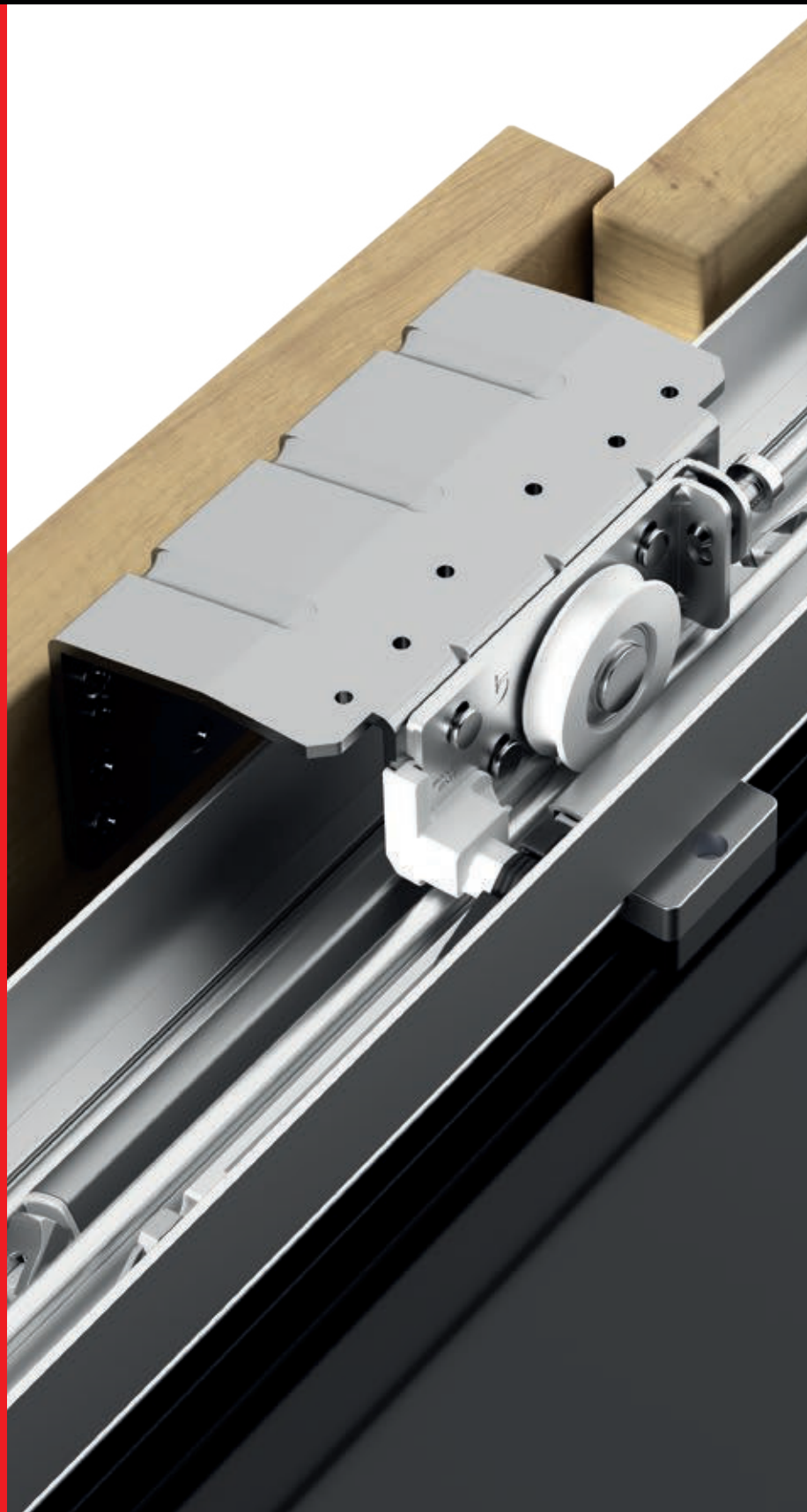




SLIDING SYSTEMS FOR FURNITURE
SISTEMI SCORREVOLI PER MOBILI

CATALOGUE **CATALOGO**
2023/2024



www.ternoscorrevoli.com

Terno Scorrevoli

The future of Sliding Systems for Furniture and Doors

With **over seventy years of story**, today we are a consolidated brand in the **sliding doors and furniture** sector for interior design.

Dynamism, attention to market developments and what **our customers** are looking for, **technology** and a **focus on production processes** are the very core of what we are.

Constantly improving our work in all its aspects is a daily challenge for us: from design right through to customer care, every step is constantly refined and improved.

It is an immense job that today allows us to be more competitive and reliable thanks to a closely-monitored and streamlined production process in every single phase.

That was precisely the key to the success of our systems: a continuous focus on improvement and research aimed at the future, with the aim of **creating new and innovative solutions**, able to respond to modern needs and increase the value of the products on which our systems are installed thanks to the high performance that we are able to offer today.

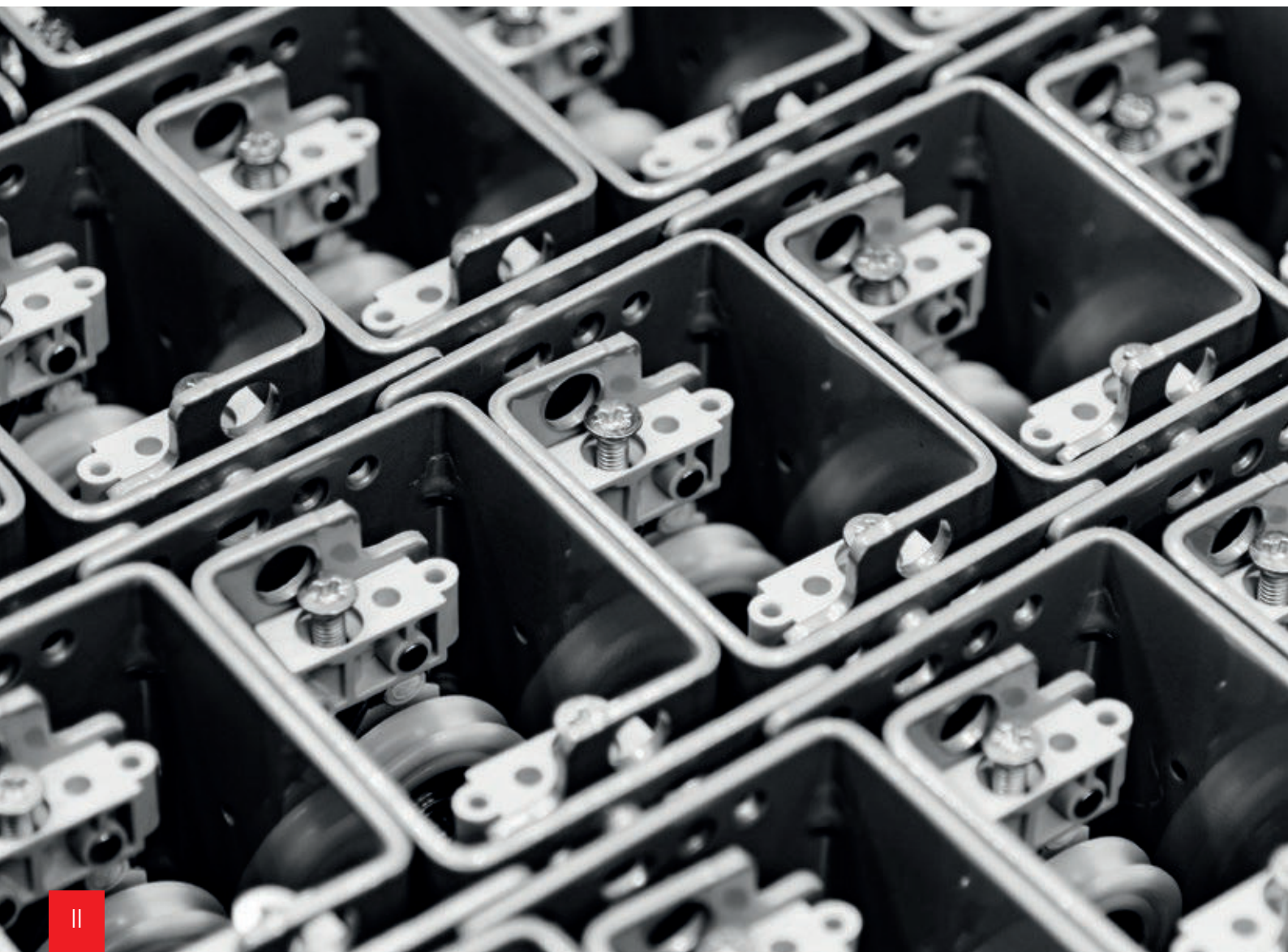
Il futuro dei Sistemi Scorrevoli per Mobili e Porte

Forti di **oltre settant'anni di storia**, siamo oggi un marchio di riferimento nel settore degli **scorrevoli per porte e mobili** per l'interior design.

Dinamismo, attenzione alle evoluzioni del mercato e alle esigenze dei nostri clienti, tecnologia e cura dei processi produttivi: sono la sintesi di ciò che siamo.

Migliorare costantemente il nostro lavoro in ogni suo aspetto è per noi una sfida quotidiana: dalla progettazione al customer care, ogni passaggio è oggi costantemente ottimizzato.

Un lavoro immenso che oggi ci consente di essere più competitivi ed affidabili grazie al controllo e alla razionalizzazione della produzione in ogni singola fase. Ed è proprio questa la chiave del successo dei nostri sistemi: un incessante lavoro di perfezionamento e ricerca volto al futuro, che ha come obiettivo quello di **realizzare nuove e innovative soluzioni**, in grado di rispondere ad esigenze moderne e accrescere il valore dei prodotti sui quali sono installati i nostri sistemi grazie alle elevate performance che siamo oggi in grado di offrire.

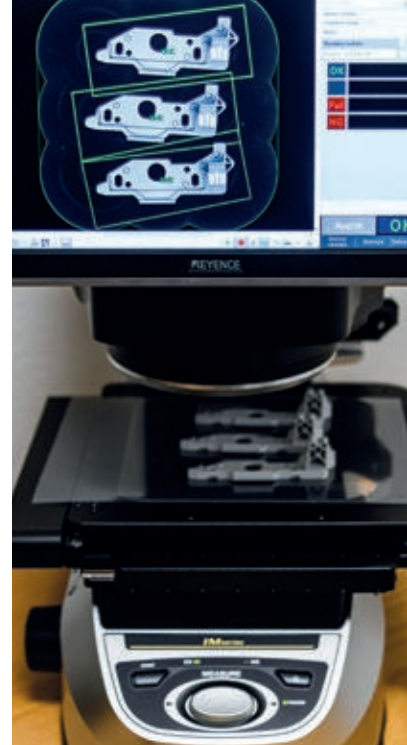


Certified Quality

Technology and precision in all control phases

The commitment to guaranteeing a **superior quality production** is a distinctive feature of **Made in Italy**, for us, an absolute commitment: we are constantly working on improving our departments in every aspect. This led us to invest in technology and to improve every single aspect of production to create certified and guaranteed products.

We have invested in all quality control processes, in the entire production chain: from the adoption of weight scales in the packaging cycle, to the installation of dimensional control systems for the individual components that make up a product.



Qualità Certificata

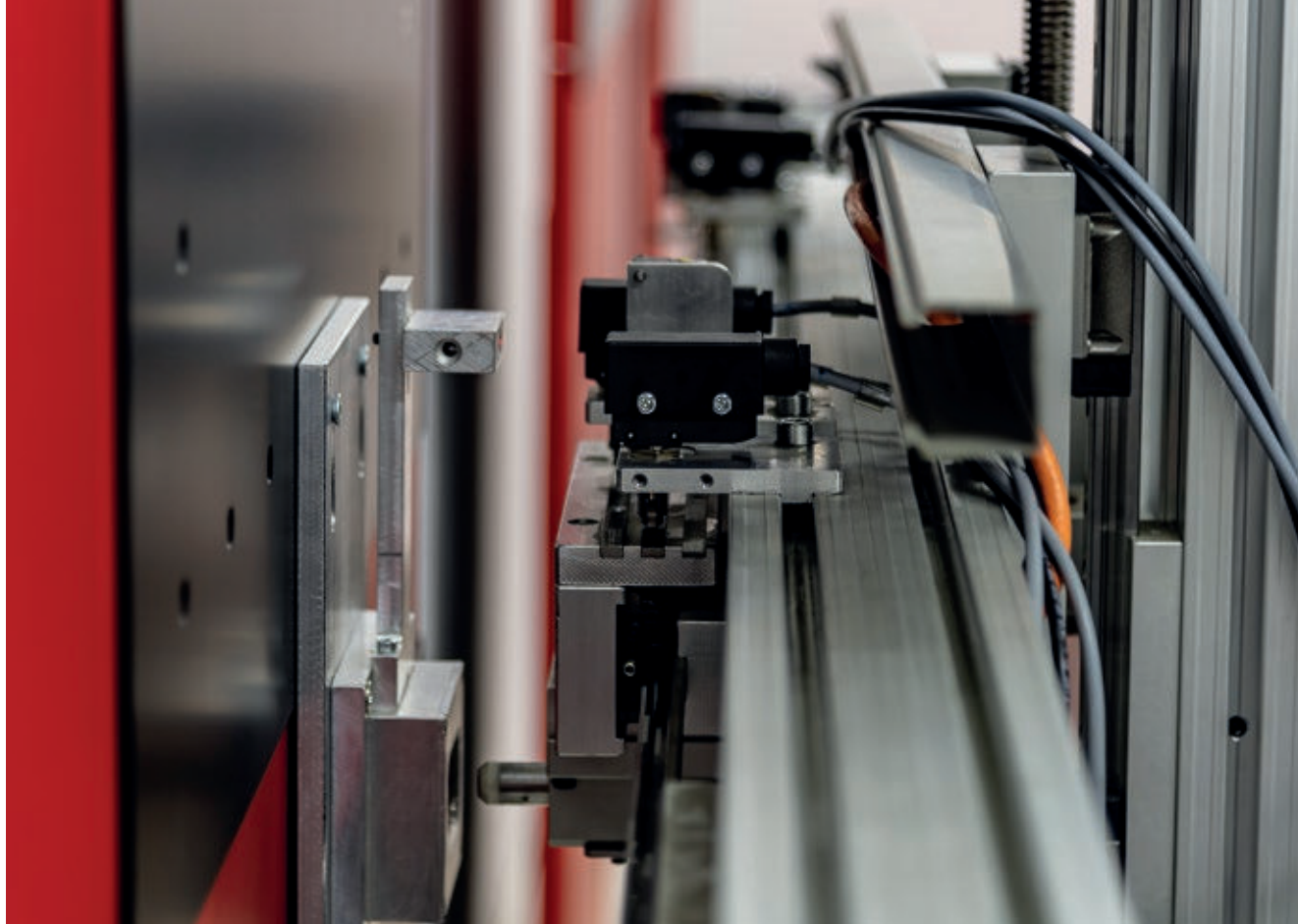
Tecnologia e precisione in tutte le fasi di controllo

L'impegno nel garantire una **produzione qualitativamente superiore** è un tratto distintivo del **Made in Italy**, e per noi un impegno assoluto: lavoriamo costantemente al miglioramento dei reparti sotto ogni aspetto, portandoci ad investire in tecnologia e a migliorare ogni singolo aspetto della produzione per realizzare prodotti certificati e garantiti.

Abbiamo investito su tutti i processi legati al controllo della qualità, in tutta la catena produttiva: dall'adozione di bilance ponderali nel ciclo di confezionamento, all'installazione di sistemi di controllo dimensionale per i singoli pezzi che compongono un prodotto.



ISO 9001:2015



R&D

T-LAB, Industry 4.0, System Integration

The skills acquired and the path taken to date offer has allowed us to forge a clear vision of the needs of our reference market. For this reason, in recent years, **we have set up a development sector with a research laboratory specifically designed to develop and test our systems in all aspects.**

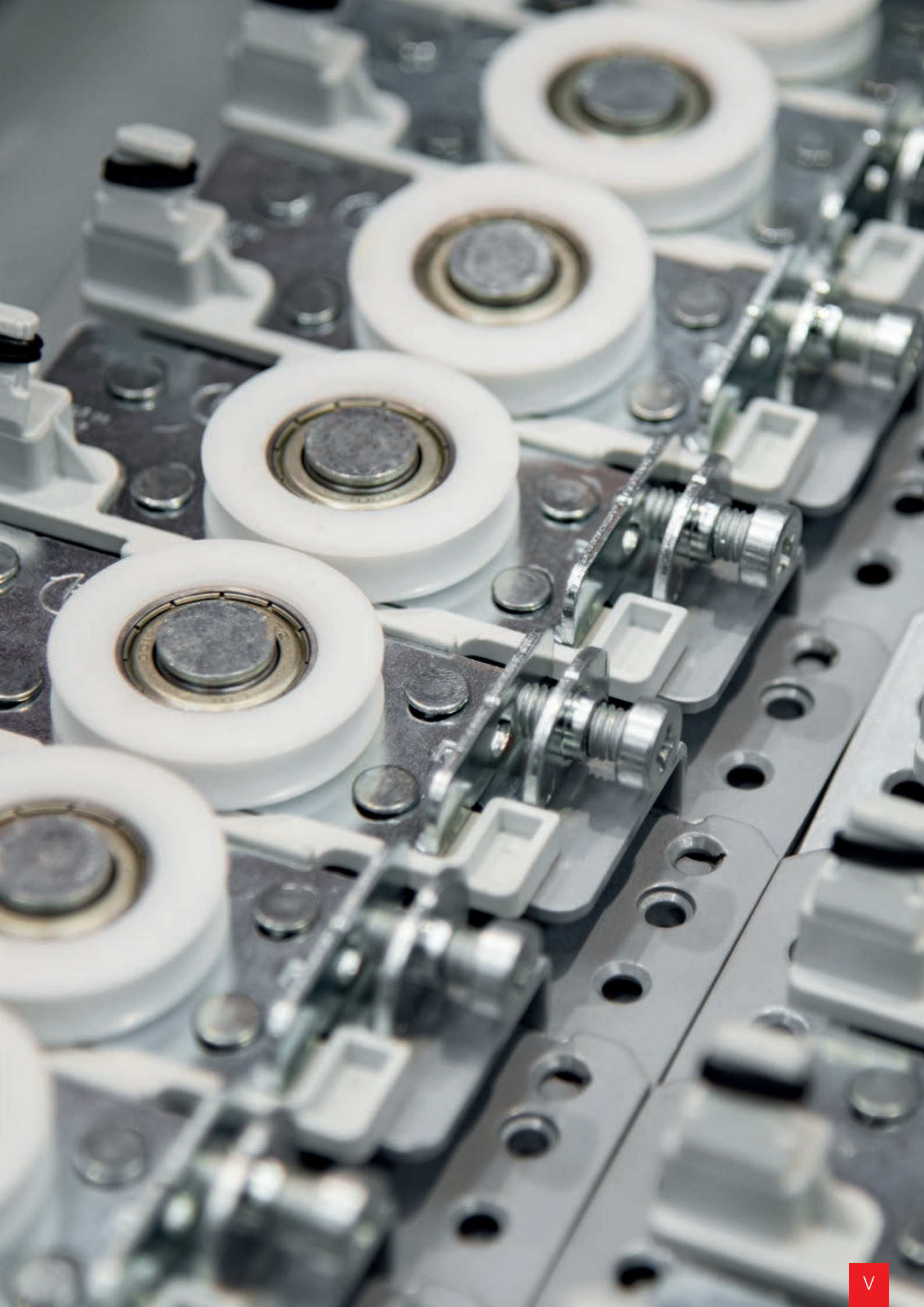
On top of that, we have new systems that make logistics, production, design and administration completely interconnected.
A choice that has allowed us to further improve production.

T-LAB, Industria 4.0, System Integration

Le competenze acquisite ed il percorso fatto sino ad oggi ci offrono una visione concreta e limpida delle necessità del nostro mercato di riferimento. Negli ultimi anni, **abbiamo implementato il comparto sviluppo con un laboratorio di ricerca studiato appositamente per sviluppare e testare i nostri sistemi in tutti gli aspetti.**

A questo si aggiungono tutti i nuovi sistemi che rendono logistica, produzione, progettazione e amministrazione, completamente interconnessi. Una implementazione che ci ha consentito di migliorare ulteriormente la produzione.







Logistics & Shipments

Security, automation, efficiency and traceability

The logistics sector is enriched with new technologies and new management processes that make it more secure, automated and connected to the production system: the introduction of **automated vertical systems** allows us to **better manage delivery times and track all information concerning shipments**.

These implementations of our production process bring **innovation** and **improves information security and control**, the timing of the management of products and materials, the connection of all flows related to orders, shipments and delivery.



Logistica e Spedizioni

Sicurezza, automazione, efficienza e tracciabilità

Il comparto logistico si arricchisce di nuove tecnologie e nuovi processi gestionali che lo rendono più sicuro, automatizzato e connesso al sistema produttivo: l'introduzione dei **sistemi verticali automatizzati** ci consente di **gestire al meglio le tempistiche di consegna e di tracciare tutte le informazioni che riguardano le spedizioni.**

Queste implementazioni del nostro processo produttivo portano **innovazione e migliorano la sicurezza e il controllo delle informazioni**, le tempistiche di gestione di prodotti e materiali, la connessione di tutti i flussi legati a ordini, spedizioni e consegna.



Customers Support

Presence and timeliness

Technological development has recently also impacted the customer support sector.

Thanks to the implementation of new technologies and the integration of systems, **we are now able to offer a more timely service, both nationally and internationally.**

Presenza e tempestività

Lo sviluppo tecnologico ha recentemente coinvolto anche il comparto dedicato al supporto clienti.

Grazie all'implementazione di nuove tecnologie e all'integrazione dei sistemi, **siamo oggi in grado di offrire un servizio più puntuale sia in ambito nazionale che internazionale.**

Our daily work, in more than **80 Countries** Il nostro lavoro quotidiano, in oltre **80 Nazioni**

Our products are internationally recognized and our extensive production capacity allows us to cover all market needs **in the 80 plus countries where we operate.**

I nostri prodotti sono riconosciuti a livello internazionale e la nostra vasta produzione ci consente di coprire tutte le esigenze di mercato **negli oltre 80 Paesi nei quali operiamo.**



Albania
Argentine
Armenia
Australia
Austria
Bahrain
Belarus
Belgium
Bosnia
Brazil
British Virgin Islands
Bulgaria
Canada
Capo Verde
Chile
China
Colombia
Croatia
Cyprus
Czech Republic
Denmark

Egypt
Estonia
Finland
France
Georgia
Germany
Greece
Holland
Honduras
Hong Kong
Hungary
Iceland
India
Indonesia
Israel
Italy
Japan
Jordan
Kazakhstan
Kenya
Kosovo

Kuwait
Latvia
Lebanon
Lithuania
Malaysia
Malta
Mexico
Moldova
Morocco
New Zealand
Nigeria
Norway
Oman
Pakistan
Philippines
Poland
Portugal
Qatar
Republic of Ireland
Republic of Macedonia
Romania

Russia
Saudi Arabia
Serbia
Singapore
Slovakia
Slovenia
South Africa
South Korea
Spain
Sweden
Switzerland
Taiwan
Thailand
Tunisia
Turkey
UK
Ukraine
United Arab Emirates
USA
Venezuela
Vietnam

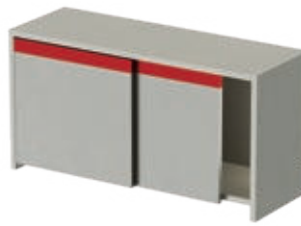
Systems index / Indice sistemi

Star Fluid	13
Comfort	35
Base	51
Fine	71
Spin	91
Mixer	109
Frontalino	121
InWall	133
Scorribase Fluid	143
Scorribase	155
Dama	195
Switch	219
Living Base Fluid	231
Scorrisospensione	243
Living Top 15/30 kg	267
Living Top Vetro	281
Ante in Linea	291
Zig Zag	315
Zig Zag Wardrobe	329
Zig Zag Wall	347
Premier Accessories / Accessori Premier	355
Beta	373
Gamma	391
Scorriparete	413
Vetrine	425

Applications table



EXTERNAL OVERLAPPING DOORS
ANTE SOVRAPPOSTE ESTERNE



MIX DOORS - INSIDE TOP OUTSIDE BOTTOM
ANTE MIX - INTERNE SUPERIORI ESTERNE INFERIORI



OVERLAPPING DOORS INTERNAL BASE
ANTE SOVRAPPOSTE BASE INTERNE

Star Fluid	● Pag. 13		
Comfort	● Pag. 35		
Base	● Pag. 51		
Fine (Frame / Telaio)	● Pag. 71		
Frontalino	● Pag. 121		
Mixer		● Pag. 109	
Scorribase Fluid			● Pag. 143
Scorribase			● Pag. 155
Dama			● Pag. 195
Living Base Fluid			● Pag. 231
Ante in Linea			
Scorrisospensione			
Living Top 15 kg			
Living Top 30 kg			
Living Top Vetro			
Switch			

Applications table



FULL-OPENING FOLDING DOORS
ANTE PIEGHEVOLI APERTURA
TOTALE

L-SHAPED DOORS - U-SHAPED
DOORS
ANTE A L - ANTE A U

SINGLE FOLDING DOOR
ANTA PIEGHEVOLE SINGOLA

Spin	● Pag. 91		
Ante in Linea (“U” - “L”)		● Pag. 308	
Zig Zag			● Pag. 315
Zig Zag Wardrobe			● Pag. 329
Zig Zag Wall			● Pag. 347
Beta			
Gamma			
InWall			
Scorriparete			

Tabella applicazioni



DOUBLE VERTICAL DOOR
ANTA VERTICALE DOPPIA



SINGLE VERTICAL DOOR
ANTA VERTICALE SINGOLA



OVERLAPPING FLOOR DOORS
ANTE SOVRAPPOSTE A
PAVIMENTO



WALL SLIDING SYSTEM
SCORREVOLI A PARETE

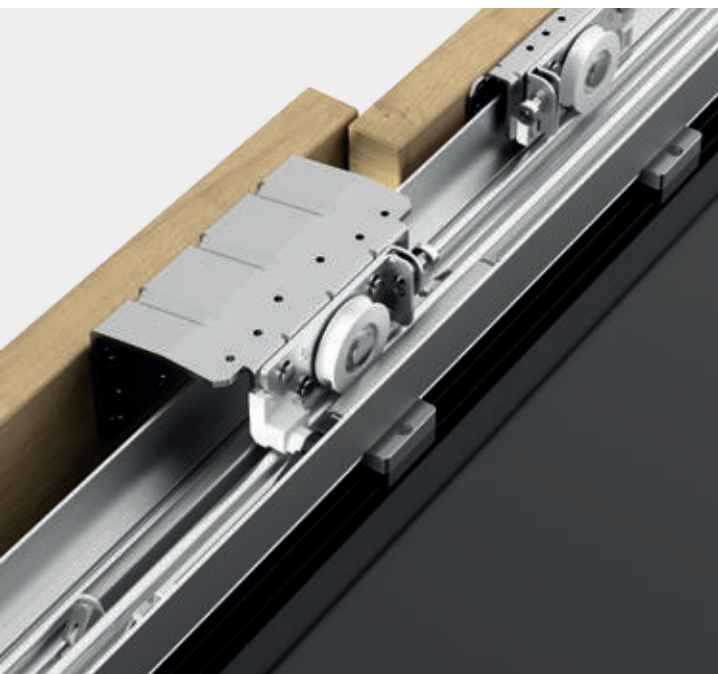
● Pag. 373			
	● Pag. 391		
		● Pag. 133	
			● Pag. 413

NEWS · NOVITÀ

2023

Star FLUID®

Pag.
13



**Innovative adjustable sliding system
for wardrobes with overlapping external doors**

**Innovativi scorrevoli regolabili
per armadi con ante esterne sovrapposte**

www.ternoscorrevoli.com/star-fluid



Fine

Pag.
71

**The new aluminium frame
for sliding doors**

**Il nuovo telaio in alluminio
per ante scorrevoli**

www.ternoscorrevoli.com/fine





SPIN

Pag.
91

**New folding door system
with compass movement**

**Nuovo sistema per ante pieghevoli,
con movimento a compasso**

www.ternoscorrevoli.com/spin



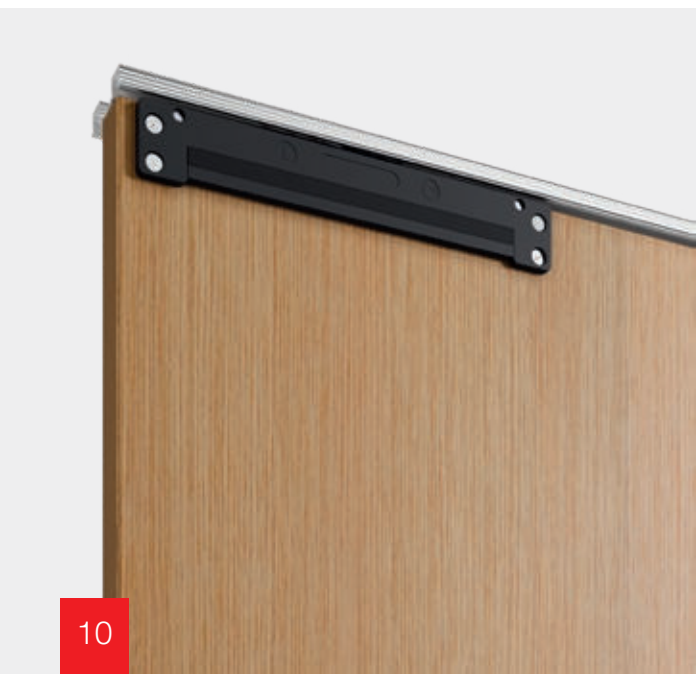
Adjustable sliding system for wooden doors

Sistema di scorrevoli regolabili per ante in legno



Pag.
143

Scorribase FLUID[®]





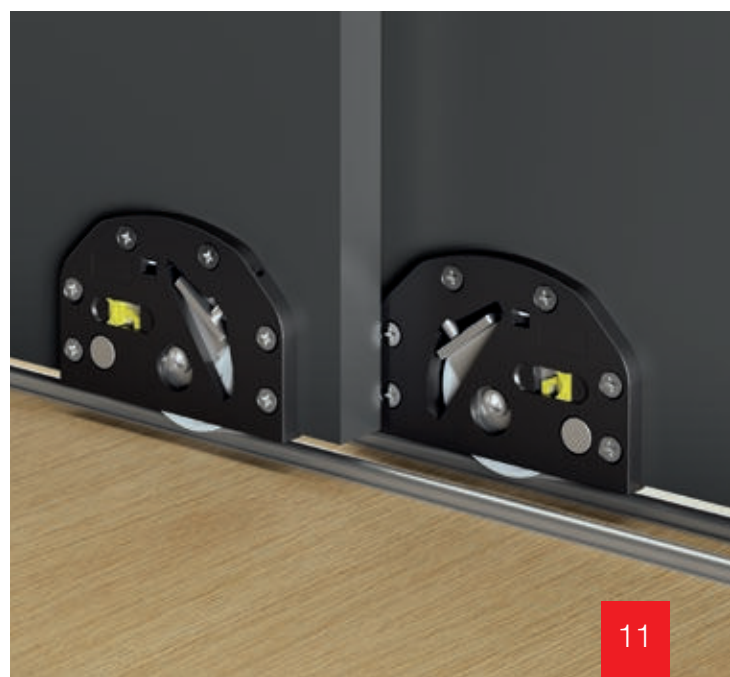
Scorribase

Pag.
155







































**Sliding systems
for overlapping sliding doors**

**Sistemi
per ante scorrevoli sovrapposte**

www.ternoscorrevoli.com/scorribase

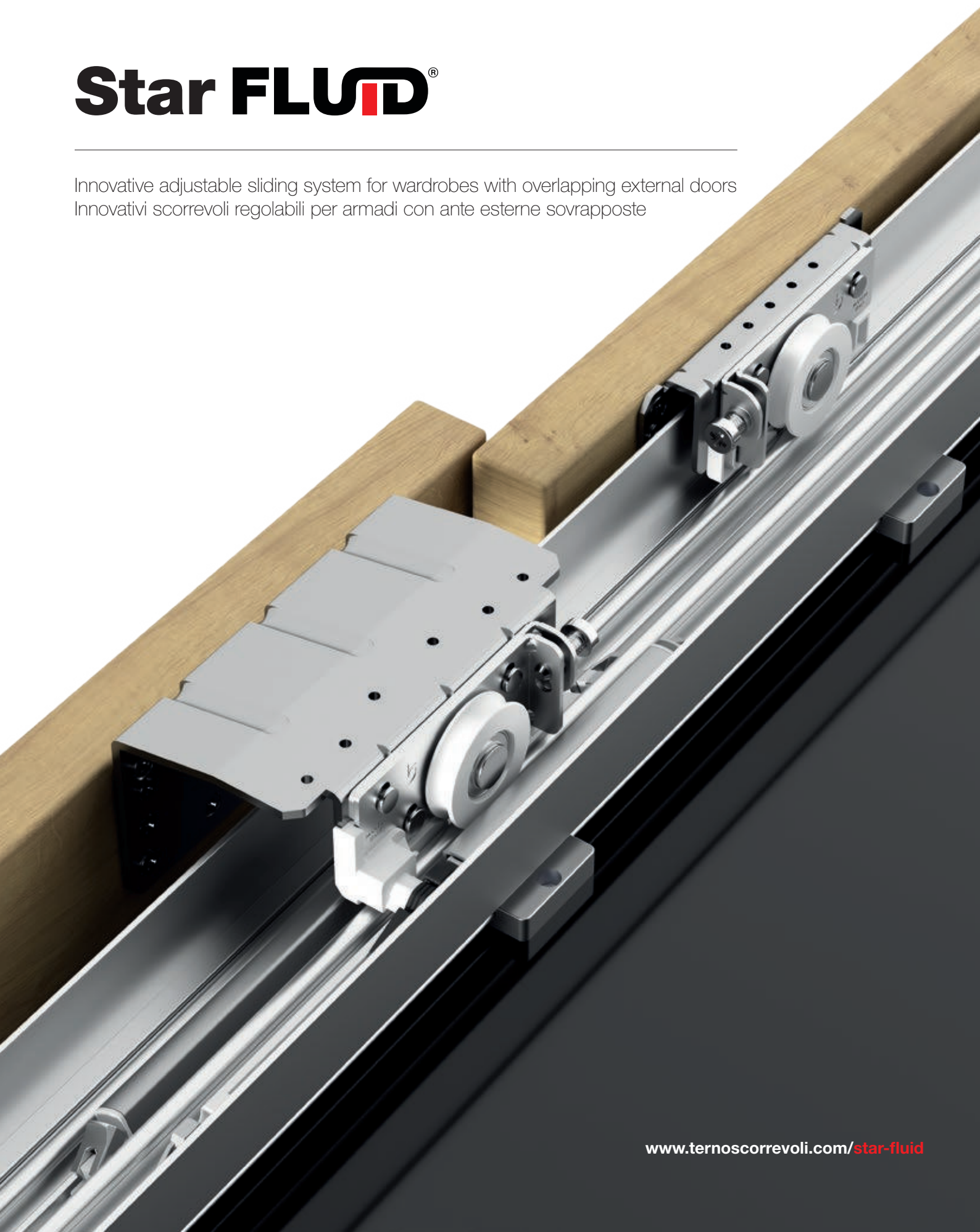


Legend / Legenda

	Weight Peso		Turned wheels Ruote tornite		Overlap Sormonto
	Code Codice		N.2 Doors N.2 Ante		Material (wood, aluminum, plastic) Materiale (legno, alluminio, plastica)
	Close to floor Bassa luce inferiore		N.3 Doors N.3 Ante		No screw and bushes Senza viti e bussole
	Door width Lunghezza anta		Clicking lower guide Guida a scatto		Kit / Blister
	Doors width Lunghezza anta		Manual guide Guida manuale		Standard Drilling Foratura Standard
	Door height Altezza anta		Sliding guide Guida scivolante		External door - Right opening Anta esterna - Apertura a destra
	Door thickness Spessore anta		Kit for N.1 door Kit per N.1 anta		External door - Left opening Anta esterna - Apertura a sinistra
	Frame thickness Spessore telaio		Adjustable doors Ante regolabili		External door - Right/Left opening Anta esterna - Apertura a destra/sinistra
	Soft damper stoppers Fermi ammortizzati		Hinged Doors Ante Incernierate		Door Accessories Accessori Anta
	Standard stopper Fermo standard		Internal door Anta interna		Crossbeam Accessories Accessori Traverso
	Fluid damper Fermo ammortizzato Fluid		Internal door Anta interna		With central lock Con fermo centrale
	Shock absorber Fermo a pinza ammortizzato		External door Anta esterna		Piston stroke Corsa pistone
	Ball bearings Cuscinetti a sfera		External door Anta esterna		

Star FLUID®

Innovative adjustable sliding system for wardrobes with overlapping external doors
Innovativi scorrevoli regolabili per armadi con ante esterne sovrapposte





EXTERNAL OVERLAPPING DOORS
ANTE SOVRAPPOSTE ESTERNE

Star FLUID[®]

PATENTED

Star Fluid is the **new sliding system for wardrobes with external overlapping doors**, equipped with **latest-generation soft damper stoppers that use Fluid technology**.

The new system is suitable for wardrobes with **two or three doors**, ranging in **thickness between 19 and 50 mm**, and a **maximum weight of 80 kg**.

Star Fluid è il nuovo sistema di **scorrevoli per armadi con ante esterne sovrapposte**, dotato di **fermi ammortizzati di ultima generazione con tecnologia Fluid**.

Il nuovo sistema è adatto per armadi con **due o tre ante**, con **spessori da 19 a 50 mm**, e con portata fino a **max. 80 kg**.







**The new Star Fluid sliding system:
the highest expression of technological
innovation and aesthetic result.**

**Il nuovo sistema di scorrevoli Star Fluid: la massima
espressione di innovazione tecnologica e risultato
estetico.**

In technical terms, the new **Star Fluid** system introduces some special elements: the **sliders are considerably easier to adjust**, while the **soft damper stoppers use the new Fluid technology**, resulting in extremely smooth opening and closing movements.

Aesthetically, the **Star Fluid** system has a **new front cover** that is able to hide Fluid dampers, thanks to an **aluminium band**, which **can be coloured or painted as desired**.

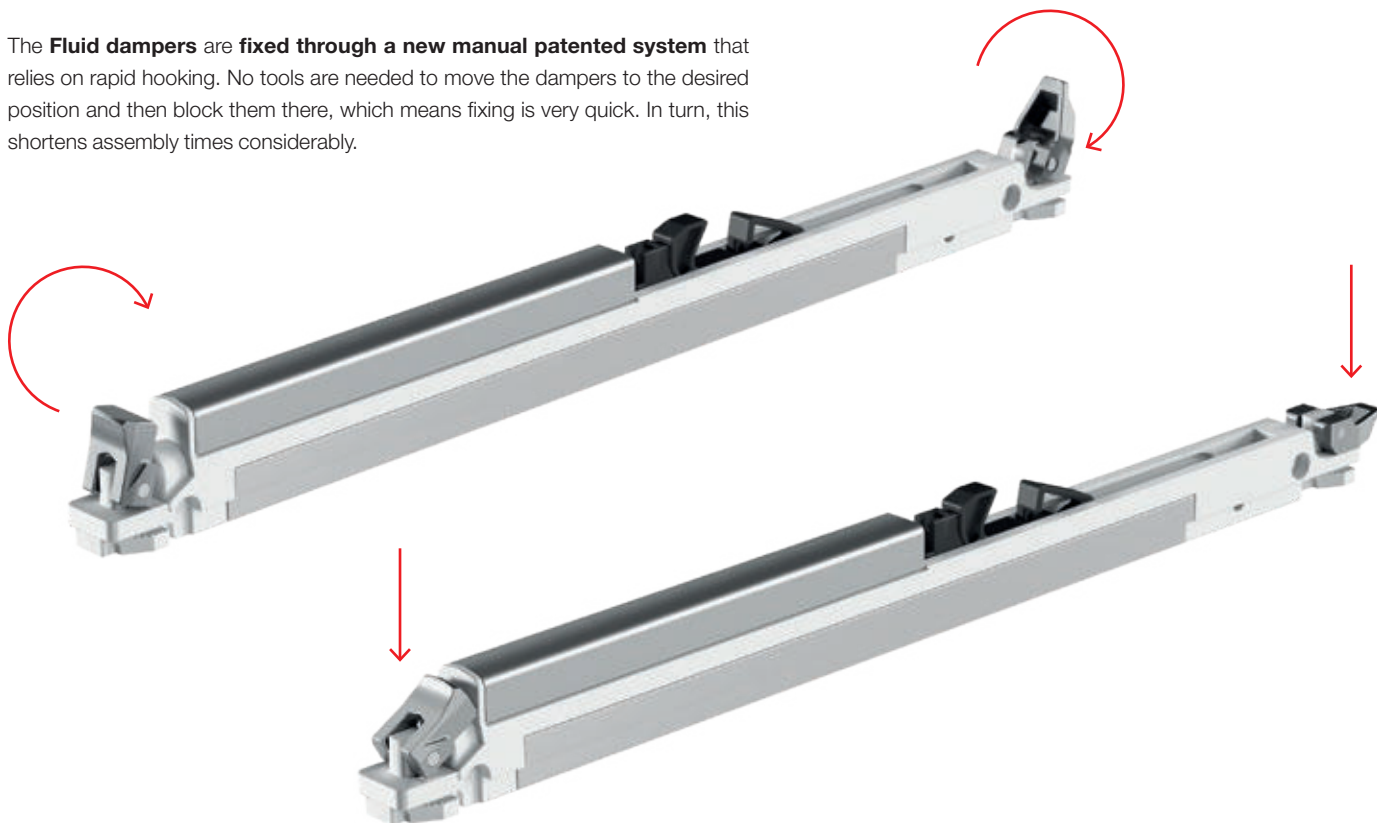
Il nuovo sistema **Star Fluid** introduce, dal punto di vista **tecnico**, diverse peculiarità: la **regolazione degli scorrevoli** risulta notevolmente **migliorata**; i **fermi ammortizzati** presentano la **nuova tecnologia Fluid**, per ottenere dei movimenti estremamente morbidi in apertura e chiusura.

Dal punto di vista **estetico**, il sistema **Star Fluid** presenta una **nuova copertura frontale**, in grado di nascondere i fermi ammortizzati, grazie ad una **fascia di alluminio** che può essere **colorata o verniciata a piacimento**.

New fixing system

Patented, quick and easy

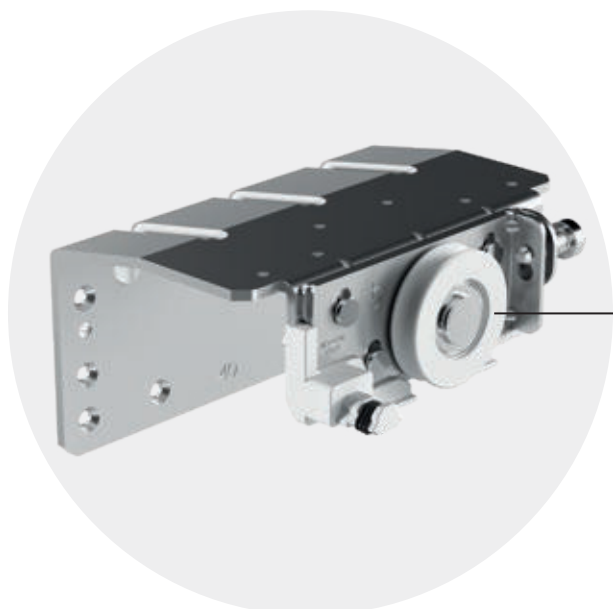
The **Fluid dampers** are **fixed through a new manual patented system** that relies on rapid hooking. No tools are needed to move the dampers to the desired position and then block them there, which means fixing is very quick. In turn, this shortens assembly times considerably.



Nuovo sistema di fissaggio

Brevettato, facile e veloce

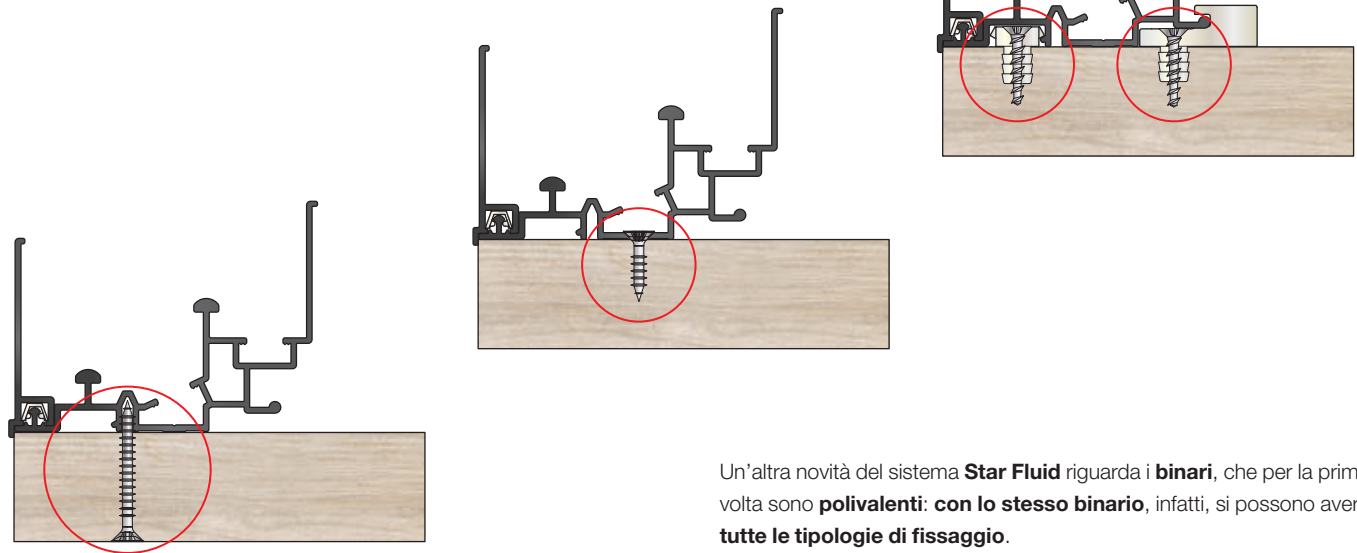
Il **fissaggio** del **fermo ammortizzato Fluid** avviene grazie ad un **nuovo sistema brevettato manuale ad aggancio rapido**. È possibile effettuare la regolazione dei fermi molto semplicemente, risparmiando tempo e senza la necessità di utilizzare attrezzi.



The **Star Fluid** sliding system introduces new elements: **an innovative ball bearing** into the wheel and a new-generation coating. This results in **smoother and less noisy sliding**, especially when movement starts and stops.

Gli scorrevoli del sistema **Star Fluid** introducono una grande novità: negli scorrevoli è stato inserito un **cuscinetto innovativo** all'interno della ruota e un rivestimento di nuova generazione, che determinano così una **maggiore scorrevolezza** ed una **minore rumorosità**, soprattutto nelle fasi di stallo e di ripartenza.

Another new feature of the **Star Fluid** system relates to the **tracks**, which for the first time are **multipurpose**. **The same track can be used with all fixing methods.**



Un'altra novità del sistema **Star Fluid** riguarda i **binari**, che per la prima volta sono **polivalenti: con lo stesso binario**, infatti, si possono avere **tutte le tipologie di fissaggio.**



Practical and elegant.

The **Star Fluid** sliding system fits into a **new aluminium frame**, a product with an innovative design that delivers a narrow frame effect with a **great aesthetic impact.**



Praticità ed eleganza.

Il sistema **Star Fluid** si integra con un **nuovo telaio di alluminio**, un prodotto di design innovativo, che permette di avere un effetto cornice sottile, ma **esteticamente di grande impatto.**



Star Fluid

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA

K		Complete kit / Kit completo	
		1391	Door thickness 19 mm / Spessore anta 19 mm
		1392	Door thickness 22 mm / Spessore anta 22 mm
		1393	Door thickness 25 mm / Spessore anta 25 mm
		1394	Door thickness 28 mm / Spessore anta 28 mm
		1395	Door thickness 30 mm / Spessore anta 30 mm
		1396	Door thickness 33 mm / Spessore anta 33 mm
		1397	Door thickness 40 mm / Spessore anta 40 mm
		1398	Door thickness 50 mm / Spessore anta 50 mm
		2	 N.2 Doors / Grey painted N.2 Ante / Verniciato Grigio
		3	 N.3 Doors / Grey painted N.3 Ante / Verniciato Grigio
		01	N.4 Standard stoppers / N.4 Fermi standard
		02	N.6 Standard stoppers / N.6 Fermi standard
		03	N.4 Fluid stoppers / N.4 Fermi ammortizzati Fluid — 80 kg
		04	N.6 Fluid stoppers / N.6 Fermi ammortizzati Fluid — 80 kg
		05	N.4 Fluid stoppers / N.4 Fermi ammortizzati Fluid — 40 kg
		06	N.6 Fluid stoppers / N.6 Fermi ammortizzati Fluid — 40 kg
		3	Snap hook guide / Guida a scatto

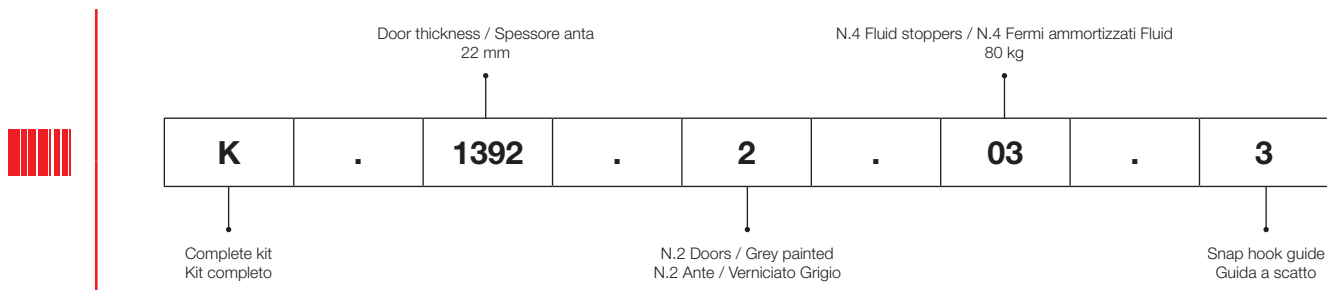
Star Fluid

COMPLETE BOX ACCESSORIES KIT / KIT ACCESSORI COMPLETO IN SCATOLA



K		Complete accessories kit / Kit accessori completo	
		1390.0.0	Accessories Kit without Slides / Kit Accessori senza Scorrevoli
		1	N°1 Double-sided cushioned central stop / N°1 Fermo centrale ammortizzato su due lati
		2	Handle saver / Salvamaniglia
		3	Anti-collision for Internal Doors / Anti-sbattimento per Ante Interne

EXAMPLE / ESEMPIO



Tracks / Binari

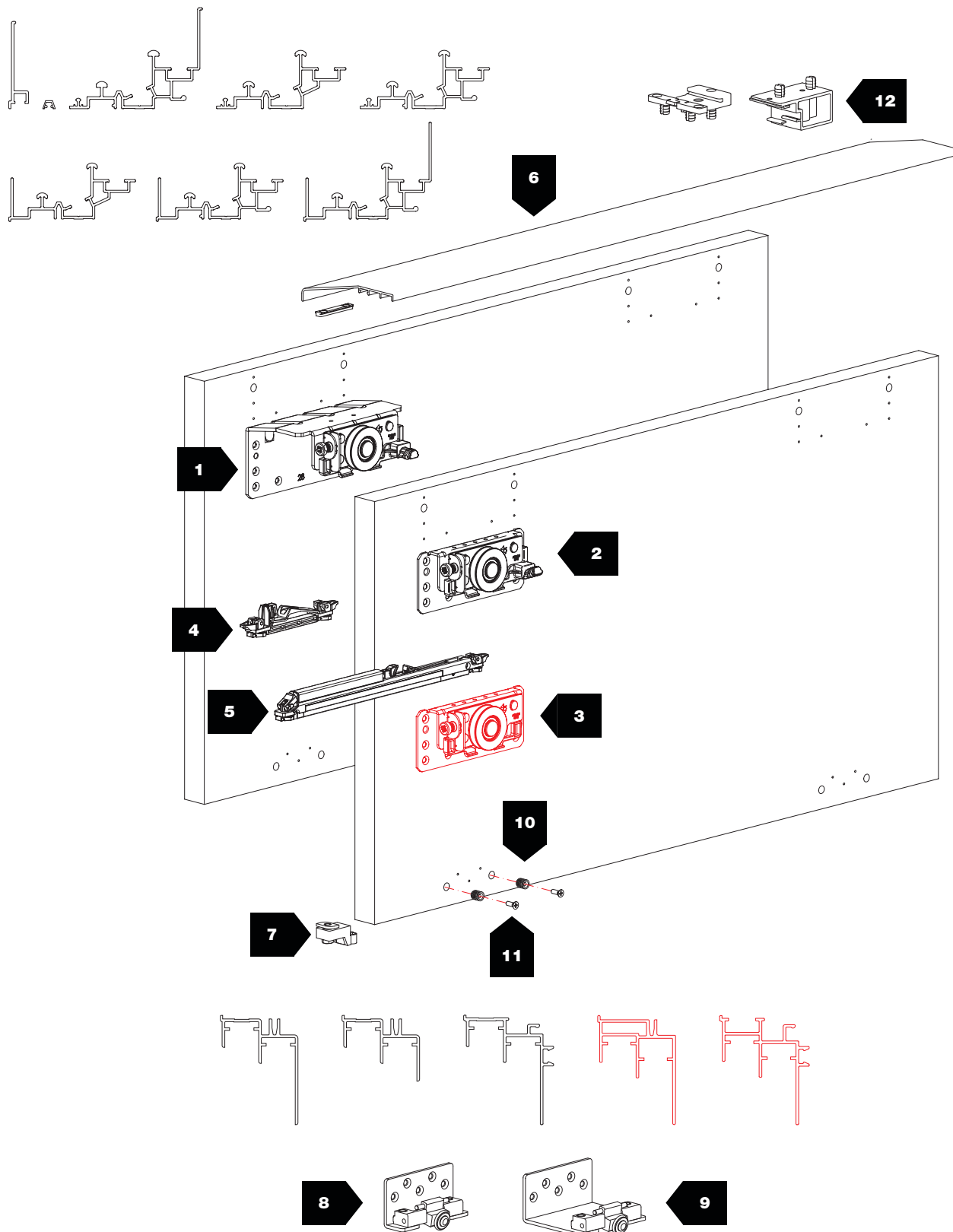
ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO




CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 00 0.0		00 Raw / Mill Finish / Neutro / Grezzo	STANDARD
8 01 0.0		01 Anodized Silver / Argento	
8 02 0.0		02 Brushed Anodized Silver / Argento Spazzolato	
8 14 0.0		14 Anodized Black / Nero	SPECIAL
8 15 0.0		15 Brushed Anodized Black / Nero Spazzolato	


Star Fluid

New adjustable sliding system for wardrobes with overlapping external doors
Innovativi scorrevoli regolabili per armadi con ante esterne sovrapposte




19 ÷ 50 mm


40 ÷ 80 kg


17 ÷ 35 mm

N°	Barcode		kg	→ ←	N°	Barcode		kg	→ ←						
1	3071		80	19 mm	7	519		Max 80	—						
	3072		80	22 mm											
	3073		80	25 mm											
	3074		80	28 mm											
	3075		80	30 mm											
	3076		80	33 mm											
	3077		70	40 mm											
	3078		60	50 mm											
2	3062		Max 80	19÷50 mm	9	1901/N		80	19 mm						
3	3063		Max 80	19÷50 mm				1904/N	80	22 mm					
									1909/N	80	25 mm				
										1906/N	80	28 mm			
											1903/N	80	30 mm		
												1908/N	80	33 mm	
													1905/N	70	40 mm
														1907/N	60
4	3066		80	—	10	529		—	—						
5	3061-40		40	—	11	528		—	—						
	3061-80		Max 80												
6	3064		—	OPTIONAL +	12	2958		—	OPTIONAL +						
									OPTIONAL +						
						2957		—	OPTIONAL +						

CLAMPING SYSTEM WITH TRACKS FOR MODULAR FURNITURE / SISTEMA DI FISSAGGIO BINARI PER MOBILI componibili



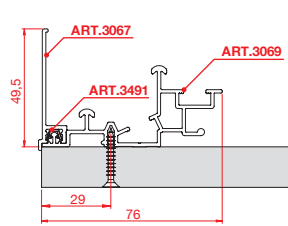
Modular top shelf system-N.2 Doors
Sistema per ripiano modulare-N.2 Ante



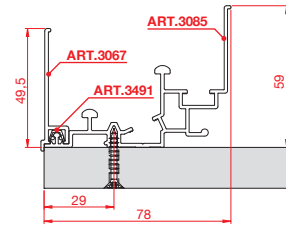
Modular top shelf system-N.3 Doors
Sistema per ripiano modulare-N.3 Ante

TRACKS FEATURES CARATTERISTICHE BINARI

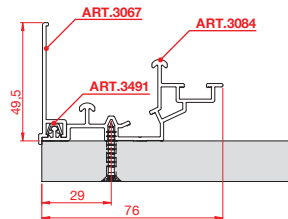
- Front cover with clip fixing
Aletta di copertura tramite clip
- Suitable to Fluid dampers as well as standard stoppers
Compatibile con tutti i tipi di fermi
- Suitable to three different fastening options
Possibilità di fissaggio in 3 modi differenti



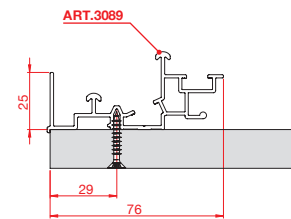
ART. 3067	ART. 3069
8 00 0 .03067	8 00 0 .03069
8 02 0 .03067	8 01 0 .03069
8 15 0 .03067	8 14 0 .03069



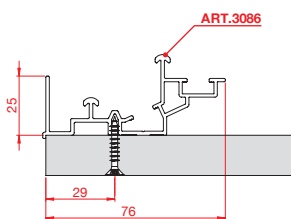
ART. 3067	ART. 3085
8 00 0 .03067	8 00 0 .03085
8 02 0 .03067	8 01 0 .03085
8 15 0 .03067	8 14 0 .03085



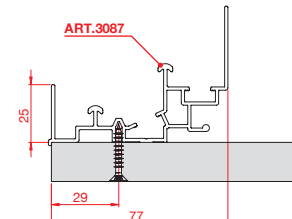
ART. 3067	ART. 3084
8 00 0 .03067	8 00 0 .03084
8 02 0 .03067	8 01 0 .03084
8 15 0 .03067	8 14 0 .03084



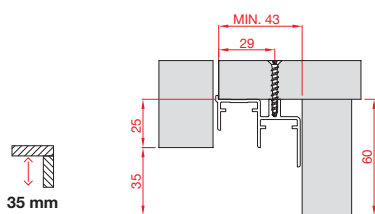
ART. 3089
8 00 0 .03089
8 01 0 .03089
8 14 0 .03089



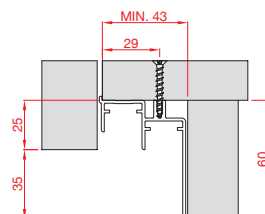
ART. 3086
8 00 0 .03086
8 01 0 .03086
8 14 0 .03086



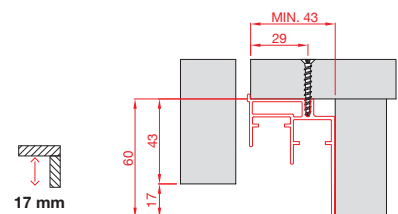
ART. 3087
8 00 0 .03087
8 01 0 .03087
8 14 0 .03087



ART. 910
8 00 0 .00910
8 01 0 .00910
8 14 0 .00910



ART. 920
8 00 0 .00920
8 01 0 .00920
8 14 0 .00920



ART. 952
8 00 0 .00952
8 01 0 .00952
8 14 0 .00952

CLAMPING SYSTEM WITH PUNCHED TRACKS / SISTEMA DI FISSAGGIO CON BINARI FORATI



N.2 Doors
N.2 Ante



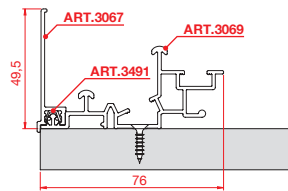
N.3 Doors
N.3 Ante

TRACKS FEATURES CARATTERISTICHE BINARI

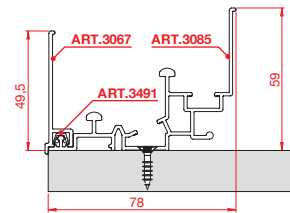
● Front cover with clip fixing
Aletta di copertura tramite clip

● Suitable to Fluid dampers as well as standard stoppers
Compatibile con tutti i tipi di fermi

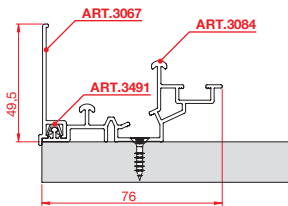
● Suitable to three different fastening options
Possibilità di fissaggio in 3 modi differenti



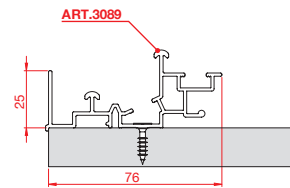
ART. 3067		ART. 3069	
8 00 0 .03067	8 00 0 .03067	8 00 0 .03069	8 00 0 .03069
8 02 0 .03067	8 01 0 .03069	8 01 0 .03069	8 01 0 .03069
8 15 0 .03067	8 14 0 .03069	8 14 0 .03069	8 14 0 .03069



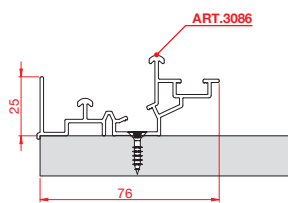
ART. 3067		ART. 3085	
8 00 0 .03067	8 00 0 .03085	8 00 0 .03085	8 00 0 .03085
8 02 0 .03067	8 01 0 .03085	8 01 0 .03085	8 01 0 .03085
8 15 0 .03067	8 14 0 .03085	8 14 0 .03085	8 14 0 .03085



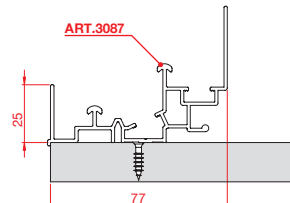
ART. 3067		ART. 3084	
8 00 0 .03067	8 00 0 .03084	8 00 0 .03084	8 00 0 .03084
8 02 0 .03067	8 01 0 .03084	8 01 0 .03084	8 01 0 .03084
8 15 0 .03067	8 14 0 .03084	8 14 0 .03084	8 14 0 .03084



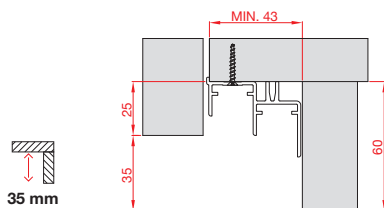
ART. 3089	
8 00 0 .03089	8 00 0 .03089
8 01 0 .03089	8 01 0 .03089
8 14 0 .03089	8 14 0 .03089



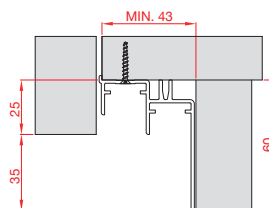
ART. 3086	
8 00 0 .03086	8 00 0 .03086
8 01 0 .03086	8 01 0 .03086
8 14 0 .03086	8 14 0 .03086



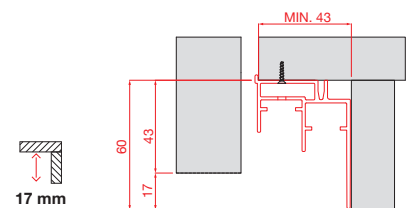
ART. 3087	
8 00 0 .03087	8 00 0 .03087
8 01 0 .03087	8 01 0 .03087
8 14 0 .03087	8 14 0 .03087



ART. 910	
8 00 0 .00910	8 00 0 .00910
8 01 0 .00910	8 01 0 .00910
8 14 0 .00910	8 14 0 .00910

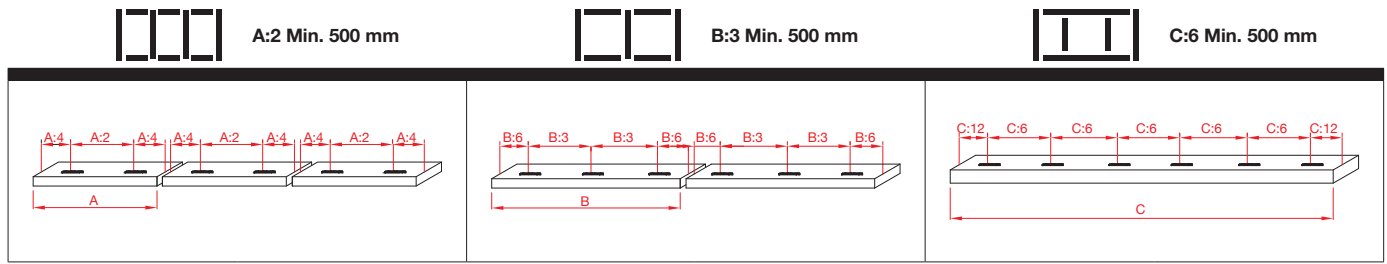


ART. 920	
8 00 0 .00920	8 00 0 .00920
8 01 0 .00920	8 01 0 .00920
8 14 0 .00920	8 14 0 .00920



ART. 952	
8 00 0 .00952	8 00 0 .00952
8 01 0 .00952	8 01 0 .00952
8 14 0 .00952	8 14 0 .00952

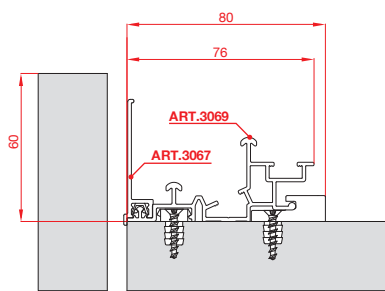
TRACKS WITH CLIP FASTENING / BINARI CON FISSAGGIO A CLIP



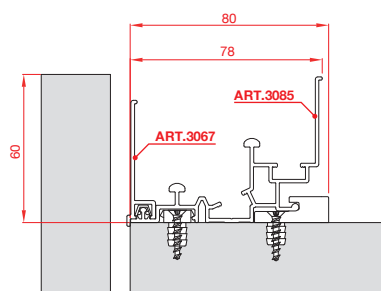
TRACKS FEATURES CARATTERISTICHE BINARI

- Front cover with clip fixing
Aletta di copertura tramite clip
- Suitable to Fluid dampers as well as standard stoppers
Compatibile con tutti i tipi di fermi
- Suitable to three different fastening options
Possibilità di fissaggio in 3 modi differenti

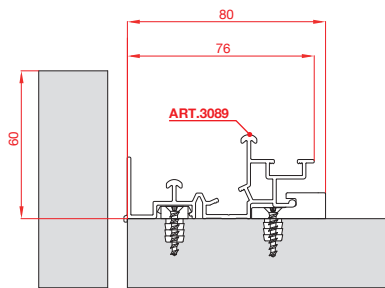
CLAMPING SYSTEM WITH PUNCHED TRACKS / SISTEMA DI FISSAGGIO CON BINARI FORATI



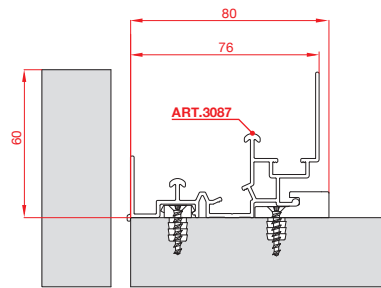
ART. 3067	ART. 3069
8 00 0.03067	8 00 0.03069
8 02 0.03067	8 01 0.03069
8 15 0.03067	8 14 0.03069



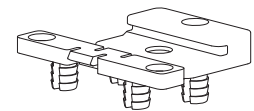
ART. 3067	ART. 3085
8 00 0.03067	8 00 0.03085
8 02 0.03067	8 01 0.03085
8 15 0.03067	8 14 0.03085



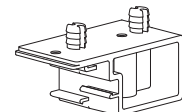
ART. 3089
8 00 0.03089
8 01 0.03089
8 14 0.03089



ART. 3087
8 00 0.03087
8 01 0.03087
8 14 0.03087



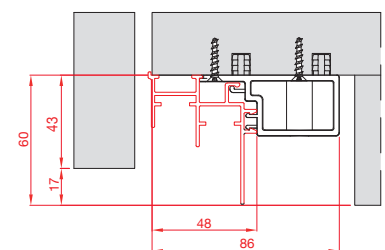
N°6



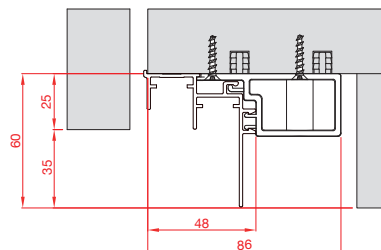
N°6

CODE

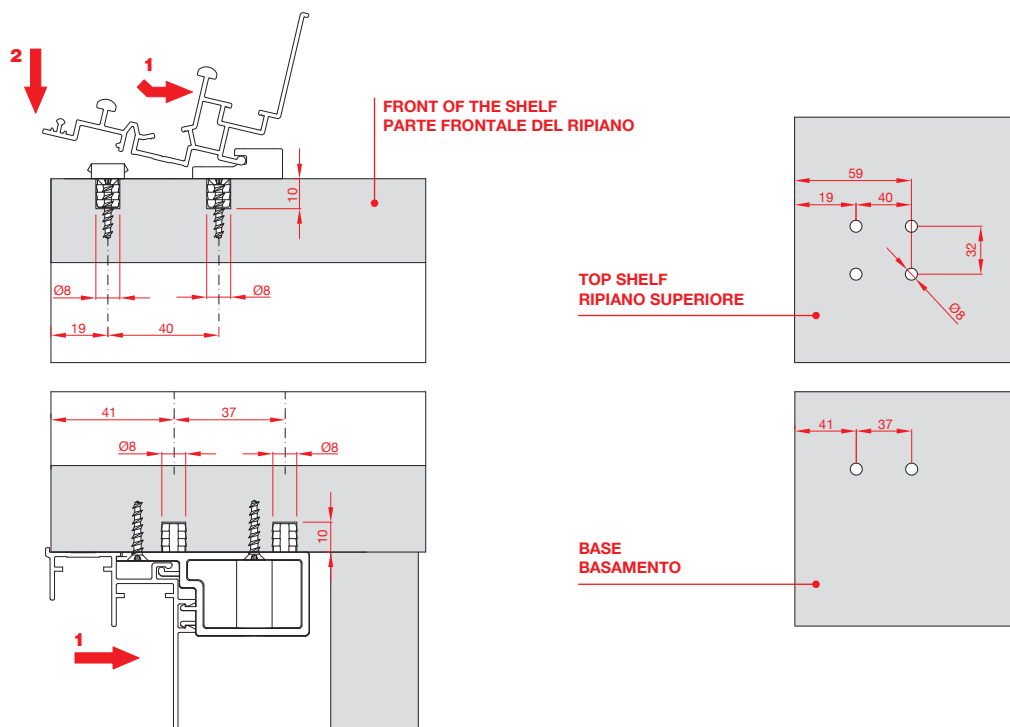
K.2957-2958



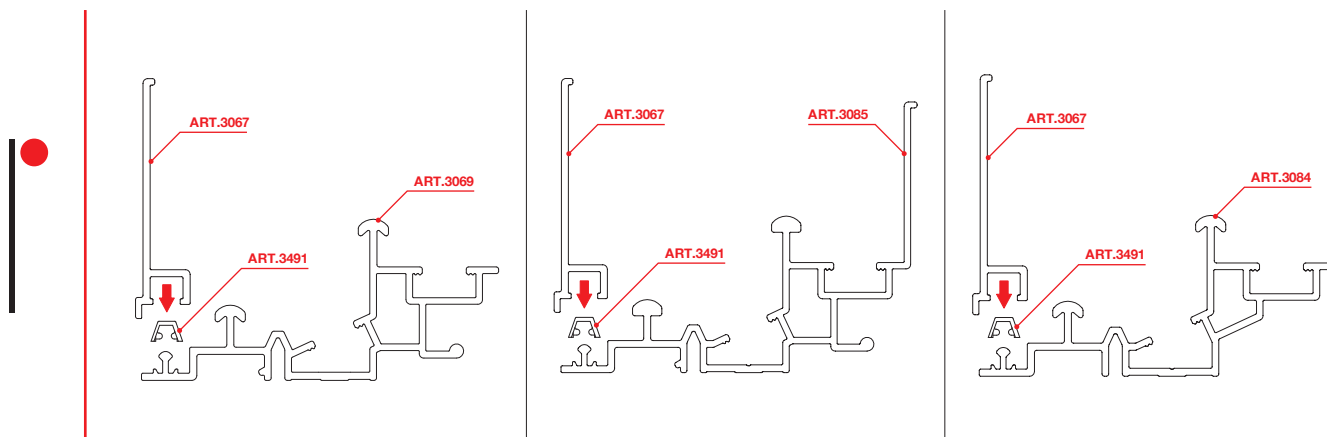
ART. 1008
8 00 0.01008
8 01 0.01008
8 14 0.01008



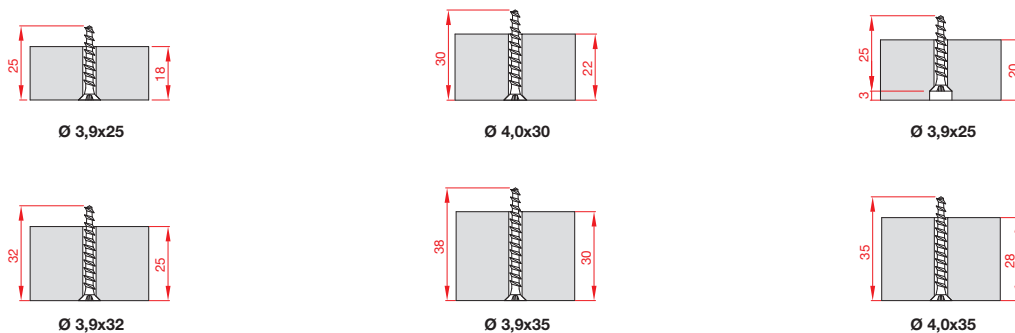
ART. 1009
8 00 0.01009
8 01 0.01009
8 14 0.01009

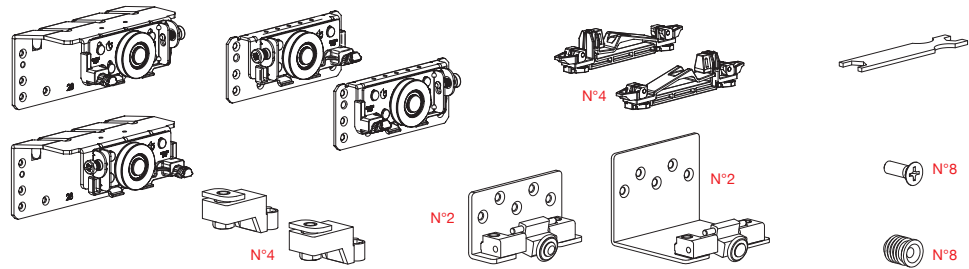





TRACK COVER MOUNTING / MONTAGGIO COPERTURA BINARIO





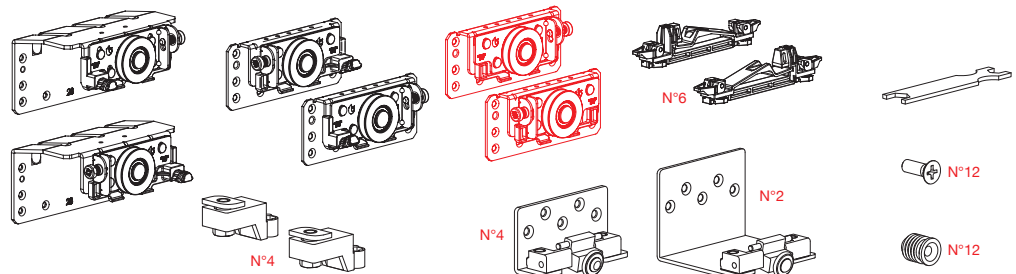
SCREW / VITE










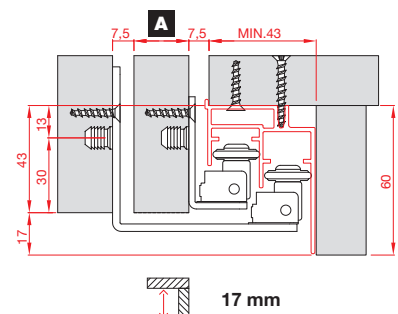
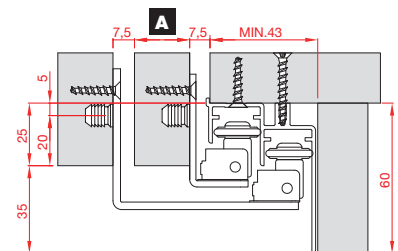
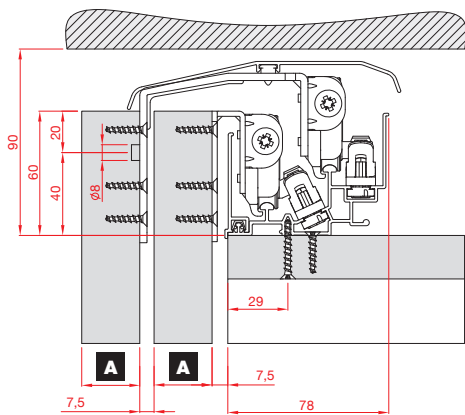
-  N.2 Doors
N.2 Ante
-  N.4 Standard stoppers
N.4 Fermi standard
-  Snap hook guide
Guida a scatto

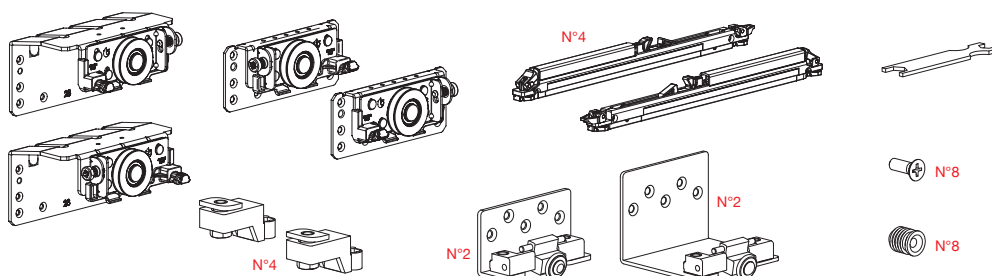
CODE		MAX	
K.1391.2.01.3	A	19 mm	80 kg
K.1392.2.01.3		22 mm	80 kg
K.1393.2.01.3		25 mm	80 kg
K.1394.2.01.3		28 mm	80 kg
K.1395.2.01.3		30 mm	80 kg
K.1396.2.01.3		33 mm	80 kg
K.1397.2.01.3		40 mm	70 kg
K.1398.2.01.3		50 mm	60 kg



-  N.3 Doors
N.3 Ante
-  N.6 Standard stoppers
N.6 Fermi standard
-  Snap hook guide
Guida a scatto

CODE		MAX	
K.1391.3.02.3	A	19 mm	80 kg
K.1392.3.02.3		22 mm	80 kg
K.1393.3.02.3		25 mm	80 kg
K.1394.3.02.3		28 mm	80 kg
K.1395.3.02.3		30 mm	80 kg
K.1396.3.02.3		33 mm	80 kg
K.1397.3.02.3		40 mm	70 kg
K.1398.3.02.3		50 mm	60 kg

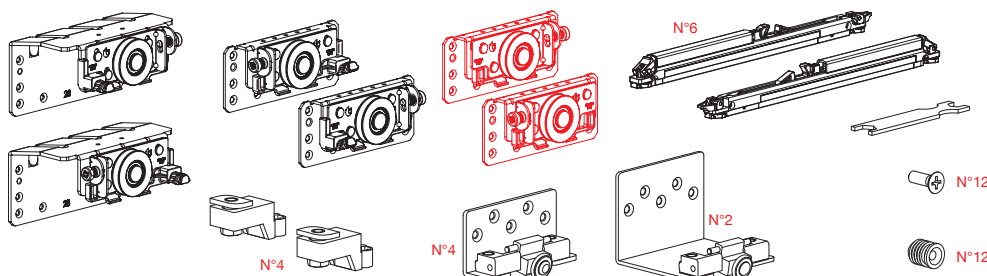




CODE		MAX	
K.1391.2.03.3	A	19 mm	80 kg
K.1392.2.03.3		22 mm	80 kg
K.1393.2.03.3		25 mm	80 kg
K.1394.2.03.3		28 mm	80 kg
K.1395.2.03.3		30 mm	80 kg
K.1396.2.03.3		33 mm	80 kg
K.1397.2.03.3		40 mm	70 kg
K.1398.2.03.3		50 mm	60 kg

- N.2 Doors
N.2 Ante
- N.4 Fluid dampers
N.4 Fermi ammortizzati Fluid
- Snap hook guide
Guida a scatto

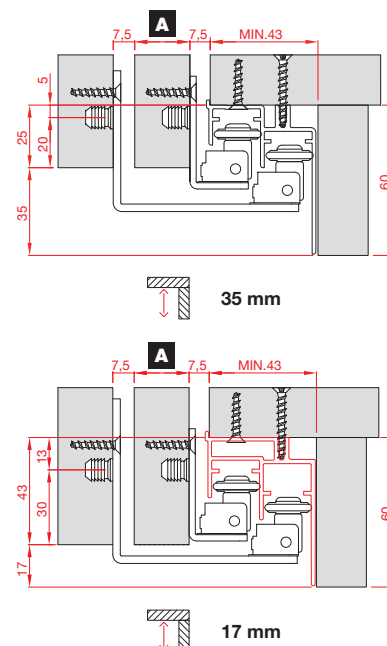
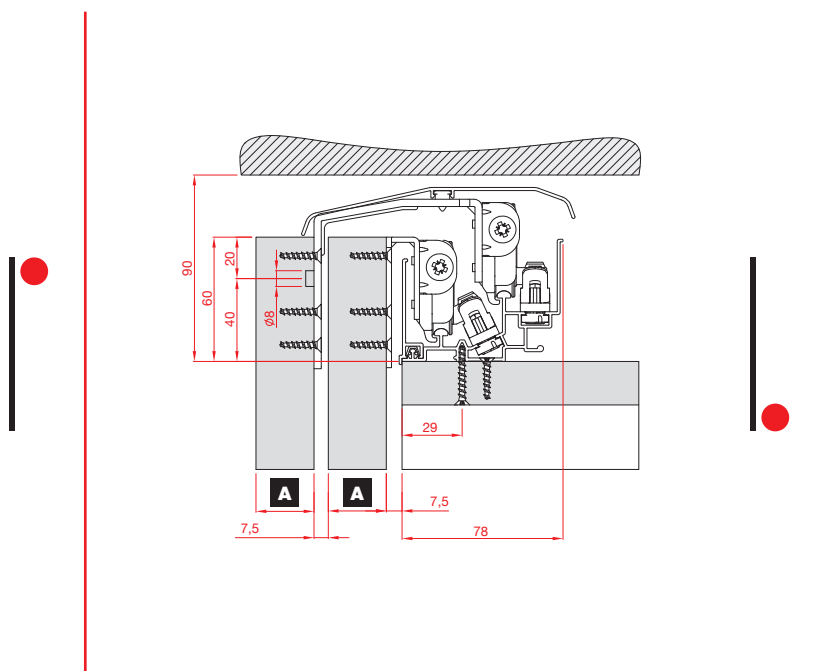
FLUID

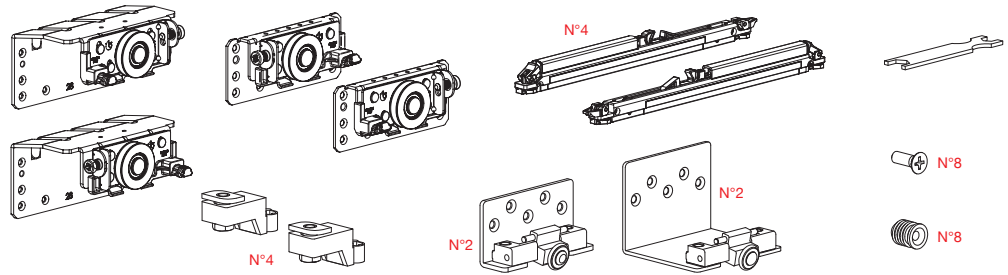


CODE		MAX	
K.1391.3.04.3	A	19 mm	80 kg
K.1392.3.04.3		22 mm	80 kg
K.1393.3.04.3		25 mm	80 kg
K.1394.3.04.3		28 mm	80 kg
K.1395.3.04.3		30 mm	80 kg
K.1396.3.04.3		33 mm	80 kg
K.1397.3.04.3		40 mm	70 kg
K.1398.3.04.3		50 mm	60 kg




- N.3 Doors
N.3 Ante
- N.6 Fluid dampers
N.6 Fermi ammortizzati Fluid
- Snap hook guide
Guida a scatto



FLUID

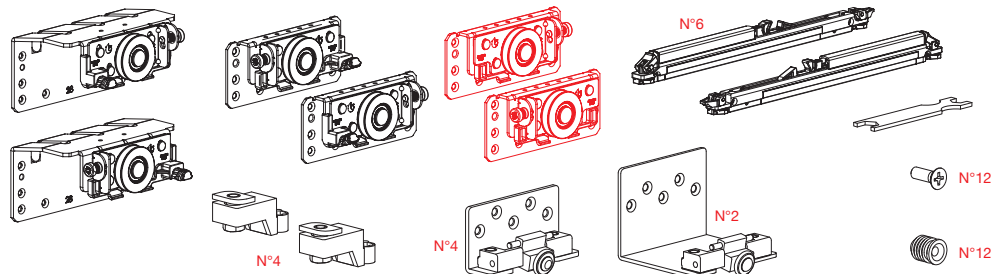







FLUID



-  N.2 Doors
N.2 Ante
-  N.4 Fluid dampers
N.4 Fermi ammortizzati
Fluid
-  Snap hook guide
Guida a scatto

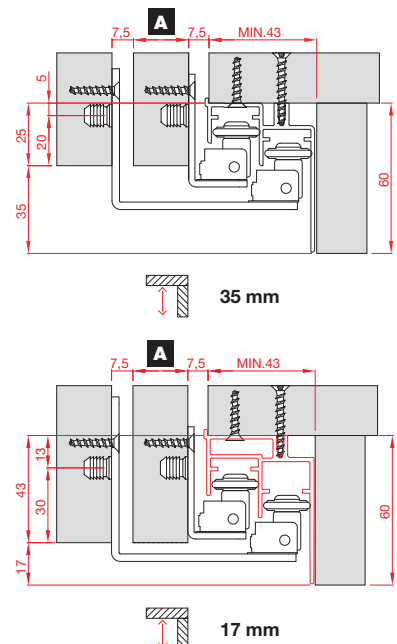
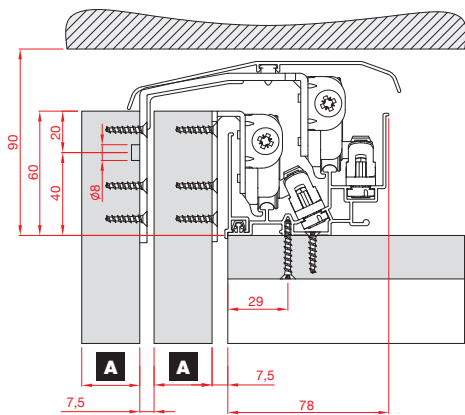
CODE		MAX	
K.1391.2.05.3	A	19 mm	40 kg
K.1392.2.05.3		22 mm	
K.1393.2.05.3		25 mm	
K.1394.2.05.3		28 mm	
K.1395.2.05.3		30 mm	
K.1396.2.05.3		33 mm	
K.1397.2.05.3		40 mm	
K.1398.2.05.3		50 mm	

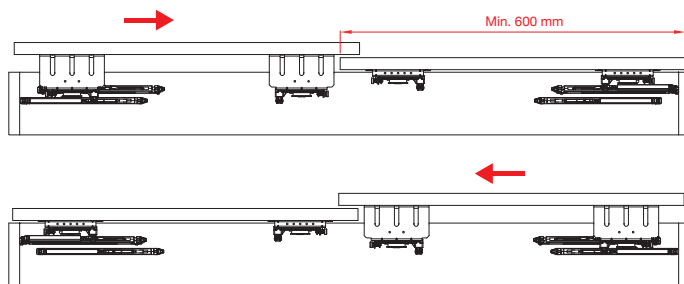



FLUID

-  N.3 Doors
N.3 Ante
-  N.6 Fluid dampers
N.6 Fermi ammortizzati
Fluid
-  Snap hook guide
Guida a scatto

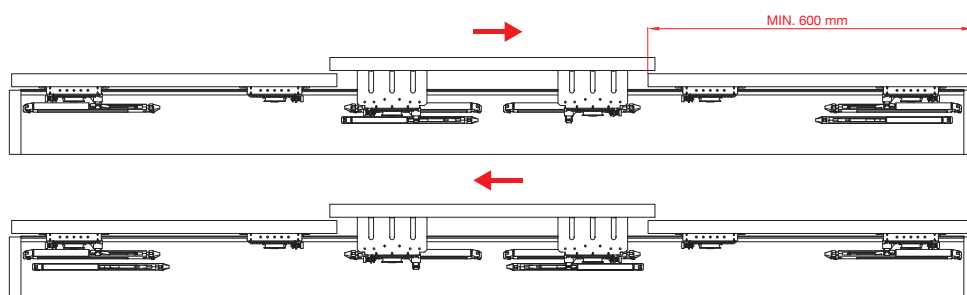
CODE		MAX	
K.1391.3.06.3	A	19 mm	40 kg
K.1392.3.06.3		22 mm	
K.1393.3.06.3		25 mm	
K.1394.3.06.3		28 mm	
K.1395.3.06.3		30 mm	
K.1396.3.06.3		33 mm	
K.1397.3.06.3		40 mm	
K.1398.3.06.3		50 mm	





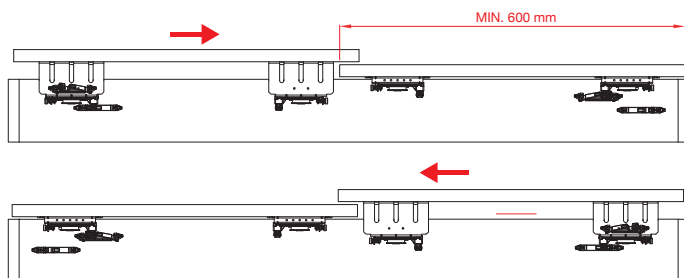
-  N.2 Doors
N.2 Ante
-  N.4 Fluid stoppers
(opening and closing)
N.4 Fermi Fluid
(apertura e chiusura)



FLUID

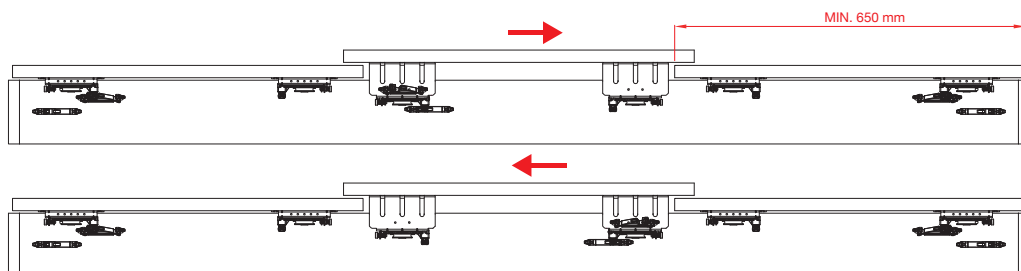


-  N.3 Doors
N.3 Ante
-  N.6 Fluid stoppers
(opening and closing)
N.6 Fermi Fluid
(apertura e chiusura)

FLUID

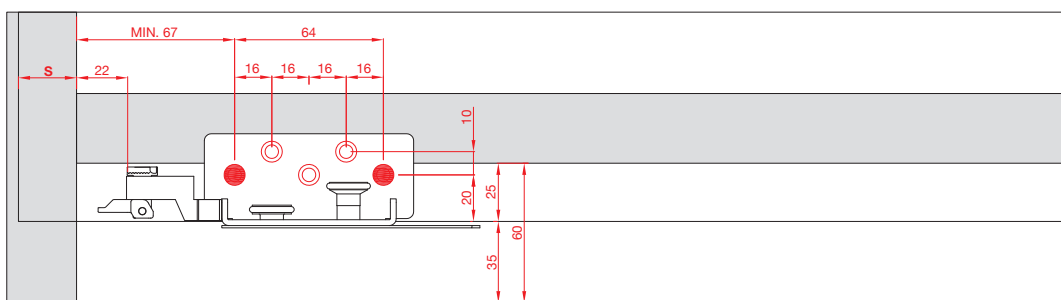
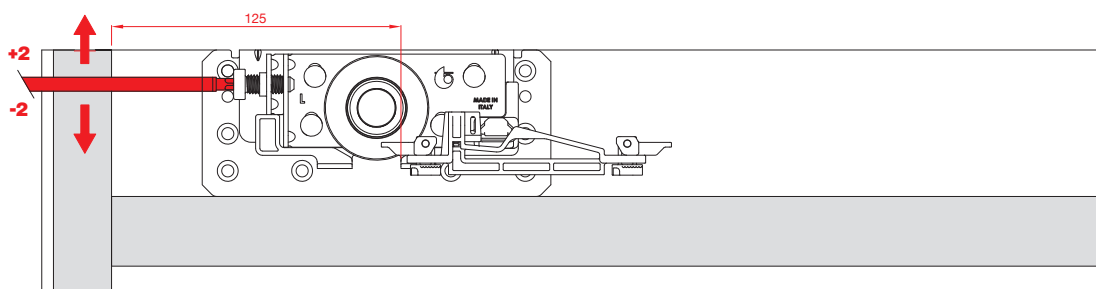
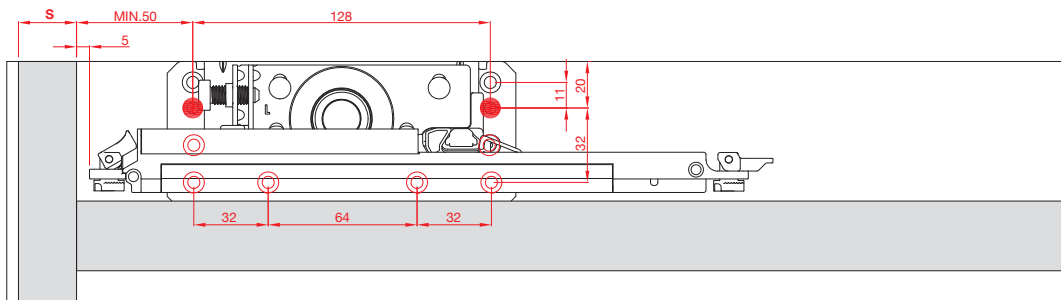


-  N.2 Doors
N.2 Ante
-  N.4 Standard stoppers
(opening and closing)
N.4 Fermi standard
(apertura e chiusura)

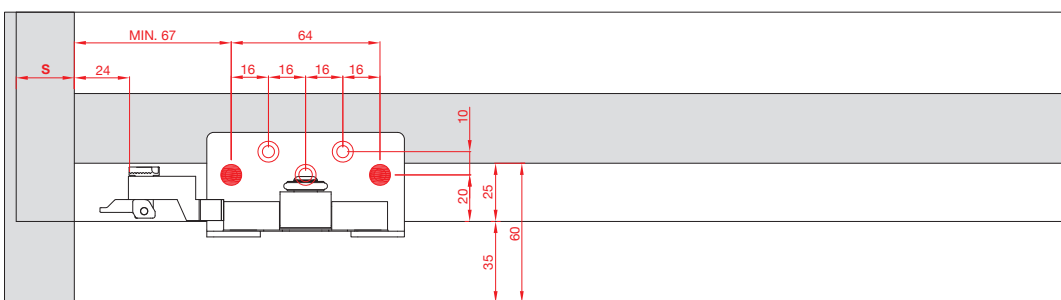


-  N.3 Doors
N.3 Ante
-  N.6 Standard stoppers
(opening and closing)
N.6 Fermi standard
(apertura e chiusura)

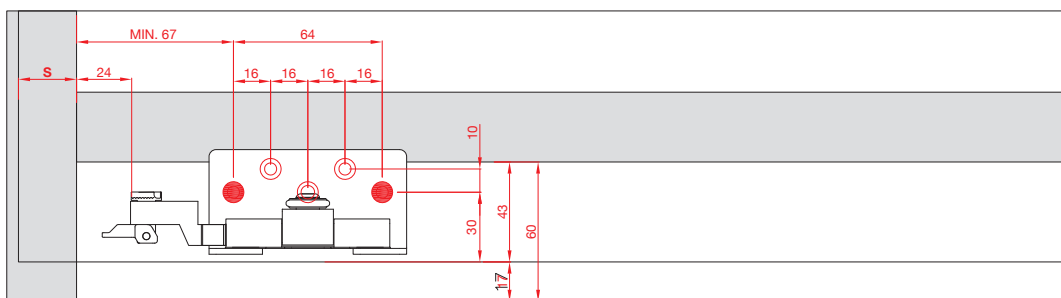
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



35 mm



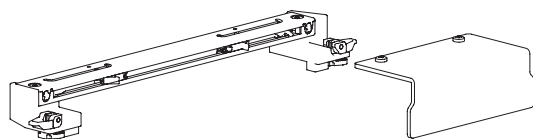
17 mm



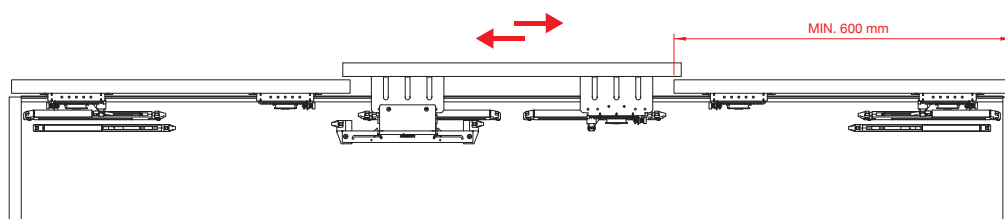
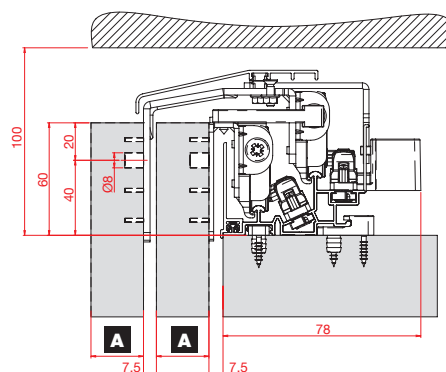
S = DOOR OVERLAP ON SIDE / S = SORMONTO ANTA SU FIANCO

ADD-ON KIT

N°1 DOUBLE-SIDED CUSHIONED CENTRAL STOP / N°1 FERMO CENTRALE AMMORTIZZATO SU DUE LATI



CODE		MAX	
K.1390.0.0.1	A	19÷50 mm	60÷80 kg

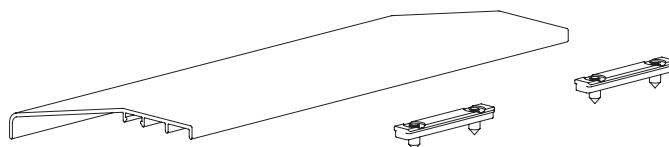


ATTENTION! CAN ONLY BE USED WITH TRACKS ART. 3084 - 3086 - 3089
ATTENZIONE! UTILIZZABILE SOLO CON I BINARI ART. 3084 - 3086 - 3089

ADD-ON KIT

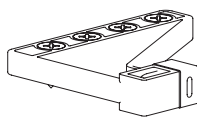
COVER / COPERTURA

CODE		COLOUR / COLORE
S.3064/GR100	1000 mm	Grey / Grigio
S.3064/GR150	1500 mm	Grey / Grigio
S.3064/N100	1000 mm	Black / Nero
S.3064/N150	1500 mm	Black / Nero

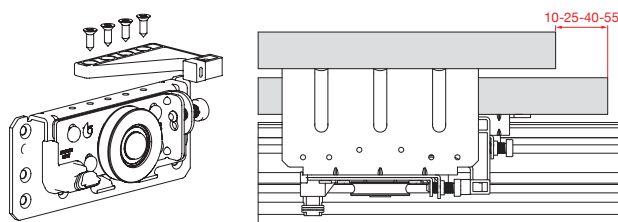


ADD-ON KIT

HANDLE SAVER / SALVAMANIGLIA

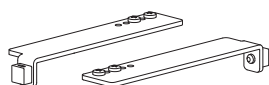


CODE		
K.1390.0.0.2	19÷50 mm	60÷80 kg

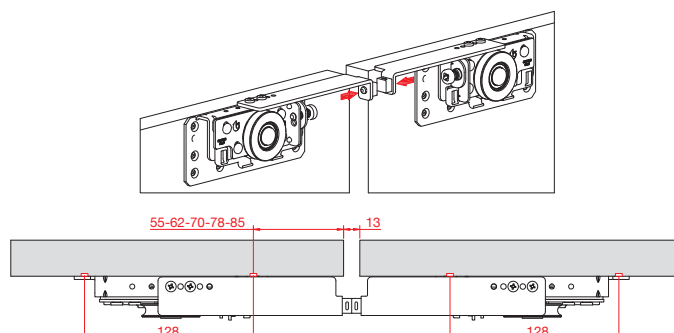


ADD-ON KIT

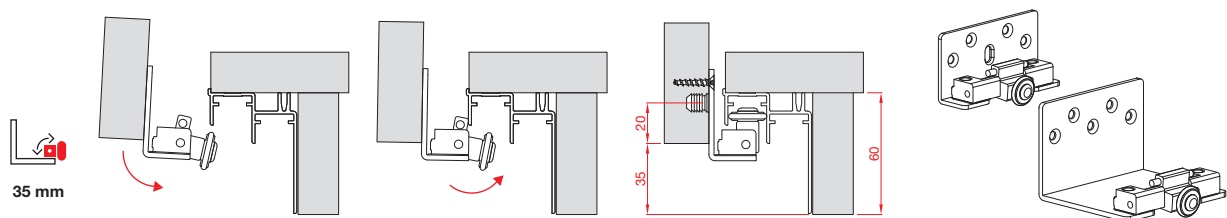
ANTI-COLLISION FOR INTERNAL DOORS / ANTI-SBATTIMENTO PER ANTE INTERNE



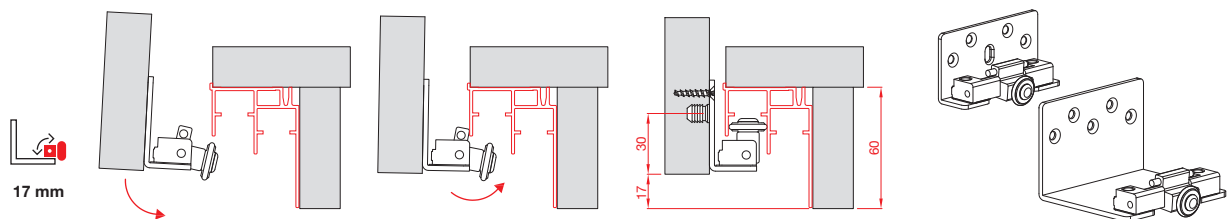
CODE		
K.1390.0.0.3	19÷50 mm	60÷80 kg



LOWER GUIDES / GUIDE INFERIORI

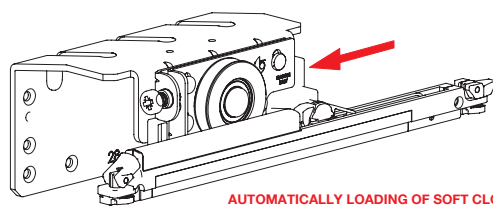


SNAP HOOK GUIDE WITH ONE WHEEL / GUIDA A SCATTO CON 1 RUOTA



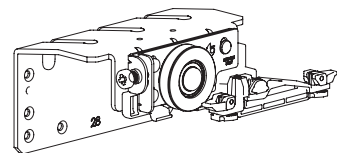
SNAP HOOK GUIDE WITH ONE WHEEL / GUIDA A SCATTO CON 1 RUOTA

ACCESSORY DESCRIPTION / DESCRIZIONE ACCESSORI



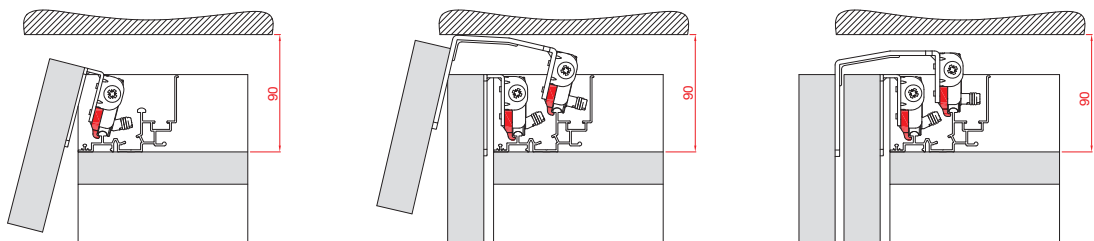
AUTOMATICALLY LOADING OF SOFT CLOSING SYSTEM
L'AMMORTIZZATORE SI CARICA AUTOMATICAMENTE

FLUID STOPPER / FERMO FLUID



STANDARD STOPPER / FERMO STANDARD

PATENTED ANTI-UNHOOKING SYSTEM / SISTEMA DI ANTIGANCIAMENTO BREVETTATO





www.ternoscorrevoli.com/star-fluid

Comfort

The new soft and silent adjustable sliding system
Il nuovo sistema di scorrevoli regolabili morbido e silenzioso





EXTERNAL OVERLAPPING DOORS
ANTE SOVRAPPOSTE ESTERNE

Comfort

PATENTED

Comfort is an adjustable sliding system for wardrobes with overlapped doors, integrating new soft-closing dampers allowing to cut noise due to mechanism activation: in this way the system will result extremely silent either in opening, as in its closing.

Comfort new dampers, compared to traditional ones, will allow a softer and smoother motion, effortlessly.

Comfort è il sistema di scorrevoli regolabili per armadi con ante sovrapposte, con fermi ammortizzati che azzerano la rumorosità degli attivatori del meccanismo: il sistema, sia in apertura che in chiusura, risulta così estremamente silenzioso.

Comfort integra fermi che, rispetto ai sistemi tradizionali, permettono un'apertura morbida e dolce, senza sforzi.





Why choose it

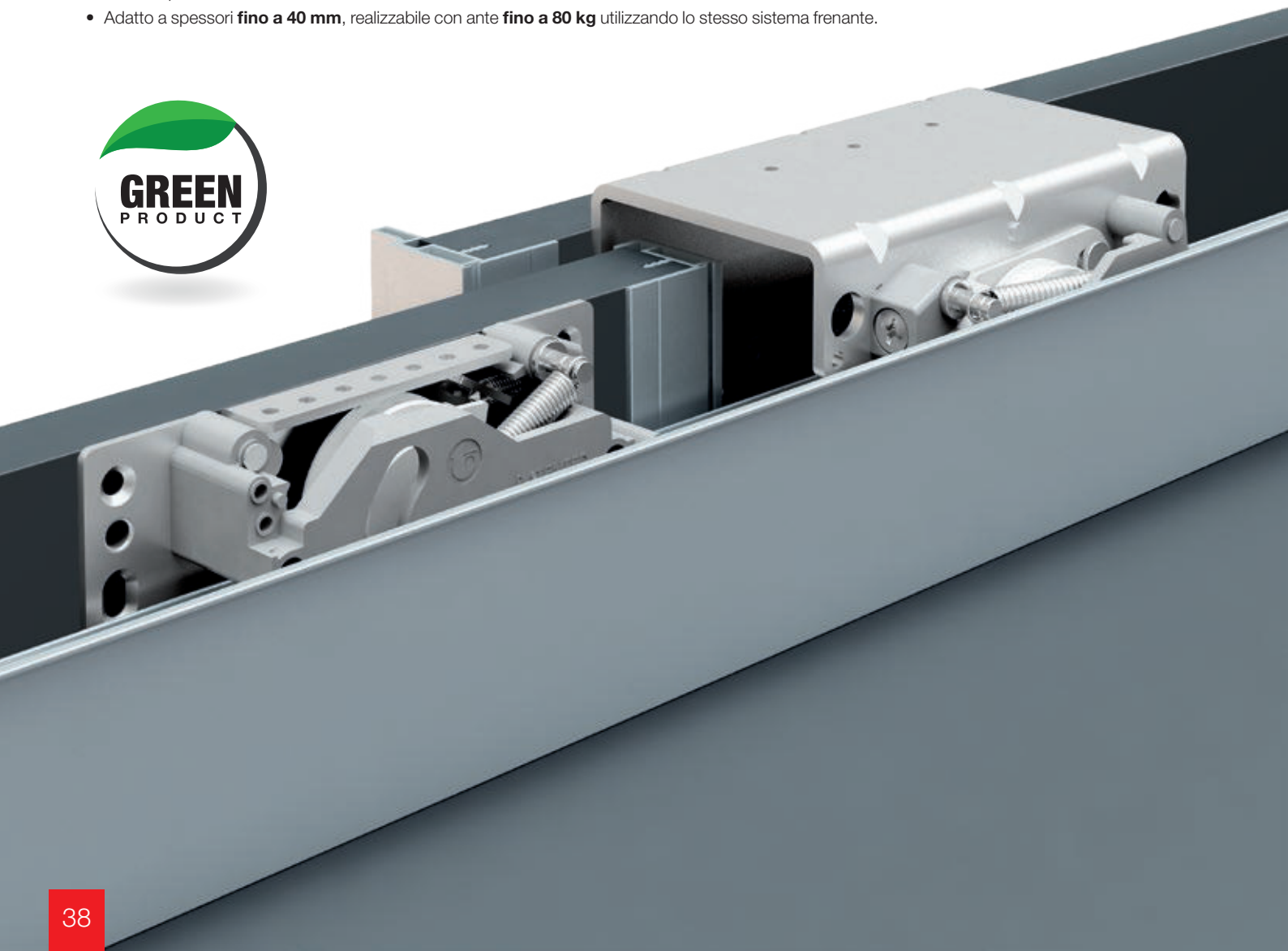
This system has several advantages:

- **New generation hydraulic damper** which allows a very quiet and fluid soft-closing motion of wardrobe doors.
- New dampers activation system, totally mechanical, **is the main “green” alternative to already existing systems** currently on the market.
- **Doors opening force significantly reduced** thanks to new “tilting” PATENTED dampers activation system, which allows a controlled release of dampers during opening motion.
- In response to latest market aesthetical requirements, **Comfort’s dampers are totally concealed from view by sliding track.**
- Suitable to wardrobe doors thickness **up to 40 mm**, Comfort sliding system allows the realization of doors **up to 80 kg** with the same dampers set.

Perché sceglierlo

Questo sistema ha diversi vantaggi:

- **Fermo ammortizzato con pistone idraulico di nuova generazione** che consente un movimento dell’anta in chiusura fluido e silenzioso.
- Sistema di attivazione del fermo ammortizzato completamente meccanico, **prima alternativa “green - ecologica” ai sistemi attualmente sul mercato.**
- **Forza di apertura notevolmente ridotta** grazie al nuovo sistema di attivazione del fermo basculante brevettato che consente un rilascio controllato del fermo in apertura dell’anta.
- In risposta alle **esigenze estetiche dettate dalle ultime tendenze di design**, i fermi del sistema **Comfort** risultano completamente nascosti alla vista del profilo di scorrimento.
- Adatto a spessori **fino a 40 mm**, realizzabile con ante **fino a 80 kg** utilizzando lo stesso sistema frenante.



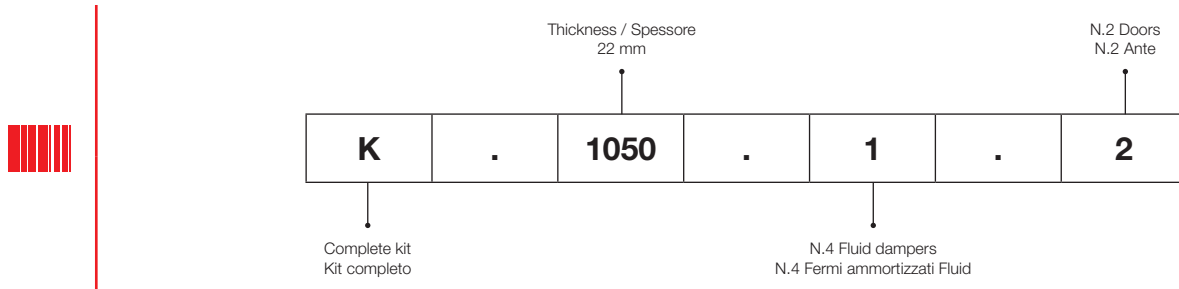


Comfort

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA

K	Complete kit / Kit completo	
	1050	→ ← 22 mm
	1051	→ ← 25 mm
	1052	→ ← 28 mm
	1053	→ ← 30 mm
	1054	→ ← 33 mm
	1055	→ ← 40 mm
	1	N.4 Fluid dampers N.4 Fermi ammortizzati Fluid
	2	N.4 Fluid dampers + N.2 Shock absorbers N.4 Fermi Fluid + N.2 Fermi a pinza ammortizzati
	5	N.6 Fluid dampers N.6 Fermi ammortizzati Fluid
	2	2 doors 2 ante
	3	3 doors 3 ante

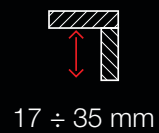
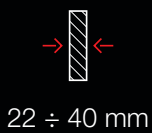
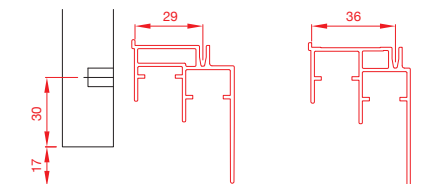
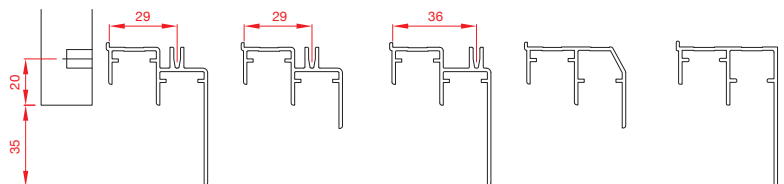
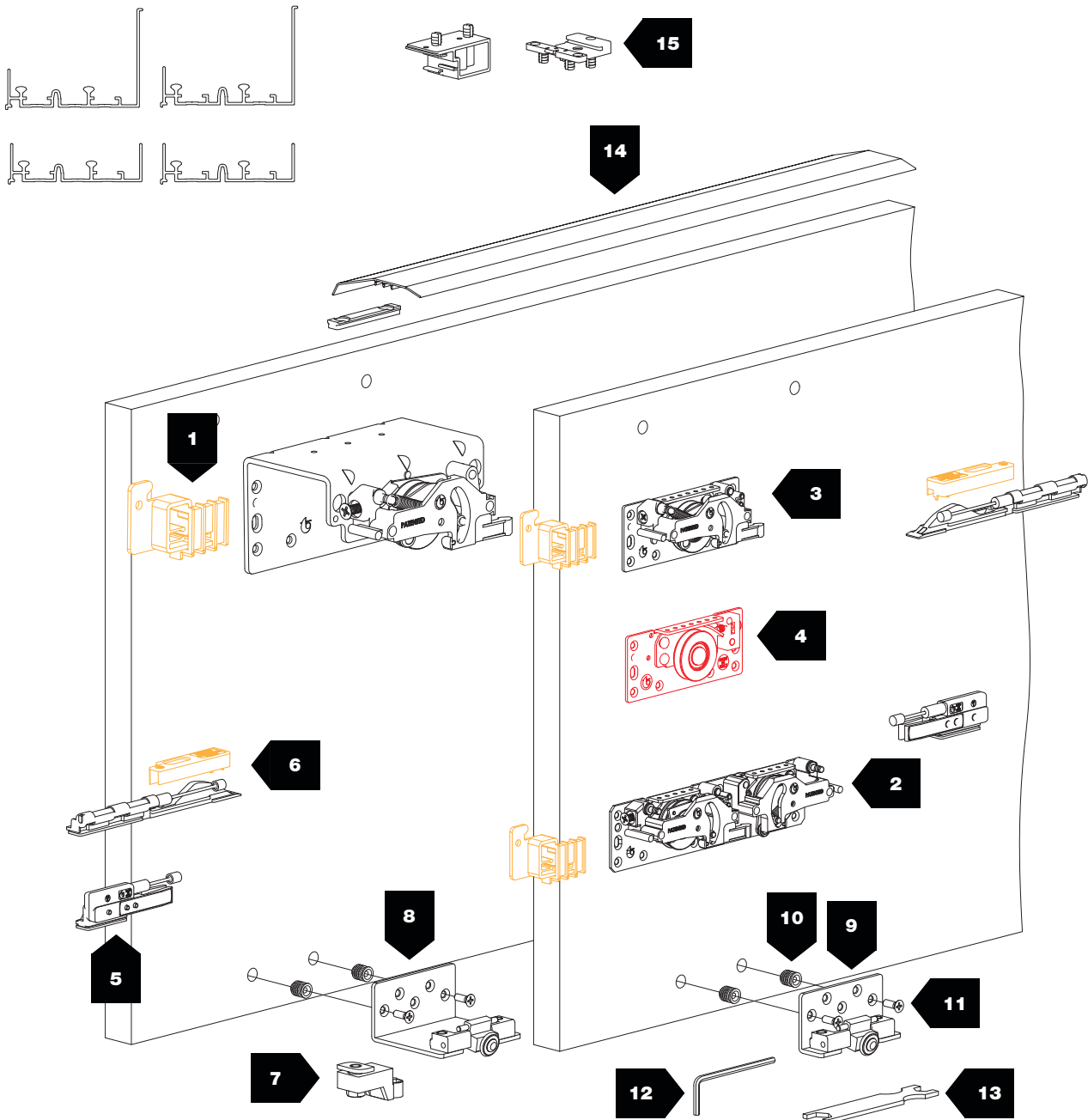
EXAMPLE / ESEMPIO



Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO	
CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 01 0.0	01	Anodized Silver / Argento	STANDARD
8 14 0.0	14	Anodized Black / Nero	SPECIAL

Comfort

The new soft and silent adjustable sliding system
 Il nuovo sistema di scorrevoli regolabili morbido e silenzioso



N°	Barcode		kg	→←		N°	Barcode		kg	→←			
1	2964		80	22 mm		9	1902/N		70÷80	22÷40 mm			
	2965		80	25 mm									
	2966		80	28 mm									
	2967		80	30 mm									
	2968		80	33 mm									
	2969		70	40 mm									
2	2991		70÷80	22÷40 mm		10	529		70÷80	22÷40 mm			
3	2961		70÷80	22÷40 mm		11	528		70÷80	22÷40 mm			
4	2981		70÷80	22÷40 mm		12	539		—				
5	2974		70÷80	22÷40 mm		13	1025		—				
6	2963/80		70÷80	22÷40 mm		14	S.2126/300		—		OPTIONAL +		
7	519		70÷80	22÷40 mm		15	2957		—		OPTIONAL +		
8	1904/N		80	22 mm				2958			—		OPTIONAL +
	1909/N		80	25 mm									
	1906/N		80	28 mm									
	1903/N		80	30 mm									
	1908/N		80	33 mm									
	1905/N		70	40 mm									

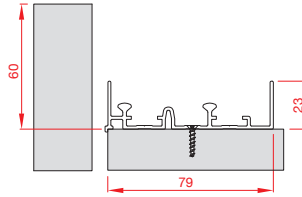
FIXING SYSTEM WITH DRILLED TRACKS / SISTEMA DI FISSAGGIO CON BINARI



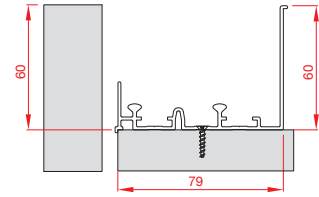
N.2 Doors
N.2 Ante



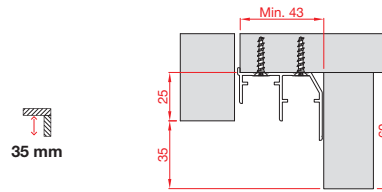
N.3 Doors
N.3 Ante



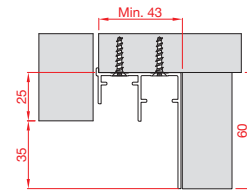
ART. 2980
8 01 0 .02980



ART. 2970
8 01 0 .02970



ART. 540
8 01 0 .00540



ART. 550
8 01 0 .00550



TRACKS' FIXING SYSTEM FOR MODULAR OR FULL WARDROBES TOP SHELF FISSAGGIO BINARI PER MOBILI COMPONIBILI E PER ARMADI CON RIPIANO INTERO



Modular top shelf system-N.2 Doors
Sistema per ripiano modulare-N.2 Ante



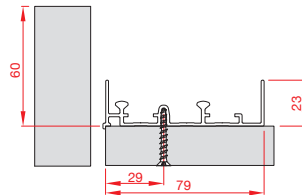
Modular top shelf system-N.3 Doors
Sistema per ripiano modulare-N.3 Ante



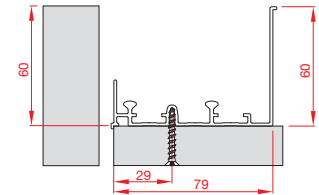
Full top shelf system
Sistema per ripiano intero



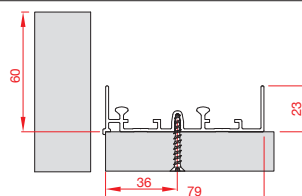
Full top shelf system
Sistema per ripiano intero



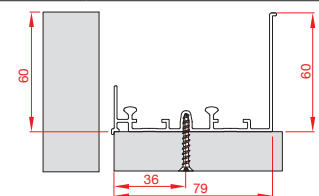
ART. 2980
8 01 0 .02980



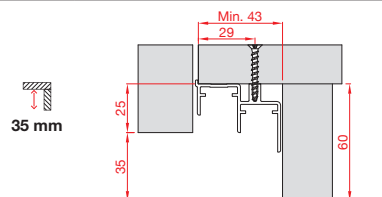
ART. 2970
8 01 0 .02970



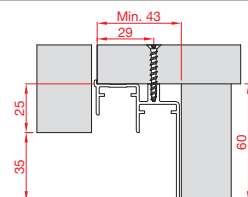
ART. 2960
8 01 0 .02960



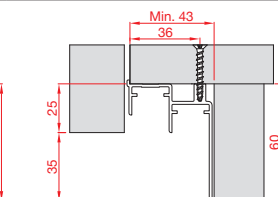
ART. 2990
8 01 0 .02990



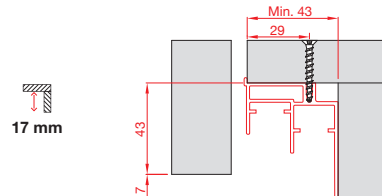
ART. 910
8 01 0 .00910



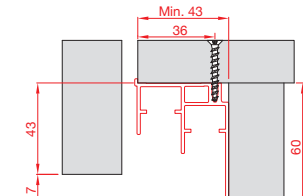
ART. 920
8 01 0 .00920



ART. 1936
8 01 0 .01936



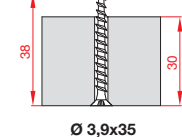
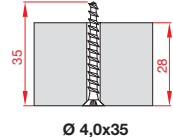
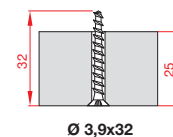
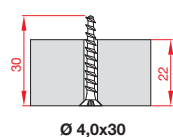
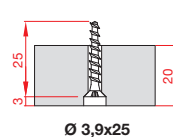
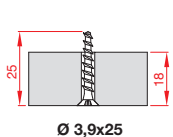
ART. 952
8 01 0 .00952



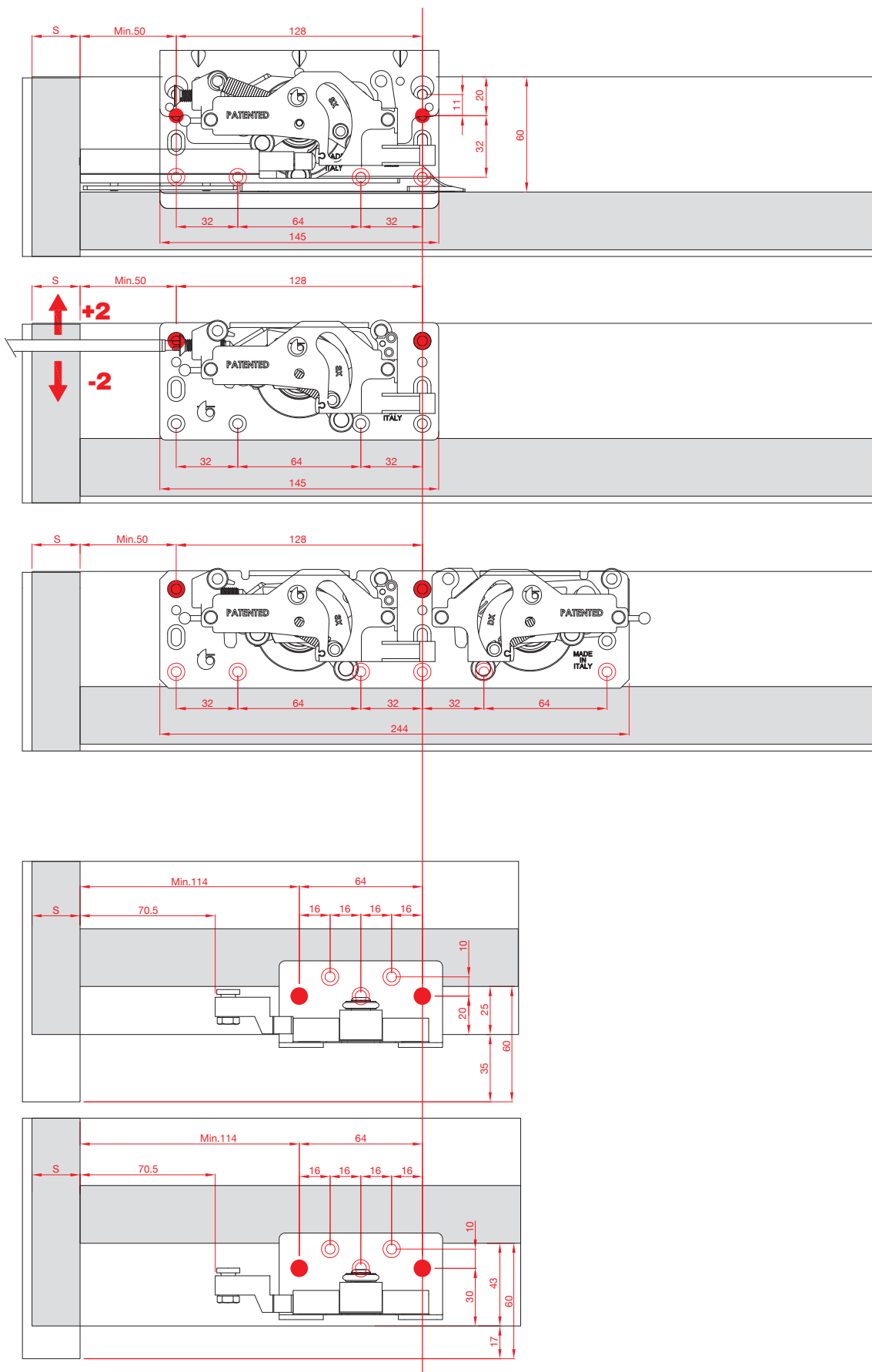
ART. 1952
8 01 0 .01952



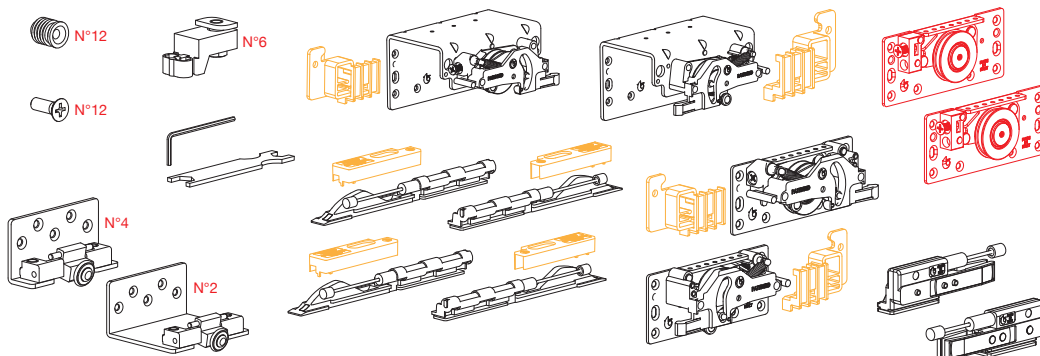
SCREW / VITE



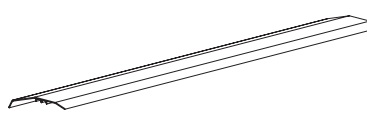
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



S = DOOR OVERLAP ON SIDE / S = SORMONTO ANTA SU FIANCO




KIT	CODE	Weight	Label	Max height
SPECIAL	K.1050.2.3	80 kg	A	Max 22 mm
	K.1051.2.3	80 kg		Max 25 mm
	K.1052.2.3	80 kg		Max 28 mm
	K.1053.2.3	80 kg		Max 30 mm
	K.1054.2.3	80 kg		Max 33 mm
	K.1055.2.3	70 kg		Max 40 mm



ART. 2126









+

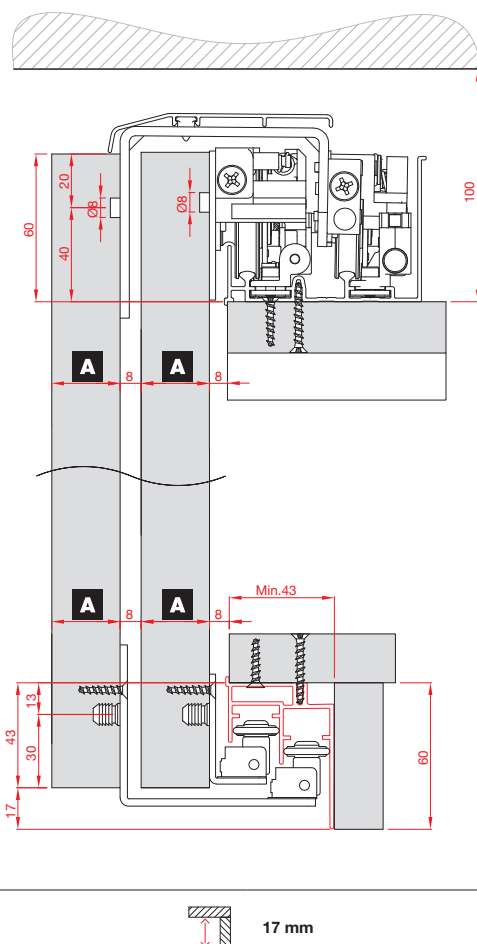
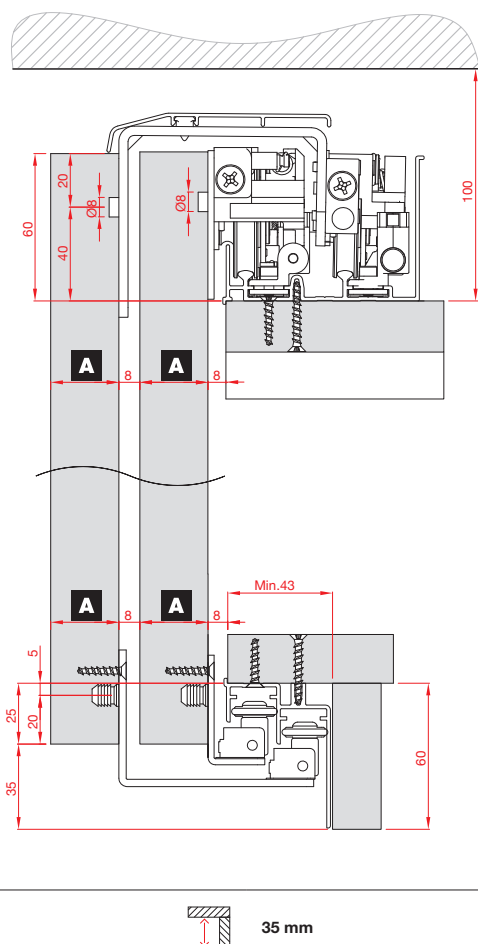


ART. 2221

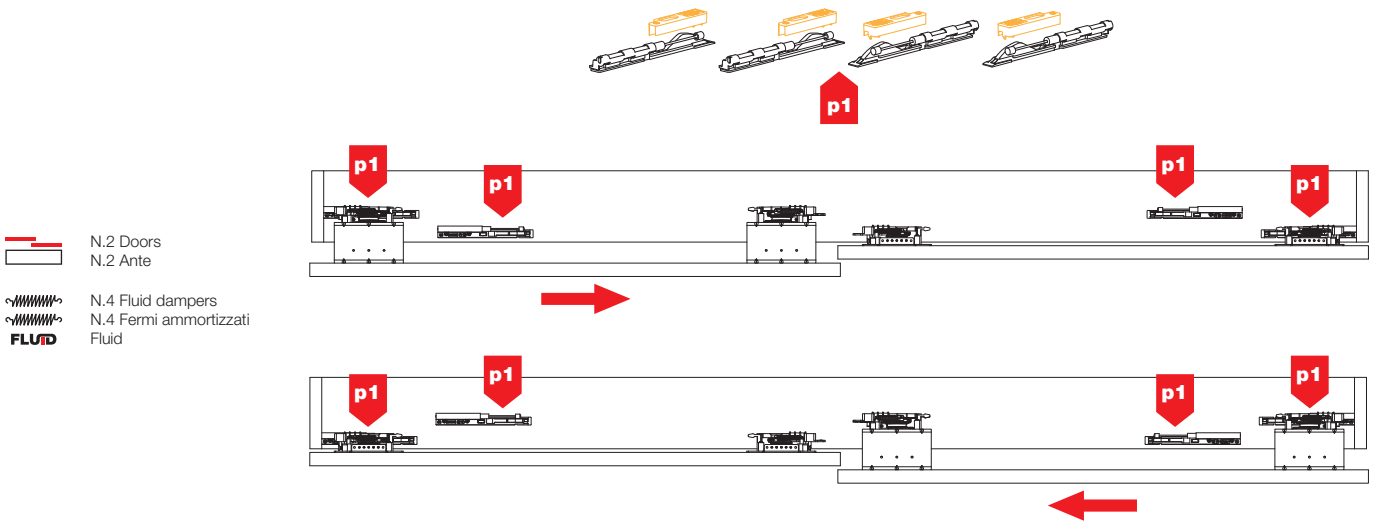
S.2126/300

OPTIONAL - COVER / COPERTURA

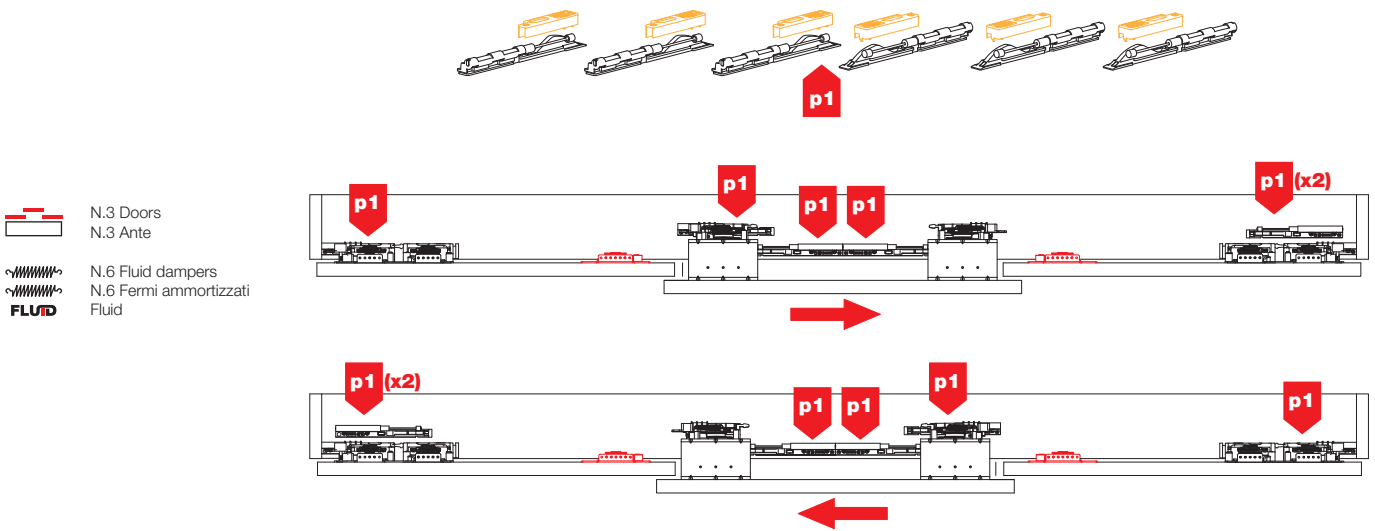
-  N.3 Doors
-  N.3 Ante
-  N.4 Fluid dampers
-  N.4 Fermi ammortizzati Fluid
-  N.2 Shock absorbers
-  N.2 Fermi a pinza ammortizzati
-  Clicking lower guide
-  Guida a scatto



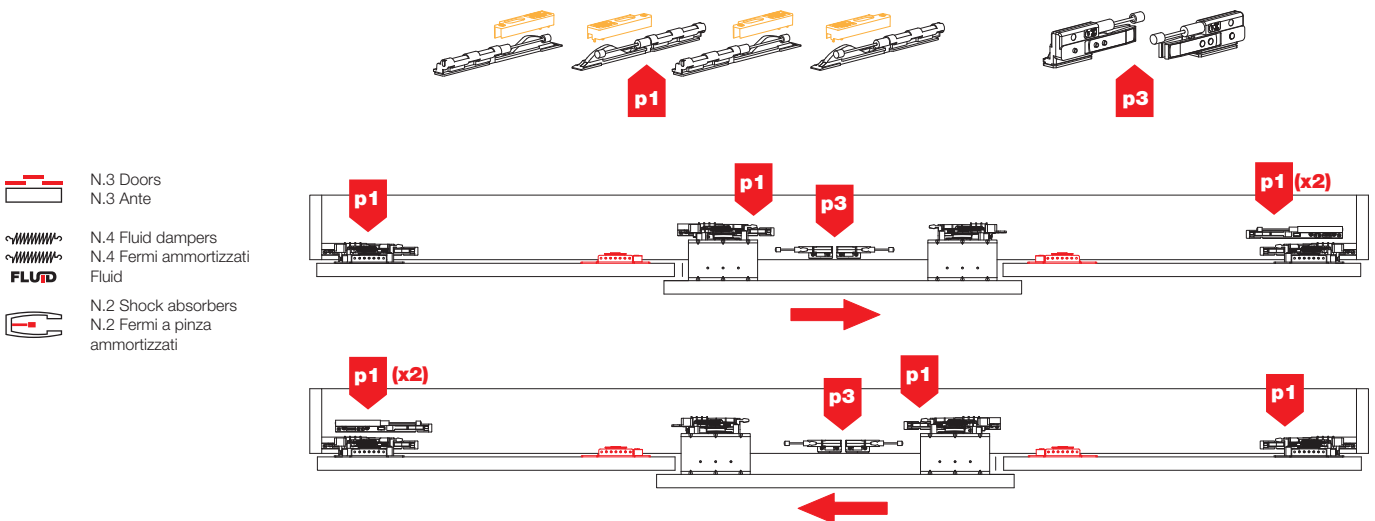
STANDARD KIT - DAMPERS POSITIONING / KIT STANDARD - POSIZIONE FERMI



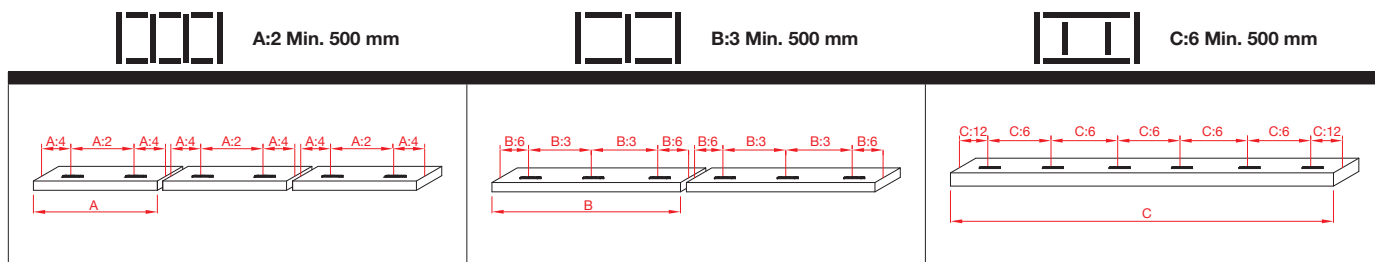
STANDARD KIT - DAMPERS POSITIONING / KIT STANDARD - POSIZIONE FERMI



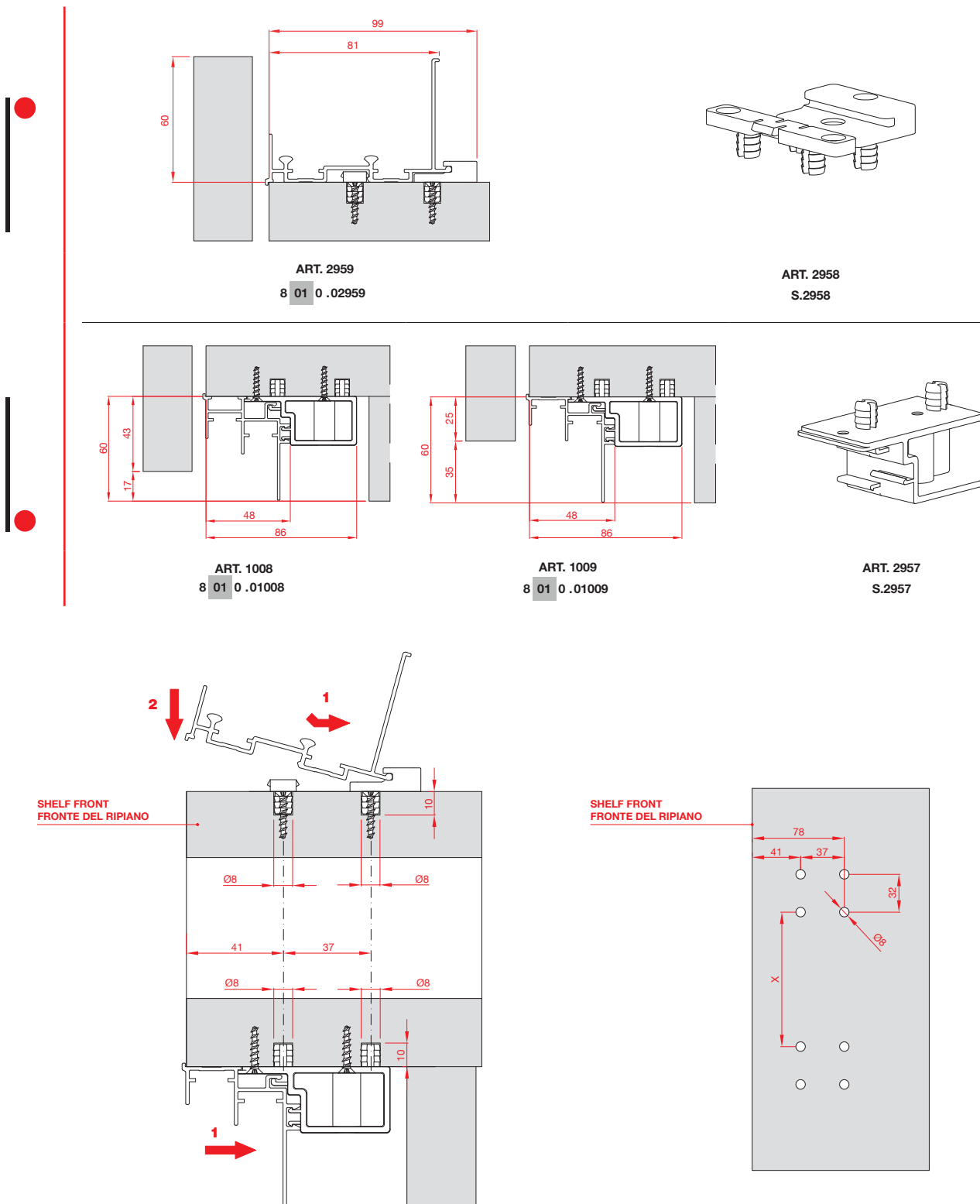
SPECIAL KIT - DAMPERS AND SHOCK ABSORBERS POSITIONING / KIT SPECIAL - POSIZIONE FERMI



TRACKS WITH CLIP FASTENING / BINARI CON FISSAGGIO A CLIP

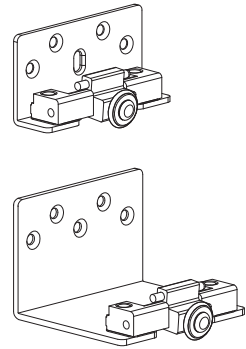
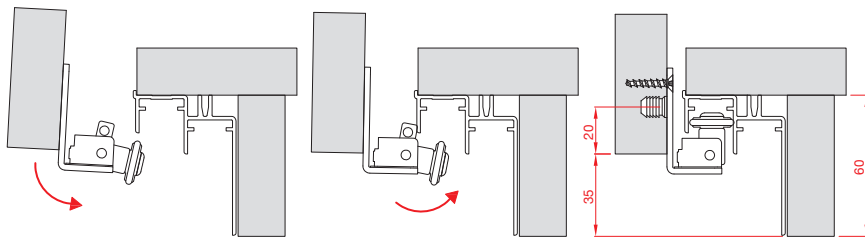


CLAMPING SYSTEM WITH PUNCHED TRACKS / SISTEMA DI FISSAGGIO CON BINARI FORATI



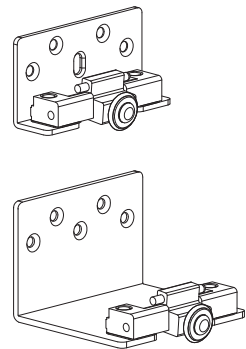
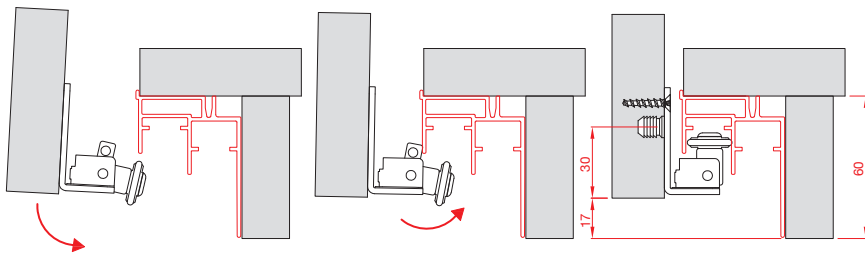
Comfort

The new soft and silent adjustable sliding system
Il nuovo sistema di scorrevoli regolabili morbido e silenzioso



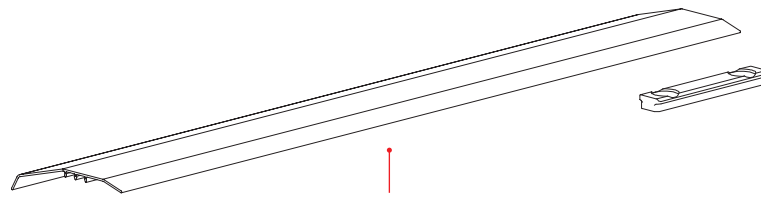
ART. 1902/N (35 mm)

35 mm - CLICKING LOWER GUIDE / 35 mm - GUIDA A SCATTO

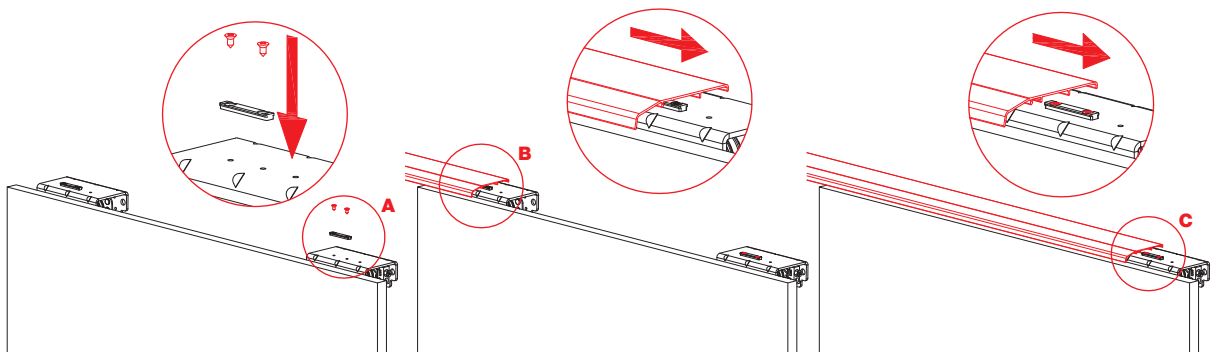


ART. 1902/N (17 mm)

17 mm - CLICKING LOWER GUIDE / 17 mm - GUIDA A SCATTO



S.2126/300



EXTRUDED TOP COVER / COPERTURA ESTRUSA



www.ternoscorrevoli.com/comfort

Base

Adjustable sliding system of wardrobe doors
Scorrevoli regolabili per armadi con ante sovrapposte

www.ternoscorrevoli.com/base





EXTERNAL OVERLAPPING DOORS
ANTE SOVRAPPOSTE ESTERNE

Base

Adjustable sliding system for wardrobe doors with veneered panels, equipped with damped air stops or traditional clamp closing.

Sistema di scorrevoli regolabili per armadi con ante sovrapposte, dotato di fermi ammortizzati ad aria o fermi tradizionali a pinza.





The most favorable solution

Cost-effective, versatile and easy to install

Base definitely represents **the most cost-effective solution** in the range of adjustable sliding systems designed for wardrobes with external overlapped doors.

Base system, indeed, is an **extremely easy to install system and very versatile**, given that allows the use of soft-closing or standard stoppers up to 60 kg maximum load capacity.

Lastly, a remarkable feature of **Base** system is the price: **cost-effective** and especially suitable to specialized wholesale distribution.

La soluzione più vantaggiosa

Economico, di facile installazione e versatile

Base rappresenta in assoluto la **soluzione più vantaggiosa** tra i diversi sistemi di scorrevoli regolabili per armadi con anta sovrapposta.

Base, infatti, è un sistema estremamente **semplice da installare e molto versatile**: permette l'utilizzo sia di fermi a pinza tradizionali sia di fermi ammortizzati, per portate fino a 60 kg.

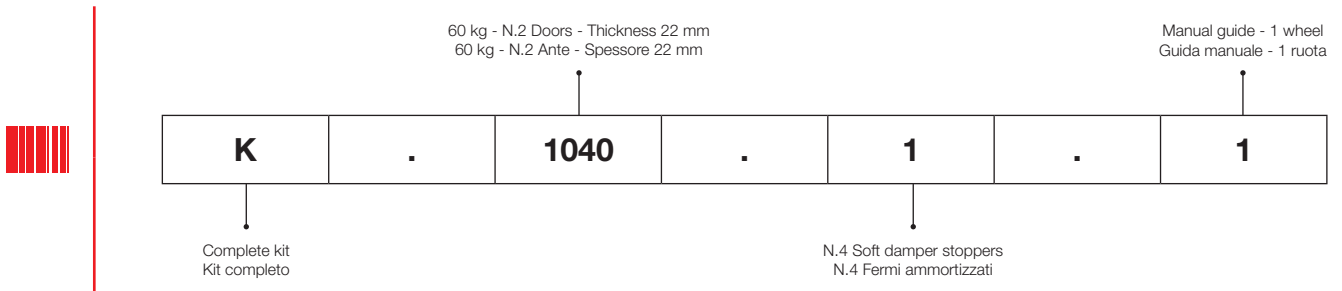
Infine, una caratteristica importante del sistema **Base** è il prezzo: **particolarmente economico** e adatto alla Grande Distribuzione Specializzata.





Base		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA	
K	Complete kit / Kit completo		
	.		
1040		N.2 Doors - Thickness 22 mm N.2 Ante - Spessore 22 mm	
1041		N.3 Doors - Thickness 22 mm N.3 Ante - Spessore 22 mm	
1042		N.2 Doors - Thickness 28 mm N.2 Ante - Spessore 28 mm	
1043		N.3 Doors - Thickness 28 mm N.3 Ante - Spessore 28 mm	
1044		N.2 Doors - Thickness 30 mm N.2 Ante - Spessore 30 mm	
1045		N.3 Doors - Thickness 30 mm N.3 Ante - Spessore 30 mm	
1046		N.2 Doors - Thickness 33 mm N.2 Ante - Spessore 33 mm	
1047		N.3 Doors - Thickness 33 mm N.3 Ante - Spessore 33 mm	
1048		N.2 Doors - Thickness 40 mm N.2 Ante - Spessore 40 mm	
1049		N.3 Doors - Thickness 40 mm N.3 Ante - Spessore 40 mm	
	.		
		1	N.4 Soft damper stoppers N.4 Fermi ammortizzati
		2	N.6 Soft damper stoppers N.6 Fermi ammortizzati
		3	N.4 Standard stoppers N.4 Fermi standard
		4	N.6 Standard stoppers N.6 Fermi standard
	.		
		1	Manual guide - 1 wheel Guida manuale - 1 ruota
		2	Manual guide - 2 wheels Guida manuale - 2 ruote
		3	Snap hook guide Guida a scatto

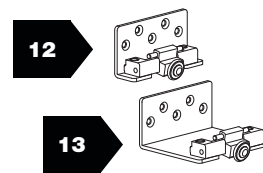
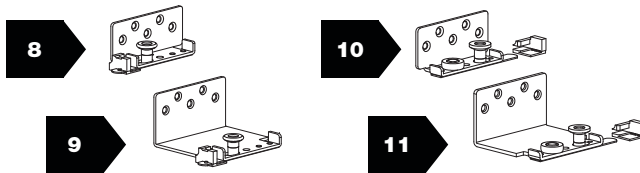
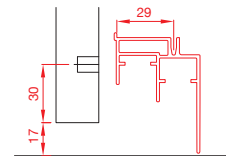
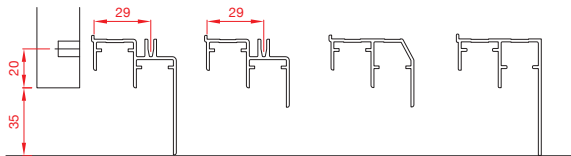
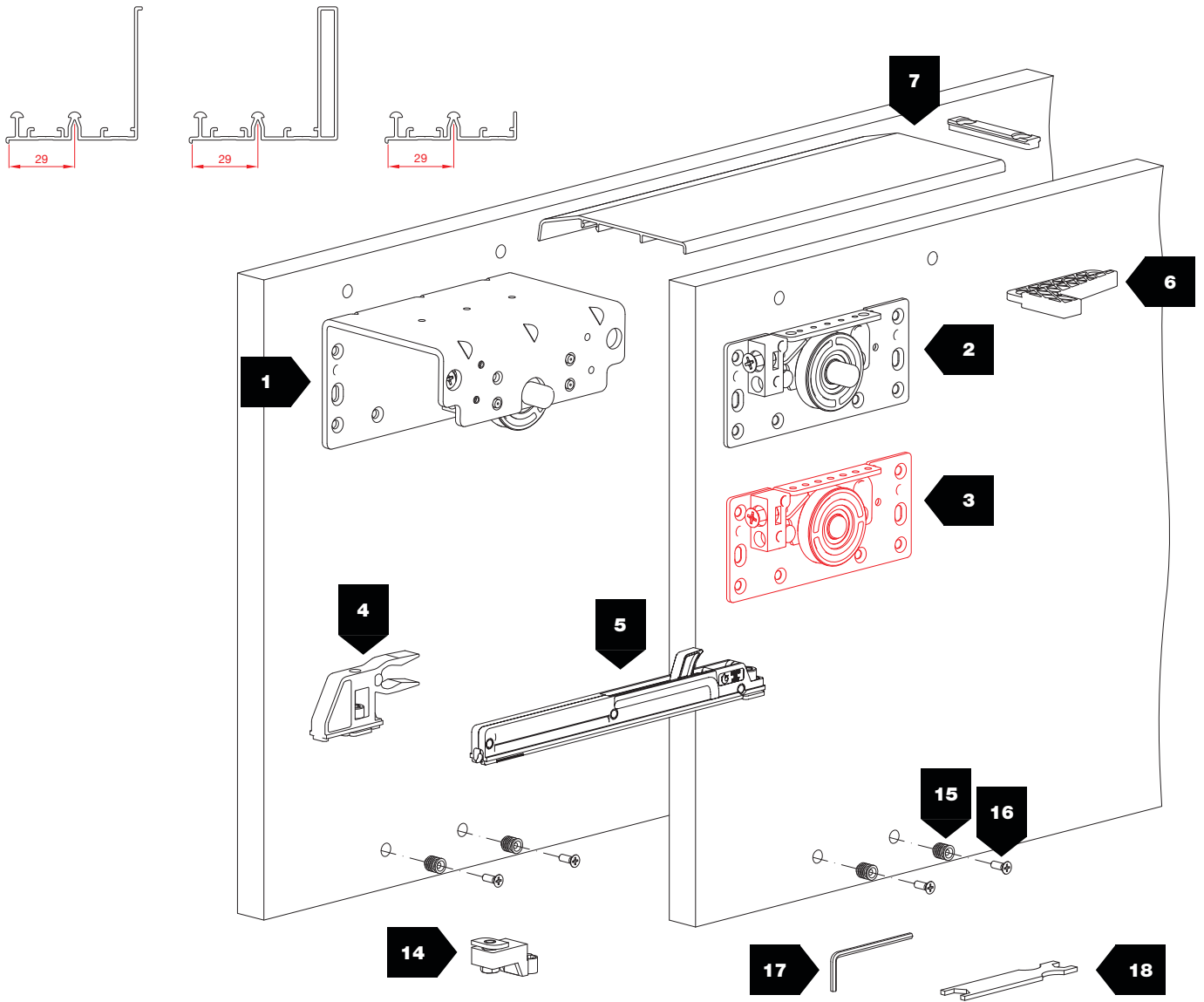
EXAMPLE / ESEMPIO




Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO	
CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 00 0.0		00	Raw / Mill Finish / Neutro / Grezzo
8 01 0.0		01	Anodized Silver / Argento
STANDARD			


Base

Adjustable sliding system of wardrobe doors
Scorrevoli regolabili per armadi con ante sovrapposte




22 ÷ 40 mm


60 kg


17 ÷ 35 mm

N°			kg	→←	N°			kg	→←			
1	2542		60	22 mm	10	582		60	22÷40 mm			
	2543		60	28 mm				11	499		60	22 mm
	2546		60	30 mm							60	28 mm
	2544		60	33 mm							60	30 mm
	2545		60	40 mm							60	33 mm
2	2541		60	22÷40 mm	12	1902/N		60	40 mm			
3	2539		60	22÷40 mm				13	1903/N		60	22 mm
4	2549		60								60	28 mm
5	2568		60		60	30 mm						
6	2534		—	OPTIONAL +	60	33 mm						
7	S.2532/300		—	OPTIONAL +	14	519					60	40 mm
			—	OPTIONAL +				—				
8	512		60	22÷40 mm	15	529		—				
9	507		60	22 mm	16	528		—				
	506		60	28 mm	17	538		—				
	497		60	30 mm				18	1025		—	
	511		60	33 mm							—	
	501		60	40 mm								

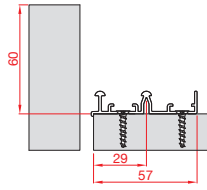
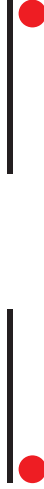
CLAMPING SYSTEM WITH PUNCHED TRACKS / SISTEMA DI FISSAGGIO CON BINARI FORATI



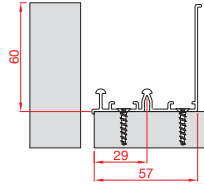
N.2 Doors
N.2 Ante



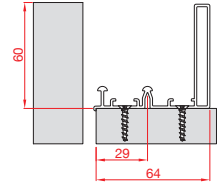
N.3 Doors
N.3 Ante



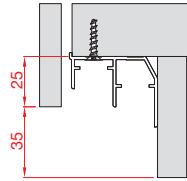
ART. 2530
8 00 0 .02530
8 01 0 .02530



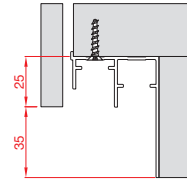
ART. 2540
8 00 0 .02540
8 01 0 .02540



ART. 2550
8 00 0 .02550
8 01 0 .02550



ART. 540
8 00 0 .00540
8 01 0 .00540



ART. 550
8 00 0 .00550
8 01 0 .00550

CLAMPING SYSTEM WITH TRACKS FOR MODULAR FURNITURE SISTEMA DI FISSAGGIO BINARI PER MOBILI COMPONIBILI



Modular top shelf system-N.2 Doors
Sistema per ripiano modulare-N.2 Ante



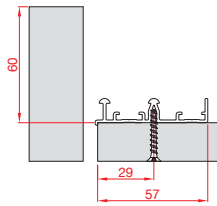
Modular top shelf system-N.3 Doors
Sistema per ripiano modulare-N.3 Ante



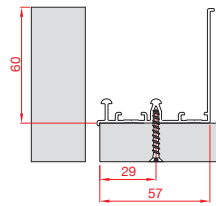
Full top shelf system
Sistema per ripiano intero



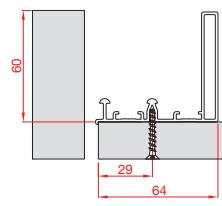
Full top shelf system
Sistema per ripiano intero



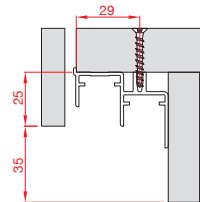
ART. 2530
8 00 0 .02530
8 01 0 .02530



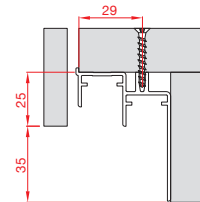
ART. 2540
8 00 0 .02540
8 01 0 .02540



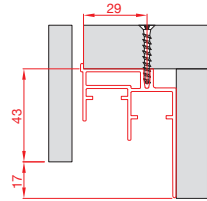
ART. 2550
8 00 0 .02550
8 01 0 .02550



ART. 910
8 00 0 .00910
8 01 0 .00910

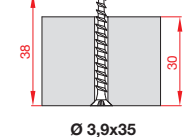
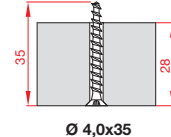
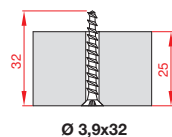
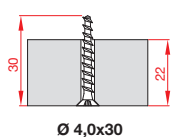
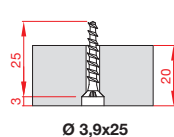
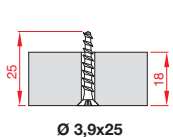


ART. 920
8 00 0 .00920
8 01 0 .00920

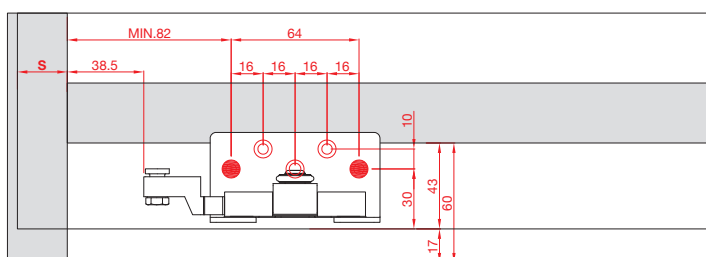
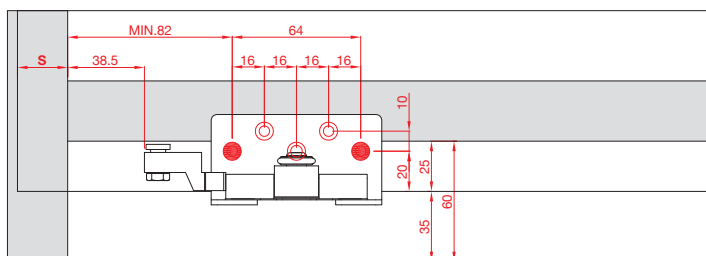
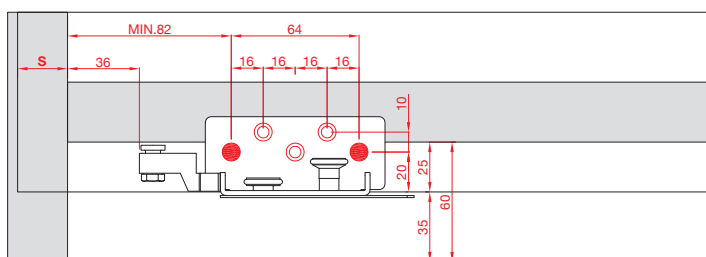
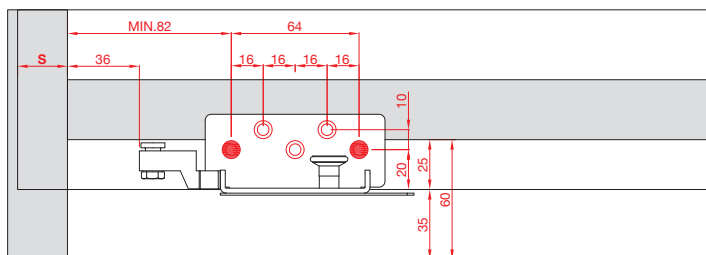
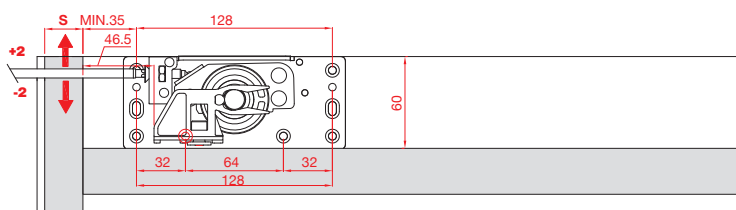
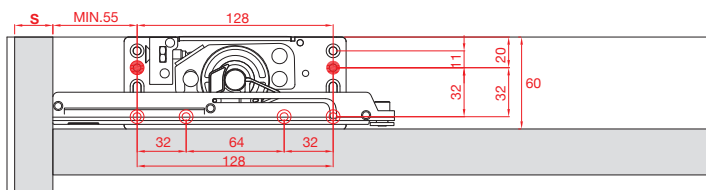
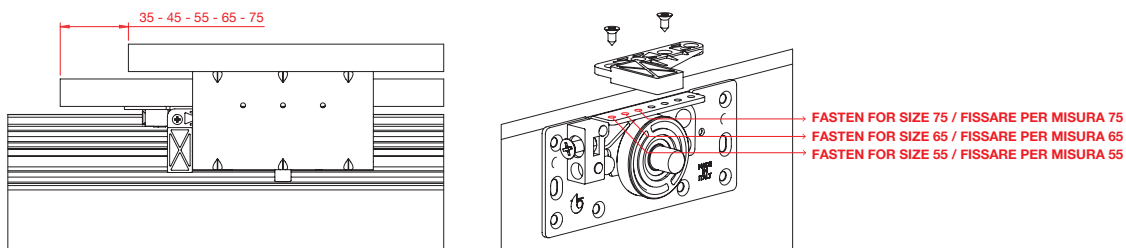


ART. 952
8 00 0 .00952
8 01 0 .00952

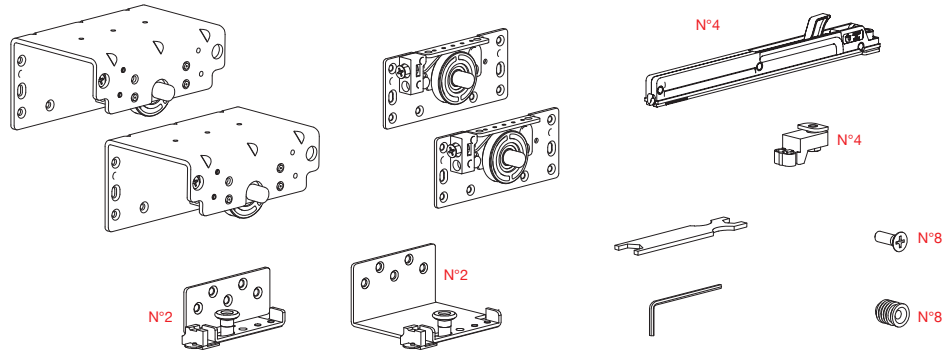
SCREW / VITE








MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

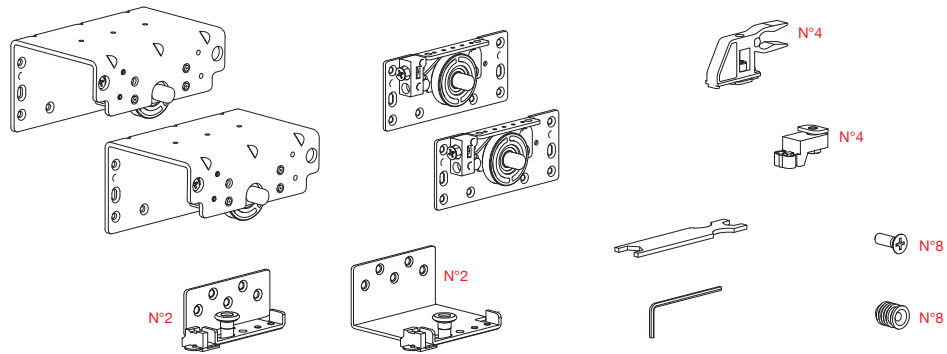





S = DOOR OVERLAP ON SIDE / S = SORMONTO ANTA SU FIANCO





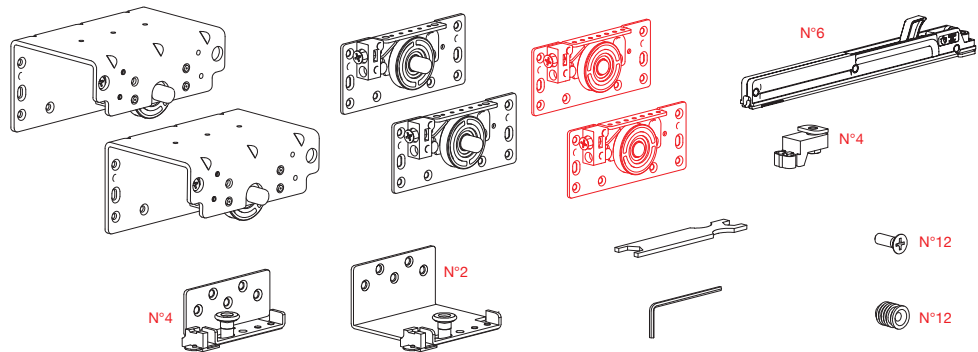
-  N.2 Doors
N.2 Ante
-  N.4 Soft closings
N.4 Fermi ammortizzati
-  Manual guide - 1 wheel
Guida manuale - 1 ruota



OLD CODE	NEW CODE		MAX	
2542/507/2548/2	K.1040.1.1	A	22 mm	60 kg
2543/506/2548/2	K.1042.1.1		28 mm	
2546/497/2548/2	K.1044.1.1		30 mm	
2544/511/2548/2	K.1046.1.1		33 mm	
2545/501/2548/2	K.1048.1.1		40 mm	





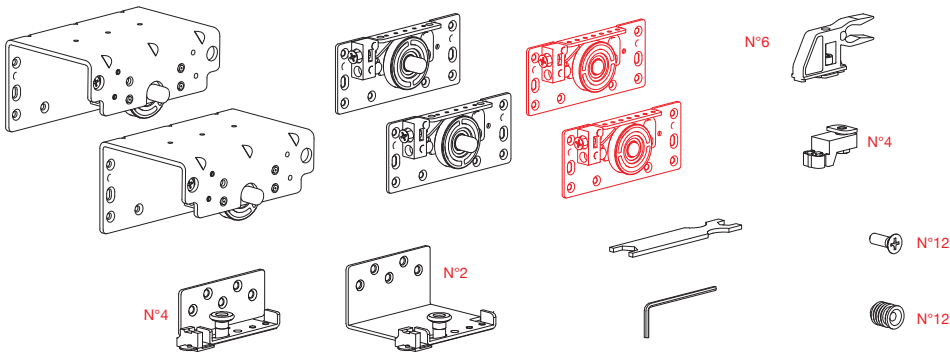
-  N.2 Doors
N.2 Ante
-  N.4 Standard stoppers
N.4 Fermi standard
-  Manual guide - 1 wheel
Guida manuale - 1 ruota



OLD CODE	NEW CODE		MAX	
2542/507/2549/2	K.1040.3.1	A	22 mm	60 kg
2543/506/2549/2	K.1042.3.1		28 mm	
2546/497/2549/2	K.1044.3.1		30 mm	
2544/511/2549/2	K.1046.3.1		33 mm	
2545/501/2549/2	K.1048.3.1		40 mm	






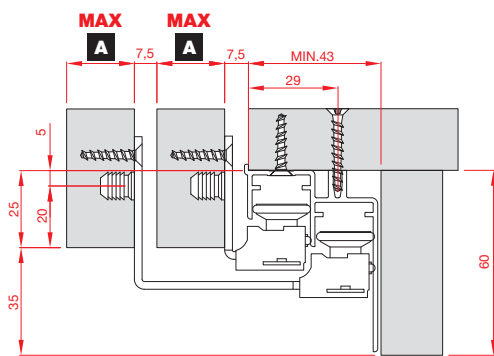
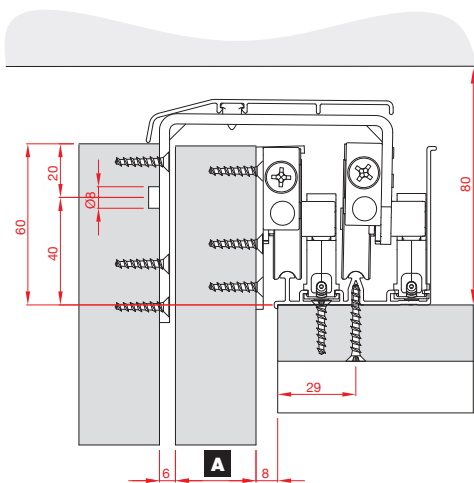
-  N.3 Doors
N.3 Ante
-  N.6 Soft closings
N.6 Fermi ammortizzati
-  Manual guide - 1 wheel
Guida manuale - 1 ruota

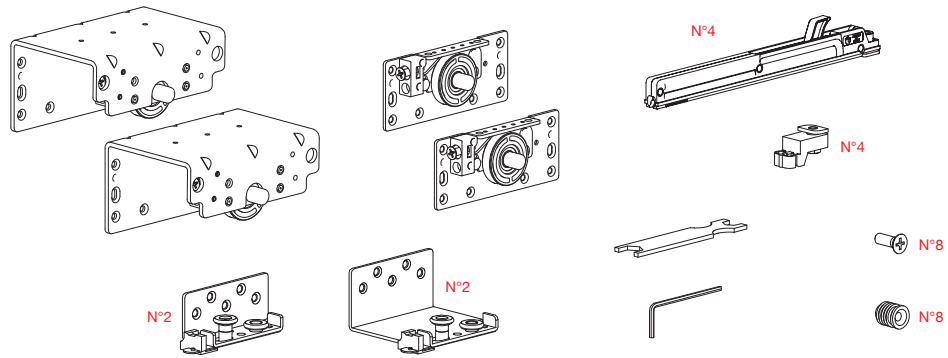
OLD CODE	NEW CODE		MAX	
2542/507/2548/3	K.1041.2.1	A	22 mm	60 kg
2543/506/2548/3	K.1043.2.1		28 mm	
2546/497/2548/3	K.1045.2.1		30 mm	
2544/511/2548/3	K.1047.2.1		33 mm	
2545/501/2548/3	K.1049.2.1		40 mm	








OLD CODE	NEW CODE		MAX	
2542/507/2549/3	K.1041.4.1	A	22 mm	60 kg
2543/506/2549/3	K.1043.4.1		28 mm	
2546/497/2549/3	K.1045.4.1		30 mm	
2544/511/2549/3	K.1047.4.1		33 mm	
2545/501/2549/3	K.1049.4.1		40 mm	

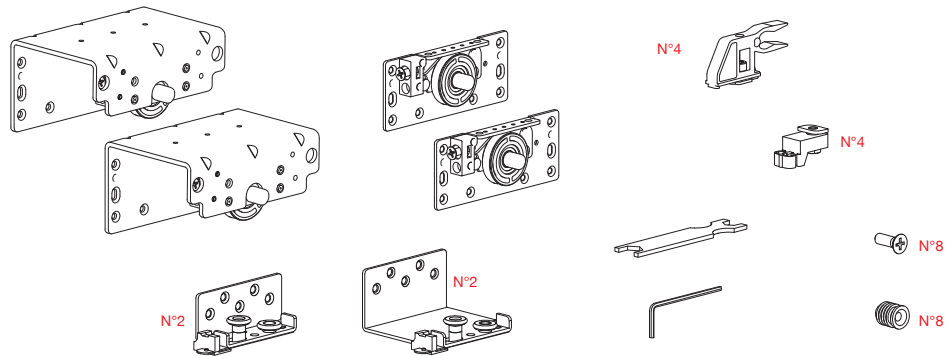
-  N.3 Doors
N.3 Ante
-  N.6 Standard stoppers
N.6 Fermi standard
-  Manual guide - 1 wheel
Guida manuale - 1 ruota










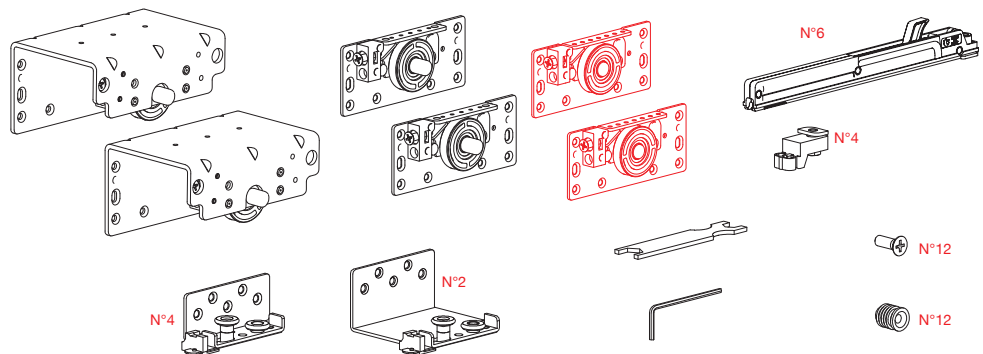
-  N.2 Doors
N.2 Ante
-  N.4 Soft closings
N.4 Fermi ammortizzati
-  Manual guide - 2 wheels
Guida manuale - 2 ruote




OLD CODE	NEW CODE		MAX	
2542/587/2548/2	K.1040.1.2	A	22 mm	60 kg
2543/586/2548/2	K.1042.1.2		28 mm	
2546/499/2548/2	K.1044.1.2		30 mm	
2544/581/2548/2	K.1046.1.2		33 mm	
2545/597/2548/2	K.1048.1.2		40 mm	





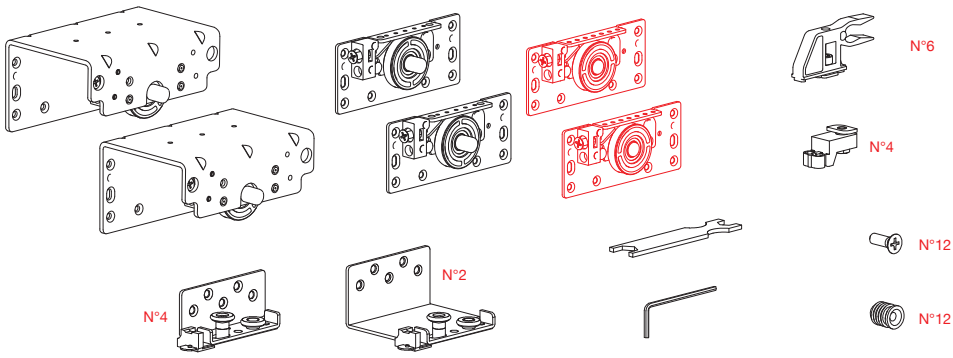
-  N.2 Doors
N.2 Ante
-  N.4 Standard stoppers
N.4 Fermi standard
-  Manual guide - 2 wheels
Guida manuale - 2 ruote



OLD CODE	NEW CODE		MAX	
2542/587/2549/2	K.1040.3.2	A	22 mm	60 kg
2543/586/2549/2	K.1042.3.2		28 mm	
2546/499/2549/2	K.1044.3.2		30 mm	
2544/581/2549/2	K.1046.3.2		33 mm	
2545/597/2549/2	K.1048.3.2		40 mm	



-  N.3 Doors
N.3 Ante
-  N.6 Soft closings
N.6 Fermi ammortizzati
-  Manual guide - 2 wheels
Guida manuale - 2 ruote

OLD CODE	NEW CODE		MAX	
2542/587/2548/3	K.1041.2.2	A	22 mm	60 kg
2543/586/2548/3	K.1043.2.2		28 mm	
2546/499/2548/3	K.1045.2.2		30 mm	
2544/581/2548/3	K.1047.2.2		33 mm	
2545/597/2548/3	K.1049.2.2		40 mm	



OLD CODE	NEW CODE		MAX	
2542/587/2549/3	K.1041.4.2	A	22 mm	60 kg
2543/586/2549/3	K.1043.4.2		28 mm	
2546/499/2549/3	K.1045.4.2		30 mm	
2544/581/2549/3	K.1047.4.2		33 mm	
2545/597/2549/3	K.1049.4.2		40 mm	



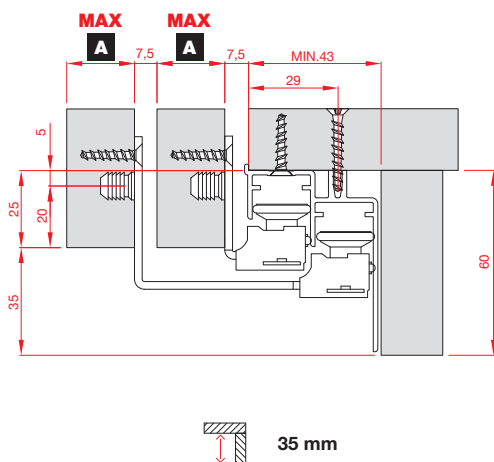
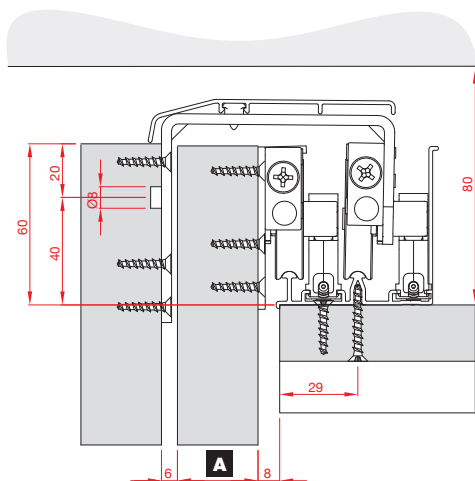
N.3 Doors
N.3 Ante

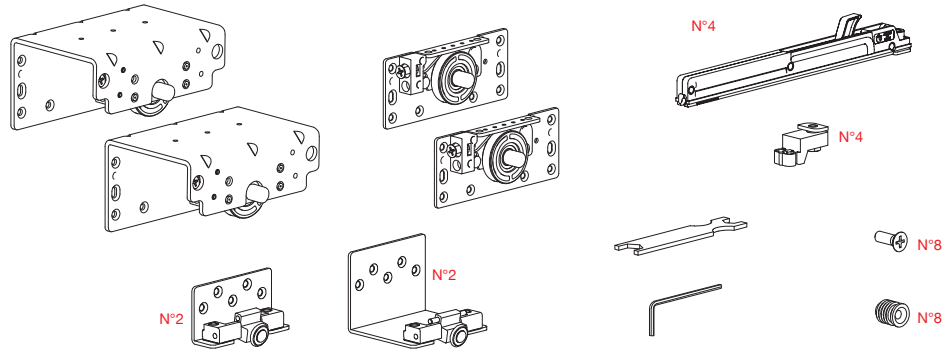





N.6 Standard stoppers
N.6 Fermi standard





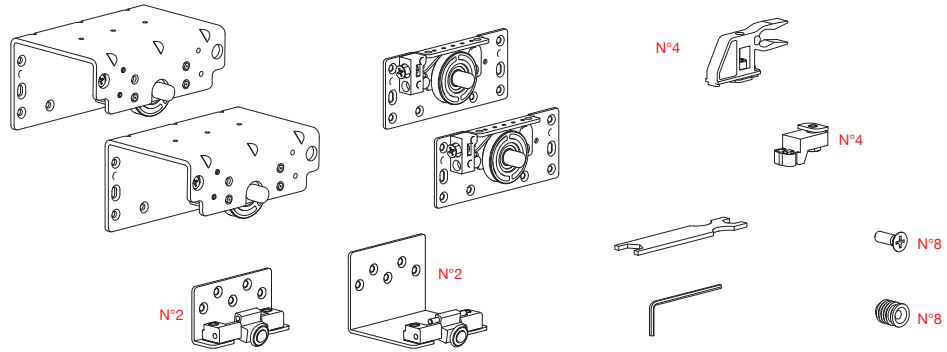
Manual guide - 2 wheels
Guida manuale - 2 ruote










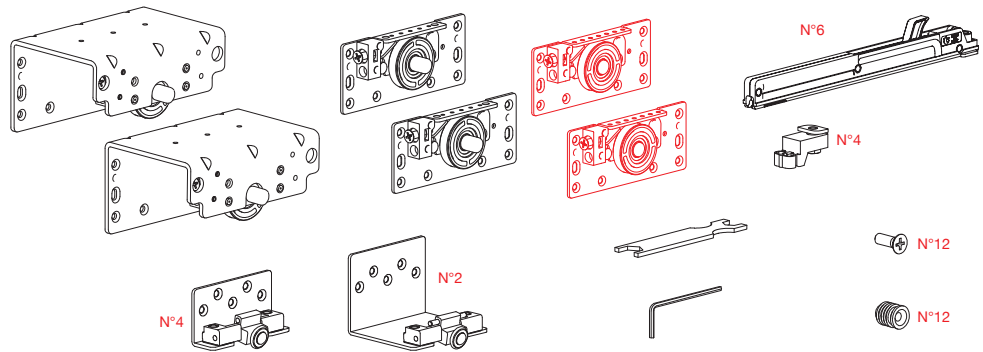
-  N.2 Doors
N.2 Ante
-  N.4 Soft closings
N.4 Fermi ammortizzati
-  Snap hook guide
Guida a scatto




OLD CODE	NEW CODE		MAX	
2542/1904/2548/2	K.1040.1.3	A	22 mm	60 kg
2543/1906/2548/2	K.1042.1.3		28 mm	
2546/1903/2548/2	K.1044.1.3		30 mm	
2544/1908/2548/2	K.1046.1.3		33 mm	
2545/1905/2548/2	K.1048.1.3		40 mm	





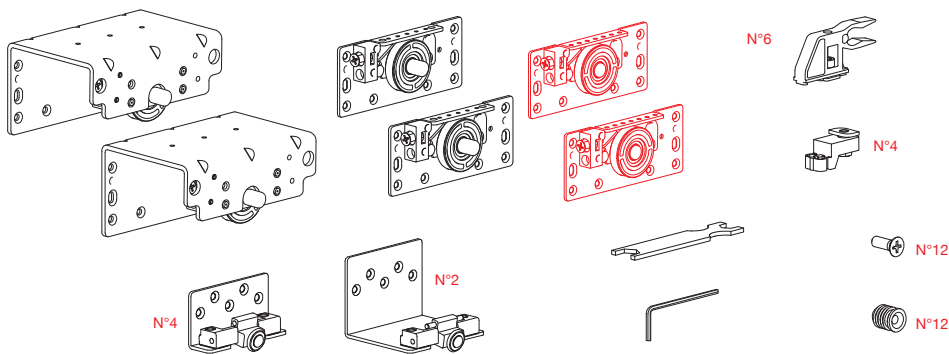
-  N.2 Doors
N.2 Ante
-  N.4 Standard stoppers
N.4 Fermi standard
-  Snap hook guide
Guida a scatto

OLD CODE	NEW CODE		MAX	
2542/1904/2549/2	K.1040.3.3	A	22 mm	60 kg
2543/1906/2549/2	K.1042.3.3		28 mm	
2546/1903/2549/2	K.1044.3.3		30 mm	
2544/1908/2549/2	K.1046.3.3		33 mm	
2545/1905/2549/2	K.1048.3.3		40 mm	






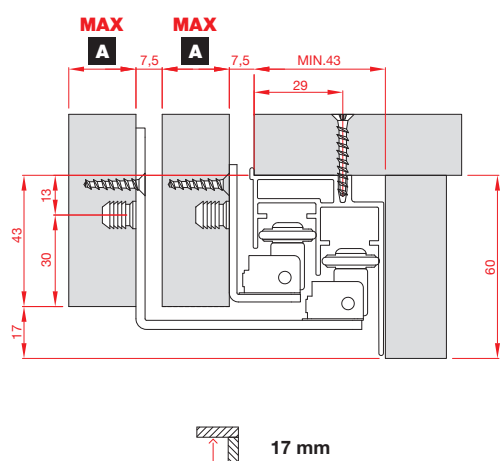
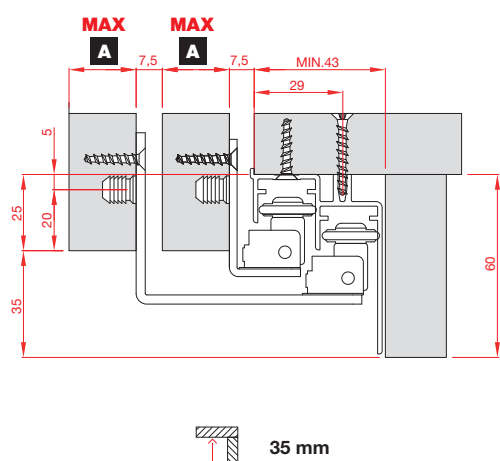
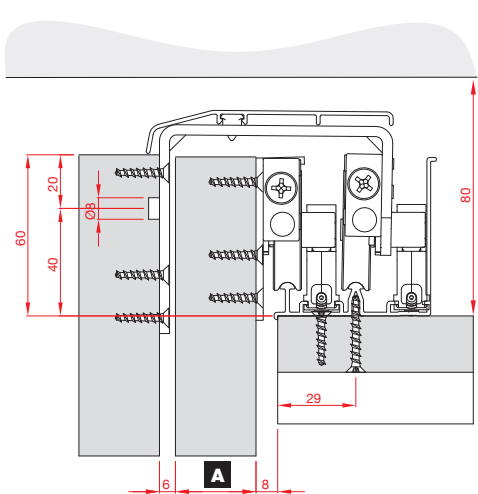
-  N.3 Doors
N.3 Ante
-  N.6 Soft closings
N.6 Fermi ammortizzati
-  Snap hook guide
Guida a scatto

OLD CODE	NEW CODE		MAX	
2542/1904/2548/3	K.1041.2.3	A	22 mm	60 kg
2543/1906/2548/3	K.1043.2.3		28 mm	
2546/1903/2548/3	K.1045.2.3		30 mm	
2544/1908/2548/3	K.1047.2.3		33 mm	
2545/1905/2548/3	K.1049.2.3		40 mm	




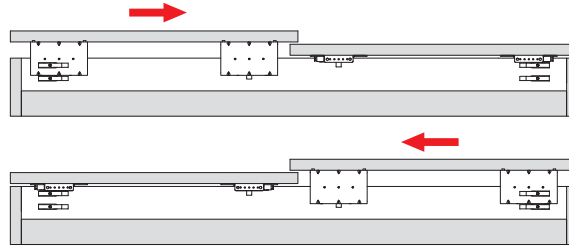
OLD CODE	NEW CODE	→ ←	MAX	👤
2542/1904/2549/3	K.1041.4.3	A	22 mm	60 kg
2543/1906/2549/3	K.1043.4.3		28 mm	
2546/1903/2549/3	K.1045.4.3		30 mm	
2544/1908/2549/3	K.1047.4.3		33 mm	
2545/1905/2549/3	K.1049.4.3		40 mm	

-  N.3 Doors
N.3 Ante
-  N.6 Standard stoppers
N.6 Fermi standard
-  Snap hook guide
Guida a scatto




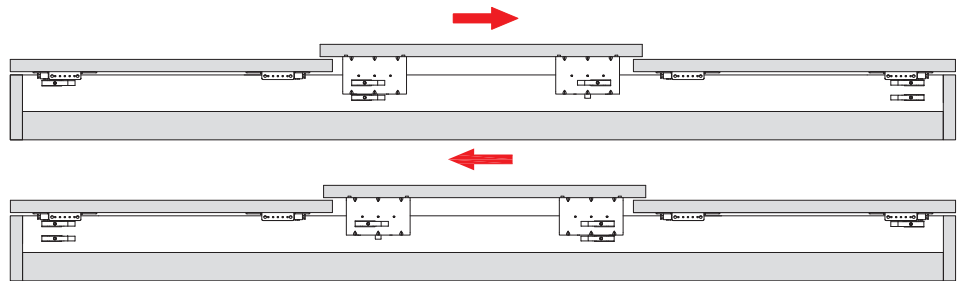
 N.2 Doors
 N.2 Ante

 N.4 Standard stoppers
 (opening and closing)
 N.4 Fermi standard
 (apertura e chiusura)




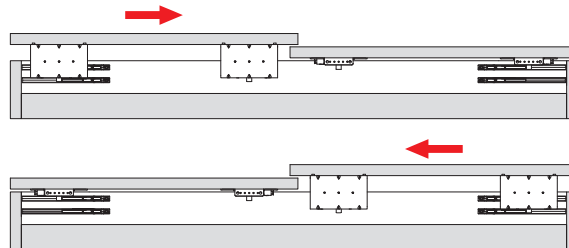
 N.3 Doors
 N.3 Ante

 N.6 Standard stoppers
 (opening and closing)
 N.6 Fermi standard
 (apertura e chiusura)




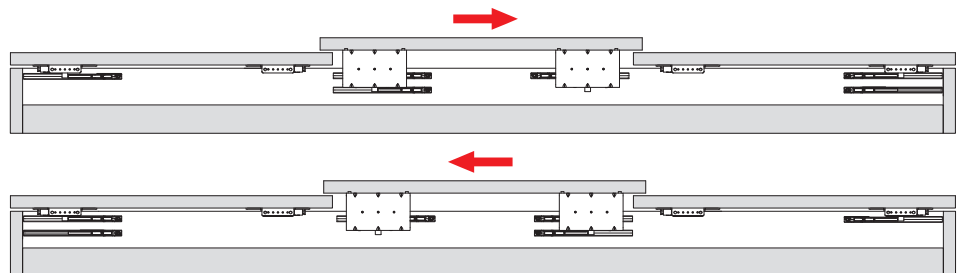
 N.2 Doors
 N.2 Ante

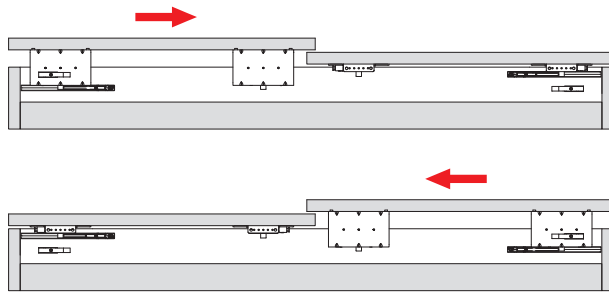
 N.4 Soft damper stoppers
 (opening and closing)
 N.4 Fermi ammortizzati
 (apertura e chiusura)



 N.3 Doors
 N.3 Ante

 N.6 Soft damper stoppers
 (opening and closing)
 N.6 Fermi ammortizzati
 (apertura e chiusura)





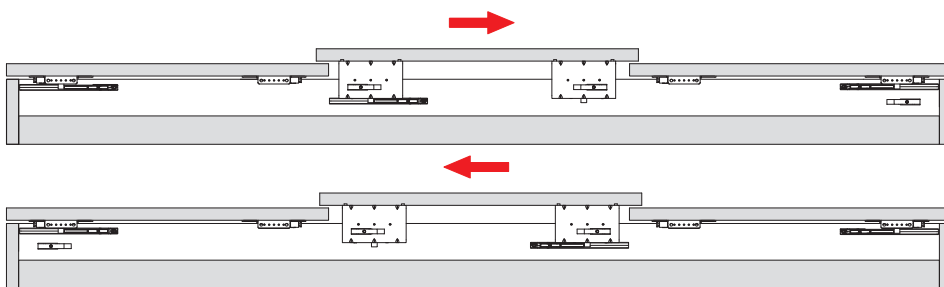
 N.2 Doors
 N.2 Ante



N.2 Soft damper stoppers
(closing)
N.2 Fermi ammortizzati
(chiusura)



N.2 Standard stoppers
(opening)
N.2 Fermi standard
(apertura)



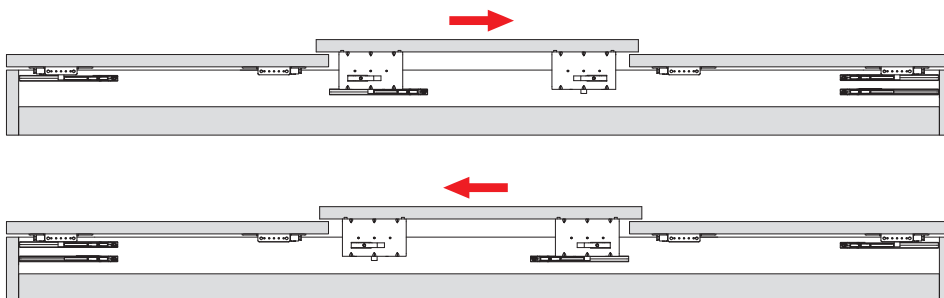
 N.3 Doors
 N.3 Ante



N.3 Soft damper stoppers
(closing)
N.3 Fermi ammortizzati
(chiusura)



N.3 Standard stoppers
(opening)
N.3 Fermi standard
(apertura)



 N.3 Doors
 N.3 Ante



Soft damper stoppers
(closing)
Fermi ammortizzati
(chiusura)



Standard stoppers
(opening)
Fermi standard
(apertura)

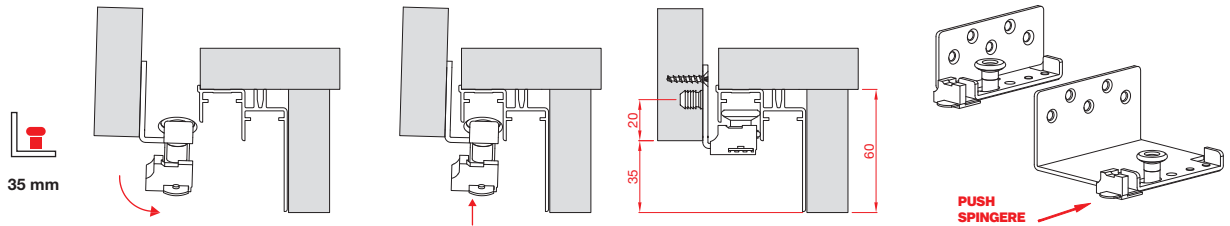
INTERNAL DOOR / ANTA INTERNA

EXTERNAL DOOR / ANTA ESTERNA



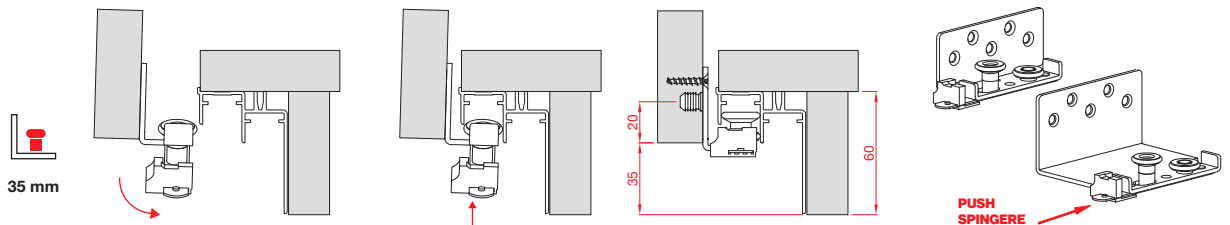
Soft damper stoppers
(opening and closing)
Fermi ammortizzati
(apertura e chiusura)

LOWER GUIDES / GUIDE INFERIORI



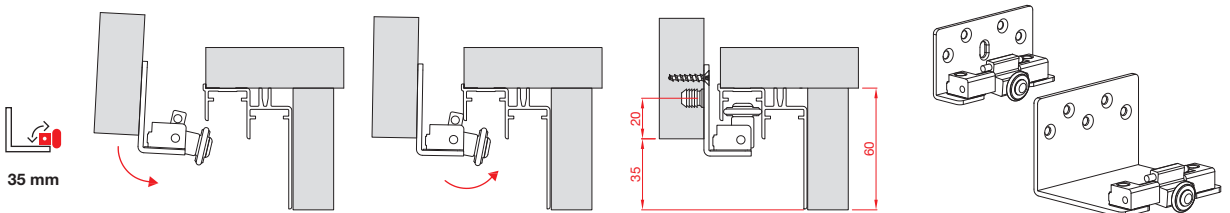
MANUAL GUIDE WITH 1 WHEEL / GUIDA MANUALE CON 1 RUOTA

ART. 512



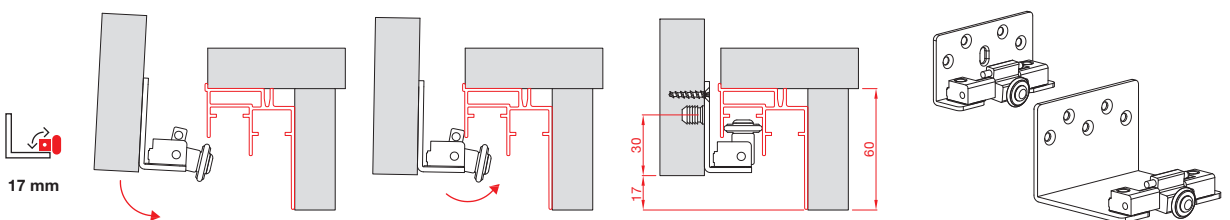
MANUAL GUIDE WITH 2 WHEELS / GUIDA MANUALE CON 2 RUOTE

ART. 582



SNAP HOOK GUIDE / GUIDA A SCATTO

ART. 1902/N (35 mm)



SNAP HOOK GUIDE / GUIDA A SCATTO

ART. 1902/N (17 mm)



www.ternoscorrevoli.com/base

Fine

The new aluminium frame for sliding doors
Il nuovo telaio in alluminio per ante scorrevoli





EXTERNAL OVERLAPPING DOORS
ANTE SOVRAPPOSTE ESTERNE

Fine

The aluminium frame for sliding doors - **elegant, functional and minimalist.**

Il telaio in alluminio per ante scorrevoli, **elegante, minimale e funzionale**



Design and Convenience

Not just beauty, but flexibility and sustainable costs as well.

Fine is the new aluminium frame for sliding doors, designed to meet the needs of a modern and sustainable market. The minimalist design can enhance the profile of wardrobes, making it possible to create modern solutions with a high aesthetic impact. Its technical and construction characteristics guarantee **reduced manufacturing and storage costs**. As the only work required is cutting the profiles at 90°, manufacturing costs and time can be optimised.

Following the construction standards we have provided, it will be possible to assemble the frame, doors, guides and sliding systems **with no extra cuts, holes or finishing work required**.

This ambivalent advantage translates into **great aesthetic value, very easy assembly and reduced manufacturing costs**.

Design e Praticità

Non solo bellezza, ma flessibilità e sostenibilità dei costi.

Fine è il nuovo telaio in alluminio, per ante scorrevoli, progettato per rispondere alle esigenze di un mercato moderno e sostenibile. Il design minimalista è in grado di esaltare le linee degli armadi, consentendo la realizzazione di soluzioni moderne e a forte impatto estetico.

Le sue caratteristiche tecniche e costruttive garantiscono una **riduzione dei costi di lavorazione e stoccaggio**. Grazie all'unica lavorazione necessaria: il taglio a 90° dei profili, è infatti possibile ottimizzare i tempi e i costi di lavorazione.

Seguendo gli standard costruttivi da noi forniti sarà possibile assemblare: telaio, ante, guide e sistemi scorrevoli **senza la necessità di ulteriori tagli, fori o lavorazioni aggiuntive**.

Un vantaggio ambivalente, che si traduce in: un **grande valore estetico**, un' **estrema praticità di montaggio** e una **riduzione dei costi** di lavorazione.

8 mm... Fine Thinner and more resistant than ever.

The new visible frame is **only 8 mm wide**. It is truly incredible if considering how resistant it is. Once assembled, **it guarantees fluid movement**, especially if combined with our **Star Fluid** sliding system.

8 mm... Fine Mai così sottile e resistente.

Il nuovo telaio a vista è **di soli 8 mm di larghezza**. Davvero incredibile, se si tiene conto della sua resistenza. Una volta assemblato, **garantisce** infatti una **scorrevolezza fluida** soprattutto se accostato al nostro sistema scorrevole **Star Fluid**.

One system, many advantages

Not just aesthetics, but construction flexibility and a range of options.

Fine has been designed to be a **flexible system** in construction terms as well.

With a single kit of accessories and seals, cabinets with **4 mm thick wooden and glass doors** (with and without crossbeams) can be made using the specific structural seals.



Un sistema, molti vantaggi

Non solo estetica, ma flessibilità costruttiva e possibilità di scelta.

Fine è stato concepito per essere un **sistema flessibile** anche in termini costruttivi.

Con un unico kit di accessori e guarnizioni, si possono realizzare armadi con **ante in legno** e **in vetro con spessore 4 mm** (con e senza traversi), utilizzando le apposite guarnizioni strutturali.



For wardrobes with 2 or 3 doors
A unique design that will leave you speechless

Thanks to its specific **framed design**, systems with 2 or 3 doors can be created **without the need to add and use handles** of any kind. An **aesthetical, practical and economical advantage** that is certainly unrivalled.



Per armadi a 2 e 3 ante
Un design unico che vi lascerà senza fiato

Grazie al suo particolare **design a cassonetto**, è possibile realizzare sistemi a 2 e 3 ante **senza la necessità di aggiungere e utilizzare maniglie** di alcun tipo. Un **vantaggio estetico, pratico ed economico** decisamente impareggiabile.



Modern and Versatile

Compatible with our sliding systems

Fine can be combined with **our main sliding systems for wardrobes:** Star Fluid, Comfort, which **can be easily installed** in the upper horizontal crossbeams, **thanks to self-drilling screws.**

Lower guides, for doors 17mm or 35mm above the floor, can be easily installed through the **plates positioned on the frame's lower horizontal crossbeams.**

The 28 mm / 40 mm frame is compatible with all the wardrobe sliding systems already in our catalogue. This **great advantage** makes the **system incredibly flexible.**

Moderno e Versatile

Compatibile con i nostri sistemi scorrevoli

Fine si abbina ai **nostri principali sistemi scorrevoli per armadi:** Star Fluid, Comfort, i quali **possono essere facilmente installati** nel traverso orizzontale superiore, **grazie a viti autopercoranti.**

Le guide inferiori, per ante da 17 mm o 35 mm di luce da terra, si installano liberamente grazie alle **piastre posizionate sul traverso orizzontale inferiore** del telaio.

Il telaio con spessore da 28 mm o da 40 mm è compatibile con tutti i sistemi scorrevoli per armadi già presenti nel nostro catalogo. Un **grande vantaggio** che rende il **sistema estremamente flessibile.**



Oxidised and painted finishes

For modern settings

Fine is available in the **standard finishes** we offer and in oxidised and painted finishes such as: **Metal Grey, Graphite and White (RAL 9002)**.

Finiture ossidate e verniciate

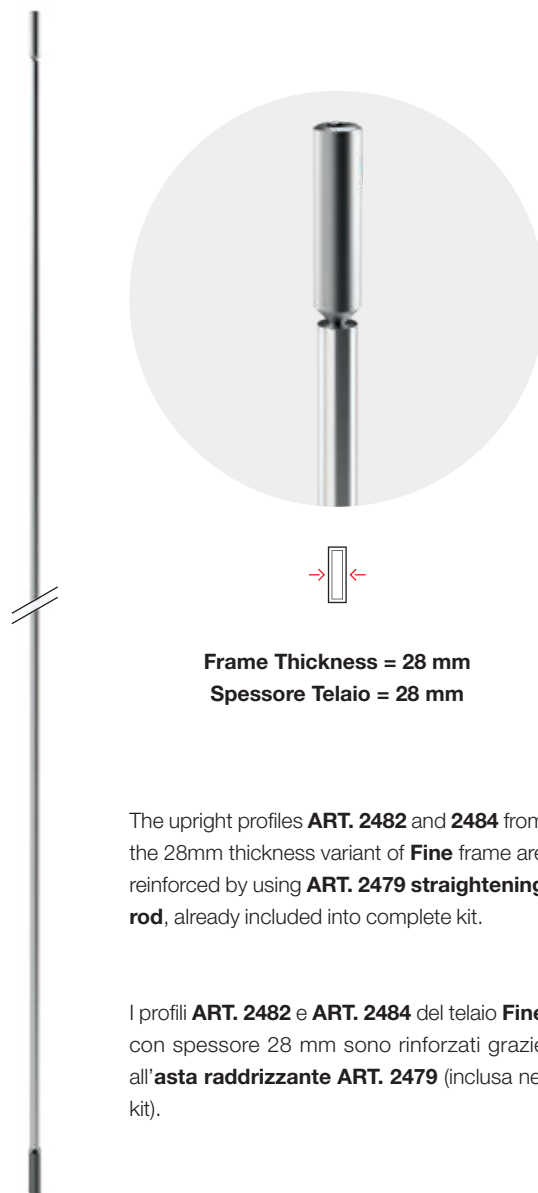
Per ambienti moderni

Fine è disponibile nelle **finiture standard** da noi fornite sia ossidate che verniciate come: **Metal Grey, Grafite e Bianco (RAL 9002)**.



With a **single sliding system kit**, it's also possible to combine a glass and a wooden door - **yet another aesthetic and technical advantage**.




È inoltre possibile, **con un unico kit di scorrevoli**, abbinare sia un'anta in legno che un'anta in vetro: **un ulteriore vantaggio tecnico ed estetico**.

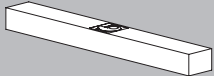




Frame Thickness = 28 mm
Spessore Telaio = 28 mm

The upright profiles **ART. 2482** and **2484** from the 28mm thickness variant of **Fine** frame are reinforced by using **ART. 2479 straightening rod**, already included into complete kit.

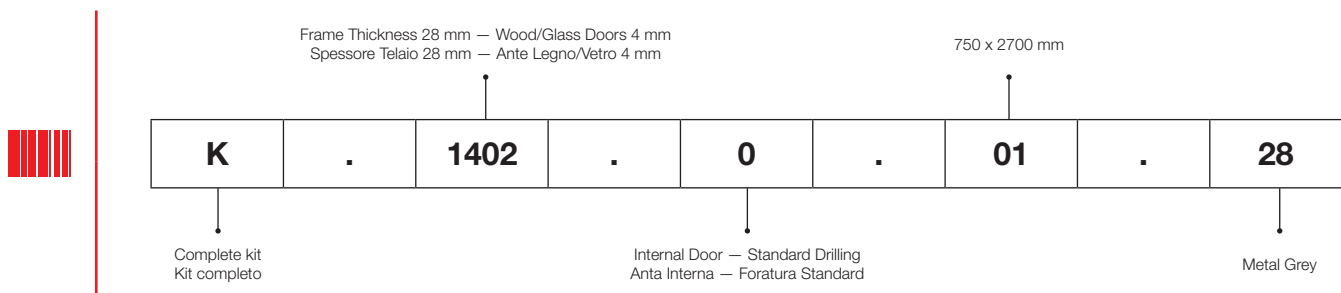
I profili **ART. 2482** e **ART. 2484** del telaio **Fine** con spessore 28 mm sono rinforzati grazie all'**asta raddrizzante ART. 2479** (inclusa nel kit).

Fine		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA		
K	Complete kit / Kit completo			
	1402		Frame Thickness 28 mm — Wood/Glass Doors 4 mm Spessore Telaio 28 mm — Ante Legno/Vetro 4 mm	
	1403		Frame Thickness 40 mm — Wood/Glass Doors 4 mm Spessore Telaio 40 mm — Ante Legno/Vetro 4 mm	
		0	Internal Door — Standard Drilling / Anta Interna — Foratura Standard	
		1	External Door — Standard Drilling / Anta Esterna — Foratura Standard	
				01 750 x 2700 mm
				02 1000 x 2700 mm
				03 1400 x 2700 mm
				02 Brushed Anodized Silver / Argento Spazzolato
				15 Brushed Anodized Black / Nero Spazzolato
				17 Brushed Anodized Nickel / Nichel Spazzolato
				28 Metal Grey
				30 Graphite / Grafite
				39 White / Bianco (RAL 9002)

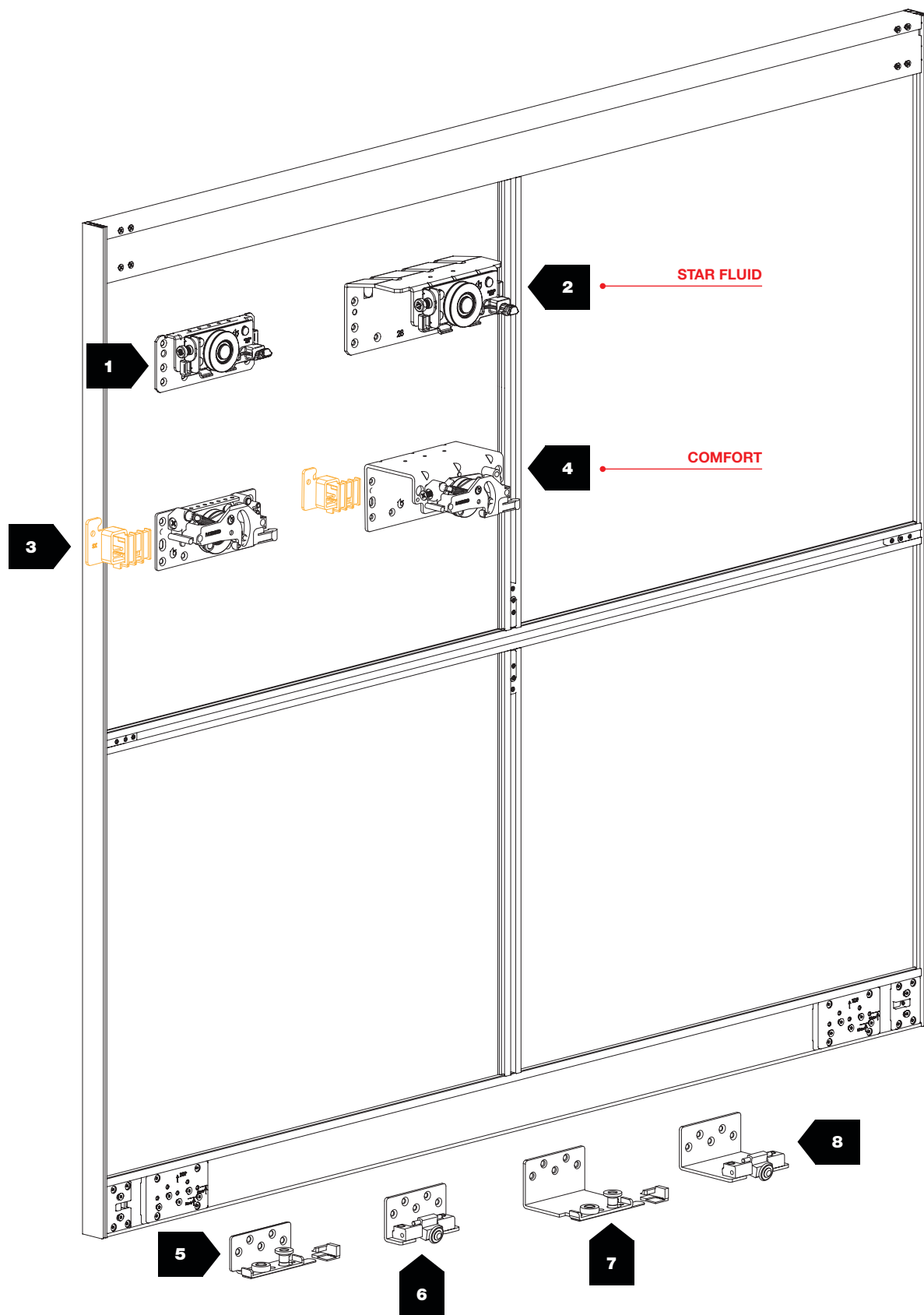
Fine		COMPLETE BLISTER KIT / KIT COMPLETO IN BLISTER		
B	Complete kit / Kit completo			
	1400	Crossbeam Accessories Accessori Trasverso		
		0		Frame Thickness 28 mm Spessore Telaio 28 mm
		1		Frame Thickness 40 mm Spessore Telaio 40 mm
				01 750 mm
				02 1000 mm
				03 1400 mm
				04 2700 mm
				02 Brushed Anodized Silver / Argento Spazzolato
				15 Brushed Anodized Black / Nero Spazzolato
				17 Brushed Anodized Nickel / Nichel Spazzolato
				28 Metal Grey
				30 Graphite / Grafite
				39 White / Bianco (RAL 9002)

Fine		COMPLETE ACCESSORIES KIT / KIT ACCESSORI COMPLETI	
K	Complete kit / Kit completo		
		1400	Door Accessories Accessori per Anta
			0 Standard Drilling Foratura Standard
			00 Frame joints + Guide fixing plate Giunti per Angolo + Piastre Scorrevoli
K	Complete kit / Kit completo		
		1401	Crossbeam Accessories Accessori per Traverso
			0 Crossbeam joints Giunti per Traverso

EXAMPLE / ESEMPIO



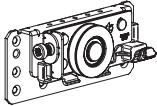
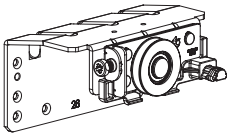
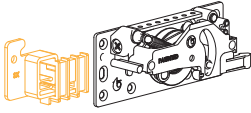
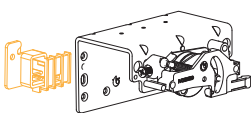
Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO	
CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 02 0.0		02	Brushed Anodized Silver / Argento Spazzolato
8 15 0.0		15	Brushed Anodized Black / Nero Spazzolato
8 17 0.0		17	Brushed Anodized Nickel / Nichel Spazzolato
8 28 0.0		28	Metal Grey
8 30 0.0		30	Graphite / Grafite
8 39 0.0		39	White / Bianco (RAL 9002)
			STANDARD
			SPECIAL

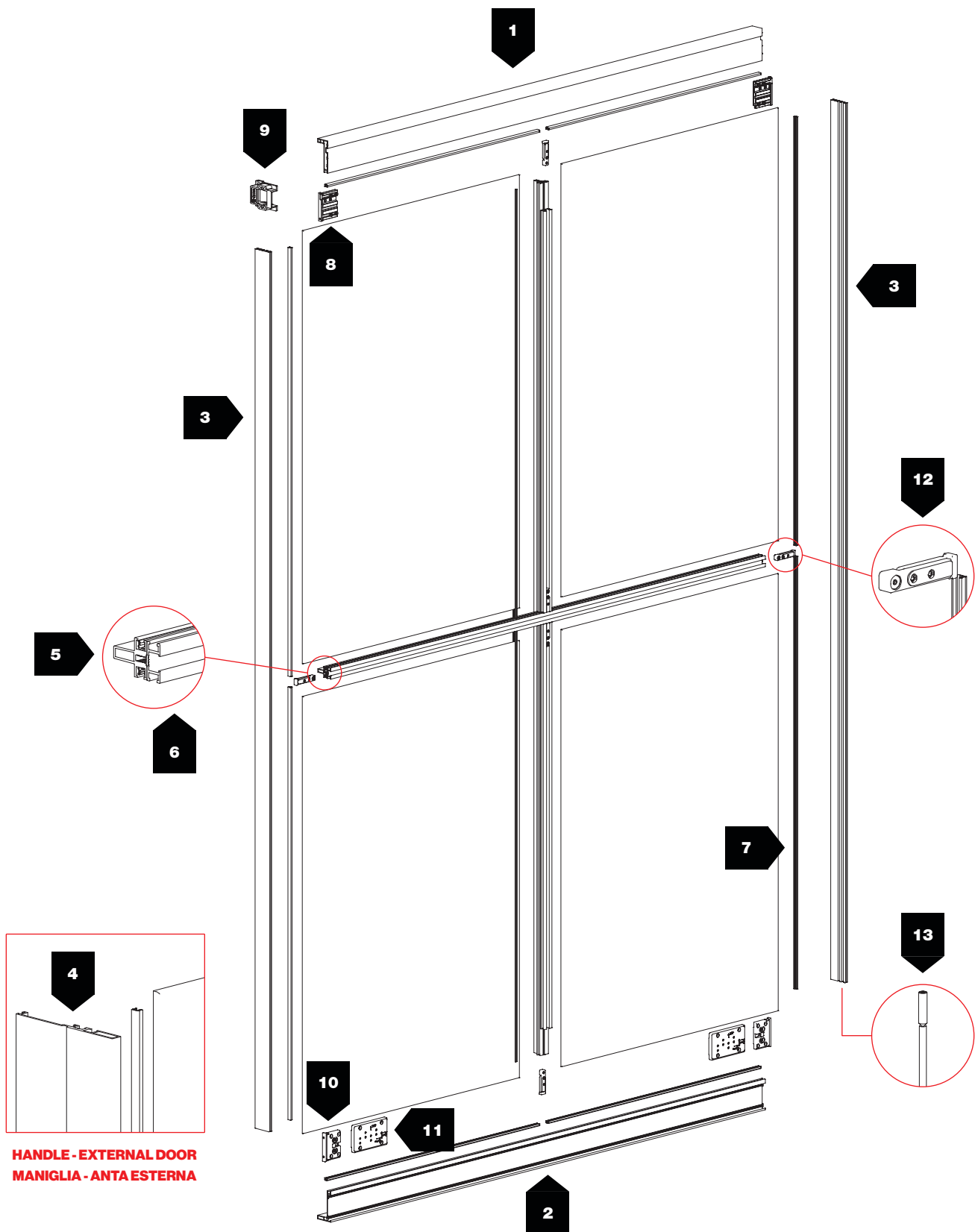


28 ÷ 40 mm



17 ÷ 35 mm

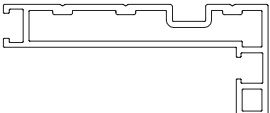
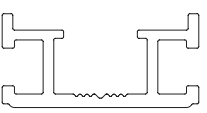
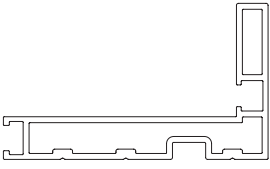

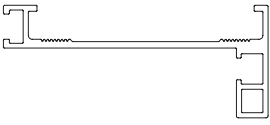
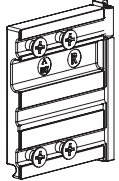
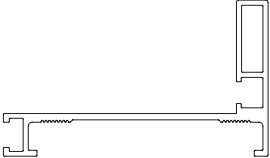
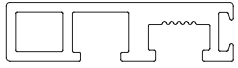
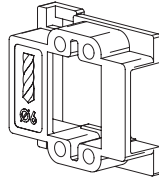
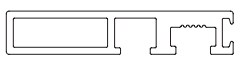
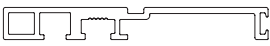
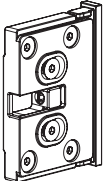
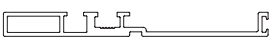
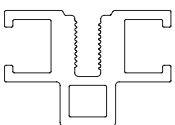
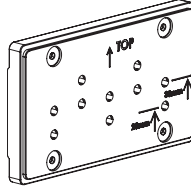
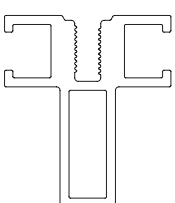
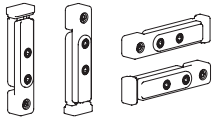
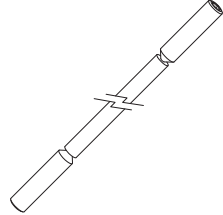
N°			kg		N°		kg		
1	3062		—	Slides Scorrevoli 28÷40 mm	5	582	—	Slides Scorrevoli 28÷40 mm	
2	3074		—	Slides Scorrevoli 28 mm	6	1902/N	—	Slides Scorrevoli 28÷40 mm	
	3075			Slides Scorrevoli 30 mm					
	3077			Slides Scorrevoli 40 mm					
3	2961		—	Slides Scorrevoli 28÷40 mm	7	586	—	Slides Scorrevoli 28 mm	
								499	Slides Scorrevoli 30 mm
									597
4	2966		—	Slides Scorrevoli 28 mm	8	1906/N	—	Slides Scorrevoli 28 mm	
	2967			Slides Scorrevoli 30 mm					
	2969			Slides Scorrevoli 40 mm					
						1903/N	—	Slides Scorrevoli 30 mm	
						1905/N	—	Slides Scorrevoli 40 mm	



28 ÷ 40 mm







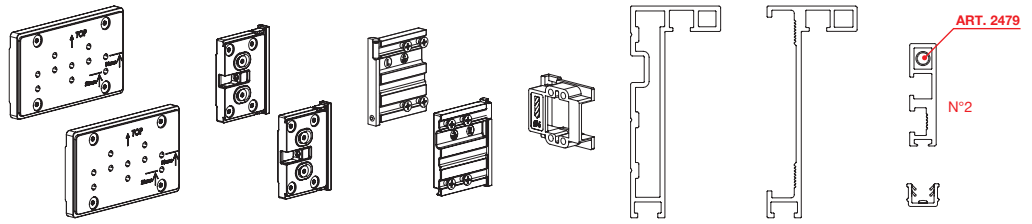
17 ÷ 35 mm


N°	Barcode	Image	kg	Dimensions	N°	Barcode	Image	kg	Dimensions
1	2477		—	Frames Telaio 28÷30 mm	6	2475		—	Frames Telaio 28÷40 mm
	2468		—	Frames Telaio 40 mm	7	2476		—	Frames Telaio 28÷40 mm
2	2481		—	Frames Telaio 28÷30 mm	8	2457		—	Frames Telaio 28÷40 mm
	2471		—	Frames Telaio 40 mm					
3	2482		—	Frames Telaio 28÷30 mm	9	2455		—	Frames Telaio 28÷40 mm
	2472		—	Frames Telaio 40 mm					
4	2484		—	Frames Telaio 28 mm	10	2462		—	Frames Telaio 28÷40 mm
	2474		—	Frames Telaio 40 mm					
5	2483		—	Frames Telaio 28÷30 mm	11	2464		—	Frames Telaio 28÷40 mm
	2473		—	Frames Telaio 40 mm					
					12	2463		—	Frames Telaio 28÷40 mm
					13	2479		—	Frames Telaio 28÷30 mm

Fine

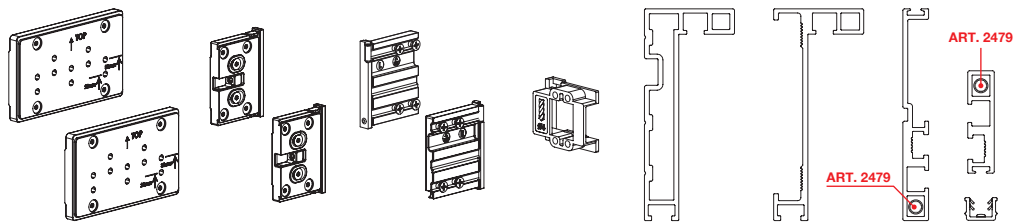
The new aluminium frame for sliding doors
Il nuovo telaio in alluminio per ante scorrevoli


-  Kit for N.1 door
Kit per N.1 anta
-  Internal Door (2 doors)
Anta Interna (2 ante)
-  Internal/External Door (3 doors)
Anta Interna/Esterna (3 ante)
-  Standard Drilling
Foratura Standard







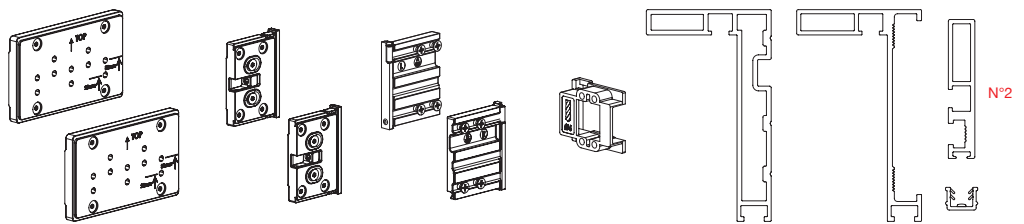
CODE	FINISHES / FINITURE		SIZE / DIMENSIONI
K.1402.0.01	.02 .15 .17 .28 .30 .39	28 mm	750 x 2700 mm
K.1402.0.02	.02 .15 .17 .28 .30 .39		1000 x 2700 mm
K.1402.0.03	.02 .15 .17 .28 .30 .39		1400 x 2700 mm


-  Kit for N.1 door
Kit per N.1 anta
-  External Door
Anta Esterna
-  Standard Drilling
Foratura Standard



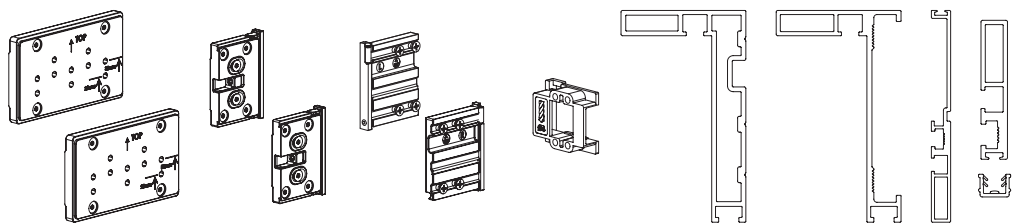
CODE	FINISHES / FINITURE		SIZE / DIMENSIONI
K.1402.1.01	.02 .15 .17 .28 .30 .39	28 mm	750 x 2700 mm
K.1402.1.02	.02 .15 .17 .28 .30 .39		1000 x 2700 mm
K.1402.1.03	.02 .15 .17 .28 .30 .39		1400 x 2700 mm


-  Kit for N.1 door
Kit per N.1 anta
-  Internal Door (2 doors)
Anta Interna (2 ante)
-  Internal/External Door (3 doors)
Anta Interna/Esterna (3 ante)
-  Standard Drilling
Foratura Standard



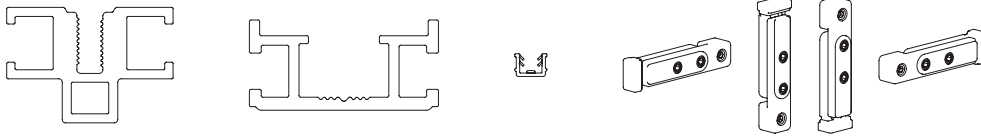
CODE	FINISHES / FINITURE		SIZE / DIMENSIONI
K.1403.0.01	.02 .15 .17 .28 .30 .39	40 mm	750 x 2700 mm
K.1403.0.02	.02 .15 .17 .28 .30 .39		1000 x 2700 mm
K.1403.0.03	.02 .15 .17 .28 .30 .39		1400 x 2700 mm


-  Kit for N.1 door
Kit per N.1 anta
-  External Door
Anta Esterna
-  Standard Drilling
Foratura Standard




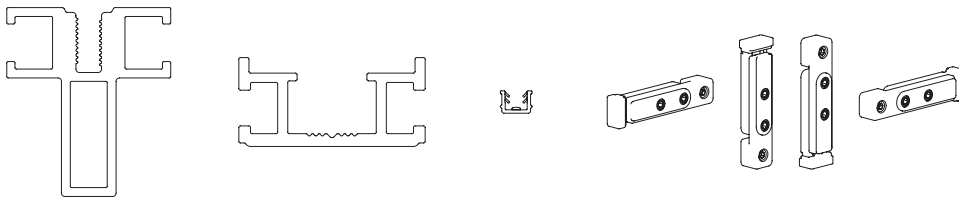
CODE	FINISHES / FINITURE		SIZE / DIMENSIONI
K.1403.1.01	.02 .15 .17 .28 .30 .39	40 mm	750 x 2700 mm
K.1403.1.02	.02 .15 .17 .28 .30 .39		1000 x 2700 mm
K.1403.1.03	.02 .15 .17 .28 .30 .39		1400 x 2700 mm


FINISHES / FINITURE	FINITURE	FINITURE	FINITURE	FINITURE	FINITURE	FINITURE
.02	.15	.17	.28	.30	.39	
Brushed Anodized Silver Argento Spazzolato	Brushed Anodized Black Nero Spazzolato	Brushed Anodized Nickel Nichel Spazzolato	Metal Grey	Graphite Grafite	White (RAL 9002) Bianco (RAL 9002)	




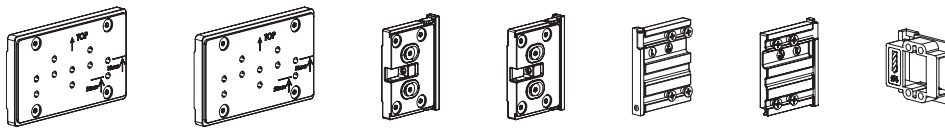
 Crossbeam Accessories
Accessori Traverso

CODE	FINISHES / FINITURE		SIZE / DIMENSIONI
B.1400.0.01	.02 .15 .17 .28 .30 .39	28 mm	750 mm
B.1400.0.02	.02 .15 .17 .28 .30 .39		1000 mm
B.1400.0.03	.02 .15 .17 .28 .30 .39		1400 mm
B.1400.0.04	.02 .15 .17 .28 .30 .39		2700 mm



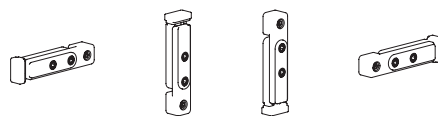
 Crossbeam Accessories
Accessori Traverso

CODE	FINISHES / FINITURE		SIZE / DIMENSIONI
B.1400.1.01	.02 .15 .17 .28 .30 .39	40 mm	750 mm
B.1400.1.02	.02 .15 .17 .28 .30 .39		1000 mm
B.1400.1.03	.02 .15 .17 .28 .30 .39		1400 mm
B.1400.1.04	.02 .15 .17 .28 .30 .39		2700 mm



 Door Accessories
Accessori Anta

CODE	
K.1400.0.00	28 ÷ 40 mm

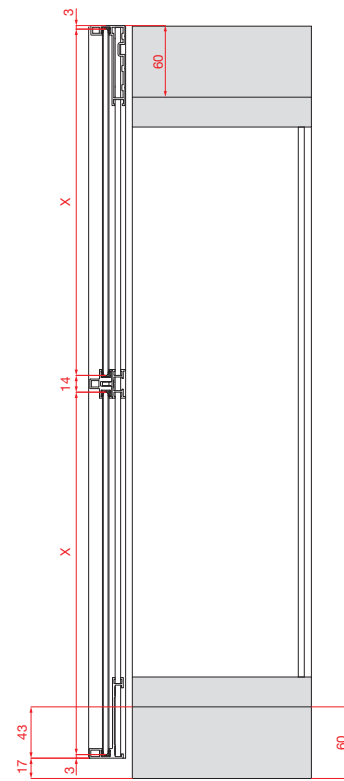
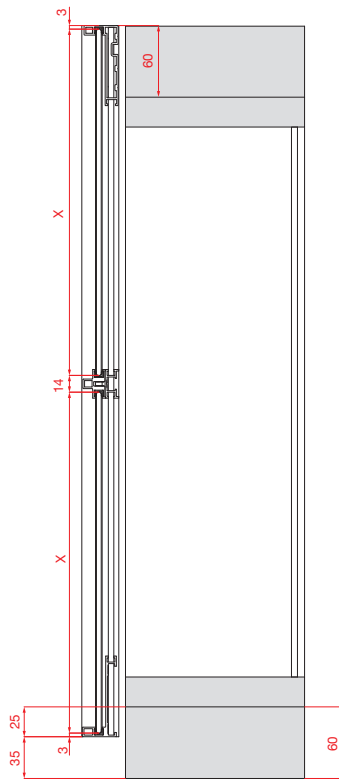


 Crossbeam Accessories
Accessori Traverso

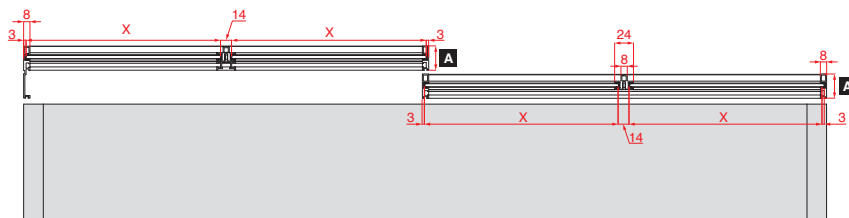
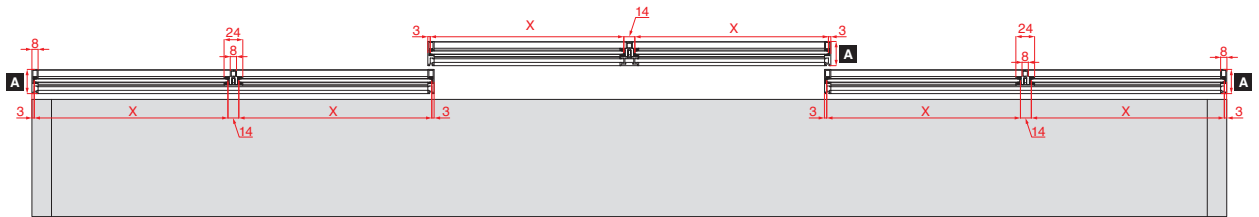
CODE	
K.1401.0	28 ÷ 40 mm

FINISHES / FINITURE	.02	.15	.17	.28	.30	.39
	Brushed Anodized Silver Argento Spazzolato	Brushed Anodized Black Nero Spazzolato	Brushed Anodized Nickel Nichel Spazzolato	Metal Grey	Graphite Grafite	White (RAL 9002) Bianco (RAL 9002)

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



28 mm

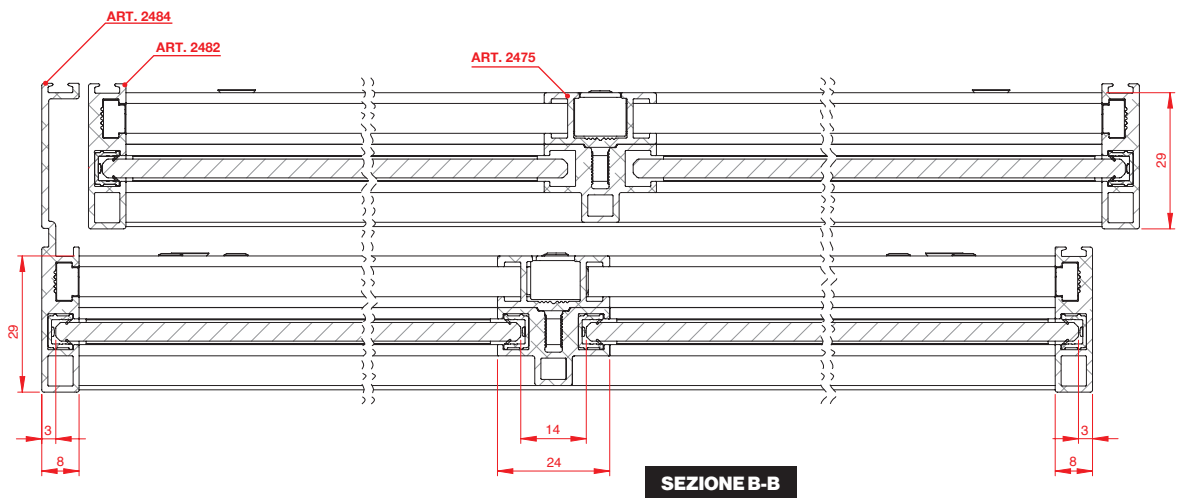
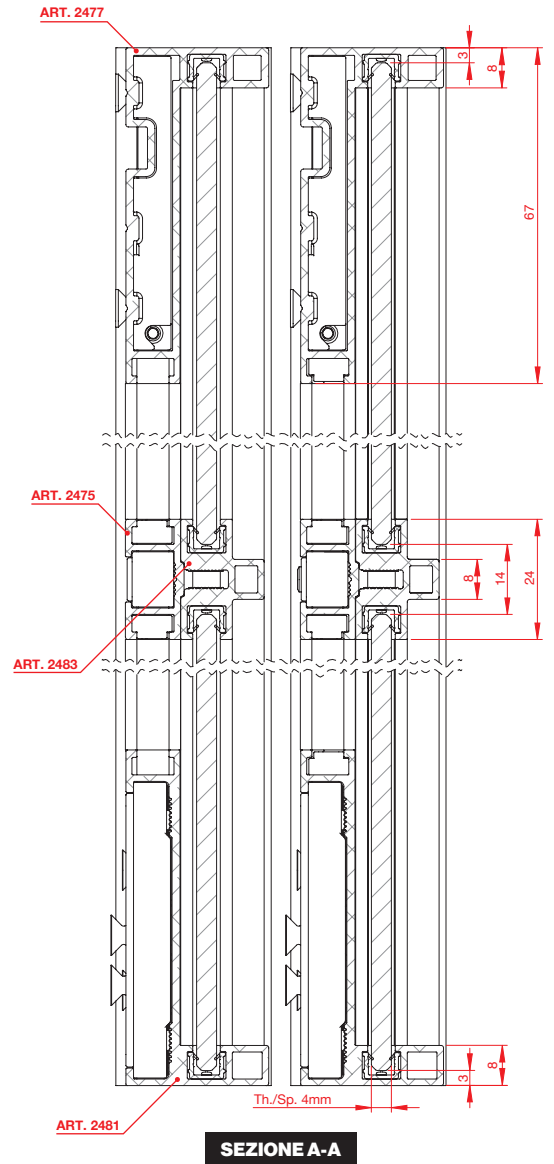
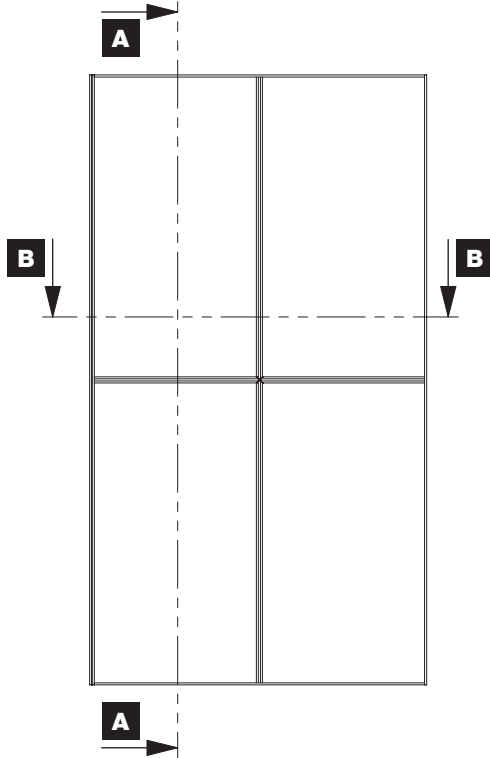
A = 31



40 mm

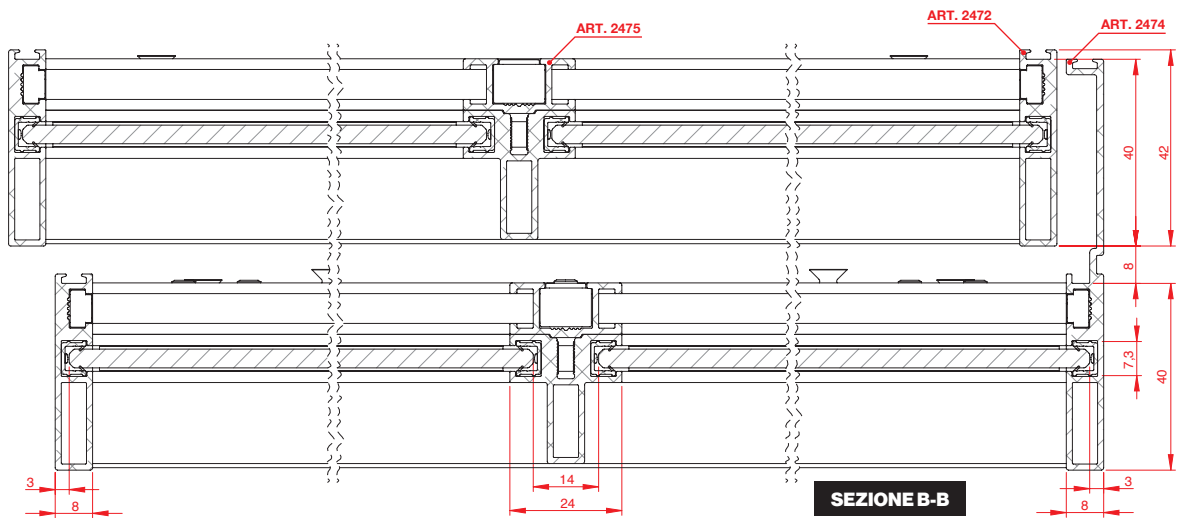
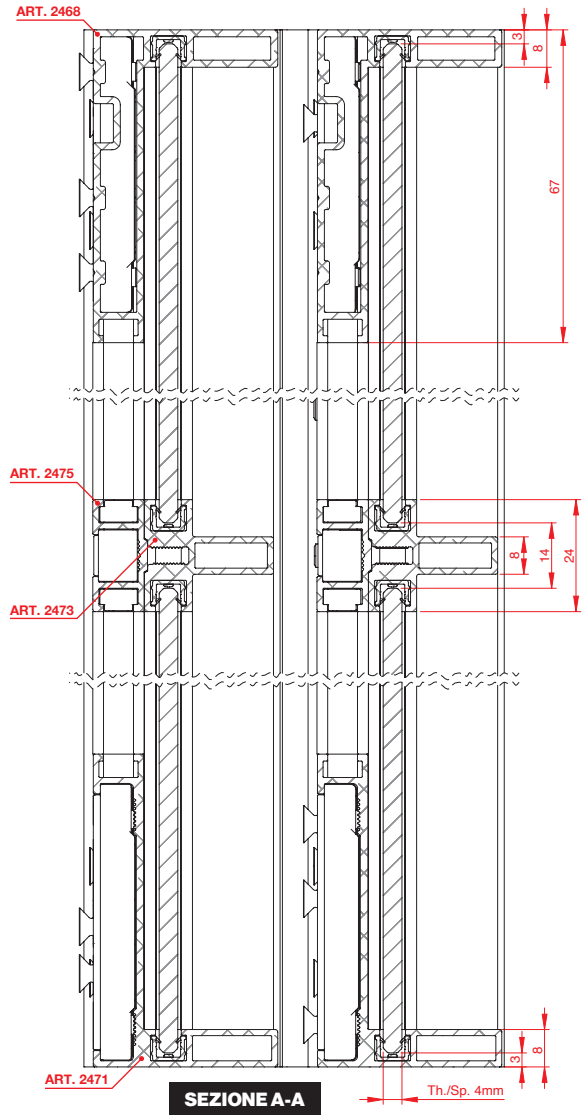
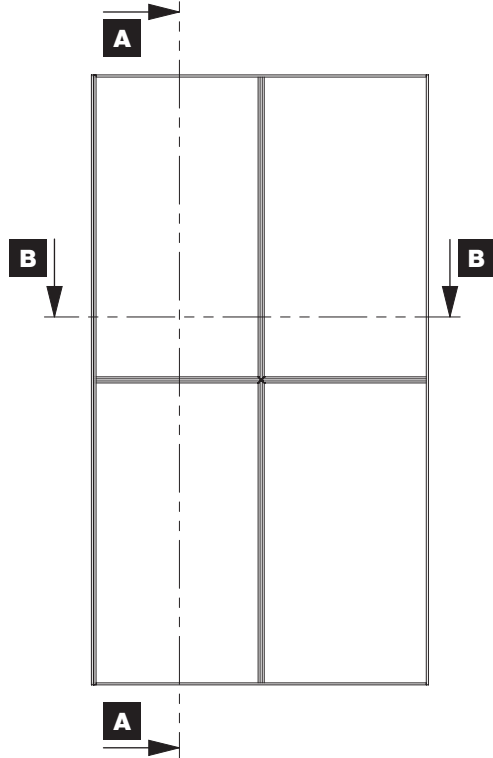
A = 42

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

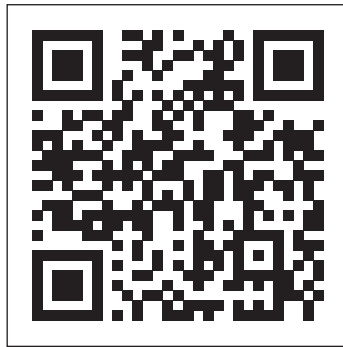


FRAME THICKNESS 28 mm / SPESSORE TELAIO 28 mm

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



FRAME THICKNESS 40 mm / SPESSORE TELAIO 40 mm



www.ternoscorrevoli.com/fine

SPIN

New folding door system with compass movement
Nuovo sistema per ante pieghevoli, con movimento a compasso

www.ternoscorrevoli.com/spin





FULL-OPENING FOLDING DOORS
ANTE PIEGHEVOLI APERTURA TOTALE

SPIN

Terno Scorrevoli presents the new system for folding doors with **an extremely smooth and quiet "compass" movement.**

Terno Scorrevoli presenta il nuovo sistema per ante pieghevoli con **movimento a compasso estremamente fluido e silenzioso.**



New folding door system

With compass movement

Terno Scorrevoli presents the new system for folding doors with **an extremely smooth and silent movement**. The rotating and translating movement **allows the doors to open fully**, facilitating access to every corner of the compartment. Spin is also **the ideal solution for corner and recessed wardrobes**.

The modern design system can adapt to any requirement thanks to the practical adjustments on three axes, which are quick and easy to make. Positioned on top of the wardrobe, it has **a minimal amount of space**, so that full-height design solutions can be realised with as little space as possible between ceiling or false ceiling and wardrobe.

Nuovo sistema per ante pieghevoli

Con movimento a compasso

Terno Scorrevoli presenta il nuovo sistema per ante pieghevoli con **movimento estremamente fluido e silenzioso**.

Il movimento rotatorio e traslante permette un'**apertura totale delle ante**, facilitando l'accesso ad ogni angolo del vano.

Spin è inoltre la **soluzione ideale per armadi ad angolo e racchiusi all'interno di nicchie**.

Sistema dal design moderno, è in grado di adattarsi a qualsiasi esigenza grazie alle pratiche regolazioni su tre assi, facili e veloci da effettuare. Posizionato sopra all'armadio, ha un **ingombro estremamente ridotto** in modo da garantire la realizzazione di soluzioni di design a tutta altezza e con il minor spazio possibile fra soffitto o controsoffitto e armadio.



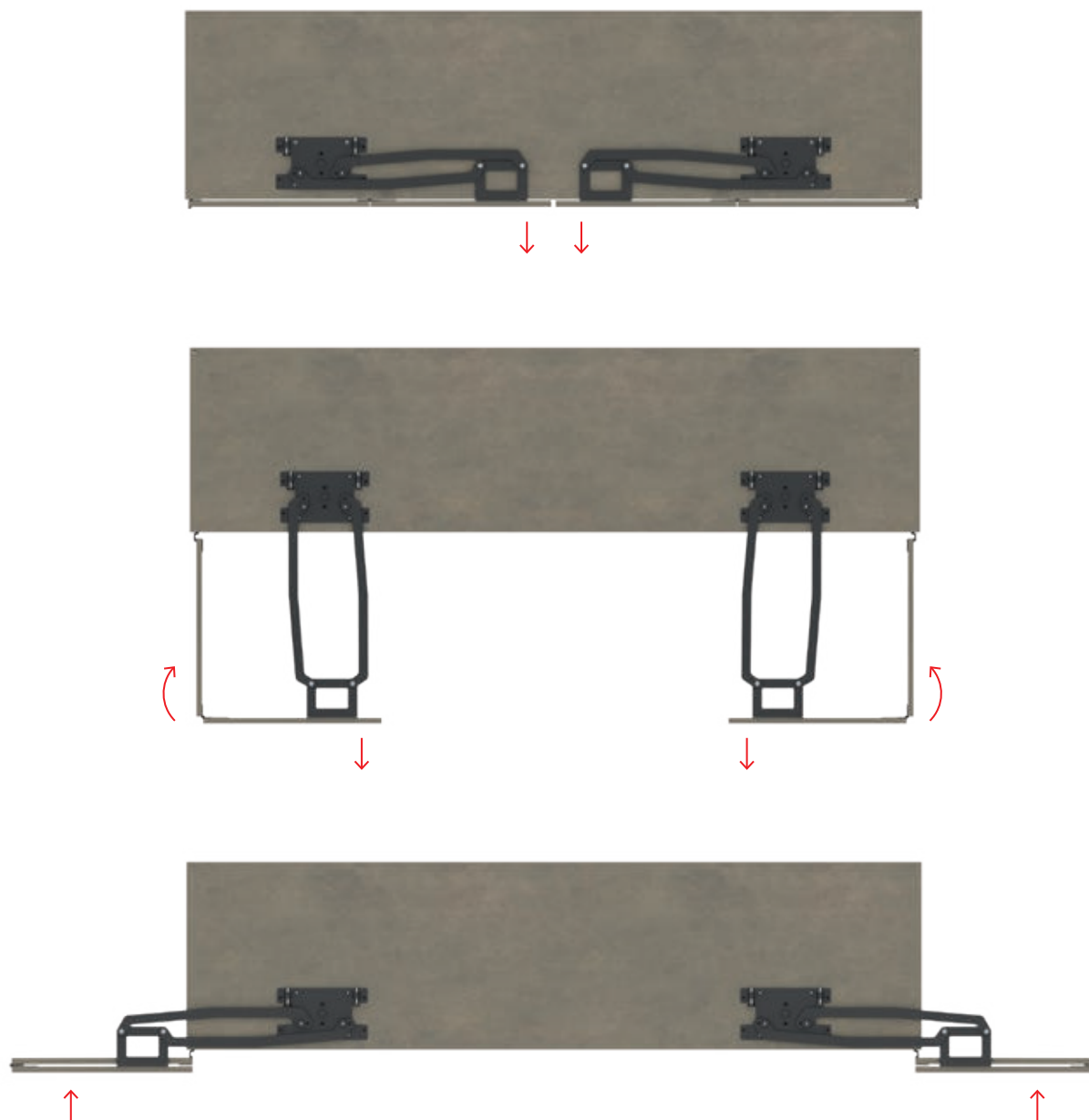


Advantages of the new Spin system

Spin system has important new features:

- **Total opening:** the compass movement allows the doors to be fully retracted to the side, thus providing complete and comfortable access to the wardrobe compartment.
- **Available for standard wardrobes:** the mechanism has been designed to fit the most common wardrobe compartments currently on the market (90 and 120 cm). There is no need to build dedicated wardrobes.
- **Stable and safe:** hinged on the top of the wardrobe, it does not affect the door's torsion, guaranteeing smooth, stable and safe movement.
- **Exceptional aesthetics:** the stability and three-axis adjustment system make it ideal for use with thinner doors. The mechanism will still guarantee the alignment of the doors, thus allowing the creation of wardrobes of great aesthetic impact.
- **Two or more doors:** Spin offers the possibility of creating wardrobes with two or more doors, and of creating compositions with open compartments or hinged doors. Space, therefore, for creativity and the creation of wardrobes capable of furnishing completely.





Vantaggi del nuovo sistema Spin

Spin presenta nuove importanti caratteristiche:

- **Apertura totale:** il movimento a compasso permette il completo raccoglimento laterale delle ante, consentendo così un accesso completo e confortevole al vano dell'armadio.
- **Disponibile per armadi standard:** il meccanismo è stato progettato per adattarsi ai vani armadio più comuni e attualmente in commercio (90 e 120 cm). Non occorre realizzare armadi dedicati.
- **Stabile e sicuro:** incernierato sulla parte superiore dell'armadio, non compromette la torsione dell'anta, garantendo un movimento fluido, stabile e sicuro.
- **Estetica eccezionale:** la stabilità e il sistema di regolazione sui tre assi lo rendono ideale anche per l'utilizzo con ante di spessore ridotto. Il meccanismo garantirà comunque l'allineamento delle ante, permettendo così la realizzazione di armadi di grande impatto estetico.
- **Due o più ante:** Spin offre la possibilità di realizzare armadi a due o più ante, e di creare composizioni con vani a giorno o ante battenti. Spazio dunque alla creatività e alla realizzazione di armadi in grado di arredare completamente.



Full door opening


Apertura totale
delle ante



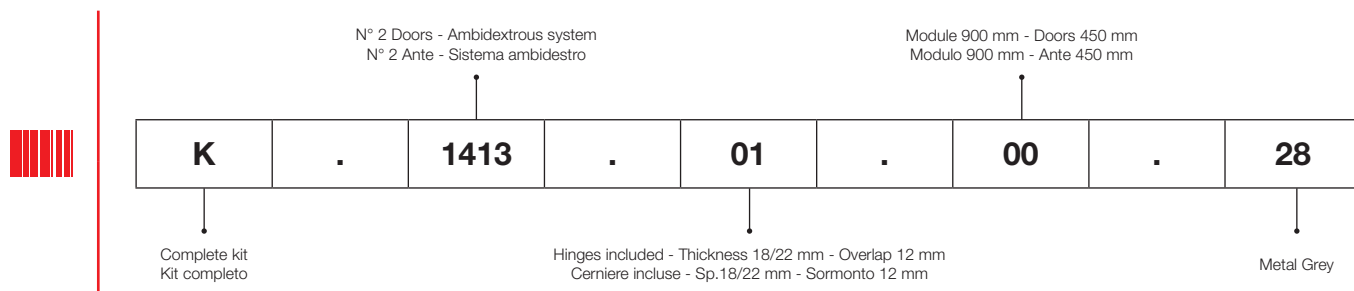
A stable and secure system that allows the doors to open fully, while still guaranteeing an outstanding aesthetic result



Un sistema stabile e sicuro che permette l'apertura totale delle ante, garantendo comunque un risultato estetico eccezionale

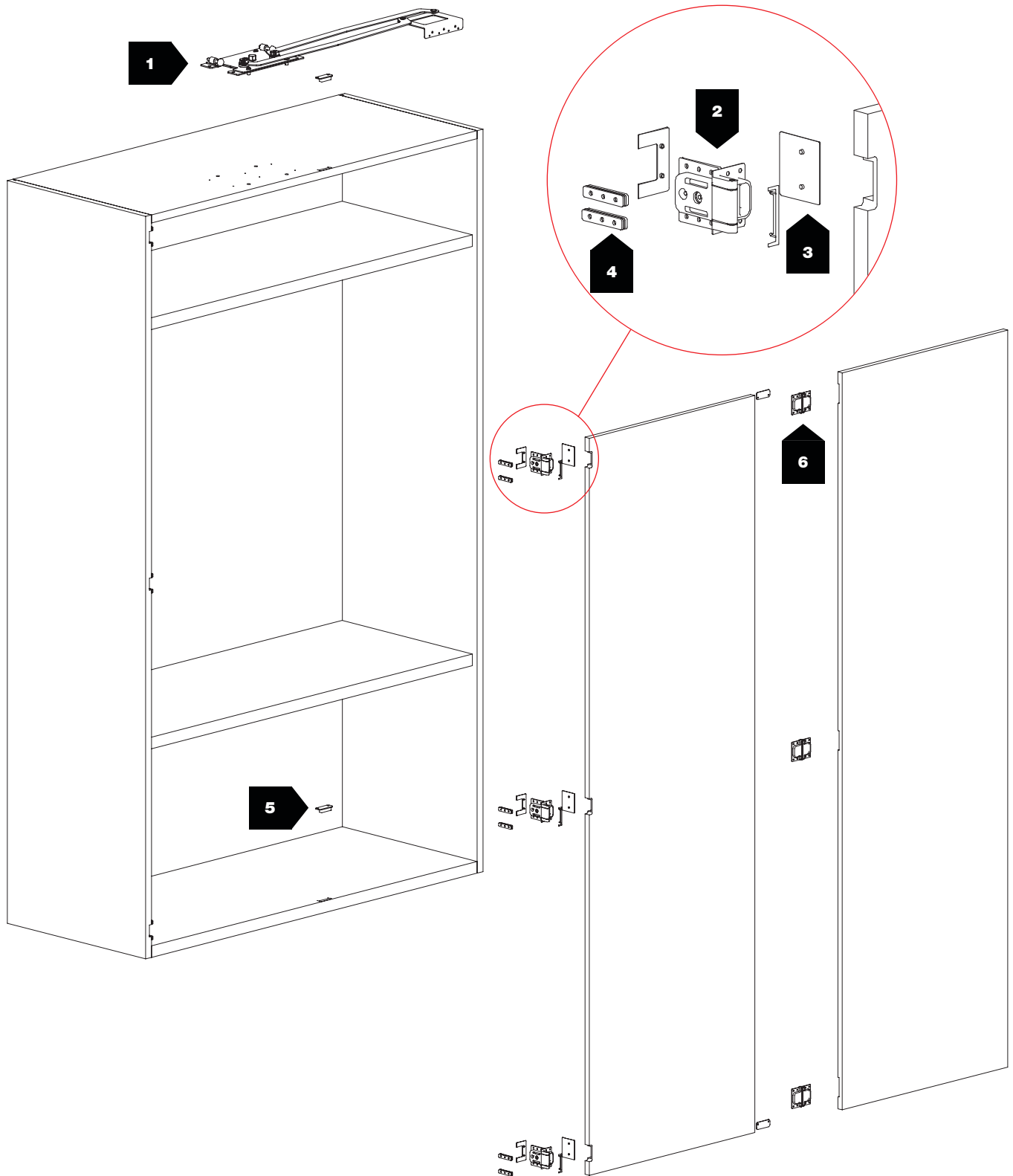
Spin		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA			
K	Complete kit / Kit completo				
	.				
	1413	N° 2 Doors - Ambidextrous system N° 2 Ante - Sistema ambidestro			
		.			
			01	Hinges included - Thickness 18/22 mm - Overlap 12 mm Cerniere incluse - Sp.18/22 mm - Sormonto 12 mm	
			02	Hinges included - Thickness 18/22 mm - Overlap 23 mm Cerniere incluse - Sp.18/22 mm - Sormonto 23 mm	
			.		
				00	Module 900 mm - Doors 450 mm Modulo 900 mm - Ante 450 mm
				01	Module 1000 mm - Doors 500 mm Modulo 1000 mm - Ante 500 mm
				02	Module 1100 mm - Doors 550 mm Modulo 1100 mm - Ante 550 mm
				03	Module 1200 mm - Doors 600 mm Modulo 1200 mm - Ante 600 mm
				.	
					28 Metal Grey
					39 White / Bianco (RAL 9002)

EXAMPLE / ESEMPIO



Spin

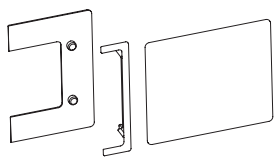
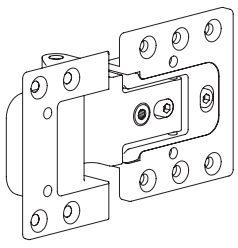
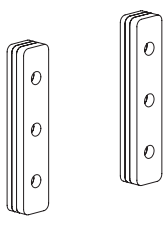
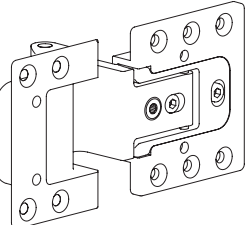
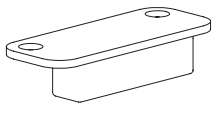
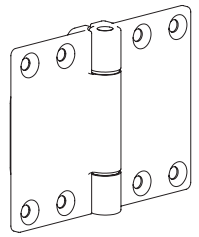
New folding door system with compass movement
Nuovo sistema per ante pieghevoli, con movimento a compasso

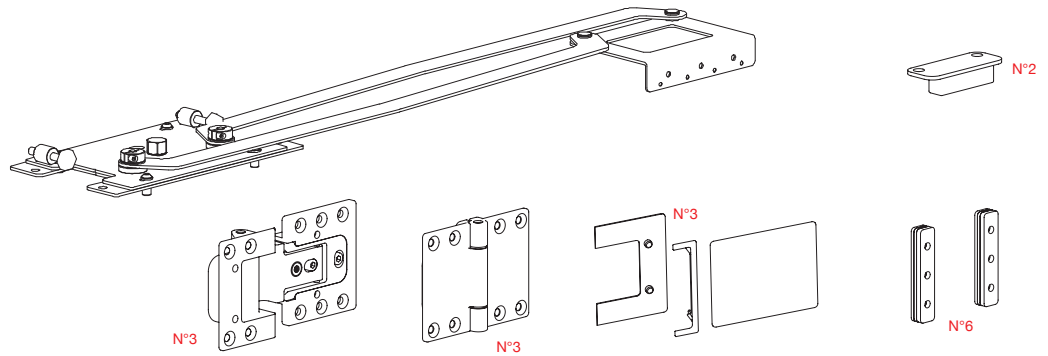



18 ÷ 22 mm



Max 35 kg


N°	Barcode	kg		N°	Barcode	kg	
1	3161-447	—		3	3166	—	
	3161-497	—					
	3161-547	—					
	3161-597	—					
2	3167	—		4	3168	—	
	3163	—					
	3164	—					
				6	3162	—	






 N.2 Hinged Doors
N.2 Ante Incernierate

 Overlap / Sormonto
12 mm

 **TOT** **Max 35 kg**

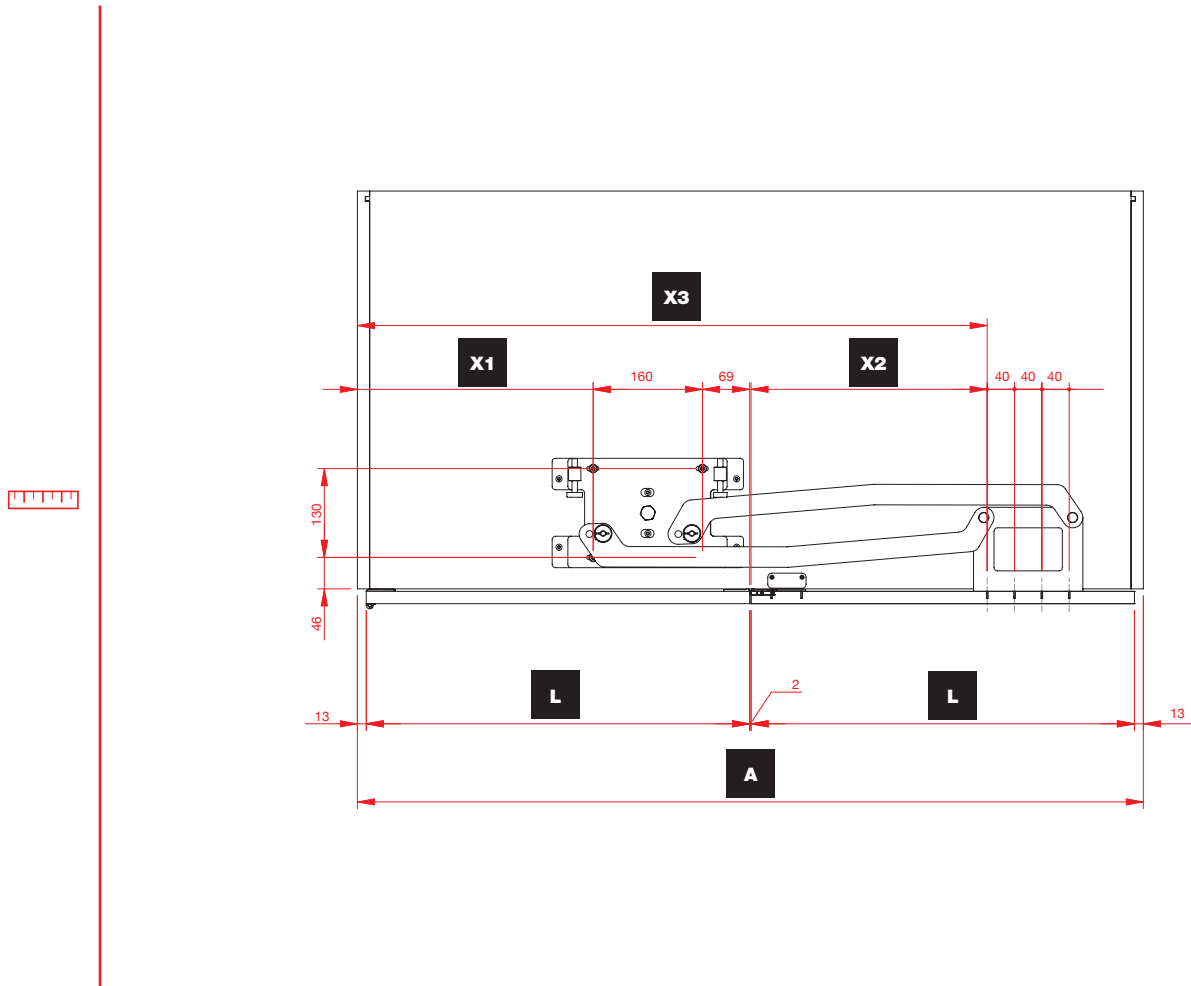
 18 ÷ 22 mm

 Wooden Door
Anta in Legno

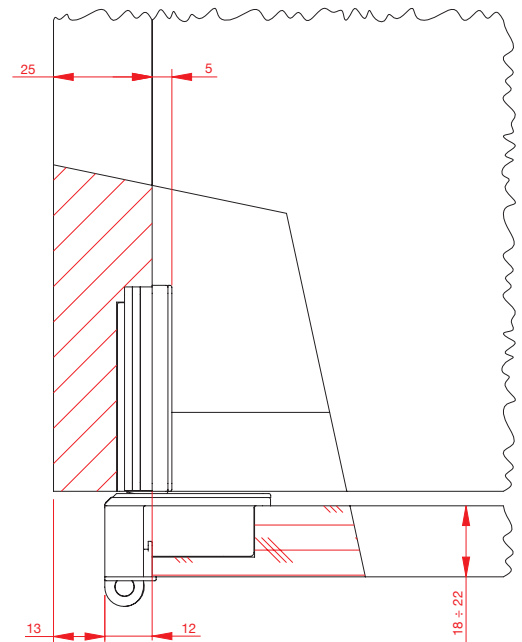
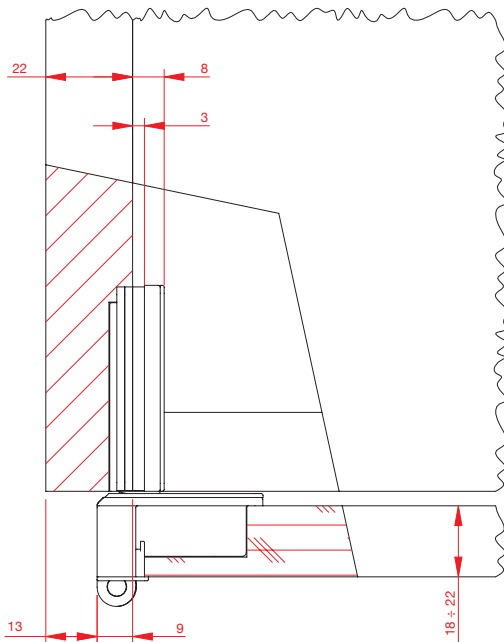
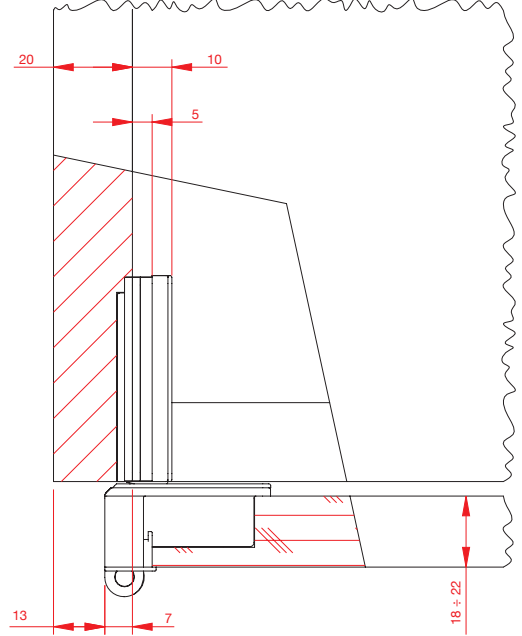
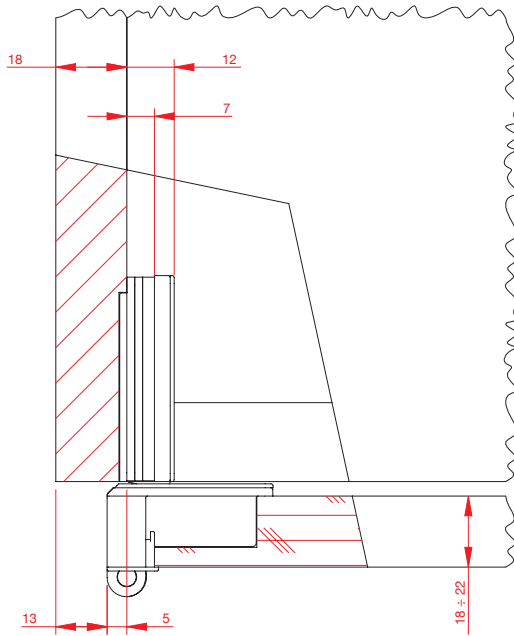
CODE	FINISHES / FINITURE		L	A	X1	X2	X3
							
K.1413.01.00	.28	.39	447 ± 1 mm	922 ± 2 mm	231 mm	231,5 mm	693,5 mm
K.1413.01.01	.28	.39	497 ± 1 mm	1022 ± 2 mm	281 mm	281,5 mm	793,5 mm
K.1413.01.02	.28	.39	547 ± 1 mm	1122 ± 2 mm	331 mm	331,5 mm	893,5 mm
K.1413.01.03	.28	.39	597 ± 1 mm	1222 ± 2 mm	381 mm	381,5 mm	993,5 mm

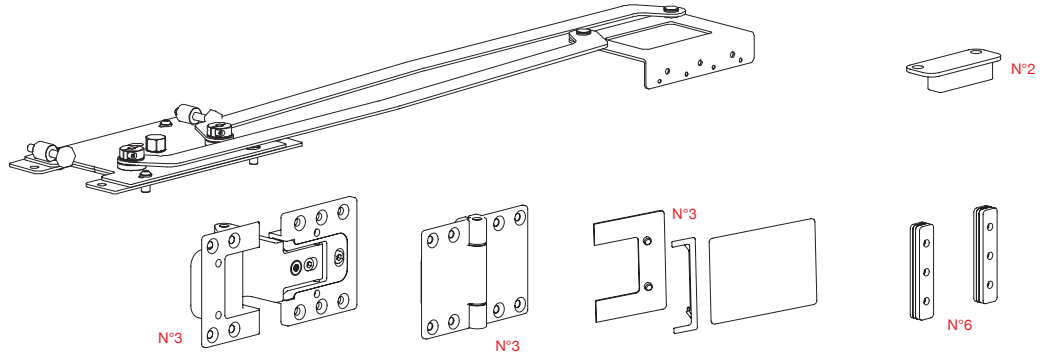
FINISHES / FINITURE:  .28 METAL GREY  .39 WHITE / BIANCO RAL 9002


MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE








 N.2 Hinged Doors
N.2 Ante Incernierate

 Overlap / Sormonto
23 mm

 **TOT** **Max 35 kg**

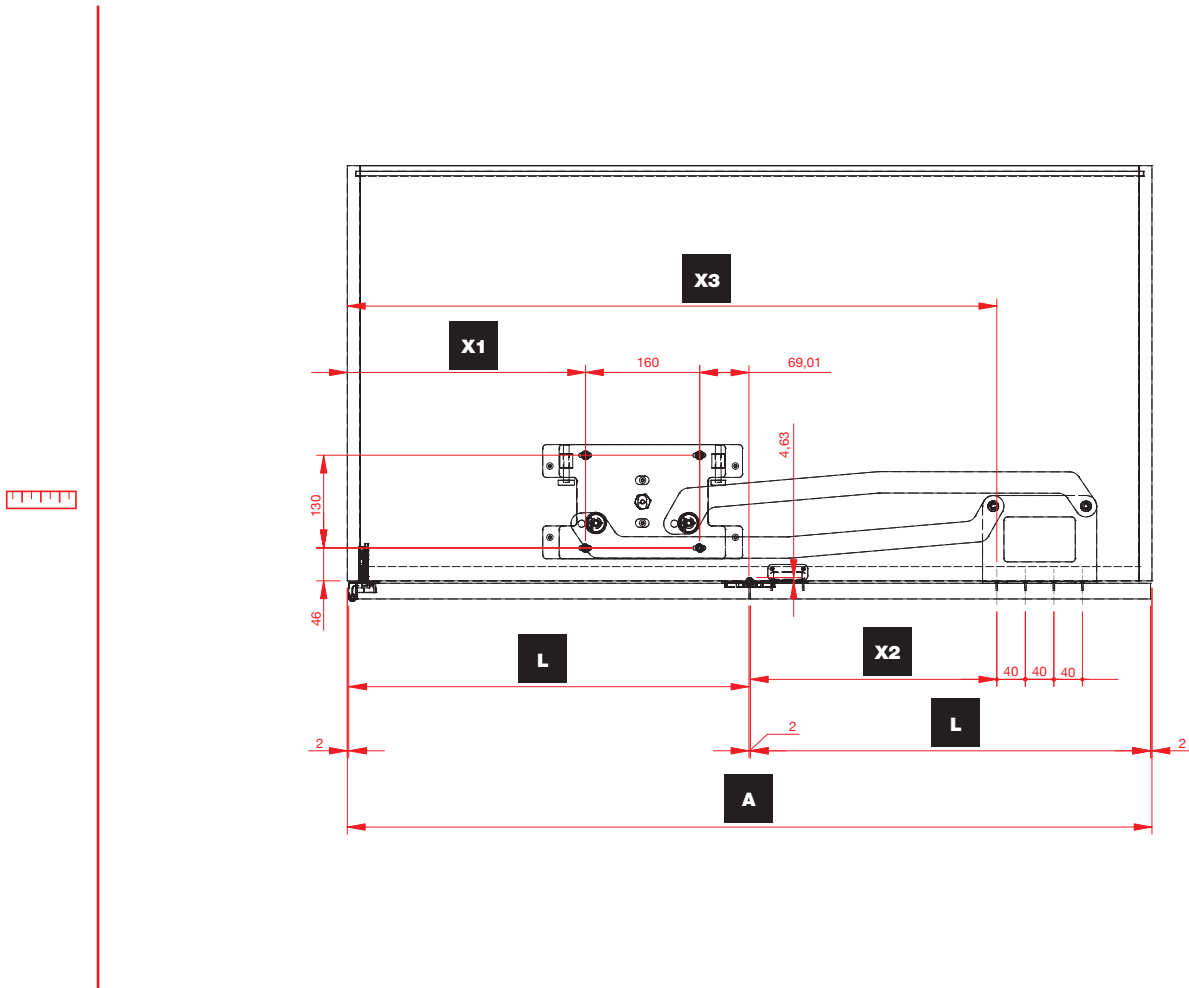
 18 ÷ 22 mm

 Wooden Door
Anta in Legno

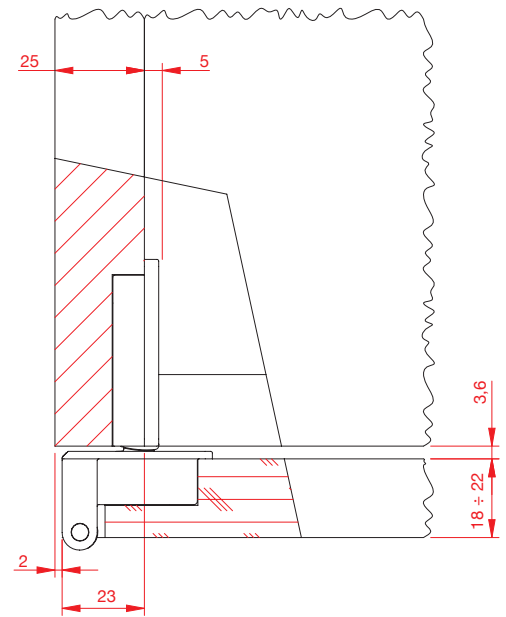
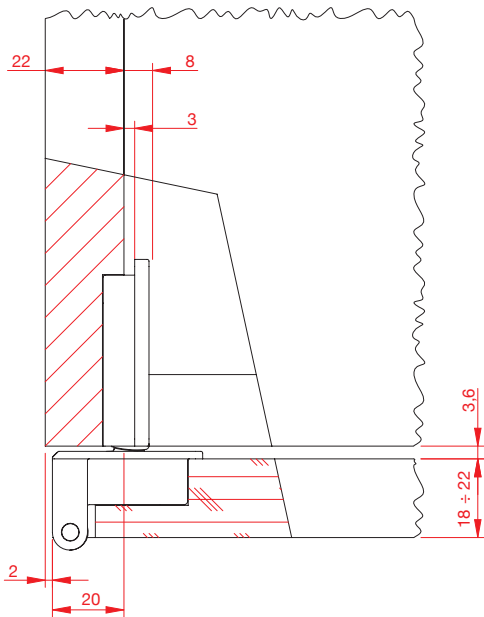
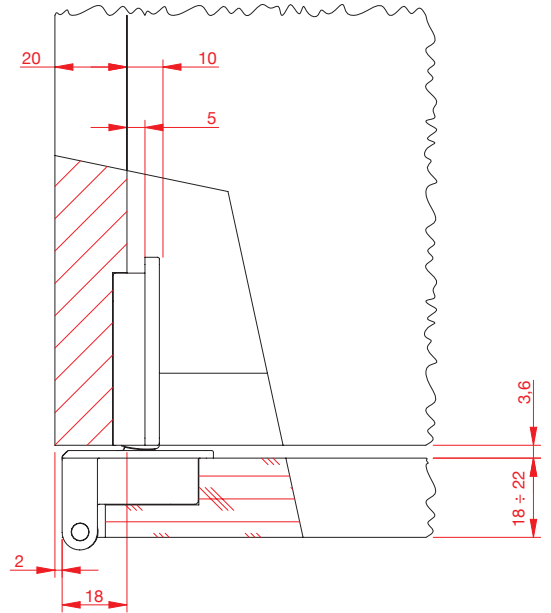
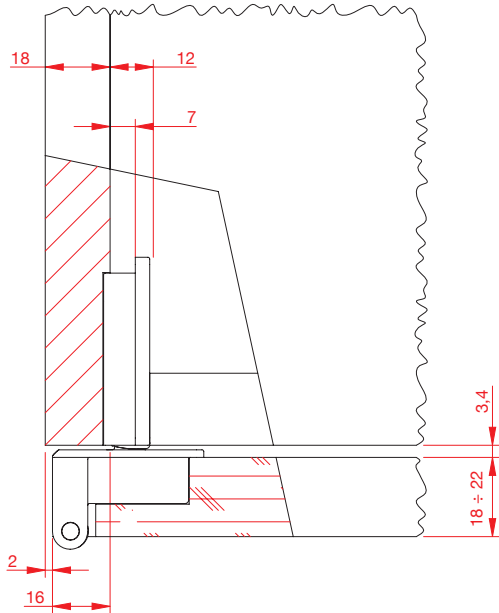
CODE	FINISHES / FINITURE		L	A	X1	X2	X3
							
K.1413.02.00	.28	.39	447 ± 1 mm	900 ± 2 mm	220 mm	231,5 mm	682,5 mm
K.1413.02.01	.28	.39	497 ± 1 mm	1000 ± 2 mm	270 mm	281,5 mm	782,5 mm
K.1413.02.02	.28	.39	547 ± 1 mm	1100 ± 2 mm	320 mm	331,5 mm	882,5 mm
K.1413.02.03	.28	.39	597 ± 1 mm	1200 ± 2 mm	370 mm	381,5 mm	982,5 mm

FINISHES / FINITURE:  .28 METAL GREY  .39 WHITE / BIANCO RAL 9002

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





www.ternoscorrevoli.com/spin

Mixer

Sliding door system
Sistema per ante scorrevoli





MIX DOORS - INSIDE TOP OUTSIDE BOTTOM
ANTE MIX - INTERNE SUPERIORI ESTERNE INFERIORI

Mixer

PATENTED

Mixer is the **innovative** and **highly performing** sliding system designed for wardrobes with overlapped doors.

Mixer è l'**innovativo e performante** sistema scorrevole per mobili con ante sovrapposte.



Innovation and Performance

From Terno's experience, an innovative and highly performing product

Thanks to the expertise gained by Terno Scorrevoli on the architectural sliding doors field, it comes **Mixer**, a **new sliding system designed for wardrobes with overlapped doors**.

The system integrates new Fluid technology on soft-closing dampers, which allows **a very smooth motion** as on opening, as on closing side.

Mixer system is designed for **doors weighing maximum up to 80 kg**.

Innovazione e Performance

Dall'esperienza Terno, un prodotto innovativo e performante

Grazie all'esperienza maturata negli anni da Terno Scorrevoli nel settore porte, nasce **Mixer**, il nuovo **sistema scorrevole per mobili con ante sovrapposte**.

Il sistema **integra la nuova tecnologia Fluid** per i fermi ammortizzati, che permette **movimenti morbidi** in apertura e chiusura.

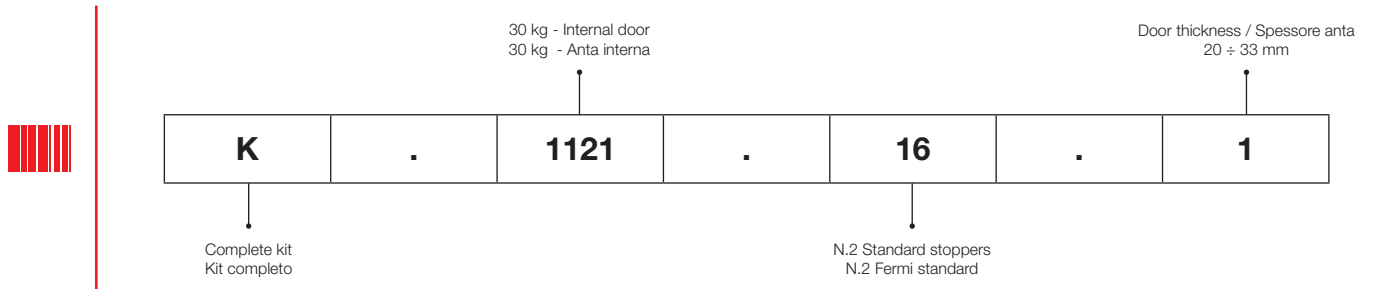
Il sistema Mixer è progettato per ante con una **portata massima di 80 kg**.





Mixer		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA	
K	Complete kit / Kit completo		
	1121		Internal door Anta interna
	1123		External door Anta esterna
	1127		Internal door Anta interna
	1128		External door Anta esterna
		3	N.2 Soft damper stoppers N.2 Fermi ammortizzati
		15	N.2 Fluid stoppers 50 mm N.2 Fermi Fluid 50 mm
		16	N.2 Standard stoppers N.2 Fermi standard
		1	20 ÷ 33 mm

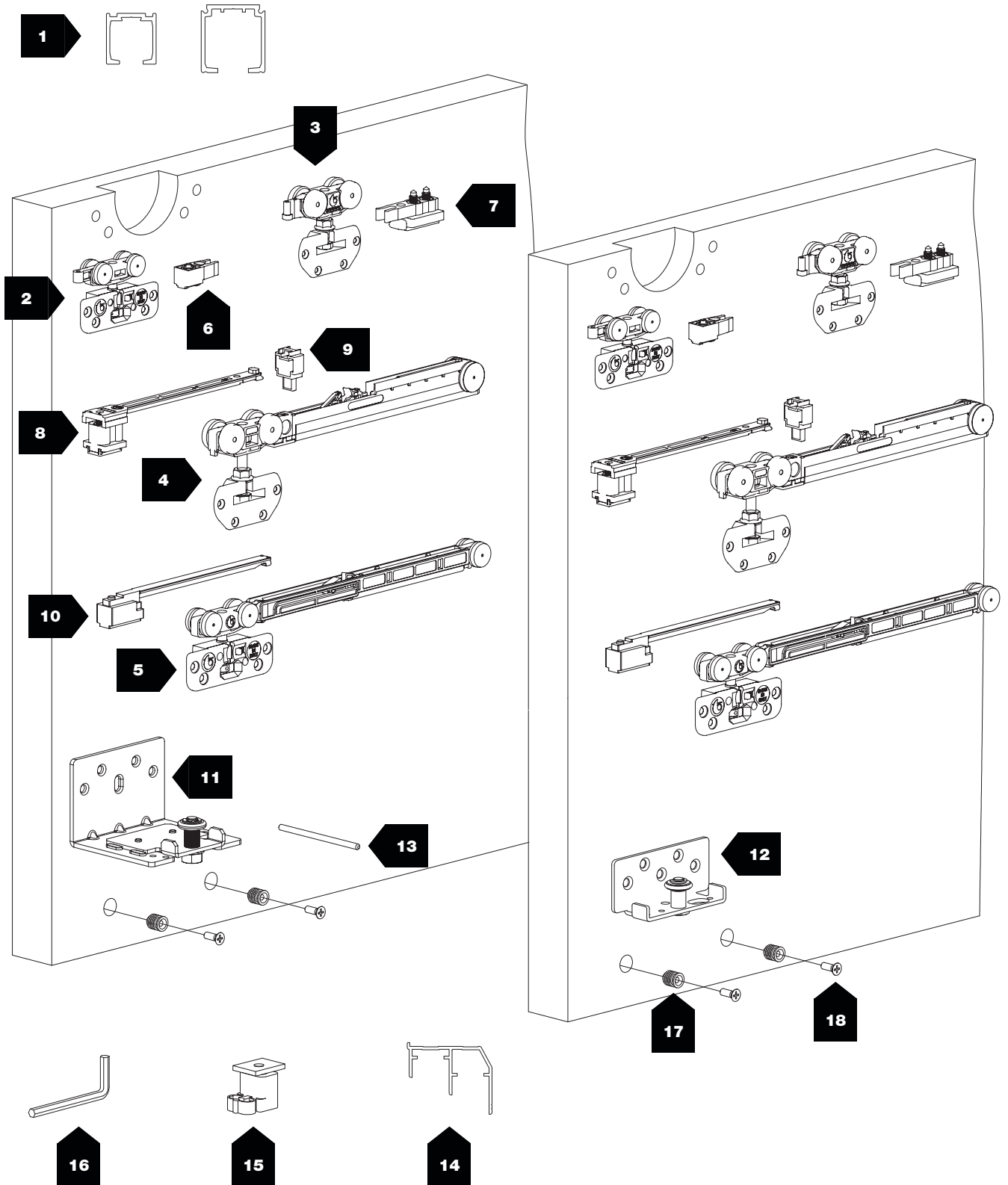
EXAMPLE / ESEMPIO





Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO	
CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 00 0.0		00	Raw / Mill Finish / Neutro / Grezzo
8 01 0.0		01	Anodized Silver / Argento
			STANDARD

Mixer


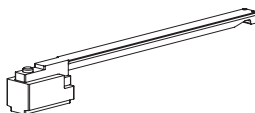
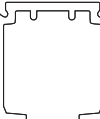
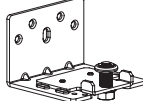
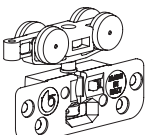
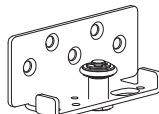
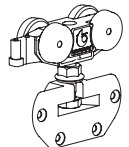

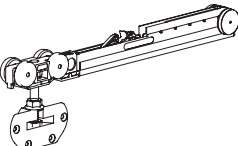

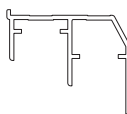
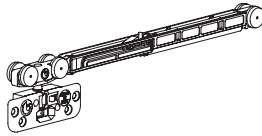

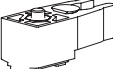

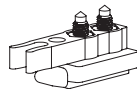

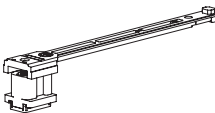


Sliding system for wardrobes with overlapped doors
Sistema scorrevole per mobili con ante sovrapposte




20 ÷ 33 mm


30 ÷ 60 kg


35 mm

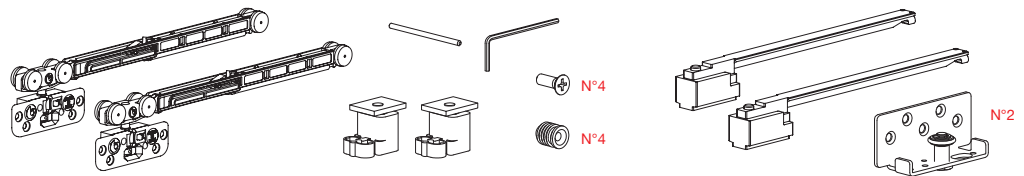
N°	Barcode		kg	→ ←	N°	Barcode		kg	→ ←
1	2660 8 00 0.02660 8 01 0.02660		30	—	10	2661		30	20÷33 mm
	1280 8 00 0.01280 8 01 0.01280		60	—			11	623	
2	3349		30	20÷33 mm	12	562			
3	3342		60	20÷33 mm			13	973	
4	3370		60	20÷33 mm 	14	540 8 00 0.00540 8 01 0.00540			
5	3309		30	20÷33 mm			15	508	
6	2657		30	20÷33 mm	16	538			
7	84		60	20÷33 mm			17	529	
8	3387		60	20÷33 mm	18	528			
9	3347		—	20÷33 mm					

Mixer


Sliding system for wardrobes with overlapped doors
Sistema scorrevole per mobili con ante sovrapposte

 Internal door
Anta interna

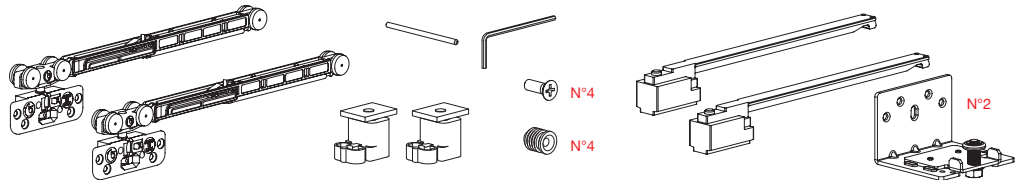
 N.2 Soft damper stoppers
N.2 Fermi ammortizzati






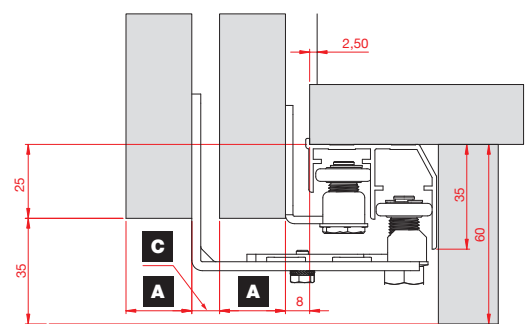
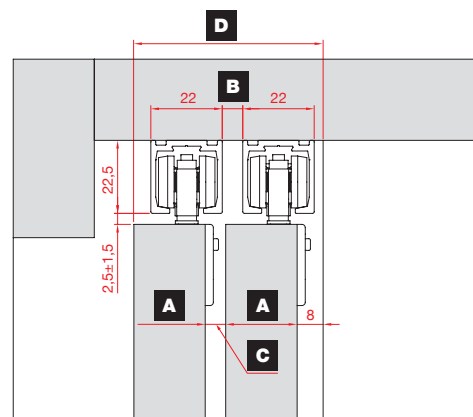
OLD CODE	NEW CODE			
—	K.1121.3.1	Min. 600 mm	A 20 ÷ 33 mm	30 kg

 External door
Anta esterna

 N.2 Soft damper stoppers
N.2 Fermi ammortizzati

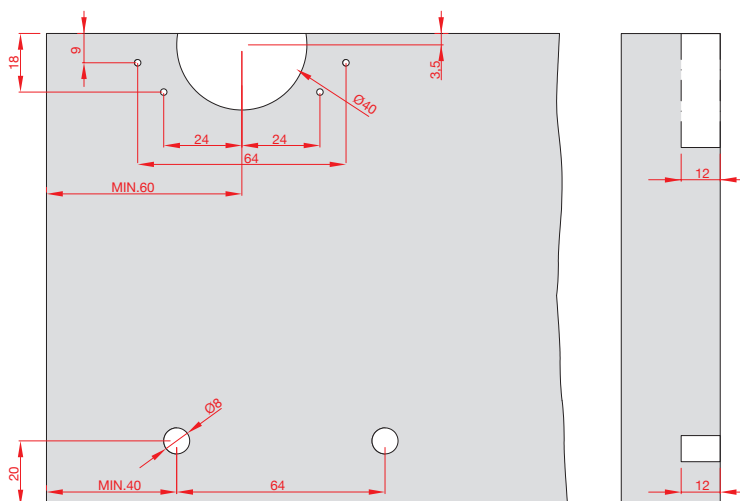


OLD CODE	NEW CODE			
—	K.1123.3.1	Min. 600 mm	A 20 ÷ 33 mm	30 kg



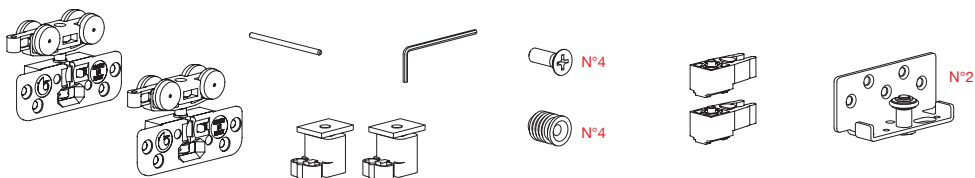
ADJUSTABLE GUIDE SCREW / GUIDA REGOLABILE A VITE

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





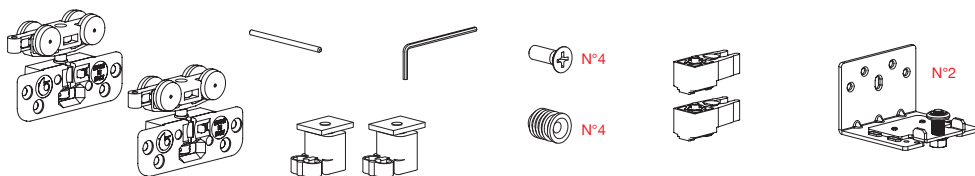
DISTANCE / DISTANZE (mm)



A	B	C	D
20	8	10	61
22	8	8	63
23	9	8	65
25	11	8	69
28	14	8	75
30	16	8	79
33	19	8	85






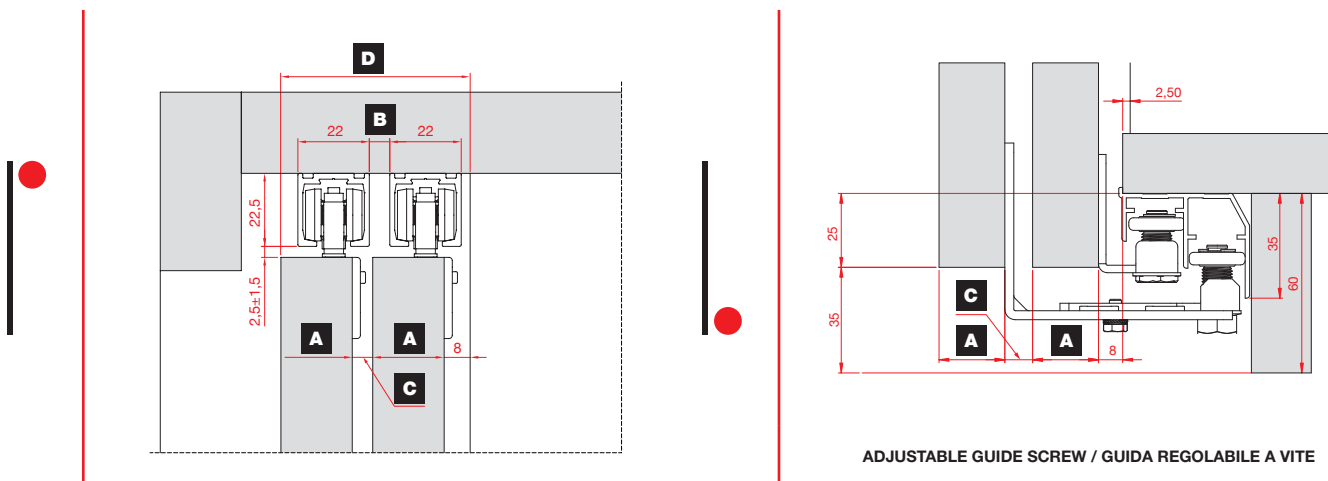
-  Internal door
Anta interna
-  N.2 Standard stoppers
N.2 Fermi standard

OLD CODE	NEW CODE			
K.1121.1.1	K.1121.16.1	Min. 600 mm	20 ÷ 33 mm	30 kg



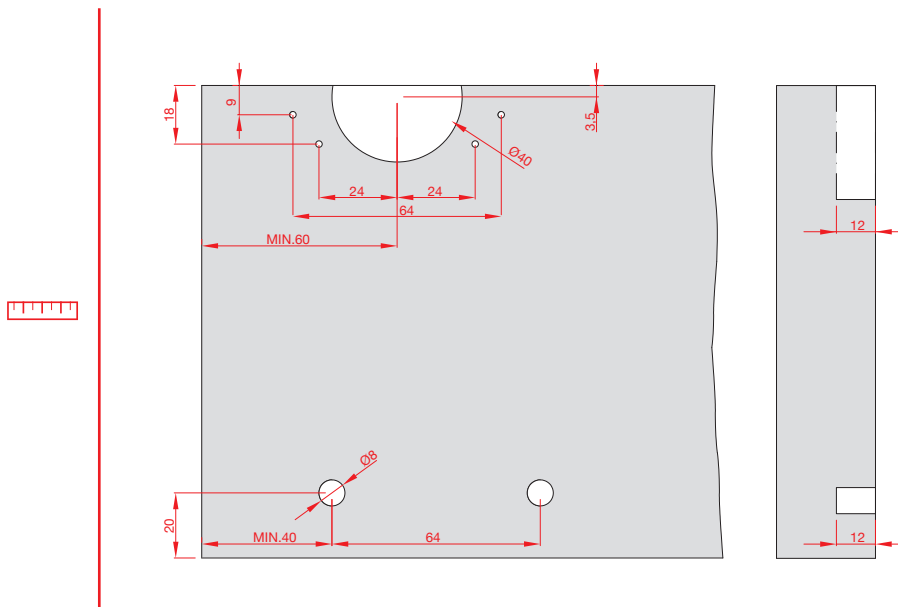
-  External door
Anta esterna
-  N.2 Standard stoppers
N.2 Fermi standard

OLD CODE	NEW CODE			
—	K.1123.16.1	Min. 600 mm	20 ÷ 33 mm	30 kg



ADJUSTABLE GUIDE SCREW / GUIDA REGOLABILE A VITE

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE






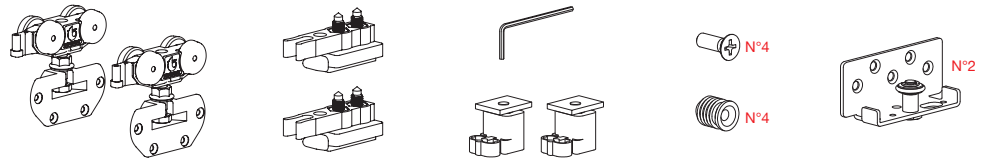
DISTANCE / DISTANZE (mm)

A	B	C	D
20	8	10	61
22	8	8	63
23	9	8	65
25	11	8	69
28	14	8	75
30	16	8	79
33	19	8	85




Mixer

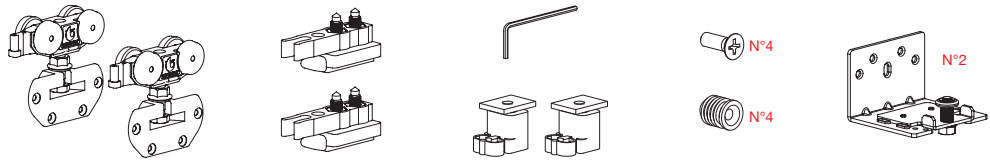
Sliding system for wardrobes with overlapped doors
Sistema scorrevole per mobili con ante sovrapposte

-  Internal door
Anta interna
-  N.2 Standard stoppers
N.2 Fermi standard
-  Turned wheels
Ruote tornite

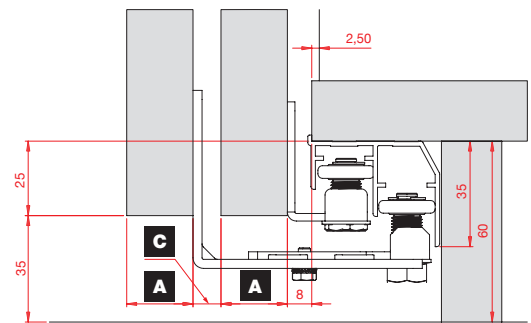
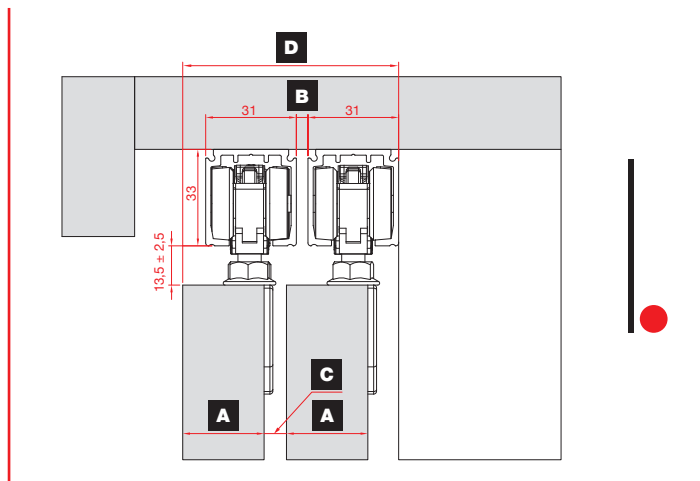


OLD CODE	NEW CODE		
—	K.1127.16.1	A 20 ÷ 33 mm	60 kg

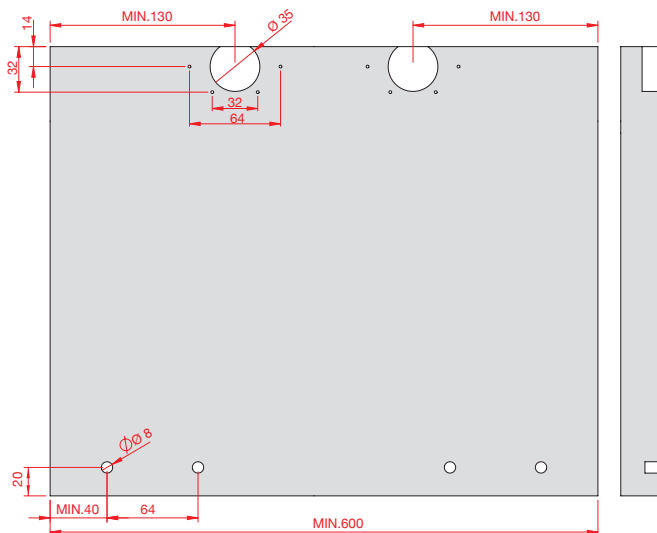
-  External door
Anta esterna
-  N.2 Standard stoppers
N.2 Fermi standard
-  Turned wheels
Ruote tornite



OLD CODE	NEW CODE		
—	K.1128.16.1	A 20 ÷ 33 mm	60 kg

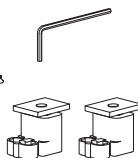
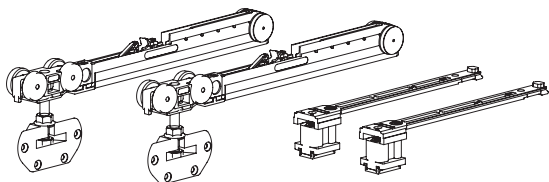


MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



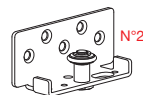
DISTANCE / DISTANZE (mm)

A	B	C	D
20	1	12	63
22	1	10	65
23	1	9	66
25	2	8	69
28	5	8	75
30	7	8	79
33	10	8	85



N°4

N°4



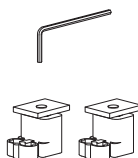
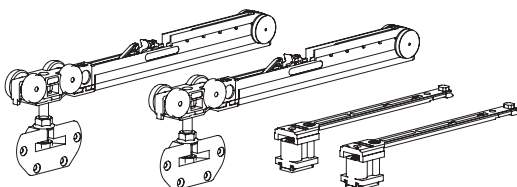
Internal door
Anta interna

N.2 Fluid dampers
N.2 Fermi ammortizzati
Fluid

Turned wheels
Ruote tornite

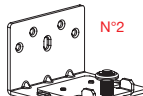
FLUID

OLD CODE	NEW CODE		
—	K.1127.15.1	A 20 ÷ 33 mm	60 kg



N°4

N°4



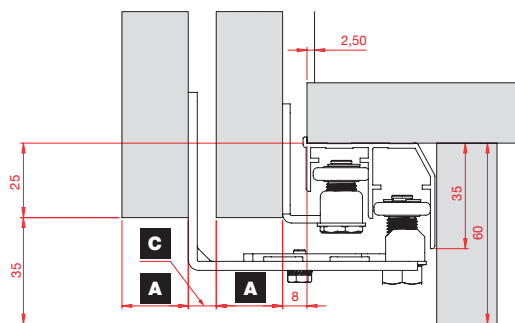
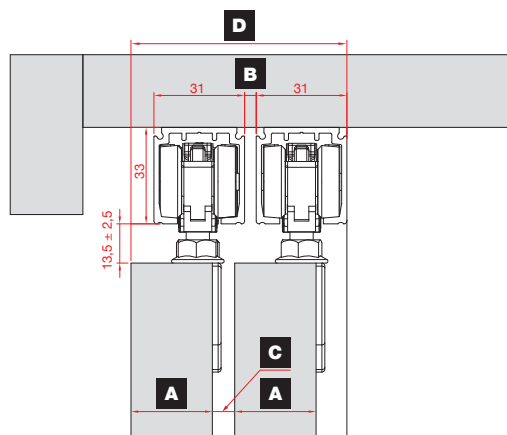
External door
Anta esterna

N.2 Fluid dampers
N.2 Fermi ammortizzati
Fluid

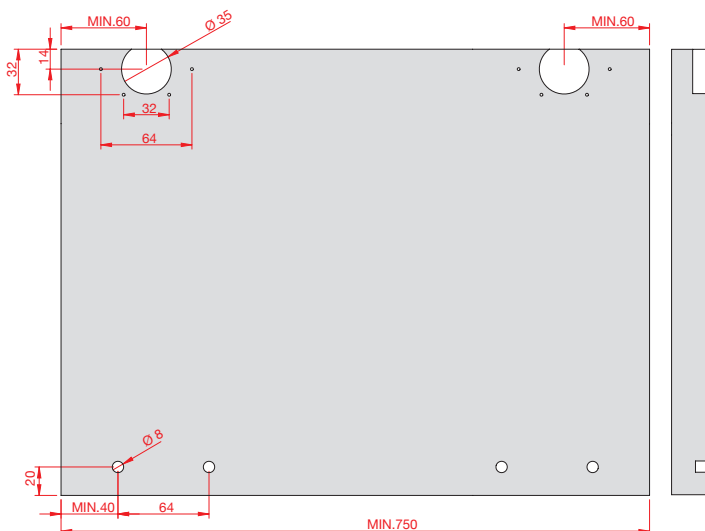
Turned wheels
Ruote tornite

FLUID

OLD CODE	NEW CODE		
—	K.1128.15.1	A 20 ÷ 33 mm	60 kg



MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



DISTANCE / DISTANZE (mm)

A	B	C	D
20	1	12	63
22	1	10	65
23	1	9	66
25	2	8	69
28	5	8	75
30	7	8	79
33	10	8	85



www.ternoscorrevoli.com/mixer

Frontalino

Front facing sliding doors
Ante scorrevoli a posizione frontale





EXTERNAL OVERLAPPING DOORS
ANTE SOVRAPPOSTE ESTERNE

Frontalino

Front facing sliding doors system, easy to install thanks to its integrated doors adjustment system.

Sistema per ante scorrevoli a posizione frontale, semplice da installare grazie al suo sistema integrato di regolazione.

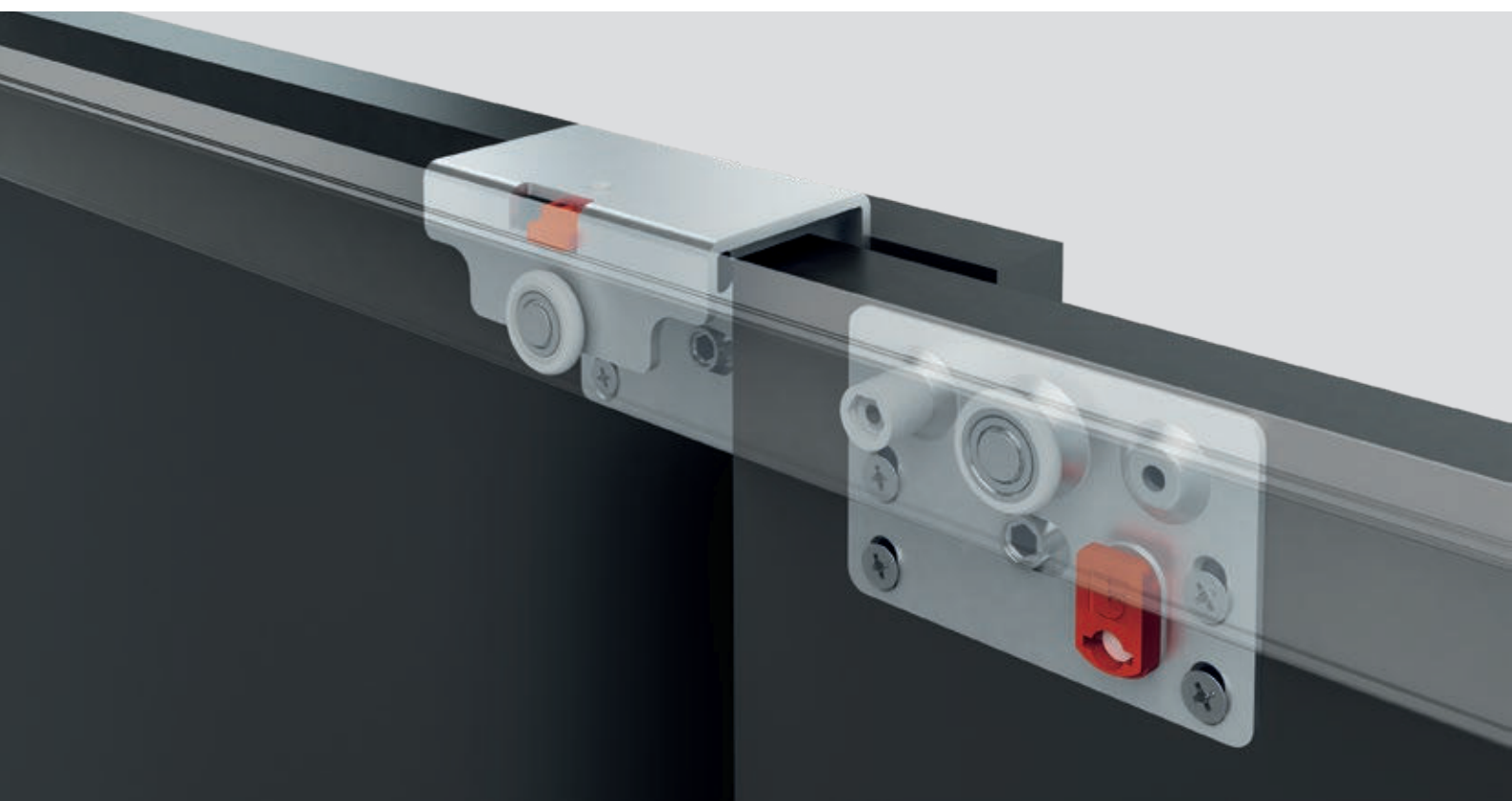


Integrated adjustment system

Easy to install

Frontalino is an **adjustable sliding system with extremely reduced encumbrance**, designed for wardrobes with external overlapped doors weighing up to 30 kg.

Frontalino system stands out for its particularly **easy installation** and for its **integrated doors adjustment system**.



Sistema di regolazione integrato

Facile da installare

Il sistema Frontalino è un **sistema scorrevole regolabile con ingombro estremamente ridotto**, progettato per armadi con ante sovrapposte con portata massima fino a 30 kg.

Il sistema Frontalino si distingue per la sua **installazione** particolarmente **semplice** e per il suo **sistema integrato di regolazione dell'anta**.

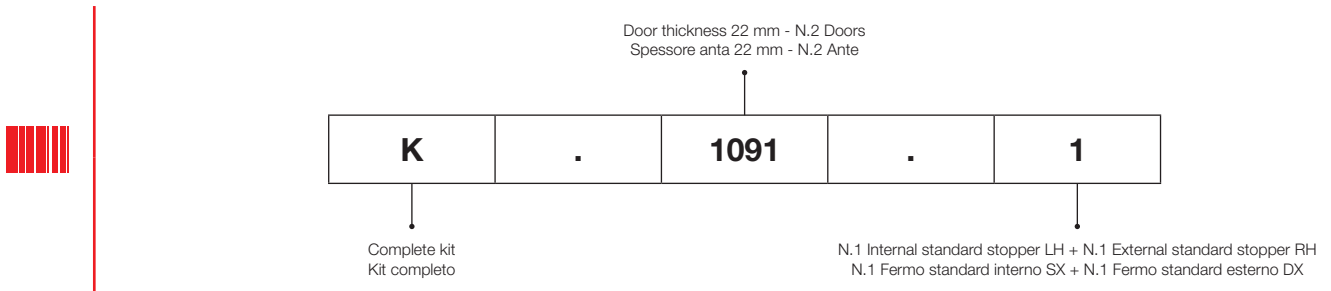


Frontalino

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA

K		Complete kit / Kit completo	
1091		N.2 Door thickness 22 mm N.2 Spessore anta 22 mm	
1092		N.3 Door thickness 22 mm N.3 Spessore anta 22 mm	
1093		N.2 Door thickness 28 mm N.2 Spessore anta 28 mm	
1094		N.3 Door thickness 28 mm N.3 Spessore anta 28 mm	
			1 N.1 Internal standard stopper LH + N.1 External standard stopper RH N.1 Fermo standard interno SX + N.1 Fermo standard esterno DX
			2 N.1 Internal standard stopper RH + N.1 External standard stopper LH N.1 Fermo standard interno DX + N.1 Fermo standard esterno SX
			3 N.2 External standard stoppers + N.1 Internal standard stopper RH N.2 Fermi standard esterni + N.1 Fermo standard interno DX
			4 N.2 External standard stoppers + N.1 Internal standard stopper LH N.2 Fermi standard esterni + N.1 Fermo standard interno SX
			5 N.2 External standard stoppers + N.2 Central standard stopper ART.1195 N.2 Fermi standard esterni + N.1 Fermo standard centrale ART.1195

EXAMPLE / ESEMPIO

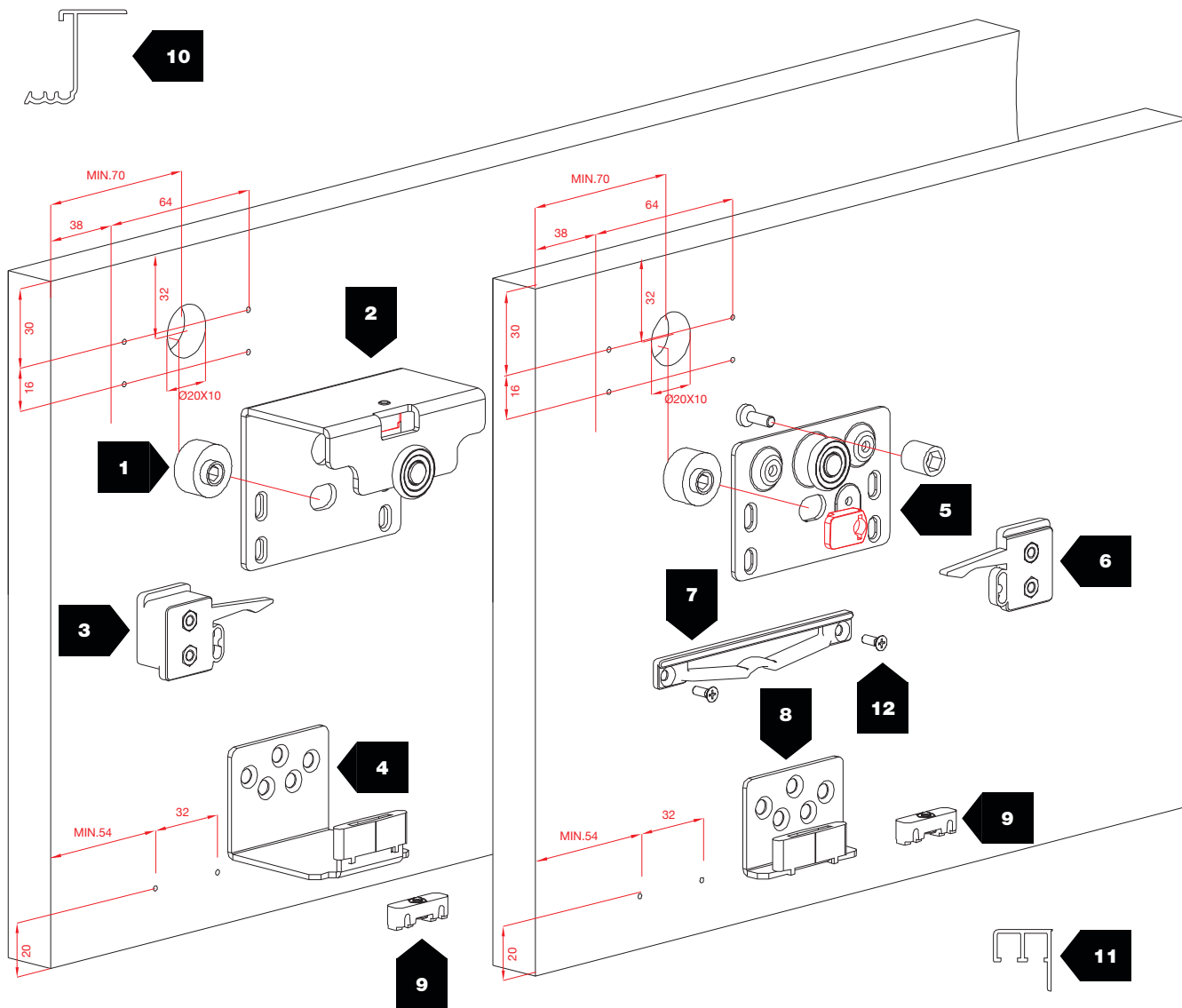


Tracks / Binari

ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO



CODE / CODICE	FINISH COLOR / COLORE FINITURA		STANDARD
8 00 0.0	00	Raw / Mill Finish / Neutro / Grezzo	
8 01 0.0	01	Anodized Silver / Argento	




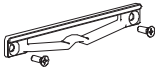
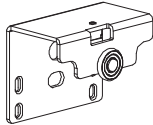
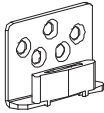
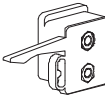
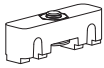
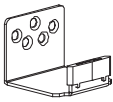
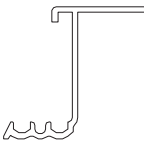
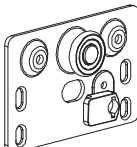
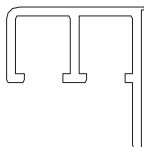
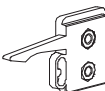

22 ÷ 28 mm



30 kg



35 mm

N°			kg	→ ←	N°			kg	→ ←
1	1199		—	22±28 mm	7	1195		30	22±28 mm
2	1193		30	22 mm	8	1196		30	22±28 mm
	1194			28 mm					
3	1182/D		30	22±28 mm	9	1072		30	22±28 mm
	1182/S								
4	1197		30	22 mm	10	1190 8 00 0.01190 8 01 0.01190		30	22±28 mm
	1198			28 mm					
5	1192		30	22±28 mm	11	1191 8 00 0.01191 8 01 0.01191		30	22±28 mm
6	1181/D		30	22±28 mm	12	528		—	22±28 mm
	1181/S								

Frontalino

Front facing sliding doors
Ante scorrevoli a posizione frontale



Adjustable doors
Ante regolabili



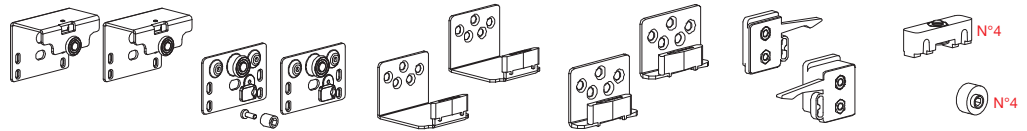
N.2 Doors
N.2 Ante



Sliding guide
Guida scivolante



Ref. Positioning
Rif. Posizionamento



OLD CODE	NEW CODE		MAX
1193-1192-A2	K.1091.1	A	22 mm
1194-1192-A2	K.1093.1		28 mm



Adjustable doors
Ante regolabili



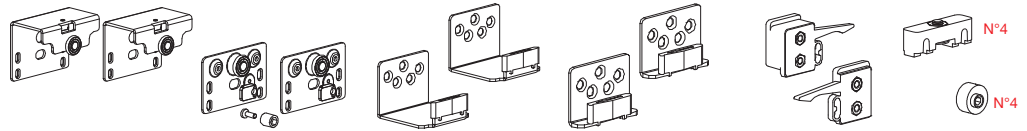
N.2 Doors
N.2 Ante



Sliding guide
Guida scivolante



Ref. Positioning
Rif. Posizionamento



OLD CODE	NEW CODE		MAX
1193-1192-B2	K.1091.2	A	22 mm
1194-1192-B2	K.1093.2		28 mm



Adjustable doors
Ante regolabili



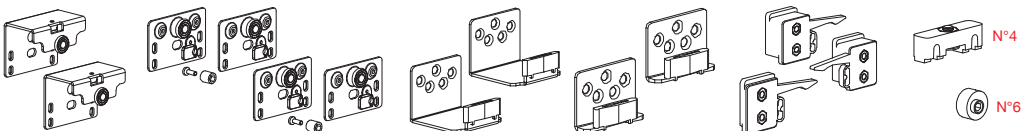
N.3 Doors
N.3 Ante



Sliding guide
Guida scivolante



Ref. Positioning
Rif. Posizionamento



OLD CODE	NEW CODE		MAX
1193-1192-C3	K.1092.4	A	22 mm
1194-1192-C3	K.1094.4		28 mm



Adjustable doors
Ante regolabili



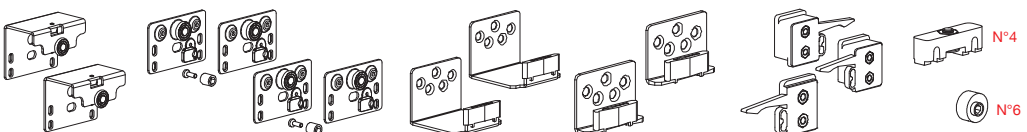
N.3 Doors
N.3 Ante



Sliding guide
Guida scivolante



Ref. Positioning
Rif. Posizionamento



OLD CODE	NEW CODE		MAX
1193-1192-D3	K.1092.3	A	22 mm
1194-1192-D3	K.1094.3		28 mm



Adjustable doors
Ante regolabili



N.3 Doors
N.3 Ante



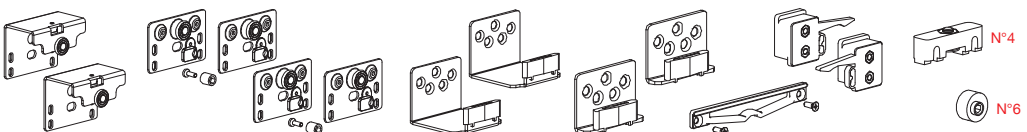
Sliding guide
Guida scivolante



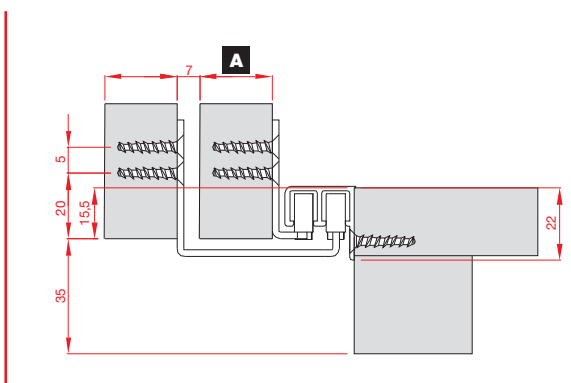
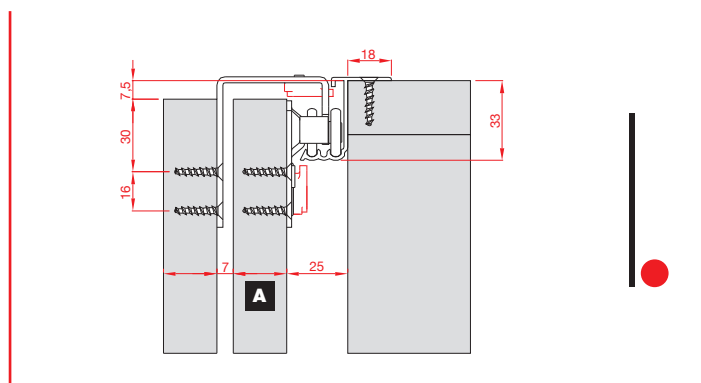
With central lock
Con fermo centrale
ART. 1195



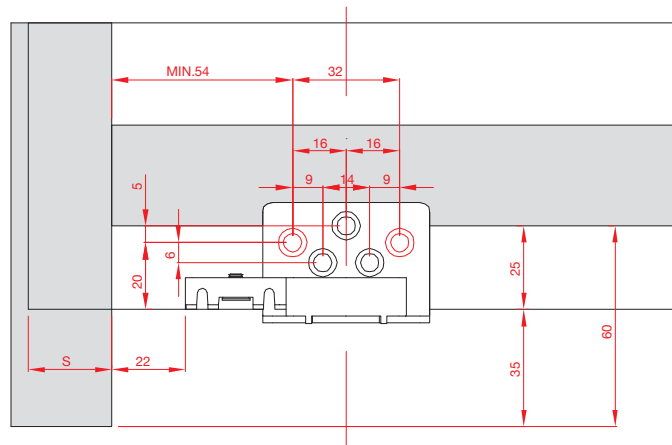
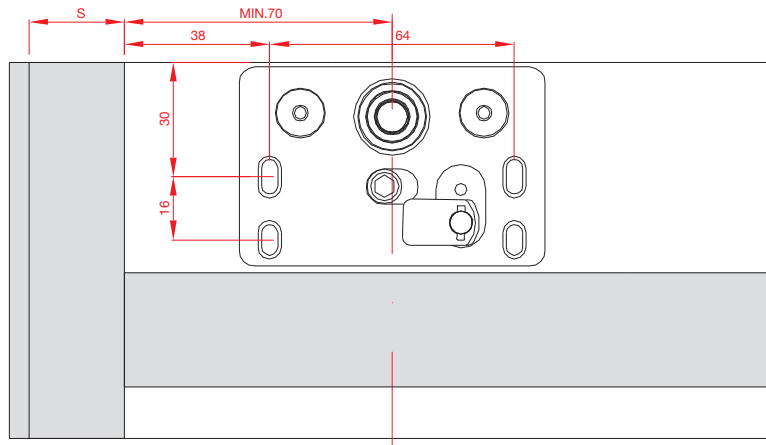
Ref. Positioning
Rif. Posizionamento



OLD CODE	NEW CODE		MAX
1193-1192-E3	K.1092.5	A	22 mm
1194-1192-E3	K.1094.5		28 mm



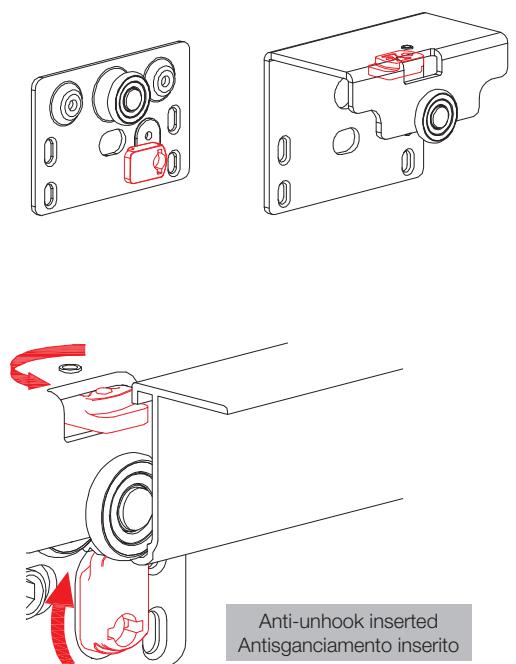
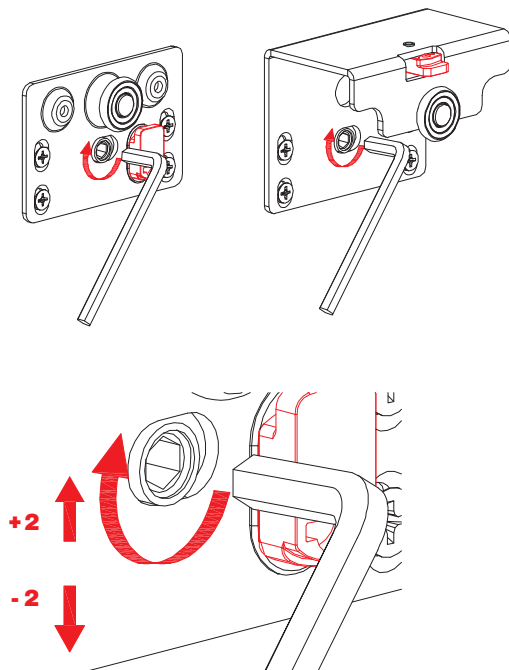
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



S = OVERLAP SIDE DOOR / S = SORMONTO ANTA SU FIANCO



DOOR ADJUSTMENT / REGOLAZIONE ANTA

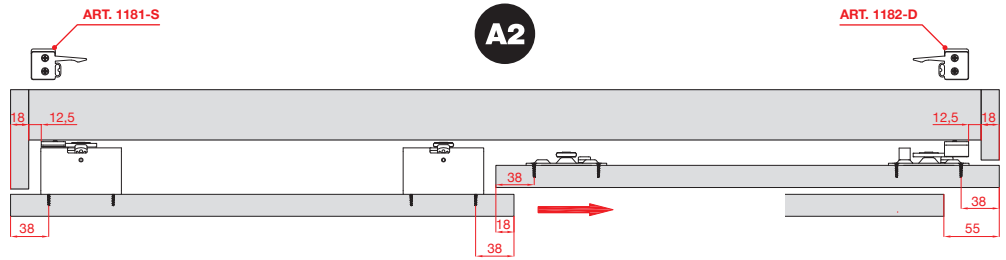
DOOR HOOKUP POSITION / POSIZIONE DI AGGANCIAMENTO ANTA





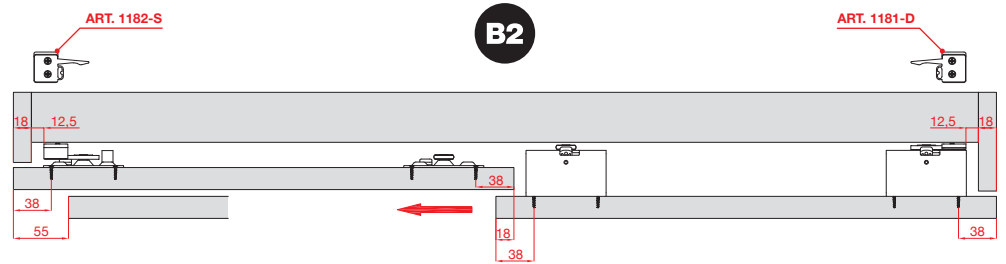
Frontalino



Front facing sliding doors
Ante scorrevoli a posizione frontale

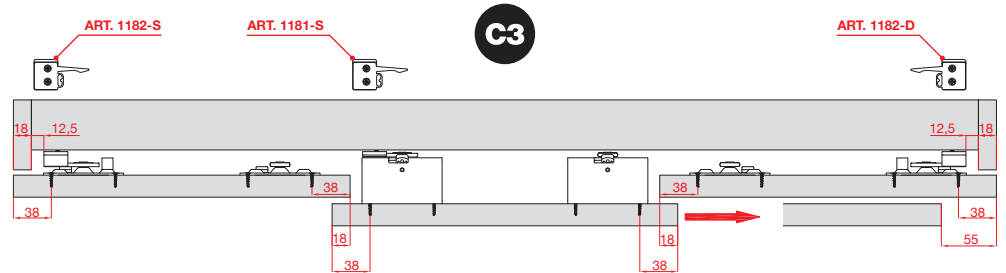
-  N.2 Doors
N.2 Ante
-  External door - Right opening
Anta esterna - Apertura a destra





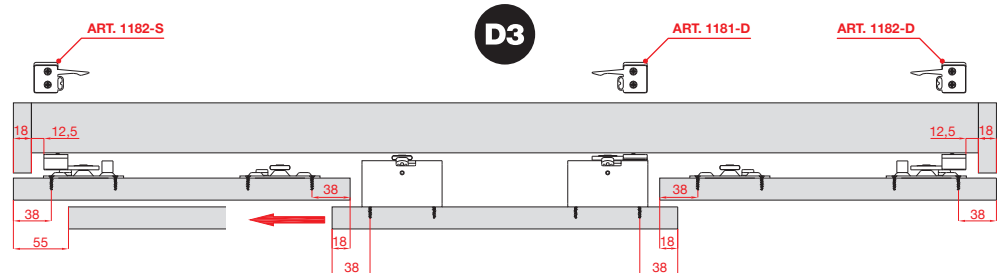
-  N.2 Doors
N.2 Ante
-  External door - Left opening
Anta esterna - Apertura a sinistra





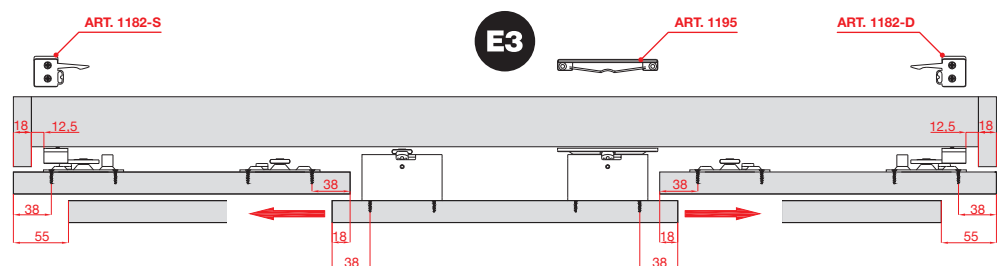
-  N.3 Doors
N.3 Ante
-  External door - Right opening
Anta esterna - Apertura a destra

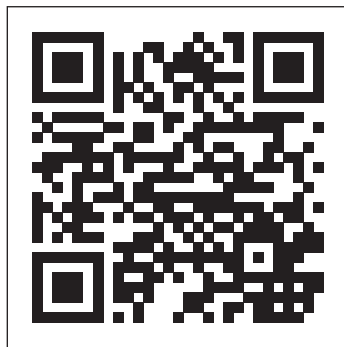


-  N.3 Doors
N.3 Ante
-  External door - Left opening
Anta esterna - Apertura a sinistra



-  N.3 Doors
N.3 Ante
-  External door - Right/Left opening
Anta esterna - Apertura a destra/sinistra



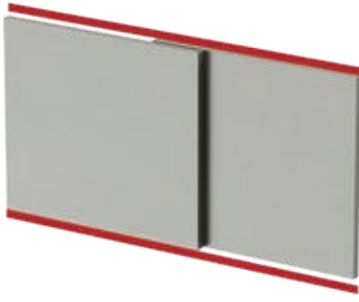


www.ternoscorrevoli.com/frontalino



InWall

Slides for built in wardrobe wooden doors
Scorrevoli per porte in legno di armadi a muro



OVERLAPPING FLOOR DOORS
ANTE SOVRAPPOSTE A PAVIMENTO

InWall

Sliding system for **wall and built in wardrobes**, with two or three doors.

Sistema di scorrevoli per la realizzazione di **armadi a muro e armadi in nicchia**, con due o tre ante.



For wall cabinets

Excellent aesthetic result

InWall is a **sliding system** for creating built-in wardrobes and wardrobes in niches, directly built into desired rooms — **with two or three doors.**

InWall consists of sliders placed at the base of the door, resting on the floor, and **two-way tracks**, which guarantee a **fixed distance** (not adjustable) **between the doors**: the thickness of the panels is a maximum of 32 mm for wooden doors without a handle, while it ranges from 16 to 22 mm for wooden doors with a handle.

InWall system is equipped with a floor profile and a ceiling profile. The **ceiling profile**, with a double "U" shape, **allows for the complete containment of the door thickness and handle**, if present, making the InWall system extremely elegant and minimalist. The shape of the track allows the door to fully enter the track, compensating for the light at the ceiling and floor.

The adjustment system allows for **perfect alignment of the door with the lateral stop on the wall or on the stop profile**, for an excellent aesthetic result.

Per armadi a muro

Risultato estetico eccellente



InWall è il **sistema di scorrevoli** per realizzare **armadi a muro e armadi in nicchia**, ricavati quindi direttamente nelle stanze desiderate, con **due o tre ante.**

InWall è costituito da scorrevoli posti alla base dell'anta, appoggiati al pavimento, e da **binari a 2 vie**, che garantiscono una **distanza fissa** (non regolabile) **tra le ante**: lo spessore dei pannelli è di massimo 32 mm per ante in legno senza maniglione, invece varia da 16 a 22 mm per ante in legno con maniglione.

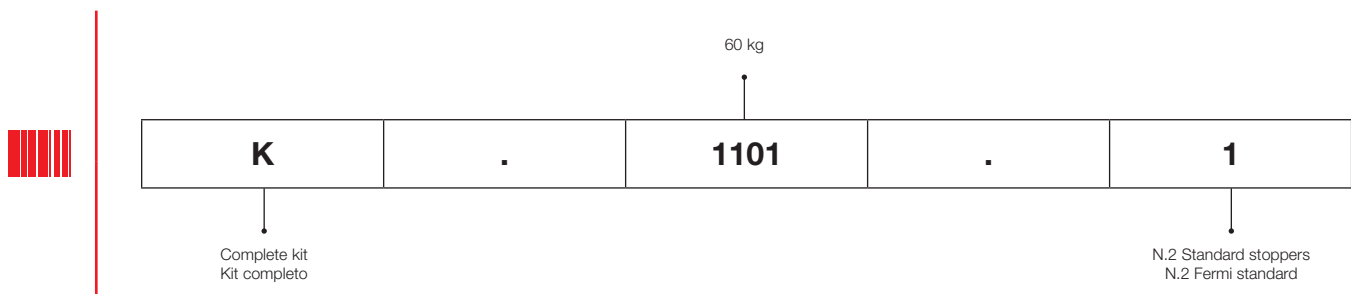
Il sistema InWall è dotato di un profilo a pavimento e un profilo a soffitto. Il **profilo a soffitto**, con una forma a doppia "U", **consente di contenere completamente lo spessore dell'anta e il maniglione**, se presente, rendendo il **sistema InWall** estremamente **elegante e minimalista**. La forma del binario permette infatti all'anta di entrare completamente nel binario, compensando la luce a soffitto e a pavimento.

Il sistema di regolazione consente di **allineare perfettamente l'anta con la battuta laterale sulla parete o sul profilo di battuta**, per un risultato estetico eccellente.



Scorriparete		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA		
K	Complete kit / Kit completo			
	.			
		1101		
			.	
			1	N.2 Standard stoppers/ N.2 Fermi standard

EXAMPLE / ESEMPIO



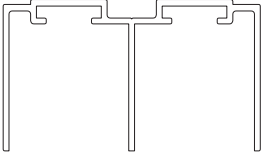
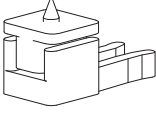


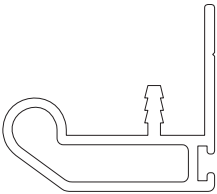
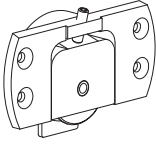
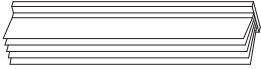


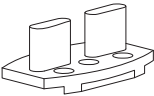
Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 00	0.0	00	Raw / Mill Finish / Neutro / Grezzo	STANDARD
8 01	0.0	01	Anodized Silver / Argento	



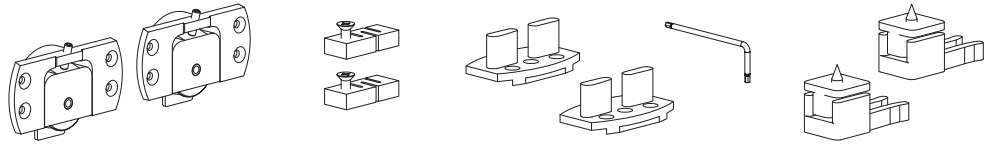
Max 32 mm (Wooden Door/Anta in Legno)
 16-22 mm (Wooden Door with Handle /Anta in Legno con maniglione)



60 kg

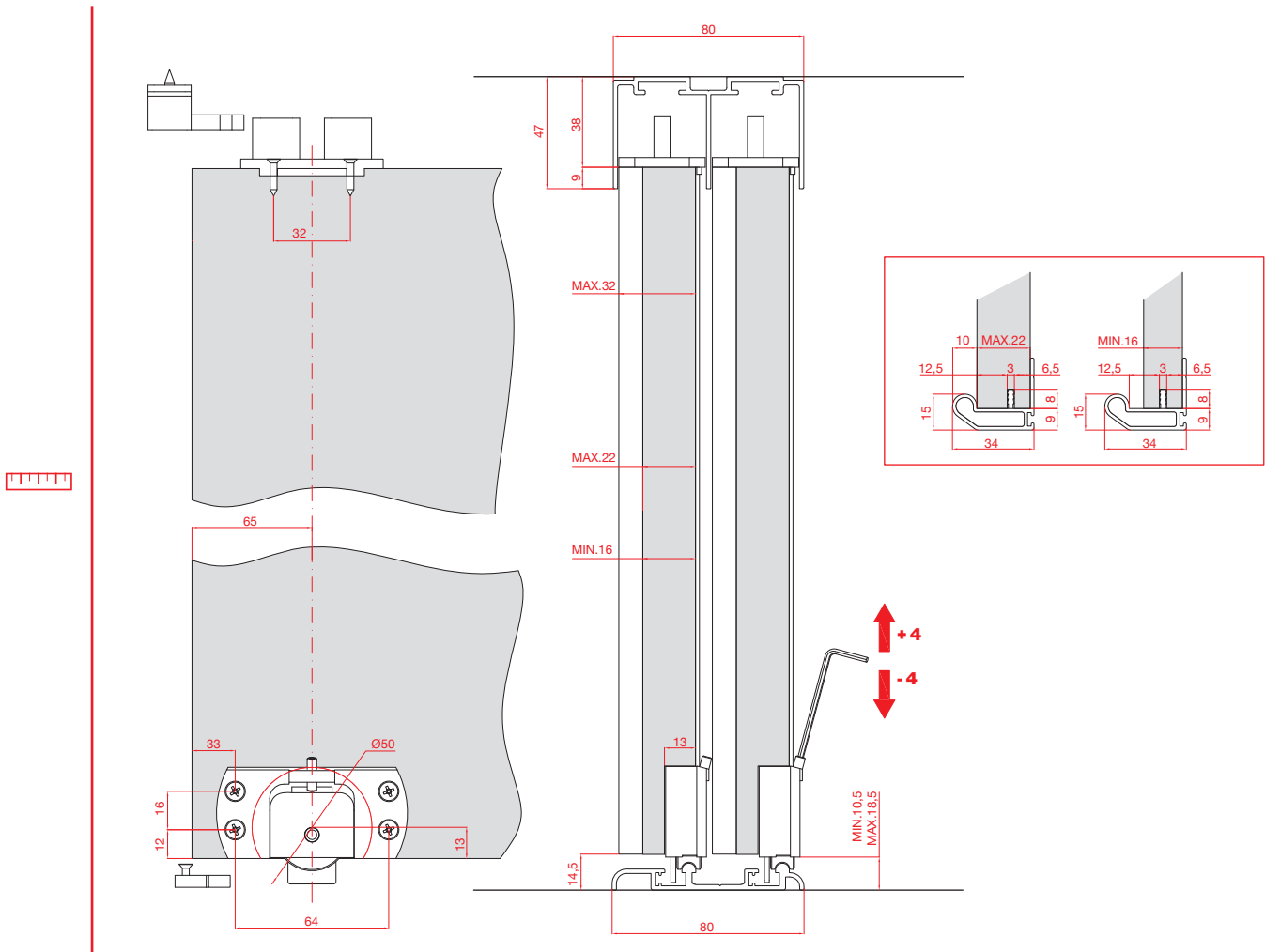
N°	Barcode		kg		N°	Barcode		kg	
1	260 8 00 0 .00260 8 01 0 .00260		60		6	258		60	
2	250 8 00 0 .00250 8 01 0 .00250		60		7	256		60	
3	270 8 02 0 .00270		-		8	254		60	
4	419/7		-		9	409		-	
5	257		60						

 Kit for N.1 door
Kit per N.1 anta



OLD CODE	NEW CODE	
254-257/L	K.1101.1	Max 60 kg

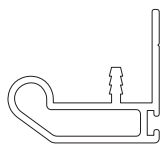
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



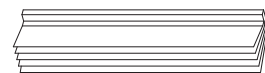
LARGE HANDLE FOR WOODEN DOORS / MANIGLIONE PER ANTE IN LEGNO



OPTIONAL



ART. 1722/8



ART. 1744

ANTI-DUST BRUSH / SPAZZOLINO PARAPOLVERE



www.ternoscorrevoli.com/inwall

Scorribase FLUID®

Adjustable sliding system for wooden doors
Sistema di scorrevoli regolabili per ante in legno

www.ternoscorrevoli.com/scorribase-fluid





OVERLAPPING DOORS INTERNAL BASE
ANTE SOVRAPPOSTE BASE INTERNE

Scorribase FLUID[®]

PATENTED

Mechanisms for internal overlapping doors with integrated Fluid system to ensure maximum silence and smoothness when opening and closing the door.

Meccanismi per ante sovrapposte interne con sistema Fluid integrato per garantire la massima silenziosità e scorrevolezza in fase di apertura e chiusura dell'anta.



The Evolution of Scorribase system for a smooth and light sliding motion

Scorribase Fluid is an adjustable sliding system designed for cabinets with internal overlapped **doors up to 40 or 60 kg.**

The system is featured by sliding trolleys and traditional traks positioned in the bottom side.

Scorribase Fluid represents the evolution of traditional Scorribase system, thanks to the **fluid technology dampers option which allows a smooth and light sliding motion.**

L'evoluzione del sistema Scorribase, per movimenti morbidi e leggeri

Scorribase Fluid è un sistema scorrevole regolabile per mobili con ante sovrapposte interne al vano, **per portate da 40 a 60 kg.**

Il sistema è caratterizzato da carrelli scorrevoli e binari tradizionali posizionati nella parte inferiore.

Scorribase Fluid rappresenta l'evoluzione del più tradizionale Scorribase, grazie alla possibilità di utilizzare **fermi ammortizzati con tecnologia Fluid, che garantiscono movimenti morbidi e leggeri.**

Innovative slide with bearing

The **new slider (ART. 838)** has been developed with **innovative features** that make it unique.

NEW

Innovativo scorrevole con cuscinetto

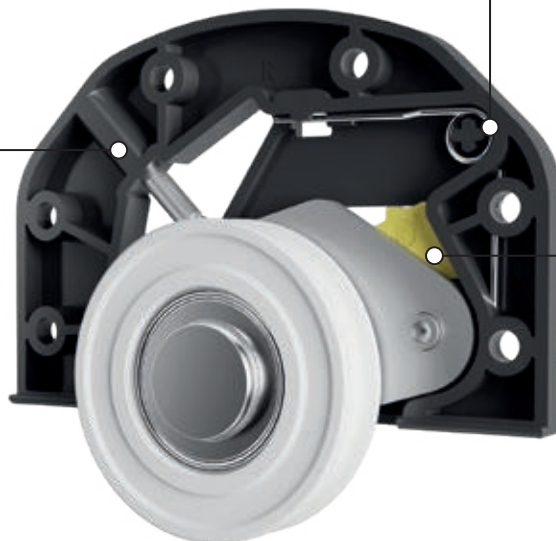
Il **nuovo scorrevole (ART. 838)** è stato sviluppato con **caratteristiche innovative** che lo rendono unico.

It includes an **anti-unhinging system** compatible with our ART. 620 and ART.612 profiles. The **springs** inside **ensure that the slide adheres to the rail, preventing it from disengaging.**

Include un **sistema di anti-sganciamento** compatibile con i nostri profili ART.620 e ART.612. **Le molle** al suo interno **garantiscono l'aderenza dello scorrevole al binario, impedendone lo sgancio.**

It's the first slider of its kind to introduce **lateral adjustment.**

È il primo scorrevole di questo genere ad introdurre la **regolazione laterale.**



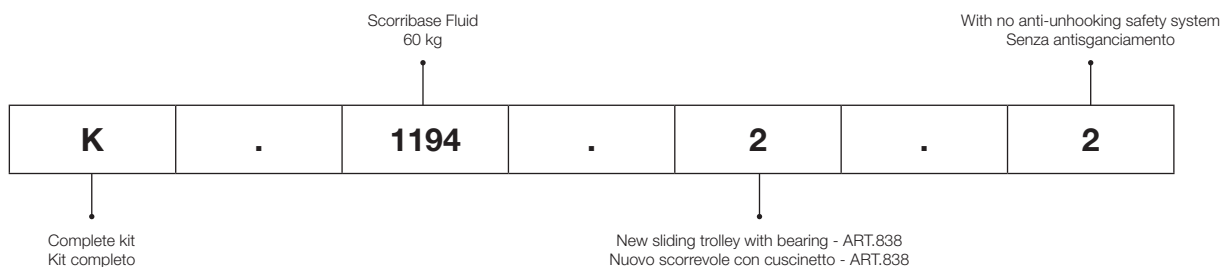
It features a **locking system for simplified installation.**

Presenta un **sistema di blocco per installazione semplificata.**

**Scorribase Fluid**

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA

K		Complete kit / Kit completo	
	1193		N°2 Fluid Stoppers N°2 Fermi Fluid
	1194		N°2 Fluid Stoppers N°2 Fermi Fluid
		1	Zamak sliding trolley Scorrevole in zama
		2	New sliding trolley with bearing - ART.838 Nuovo scorrevole con cuscinetto - ART.838
		3	Plastic sliding trolley - ART.254 Scorrevole in plastica - ART.254
		4	Sliding trolley - ART.640 Scorrevole in ferro - ART.640
		5	Zamak sliding trolley - ART.650 Scorrevole in zama - ART.650
		6	Zamak sliding trolley - ART.655 Scorrevole in zama - ART.655
		8	Sliding trolley - ART.611/E Scorrevole in ferro - ART.611/E
		1	With anti-unhooking safety system Con antisganciamento
		2	With no anti-unhooking safety system Senza antisganciamento
		3	With eccentric adjustment Con regolazione eccentrico
		4	With no adjustment option Senza regolazione
		5	Adjustment by screw Regolazione con vite
		6	Adjustment by set screw Regolazione con grano

EXAMPLE / ESEMPIO**Tracks / Binari**

ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO

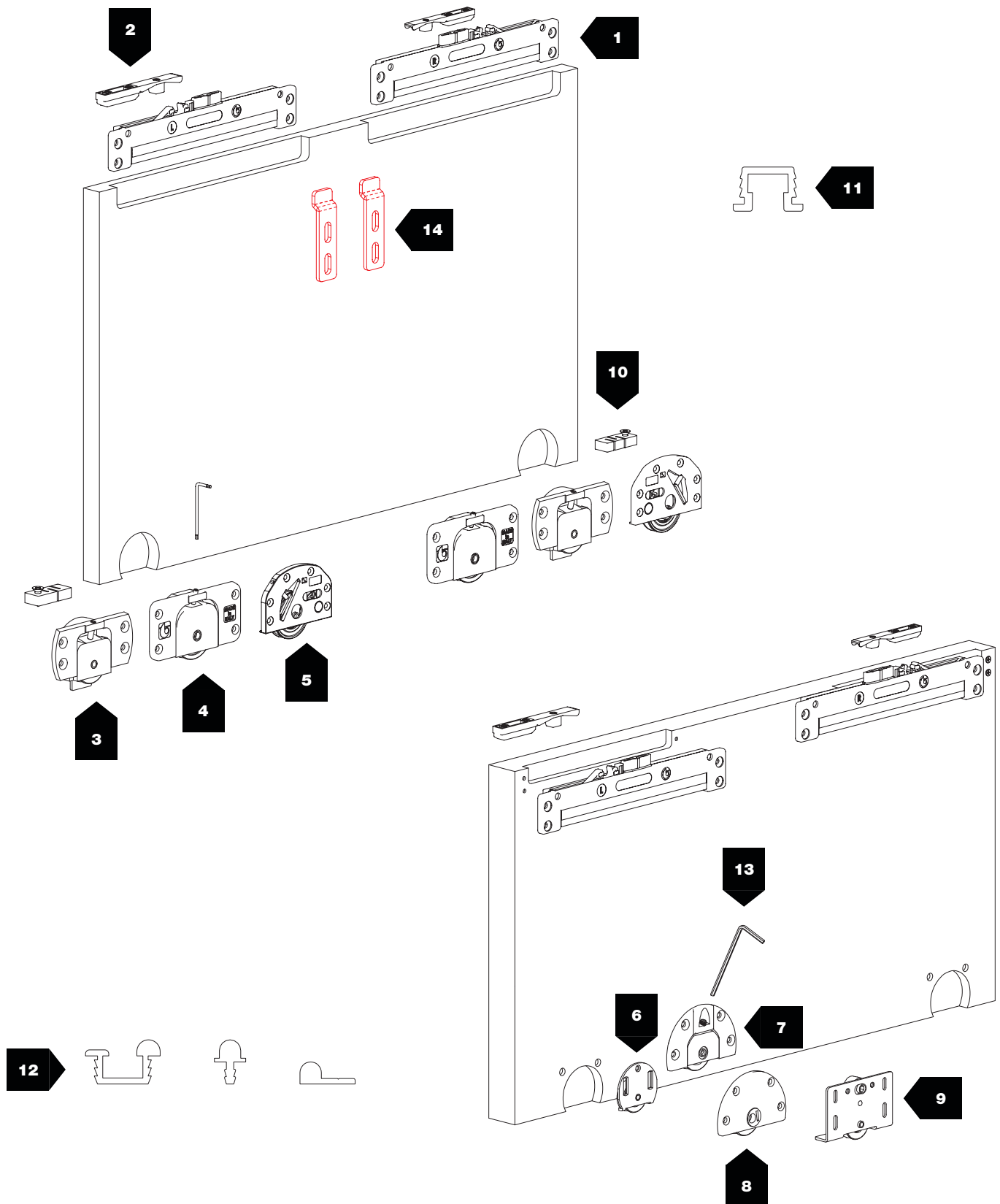


CODE / CODICE	FINISH COLOR / COLORE FINITURA	
8 00 0.0		00 Raw / Mill Finish / Neutro / Grezzo
8 01 0.0		01 Anodized Silver / Argento
8 14 0.0		14 Anodized Black / Nero
8 17 0.0		17 Brushed Anodized Nickel / Nichel Spazzolato

STANDARD

Scorribase Fluid

Sliding system with Fluid dampers
Scorrevoli con fermi ammortizzati Fluid



Max 60 kg

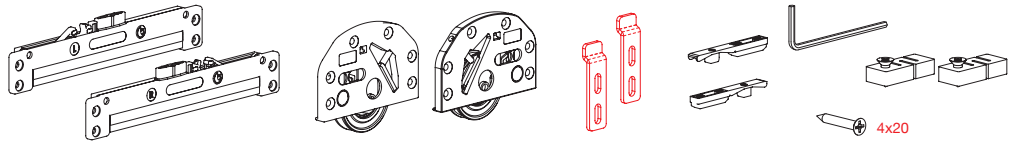
N°	Barcode	Image	kg		N°	Barcode	Image	kg	
1	2272/60		60		9	611/E		40	
2	2276		-		10	256		-	
3	254		40		11	2090 8 00 0.02090 8 01 0.02090		-	
4	292/SB		60			280 8 00 0.00280 8 01 0.00280		-	
5	838		60	NEW	12	620 8 00 0.00620 8 01 0.00620		-	
6	640		40			612 8 00 0.00612 8 01 0.00612		60	OPTIONAL +
7	655		40		13	409		-	
8	650		40		14	2049		-	

Scorribase Fluid

Sliding system with Fluid dampers
Scorrevoli con fermi ammortizzati Fluid

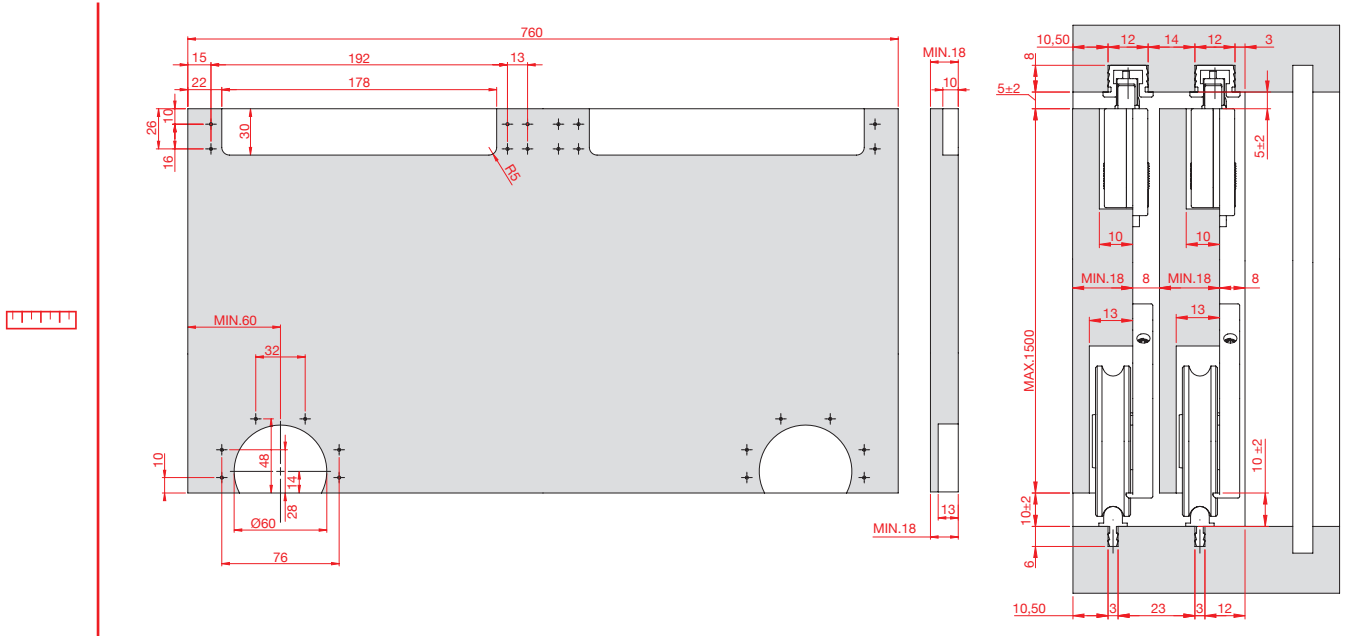
FLUID

Kit for N.1 door
Kit per N.1 anta



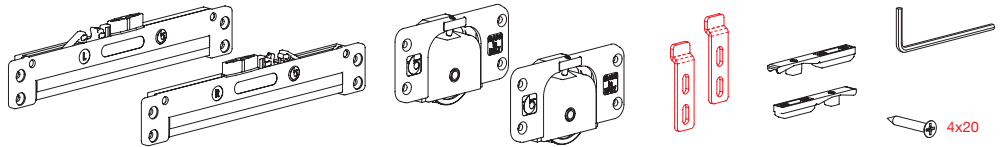
OLD CODE	NEW CODE	Weight
-	K.1194.2.2	60 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



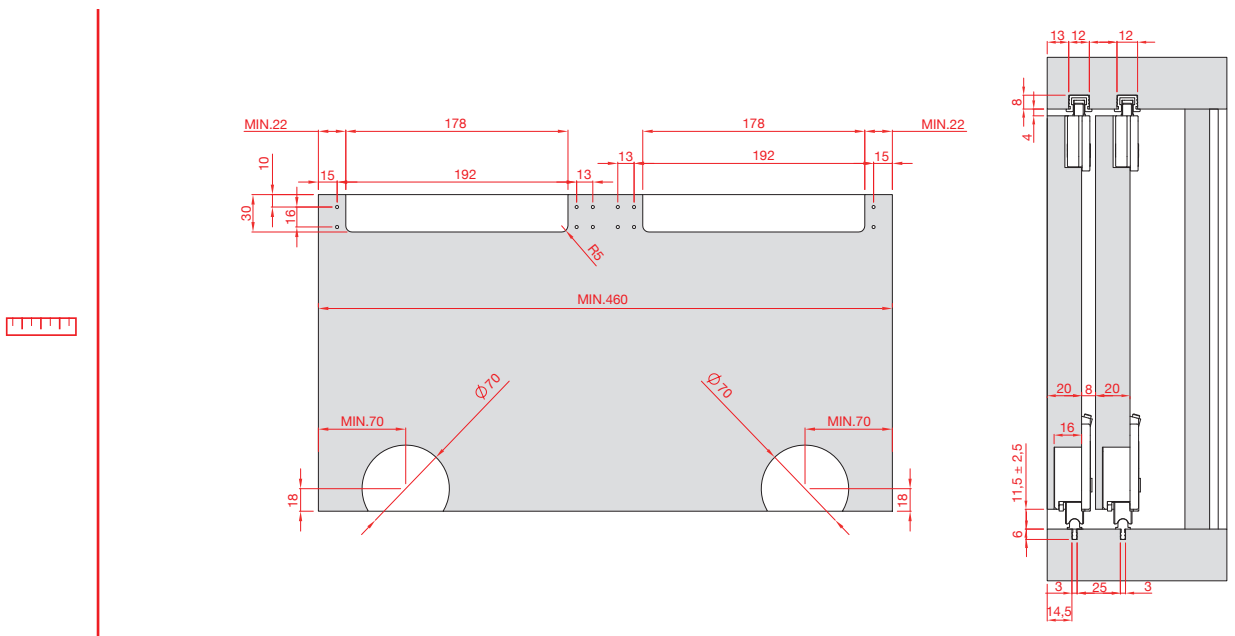
FLUID

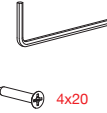
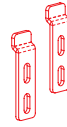
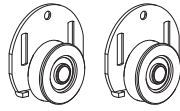
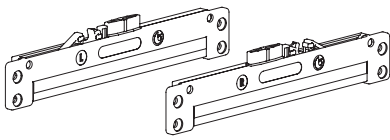
Kit for N.1 door
Kit per N.1 anta



OLD CODE	NEW CODE	Weight
-	K.1194.1.2	60 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



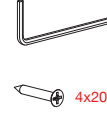
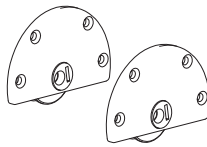
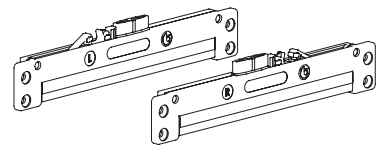
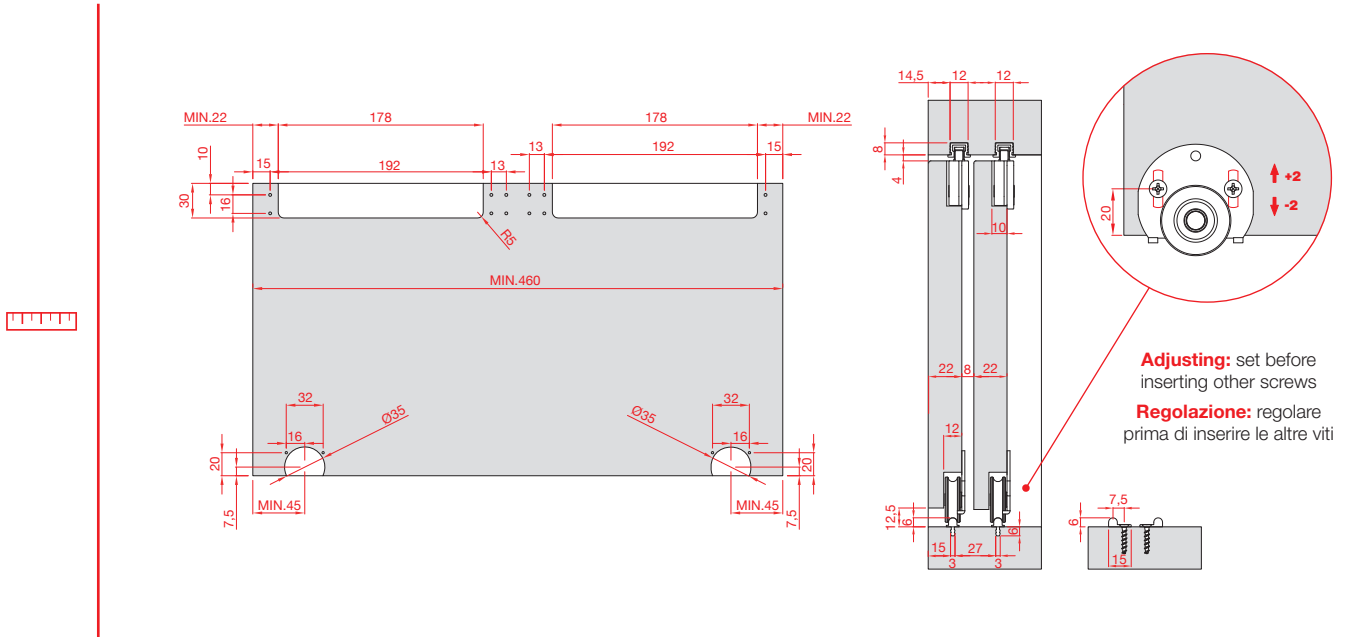


Kit for N.1 door
Kit per N.1 anta

FLUID

OLD CODE	NEW CODE	Weight
-	K.1193.4.4	40 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

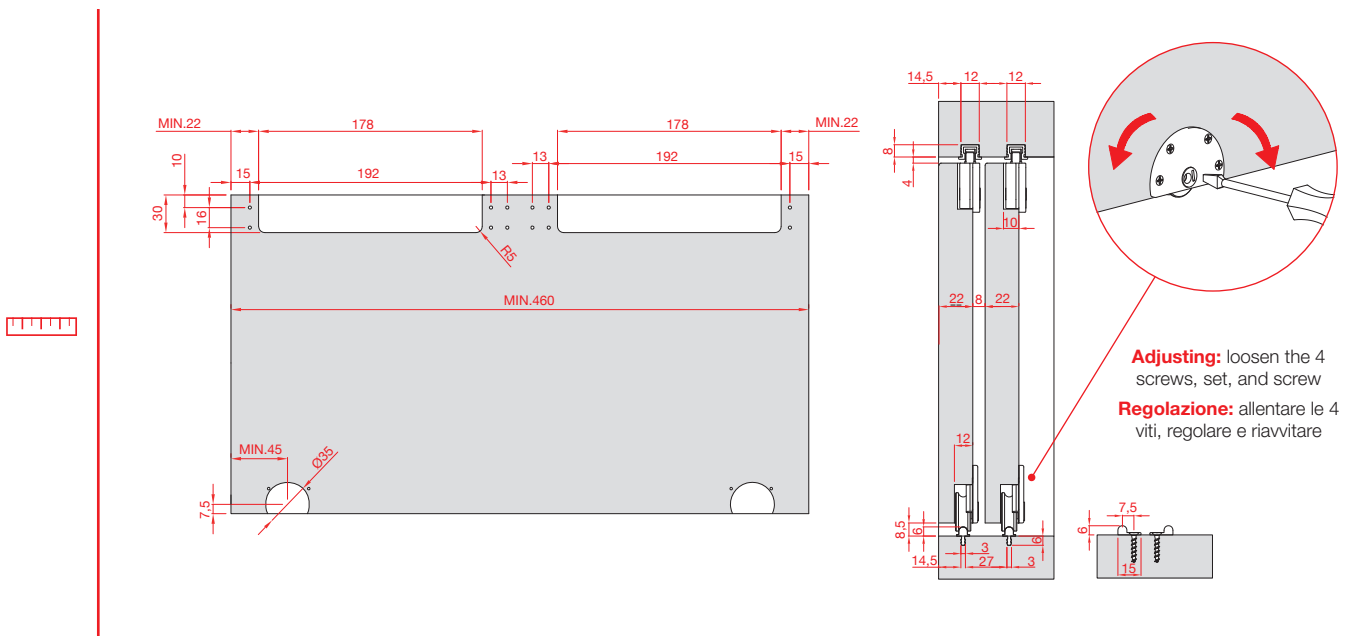


Kit for N.1 door
Kit per N.1 anta

FLUID

OLD CODE	NEW CODE	Weight
-	K.1193.5.5	40 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

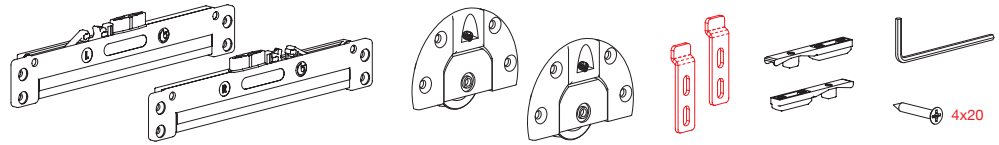


Scorribase Fluid

Sliding system with Fluid dampers
Scorrevoli con fermi ammortizzati Fluid

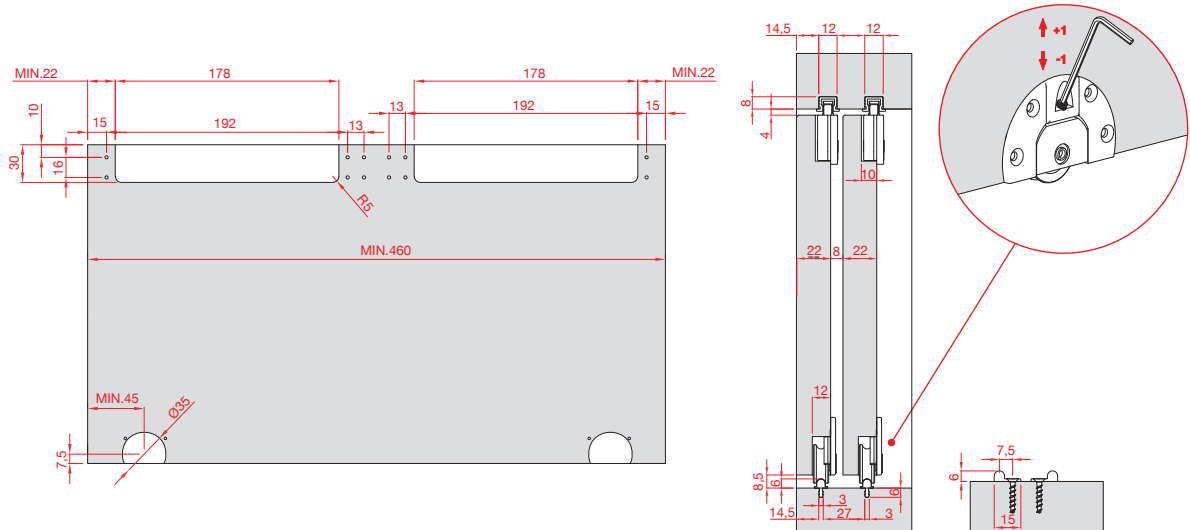
FLUID

Kit for N.1 door
Kit per N.1 anta



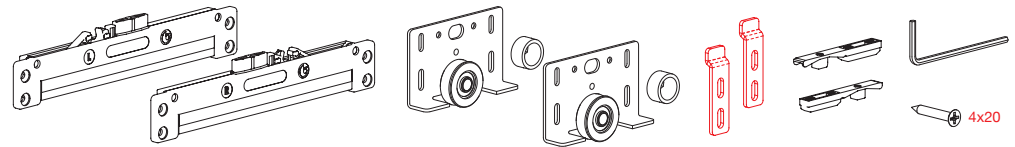
OLD CODE	NEW CODE	
-	K.1193.6.6	40 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



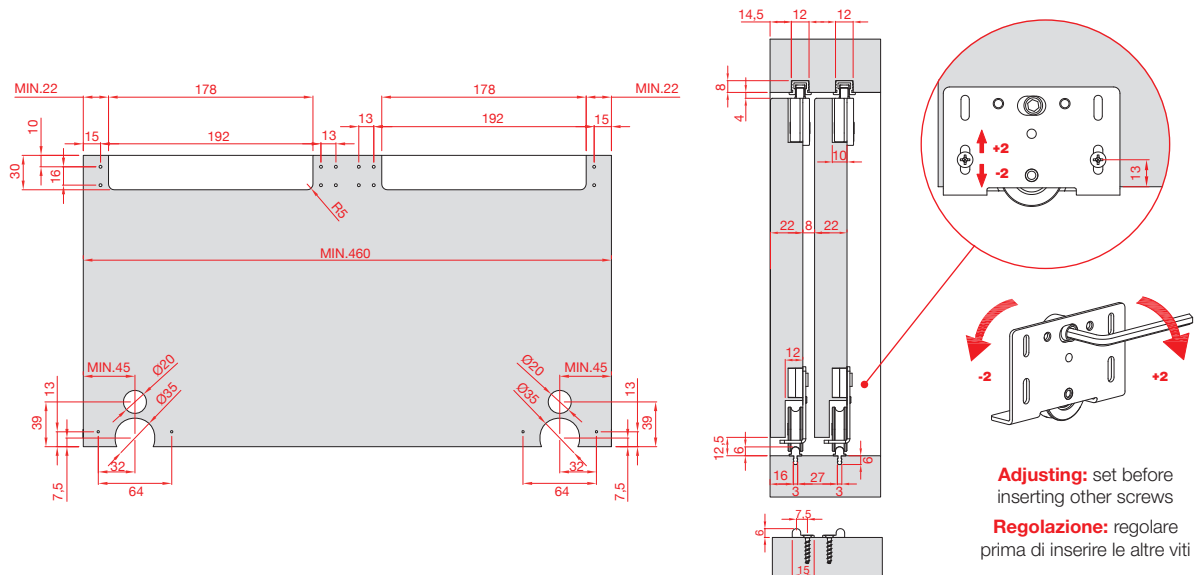
FLUID

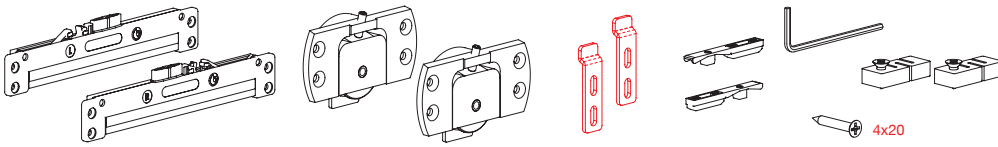
Kit for N.1 door
Kit per N.1 anta



OLD CODE	NEW CODE	
-	K.1193.8.3	40 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



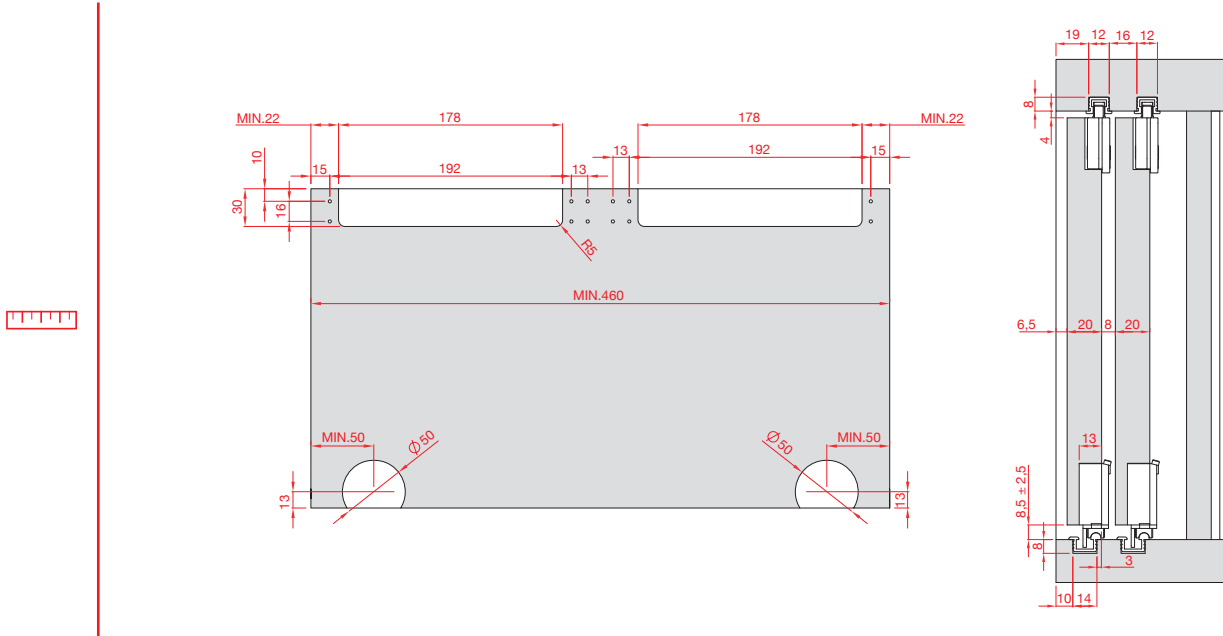


Kit for N.1 door
Kit per N.1 anta

FLUID

OLD CODE	NEW CODE	Weight
-	K.1193.3.1	40 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





www.ternoscorrevoli.com/scorribase-fluid

Scorribase

Systems for overlapping sliding doors
Sistemi per ante scorrevoli sovrapposte

www.ternoscorrevoli.com/scorribase





OVERLAPPING DOORS INTERNAL BASE
ANTE SOVRAPPOSTE BASE INTERNE

Scorribase

Scorribase represents the **widest range of sliding systems for overlapping doors** with traditional clamp closing, available for wooden or aluminium doors and for cabinets with internal overlapped wooden doors weighing up to 80 kg.

Scorribase rappresenta **la più ampia gamma di sistemi scorrevoli per ante sovrapposte** con fermi tradizionali, spaziando dalle antine in legno o alluminio, fino ad arrivare ad ante sovrapposte interne al vano per armadi, per portate fino a 80 kg.



Innovative slide with bearing

The **new slider (ART. 838)** has been developed with **innovative features** that make it unique.

NEW

Innovativo scorrevole con cuscinetto

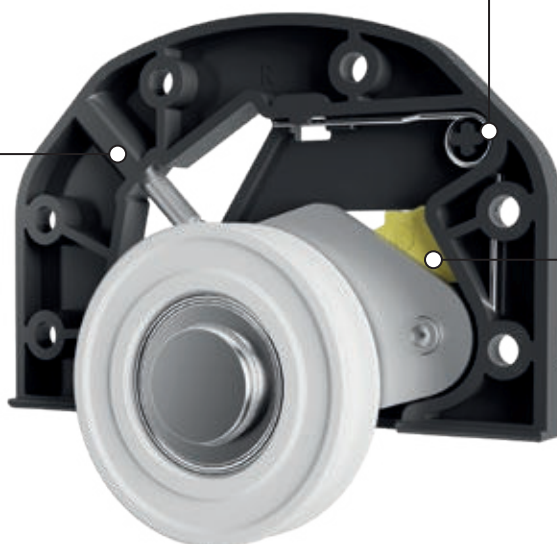
Il **nuovo scorrevole (ART. 838)** è stato sviluppato con **caratteristiche innovative** che lo rendono unico.

It includes an **anti-unhinging system** compatible with our ART. 620 and ART.612 profiles. The **springs** inside **ensure that the slide adheres to the rail, preventing it from disengaging.**

Include un **sistema di anti-sganciamento** compatibile con i nostri profili ART.620 e ART.612. **Le molle** al suo interno **garantiscono l'aderenza dello scorrevole al binario, impedendone lo sgancio.**

It's the first slider of its kind to introduce **lateral adjustment.**

È il primo scorrevole di questo genere ad introdurre la **regolazione laterale.**



It features a **locking system for simplified installation.**

Presenta un **sistema di blocco per installazione semplificata.**



The product symbol of tradition, quality and reliability

Scorribase (Standard Version) is the most traditional adjustable sliding system designed for cabinets with internal overlapped doors, **weighing from 30 up to 80 kg.**

The system is marked by sliding trolleys positioned in the bottom side and from the simple fastening system on the top.

This system represents a symbol of **quality** and **reliability of our products over years**, thanks to its historical presence on the market and the remarkable sales results.

Il prodotto simbolo di tradizione, qualità e durata

Scorribase (Versione Standard) è il più tradizionale dei sistemi scorrevoli regolabili per mobili con ante sovrapposte, **con portate da 30 a 80 kg.**

Il sistema è caratterizzato da carrelli scorrevoli nella parte inferiore del mobile e da un pratico sistema di aggancio nella parte superiore.

Questo sistema rappresenta un simbolo della **qualità** e della **garanzia di durata dei nostri sistemi negli anni**, grazie alla sua storica presenza sul mercato, abbinata a risultati di vendita particolarmente apprezzabili.

Practicality, convenience and quality

Scorribase (Medium Version) is a sliding system designed for cabinets with internal overlapped doors, in wood or glass, weighing up to 50 kg. The system is marked by sliding trolleys positioned in the bottom side and from the simple fastening system on the top.

This system is the ideal solution to combine an easy installation with cost-effectiveness and traditional quality of Terno Scorrevoli.

Praticità, convenienza e qualità

Scorribase (Versione Medio) è un sistema scorrevole per mobili con ante sovrapposte interne al vano in legno o vetro, per portate fino a 50 kg. Il sistema è caratterizzato da carrelli scorrevoli posizionati nella parte inferiore del mobile e da un pratico sistema di aggancio nella parte superiore.

Questo sistema è la soluzione ideale per abbinare la praticità di installazione con la convenienza e la qualità tipica dei sistemi Terno Scorrevoli.



Medium
Medio

Maxi



Practicality, convenience and quality up to 80 kg capacity







Scorribase (Maxi Version) is a sliding system designed for cabinets with **internal overlapped doors weighing up to 80 kg**. The system is marked by sliding trolleys positioned in the bottom side and from the simple fastening system on the top.

This system is the ideal solution to combine an **easy installation** with **cost-effectiveness** and traditional **quality** of our products.

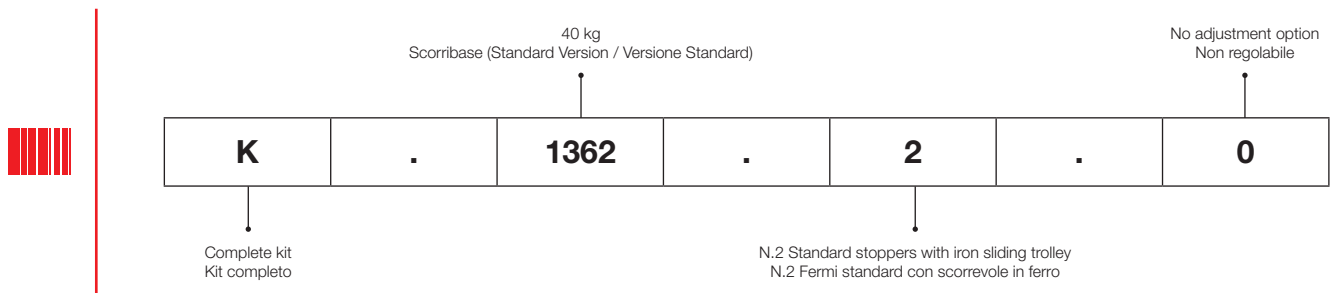
Praticità e qualità per portate fino a 80 kg

Scorribase (Versione Maxi) è il sistema scorrevole per armadi con **ante sovrapposte interne al vano, per portate fino a 80 kg**. Il sistema è caratterizzato da carrelli scorrevoli nella parte inferiore del mobile e da un **pratico sistema di aggancio** nella parte superiore.

Questo sistema è la soluzione ideale per abbinare la **praticità** d'installazione, la **convenienza** e la **qualità** tipica dei nostri sistemi.

Scorribase		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA		
K	Complete kit / Kit completo			
	1361		Scorribase (Standard Version / Versione Standard)	
	1362		Scorribase (Standard Version / Versione Standard)	
	1363		Scorribase (Standard Version / Versione Standard)	
	1364		Scorribase (Standard Version / Versione Standard)	
	1366		Scorribase (Standard Version / Versione Standard)	
			1	N.2 Standard stoppers with zamak sliding trolley N.2 Fermi standard con scorrevole zama regolabile
			2	N.2 Standard stoppers with iron sliding trolley N.2 Fermi standard con scorrevole in ferro
			4	N.2 Standard stoppers with iron sliding trolley and wheel N.2 Fermi standard con scorrevole in ferro guida a ruota
			5	N.2 Standard stoppers with iron sliding trolley and bearing N.2 Fermi standard con scorrevole in ferro guida a cuscinetto
			6	New sliding trolley with bearing - ART.838 Nuovo scorrevole con cuscinetto - ART.838 NEW
			0	No adjustment option Non regolabile
			1	With eccentral adjustment Regolazione con eccentrico
			2	Adjustment by screw Regolazione con vite
				08 Anodized Bronze / Bronzo
				14 Anodized Black / Nero

EXAMPLE / ESEMPIO



Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE	FINISH COLOR / COLORE FINITURA			
8 00 0.0		00	Raw / Mill Finish / Neutro / Grezzo	STANDARD
8 01 0.0		01	Anodized Silver / Argento	
8 14 0.0		14	Anodized Black / Nero	
8 17 0.0		17	Brushed Anodized Nickel / Nichel Spazzolato	

Tracks / Binari		PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA		
CODE / CODICE	FINISH COLOR / COLORE FINITURA			
8 01 0.0		01	Anodized Silver / Argento	STANDARD

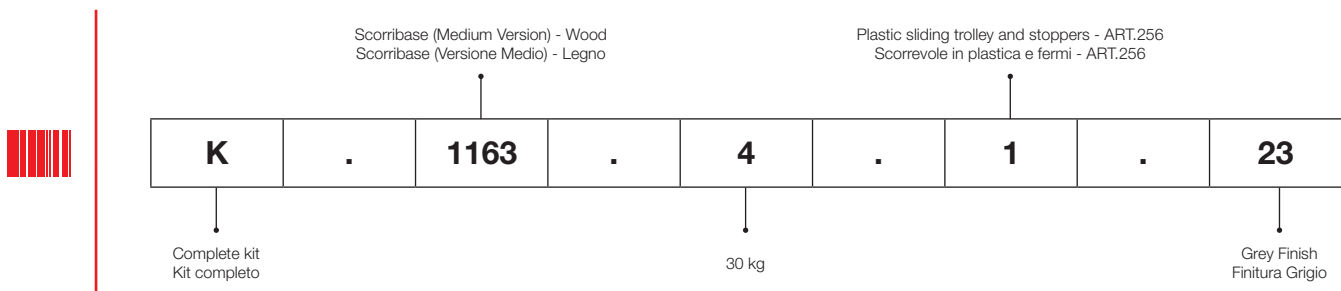
Scorribase

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA



K		Complete kit / Kit completo	
	1161	Scorribase (Medium Version) - Glass Scorribase (Versione Medio) - Vetro	
	1163	Scorribase (Medium Version) - Wood Scorribase (Versione Medio) - Legno	
	1164	Scorribase (Medium Version) - Wood - Single wheel guide Scorribase (Versione Medio) - Legno - Guida a ruota	
		3	15
		4	30
		5	40
		6	50
		1	Plastic sliding trolley and stoppers - ART.256 Scorrevole in plastica e fermi - ART.256
		2	Metal sliding trolley Scorrevole in metallo
		4	Metal sliding trolley - ART.412 Scorrevole in metallo - ART.412
		5	Metal sliding trolley - ART.358 Scorrevole in metallo - ART.358
		01	Anodized Silver / Argento
		14	Anodized Black / Nero
		16	Anodized Nickel / Nichel
		23	Grey / Grigio

EXAMPLE / ESEMPIO





Tracks / Binari

ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO

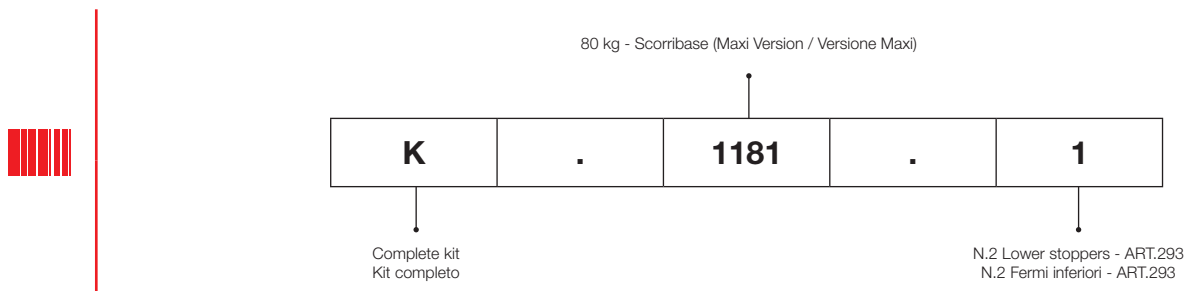


CODE / CODICE	FINISH COLOR / COLORE FINITURA	
8 00 0.0	00	Raw / Mill Finish / Neutro / Grezzo
8 01 0.0	01	Anodized Silver / Argento
8 02 0.0	02	Brushed Anodized Silver / Argento Spazzolato
8 14 0.0	14	Anodized Black / Nero
8 15 0.0	15	Brushed Anodized Black / Nero Spazzolato
8 17 0.0	17	Brushed Anodized Nickel / Nichel Spazzolato

STANDARD

Scorribase		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA		
K	Complete kit / Kit completo			
		1181	 Scorribase (Maxi Version / Versione Maxi)	
				1 N.2 Lower stoppers - ART.293 N.2 Fermi inferiori - ART.293
				2 Without pin and bottom stoppers - ART.293 Senza becco e senza fermi inferiori - ART.293

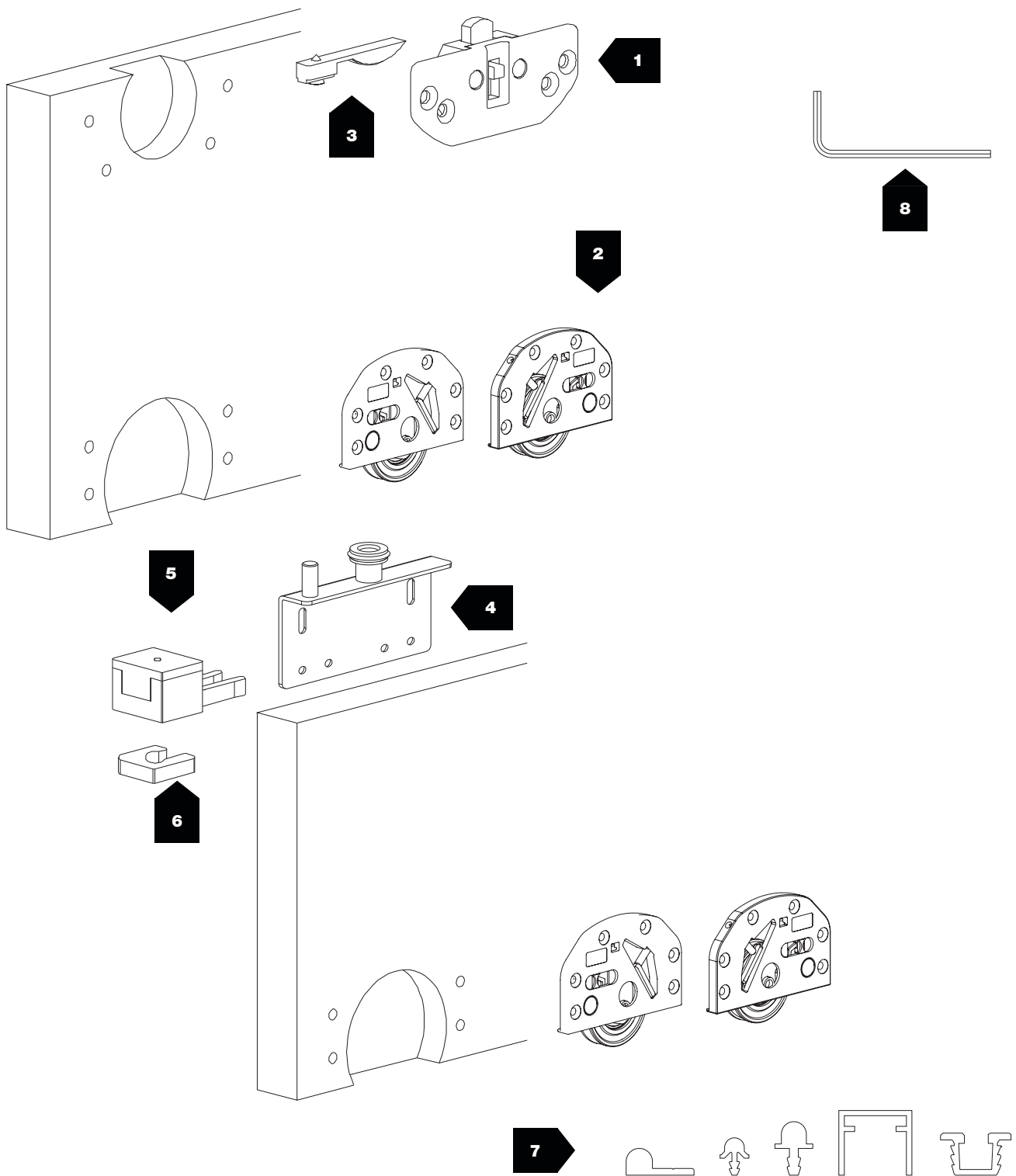
EXAMPLE / ESEMPIO



Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE	FINISH COLOR / COLORE FINITURA			STANDARD
8 00 0.0		00	Raw / Mill Finish / Neutro / Grezzo	
8 01 0.0		01	Anodized Silver / Argento	
8 14 0.0		14	Anodized Black / Nero	
8 17 0.0		17	Brushed Anodized Nickel / Nichel Spazzolato	

Scorribase

Systems for overlapping sliding doors
Sistemi per ante scorrevoli sovrapposte




Max 60 kg

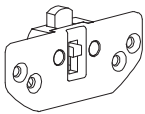

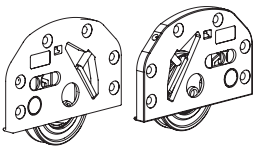

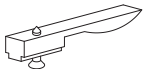

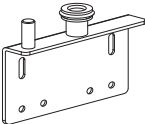
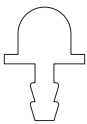
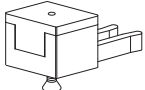
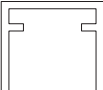
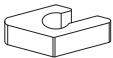

COLORS / COLORI




Anodized Bronze
Bronzo

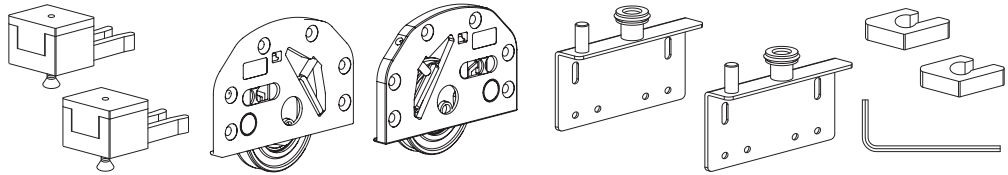


Anodized Black
Nero

N°			kg		N°			kg	
1	412		-			420		-	
						8 00 0.00420			
						8 01 0.00420			
2	838		60	NEW		612		-	
						8 00 0.00612			
						8 01 0.00612			
3	414		-		7	619		-	
						8 00 0.00619			
						8 01 0.00619			
4	608-DX		-			620		-	
	608-SX					8 00 0.00620			
						8 01 0.00620			
5	602		-			660		-	
						8 00 0.00660			
						8 01 0.00660			
6	604		-		8	409		-	

 Kit for N.1 door
Kit per N.1 anta

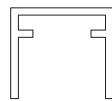
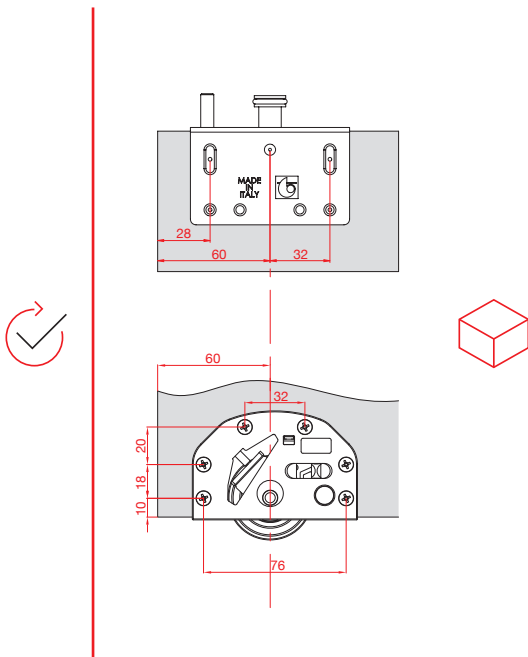
.08 Anodized Bronze
Bronzo



OLD CODE	NEW CODE	
-	K.1364.6.2.08	60 kg

BEARING Ø 30 / CUSCINETTO Ø 30

COMPLETE GASKETS FOR OVERLAPPING SLIDING DOORS GUARNITURA COMPLETA PER ANTE SCORREVOLI SOVRAPPOSTE



Aluminium track
Binario in alluminio

ART. 660

8 00 0.00660

8 01 0.00660



Aluminium track
Binario in alluminio

ART. 612

8 00 0.00612

8 01 0.00612



Aluminium track
Binario in alluminio

ART. 619

8 00 0.00619

8 01 0.00619

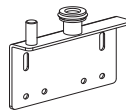


Aluminium track
Binario in alluminio

ART. 620

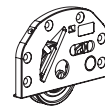
8 00 0.00620

8 01 0.00620



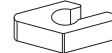
Upper guide
Guida sup.

ART. 608 (DX/SX)



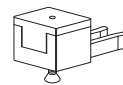
Slide with bearing
Scorrevole con
cuscinetto

ART. 838



Antiunhooking grip
Antisganciamento

ART. 604



Upper stopper
Fermo sup.

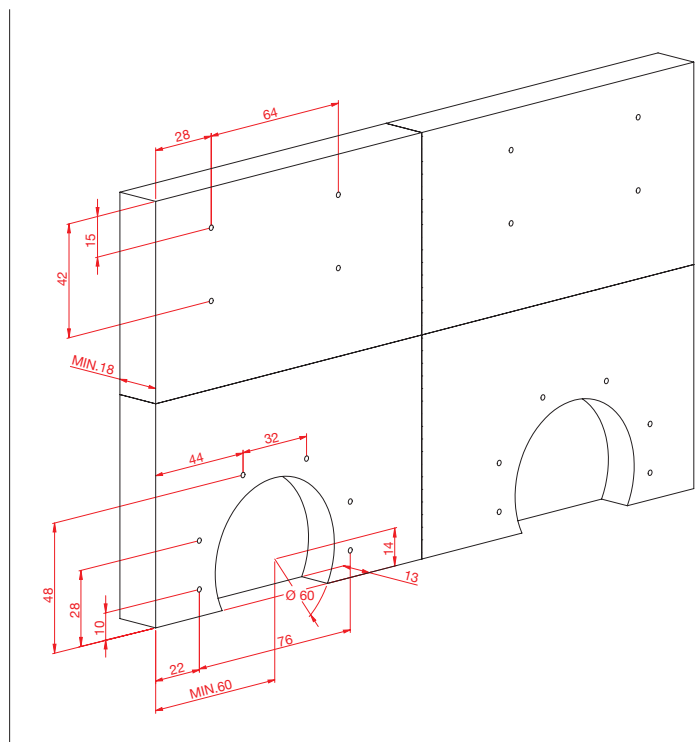
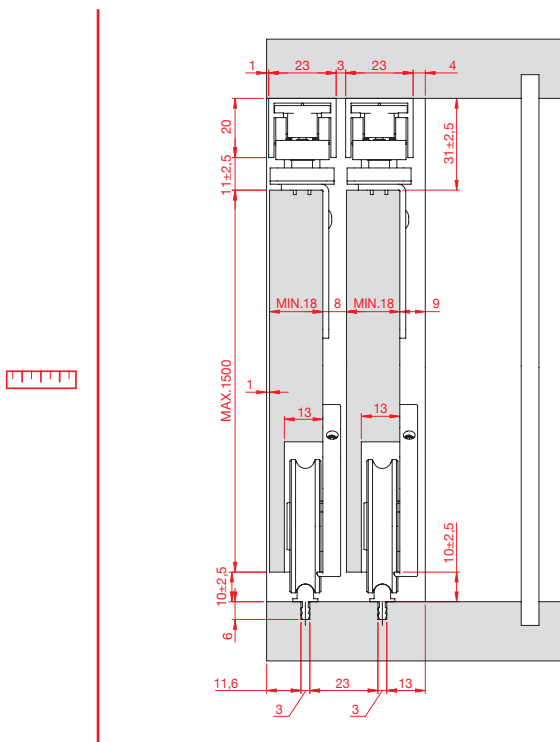
ART. 602

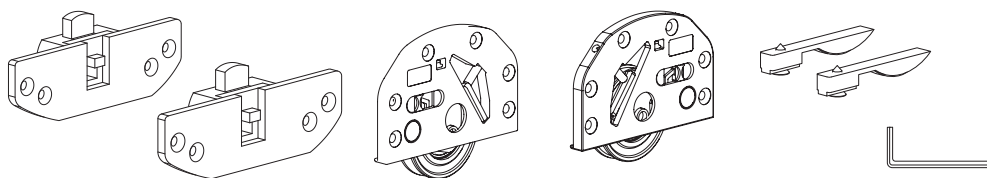


Key 2 mm
Chiave 2 mm

ART. 409

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





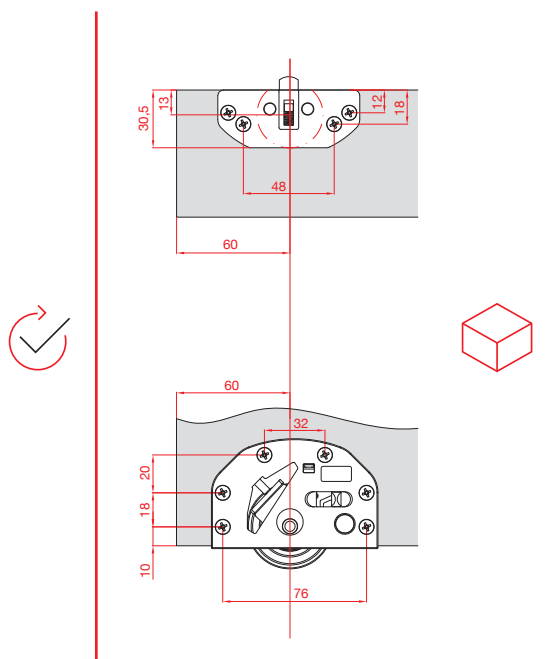
 Kit for N.1 door
Kit per N.1 anta

 **.14** Black
Nero

OLD CODE	NEW CODE	
-	K.1362.6.2.14	40 kg

BEARING Ø 30 / CUSCINETTO Ø 30

COMPLETE GASKETS FOR OVERLAPPING SLIDING DOORS GUARNITURA COMPLETA PER ANTE SCORREVOLI SOVRAPPOSTE



Aluminium track
Binario in alluminio

ART. 420

8 00 0.00420

8 01 0.00420



Aluminium track
Binario in alluminio

ART. 612

8 00 0.00612

8 01 0.00612



Aluminium track
Binario in alluminio

ART. 619

8 00 0.00619

8 01 0.00619

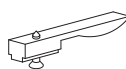


Aluminium track
Binario in alluminio

ART. 620

8 00 0.00620

8 01 0.00620



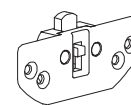
Upper stopper
Fermo sup.

ART. 414



Slide with bearing
Scorrevole con cuscinetto

ART. 838



Spring guide
Guida a molla

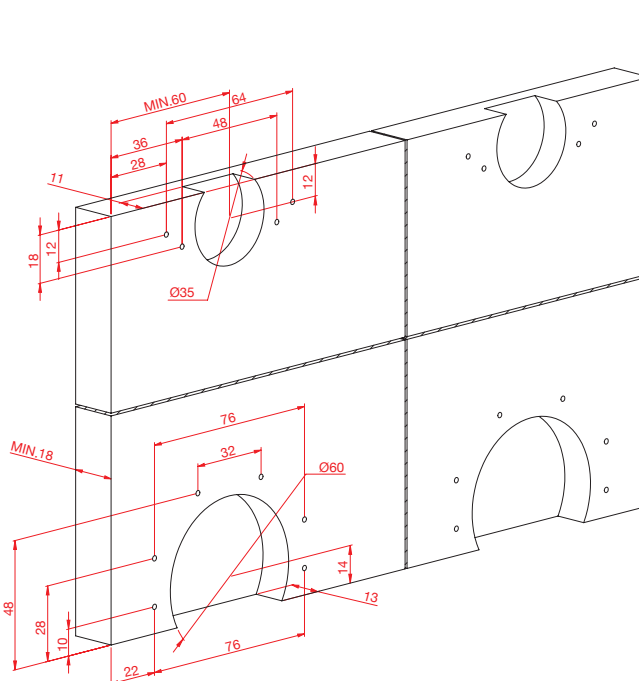
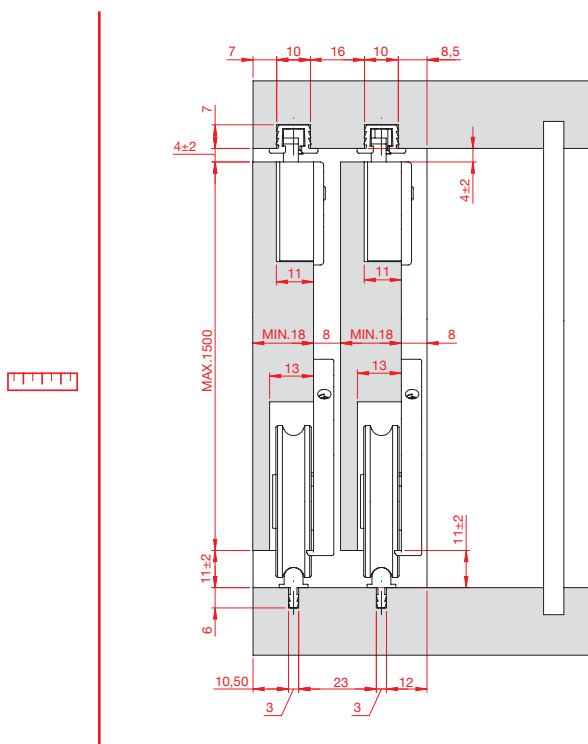
ART. 412

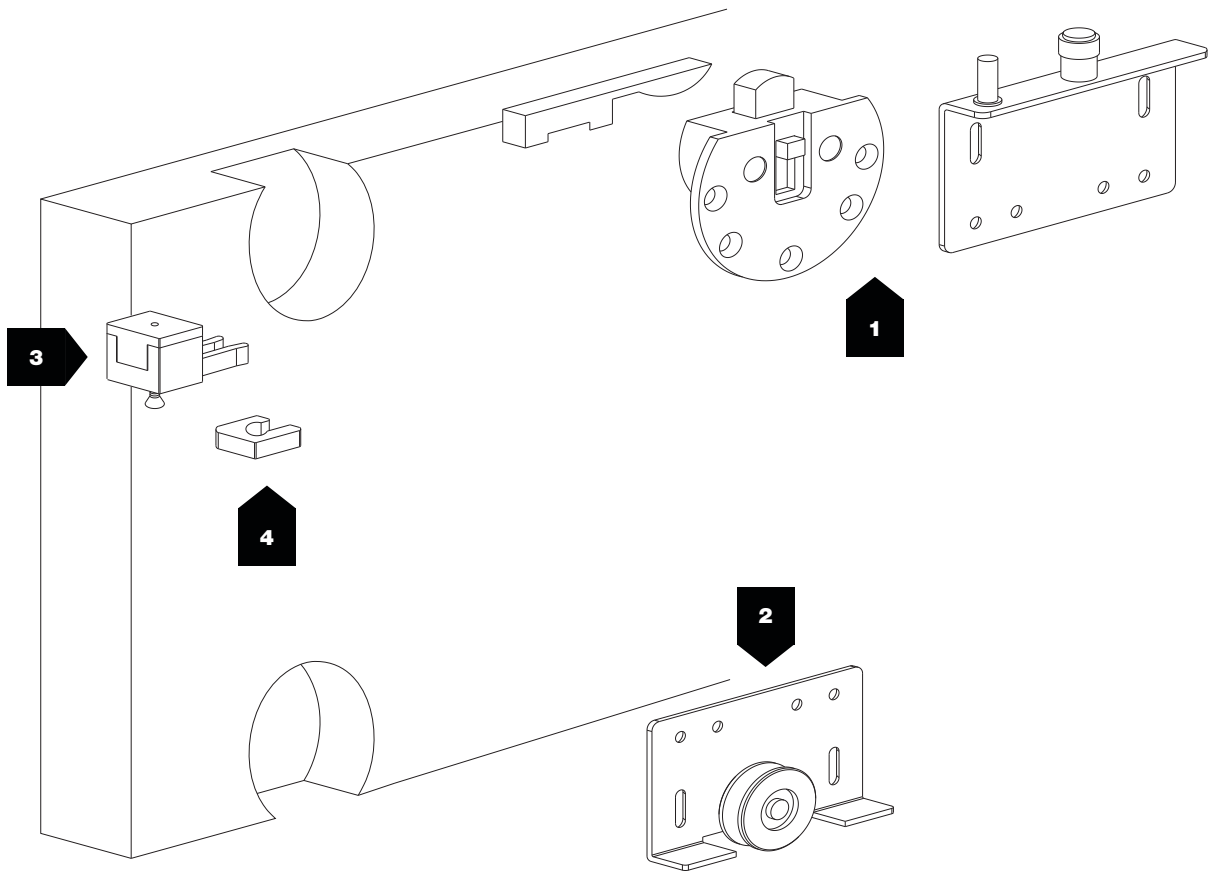


Key 2 mm
Chiave 2 mm

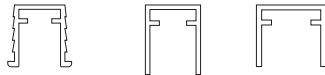
ART. 409

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

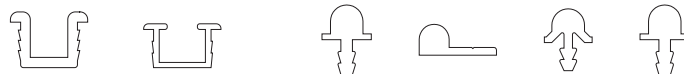




5



6



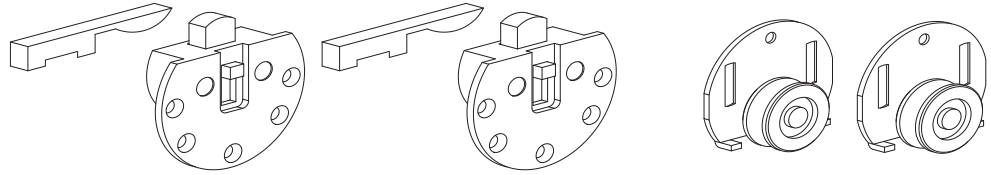
18 ÷ 30 mm



30 ÷ 80 kg

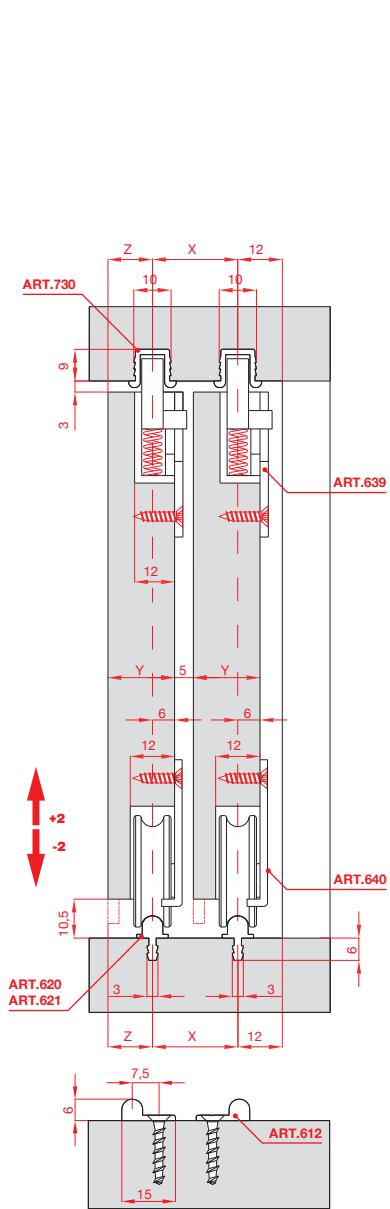
N°	Barcode	Image	kg		N°	Barcode	Image	kg		
1	639		—		4	634		60		
	609		—			604		80		
	605		—		5	628		—		
2	640		50			8 00 0.00628				
	650		40			8 01 0.00628				
	655		50		630		—			
	611/E		60		8 00 0.00630					
	643		30		8 01 0.00630					
3	607		80		6	620		—		
	632		60			8 00 0.00620				
	602		80			8 01 0.00620				
						612		—		
						8 00 0.00612				
						8 01 0.00612				
						619		—		
						8 00 0.00619				
						8 01 0.00619			OPTIONAL +	
						621		—		
						8 01 0.00621			Plastic track Binario in plastica	
						730		—		
						8 01 0.00730			Plastic track Binario in plastica	
						790		—		
						8 00 0.00790			OPTIONAL +	
						8 01 0.00790			OPTIONAL +	

Kit for N.1 door
Kit per N.1 anta

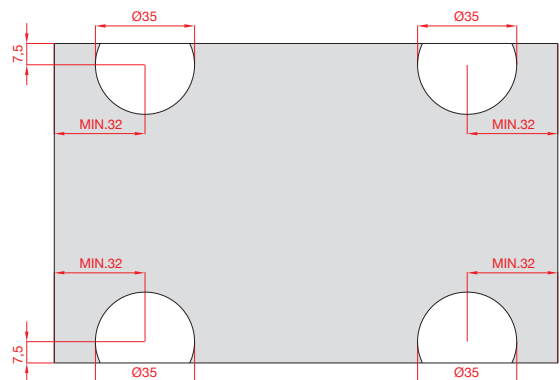
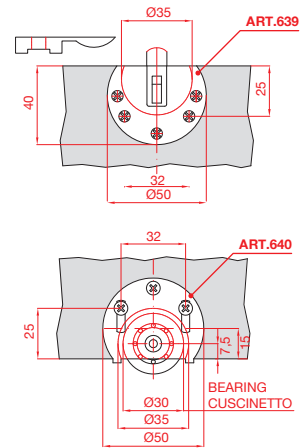


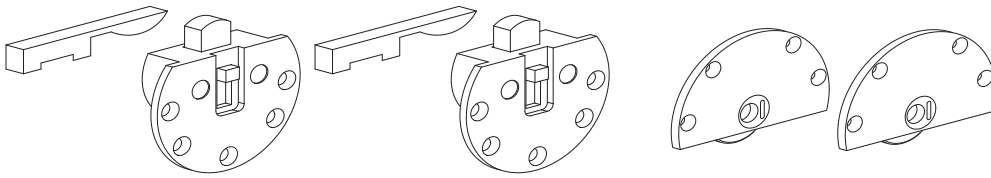
OLD CODE	NEW CODE	
639-640	K.1363.2.0	50 kg


MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Y=16 X=21 Z=10
 Y=18 X=23 Z=12
 Y=20 X=25 Z=14

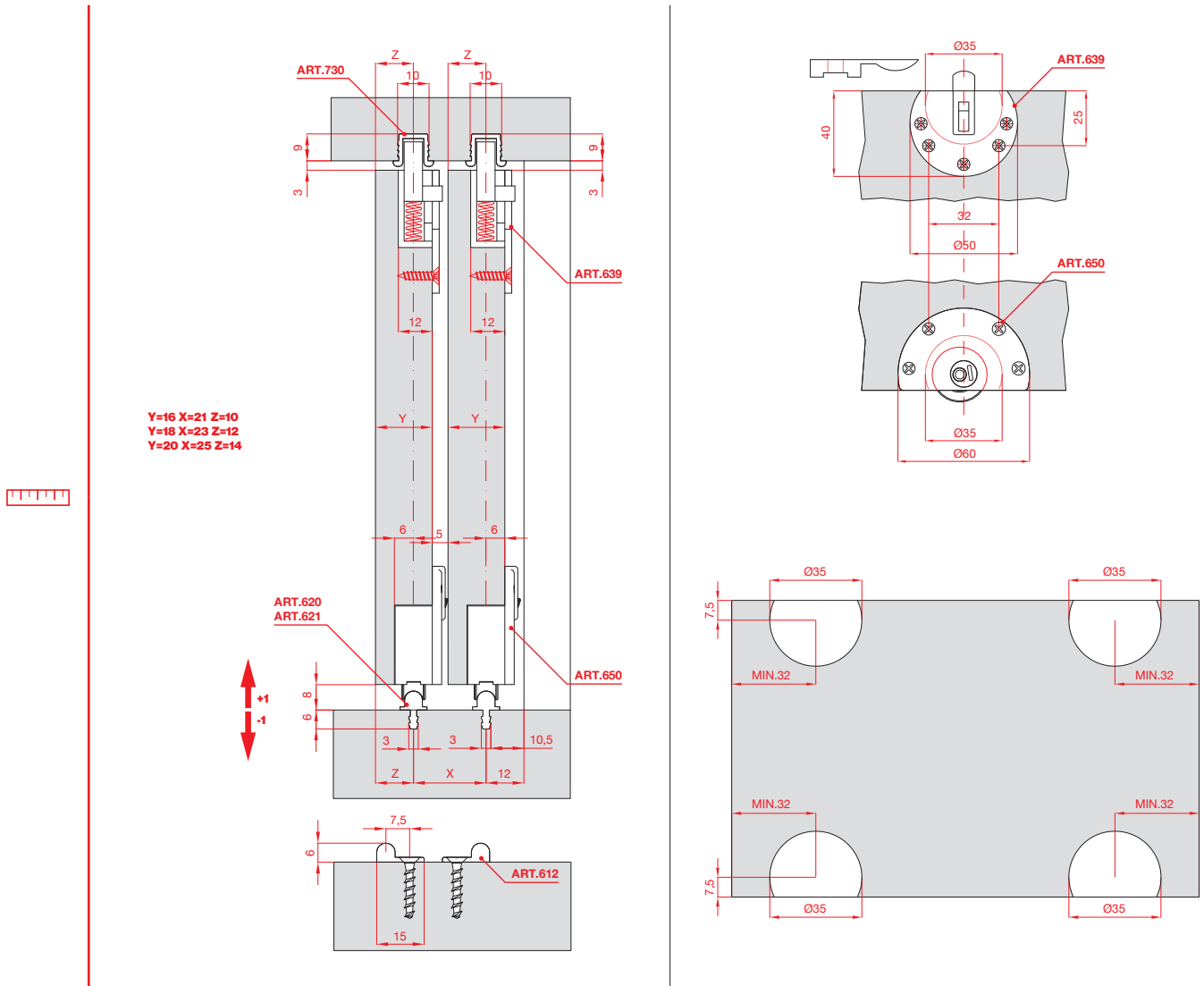




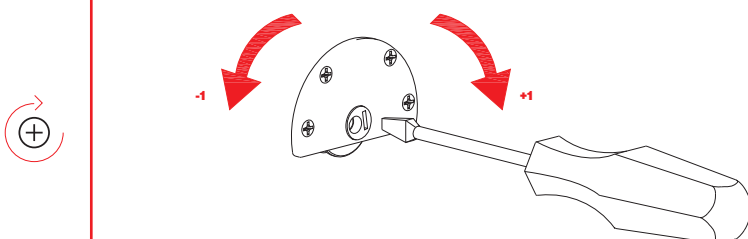
 Kit for N.1 door
Kit per N.1 anta

OLD CODE	NEW CODE	
639-650	K.1362.2.0	40 kg

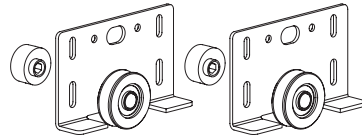
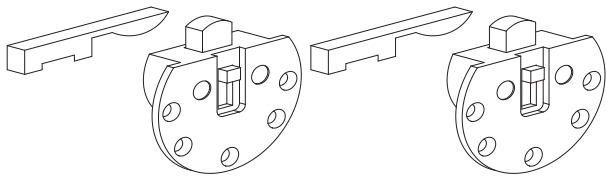
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



DOOR ADJUSTING / REGOLAZIONE DELL'ANTA



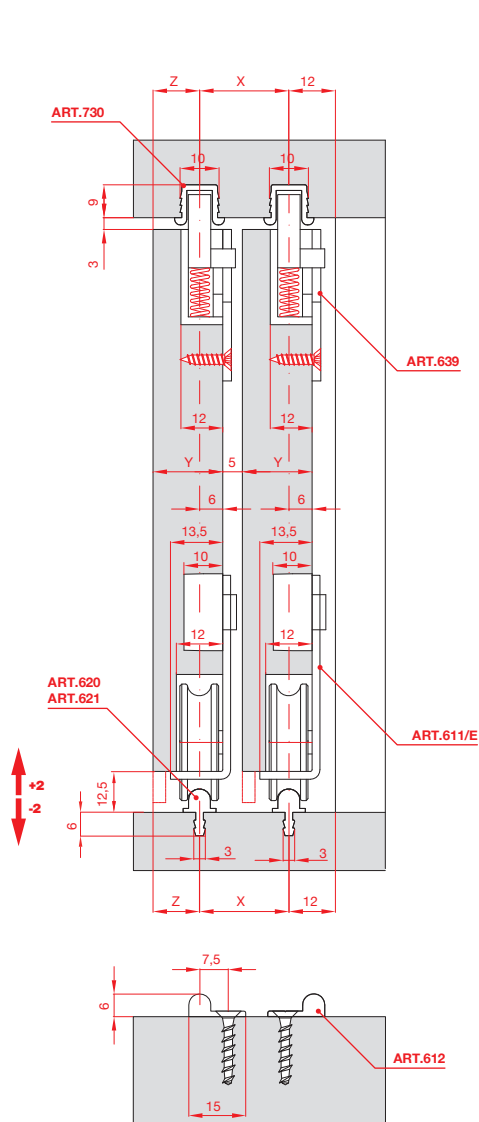
Unloosen the 4 screws, adjust and screw again.
Allentare le 4 viti, regolare e riavvitare.



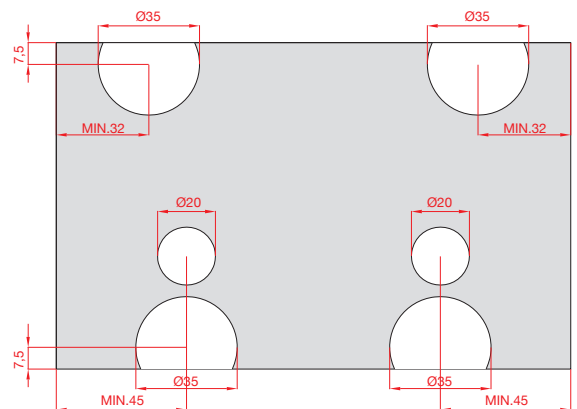
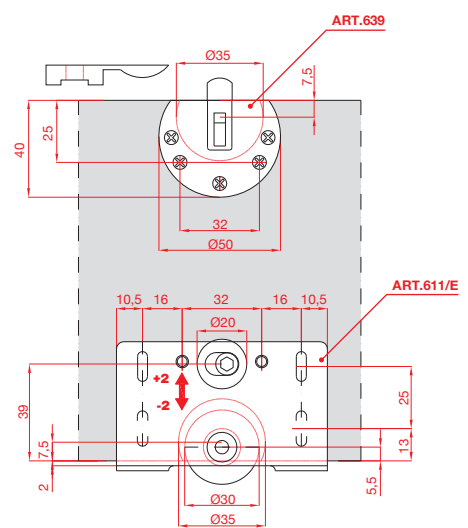
Kit for N.1 door
Kit per N.1 anta

OLD CODE	NEW CODE	
639-611/E	K.1364.2.1	60 kg

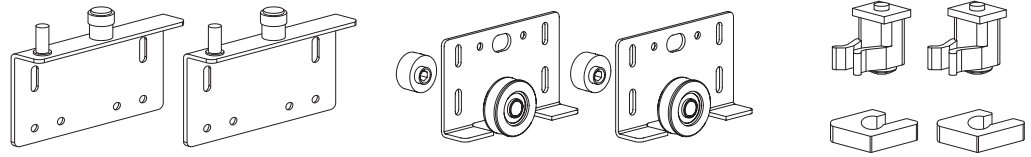
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Y=16 X=23 Z=10
Y=18 X=25 Z=12
Y=20 X=27 Z=14

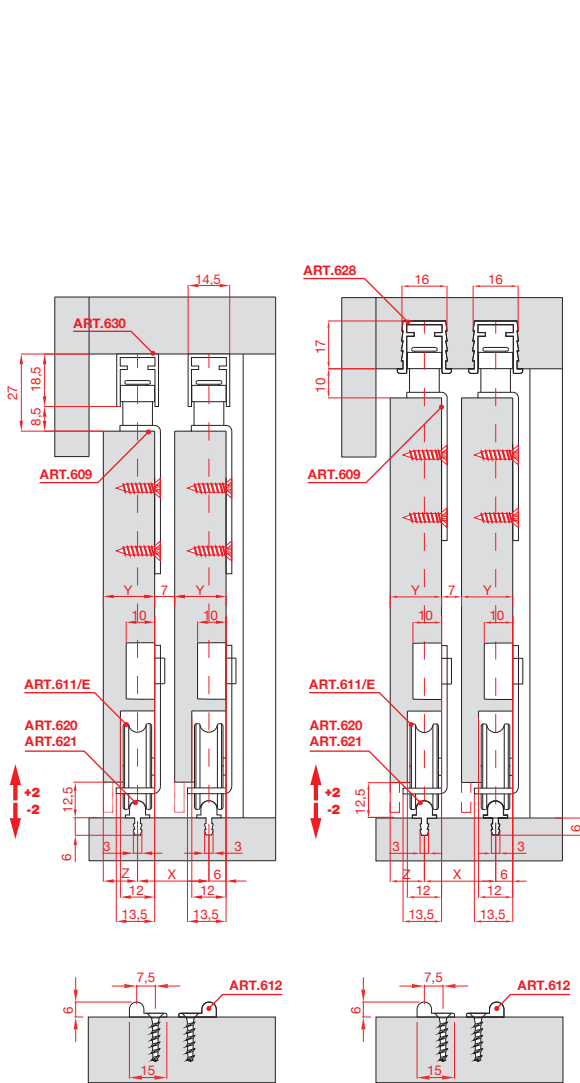


Kit for N.1 door
Kit per N.1 anta

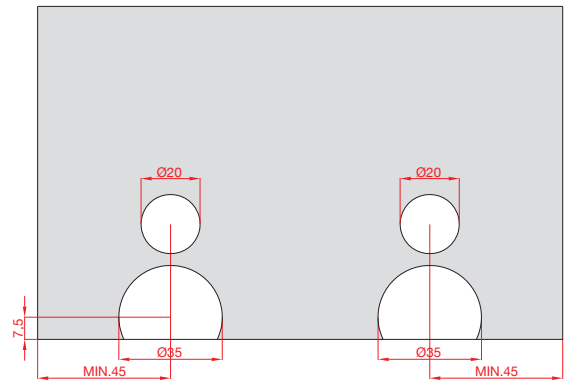
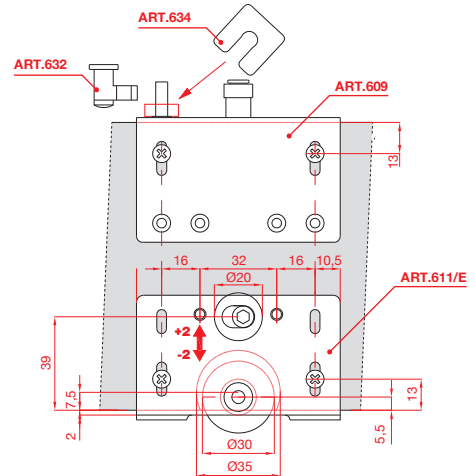


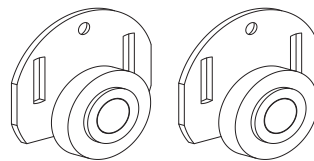
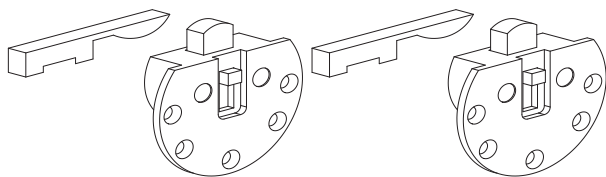
OLD CODE	NEW CODE	
609-611/E	K.1364.4.1	60 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Y=16 X=23 Z=10
Y=18 X=25 Z=12
Y=20 X=27 Z=14

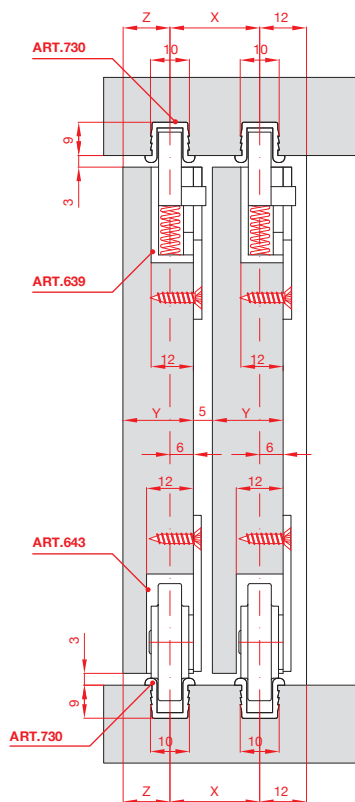




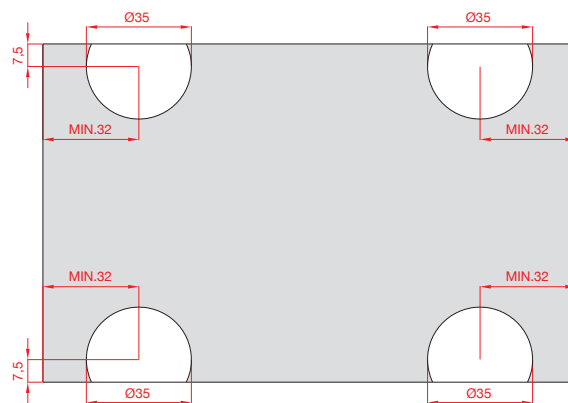
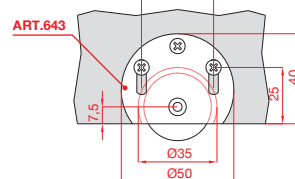
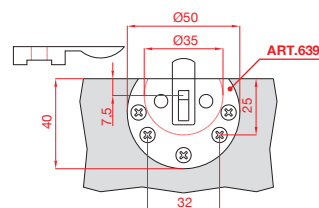
Kit for N.1 door
Kit per N.1 anta

OLD CODE	NEW CODE	
639/643	K.1361.2.0	30 kg

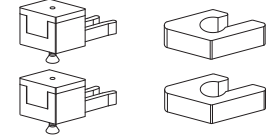
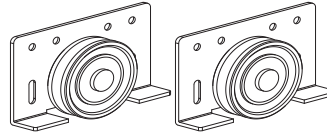
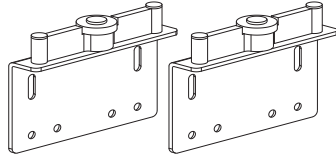
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Y=16 X=21 Z=10
Y=18 X=23 Z=12
Y=20 X=25 Z=14

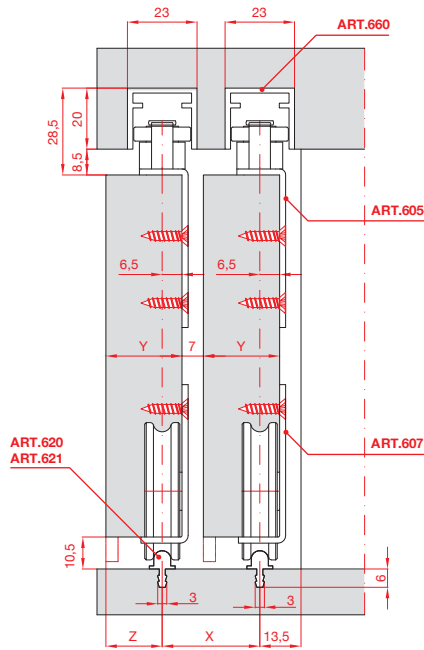


 Kit for N.1 door
Kit per N.1 anta

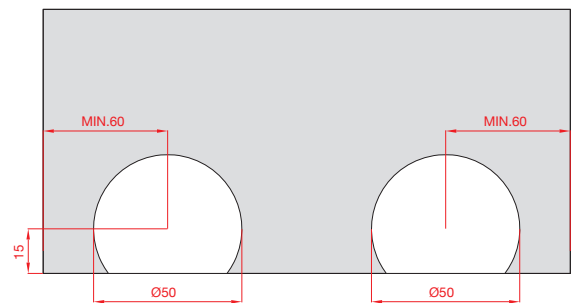
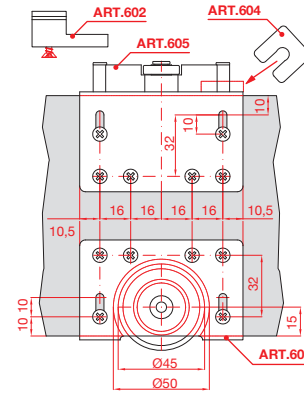


OLD CODE	NEW CODE	
605-607	K.1366.5.0	80 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



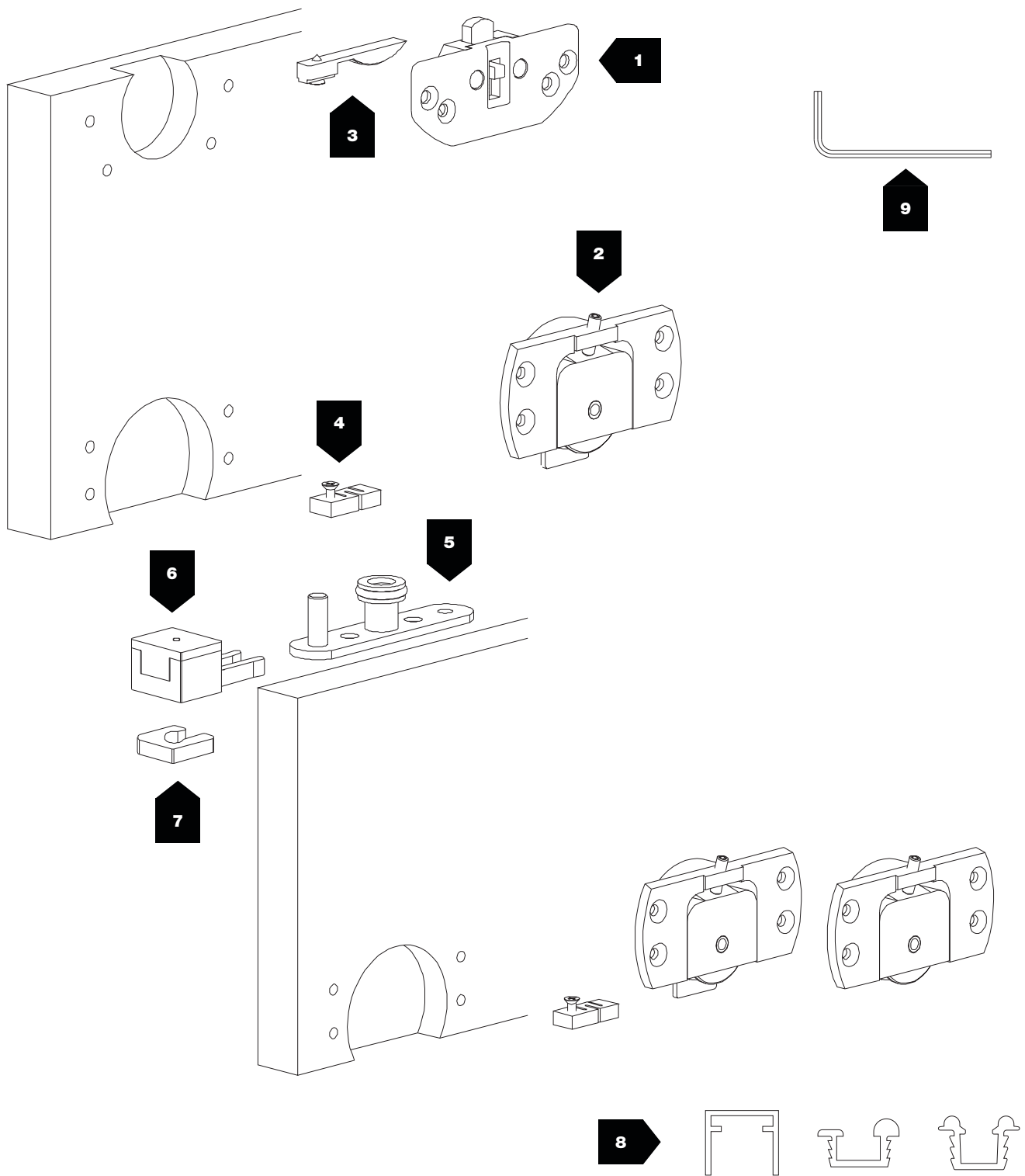
Y=20 X=27 Z=13,5
Y=25 X=32 Z=18,5
Y=30 X=37 Z=23,5





Scorribase

Systems for overlapping sliding doors
Sistemi per ante scorrevoli sovrapposte

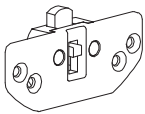
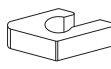
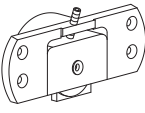

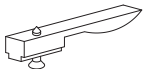


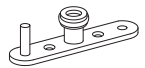
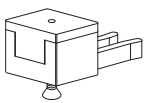
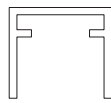
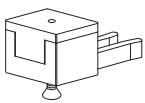


Max 50 kg

COLORS / COLORI



Grey
Grigio

N°			kg		N°			kg	
1	412		50		7	604		50	
2	254		50		8	280 8 00 0.00280 8 01 0.00280		-	
3	414		50						
4	256		50			401 8 00 0.00401 8 01 0.00401		-	
5	674		50						
6	602		50			660 8 00 0.00660 8 01 0.00660		-	
9	409		50						



Kit for N.1 door
Kit per N.1 anta



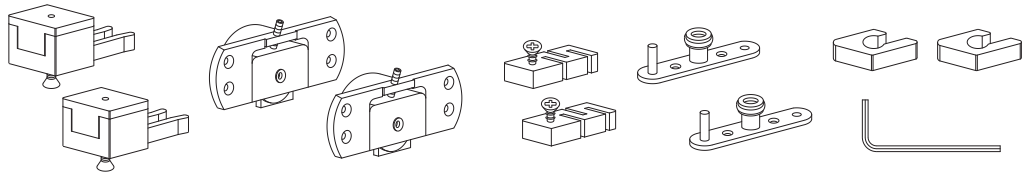
No screw and bushes
Senza viti e bussole



With lower stopper
Con fermo inferiore
ART. 256



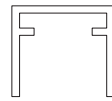
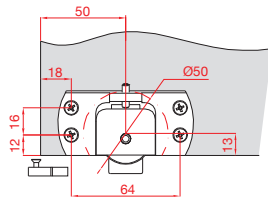
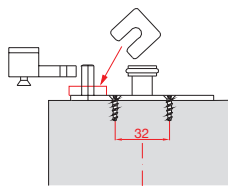
Grey
Grigio



OLD CODE	NEW CODE	
254-674/L	K.1164.6.1.23	50 kg

BEARING Ø 30 / CUSCINETTO Ø 30

COMPLETE GASKETS FOR OVERLAPPING SLIDING DOORS GUARNITURA COMPLETA PER ANTE SCORREVOLI SOVRAPPOSTE



Aluminium track
Binario in alluminio

ART. 660

8 00 0.00660

8 01 0.00660

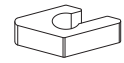


Aluminium track
Binario in alluminio

ART. 280

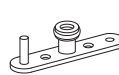
8 00 0.00280

8 01 0.00280



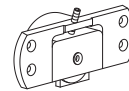
Antiunhooking grip
Antisganciamento

ART. 604



Upper guide
Guida sup.

ART. 674



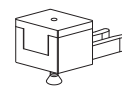
Slide with ground
bearing
Scorrevole cuscinetto
rettificato

ART. 254



Lower stopper
fermo inf.

ART. 256



Upper stopper
Fermo sup.

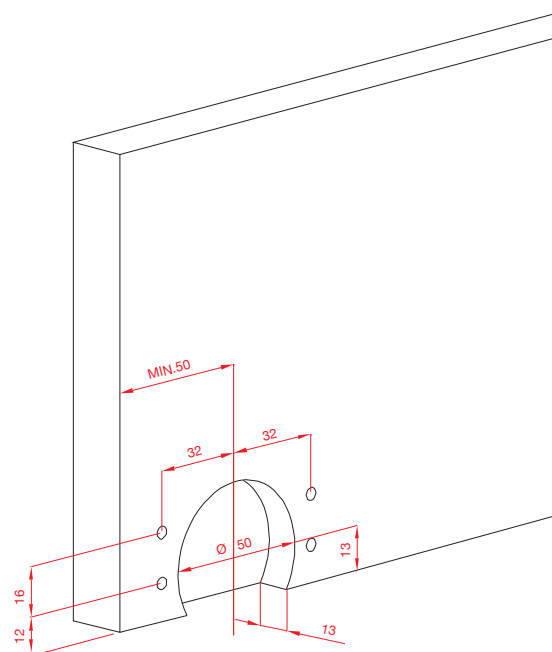
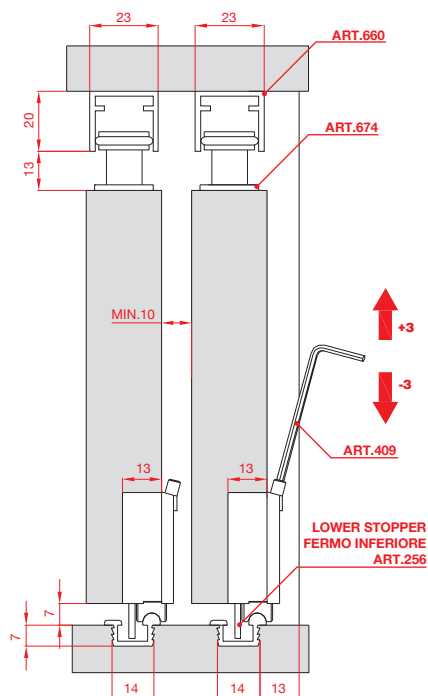
ART. 602

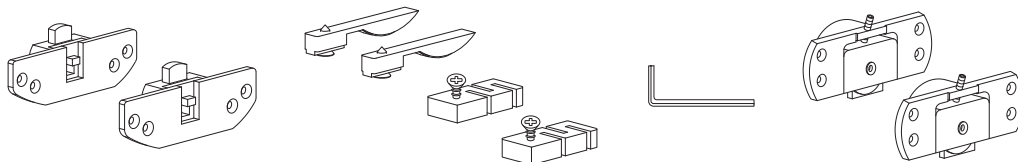





Key 2 mm
Chiave 2 mm

ART. 409

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



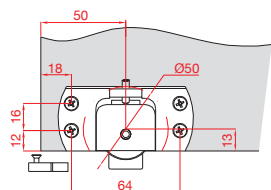
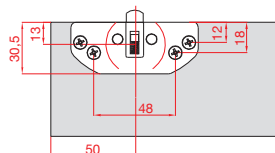


-  Kit for N.1 door
Kit per N.1 anta
-  With lower stopper
Con fermo inferiore
ART. 256
-  **.23** Grey
Grigio

OLD CODE	NEW CODE	 50 kg
254-412/L	K.1163.6.1.23	50 kg

BEARING Ø 30 / CUSCINETTO Ø 30

**COMPLETE GASKETS FOR OVERLAPPING SLIDING DOORS
GUARNITURA COMPLETA PER ANTE SCORREVOLI SOVRAPPOSTE**



Aluminium track
Binario in alluminio

ART. 401
8 00 0.00401
8 01 0.00401



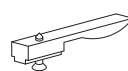
Aluminium track
Binario in alluminio

ART. 280
8 00 0.00280
8 01 0.00280



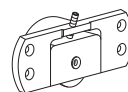
Key 2 mm
Chiave 2 mm

ART. 409



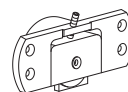
Upper stopper
Fermo sup.

ART. 414



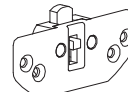
Slide with ground bearing
Scorrevole cuscinetto rettificato

ART. 254/SB



Slide with ground bearing
Scorrevole cuscinetto rettificato

ART. 254



Spring guide
Guida a molla

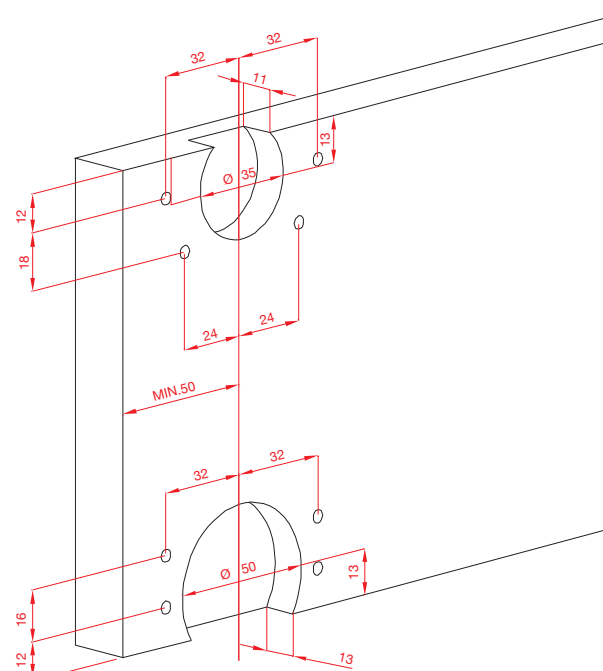
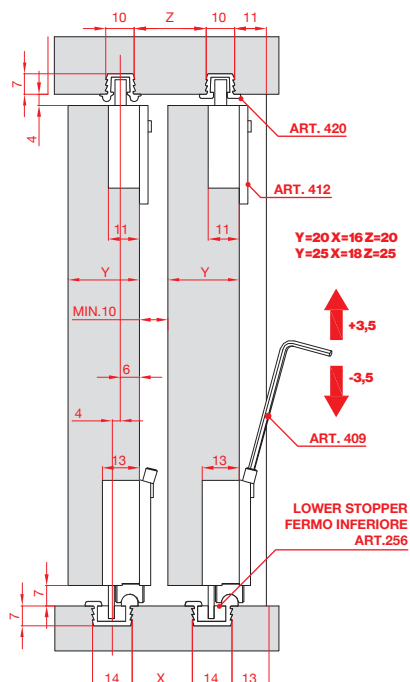
ART. 412



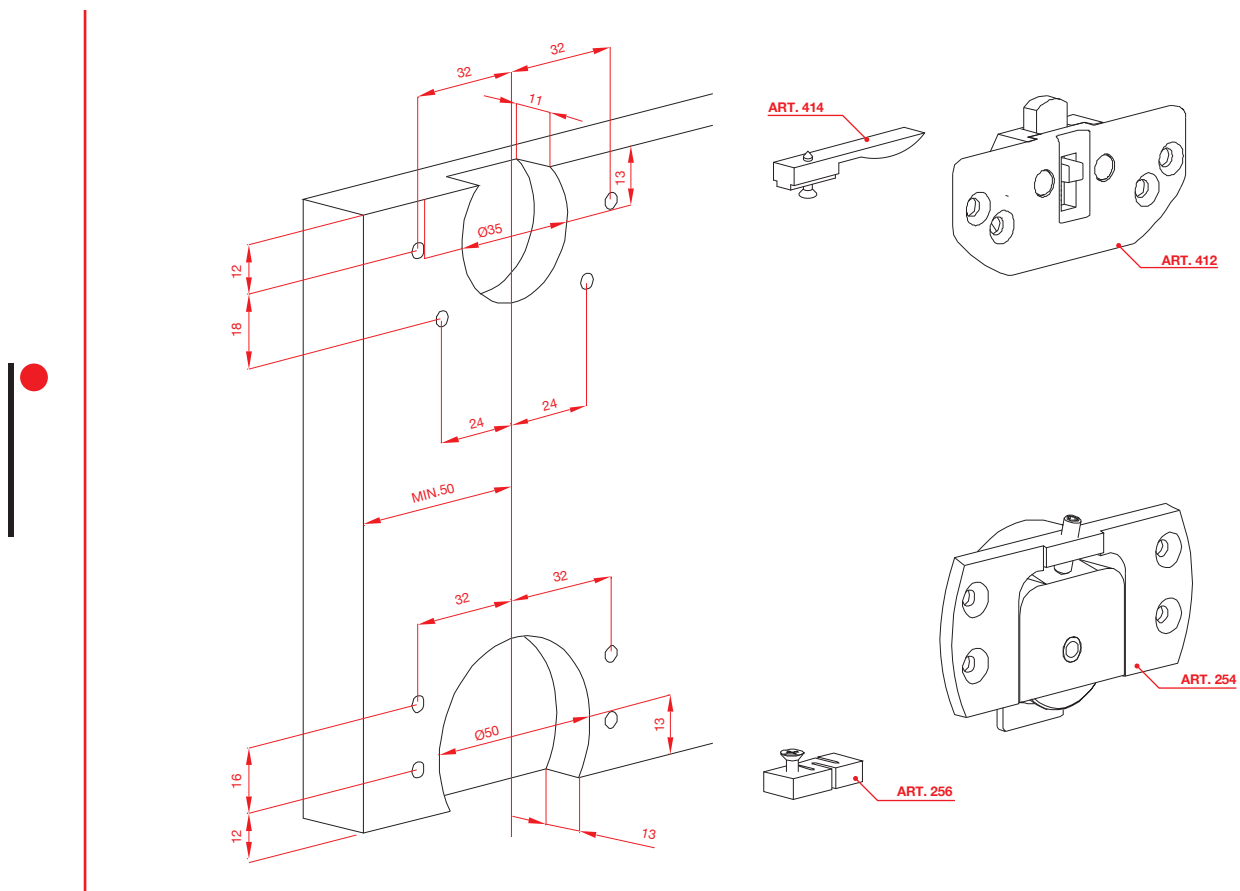
Lower stopper
Fermo inf.

ART. 256

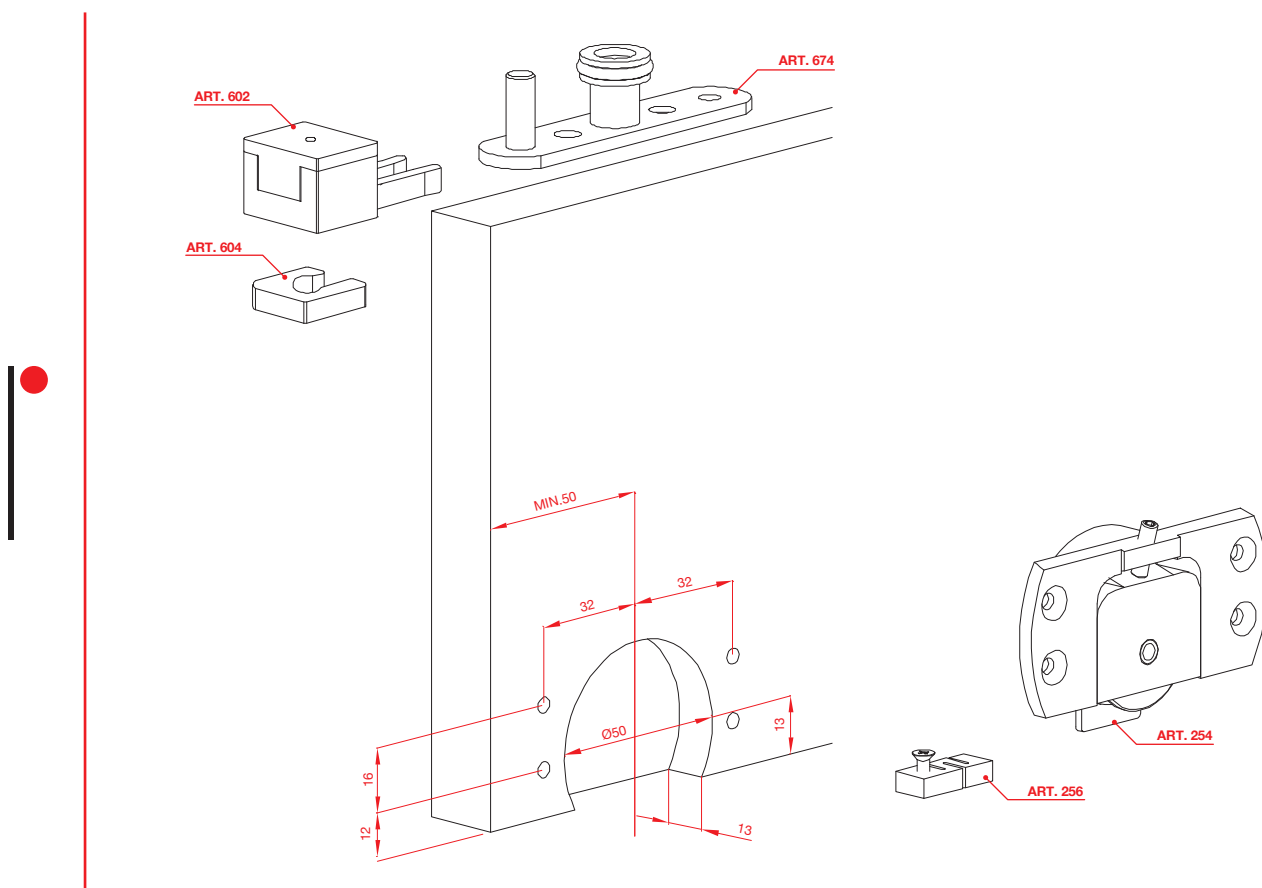
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



MEASUREMENTS DESCRIPTION (WOODEN DOORS) / DESCRIZIONE MISURE (ANTE IN LEGNO)



**MEASUREMENTS DESCRIPTION (WOODEN DOORS WITHOUT SCREW AND BUSHES)
DESCRIZIONE MISURE (ANTE IN LEGNO SENZA VITI E BUSSOLE)**

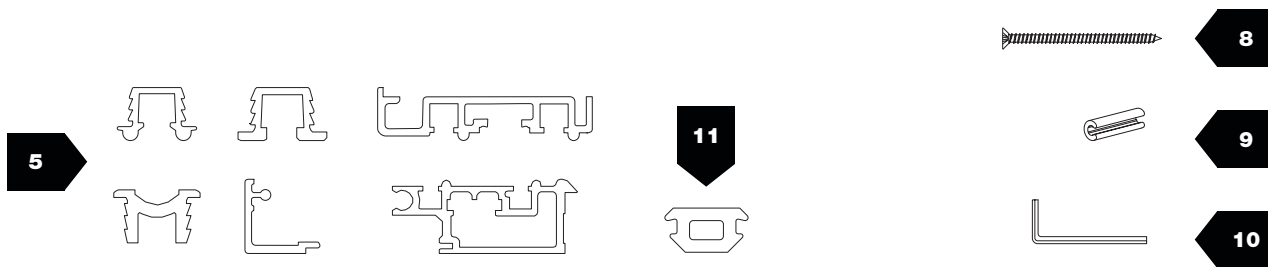
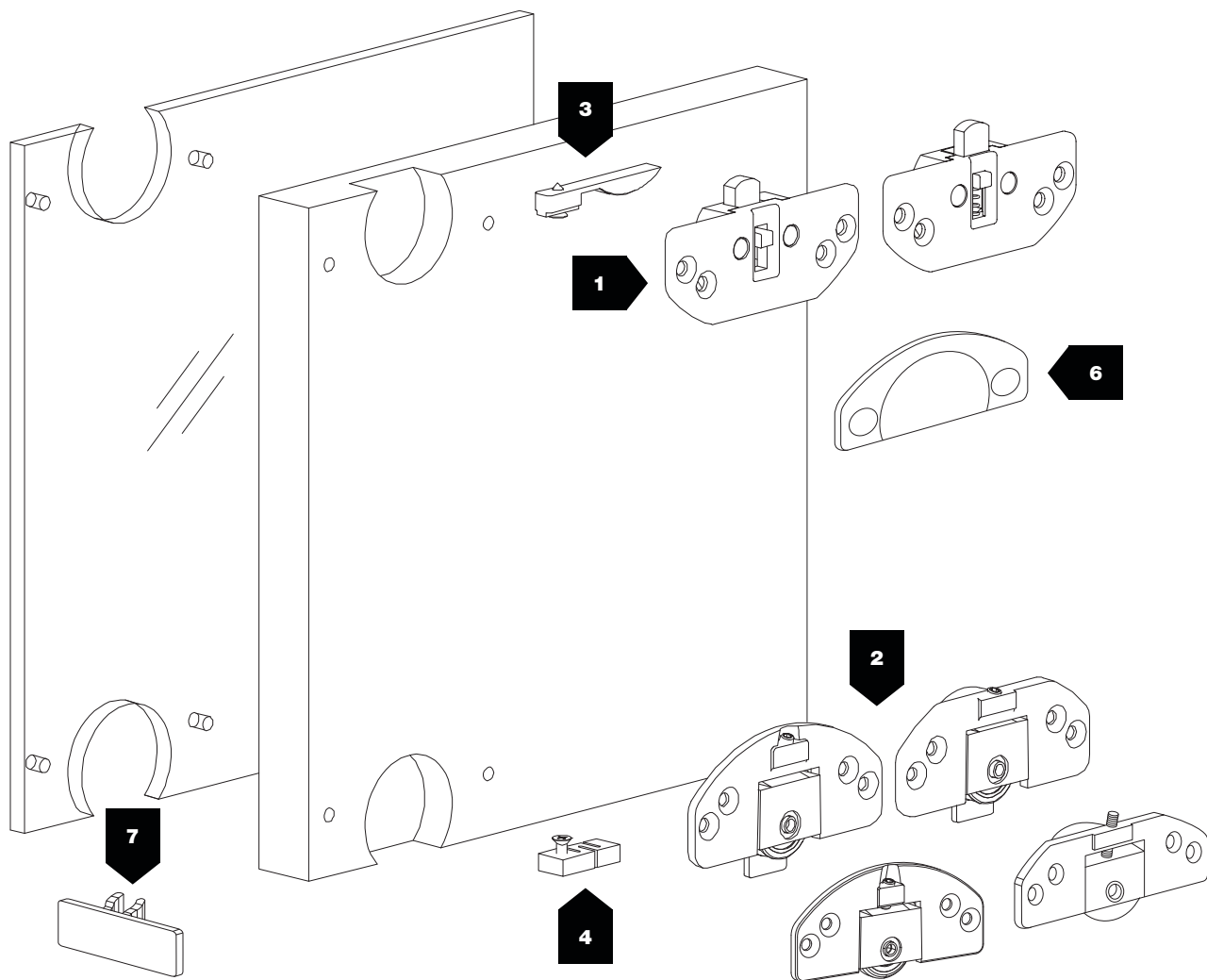


A close-up photograph of a light-colored wood-grain cabinet door. The door is partially open, revealing a black roller mechanism at the bottom edge. The roller is a semi-circular component with four small white circular indentations. The door is mounted on a dark grey or black base. The background is a plain white surface.

PRACTICALITY, CONVENIENCE AND QUALITY
PRATICITÀ, CONVENIENZA E QUALITÀ

Scorribase

Systems for overlapping sliding doors
Sistemi per ante scorrevoli sovrapposte



Max 40 kg

COLORS / COLORI



Anodized Silver
Argento



Anodized Nickel
Nichel





Grey
Grigio



Anodized Black
Nero

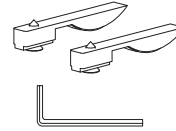
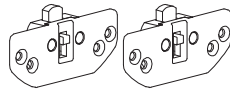
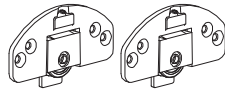
N°	Barcode	Image	kg		N°	Barcode	Image	kg	
1	412		-		5	401 8 00 0.00401 8 01 0.00401		-	
	485		-			420 8 00 0.00420 8 01 0.00420		-	
2	406		30			360 8 00 0.00360 8 01 0.00360		-	
	408		15			390 8 02 0.00390		-	
	354	40		411 8 00 0.00411 8 01 0.00411			-		
	356	15		394 8 02 0.00394		-			
	486	40		6	418		-		
358	40		7		397		-		
3	414		-		8	387		-	
	410		-		9	1222		-	
4	410		-		10	409		-	
					11	368		-	


 Kit for N.1 door
Kit per N.1 anta


 Plastic slide
Scorrevole in plastica

.14 Anodized Black
Nero

.23 Grey
Grigio

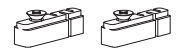
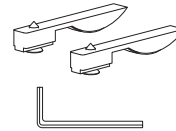
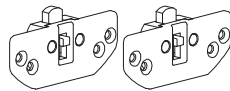
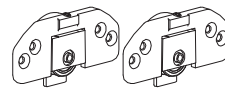



OLD CODE	NEW CODE	
406-412/L	K.1163.4.1.23	30 kg
408-412/L	K.1163.3.1.14	15 kg

 Kit for N.1 door
Kit per N.1 anta

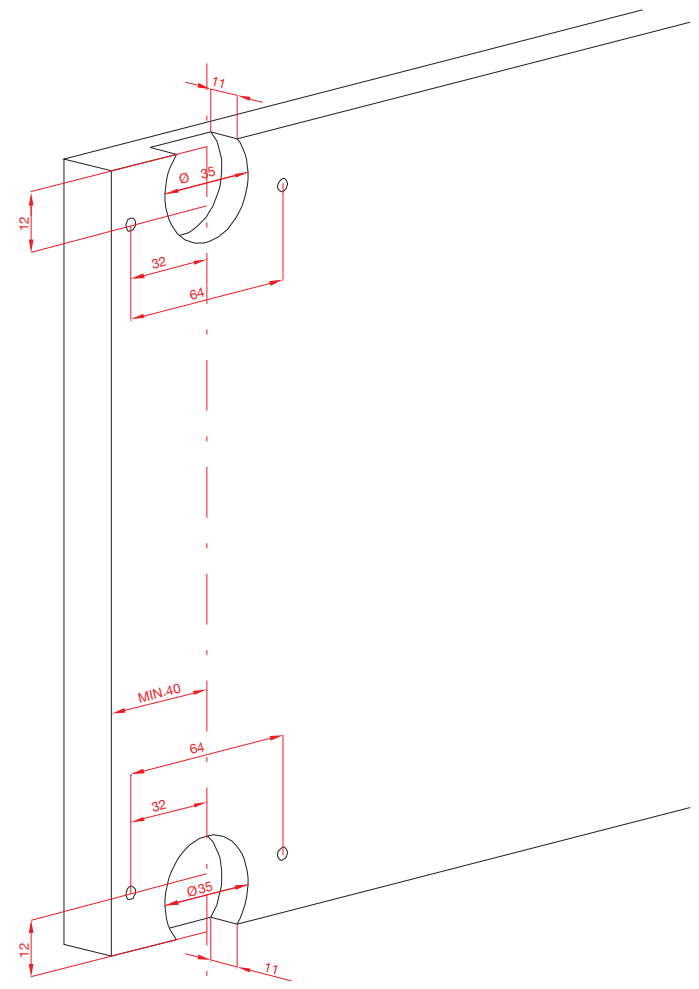
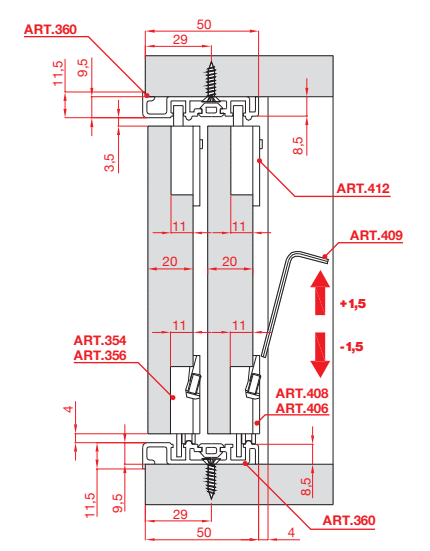
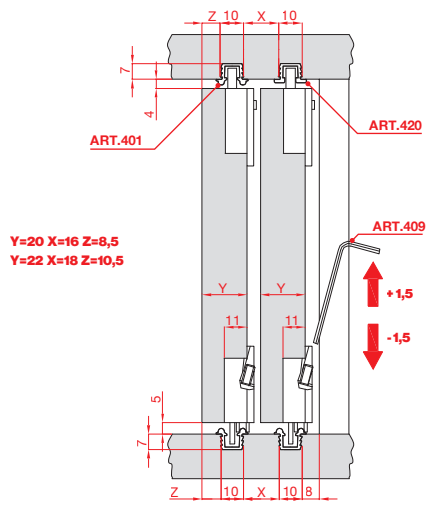
 Metal slide
Scorrevole in metallo

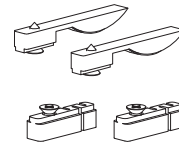
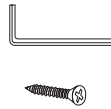
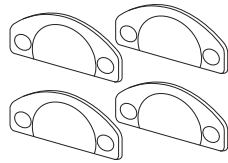
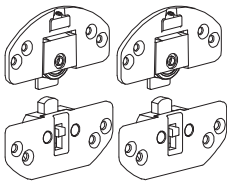
.16 Anodized Nickel
Nichel



OLD CODE	NEW CODE	
354-412/L	K.1163.5.4.16	40 kg
356-412/L	K.1163.3.2.16	15 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE






Kit for N.1 door
Kit per N.1 anta

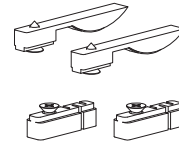
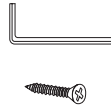
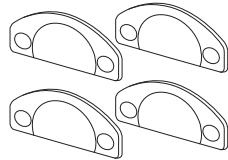
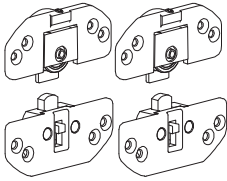


Plastic slide
Scorrevole in plastica



Anodized Silver
Argento

OLD CODE	NEW CODE	
406-412/418/A	K.1161.4.1.01	30 kg
408-412/418/A	K.1161.3.1.01	15 kg




Kit for N.1 door
Kit per N.1 anta



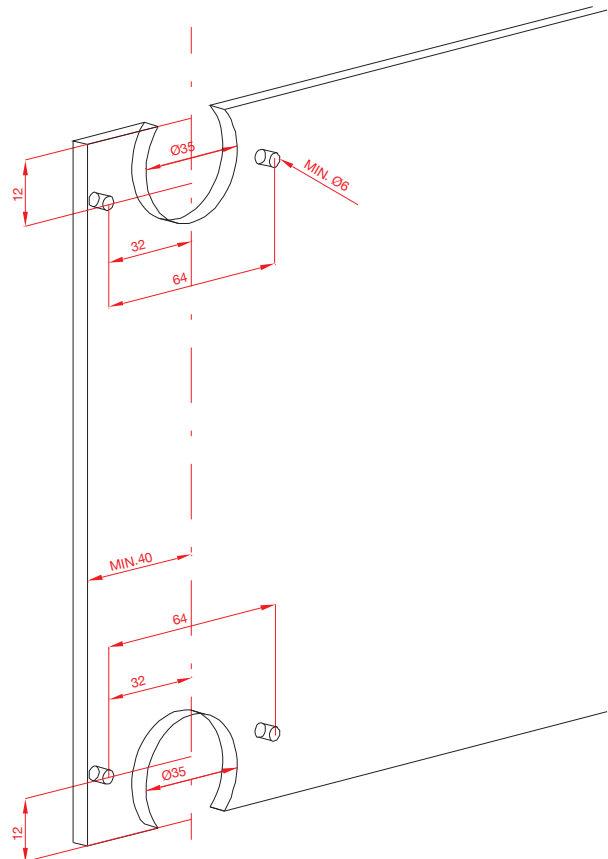
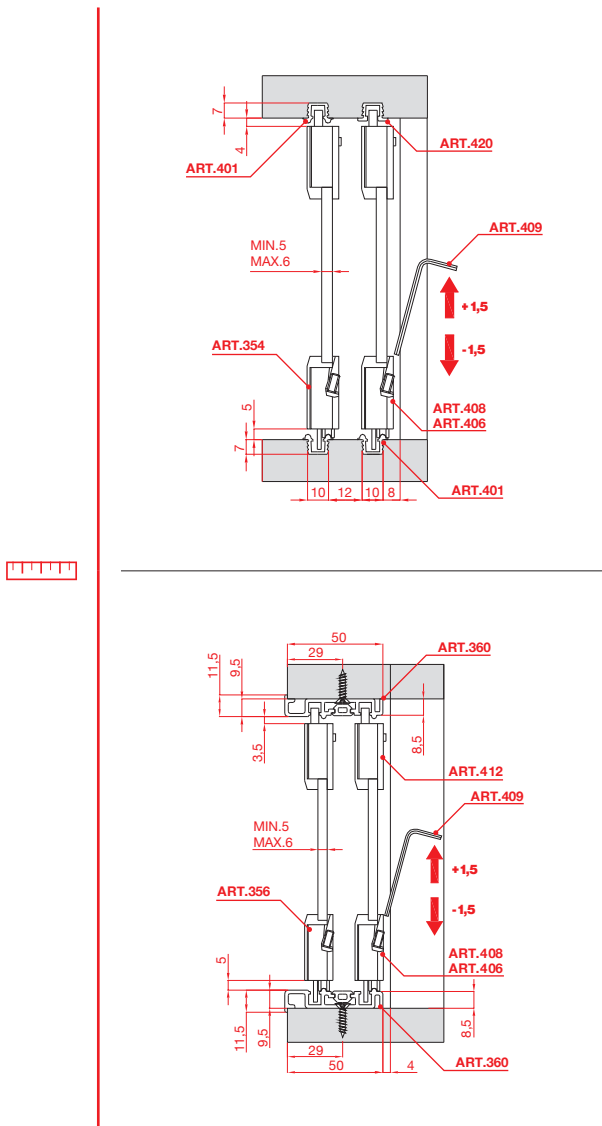
Metal slide
Scorrevole in metallo



Anodized Silver
Argento





OLD CODE	NEW CODE	
354-412/418/A	K.1161.5.2.01	40 kg
356-412-418/A	K.1161.3.2.01	15 kg

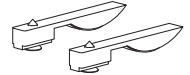
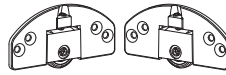
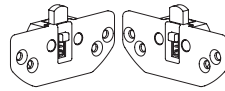
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE







Scorribase

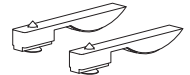
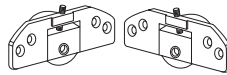
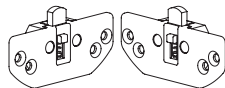
Systems for overlapping sliding doors
Sistemi per ante scorrevoli sovrapposte

-  Kit for N.1 door
Kit per N.1 anta
-  Plastic slide
Scorrevole in plastica
-  For track - Per binario
ART. 411
-  **.23**
Grey
Grigio



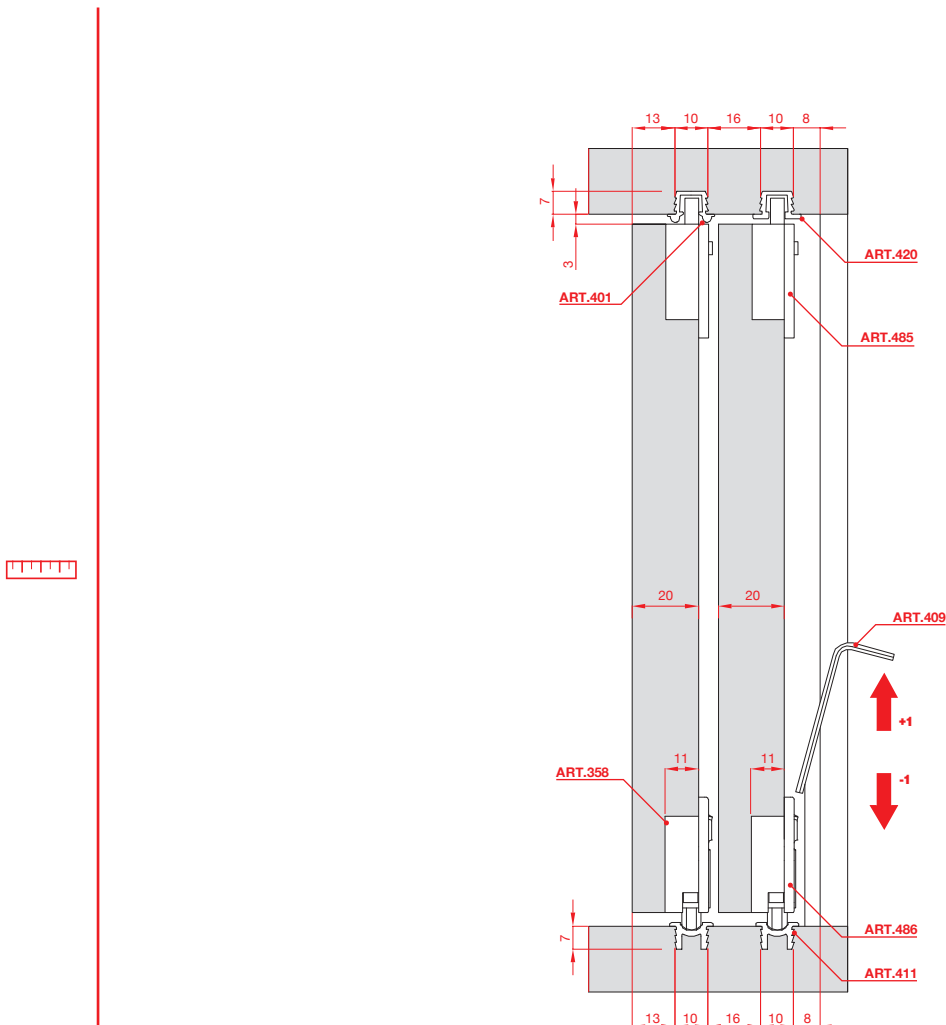
OLD CODE	NEW CODE	
485-486/L	K.1163.5.1.23	40 kg

-  Kit for N.1 door
Kit per N.1 anta
-  Metal slide
Scorrevole in metallo
-  For track - Per binario
ART. 411
-  **.16**
Anodized Nickel
Nichel

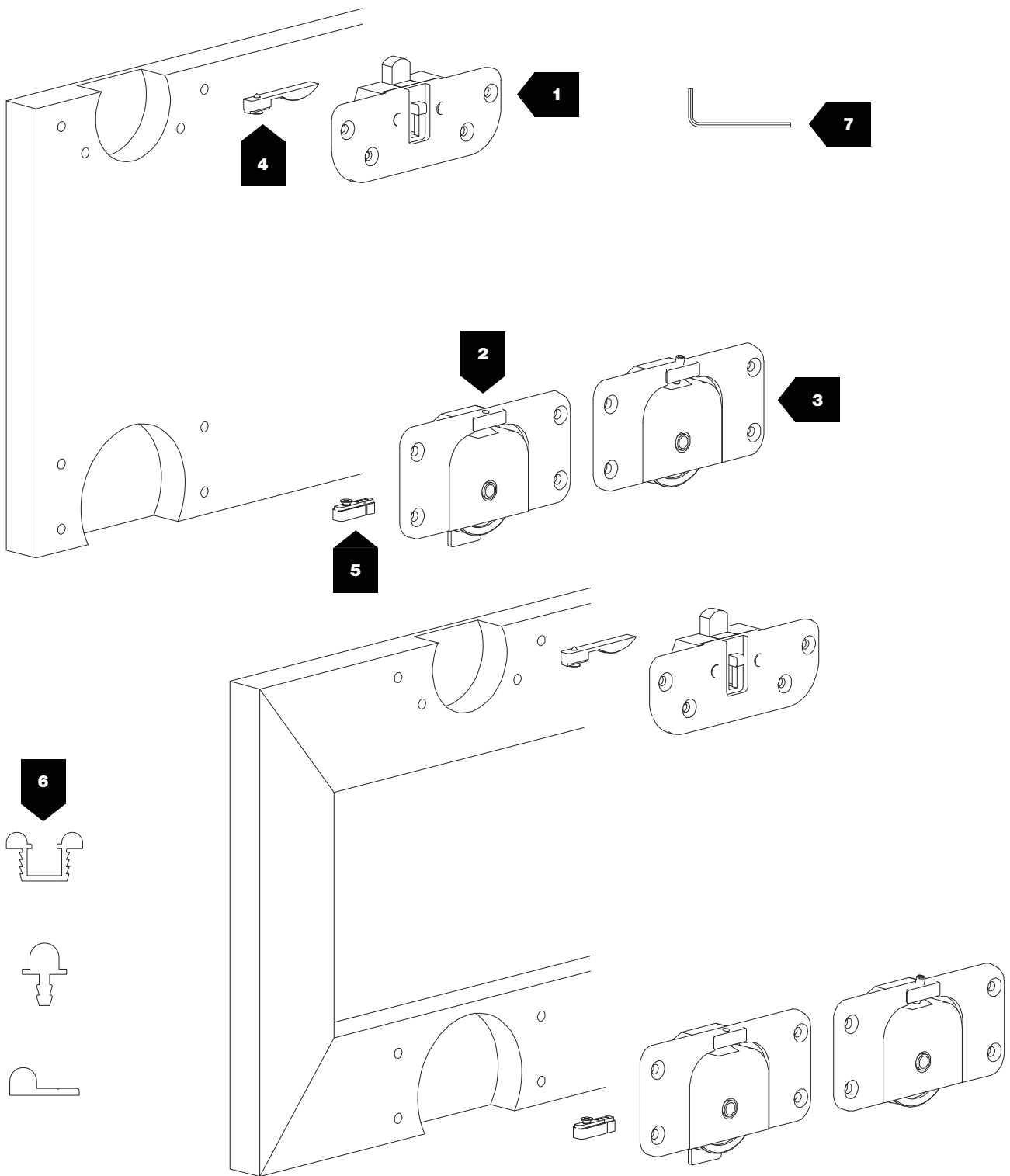


OLD CODE	NEW CODE	
485-358/L	K.1163.5.5.16	40 kg

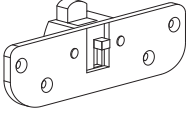
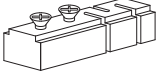
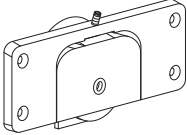
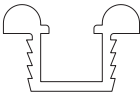
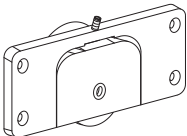

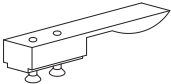


MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE




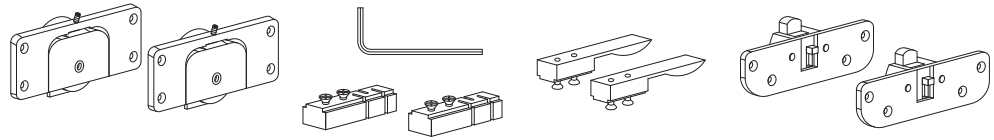





80 kg

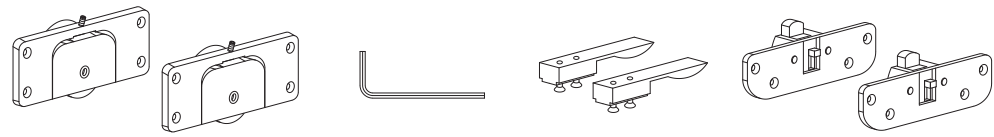
N°			kg		N°			kg	
1	296		80		5	293		80	
2	292		80		6	290 8 00 0.00290 8 01 0.00290		—	
3	292/SB		80			620 8 00 0.00620 8 01 0.00620		—	
4	298		80			612 8 00 0.00612 8 01 0.00612		—	
					7	409		—	

 Kit for N.1 door
Kit per N.1 anta



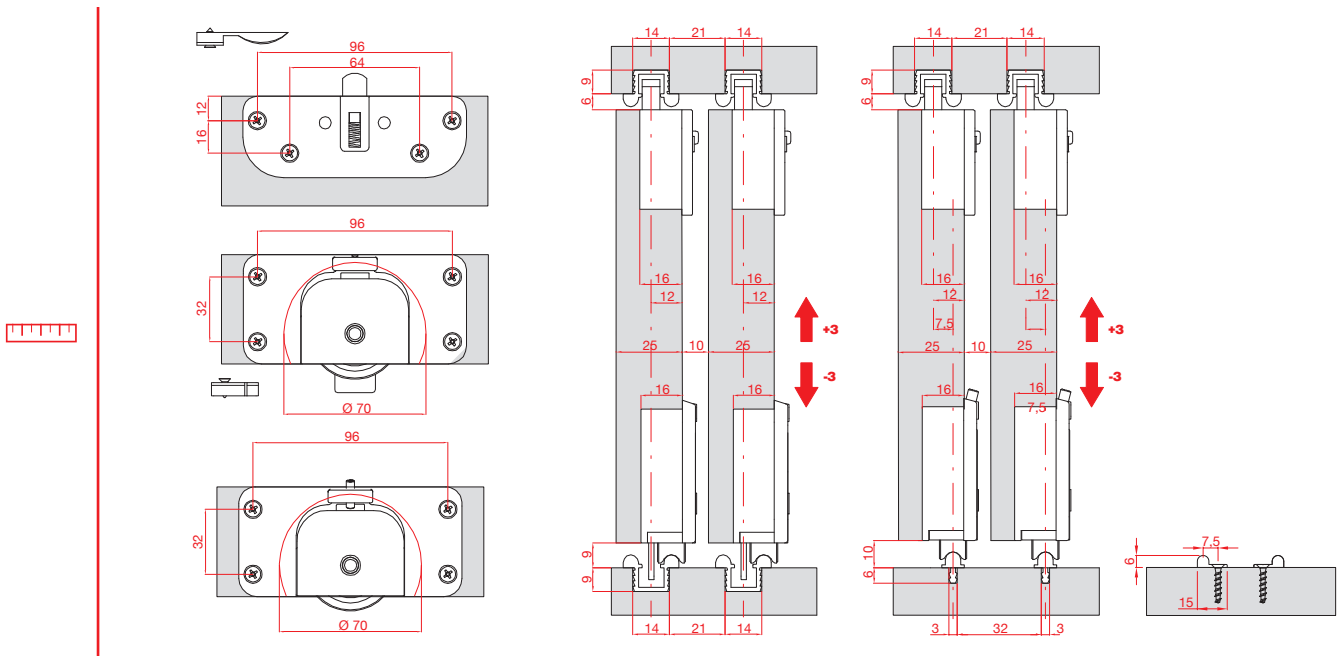
OLD CODE	NEW CODE	
292-296/L	K.1181.1	80 kg

 Kit for N.1 door
Kit per N.1 anta

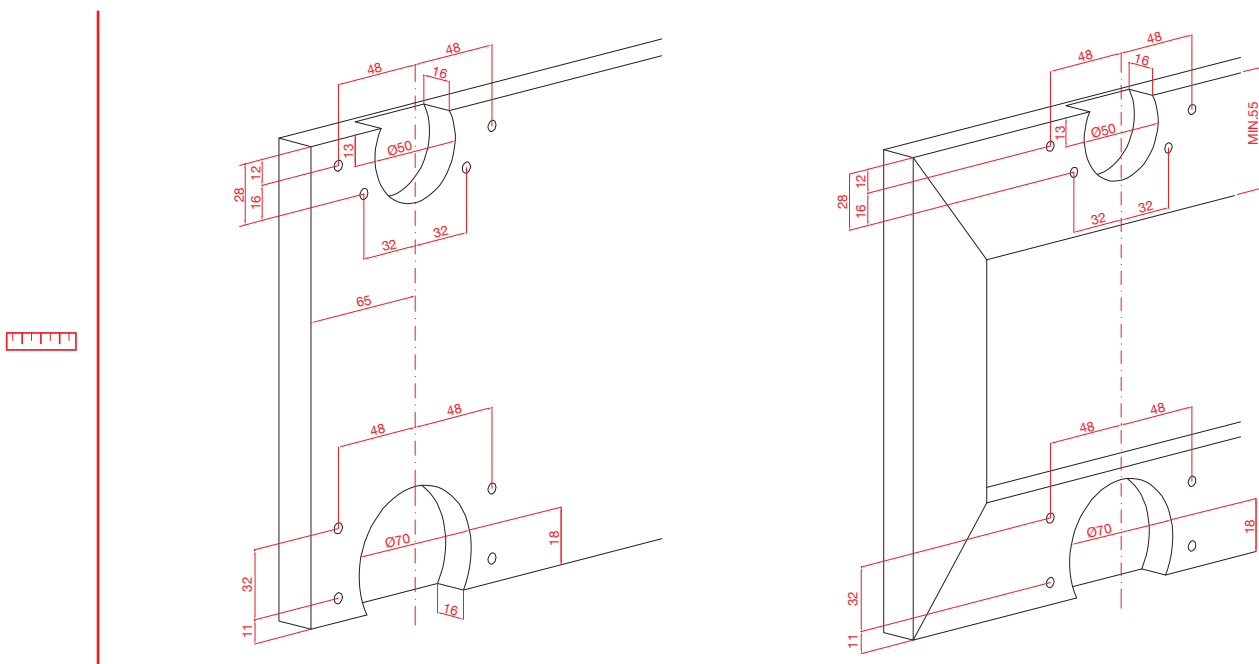


OLD CODE	NEW CODE	
292/SB-296/L	K.1181.2	80 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



DESCRIPTION AND SIZE ART. 296 & ART. 292 / DESCRIZIONI E MISURE ART. 296 E ART. 292





www.ternoscorrevoli.com/scorribase



Dama

Sliders suitable for wooden or glass doors
Scorrevoli adatti per ante in legno o vetro

www.ternoscorrevoli.com/dama



OVERLAPPING DOORS INTERNAL BASE
ANTE SOVRAPPOSTE BASE INTERNE



INLINE DOORS EXTERNAL BASE
ANTE IN LINEA BASE ESTERNA

Dama

Dama is the complete program with sliders for wooden, glass and aluminium panels, with capacities from 15 to 30 kg, traditional or cushioned air brake.

Dama è il programma completo di scorrevoli per ante in legno, vetro ed alluminio con portate da 15 a 30 kg, e frenatura ammortizzata ad aria o tradizionale.



A versatile and complete program

Dama is the **complete sliding solution** designed for wooden, glass and aluminium doors weighing **from 15 to 30 kg, with standard stopper or air dampers soft-closing option.**

Dama has been designed to be suitable to **internal and external doors.**

Dama system, indeed, is the only system not requiring any door's milling to fix sliding guides.

Un programma versatile e completo

Dama è la **soluzione completa** di scorrevoli adatti per la realizzazione di ante in legno, vetro e alluminio con portate **da 15 a 30 kg, frenatura tradizionale oppure ammortizzata ad aria.**

Dama è progettato per ante posizionate **internamente** e **esternamente** al vano.

Il sistema **Dama**, infine, è l'unico sistema dove non è necessaria nessuna fresata sull'anta per il fissaggio degli scorrevoli.



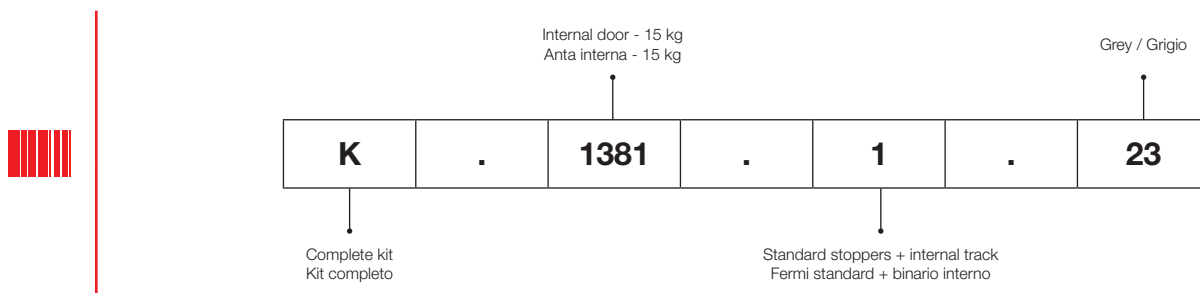
Dama

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA



K		Complete kit / Kit completo	
	1381		Internal door Anta interna
	1382		Internal door Anta interna
	1383		External door Anta esterna
	1384		External door Anta esterna
	1385		Internal door Anta interna
	1386		Internal door Anta interna
	1387		External door Anta esterna
	1388		External door Anta esterna
			1 Standard stoppers + internal track Fermi standard + binario interno
			3 Standard stoppers + external track Fermi standard + binario esterno
			01 Anodized Silver / Argento
			23 Grey / Grigio

EXAMPLE / ESEMPIO



Tracks / Binari

ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO

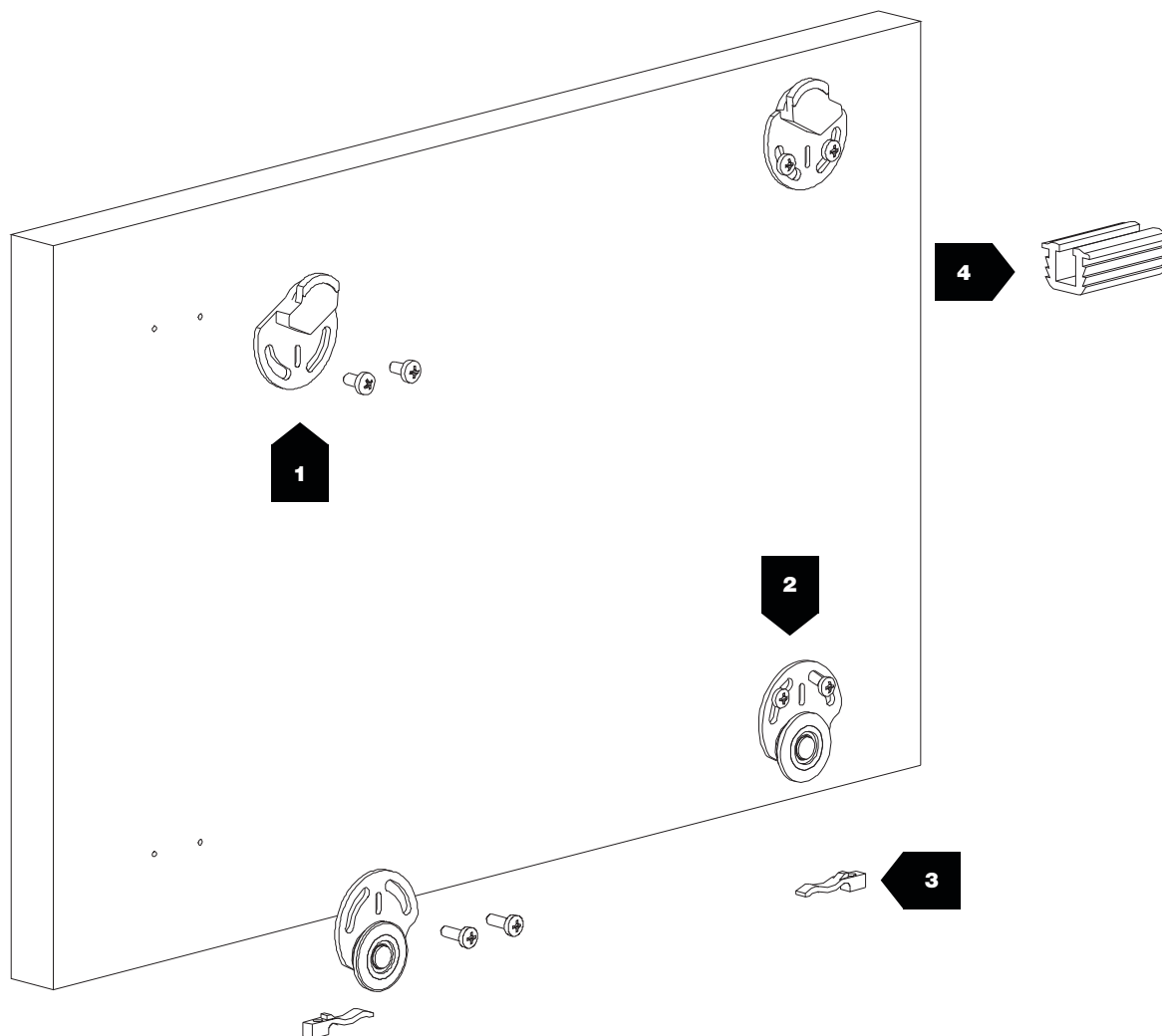


CODE / CODICE	FINISH COLOR / COLORE FINITURA	
8 00 0.0		00 Raw / Mill Finish / Neutro / Grezzo
8 01 0.0		01 Anodized Silver / Argento
8 02 0.0		02 Brushed Anodized Silver / Argento Spazzolato
8 14 0.0		14 Anodized Black / Nero
8 15 0.0		15 Brushed Anodized Black / Nero Spazzolato

STANDARD

Dama

Sliders suitable for wooden or glass doors
Scorrevoli adatti per ante in legno o vetro


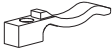





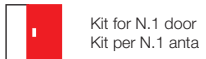
15 ÷ 30 kg

COLORS / COLORI



Grey
Grigio

N°	Barcode		kg		N°	Barcode		kg	
1	1913		15÷30		3	1915		15÷30	
2	1911		15		4	1920 8 00 0.01920 8 01 0.01920		15÷30	
	1931		30						



Kit for N.1 door
Kit per N.1 anta



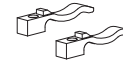
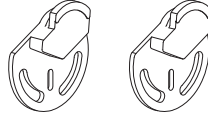
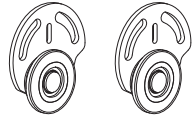
N.2 Standard stoppers
N.2 Fermi standard



Internal door
Anta interna




Grey
Grigio

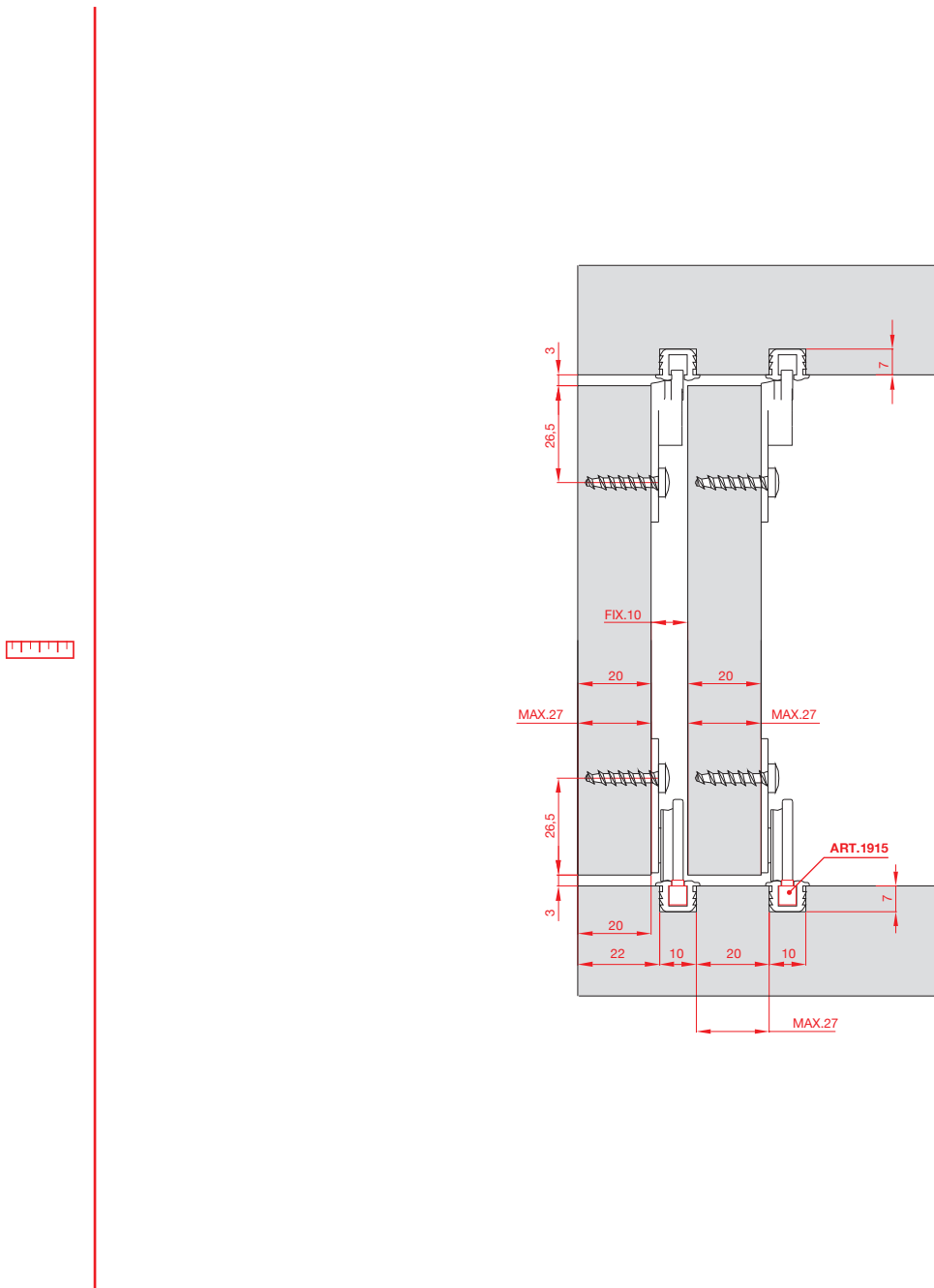


N°8
3.9x13

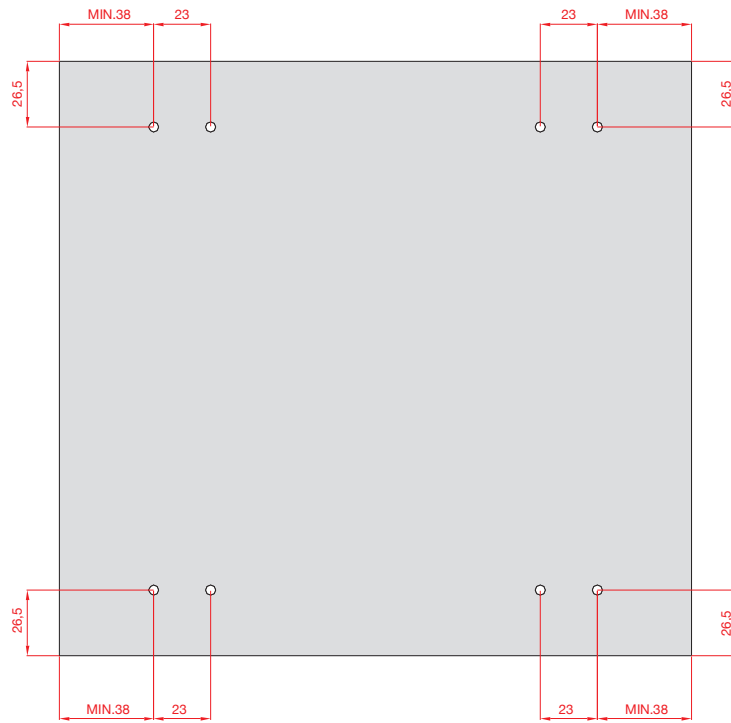


OLD CODE	NEW CODE	
1911/1915/L	K.1381.1.23	15 kg
1931/1915/L	K.1382.1.23	30 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

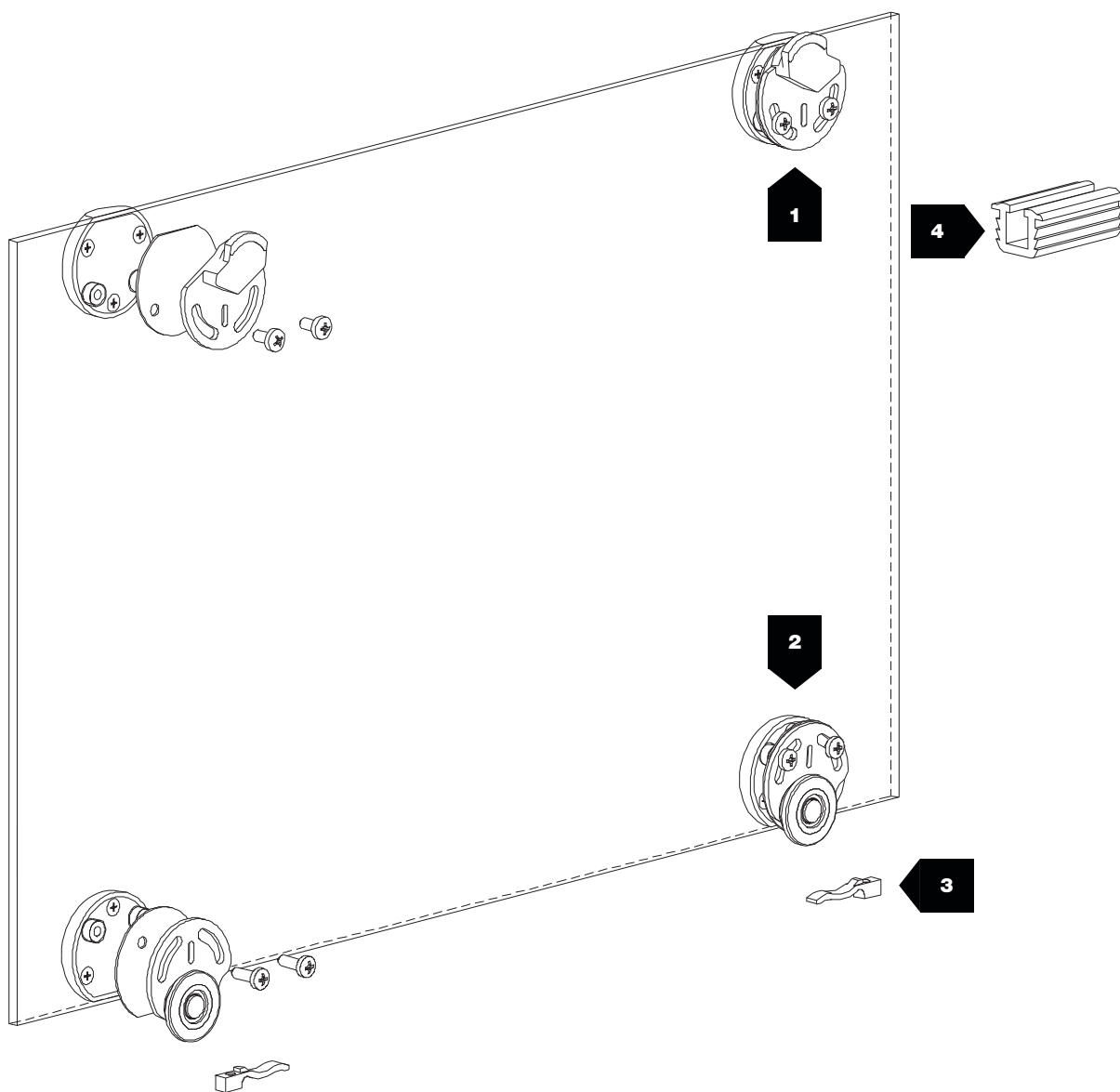


MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Dama

Sliders suitable for wooden or glass doors
Scorrevoli adatti per ante in legno o vetro








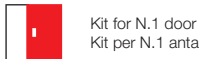
15 ÷ 30 kg

COLORS / COLORI



Anodized Silver
Argento

N°	Barcode		kg		N°	Barcode		kg	
1	1927		15÷30		3	1915		15÷30	
2	1917		15		4	1920 8 00 0.01920 8 01 0.01920		15÷30	
	1937		30						



Kit for N.1 door
Kit per N.1 anta



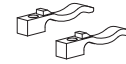
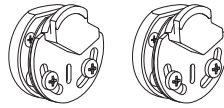
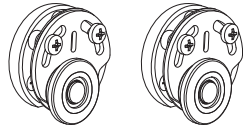
N.2 Standard stoppers
N.2 Fermi standard



Internal door
Anta interna




Anodized Silver
Argento

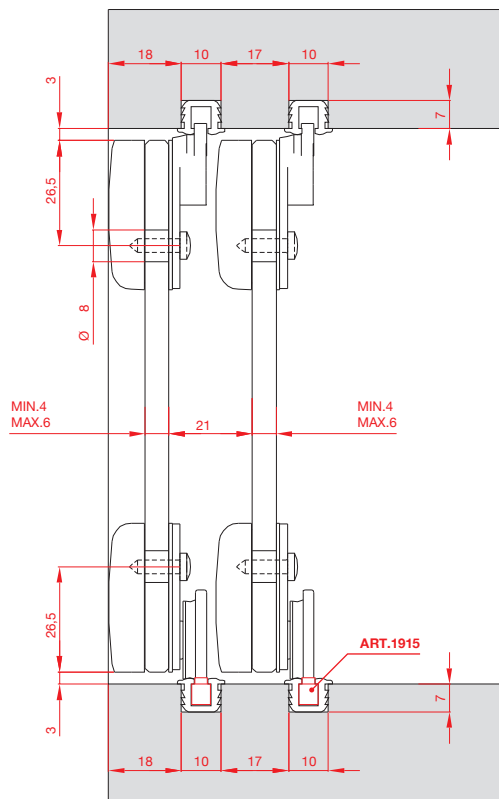


N°8
3,9x13

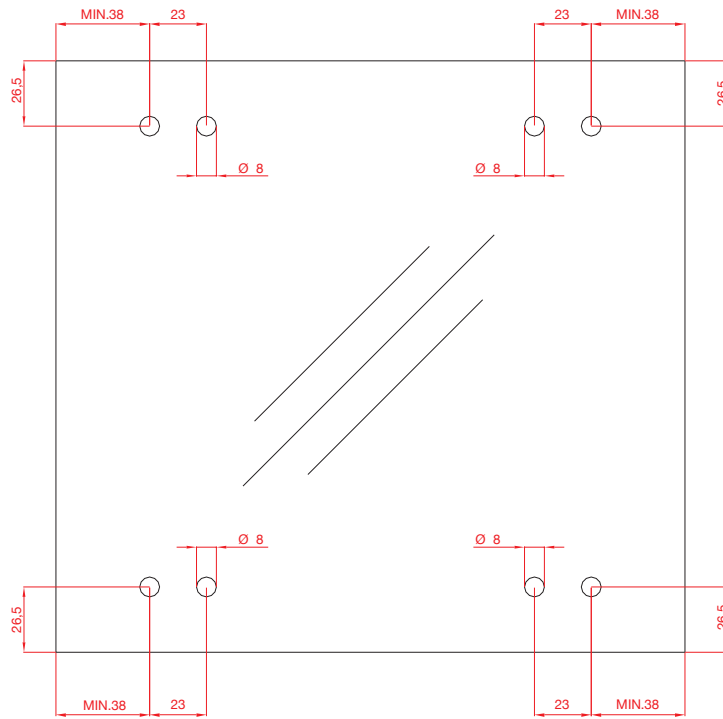


OLD CODE	NEW CODE	
1917/1915/N/A	K.1385.1.01	15 kg
1937/1915/N/A	K.1386.1.01	30 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

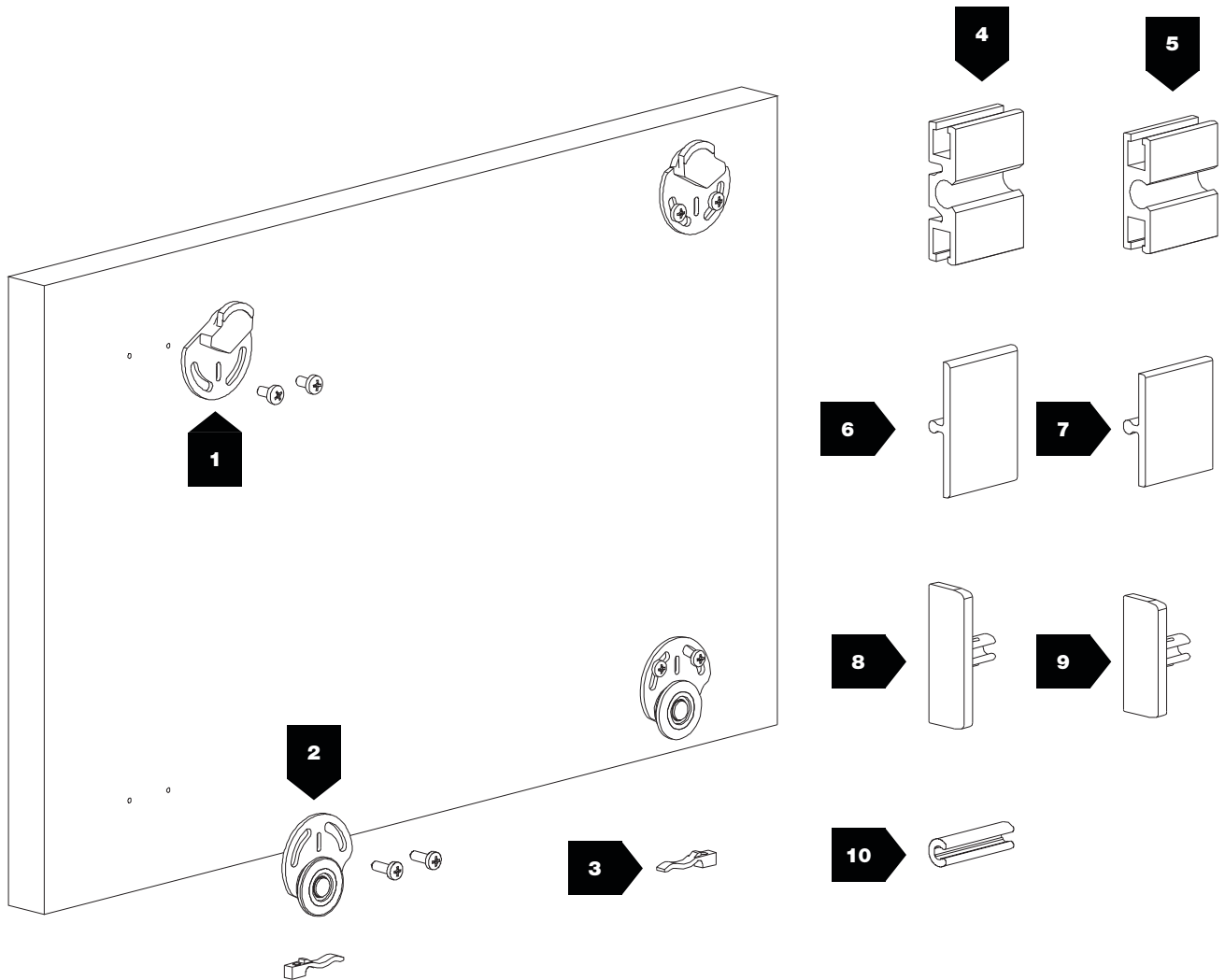


MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Dama

Sliders suitable for wooden or glass doors
Scorrevoli adatti per ante in legno o vetro







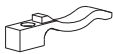







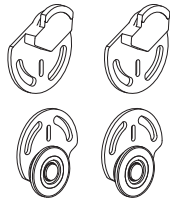
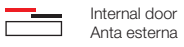
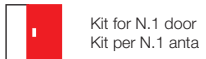
15 ÷ 30 kg

COLORS / COLORI



Anodized Silver
Argento

N°	Barcode	Image	kg		N°	Barcode	Image	kg	
1	1913		15÷30		5	1925 8 00 0.01925 8 01 0.01925		15÷30	
2	1911		15		6	1935 8 02 0.01935		15÷30	
	1931		30		7	315 8 02 0.00315		15÷30	
3	1915		15÷30		8	1933		15÷30	
	1930		15÷30		9	1923		15÷30	
4	1930 8 00 0.01930 8 01 0.01930		15÷30		10	1222		15÷30	



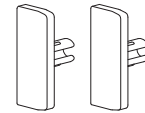
N°16



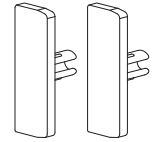
N°10
3,5x35




N°8
4x20



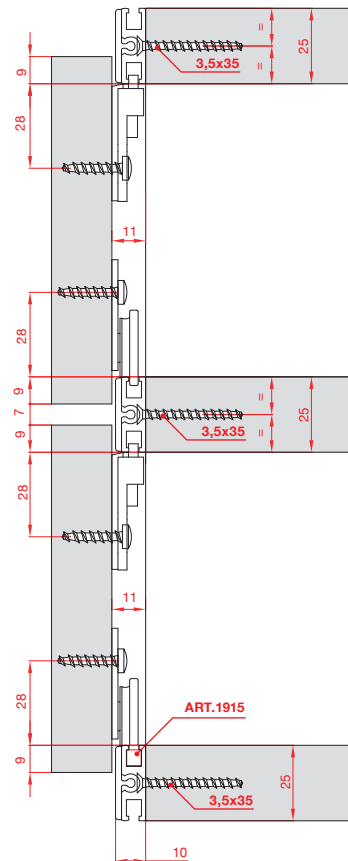
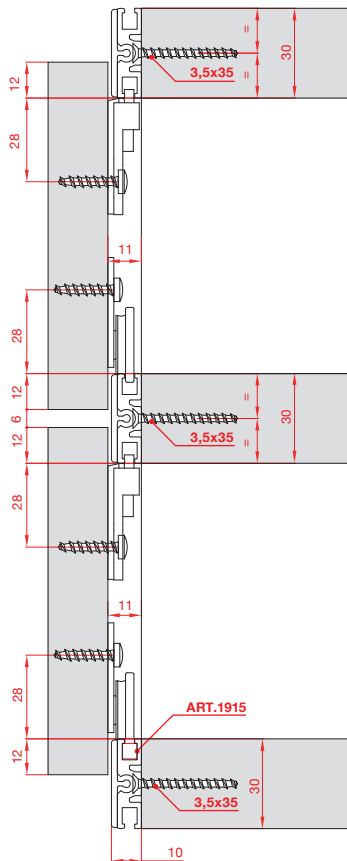
N°25



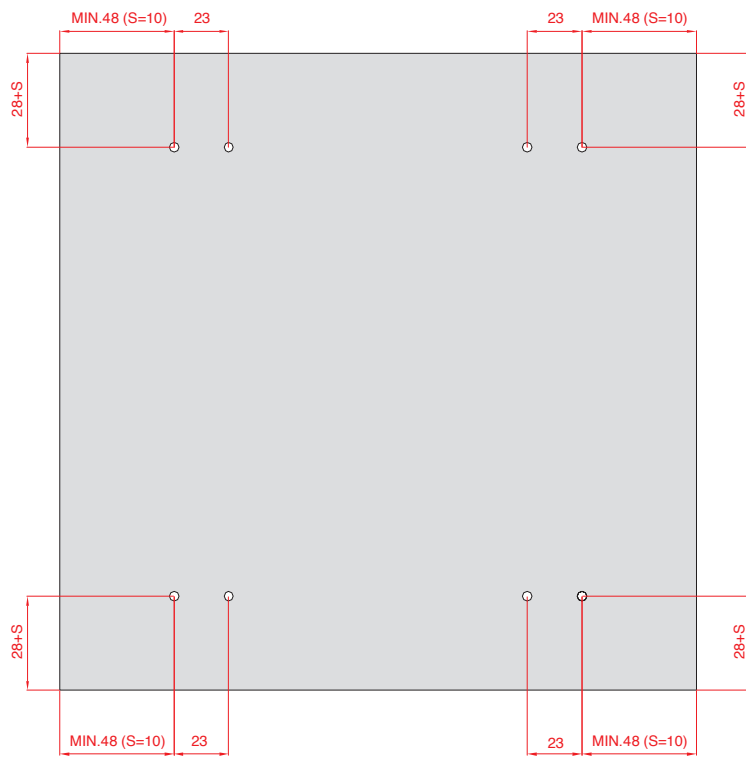
N°30

OLD CODE	NEW CODE	
1911/1915/L/A	K.1383.3.01	15 kg
1931/1915/L/A	K.1384.3.01	30 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

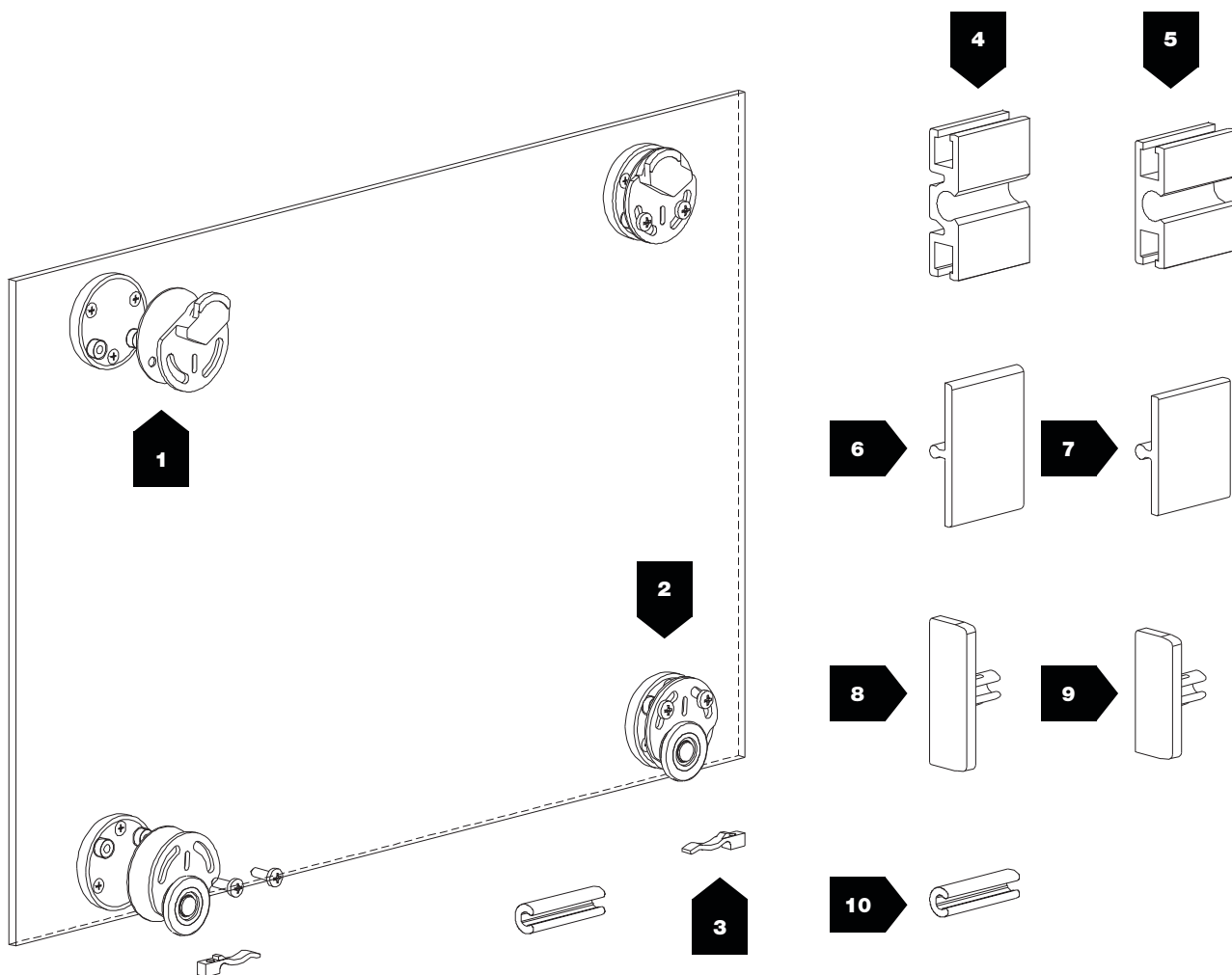


MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Dama

Sliders suitable for wooden or glass doors
Scorrevoli adatti per ante in legno o vetro














15 ÷ 30 kg

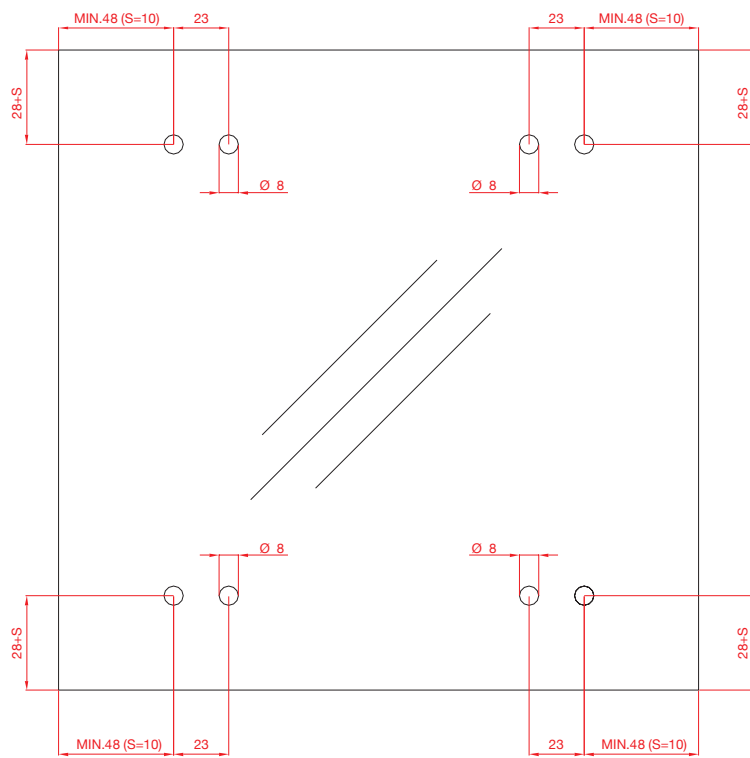
COLORS / COLORI



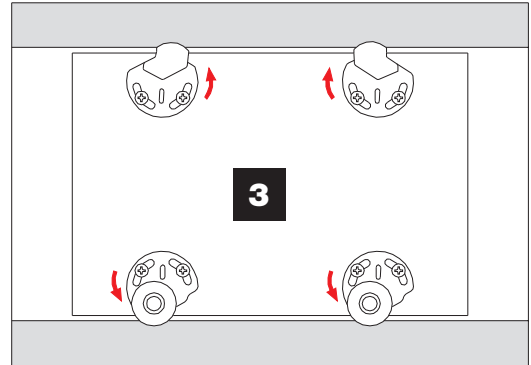
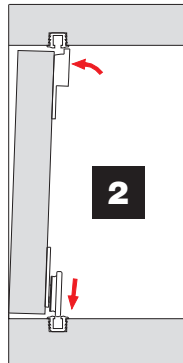
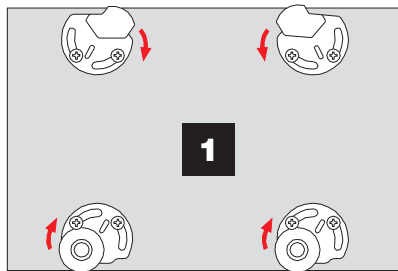
Anodized Silver
Argento

N°	Barcode	Image	kg		N°	Barcode	Image	kg	
1	1919		15		6	1935 8 02 0.01935		15÷30	
	1939		30			7	315 8 02 0.00315		15÷30
2	1918/A		15÷30		8		1933		15÷30
3	1915		15÷30			9	1923		15÷30
4	1930 8 00 0.01930 8 01 0.01930		15÷30		10		1222		15÷30
5	1925 8 00 0.01925 8 01 0.01925		15÷30						

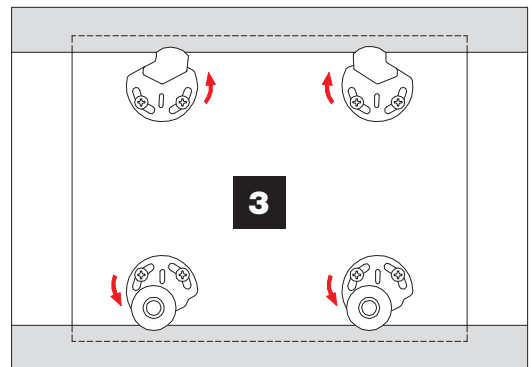
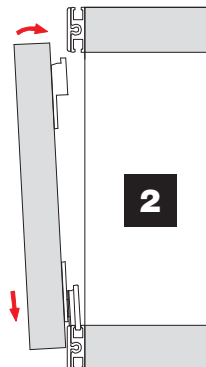
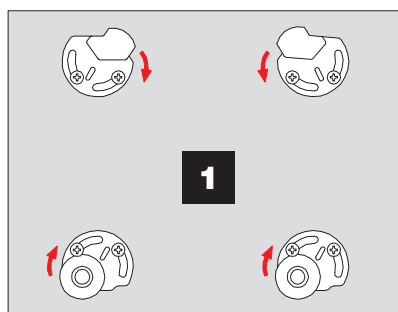
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



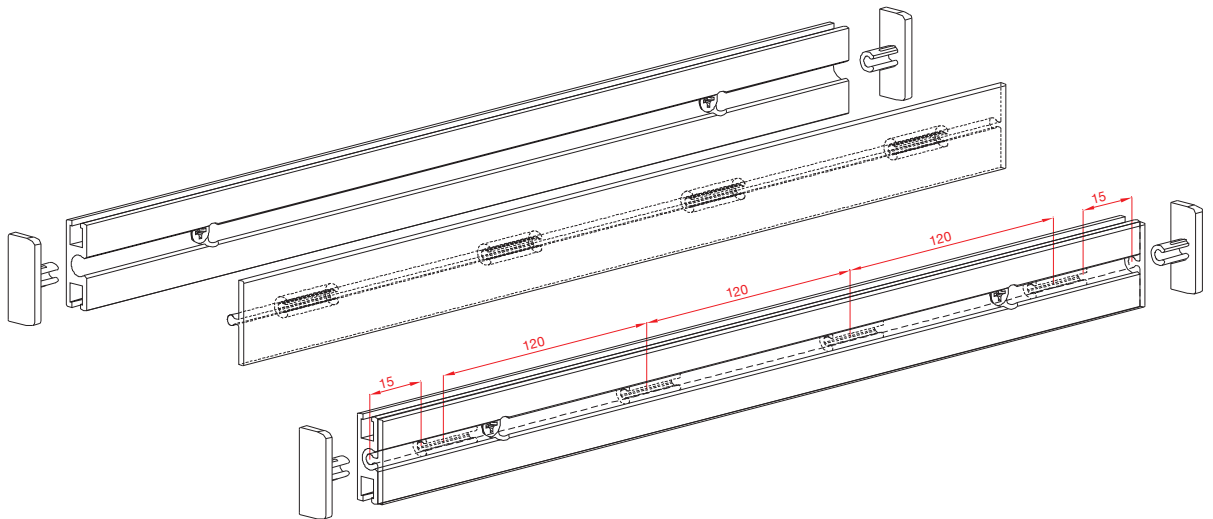
INTERNAL DOOR / ANTA INTERNA



EXTERNAL DOOR / ANTA ESTERNA



ART. 1222 POSITION / POSIZIONAMENTO ART.1222





www.ternoscorrevoli.com/dama

SWITCH

Sliding system for "in-line" cabinet doors
Sistema scorrevole per ante allineate





SWITCH INTERNAL DOORS
ANTE SWITCH INTERNE

SWITCH

PATENTED

Switch is the innovative solution by Terno Scorrevoli designed to espouse the visual elegance typical of “in-line” doors (internal sliding) along with high performance requirements and significantly reduced costs.

When the cabinet is closed, the “in light” flush closure of doors will allow a continuous and compact surface with no overlap between one door to the other.

Switch allows then to realize furnitures for offices, small cabinets for living rooms, kitchens and bathrooms, characterized by a strong aesthetic impact.

Switch è la soluzione innovativa di Terno Scorrevoli che sposa l'eleganza visiva delle ante perfettamente allineate (poste all'interno del mobile) con l'esigenza di un prodotto altamente performante, ma dai costi sensibilmente ridotti.

Quando il mobile è chiuso, le ante in luce formano una superficie continua e compatta, che annulla il doppio spessore tra un'anta e l'altra. Il sistema brevettato

Switch permette quindi di realizzare mobili da ufficio, soggiorni, mobiletti per la cucina e mobili per il bagno caratterizzati da un forte impatto estetico.





A patented system

Flexible and reversible

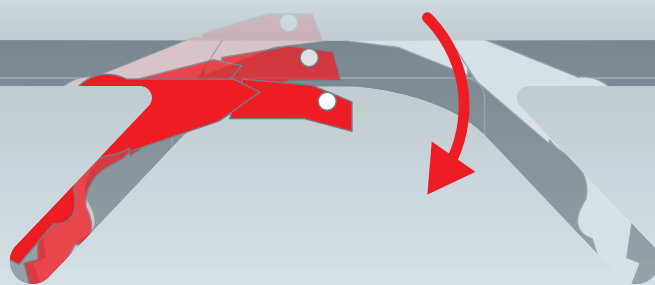
Switch is a patented system for "in-line" cabinet doors, with hidden retractable opening, extremely flexible, indeed the system is modular and can be cut to size. Furthermore the system is up and down reversible in order to allow the use of symmetric cabinet doors.

PATENTED

Un sistema brevettato

Flessibile e reversibile

Switch è un sistema brevettato per ante allineate con apertura a scomparsa, estremamente flessibile: il sistema infatti è componibile e può essere tagliato a misura. Inoltre il sistema è reversibile e dà la possibilità di utilizzare ante simmetriche.



A simple Switch

Movement in one gesture

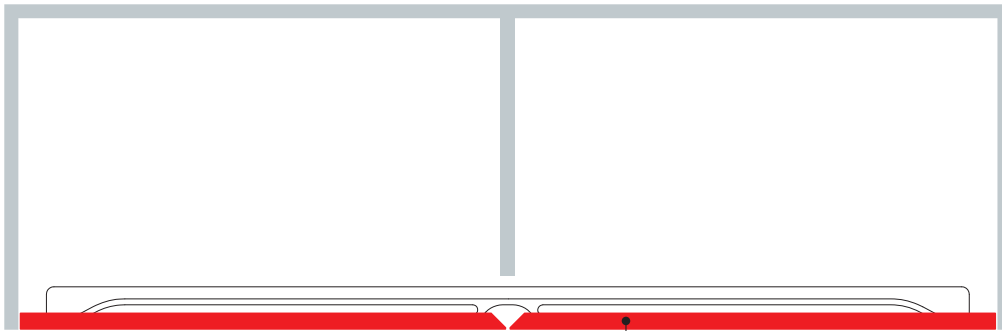
The functionality of **Switch** system is very simple and it reminds to typical train railroad switch: with a single gesture, cabinet door will be shifting and then it will slide internally to the cabinet, thanks to the simple rotation of small flap which leads it during the motion.

Un semplice scambio

Il movimento in un unico gesto

Il funzionamento del sistema **Switch** è molto semplice, e richiama lo scambio dei binari ferroviari: con un unico gesto, l'anta viene traslata e si sposta scorrendo all'interno del mobile, grazie alla semplice rotazione dell'aletta che ne guida i movimenti.



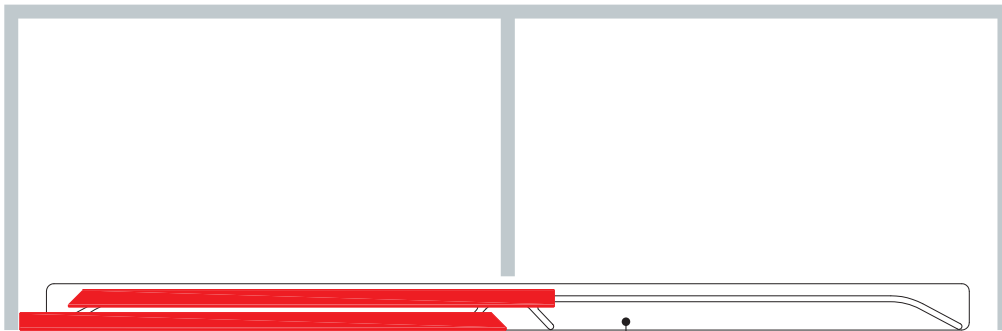


Initial position

The cabinets doors are perfectly aligned, shaping a continuous surface.

Posizione iniziale

Le ante del mobile sono perfettamente allineate, e formano una superficie continua.



Final position

A door is moving along the track, internally to the cabinet, thanks to the switch turnout movement led by the small flap.

Posizione finale

L'anta si sposta lungo la guida, all'interno del mobile, grazie allo scambio effettuato dall'aletta.



No extra processing required

Easy to install, no extra cost

Switch is a complete system able to fit the already existing cabinet cases and doors, avoiding possible extra costs required to create new dedicated structures.

To install **Switch** system, indeed, it would be necessary only a simple milling in the upper and lower side, without any false bottom or rise board to conceal the mechanism.

Non richiede lavorazioni extra

Facile da installare, senza costi aggiuntivi

Switch è un sistema completo, in grado di adattarsi alle casse e alle ante già esistenti, eliminando così eventuali costi di lavorazione per la creazione di nuove strutture.

Per installare il sistema **Switch**, infatti, occorre una semplice fresatura nel ripiano superiore ed inferiore: non sono necessari, quindi, doppi fondi o rialzi che nascondano il meccanismo.

“Elegance and minimalism.
Functionality and performance.
For all budgets.”

“Eleganza e minimalismo.
Funzionalità e performance.
Per tutte le tasche.”

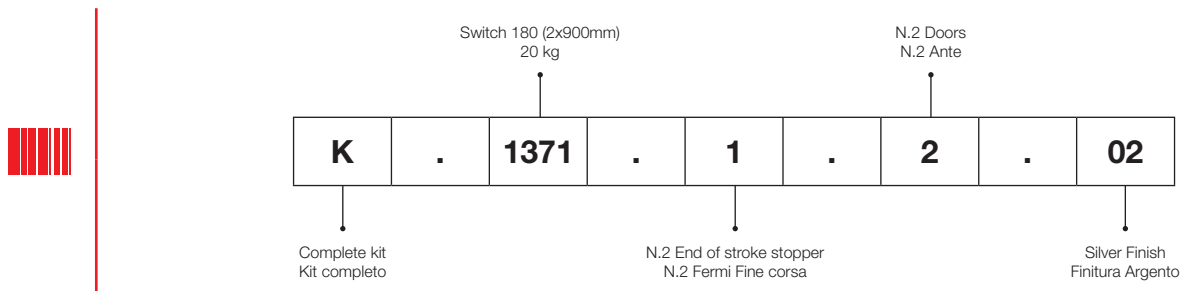
Switch is the result of the collaboration between
Terno Scorrevoli S.p.A. and S.I. S.r.l.
Switch è frutto della collaborazione tra Terno Scorrevoli S.p.A. e S.I. S.r.l.





Switch		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA	
K	Complete kit / Kit completo		
	.		
	1371	Kit Switch 180 (2x900) 20 kg	
	1372	Kit Switch 150 (2x750) 20 kg	
	1373	Kit Switch 120 (2x600) 20 kg	
	1374	Kit Switch 090 (2x450) 20 kg	
	137A	Kit Switch 100 (2x500) 20 kg	
	137B	Kit Switch 110 (2x550) 20 kg	
	137C	Kit Switch 130 (2x650) 20 kg	
	137D	Kit Switch 140 (2x700) 20 kg	
	137E	Kit Switch 160 (2x800) 20 kg	
	137F	Kit Switch 170 (2x850) 20 kg	
	137G	Kit Switch 190 (2x950) 20 kg	
	137H	Kit Switch 200 (2x1000) 20 kg	
	.		
	1	N.2 End of stroke stopper N.2 Fermi Fine corsa	
	.		
	2	N.2 Doors N.2 Ante	
	.		
			02 Brushed Anodized Silver / Argento Spazzolato
			14 Anodized Black / Nero
			16 Anodized Nickel / Nichel

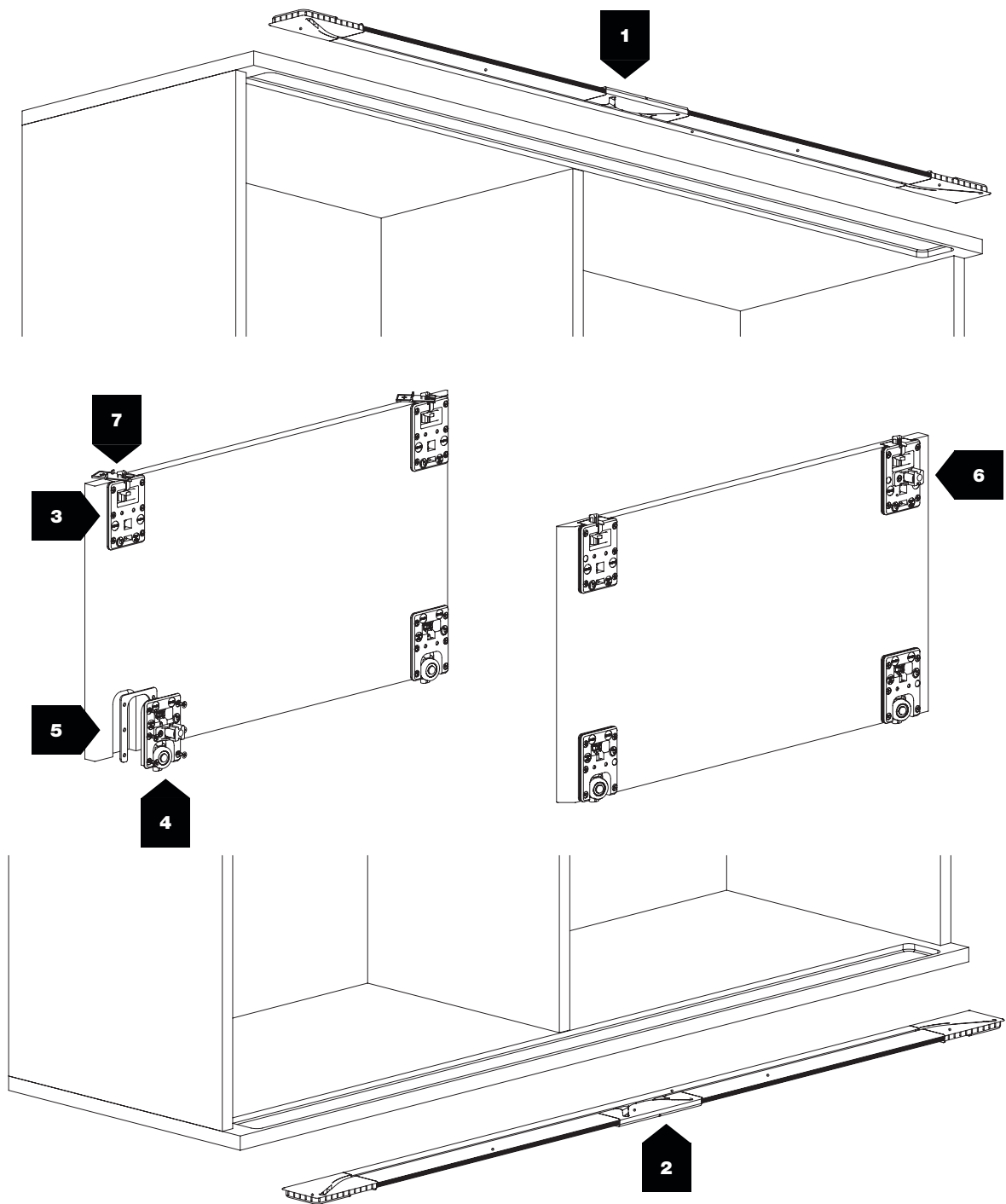
EXAMPLE / ESEMPIO



Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO	
CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 01 0.0	01	Anodized Silver / Argento	STANDARD
8 14 0.0	14	Anodized Black / Nero	
8 16 0.0	16	Anodized Nickel / Nichel	SPECIAL

Switch

Sliding system for "in-line" cabinet doors
Sistema scorrevole per ante allineate



Max 2000 mm



Max 1600 mm



18 ÷ 22 mm



Max 20 kg

COLORS / COLORI



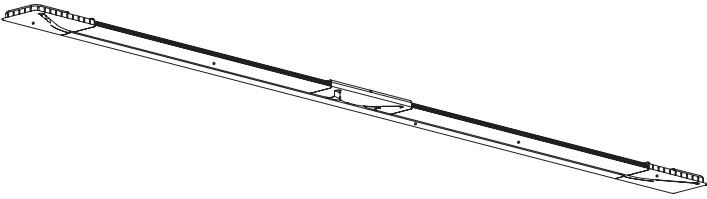
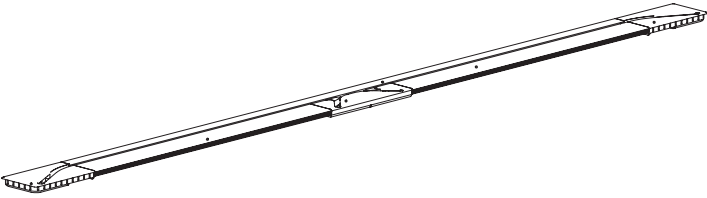
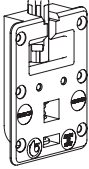
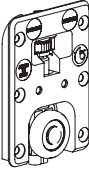
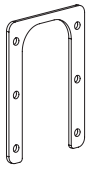
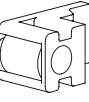
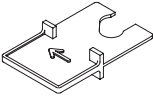
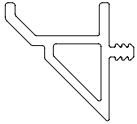
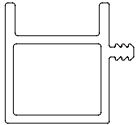
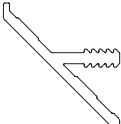
Anodized Silver
Argento



Anodized Black
Nero

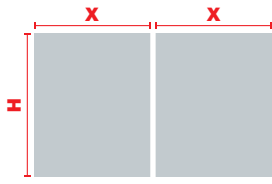


Anodized Nickel
Nichel

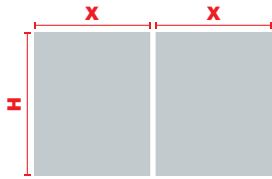
N°			
1	-		
2	-		
3	3442		
4	3454		
5	3458		
6	3453		
7	3455		
	3476		OPTIONAL +
-	3474		OPTIONAL +
	3472		OPTIONAL +

Switch

Sliding system for "in-line" cabinet doors
Sistema scorrevole per ante allineate



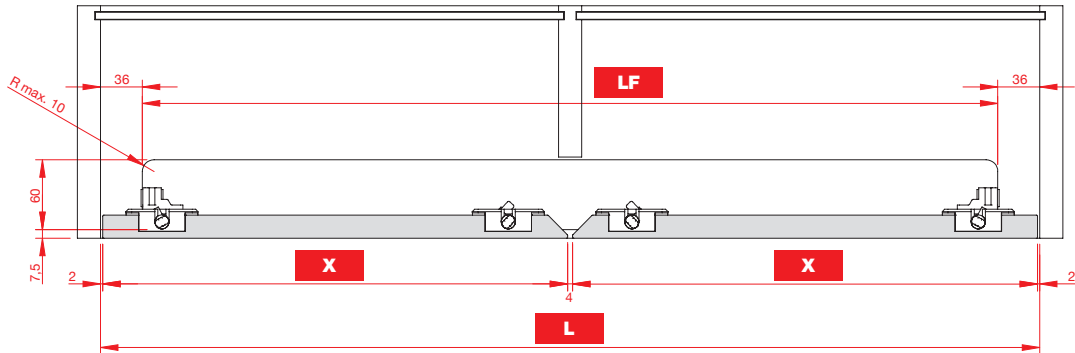
KIT STANDARD		H	X	LF	CODE	FINISHES / FINITURE		
	20	Max 1600 mm	900 mm	1736 mm	K.1371.1.2	.02	.14	.16
			750 mm	1436 mm	K.1372.1.2	.02	.14	.16
			600 mm	1136 mm	K.1373.1.2	.02	.14	.16
		Max 1000 mm	450 mm	836 mm	K.1374.1.2	.02	.14	.16



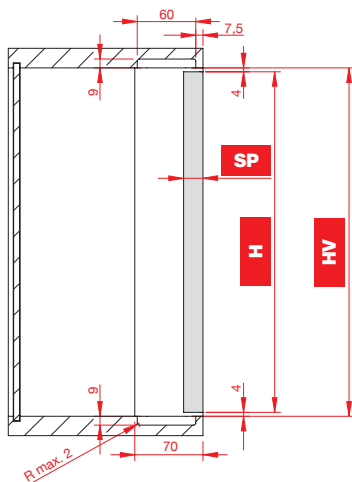
KIT SPECIAL		H	X	LF	CODE	FINISHES / FINITURE		
	20	Max 1600 mm	1000 mm	1936 mm	K.137H.1.2	.02	.14	.16
			950 mm	1836 mm	K.137G.1.2	.02	.14	.16
			850 mm	1636 mm	K.137F.1.2	.02	.14	.16
			800 mm	1536 mm	K.137E.1.2	.02	.14	.16
			700 mm	1336 mm	K.137D.1.2	.02	.14	.16
			650 mm	1236 mm	K.137C.1.2	.02	.14	.16
	20	Max 1200 mm	550 mm	1036 mm	K.137B.1.2	.02	.14	.16
			500 mm	936 mm	K.137A.1.2	.02	.14	.16

FINISHES / FINITURE: .02 Brushed Anodized Silver / Argento Spazzolato .14 Anodized Black / Nero .16 Anodized Nickel / Nichel

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

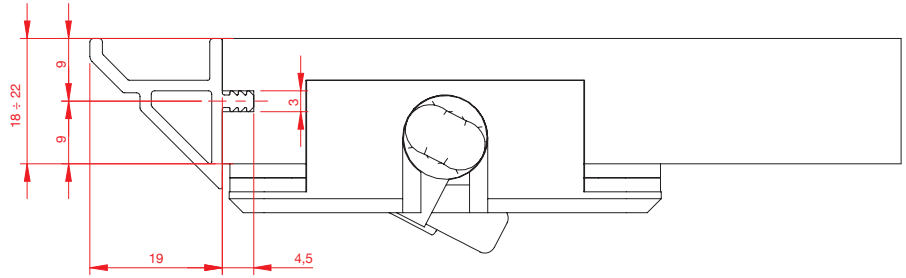
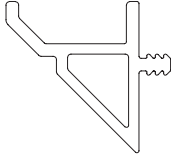


FORMULAS / FORMULE
$H = HV - 8$
$X = (L - 2 - 4 - 2) / 2$
$L = X + X + 2 + 4 + 2$
$SP = 18 \div 22 \text{ mm}$

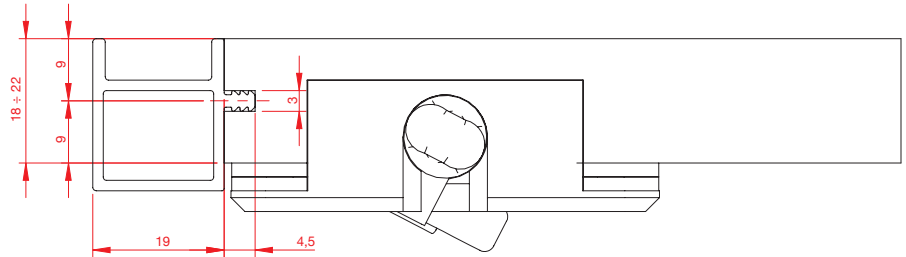
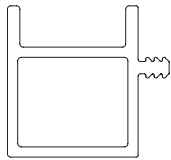


DOOR OVERLAP FROM 65 mm TO 82 mm
SORMONTO ANTE DA 65 mm A 82 mm

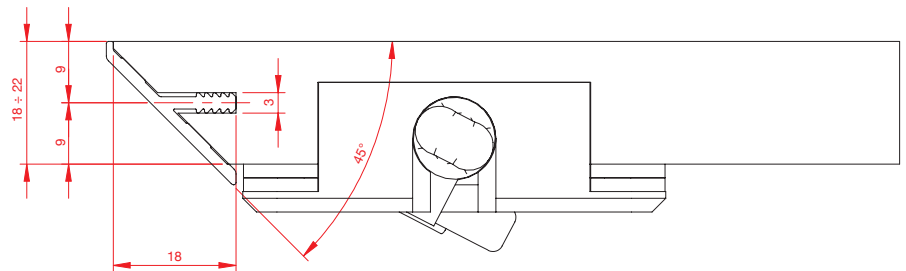
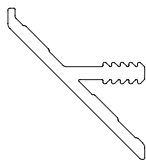
HANDLES / MANIGLIE



ART. 3476



ART. 3474



ART. 3472





www.ternoscorrevoli.com/switch

Living Base FLUID®

Adjustable sliding system for wooden/aluminium doors
Sistema di scorrevoli regolabili per ante in legno o in alluminio

www.ternoscorrevoli.com/living-base-fluid





OVERLAPPING DOORS INTERNAL BASE
ANTE SOVRAPPOSTE BASE INTERNE



INLINE DOORS EXTERNAL BASE
ANTE IN LINEA BASE ESTERNA

Living Base FLUID[®]

PATENTED

Mechanisms for external in-line doors and internal overlapping doors with integrated **Fluid** system to ensure maximum silence and smoothness when opening and closing the door.

Meccanismi per ante in linea esterne e ante sovrapposte interne con sistema **Fluid** integrato per garantire la massima silenziosità e scorrevolezza in fase di apertura e chiusura dell'anta.







Functionality & design

Living Base Fluid is a hidden adjustable sliding system for wooden doors or doors with aluminum frame. The doors can be installed inside or outside the compartment.

Thanks to the new **Fluid** dumper, of reduced dimensions, the doors can have a minimum width of 450 mm.

The **Fluid** system, thanks to the reduction of friction between the door and the tracks, guarantees maximum silence and smoothness when opening and closing the door.

The **Living Base Fluid** system combines functionality and design, guaranteeing maximum freedom and responding to market demands for solutions applied to "living" spaces.

Funzionalità e design

Living Base Fluid è un sistema di scorrevoli regolabili nascosti per ante in legno o in alluminio. Le ante possono essere installate internamente o esternamente al vano.

Grazie al nuovo fermo **Fluid**, di dimensioni ridotte, le ante possono avere larghezza min. 450 mm.

Il sistema **Fluid**, grazie alla riduzione dell'attrito tra anta e binari, garantisce la massima silenziosità e scorrevolezza in fase di apertura e chiusura dell'anta.

Il sistema **Living Base Fluid** unisce funzionalità e design, garantendo massima libertà e rispondendo alle richieste del mercato per soluzioni applicate agli ambienti "living".



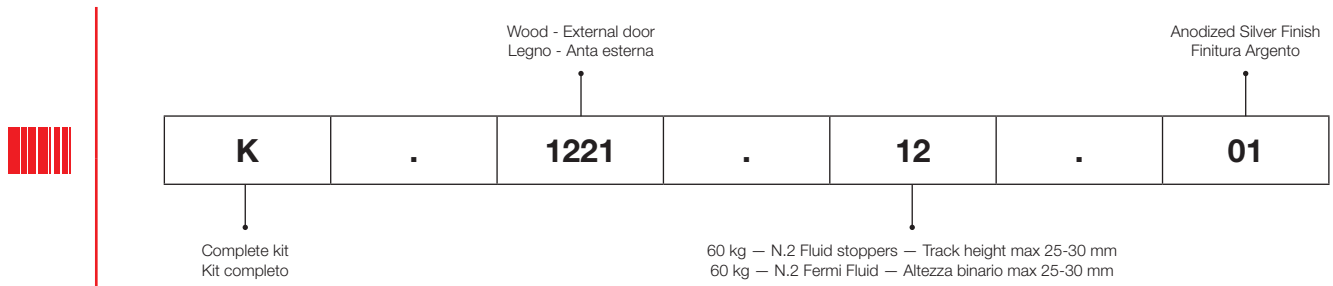


Living Base Fluid

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA

K	Complete kit / Kit completo		
	.		
	1221		Wood - External door Legno - Anta esterna
	1222		Wood - Internal door Legno - Anta interna
	1223		Glass - External door Vetro - Anta esterna
	1224		Glass - Internal door Vetro - Anta interna
	.		
		10	N.2 Fluid stoppers N.2 Fermi Fluid
		12	N.2 Fluid stoppers - Track height max 25-30 mm N.2 Fermi Fluid - Altezza binario max 25-30 mm
	.		
			01 Anodized Silver / Argento
			16 Anodized Nickel / Nichel

EXAMPLE / ESEMPIO



Tracks / Binari

ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO

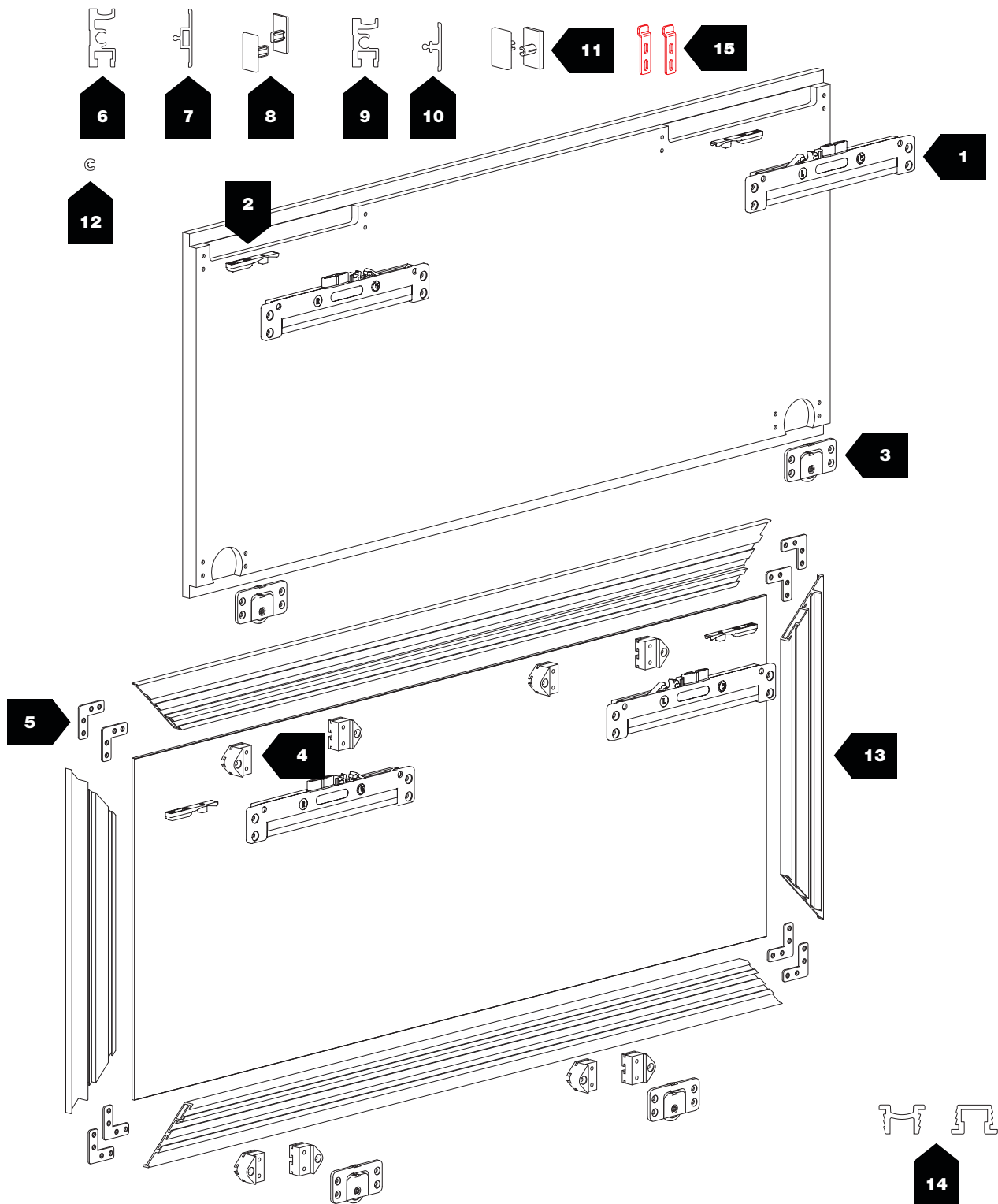


CODE / CODICE	FINISH COLOR / COLORE FINITURA	
8 00 0.0		00 Raw / Mill Finish / Neutro / Grezzo
8 01 0.0		01 Anodized Silver / Argento
8 02 0.0		02 Brushed Anodized Silver / Argento Spazzolato
8 14 0.0		14 Anodized Black / Nero
8 15 0.0		15 Brushed Anodized Black / Nero Spazzolato
8 17 0.0		17 Brushed Anodized Nickel / Nichel Spazzolato

STANDARD

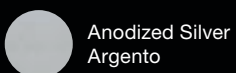
Living Base Fluid

Adjustable sliding system for wooden/aluminium doors
Sistema di scorrevoli regolabili per ante in legno o in alluminio



Max 60 kg

COLORS / COLORI



Anodized Silver
Argento



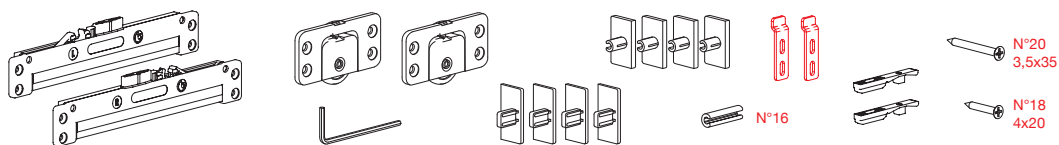
Anodized Nickel
Nichel

N°	Barcode	Image	kg		N°	Barcode	Image	kg	
1	2272/60		60		12	1222		-	
2	2276		-		13	2152 8 00 0.02152 8 01 0.02152		-	
3	2142		60			2153 8 00 0.02153 8 01 0.02153		-	
4	2151		-			2154 8 00 0.02154 8 01 0.02154		-	
5	384		-			2155 8 00 0.02155 8 01 0.02155		-	
6	2147 8 00 0.02147 8 01 0.02147		-			14	2080 8 00 0.02080 8 01 0.02080		-
7	2157 8 02 0.02157		-		2090 8 00 0.02090 8 01 0.02090			-	
8	2167		-		15	1943		-	OPTIONAL +
9	2145 8 00 0.02145 8 01 0.02145		-			2049		-	
10	2156 8 02 0.02156		-						
11	2141		-						

Living Base Fluid

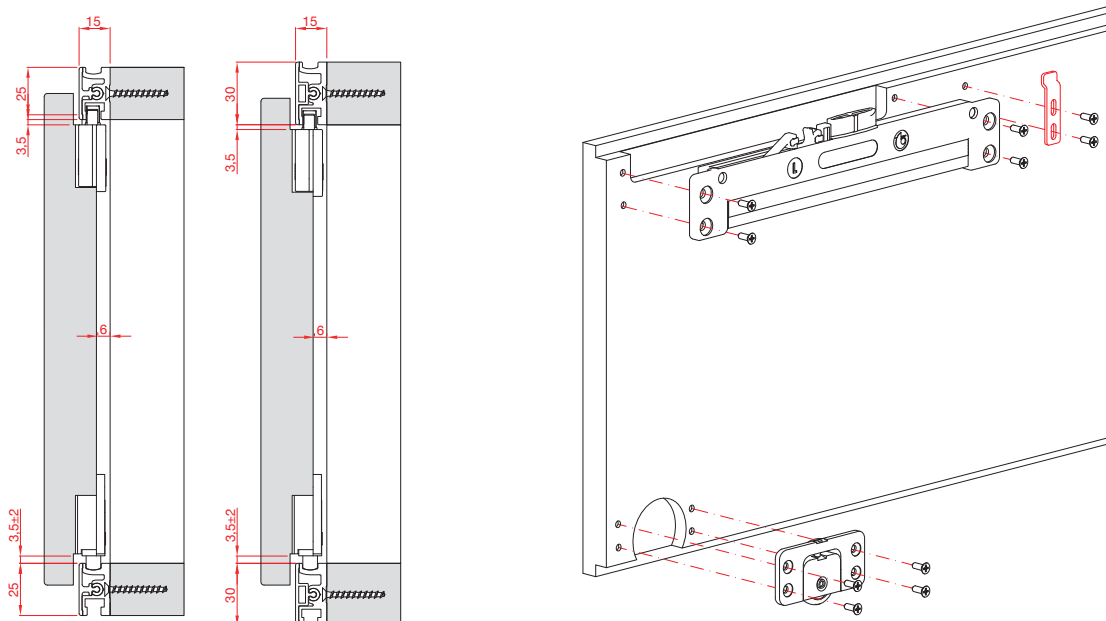
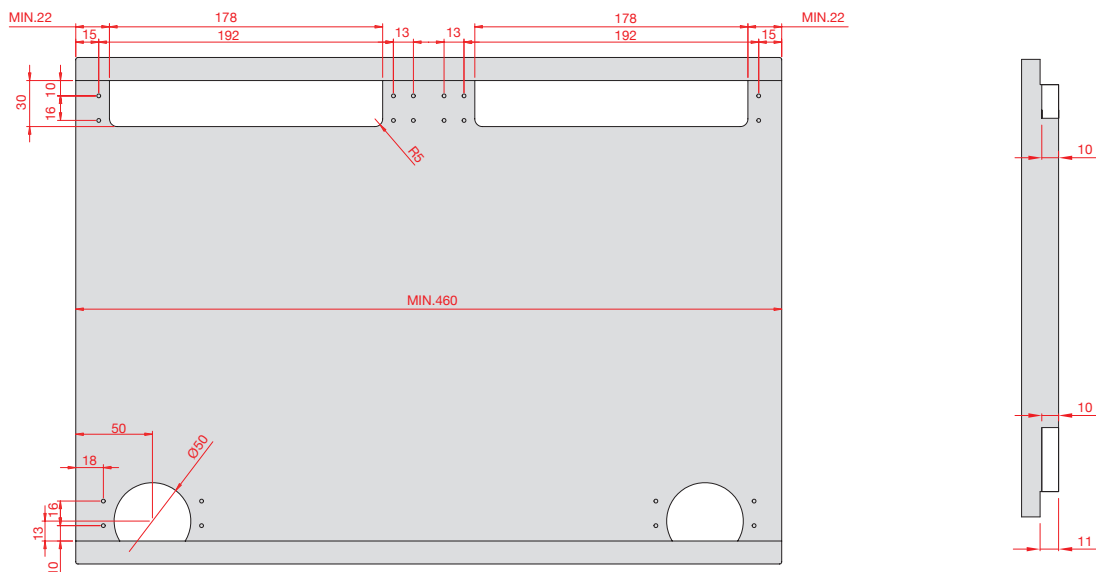
Adjustable sliding system for wooden/aluminium doors
Sistema di scorrevoli regolabili per ante in legno o in alluminio

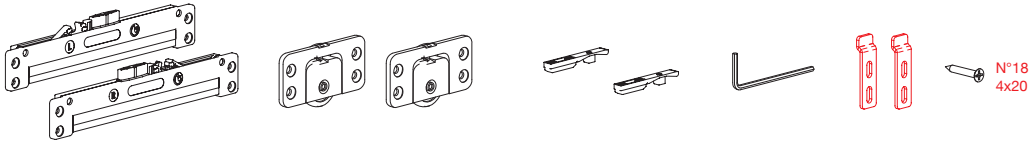
-  Kit for N.1 door
Kit per N.1 anta
-  External door
Anta esterna
-  Wooden door
Anta in legno
-  Anodized Silver
Argento






OLD CODE	NEW CODE		
—	K.1221.12.01	10±60 Kg	25-30 mm

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

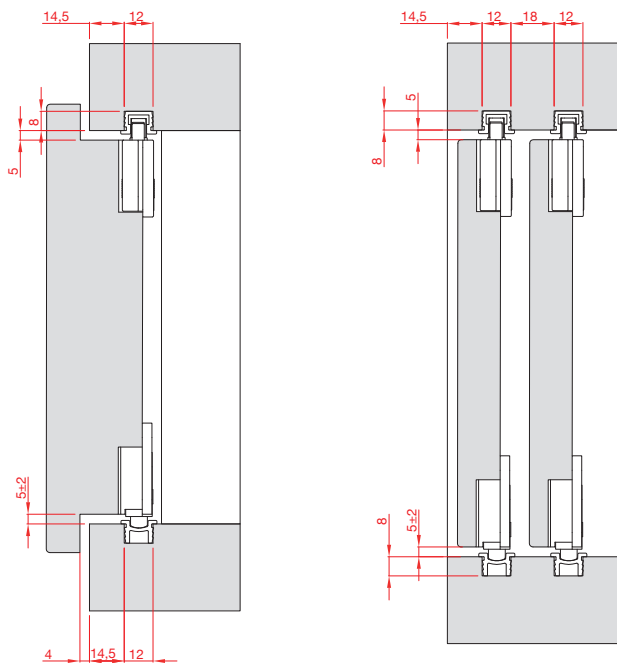
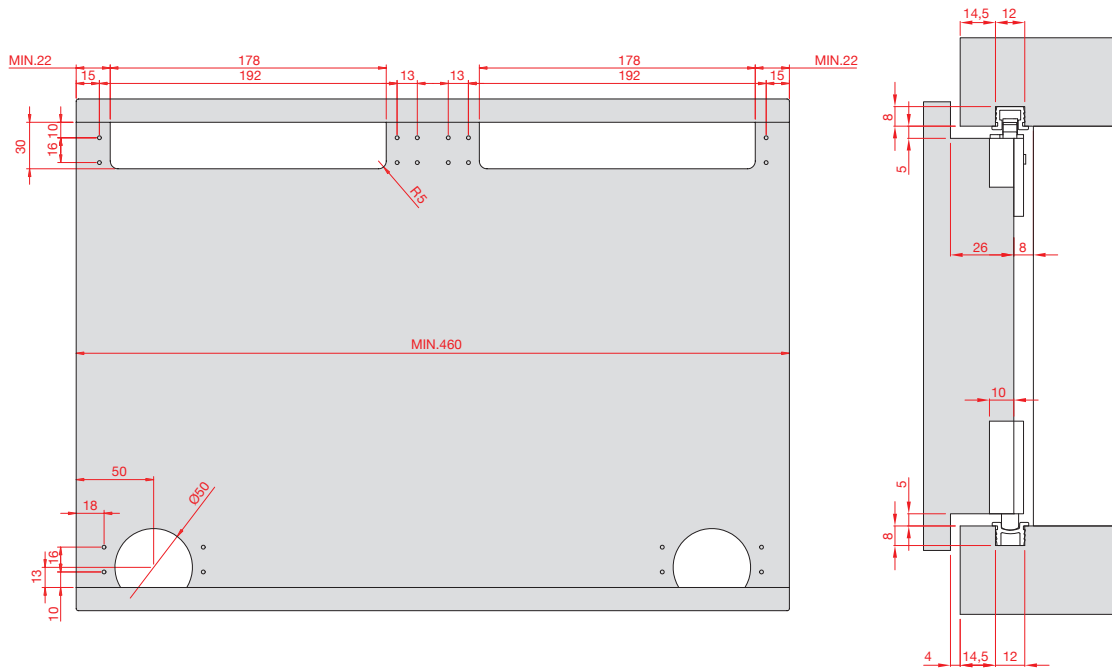




-  Kit for N.1 door
Kit per N.1 anta
-  Internal door
Anta interna
-  Wooden door
Anta in legno
-  .16 Anodized Nickel
Nichel


OLD CODE	NEW CODE	
-	K.1222.10.16	10÷60 Kg

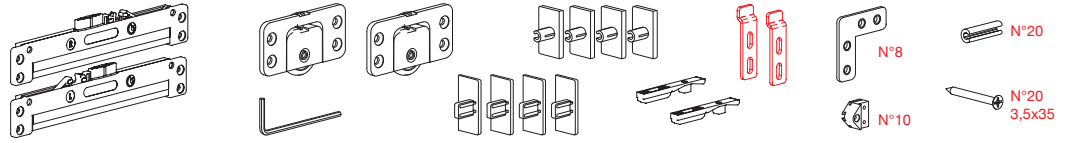
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Living Base Fluid

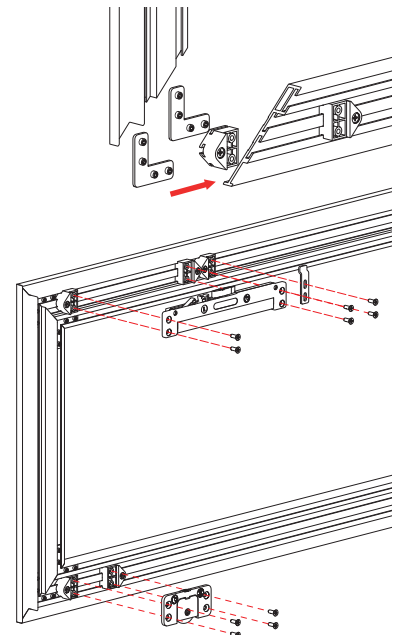
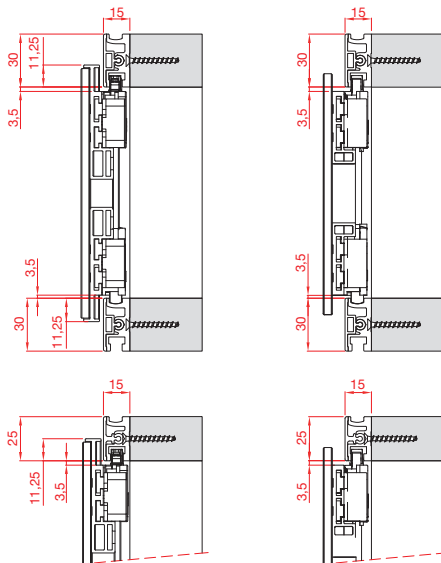
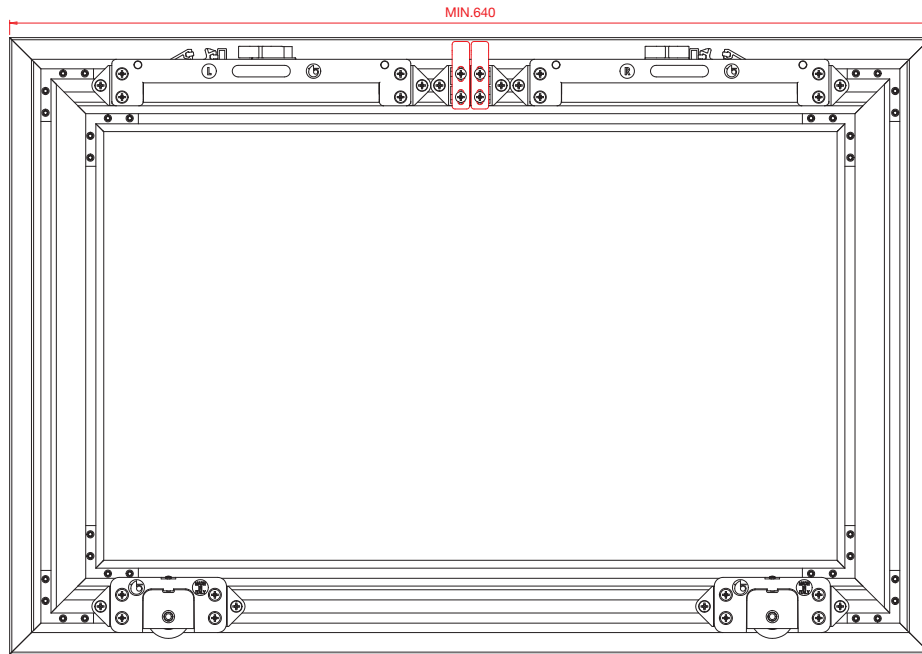
Adjustable sliding system for wooden/aluminium doors
 Sistema di scorrevoli regolabili per ante in legno o in alluminio

-  Kit for N.1 door
Kit per N.1 anta
-  External door
Anta esterna
-  Aluminium door
Anta in alluminio
-  Anodized Silver
Argento



OLD CODE	NEW CODE		
-	K.1223.12.01	10±60 Kg	25-30 mm

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

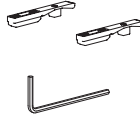
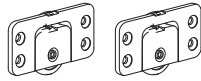
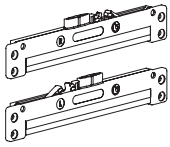


Aluminium door with frame
Anta in alluminio con cornice

Aluminium door without frame
Anta in alluminio senza cornice

Adjustable sliding system for wooden/aluminium doors
Sistema di scorrevoli regolabili per ante in legno o in alluminio

Living Base Fluid



N°8

N°18
4x20

N°10



Kit for N.1 door
Kit per N.1 anta



Internal door
Anta interna



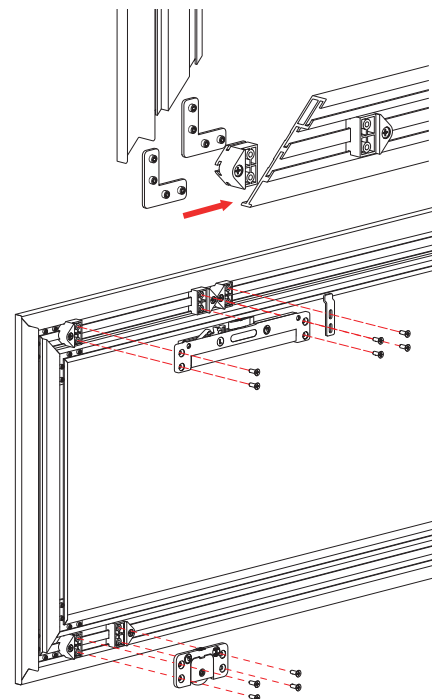
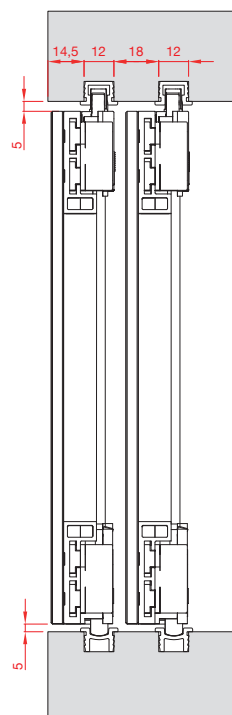
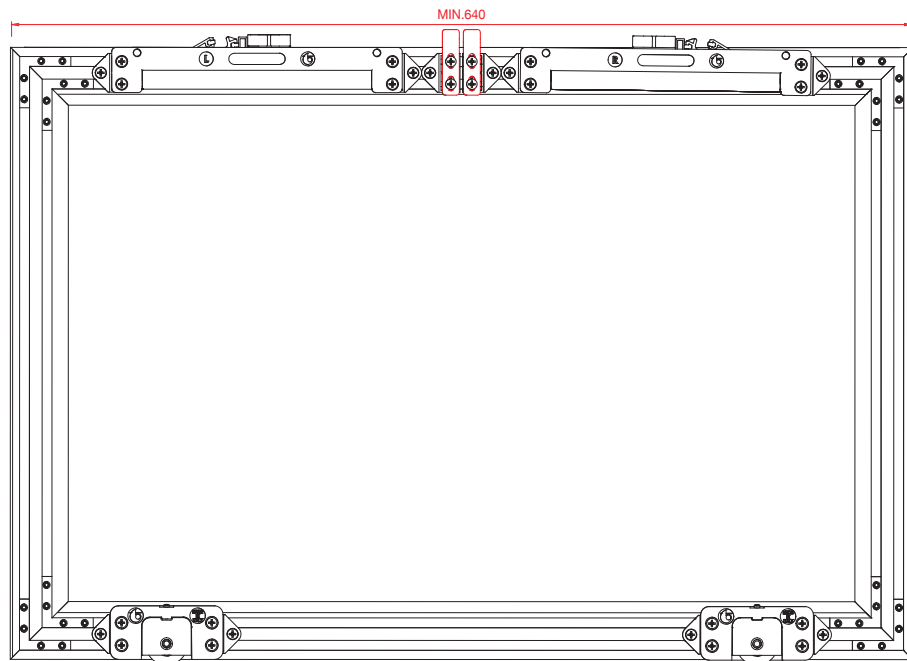
Aluminium door
Anta in alluminio



.16
Anodized Nickel
Nichel

OLD CODE	NEW CODE	
-	K.1224.10.16	10÷60 Kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





www.ternoscorrevoli.com/living-base-fluid

Scorrisospensione

Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese

www.ternoscorrevoli.com/scorrisospensione





SUSPENDED INTERIOR DOORS
ANTE INTERNE IN SOSPENSIONE

Scorri Sospensione

PATENTED

Scorrisospensione is a sliding system designed for cabinets with internal overlapped wooden doors and upper sliding.

The large range of sliding kits composing this system grants the **maximal flexibility**, allowing to realize applications for doors weighing from 10 to 80 kg.

The system integrates **new Fluid technology** on soft-closing dampers, which allows **a very smooth motion** as on opening, as on closing side.

Scorrisospensione è il sistema scorrevole per mobili con ante sovrapposte in legno, interne al vano e con scorrimento superiore.

L'ampia gamma di kit di questo sistema permette la **massima flessibilità**, offrendo applicazioni per ante da 10 kg ad 80 kg.

Il sistema integra la nuova rivoluzionaria **tecnologia** di fermi ammortizzati **Fluid**, che permette **movimenti morbidi** in apertura e chiusura.



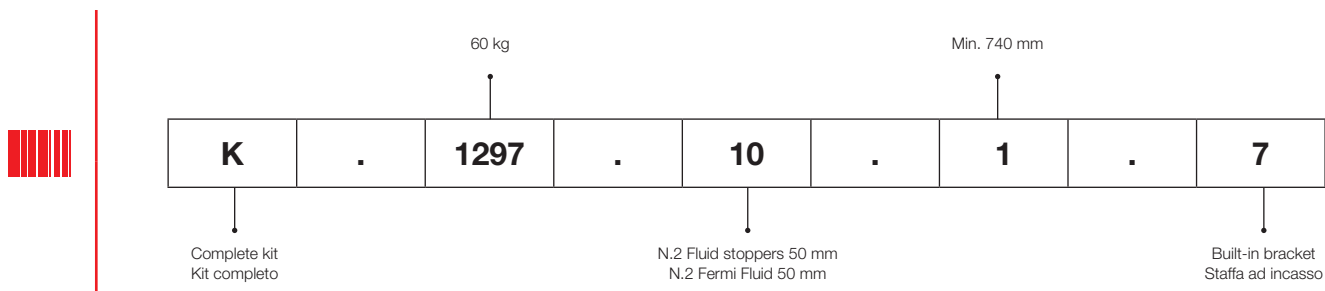
Scorrisospensione

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA



K		Complete kit / Kit completo	
		1291	
		1292	
		1293	
		1294	
		1295	
		1296	
		1297	
		2	N.2 Standard stoppers N.2 Fermi standard
		10	N.2 Fluid stoppers 50 mm N.2 Fermi Fluid 50 mm
		0	Min. 600 mm
		1	Min. 740 mm
		7	N.2 Sliding trolleys with 2 turned wheels N.2 Scorrevoli con 2 ruote tornite
		8	N.2 Sliding trolleys with 2 turned wheels N.2 Scorrevoli con 2 ruote tornite
		9	N.1 Sliding trolleys with 1 turned wheel N.1 Scorrevoli con 1 ruota tornita
		10	N.1 Sliding trolleys with 2 turned wheels N.1 Scorrevoli con 2 ruote tornite
		3	With flat plate Con piastra piatta
		4	With bent plate Con piastra piegata
		7	Built-in bracket Staffa ad incasso

EXAMPLE / ESEMPIO

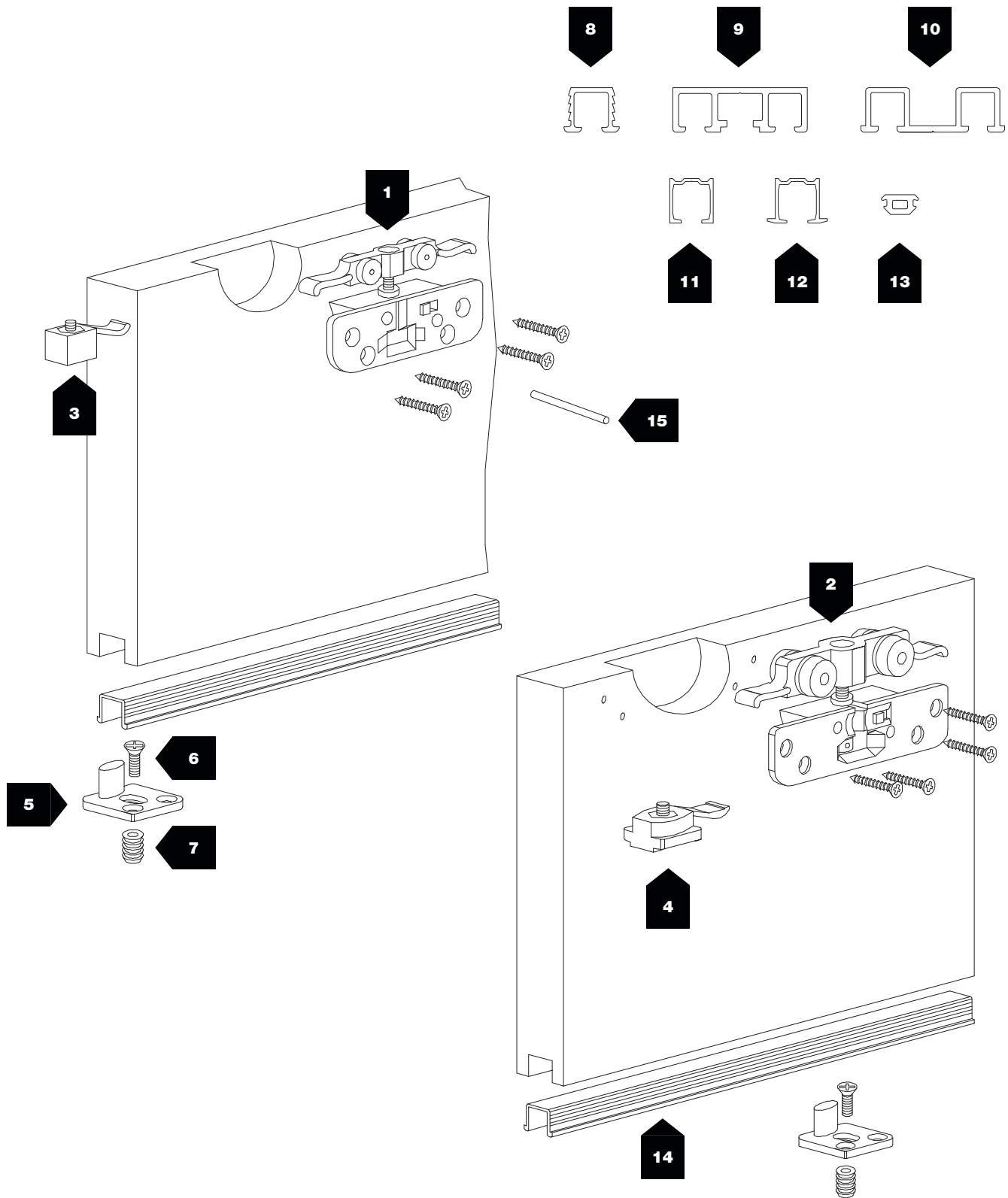


Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE	FINISH COLOR / COLORE FINITURA			STANDARD
8 00 0.0		00	Raw / Mill Finish / Neutro / Grezzo	
8 01 0.0		01	Anodized Silver / Argento	
8 02 0.0		02	Brushed Anodized Silver / Argento Spazzolato	
8 14 0.0		14	Anodized Black / Nero	
8 15 0.0		15	Brushed Anodized Black / Nero Spazzolato	

Tracks / Binari		PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA		
CODE / CODICE	FINISH COLOR / COLORE FINITURA			STANDARD
8 01 0.0		01	Anodized Silver / Argento	
8 23 0.0		23	Grey / Grigio	

Scorrisospensione

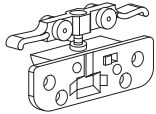
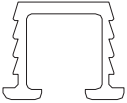
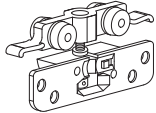
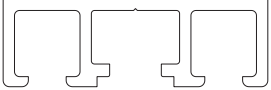
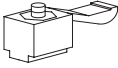
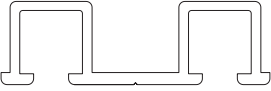
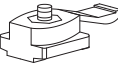
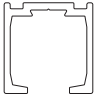
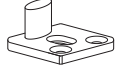
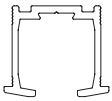



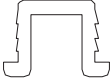

Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese



16 ÷ 30 mm




10 ÷ 30 kg

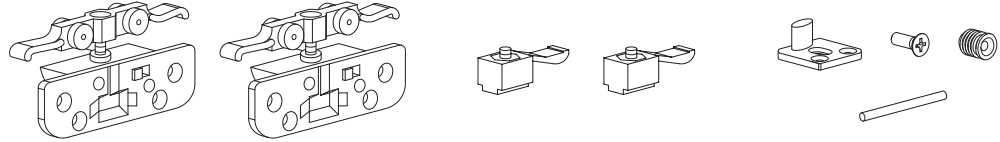
N°	Barcode	Image	kg		N°	Barcode	Image	kg	
1	972		10		8	970 8 00 0.00970 8 01 0.00970		10	
2	982		30		9	980 8 00 0.00980 8 01 0.00980		10	
3	974		10		10	971 8 00 0.00971 8 01 0.00971		10	
4	984		30		11	2660 8 00 0.02660 8 01 0.02660		30	
5	976		10÷30		12	2670 8 00 0.02670 8 01 0.02670		30	
6	528		10÷30		13	368 8 23 0.00368		10	
7	529		10÷30		14	730 8 01 0.00730		10÷30	Plastic track Binario in plastica
					15	973		10÷30	

Scorrisospensione

Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese

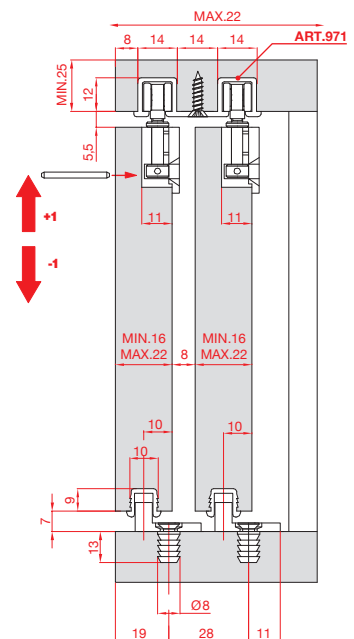
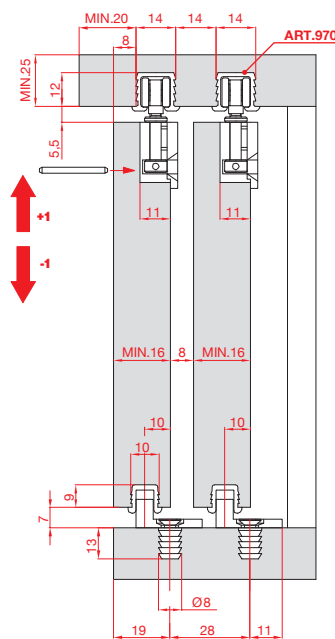
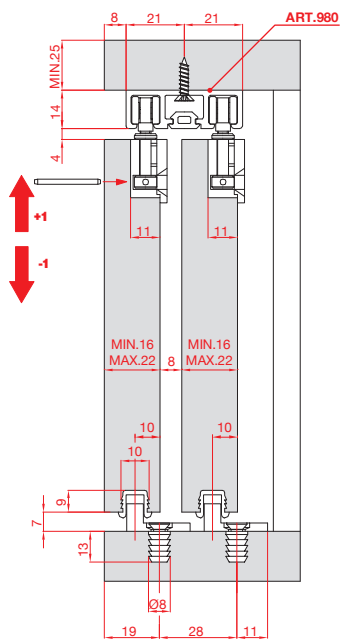
 Kit for N.1 door
Kit per N.1 anta

 N.2 Standard stoppers
N.2 Fermi standard

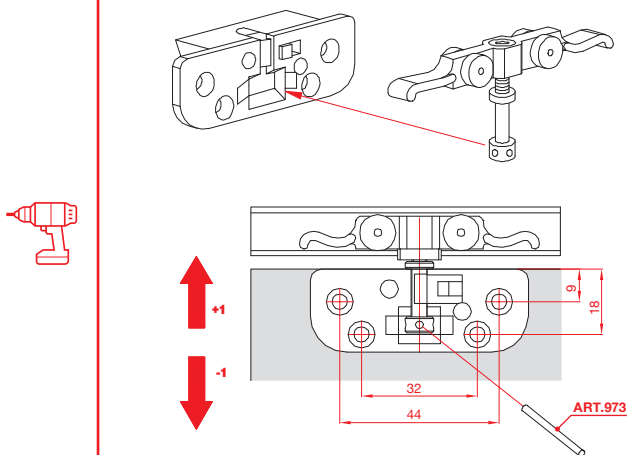


OLD CODE	NEW CODE	
972-976/L	K.1291.2	10 kg

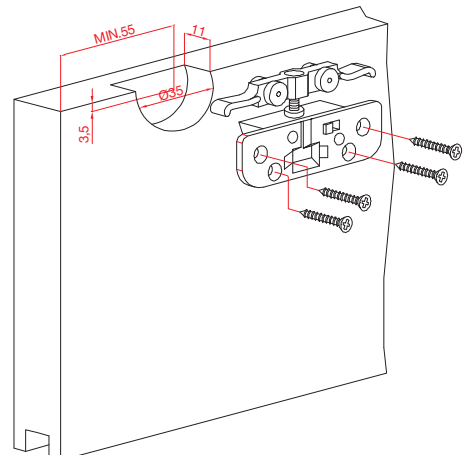
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

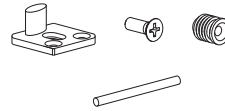
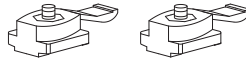
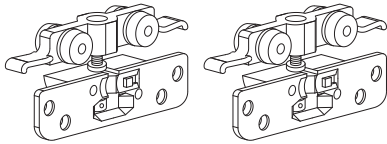



ITEM ASSEMBLY / MONTAGGIO ARTICOLI



MILLING / FRESATURE



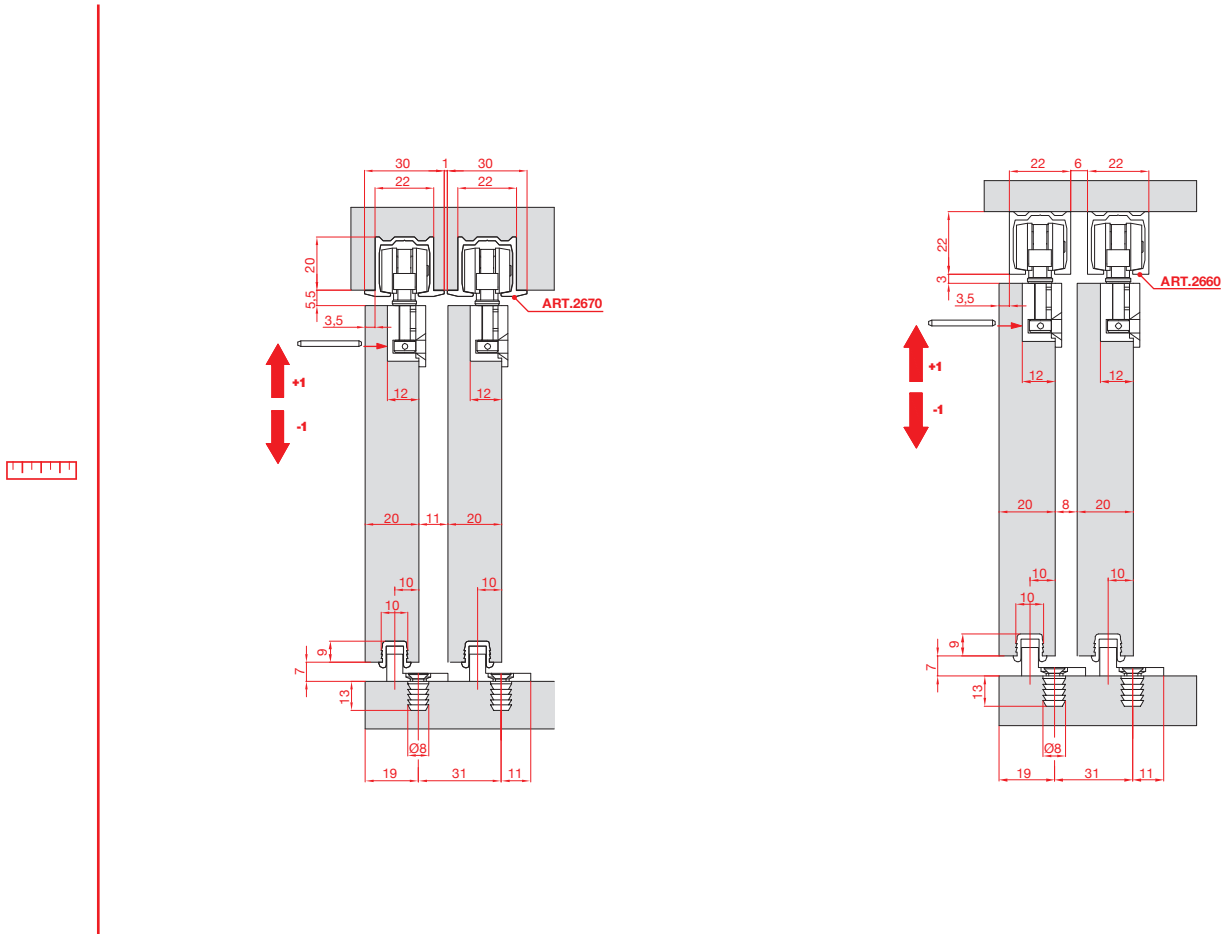


 Kit for N.1 door
Kit per N.1 anta

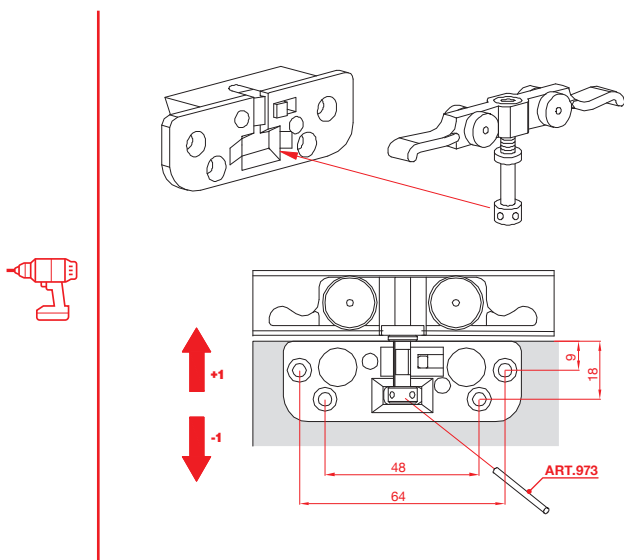
 N.2 Standard stoppers
N.2 Fermi standard

OLD CODE	NEW CODE	 30 kg
982-976/L	K.1293.2	

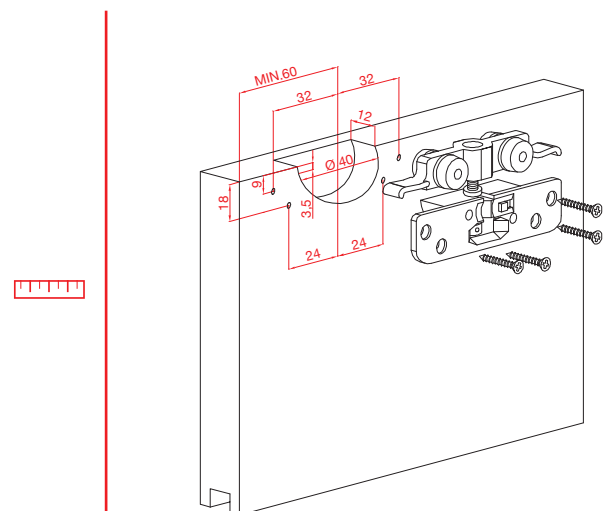
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



ITEM ASSEMBLY / MONTAGGIO ARTICOLI

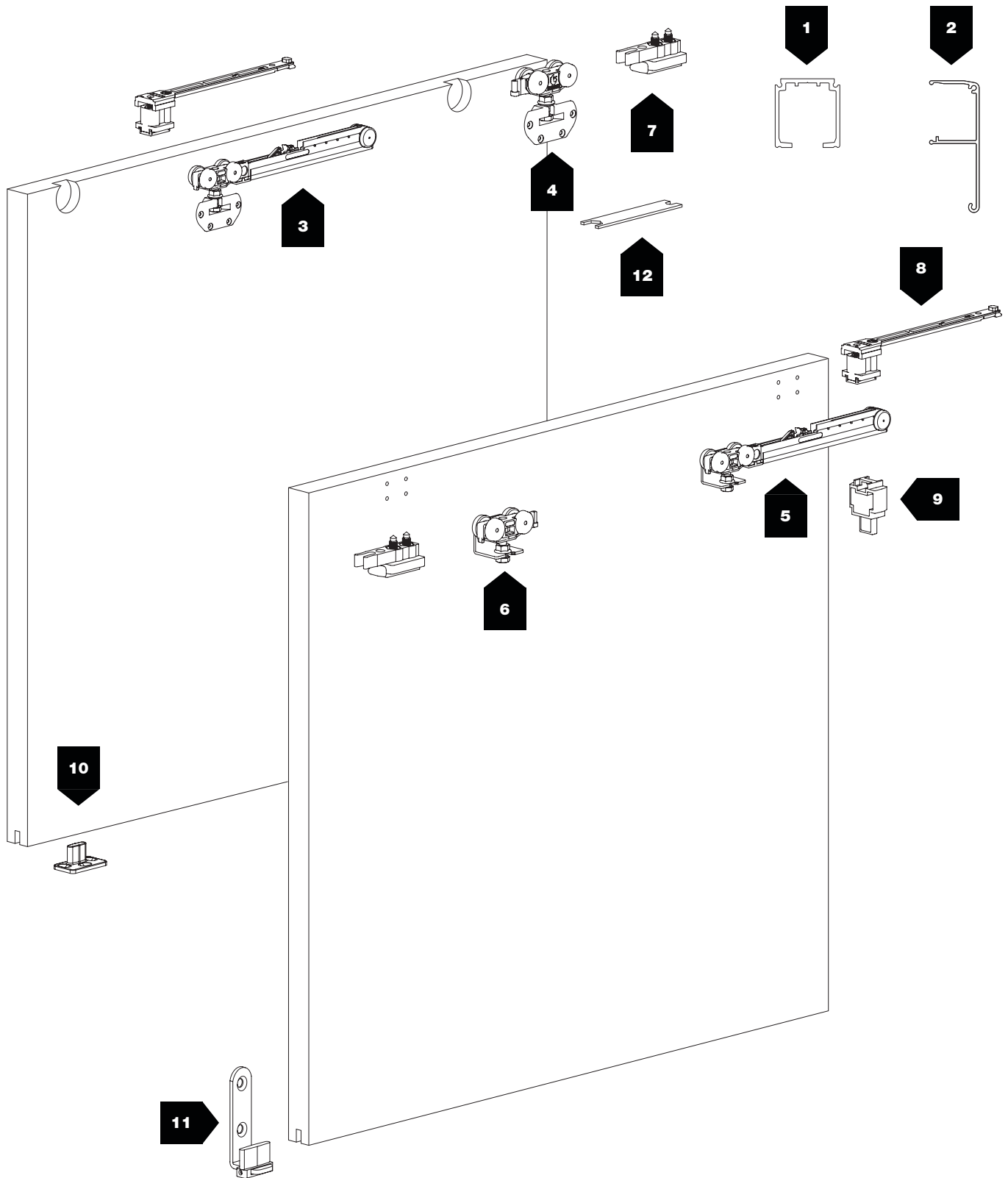


MILLING / FRESATURE

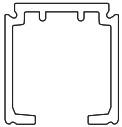
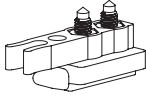
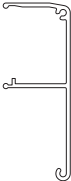
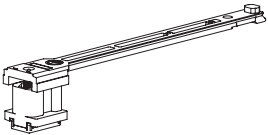
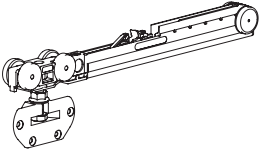


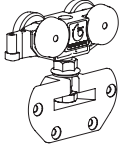

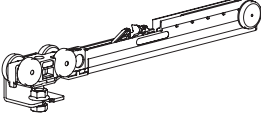

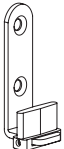
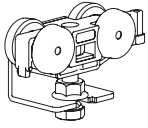



Scorrisospensione

Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese



30 ÷ 60 kg

N°	Barcode		kg		N°	Barcode		kg	
1	1280 8 00 0.01280 8 01 0.01280		30÷60		7	84		—	
2	1480 8 02 0.01480		30÷60		8	3387		—	
3	3418		30÷60		9	3347		—	
4	3417		30÷60		10	29		—	
5	3416		30÷60		11	76		—	
6	3415		30÷60		12	1029		—	

Scorrisospensione

Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese

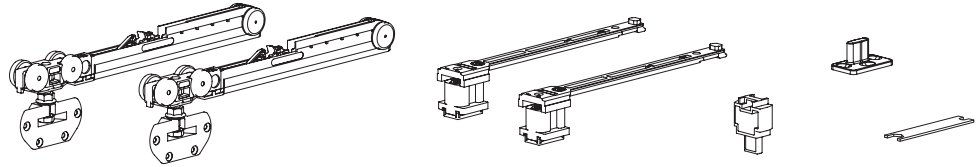
FLUID

Kit for N.1 door
Kit per N.1 anta

50 mm

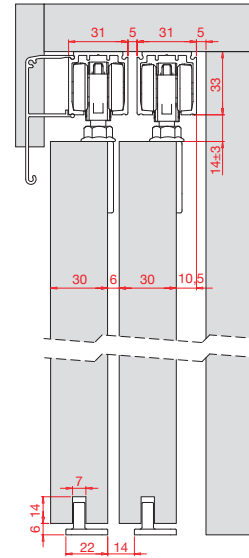
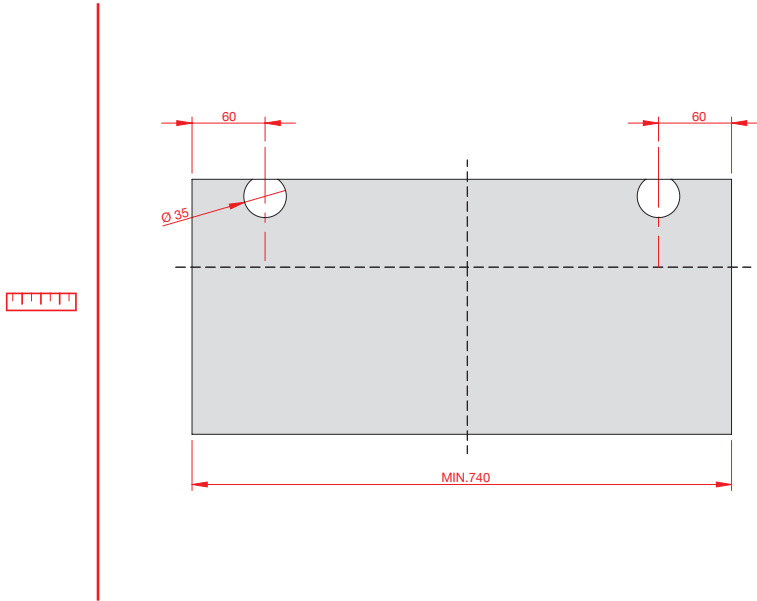
N.2 Fluid dampers
N.2 Fermi ammortizzati
Fluid

Turned wheels
Ruote tornite



OLD CODE	NEW CODE	Min. 740 mm	30÷60 kg
-	K.1297.10.1.7	Min. 740 mm	30÷60 kg

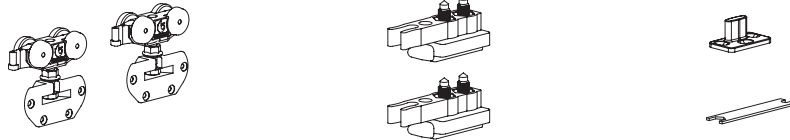
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Kit for N.1 door
Kit per N.1 anta

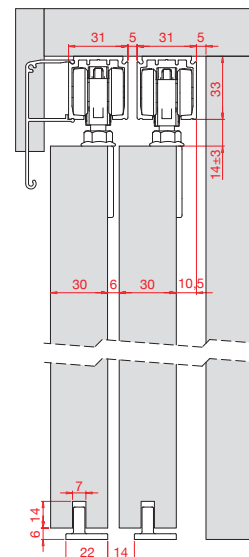
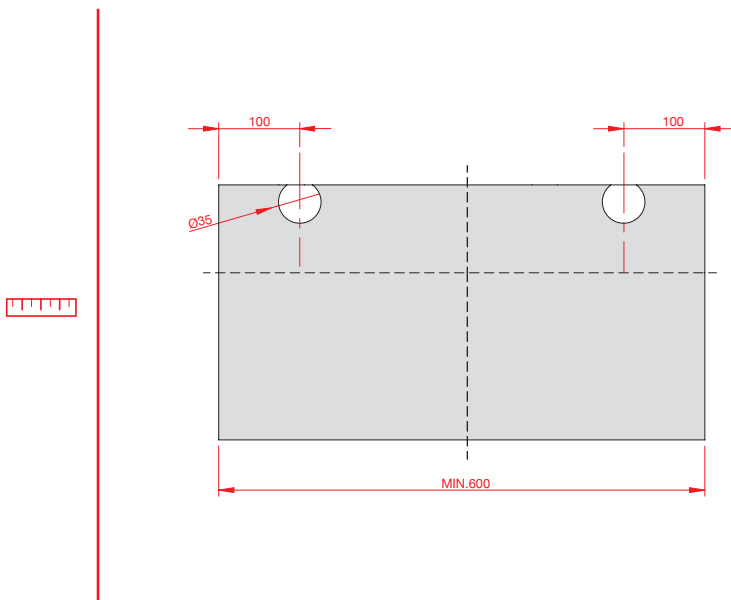
N.2 Standard stoppers
N.2 Fermi standard

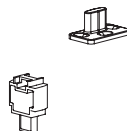
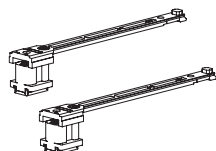
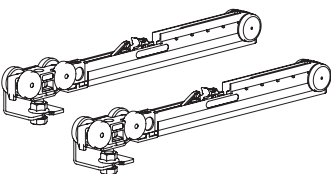
Turned wheels
Ruote tornite



OLD CODE	NEW CODE	Min. 600 mm	30÷60 kg
-	K.1297.2.0.7	Min. 600 mm	30÷60 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





Kit for N.1 door
Kit per N.1 anta



50 mm



N.2 Fluid dampers
N.2 Fermi ammortizzati
Fluid

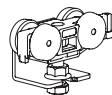
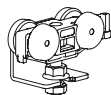
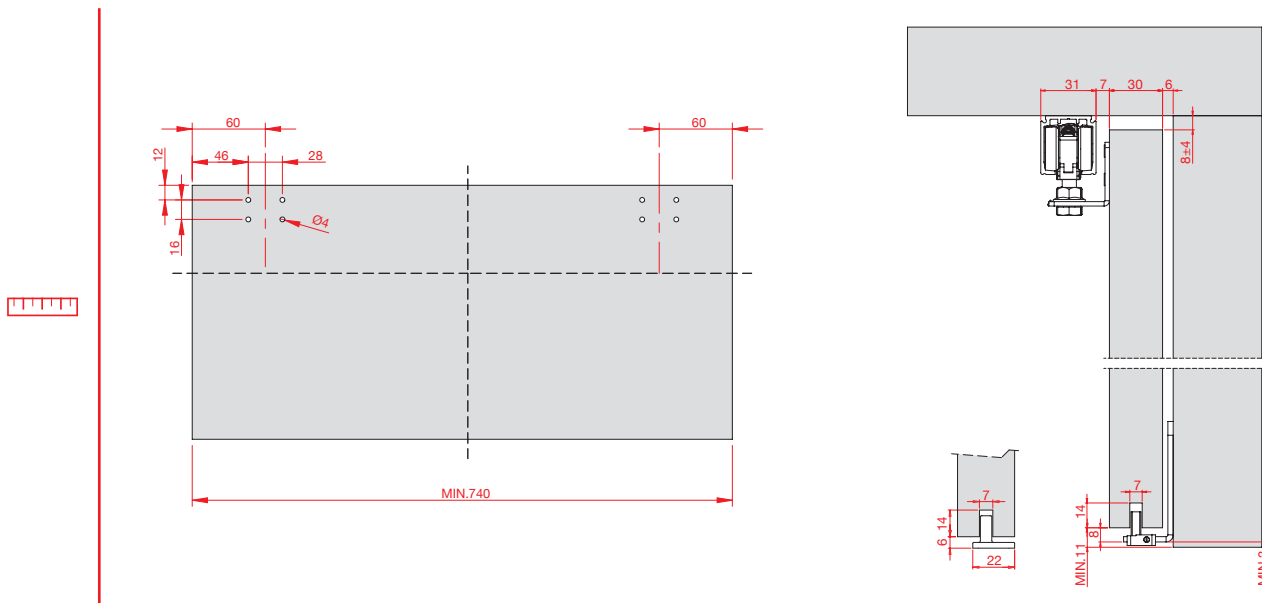


Turned wheels
Ruote tornite

FLUID

OLD CODE	NEW CODE		
-	K.1297.10.1.4	Min. 740 mm	30÷60 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Kit for N.1 door
Kit per N.1 anta



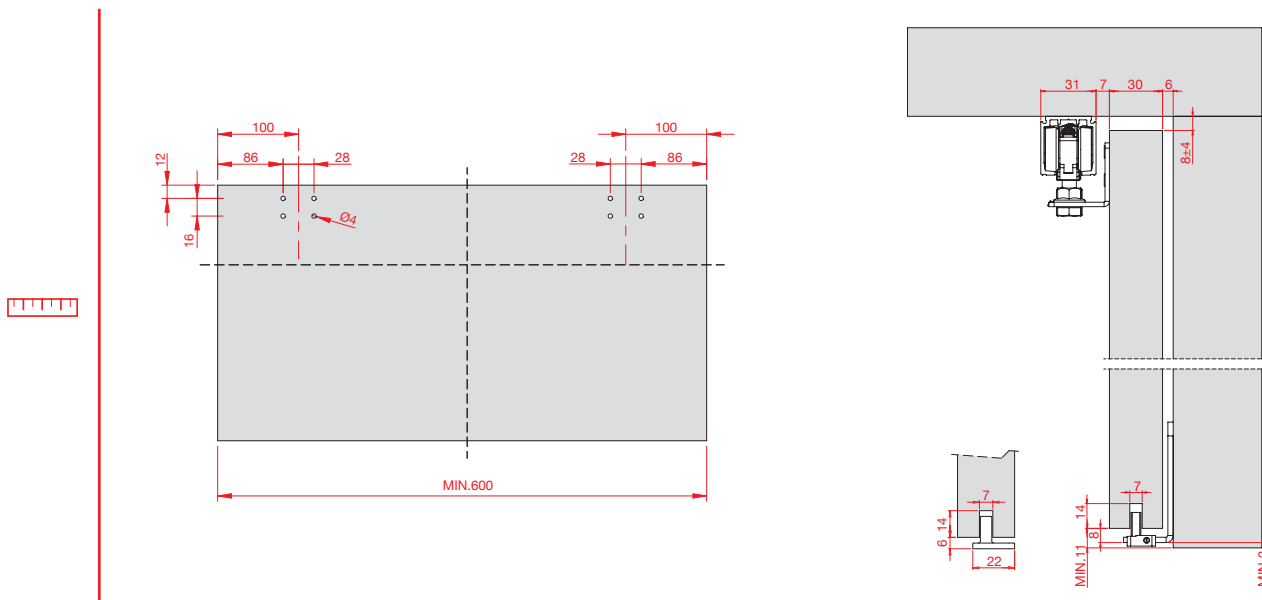
N.2 Standard stoppers
N.2 Fermi standard



Turned wheels
Ruote tornite

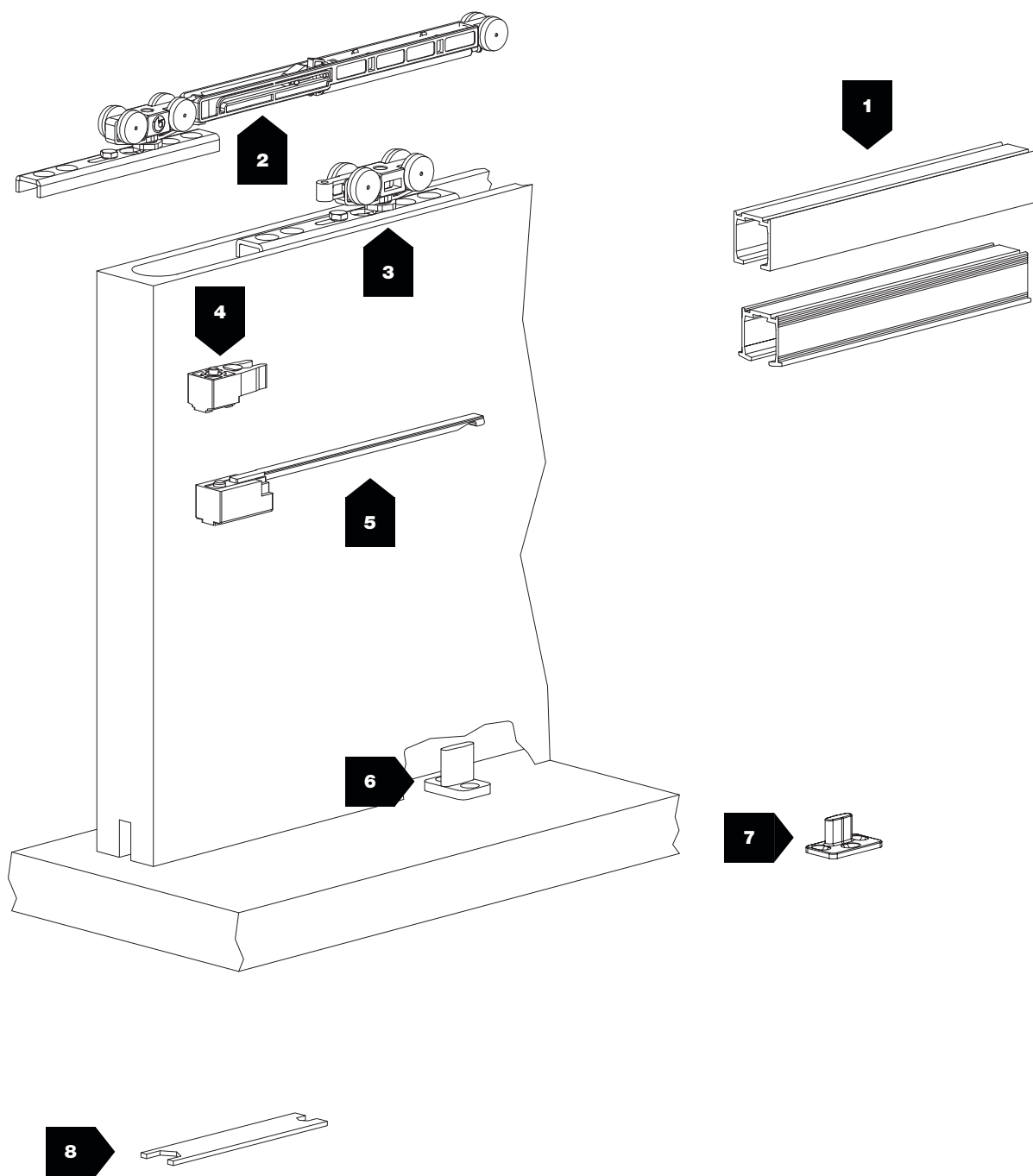
OLD CODE	NEW CODE		
-	K.1297.2.0.4	Min. 600 mm	30÷60 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



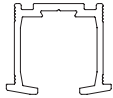
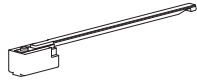
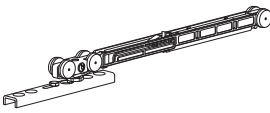


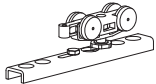



Scorrisospensione

Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese



30 kg

N°			kg		N°			kg	
1	2660 8 00 0 .02660 8 01 0 .02660		30		4	2657		30	
	2670 8 00 0 .02670 8 01 0 .02670		30		5	2655		30	
2	2668		30		6	1032		30	
					7	29		—	
3	2669		30		8	1029		—	

Scorrisospensione

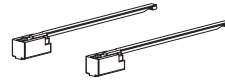
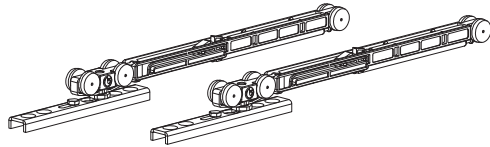
Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese



Kit for N.1 door
Kit per N.1 anta



N.2 Soft damper stoppers
N.2 Fermi ammortizzati



OLD CODE	NEW CODE	
2668/2668/G/S	K.030.6.5.S	30 kg



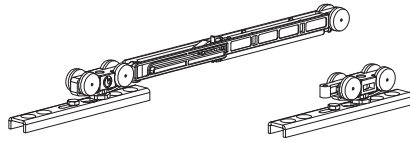
Kit for N.1 door
Kit per N.1 anta



N.1 Soft damper stopper
N.1 Fermo ammortizzato



N.1 Standard stopper
N.1 Fermo standard



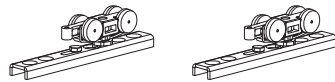
OLD CODE	NEW CODE	
2668/2669/G/S	K.030.5.5.S	30 kg



Kit for N.1 door
Kit per N.1 anta

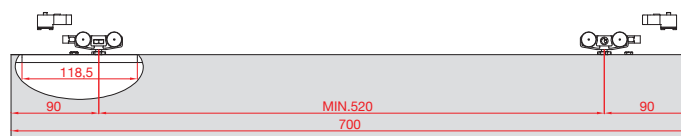
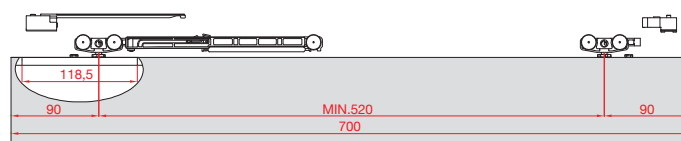
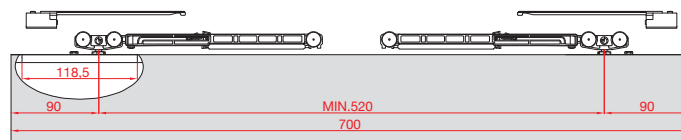
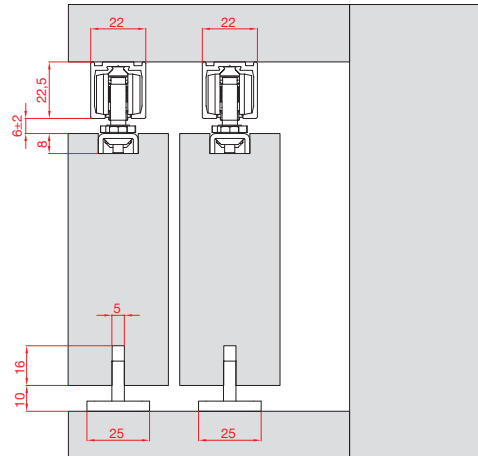
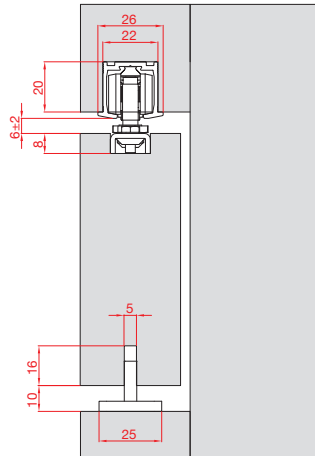


N.2 Standard stoppers
N.2 Fermi standard



OLD CODE	NEW CODE	
2669/2669/G/S	K.030.0.5.S	30 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



FLUID[®]

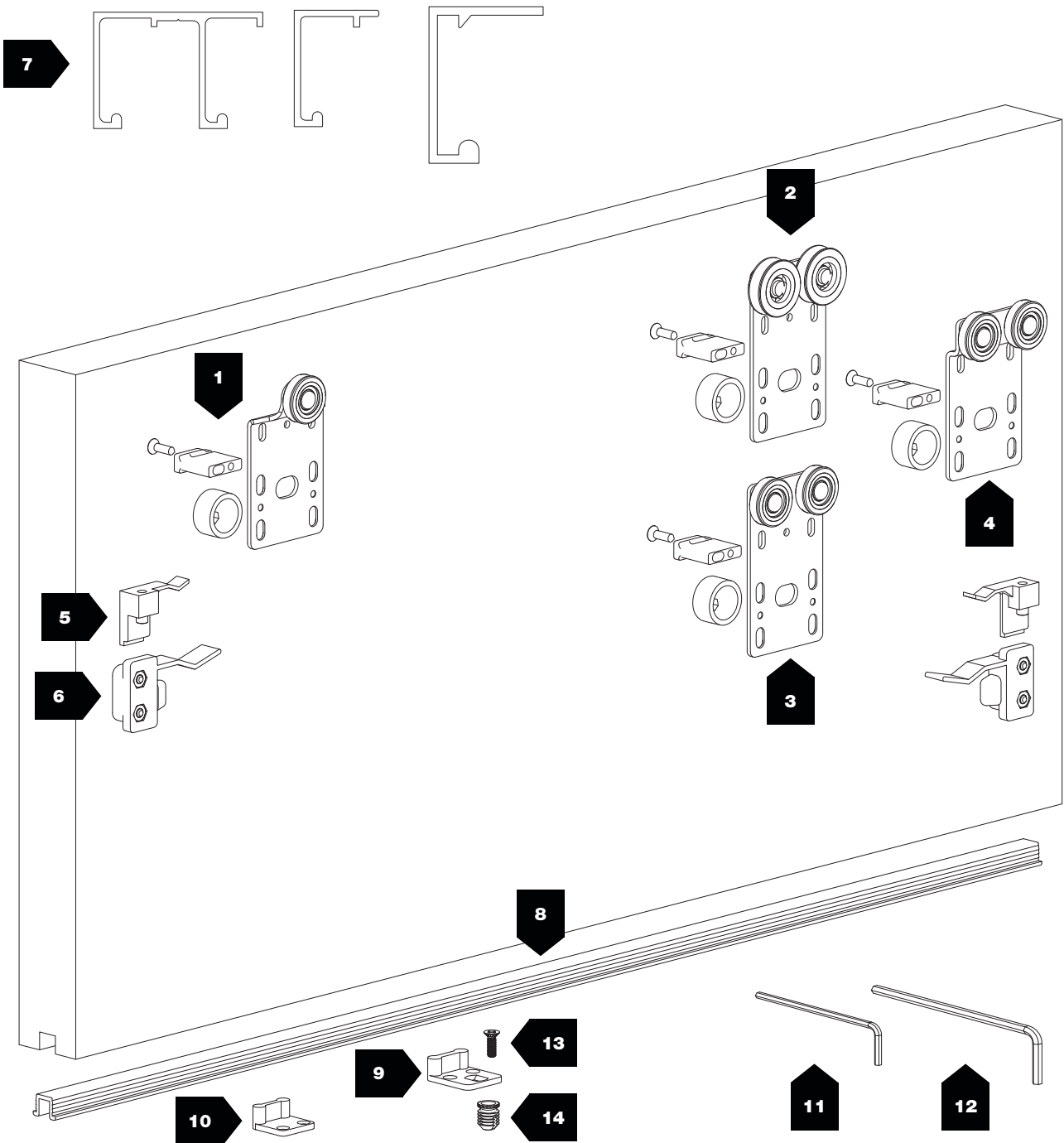
TECHNOLOGY

Maximum flexibility, Fluid technology and soft movements
Massima flessibilità, tecnologia Fluid e movimenti morbidi



Scorrisospensione

Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese




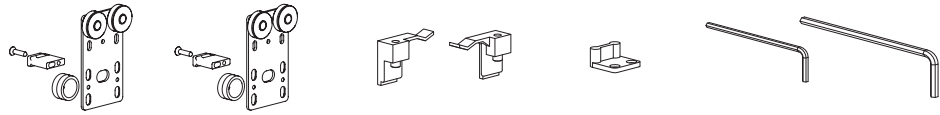
20 ÷ 80 kg

N°	Barcode	Image	kg	N°	Barcode	Image	kg	
1	716/E		40	7	710 8 00 0.00710 8 01 0.00710		-	
					711 8 00 0.00711 8 01 0.00711		-	
2	745/E		20	8	720 8 00 0.00720 8 01 0.00720		-	
	747/E		50		730 8 01 0.00730		-	Plastic track Binario in plastica
3	735/E		20	9	704		-	
	737/E		50				10	723
4	718/E		80	11	537		-	
							12	538
5	722		-	13	528		-	
6	702		-	14	529		-	

Scorrisospensione

Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese

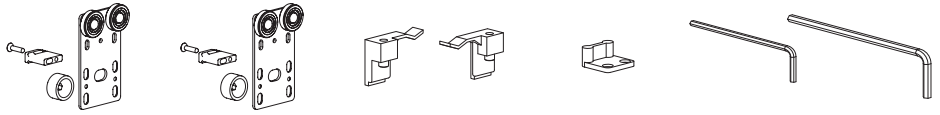
 Kit for N.1 door
Kit per N.1 anta



OLD CODE	NEW CODE	
735/E/A	K.1292.2.8.3	20 kg

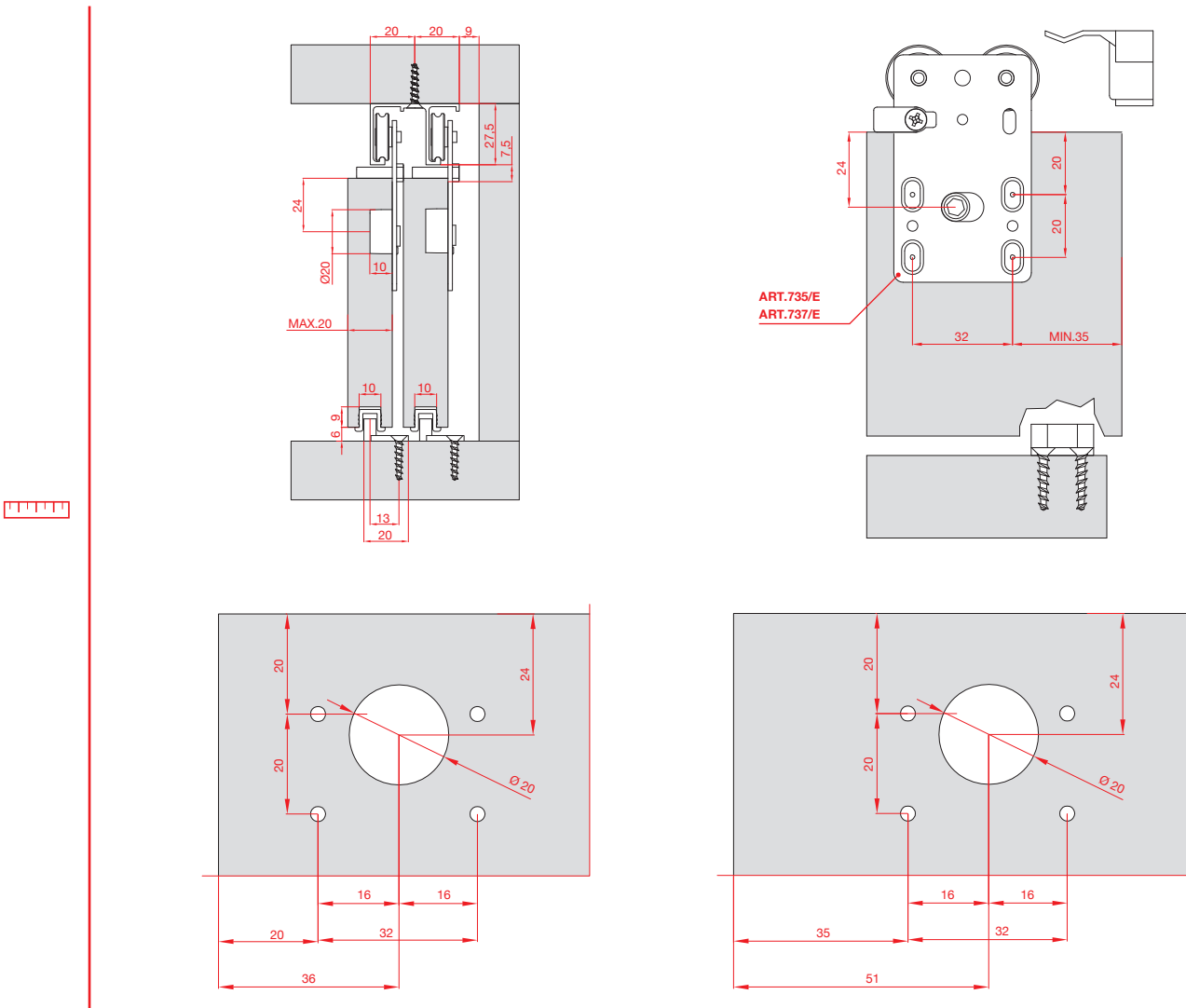
 Kit for N.1 door
Kit per N.1 anta

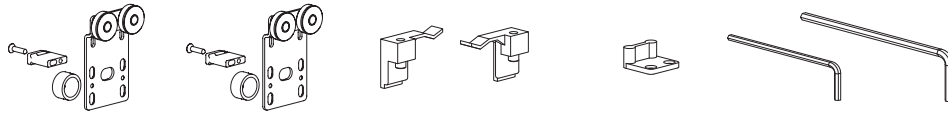
 Ball bearings
Cuscinetti a sfera



OLD CODE	NEW CODE	
737/E/A	K.1295.2.7.3	50 kg

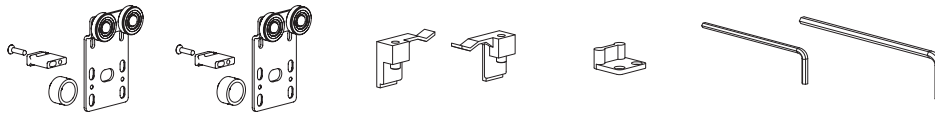
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





Kit for N.1 door
Kit per N.1 anta

OLD CODE	NEW CODE	
745/E/A	K.1292.2.8.4	20 kg



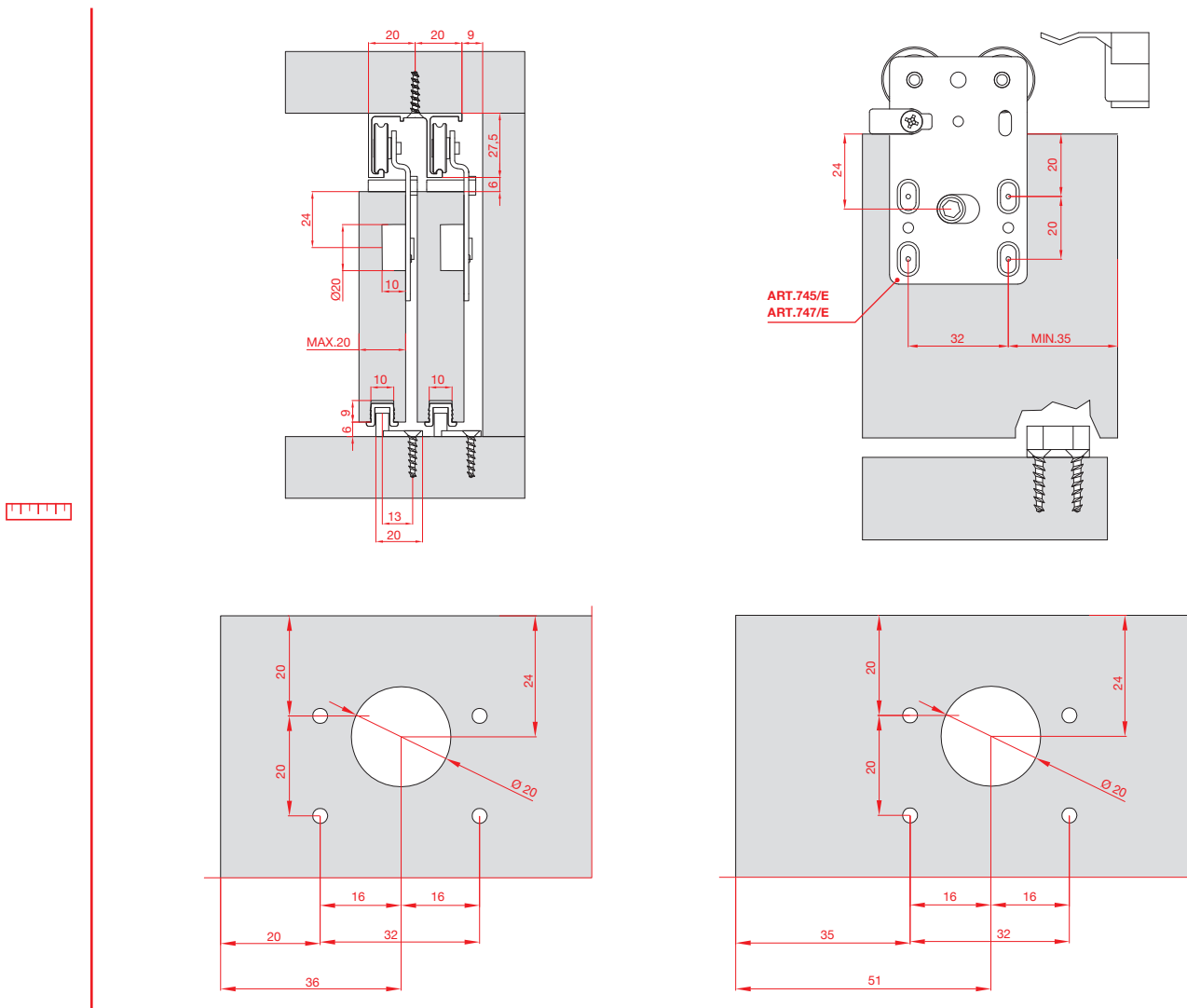
Kit for N.1 door
Kit per N.1 anta



Ball bearings
Cuscinetti a sfera

OLD CODE	NEW CODE	
747/E/A	K.1295.2.7.4	50 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Scorrisospensione

Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese



Kit for N.1 door
Kit per N.1 anta



Ball bearings
Cuscinetti a sfera



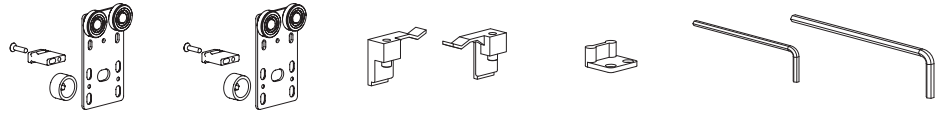
OLD CODE	NEW CODE	
716/E/A	K.1294.2.9.3	40 kg




Kit for N.1 door
Kit per N.1 anta

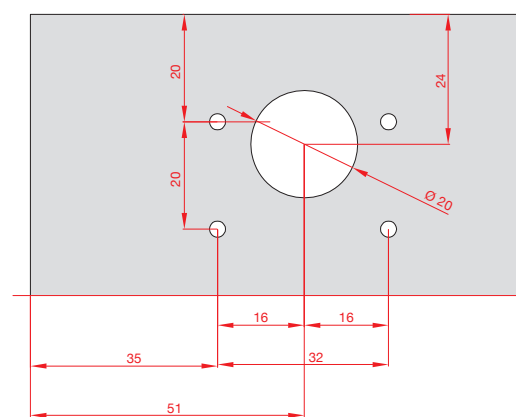
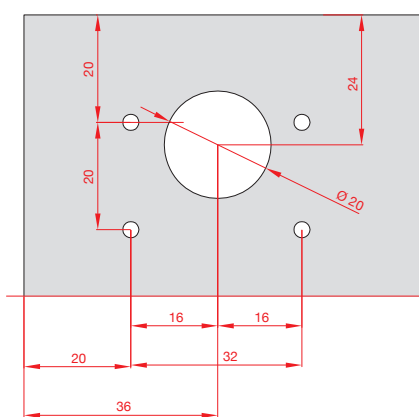
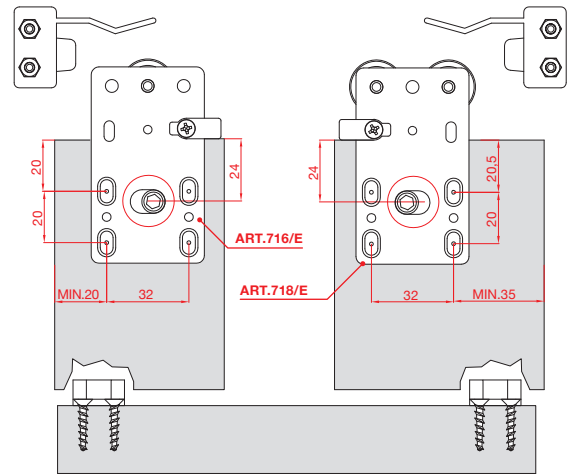
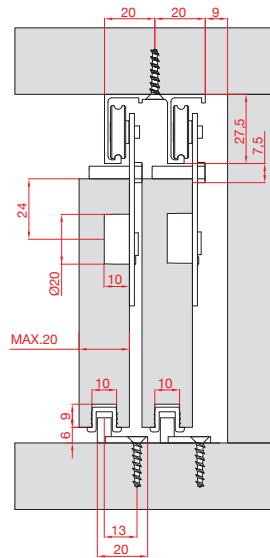


Ball bearings
Cuscinetti a sfera

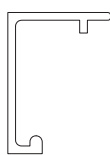


OLD CODE	NEW CODE	
718/E/A	K.1296.2.10.3	80 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



KIT FOR OVERLAPPED SLIDING DOORS FOR ART. 711
KIT PER ANTE SCORREVOLI SOVRAPPOSTE PER ART. 711



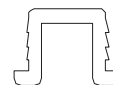
ALUMINIUM TRACK
BINARIO IN ALLUMINIO

ART. 711
8 00 0.00711
8 01 0.00711



BOTTOM GUIDE
GUIDA INFERIORE

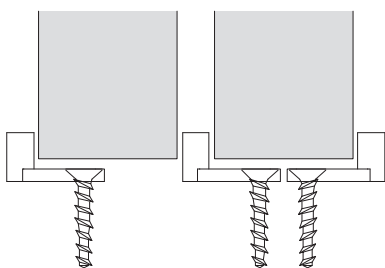
ART. 723



PLASTIC TRACK
BINARIO IN PLASTICA

ART. 730
8 01 0.00730

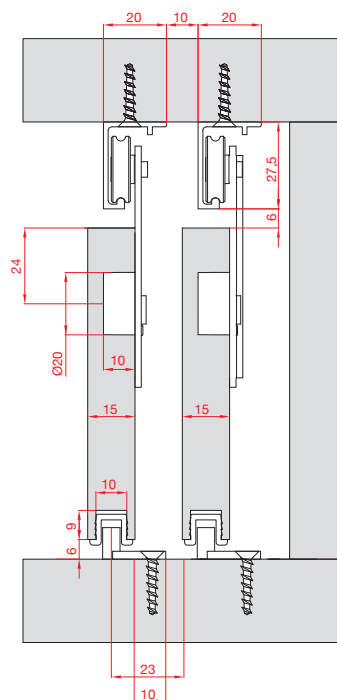
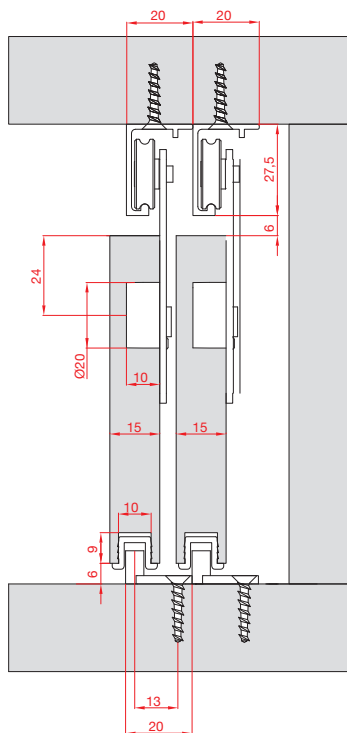
BOTTOM GUIDE / GUIDA INFERIORE ART. 723



The **ART. 711** allows the utilisation of doors with different thickness from 15 mm. For the articles suitable to the tracks **ART. 710-711-720**, it is possible to use **ART. 723** sideways to the doors thus avoiding milling.

L'**ART. 711** permette l'uso di ante a spessore variabile a partire da 15 mm. Per gli articoli adatti ai binari **ART. 710-711-720** è possibile utilizzare l'**ART. 723** lateralmente alle ante evitando la fresata.

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





www.ternoscorrevoli.com/scorrisospensione

Living Top 15/30 kg

Slides for suspended panels
Sistemi di scorrimento per ante sospese





SUSPENDED INTERIOR DOORS
ANTE INTERNE IN SOSPENSIONE

Living Top 15/30 kg

Adjustable sliding system for suspended panels with dampered and standard stoppers.

Sistema di scorrevoli regolabili per ante sospese con fermi ammortizzati e standard.



No lower profile

The ideal solution that grants the highest aesthetic results

Living Top is an adjustable system with upper sliding, designed for wooden doors weighing up to 30 kg and with soft-closing option.

The system represents the best solution to realize applications with clean and linear aesthetic, thanks to flat-bottom with no lower profiles needed.

Living Top is extremely easy to install, thanks to sliding trolleys automatic fastening system.

Living Top is the ideal solution from Terno Scorrevoli dedicated to **living spaces, offices and contract.**

Nessun profilo inferiore

La soluzione ideale che garantisce un alto livello estetico


Living Top è un sistema regolabile a scorrimento superiore per ante in legno fino a 30 kg con fermi ammortizzati.



Il sistema rappresenta la soluzione ottimale per ottenere un'estetica pulita e lineare, grazie all'assenza di profili inferiori.

Living Top è estremamente semplice da installare, grazie ai sistemi automatici di aggancio degli scorrevoli.

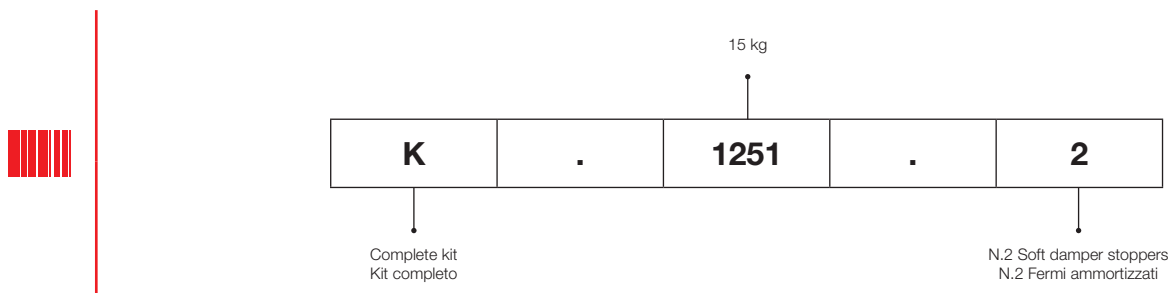
Living Top è la soluzione ideale di Terno Scorrevoli **per la zona giorno, l'ufficio o il settore contract.**




Living Top 15/30 kg COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA 

K	Complete kit / Kit completo		
	.		
	1251		
	1252		
	.		
			1 N.2 Standard stoppers N.2 Fermi standard
			2 N.2 Soft damper stoppers N.2 Fermi ammortizzati
			3 N.1 Soft damper stopper + N.1 Standard stopper N.1 Fermo ammortizzato + N.1 Fermo standard

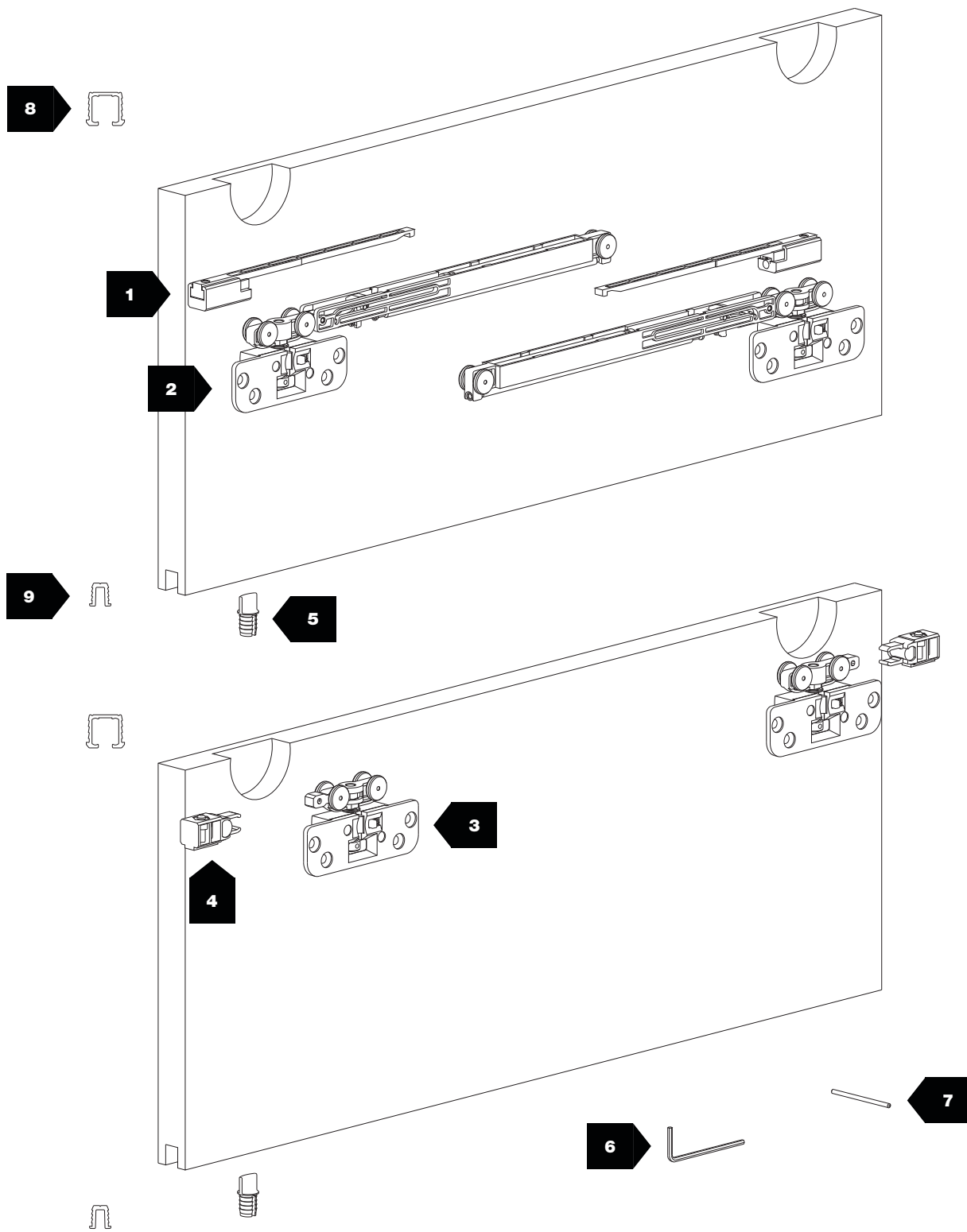
EXAMPLE / ESEMPIO



Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE	FINISH COLOR / COLORE FINITURA			STANDARD
8 00 0.0		00	Raw / Mill Finish / Neutro / Grezzo	
8 01 0.0		01	Anodized Silver / Argento	
8 14 0.0		14	Anodized Black / Nero	

Living Top 15 kg



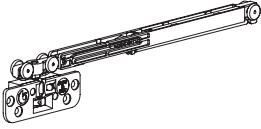

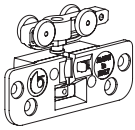
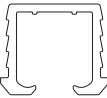
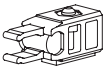
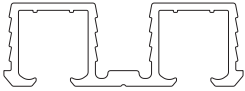


Slides for suspended panels
Sistemi di scorrimento per ante sospese



Min. 400 mm



15 kg

N°	Barcode		kg		N°	Barcode		kg	
1	2166/03		15		6	409		15	
2	2174		15		7	973		15	
3	2173		15		8	2175 8 00 0.02175 8 01 0.02175		15	
4	2162		15		9	2172 8 00 0.02172 8 01 0.02172		15	OPTIONAL +
5	2168		15			2170 8 00 0.02170 8 01 0.02170		15	

Living Top 15 kg

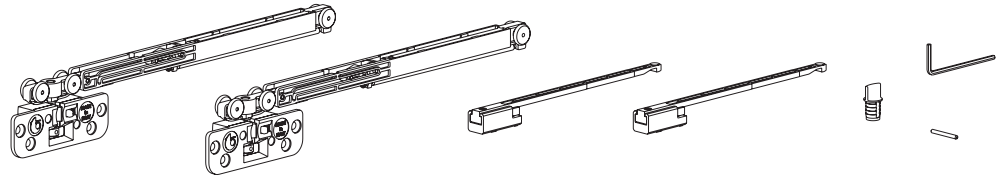
Slides for suspended panels
Sistemi di scorrimento per ante sospese



Kit for N.1 door
Kit per N.1 anta



N.2 Soft damper stoppers
N.2 Fermi ammortizzati



OLD CODE	NEW CODE	 15 kg
2174/A/2	K.1251.2	



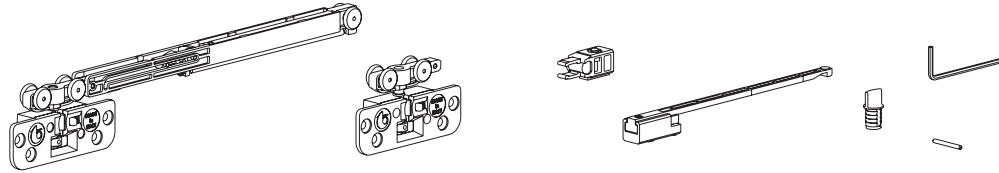
Kit for N.1 door
Kit per N.1 anta



N.1 Soft damper stoppers
N.1 Fermi ammortizzati



N.1 Standard stoppers
N.1 Fermi standard



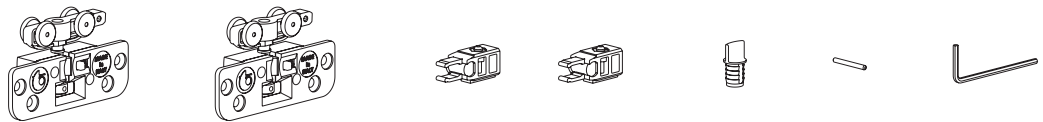
OLD CODE	NEW CODE	 15 kg
2174/A/1	K.1251.3	



Kit for N.1 door
Kit per N.1 anta

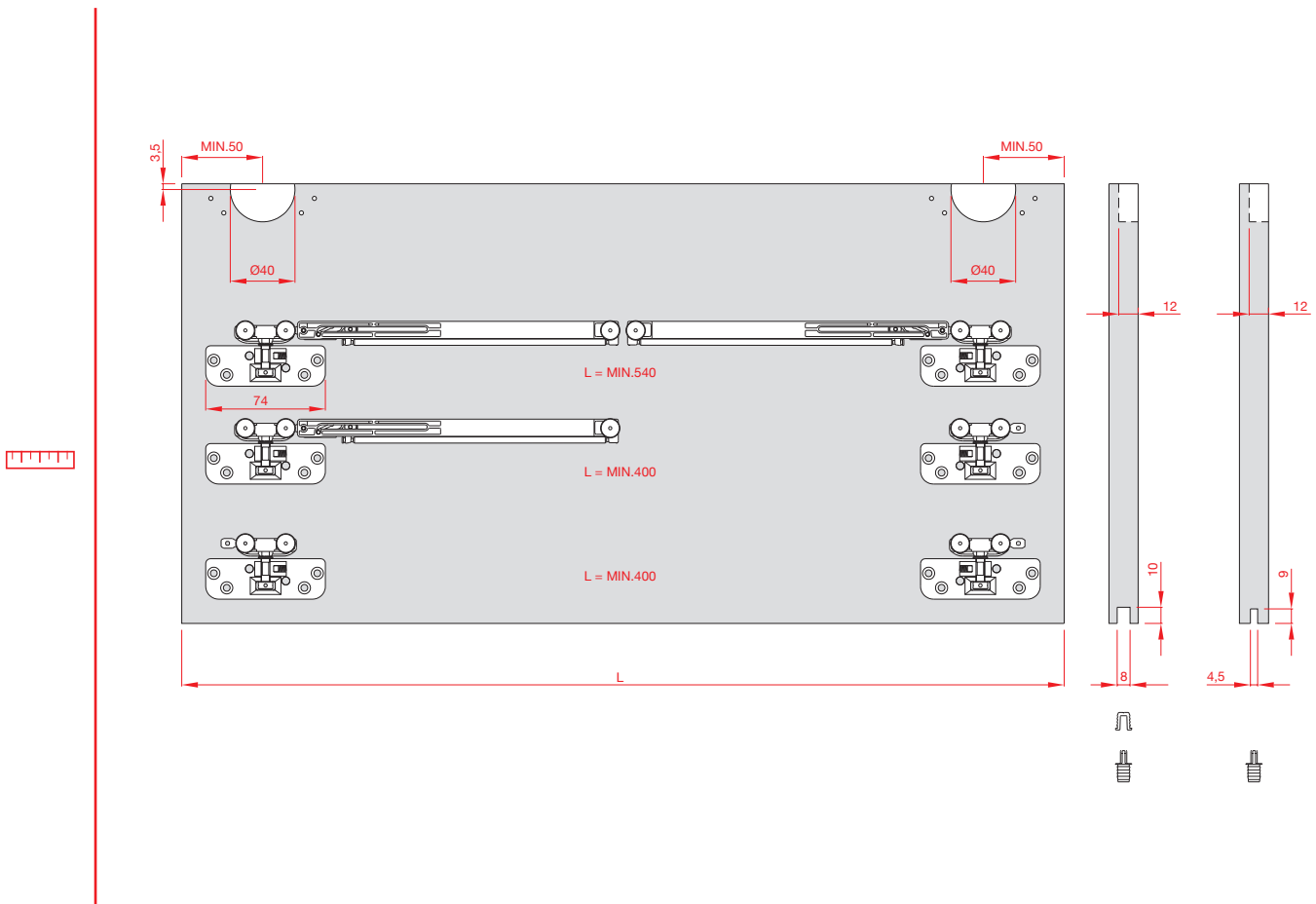


N.2 Standard stoppers
N.2 Fermi standard



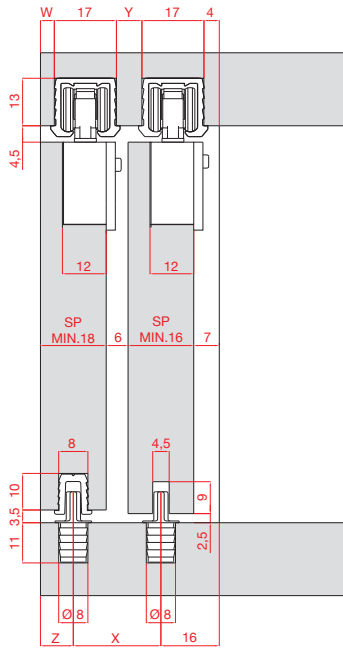
OLD CODE	NEW CODE	 15 kg
2173/A	K.1251.1	

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

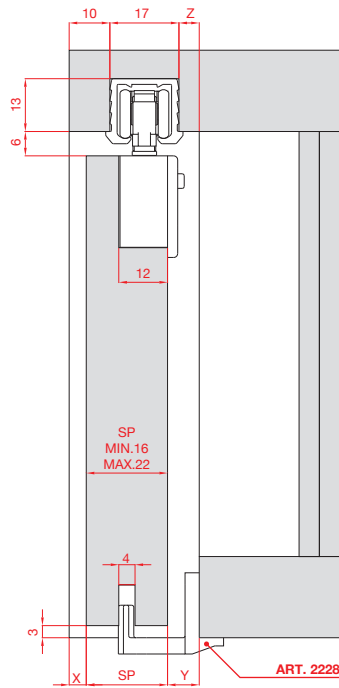


MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

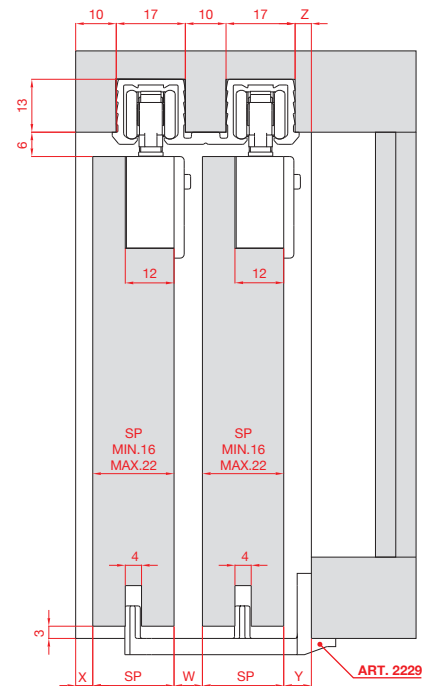
SP.18 → Z=9 X=24 W=4 Y=7
 SP.20 → Z=10 X=26 W=6 Y=9
 SP.22 → Z=11 X=28 W=8 Y=11



N.2 DOORS WITH SINGLE TRACK ART. 2175 / N.2 ANTE CON BINARIO SINGOLO ART. 2175

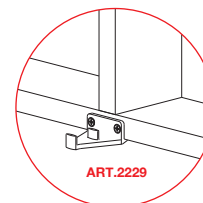
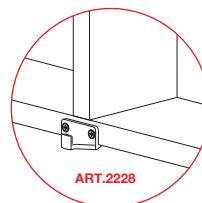
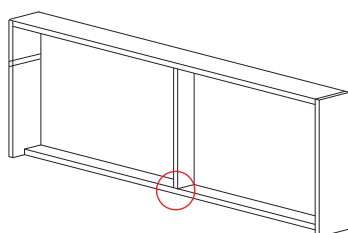


SP.16 → X=8 Y=10 Z=7
 SP.18 → X=6 Y=9 Z=6
 SP.20 → X=4 Y=8 Z=5
 SP.22 → X=2 Y=7 Z=4



SP.16 → X=8 W=11 Y=9 Z=6
 SP.18 → X=6 W=9 Y=8 Z=5
 SP.20 → X=4 W=7 Y=7 Z=4
 SP.22 → X=2 W=5 Y=6 Z=3

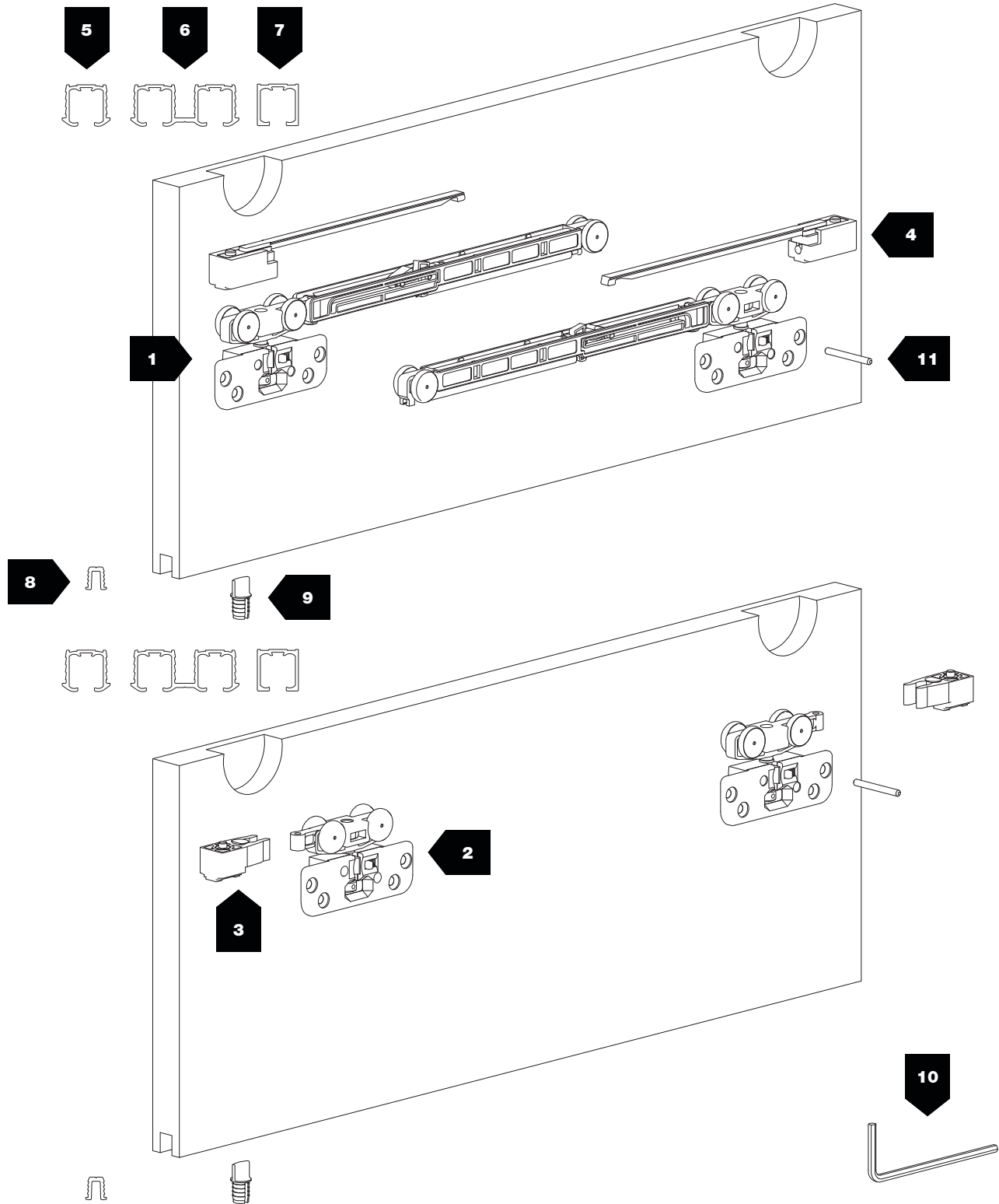
OPTIONAL



N.2 DOORS WITH DOUBLE TRACK ART. 2172 / N.2 ANTE CON BINARIO DOPPIO ART. 2172

Living Top 30 kg

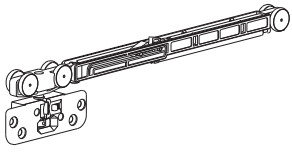
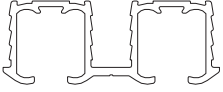
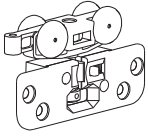
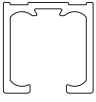
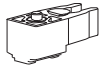






Slides for suspended panels
Sistemi di scorrimento per ante sospese



Min. 400 mm



Max 30 Kg

N°	Barcode		kg		N°	Barcode		kg	
1	2654		30		6	2652 8 00 0.02652 8 01 0.02652		30	
2	2656		30		7	2651 8 00 0.02651 8 01 0.02651		30	
3	2657		30		8	2170 8 00 0.02170 8 01 0.02170		30	
4	2655		30		9	2168		30	
5	2650 8 00 0.02650 8 01 0.02650		30		10	437		30	
					11	973		30	

Living Top 30 kg

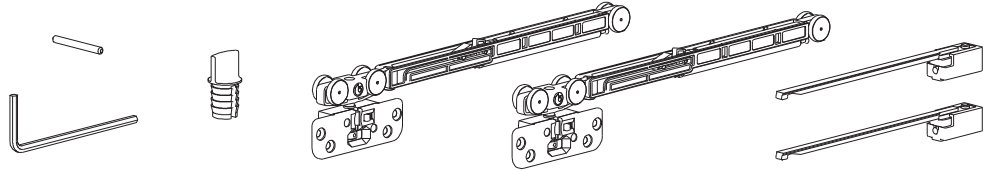
Slides for suspended panels
Sistemi di scorrimento per ante sospese



Kit for N.1 door
Kit per N.1 anta



N.2 Soft damper stoppers
N.2 Fermi ammortizzati



OLD CODE	NEW CODE	
2654/A/2	K.1252.2	30 kg



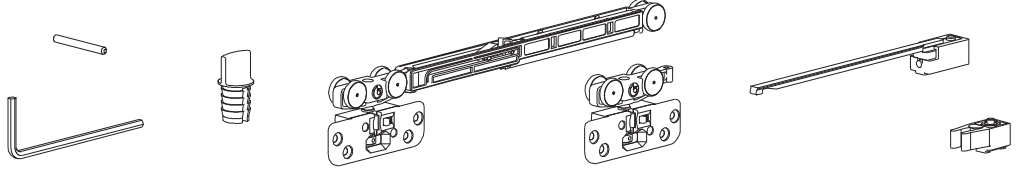
Kit for N.1 door
Kit per N.1 anta



N.1 Soft damper stoppers
N.1 Fermi ammortizzati



N.1 Standard stoppers
N.1 Fermi standard



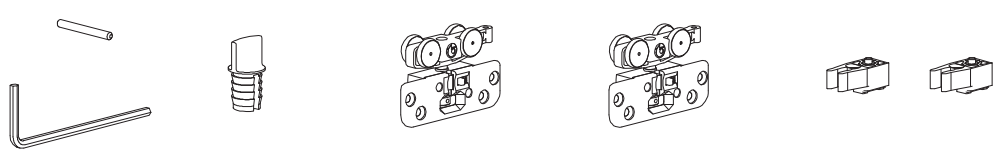
OLD CODE	NEW CODE	
2654/A/1	K.1252.3	30 kg



Kit for N.1 door
Kit per N.1 anta

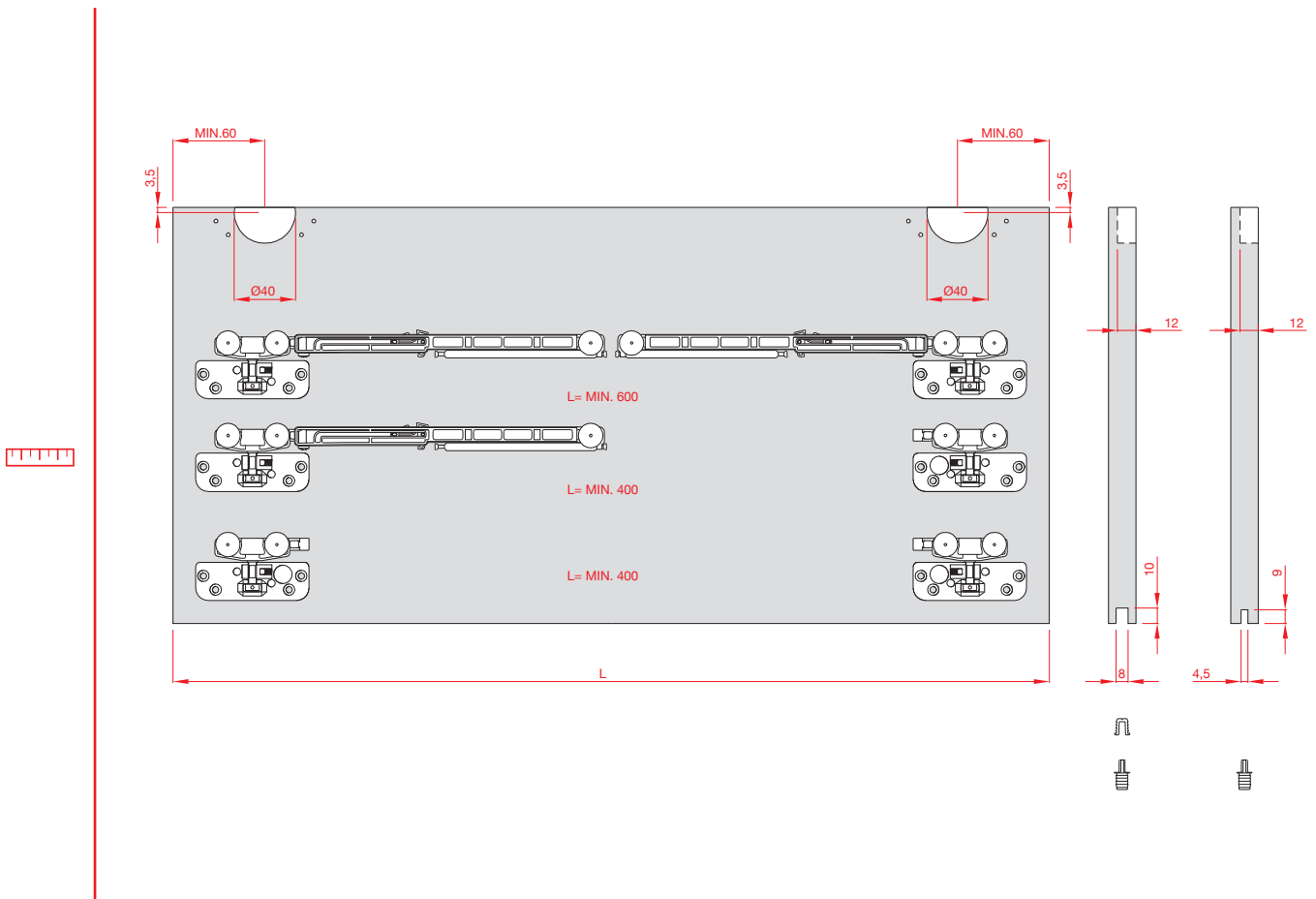


N.2 Standard stoppers
N.2 Fermi standard

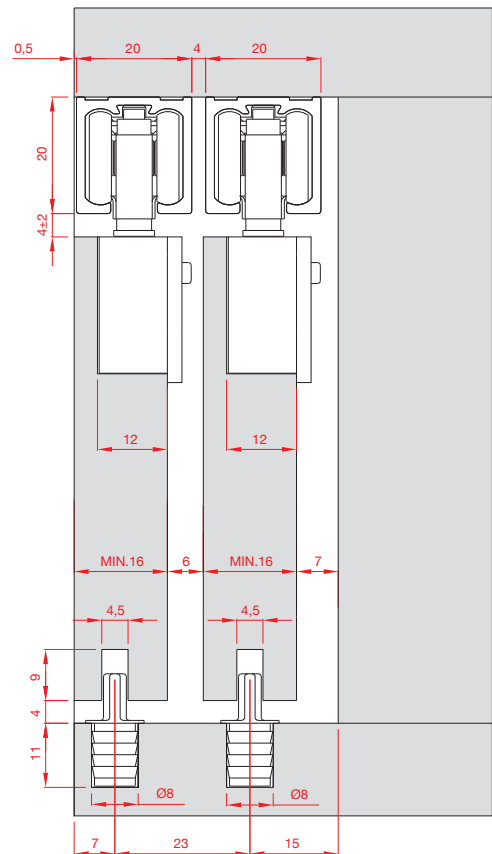
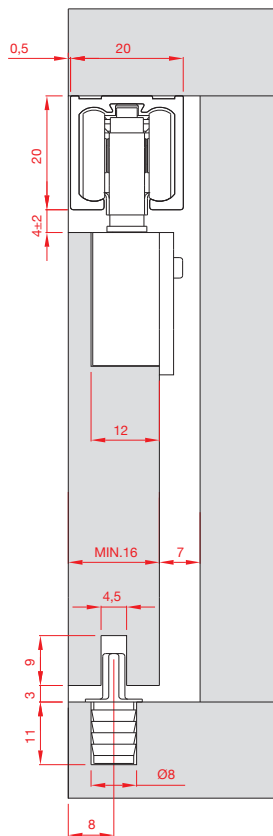
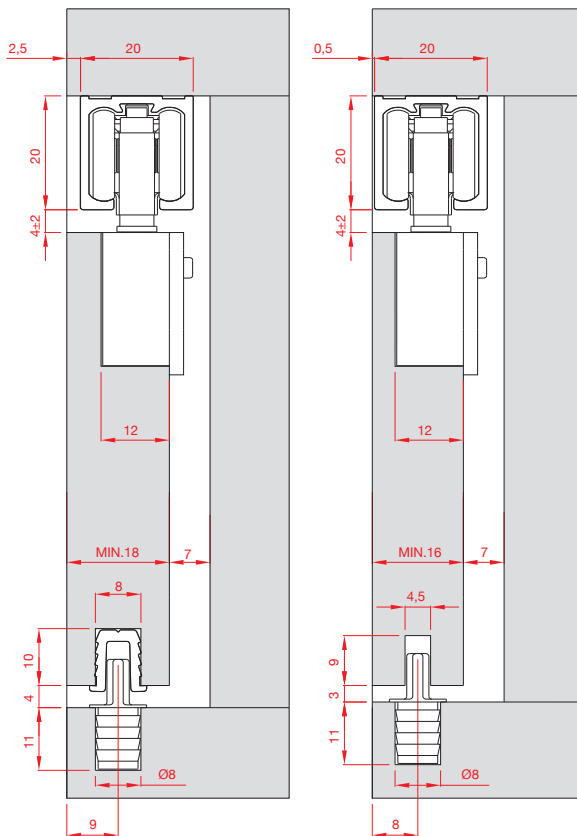
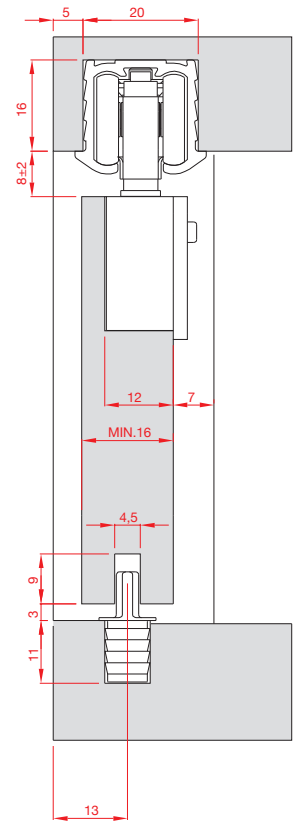
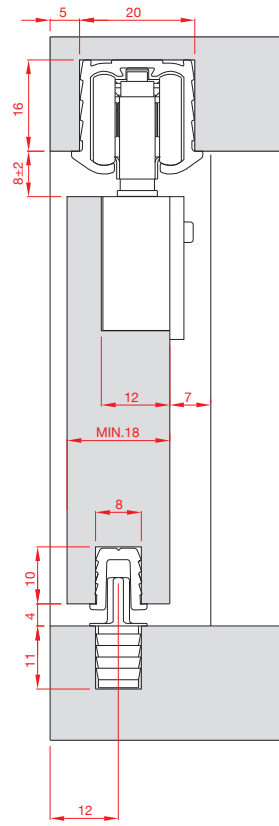
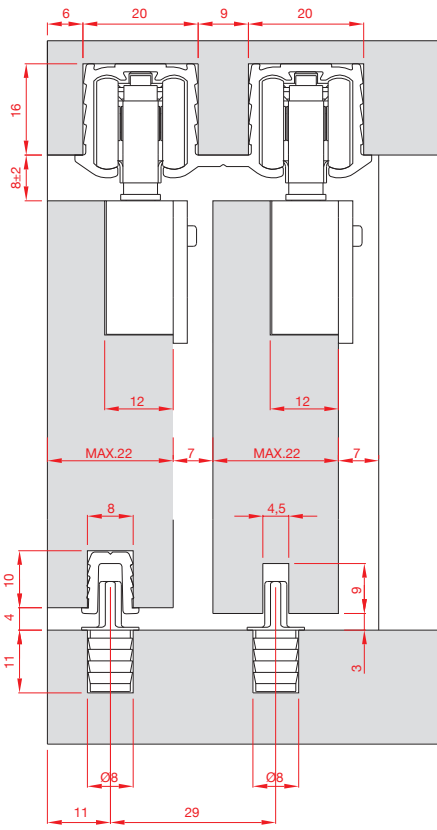


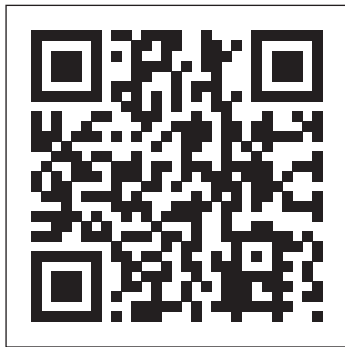
OLD CODE	NEW CODE	
2656/A	K.1252.1	30 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





www.ternoscorrevoli.com/living-top

Living Top Vetro

Sliding systems for suspended panels
Sistemi di scorrimento per ante sospese





SUSPENDED INTERIOR DOORS
ANTE INTERNE IN SOSPENSIONE

Living Top Vetro

Sliding adjustable system for suspended glass panels with soft damper and standard stoppers.

Sistema di scorrevoli regolabili per ante sospese in vetro con fermi ammortizzati e standard.



No lower profile

The ideal solution that grants the highest aesthetic results

Living Top Vetro is an adjustable system with upper sliding, designed for glass doors weighing up to 15 kg and with soft-closing.

The system represents the best solution to realize applications with clean and linear aesthetic, thanks to flat-bottom with no lower tracks needed.

Living Top Vetro is extremely easy to install, thanks to sliding trolleys automatic fastening system.

Living Top Vetro is the ideal solution from Terno Scorrevoli dedicated to living spaces, offices and contract.

Nessun profilo inferiore

La soluzione ideale per un alto livello estetico



Living Top Vetro è un sistema regolabile a scorrimento superiore per ante in vetro fino a 15 kg con fermi ammortizzati.

Il sistema rappresenta la soluzione ottimale per ottenere un'estetica pulita e lineare, grazie all'assenza di profili inferiori.

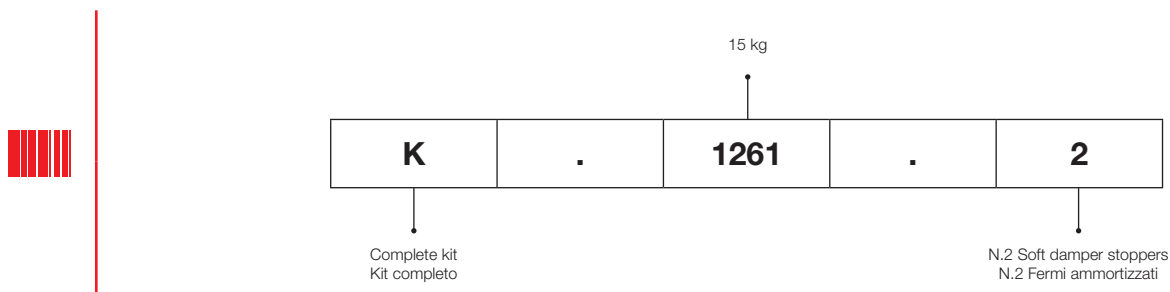
Living Top Vetro è estremamente semplice da installare, grazie ai sistemi automatici di aggancio degli scorrevoli.


Living Top Vetro è la soluzione ideale di Terno Scorrevoli per la zona giorno, l'ufficio o il settore contract.



Living Top Vetro		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA		
K	Complete kit / Kit completo			
		1261		
			1	N.2 Standard stoppers N.2 Fermi standard
			2	N.2 Soft damper stoppers N.2 Fermi ammortizzati
			3	N.1 Soft damper stopper + N.1 Standard stopper N.1 Fermo ammortizzato + N.1 Fermo standard

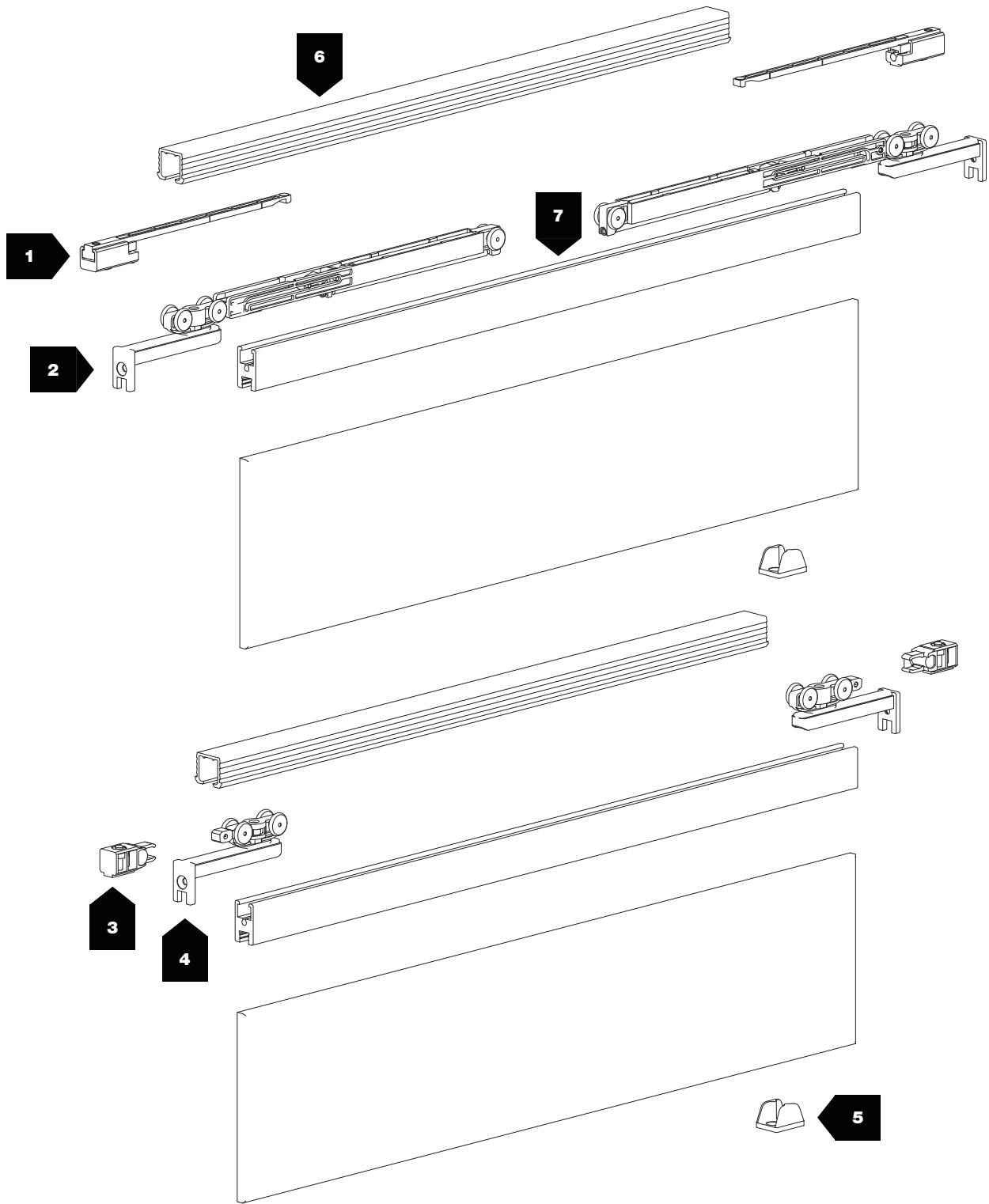
EXAMPLE / ESEMPIO



Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 00 0.0		00	Raw / Mill Finish / Neutro / Grezzo	STANDARD
8 01 0.0		01	Anodized Silver / Argento	
8 14 0.0		14	Anodized Black / Nero	

Living Top Vetro



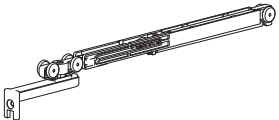
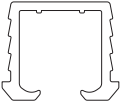
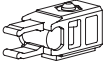
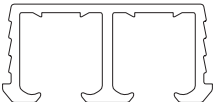
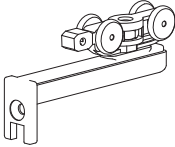
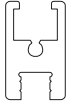
Sliding systems for suspended panels
Sistemi di scorrimento per ante sospese



Min. 300 mm



15 kg

N°	Barcode		kg		N°	Barcode		kg	
1	2166/03		15		5	2084/6		15	
2	2087		15		6	2175 8 00 0.02175 8 01 0.02175		15	
3	2162		15			2072 8 00 0.02072 8 01 0.02072		15	
4	2086		15		7	2071 8 00 0.02071 8 01 0.02071		15	

Living Top Vetro

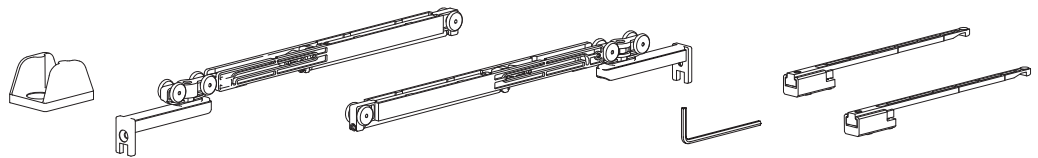
Sliding systems for suspended panels
Sistemi di scorrimento per ante sospese



Kit for N.1 door
Kit per N.1 anta

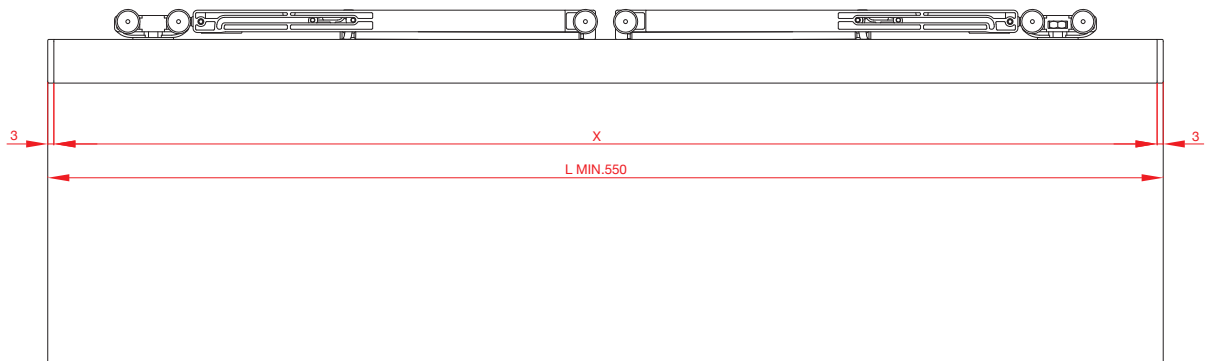


N.2 Soft damper stoppers
N.2 Fermi ammortizzati



OLD CODE	NEW CODE	
2087/A/2	K.1261.2	15 kg

X=L-3-3



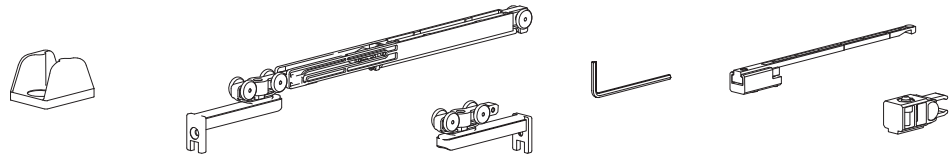
Kit for N.1 door
Kit per N.1 anta



N.1 Soft damper stoppers
N.1 Fermi ammortizzati

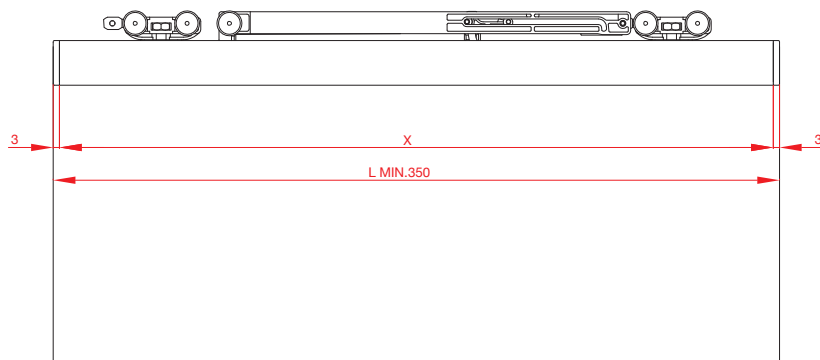


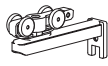
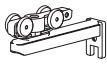
N.1 Standard stoppers
N.1 Fermi standard



OLD CODE	NEW CODE	
2087/A/1	K.1261.3	15 kg

X=L-3-3





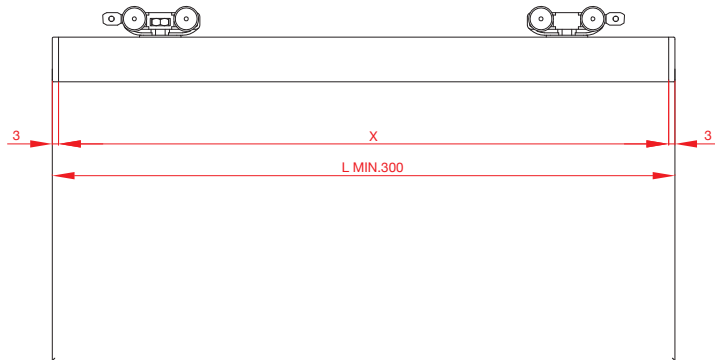
Kit for N.1 door
Kit per N.1 anta



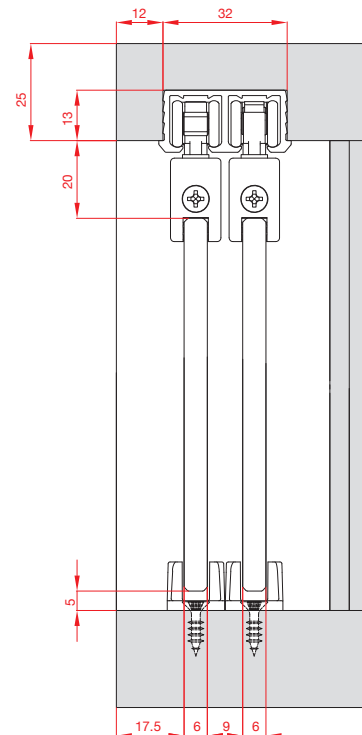
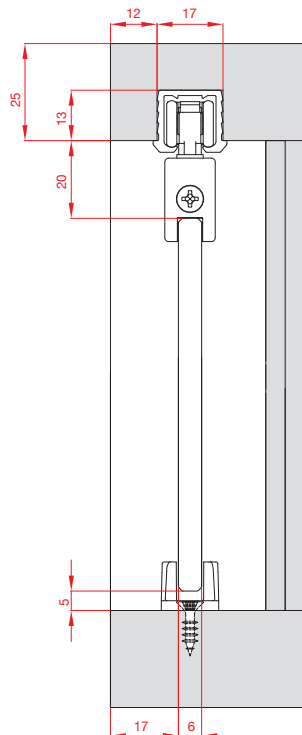
N.2 Standard stoppers
N.2 Fermi standard

OLD CODE	NEW CODE	
2086/A	K.1261.1	15 kg

X=L-3-3



MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





www.ternoscorrevoli.com/living-top-vetro

Ante in Linea

Mechanisms for external line panels
Meccanismi per ante in linea esterne





INLINE DOORS EXTERNAL BASE
ANTE IN LINEA BASE ESTERNA



INLINE DOOR HANGING EXTERNALLY
ANTA IN LINEA APPESA ESTERNA

Ante in Linea

Mechanisms for outdoor line panels and internal veneered panels with traditional or damped stoppers.

Meccanismi per ante in linea esterne con fermi tradizionali e fermi ammortizzati.



Essential design for modern rooms

Hidden sliding system for external doors

Ante in Linea is the sliding solution designed for cabinets with external wooden doors, weighing up to 60 kg and with soft-closing option. Thanks to built-in tracks and to hidden sliding guides, **Ante in Linea** grants a **minimal design** and allows to realize **modern solutions** as single sliding door cabinets.

Design essenziale, per ambienti moderni

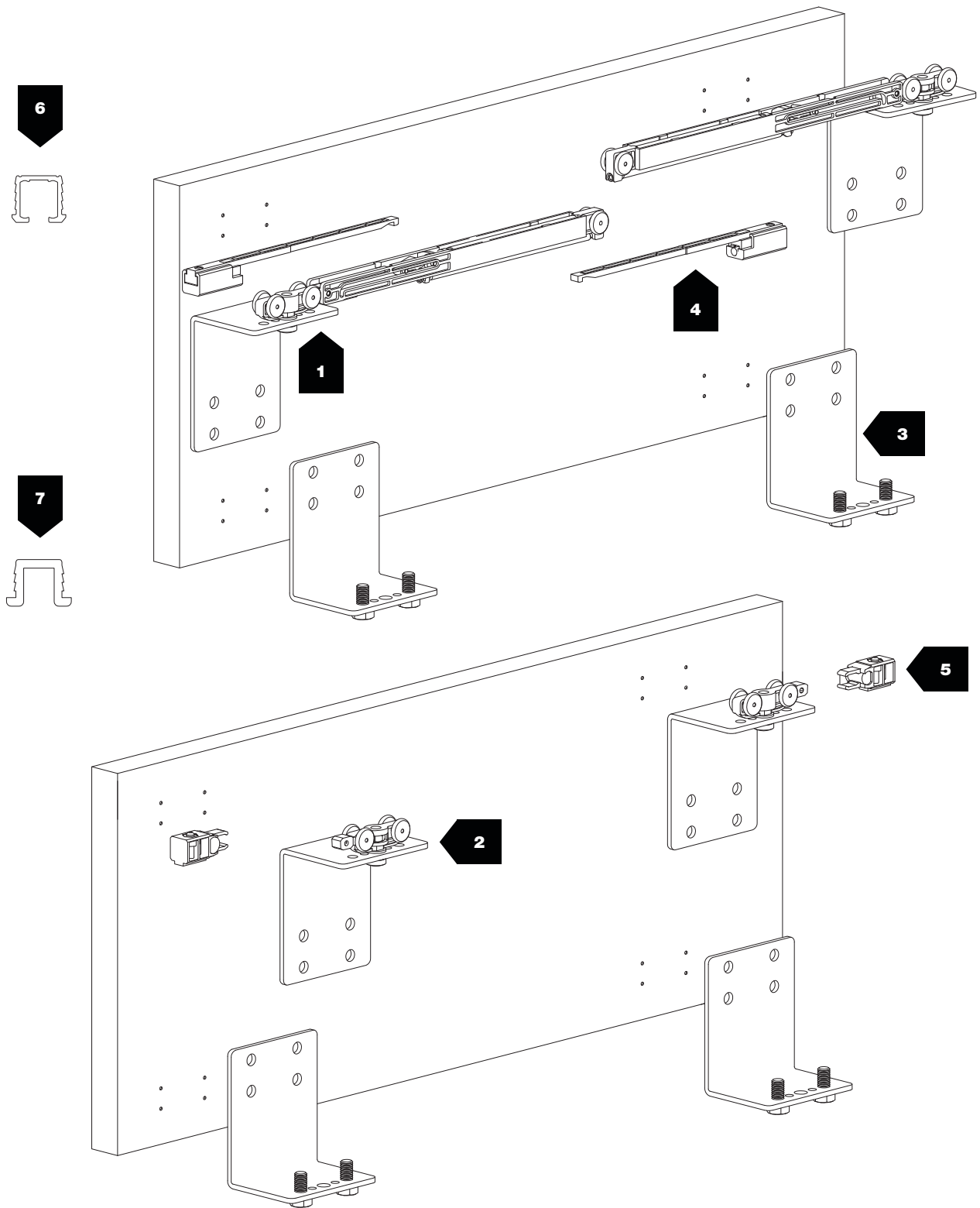
Sistemi scorrevoli invisibili per ante esterne

Ante in Linea è la soluzione scorrevole per mobili con ante esterne al vano, realizzabili in legno, con portata fino ad un massimo di 60 kg, disponibile con fermi ammortizzati. Grazie ai binari incassati e alle guide scorrevoli nascoste, il sistema **Ante in Linea** garantisce un **design minimal** e permette la realizzazione di **soluzioni per ambienti moderni**, con mobili ad anta singola.



Ante in Linea 15 kg

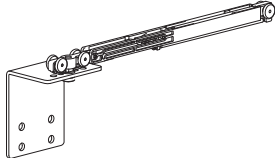
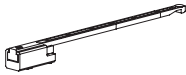
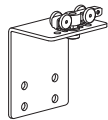
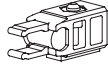
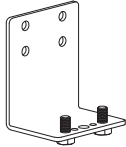
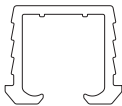

15 kg aligned doors with traditional or damped stops
Ante in linea 15 kg con fermi standard e ammortizzati



Min 400 mm



15 kg

N°	Barcode		kg		N°	Barcode		kg	
1	2165		15		4	2166/03		15	
2	2128		15		5	2162		15	
3	235		15		6	2175 8 00 0.02175 8 01 0.02175		15	
					7	730 8 01 0.00730		15	Plastic track Binario in plastica

Ante in Linea 15 kg

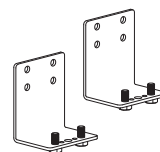
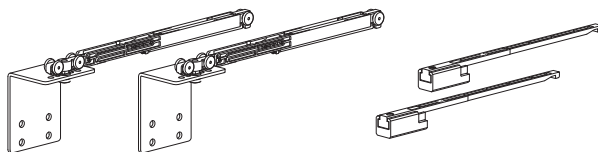
15 kg aligned doors with traditional or dampered stops
Ante in linea 15 kg con fermi standard e ammortizzati



Kit for N.1 door
Kit per N.1 anta



N.2 Soft damper stoppers
N.2 Fermi ammortizzati



OLD CODE	NEW CODE		
2165/235	K.1232.2.3	Min. 540 mm	15 kg



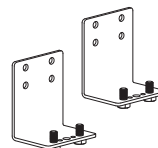
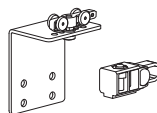
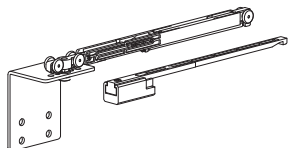
Kit for N.1 door
Kit per N.1 anta



N.1 Soft damper stopper
N.1 Fermo ammortizzato



N.1 Standard stopper
N.1 Fermo standard



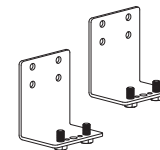
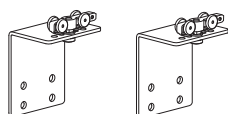
OLD CODE	NEW CODE		
2165/2128/235	K.1232.3.3	Min. 400 mm	15 kg



Kit for N.1 door
Kit per N.1 anta

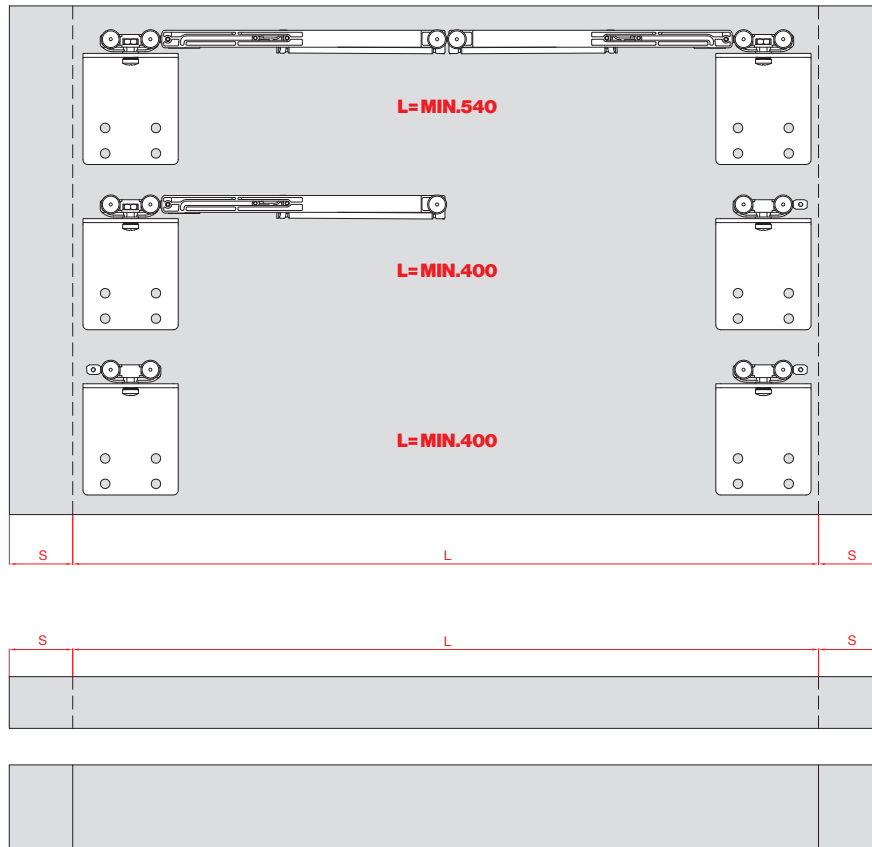
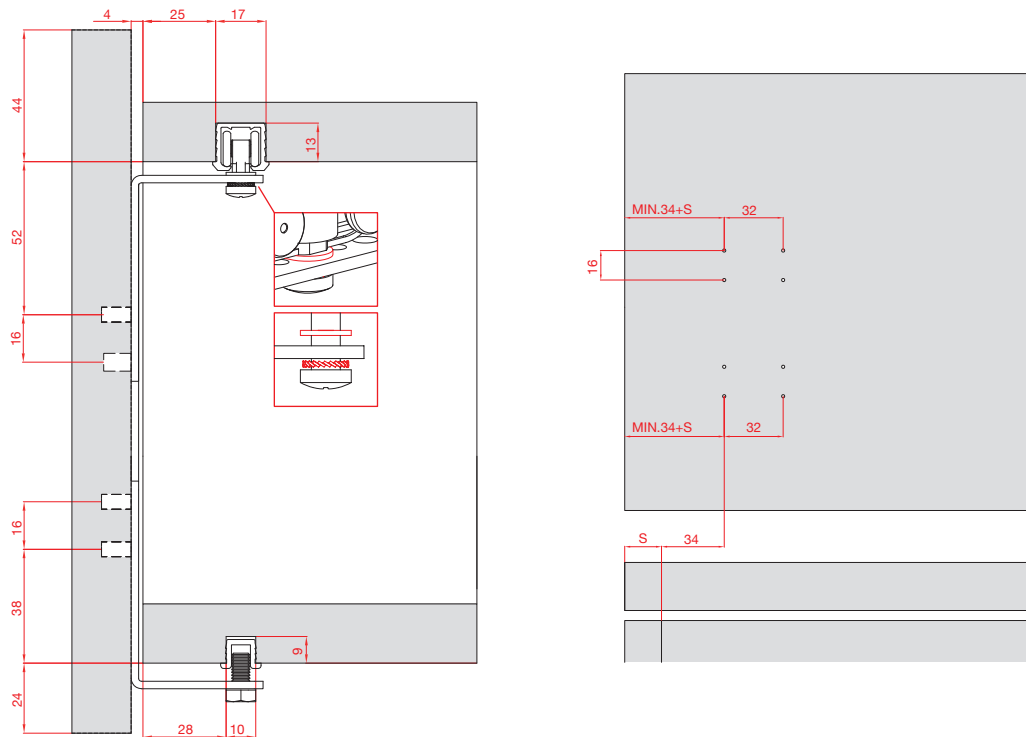


N.2 Standard stoppers
N.2 Fermi standard



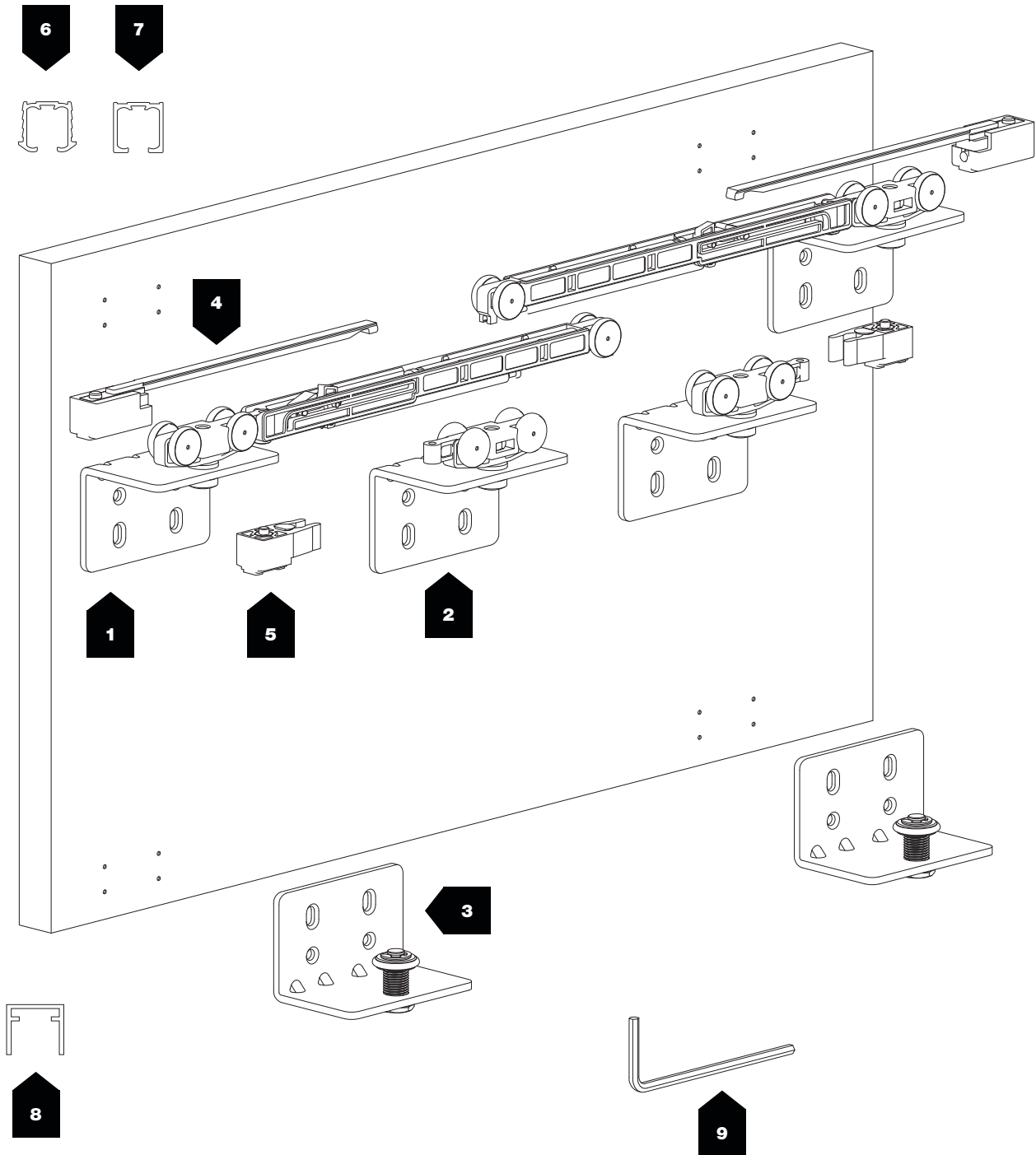
OLD CODE	NEW CODE		
2128/235	K.1232.1.3	Min. 400 mm	15 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Ante in Linea 30 kg

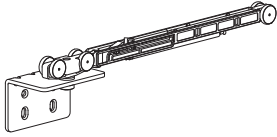

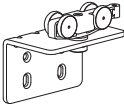
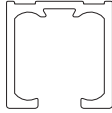
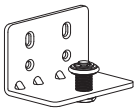
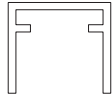



30 kg aligned doors with traditional or dampered stops
Ante in linea 30 kg con fermi standard e ammortizzati



Min 400 mm



30 kg

N°	Barcode	Image	kg	N°	Barcode	Image	kg
1	2658		30	6	2650 8 00 0.02650 8 01 0.02650		30
2	2659		30	7	2651 8 00 0.02651 8 01 0.02651		30
3	2653		30	8	660 8 00 0.00660 8 01 0.00660		30
4	2655		30	9	537		30
5	2657		30				

Ante in Linea 30 kg

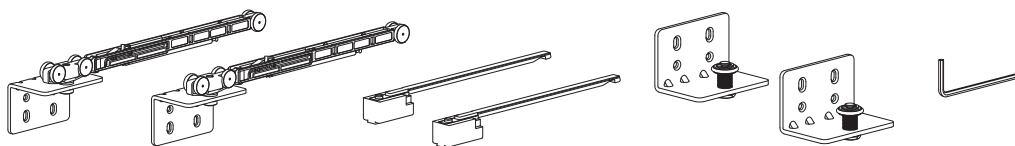
30 kg aligned doors with traditional or dampered stops
Ante in linea 30 kg con fermi standard e ammortizzati



Kit for N.1 door
Kit per N.1 anta



N.2 Soft damper stoppers
N.2 Fermi ammortizzati



OLD CODE	NEW CODE		
2658/2653	K.1234.2.2	Min. 600 mm	30 kg



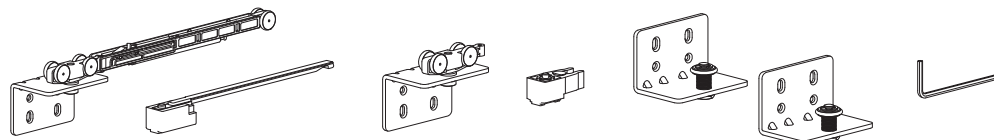
Kit for N.1 door
Kit per N.1 anta



N.1 Soft damper stopper
N.1 Fermo ammortizzato



N.1 Standard stopper
N.1 Fermo standard



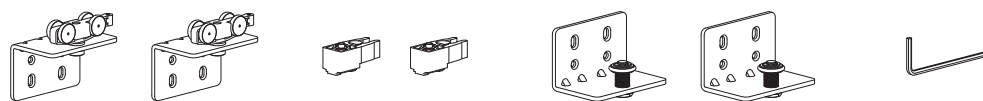
OLD CODE	NEW CODE		
2658/2659/2653	K.1234.3.2	Min. 400 mm	30 kg



Kit for N.1 door
Kit per N.1 anta

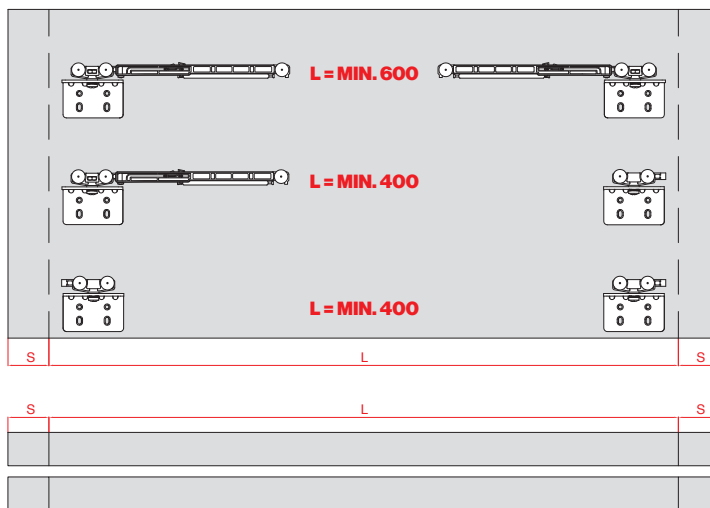
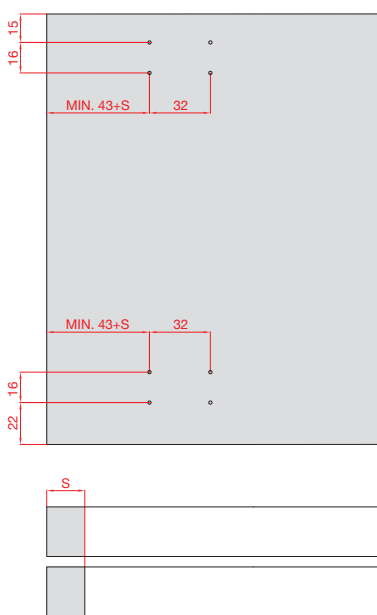
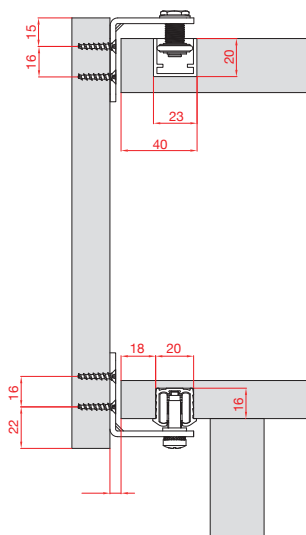
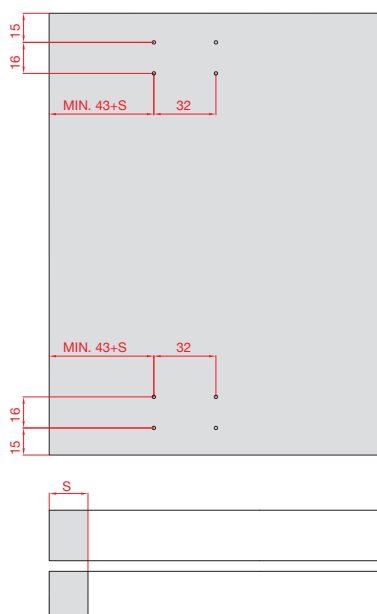
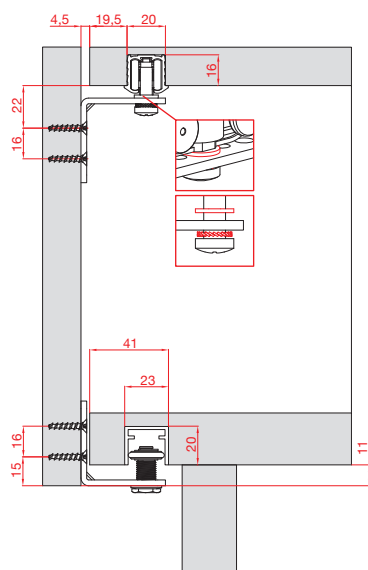


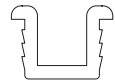
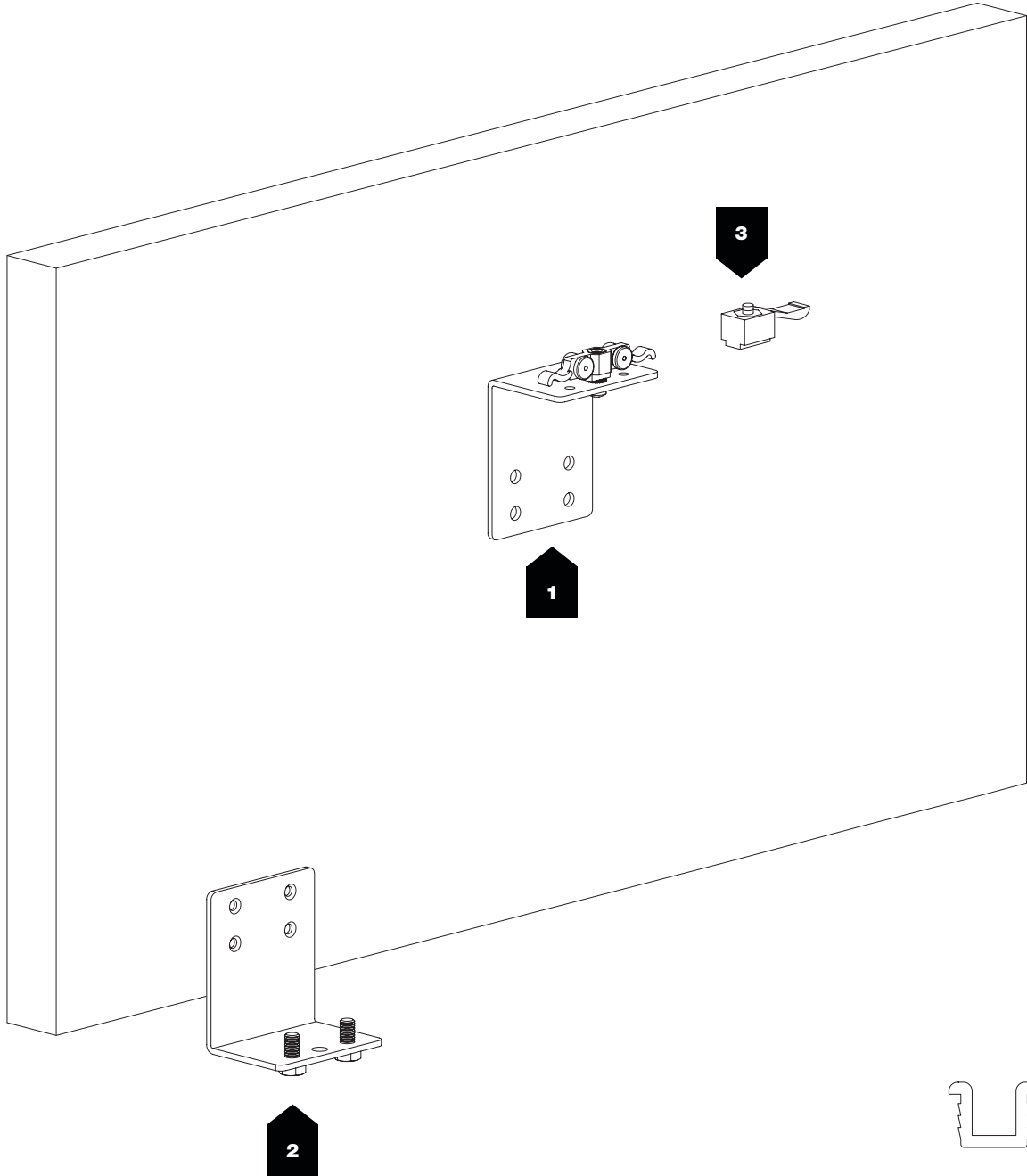
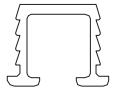
N.2 Standard stoppers
N.2 Fermi standard



OLD CODE	NEW CODE		
2659/2653	K.1234.1.2	Min. 400 mm	30 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

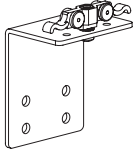
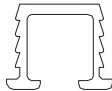
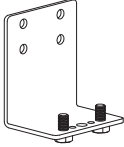
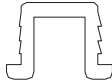
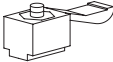


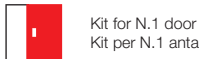


700 ÷ 1500 mm



8 kg

N°			kg		N°			kg	
1	231/SCO		8		4	970 8 00 0.00970 8 01 0.00970		—	
2	235		—		5	730 8 01 0.00730		—	Plastic track Binario in plastica
3	974		—						



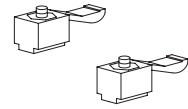
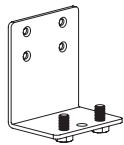
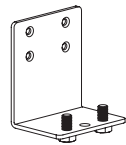
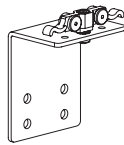
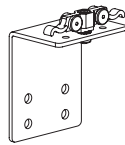
Kit for N.1 door
Kit per N.1 anta



External door
Anta esterna

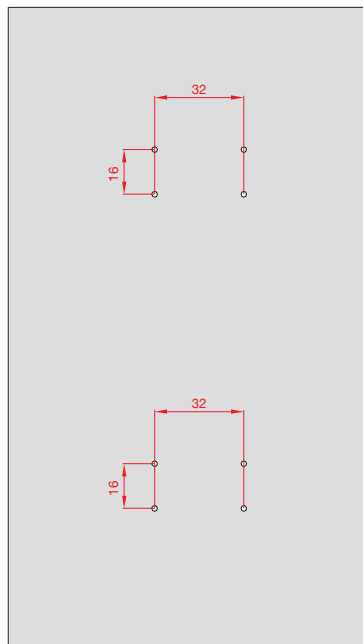
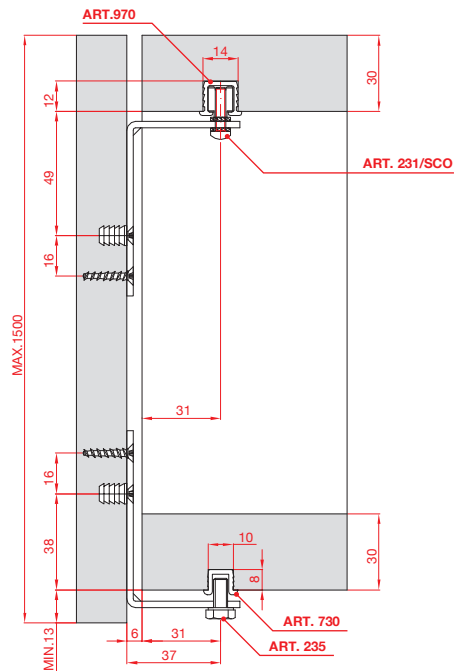


N.2 Standard stoppers
N.2 Fermi standard

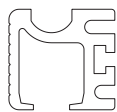


OLD CODE	NEW CODE	
231-235	K.1231.1.3	 8 kg

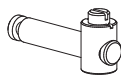
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



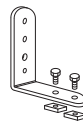
DESCRIPTION OF ART. 1100 WITH LADDER AND SLIDING DOOR
DESCRIZIONE ART. 1100 CON SCALA E ANTA SCORREVOLE



ALUMINIUM TRACK
BINARIO IN ALLUMINIO
ART. 1100
8 01 0.01100



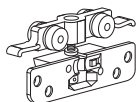
JOINT FOR ART. 1100
GIUNZIONE PER ART. 1100
ART. 1036



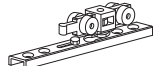
BRACKET / SQUADRETTA
ART. 1027



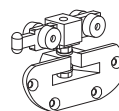
CAP WITH LOCKING DEVICE
TAPPO CON FERMO
ART. 1039



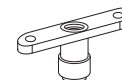
ADJUSTABLE SLIDING DOOR
SCORREVOLE REGOLABILE
ART. 982



HIDE-AWAY SLIDING DOOR
SCORREVOLE A SCOMPARSA
ART. 1034



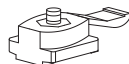
ADJUSTABLE SLIDING DOOR
SCORREVOLE REGOLABILE
ART. 784



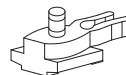
BOTTOM GUIDE
GUIDA INFERIORE
ART. 1035



REGULATION ROD
ASTINA DI REGOLAZIONE
ART. 973



UPPER STOPPER
FERMO SUPERIORE
ART. 984



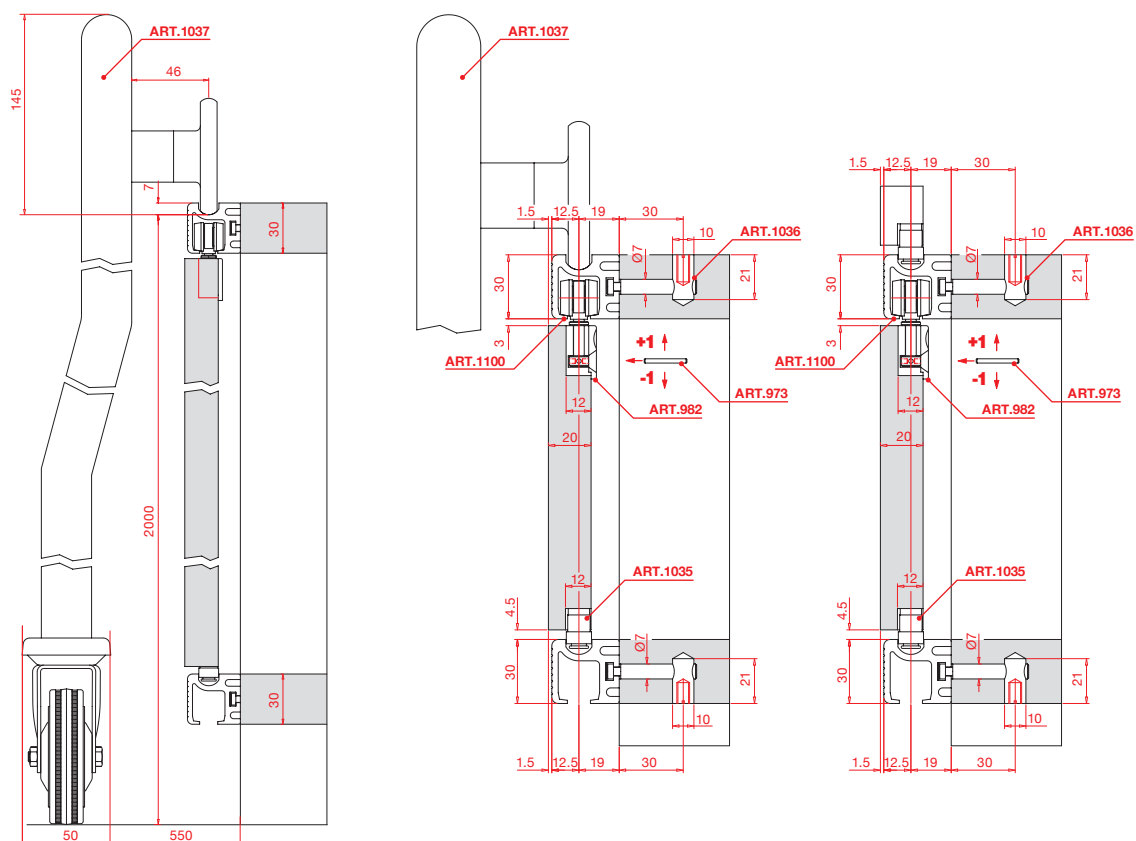
ART. 1031

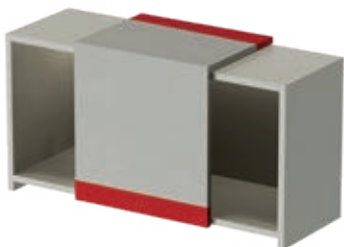


SLIDING LADDER
SCALA SCORREVOLE
ART. 1037



MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



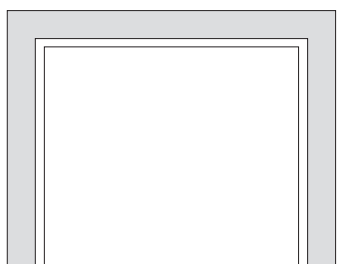
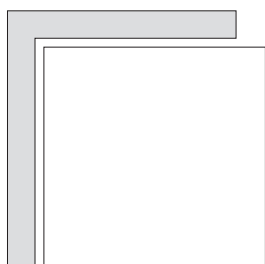


L-SHAPED DOORS - U-SHAPED DOORS
ANTE A L - ANTE A U

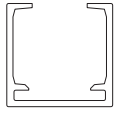
Ante in Linea

L-shaped doors
U-shaped doors

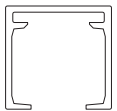
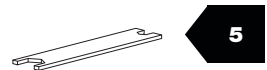
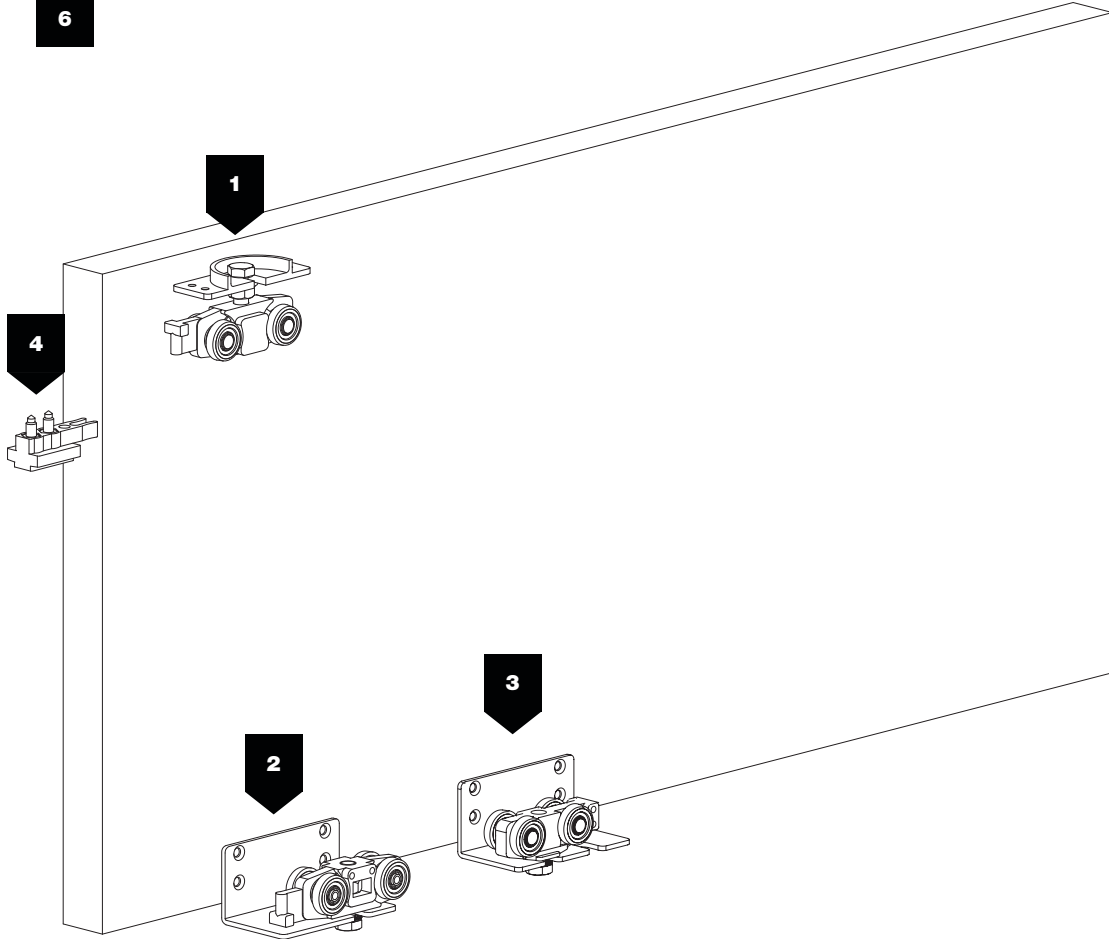
Ante a L
Ante a U







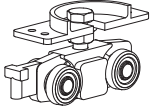
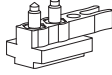
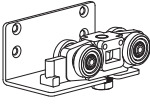

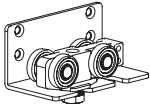
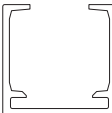




6



40 kg

N°					N°				
1	1898		40		4	46		40	
2	1899		40		5	1029		40	
3	1889		40		6	1880 8 00 0.01880 8 01 0.01880		40	

Ante in Linea

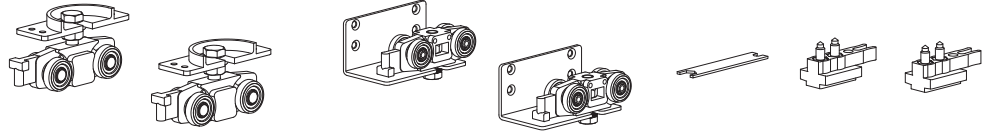
L-shaped doors - U-shaped doors
Ante a L - Ante a U



Kit for N.1 door
Kit per N.1 ante

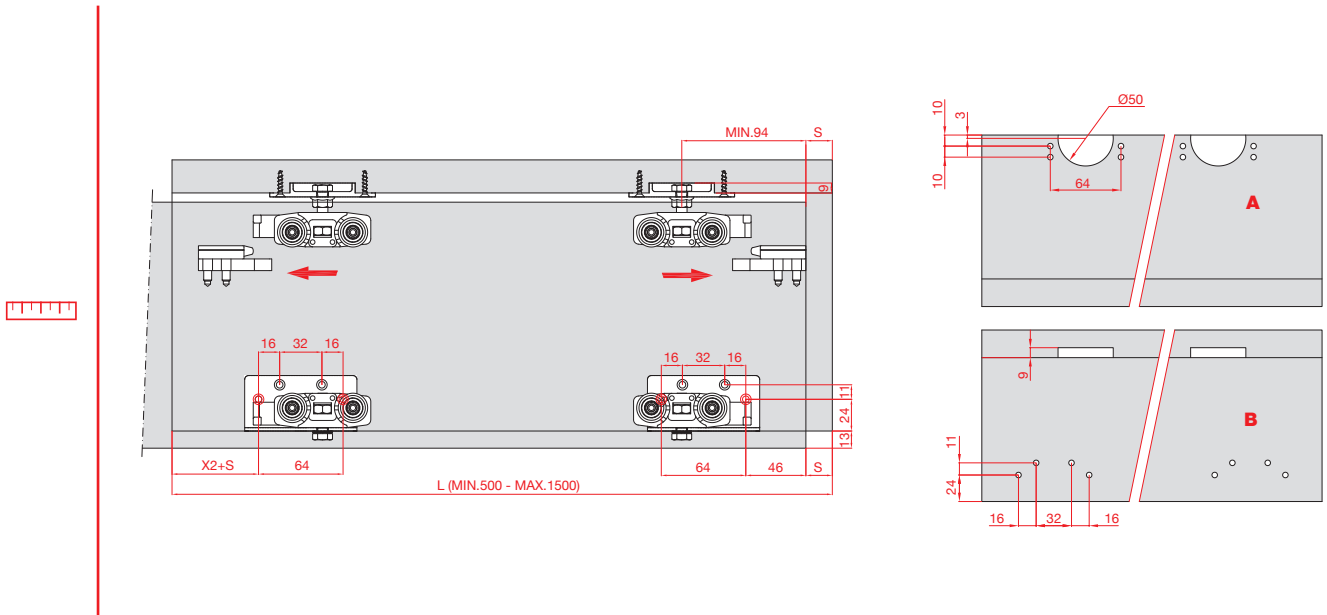


N.2 Standard stoppers
N.2 Fermi standard

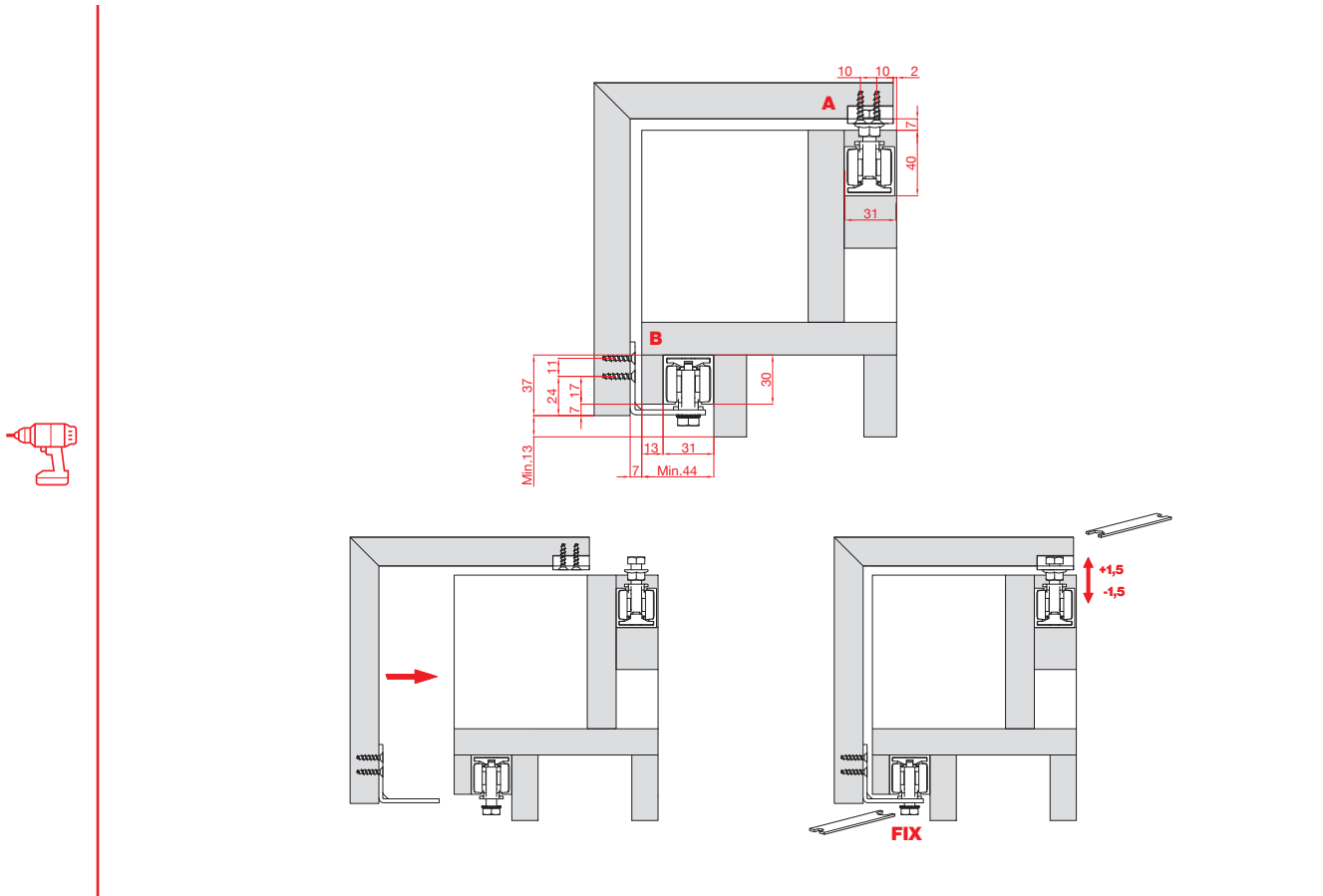


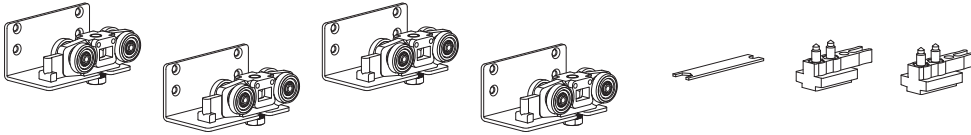
OLD CODE	NEW CODE		
1898/1899	K.1238.1.5	500 ÷ 1500 mm	40 kg


MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



ASSEMBLY SCHEME / SCHEMA DI MONTAGGIO

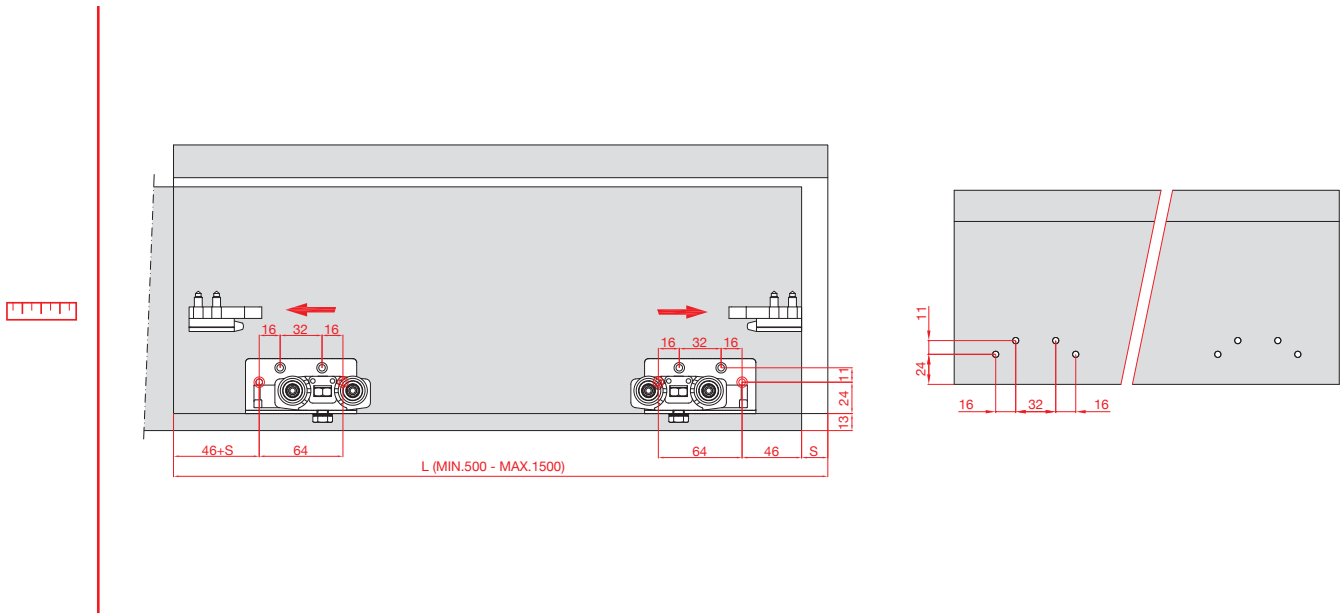




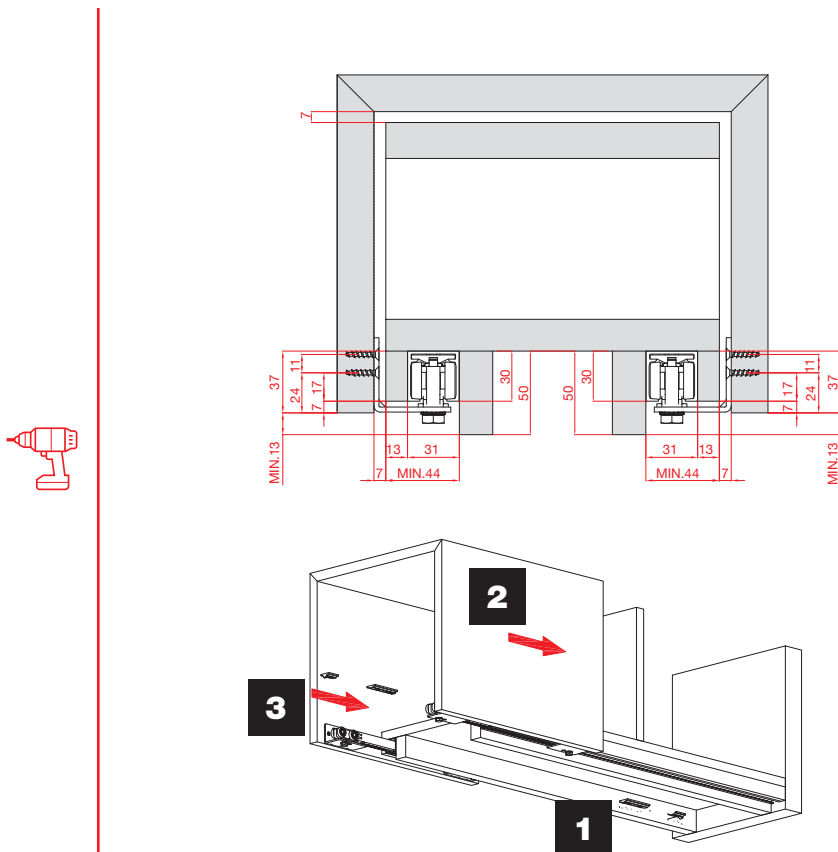
-  Kit for N.1 door
Kit per N.1 ante
-  N.2 Standard stoppers
N.2 Fermi standard

OLD CODE	NEW CODE		
1899/1899	K.1230.1.5	500 ÷ 1500 mm	40 kg

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



ASSEMBLY SCHEME / SCHEMA DI MONTAGGIO



- 1** Position **ART.1885** on the closed side.
Posizionare **ART.1885** dal lato chiuso.
- 2** Introduce the panel after mounting the sliders.
Infilare l'ante con gli scorrevoli montati.
- 3** Position **ART.1885** and close the furniture unit with the lateral side.
Posizionare **ART.1885** e chiudere il mobile con la spalla laterale.



www.ternoscorrevoli.com/ante-in-linea



Zig Zag

Mechanisms for folding panels
Meccanismi per ante a libro

www.ternoscorrevoli.com/zig-zag



SINGLE FOLDING DOOR
ANTA PIEGHEVOLE SINGOLA

Zig Zag

Zig Zag is a sliding system designed for cabinets with two folding hinged doors, **weighing maximum 20 kg each panel.**

Zig Zag allows doors lateral opening.

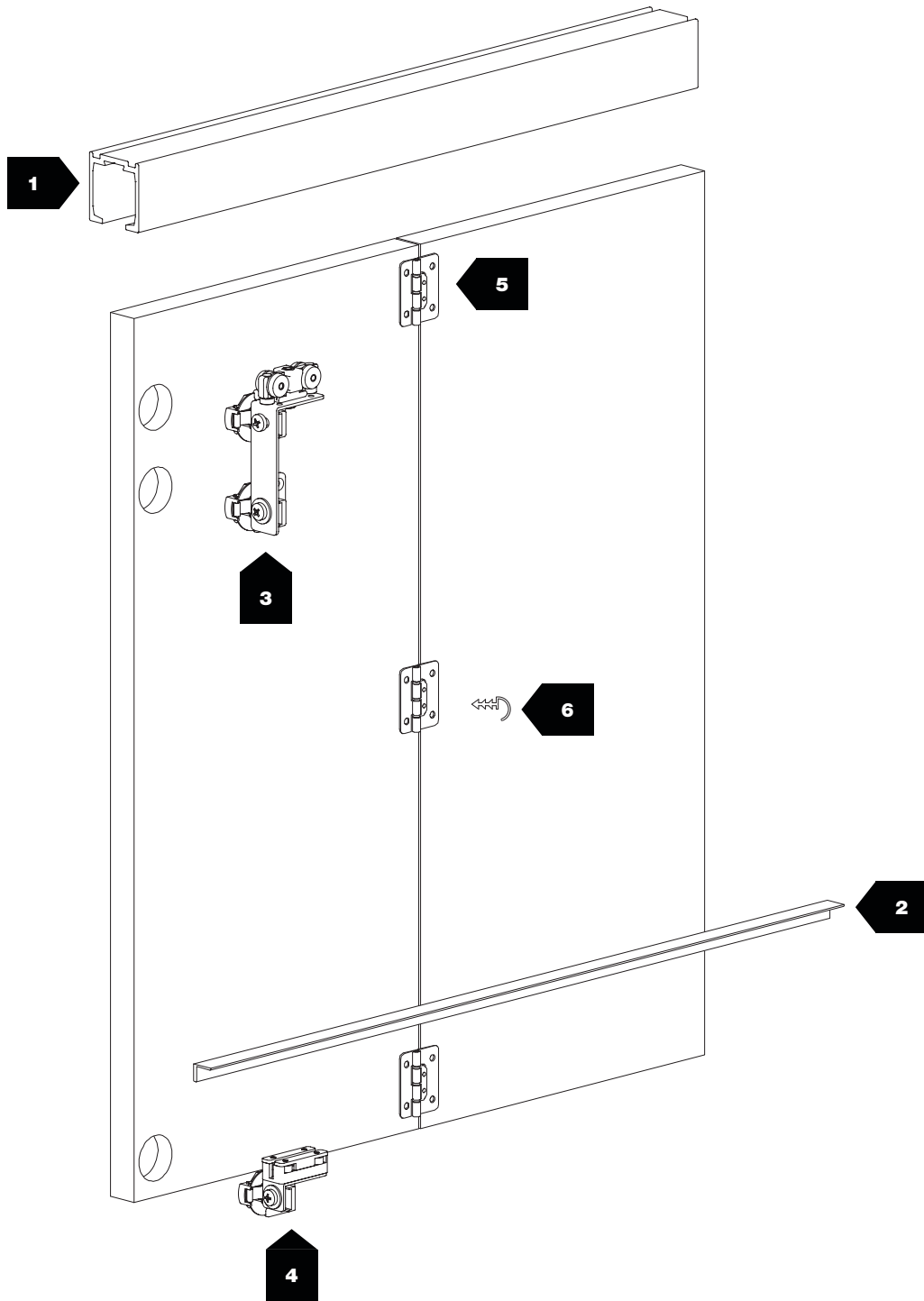
Zig Zag system installation does not require any on-sight accessory or profile on the bottom side, allowing a minimal design and an easy access to compartment.

Zig Zag è un sistema scorrevole per mobili con due ante a libro incernierate, con **portate fino ad un massimo di 20 kg per pannello.**

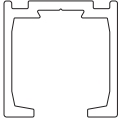
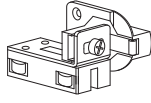


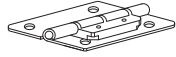
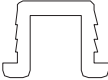
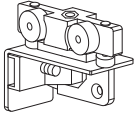
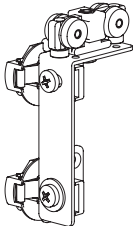
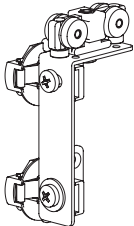

Zig Zag consente l'apertura delle ante lateralmente.

L'installazione del sistema **Zig Zag** garantisce un design minimal e lineare, ed un accesso al vano senza ostacoli.





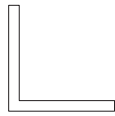
20 kg per door / per anta

N°	Barcode	kg		N°	Barcode	kg	
1	2660 8 00 0.02660 8 01 0.02660	20		4	886 S.1311.3	20	
	20 8 00 0.00020 8 01 0.00020	20				885 S.1311.5	20
2	15 8 00 0.00015 8 01 0.00015	20		5	888 S.1311.1	20	
	730 8 01 0.00730	20				879 S.1322.4	20
3	881 S.1311.4	20		6	892 8 23 0.00892	20	
	882 S.1311.2	20					20

Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 00 0.0	 00	Raw / Mill Finish / Neutro / Grezzo		STANDARD
8 01 0.0	 01	Anodized Silver / Argento		
8 14 0.0	 14	Anodized Black / Nero		

Tracks / Binari		PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 01 0.0	 01	Anodized Silver / Argento		STANDARD
8 23 0.0	 23	Grey / Grigio		

SYSTEM FOR HINGED FOLDING DOORS (ZAMAK HINGE) / SISTEMA PER ANTA A LIBRO INCERNIERATA (CERNIERA IN ZAMA)



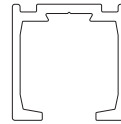
Aluminium track
Binario in alluminio

ART. 20
8 00 0.00020
8 01 0.00020



Aluminium track
Binario in alluminio

ART. 15
8 00 0.00015
8 01 0.00015



Aluminium track
Binario in alluminio

ART. 2660
8 00 0.02660
8 01 0.02660



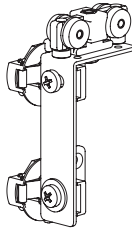
Biextended anti-dust profile
Profilo biestruoso parapolvere

ART. 892
8 23 0.00892

STANDARD

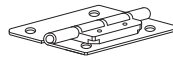


20 kg
per door
per anta



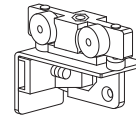
Double-hinge slider
Scorrevole con due cerniere

ART. 882
S.1311.2



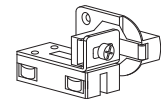
Hinge
Cerniera

ART. 888
S.1311.1



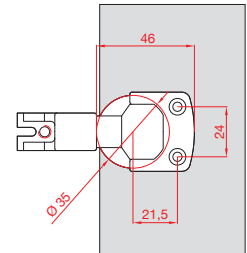
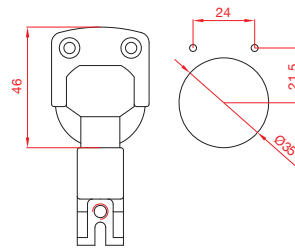
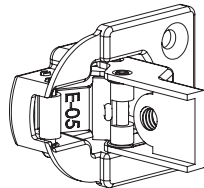
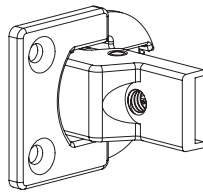
One-hinge slider
Scorrevole con una cerniera

ART. 881
S.1311.4



One-hinge slider
Scorrevole con una cerniera

ART. 886
S.1311.3



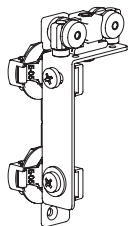
STANDARD ZAMAK HINGE / CERNIERA IN ZAMA STANDARD

SYSTEM FOR HINGED FOLDING DOORS (SHEET HINGE) / SISTEMA PER ANTA A LIBRO INCERNIERATA (CERNIERA IN LAMIERA)

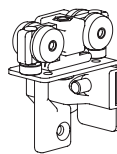
OPTIONAL
+



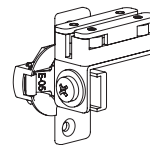
10 kg
per door
per anta



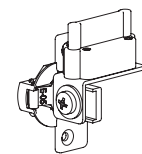
Double-hinge slider
Scorrevole con due cerniere
S.1311.6



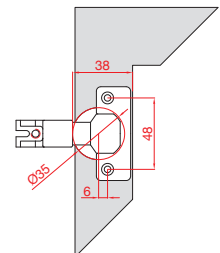
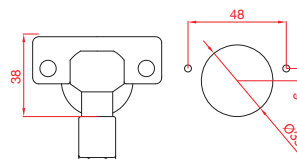
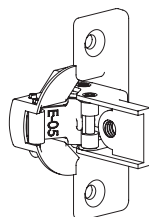
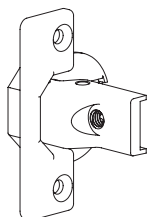
One-hinge slider
Scorrevole con una cerniera
S.1311.9



One-hinge slider
Scorrevole con una cerniera
S.1311.7

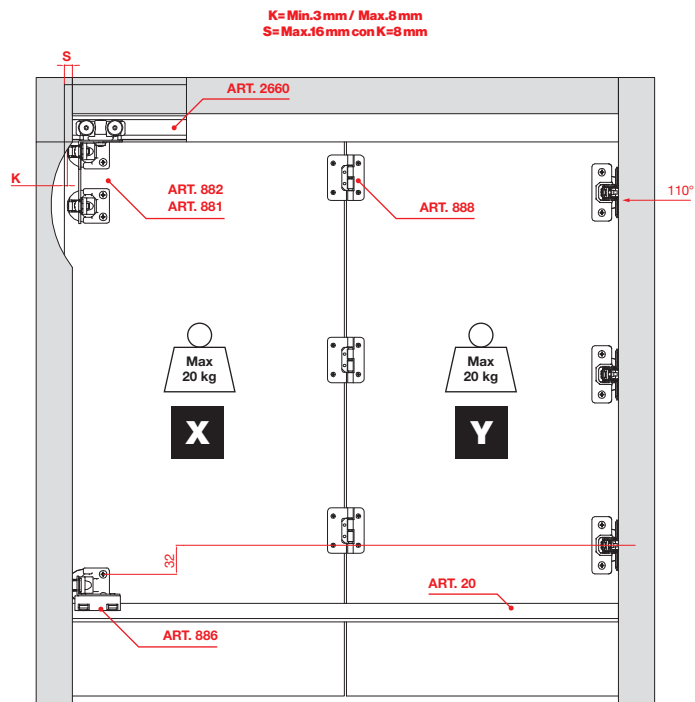


One-hinge slider
Scorrevole con una cerniera
S.1311.8

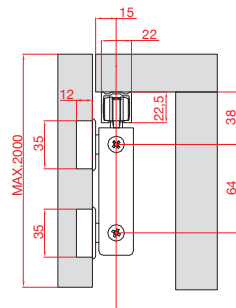


SHEET HINGE ON REQUEST / CERNIERA IN LAMIERA A RICHIESTA

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

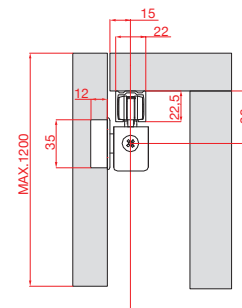


The weight of the "X" and "Y" doors must be supported mostly by the 110° hinges.
Il peso delle ante "X" e "Y" deve essere sostenuto maggiormente dalle cerniere 110°.



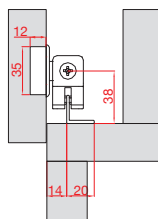
Door height / Altezza anta
Max 2000 mm

ART. 882 (S.1311.2)

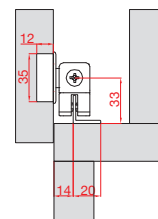


Door height / Altezza anta
Max 1200 mm

ART. 881 (S.1311.4)

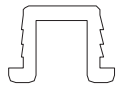


ART. 886 (S.1311.3) / ART. 20



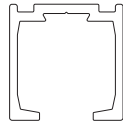
ART. 886 (S.1311.3) / ART. 15

SYSTEM FOR HINGED FOLDING DOORS (ZAMAK HINGE) / SISTEMA PER ANTA A LIBRO INCERNIERATA (CERNIERA IN ZAMA)



Plastic track
Binario in plastica

ART. 730
8 01 0.00730



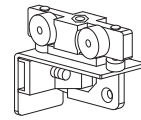
Aluminium track
Binario in alluminio

ART. 2660
8 00 0.02660
8 01 0.02660



Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 892
8 23 0.00892



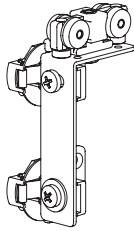
One-hinge slider
Scorrevole con una cerniera

ART. 881
S.1311.4

STANDARD

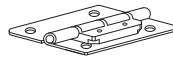


20 kg
per
door
per
anta



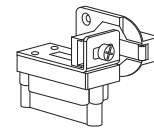
Double-hinge slider
Scorrevole con due cerniere

ART. 882
S.1311.2



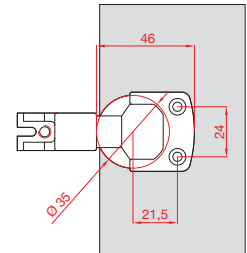
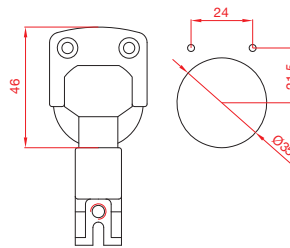
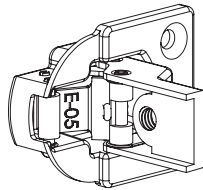
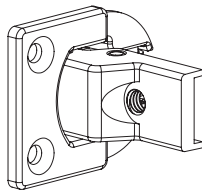
Hinge
Cerniera

ART. 888
S.1311.1



One-hinge slider
Scorrevole con una cerniera

ART. 885
S.1311.5



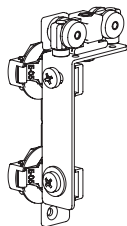
STANDARD ZAMAK HINGE / CERNIERA IN ZAMA STANDARD

SYSTEM FOR HINGED FOLDING DOORS (SHEET HINGE) / SISTEMA PER ANTA A LIBRO INCERNIERATA (CERNIERA IN LAMIERA)

OPTIONAL
+

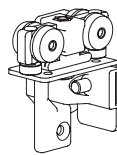


10 kg
per
door
per
anta



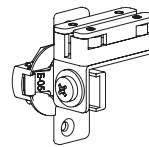
Double-hinge slider
Scorrevole con due cerniere

S.1311.6



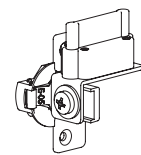
One-hinge slider
Scorrevole con una cerniera

S.1311.9



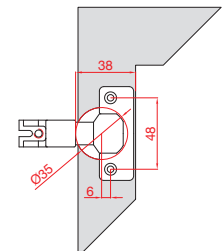
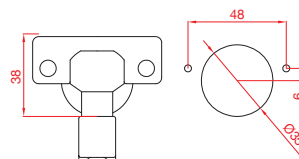
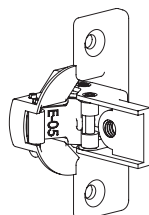
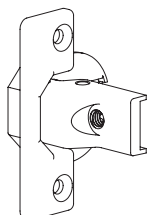
One-hinge slider
Scorrevole con una cerniera

S.1311.7



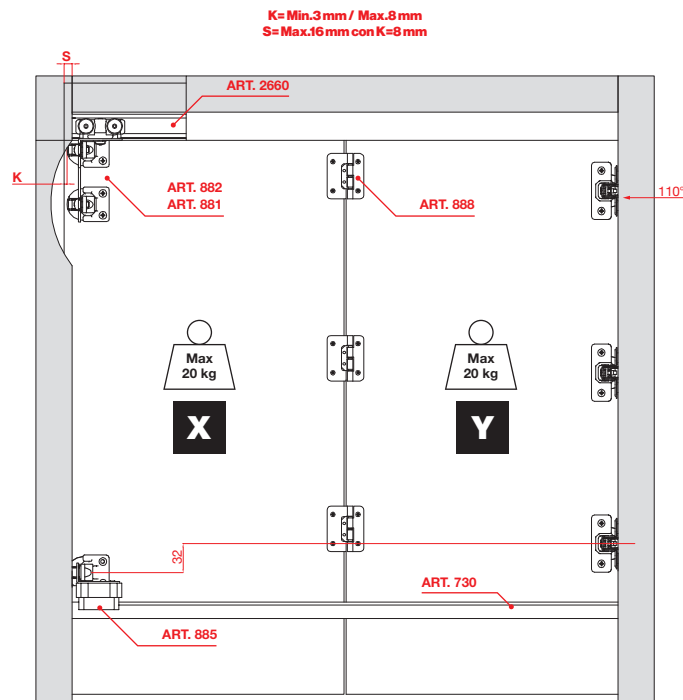
One-hinge slider
Scorrevole con una cerniera

S.1311.8

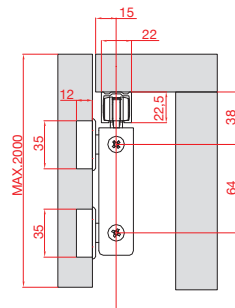


SHEET HINGE ON REQUEST / CERNIERA IN LAMIERA A RICHIESTA

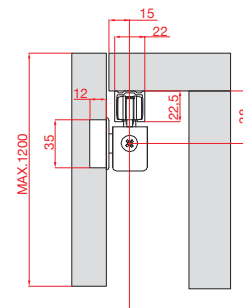
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



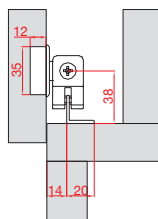
The weight of the "X" and "Y" doors must be supported mostly by the 110° hinges.
Il peso delle ante "X" e "Y" deve essere sostenuto maggiormente dalle cerniere 110°.



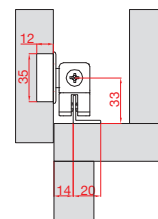
Door height / Altezza anta
Max 2000 mm
ART. 882 (S.1311.2)



Door height / Altezza anta
Max 1200 mm
ART. 881 (S.1311.4)

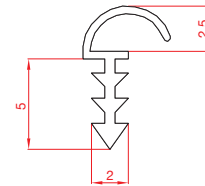
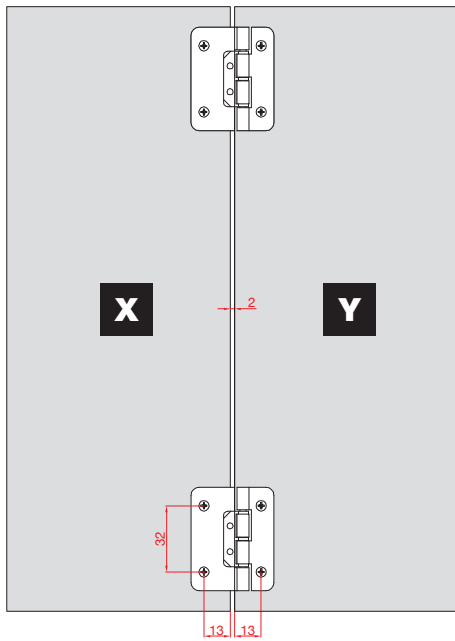
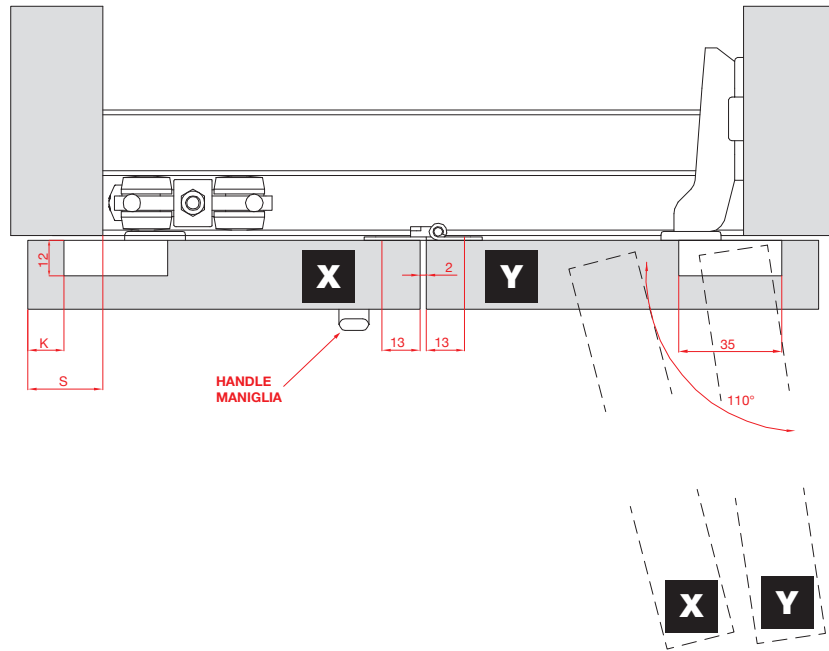


ART. 886 (S.1311.3) / ART. 20



ART. 886 (S.1311.3) / ART. 15

POSITIONING DIAGRAM (X-Y) OF THE HINGE, EQUIPPED WITH JOGGLED AXIS ART. 888 (S.1311.1)
SCHEMA DI POSIZIONAMENTO (X-Y) DELLA CERNIERA CON ASSE SPOSTATO ART. 888 (S.1311.1)



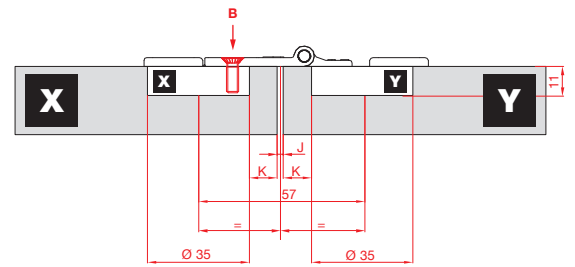
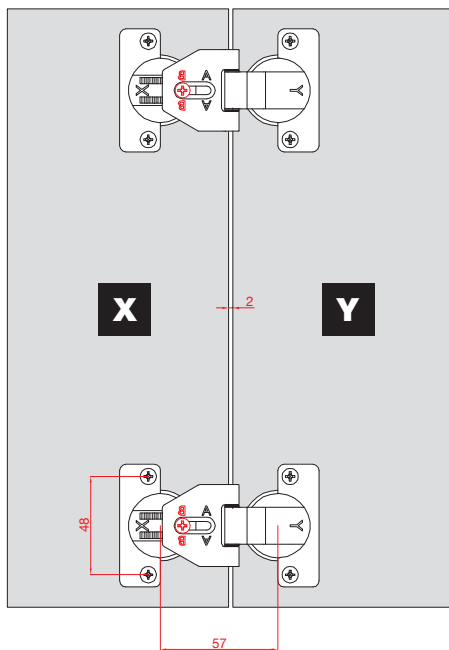
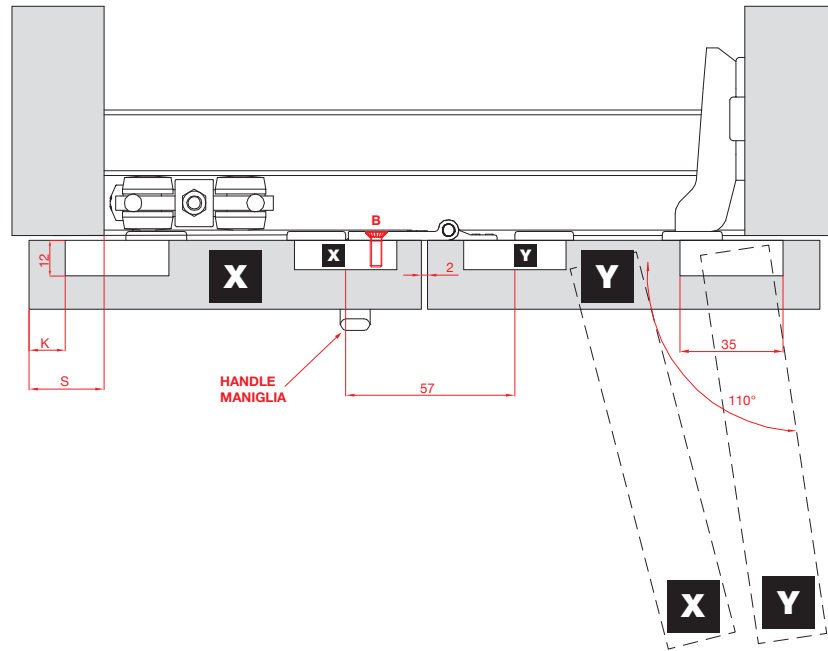
Hinge with moved axis that facilitates the closure of the door
Cerniera con asse spostato che facilita una migliore chiusura

Biextended anti-dust profile
Profilo biestruoso parapolvere

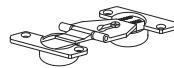
ART. 888
S.1311.1

ART. 892
8 23 0.00892

POSITIONING DIAGRAM (X-Y) OF THE HINGE, EQUIPPED WITH JOGGLED AXIS ART. 879 (S.1322.4)
SCHEMA DI POSIZIONAMENTO (X-Y) DELLA CERNIERA CON ASSE SPOSTATO ART. 879 (S.1322.4)



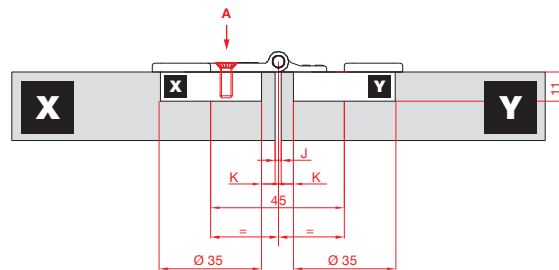
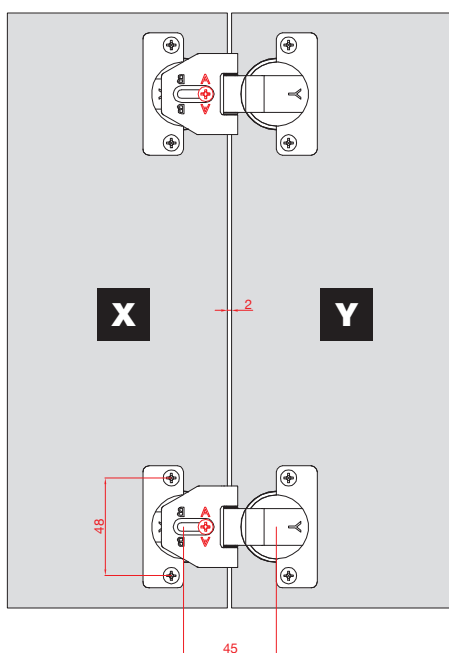
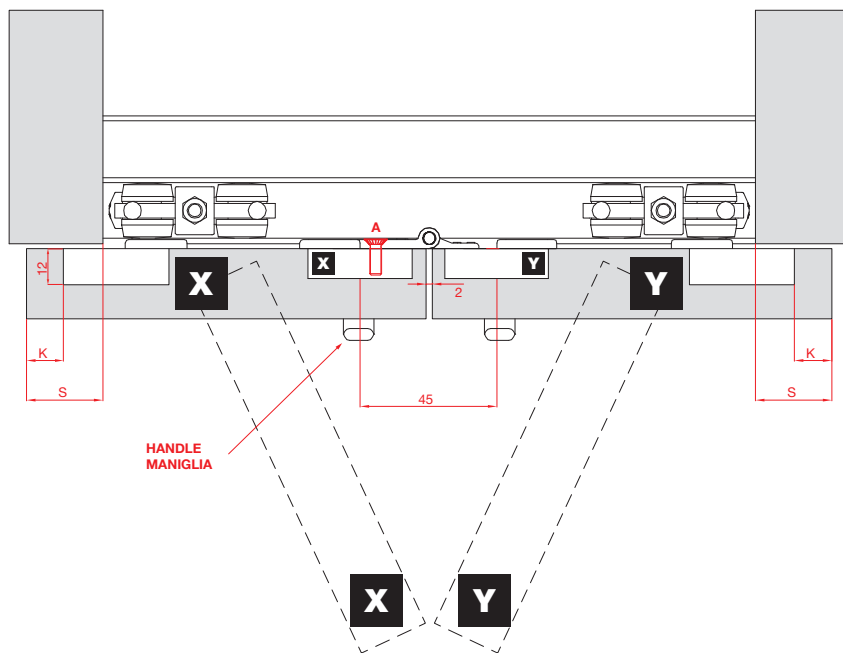
K= 10 J= 2 mm
 K= 11 J= 0 mm



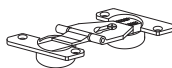
Hinge with axis moved to position "B"
 Cerniera con asse spostato in posizione "B"

ART. 879
S.1322.4

ILLUSTRATION OF POSITIONING WITH CENTRAL AXIS OF HINGE ART. 879 (S.1322.4)
SCHEMA DI POSIZIONAMENTO CON ASSE CENTRALE DELLA CERNIERA ART. 879 (S.1322.4)

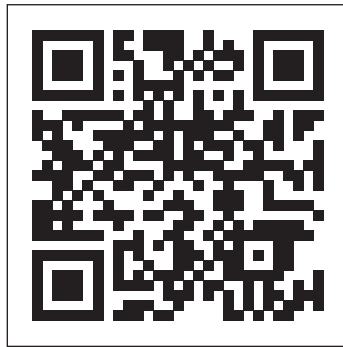


K= 4 J= 2 mm
 K= 5 J= 0 mm



Hinge with axis moved to position "A"
 Cerniera con asse spostato in posizione "A"

ART. 879
S.1322.4



www.ternoscorrevoli.com/zig-zag



Zig Zag Wardrobe

Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro
per armadi

www.ternoscorrevoli.com/zig-zag-wardrobe



SINGLE FOLDING DOOR
ANTA PIEGHEVOLE SINGOLA

Zig Zag Wardrobe

Zig Zag Wardrobe is a sliding system designed for **cabinets with folding hinged doors**, single or multiple, **weighing maximum 20 kg each panel**.

Zig Zag Wardrobe system allows a **lateral or central doors opening**, not requiring any on-site accessory or profile installed on the bottom side, granting so a minimal design and an easy access to compartment.

Zig Zag Wardrobe è un sistema scorrevole per **armadi con ante a libro incernierate**, singole o multiple, progettato per **portate fino ad un massimo di 20 kg per pannello**.

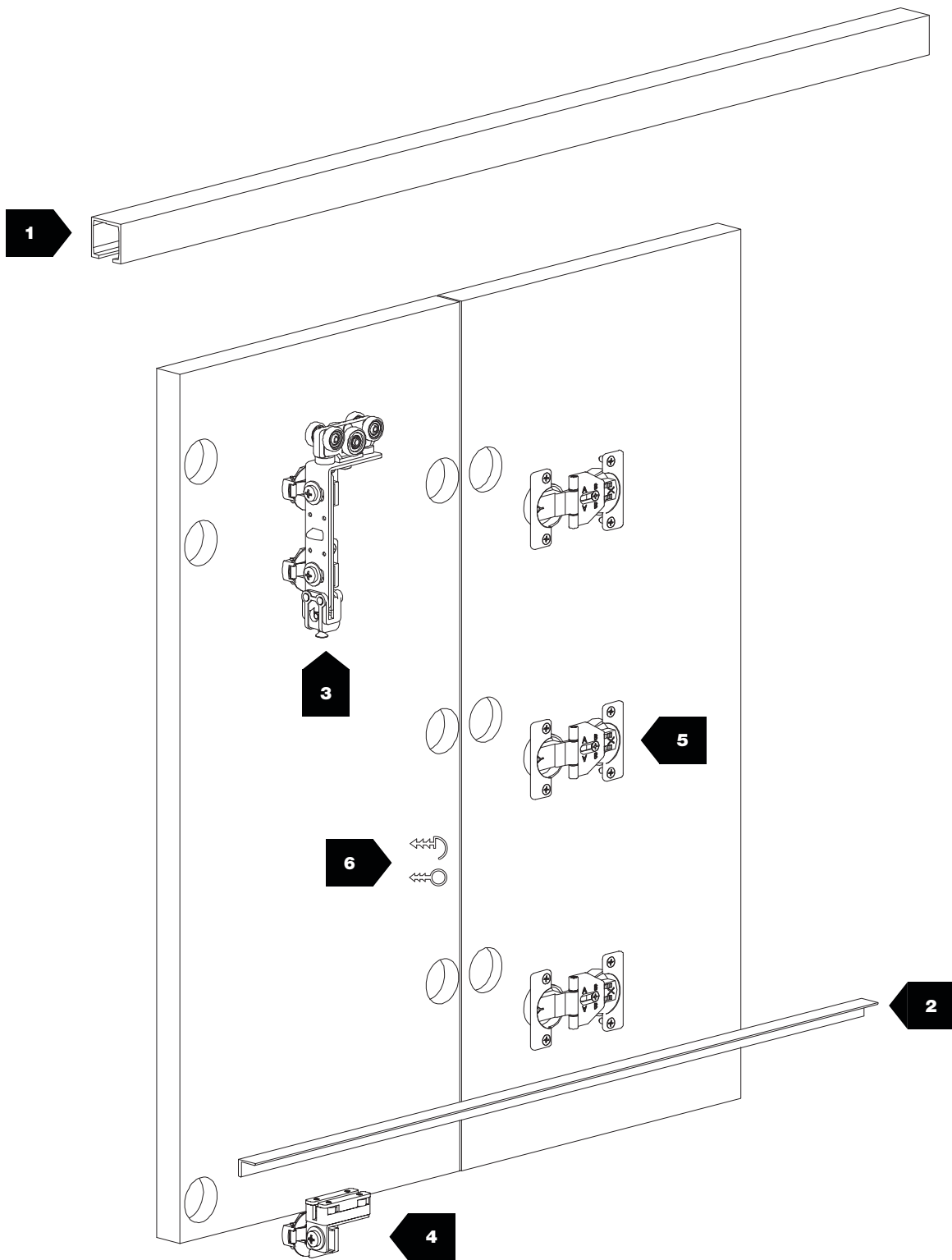
L'installazione del sistema **Zig Zag Wardrobe** consente un'**apertura sia laterale che centrale**, garantendo un **design minimal e pulito** ed un accesso al vano senza ostacoli.



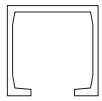
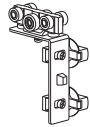
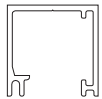
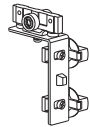

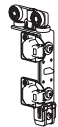
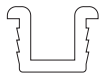
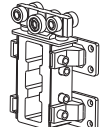
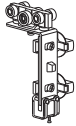
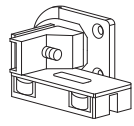
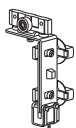
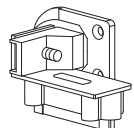


Zig Zag Wardrobe

Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro per armadi

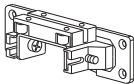
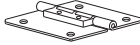
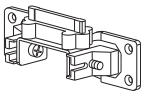

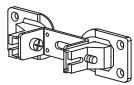

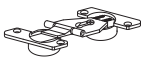







20 kg per door / per anta





N°	Barcode		kg		N°	Barcode		kg	
1	1080 8 00 0.01080 8 01 0.01080		20		3	872 S.1321.3		20	
	1081 8 00 0.01081 8 01 0.01081		20			871/C.S. S.871/C.S.-NK		20	
2	870 8 00 0.00870 8 01 0.00870		20	ONLY ART.875 ART.876	4	862 S.1321.1		20	
	730 8 01 0.00730		20	ONLY ART.877 — Plastic track Binario in plastica		873 S.873-NK		20	
3	869 S.1321.2		20		4	876 S.876-NK		20	
	868/C.S. S.868/C.S.-NK		20			875 S.875-NK		20	

Zig Zag Wardrobe

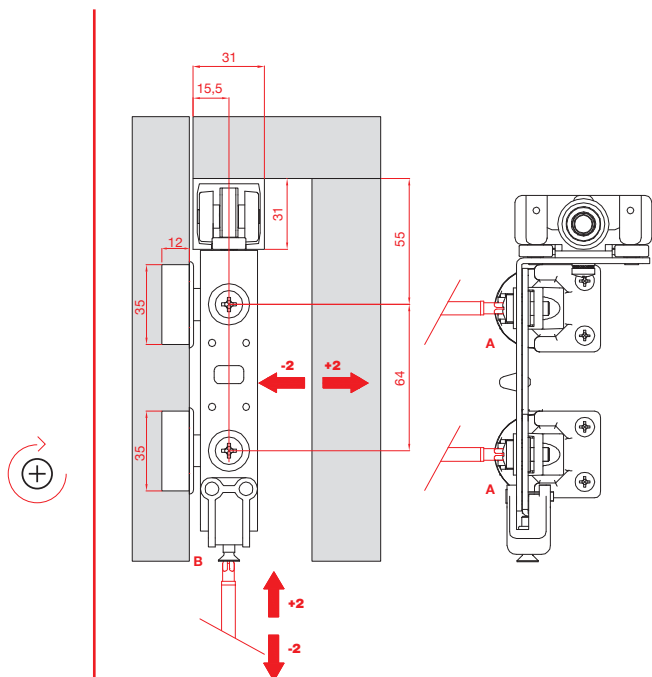
Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro per armadi

N°	Barcode	kg	N°	Barcode	kg		
4	878 S.878-NK		20	5	883 S.883		20
	877 S.877-NK		20		888 S.1311.1		20
	874 S.874-NK		20	6	892 8 23 0.00892		20
879 S.1322.4		20	894 8 14 0.00894			20	

Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		STANDARD
8 00 0.0		00	Raw / Mill Finish / Neutro / Grezzo	
8 01 0.0		01	Anodized Silver / Argento	
8 14 0.0		14	Anodized Black / Nero	

Tracks / Binari		PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		STANDARD
8 01 0.0		01	Anodized Silver / Argento	
8 14 0.0		14	Anodized Black / Nero	
8 23 0.0		23	Grey / Grigio	

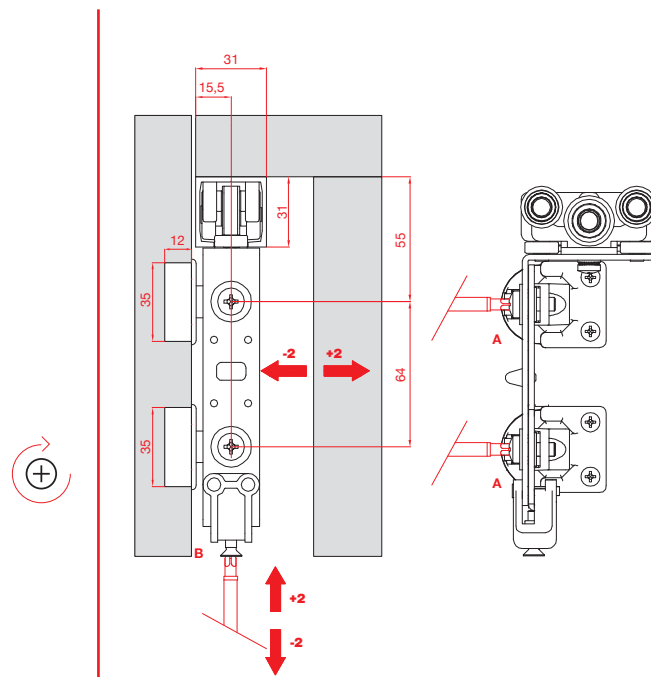
SLIDE WITH TWO BEARINGS WITH HORIZONTAL AND VERTICAL ADJUSTMENT / SCORREVOLE A DUE CUSCINETTI CON REGOLAZIONE ORIZZONTALE E VERTICALE



Use screws **A** for horizontal adjustment, lock them when finished. For vertical adjustment: loosen screws **A**, adjust screw **B**, lock screws **A**.
Per la regolazione orizzontale: agire sulle viti **A**, regolare e bloccare. Per la regolazione verticale: allentare le viti **A**, agire con la vite **B**, infine bloccare le viti **A**.

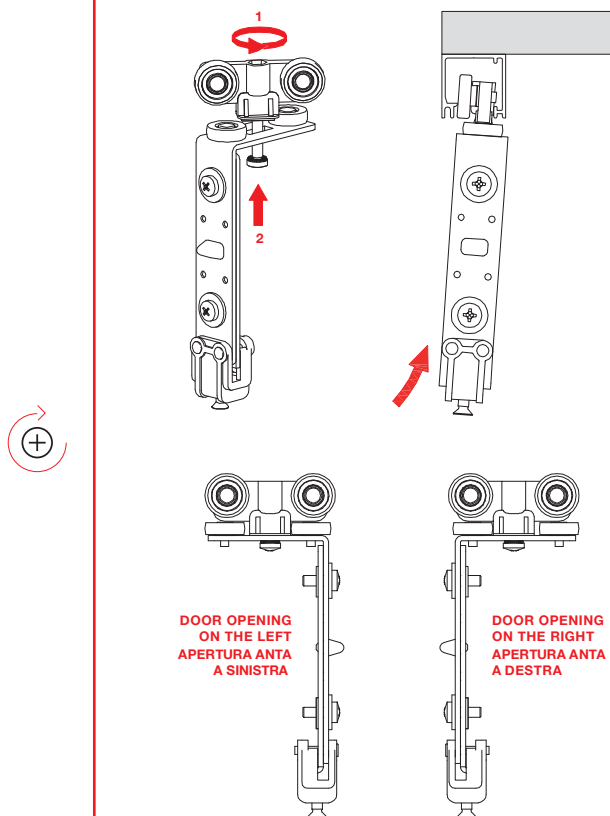
ART. 868/C.S.
S.868/C.S.-NK

SLIDE WITH SIX BEARINGS WITH HORIZONTAL AND VERTICAL ADJUSTMENT / SCORREVOLE A SEI CUSCINETTI CON REGOLAZIONE ORIZZONTALE E VERTICALE

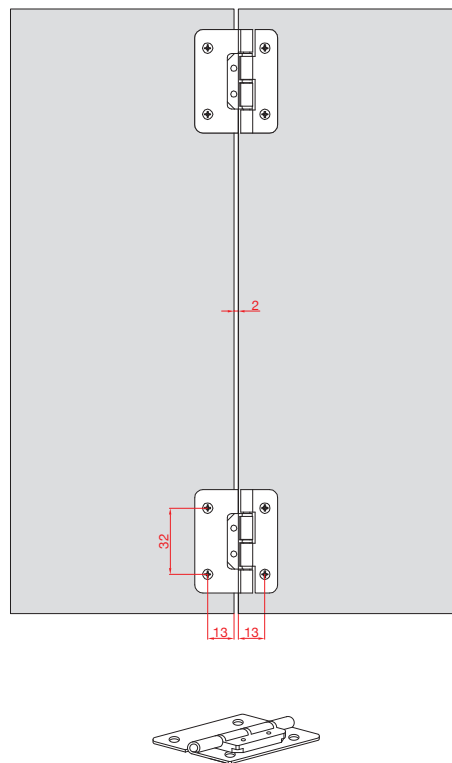


Use screws **A** for horizontal adjustment, lock them when finished. For vertical adjustment: loosen screws **A**, adjust screw **B**, lock screws **A**.
Per la regolazione orizzontale: agire sulle viti **A**, regolare e bloccare. Per la regolazione verticale: allentare le viti **A**, agire con la vite **B**, infine bloccare le viti **A**.

ART. 869
S.1321.2



ART. 862
S.1321.1



Hinge with moved axis that facilitates the closure of the door
Cerniera con asse spostato che facilita una migliore chiusura

ART. 888
S.1311.1

Zig Zag Wardrobe

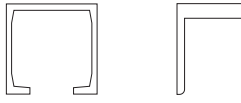
Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro per armadi

SYSTEM FOR HINGED FOLDING DOOR SISTEMA PER ANTA A LIBRO INCERNIERATA



Biextended anti-dust profile
Profilo biestruo parapolvere

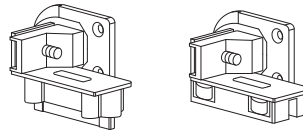
ART. 892
8 23 0.00892



Aluminium track
Binario in alluminio

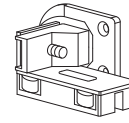
ART. 1080
8 00 0.01080
8 01 0.01080

ART. 870
8 00 0.00870
8 01 0.00870



One-hinge slider
Scorrevole con una cerniera

ART. 875
S.875-NK



Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

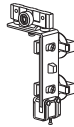
ART. 869
S.1321.2



Hinge
Cerniera

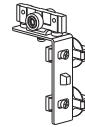
ART. 879
S.1322.4

ART. 888
S.1311.1



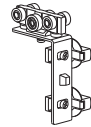
Adjustable slide with 2 bearings
Scorrevole regolabile con 2 cuscinetti

ART. 868/C.S.
S.868/C.S.-NK



Slide with 2 bearings
Scorrevole con 2 cuscinetti

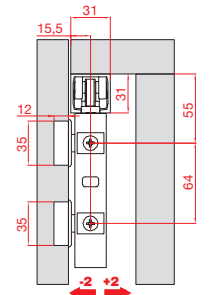
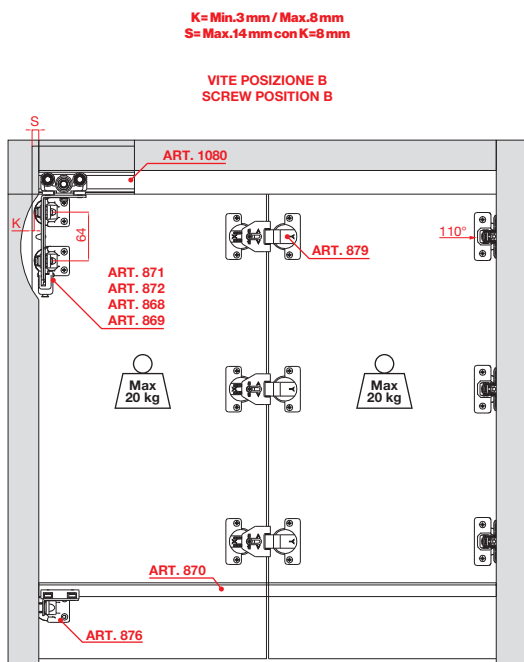
ART. 871/C.S.
S.871/C.S.-NK



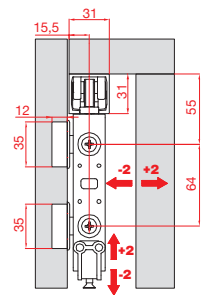
Slide with 6 bearings
Scorrevole con 6 cuscinetti

ART. 872
S.1321.3

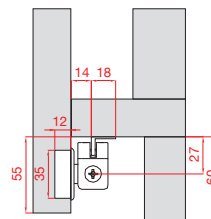
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



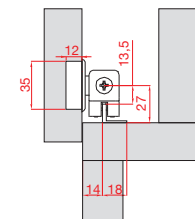
ART. 871/C.S. (S.871/C.S.-NK)
ART. 872 (S.1321.3)



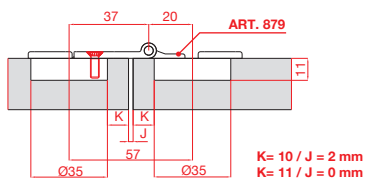
ART. 868/C.S. (S.868/C.S.-NK)
ART. 869 (S.1321.2)



ART. 876 (S.876-NK)



ART. 875 (S.875-NK)

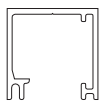


SYSTEM FOR HINGED FOLDING DOOR
SISTEMA PER ANTA A LIBRO INCERNIERATA



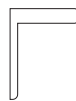
Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 892
8 23 0.00892

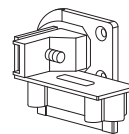


Aluminium track
Binario in alluminio

ART. 1081
8 00 0.01081
8 01 0.01081

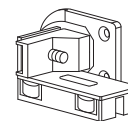


ART. 870
8 00 0.00870
8 01 0.00870

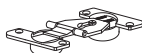


One-hinge slider
Scorrevole con una cerniera

ART. 875
S.875-NK

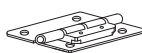


ART. 876
S.876-NK



Hinge
Cerniera

ART. 879
S.1322.4



Hinge
Cerniera

ART. 888
S.1311.1



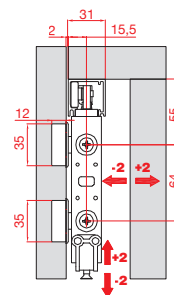
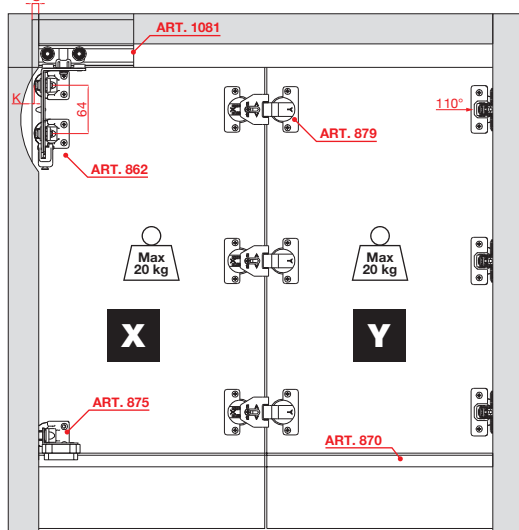
Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

ART. 862
S.1321.1

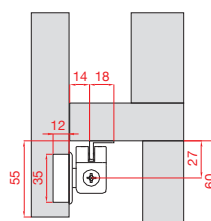
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

K=Min.3 mm / Max.8 mm
S=Max.14 mm con K=8 mm

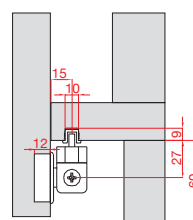
VITE POSIZIONE B
SCREW POSITION B



ART. 862 (S.1321.1)



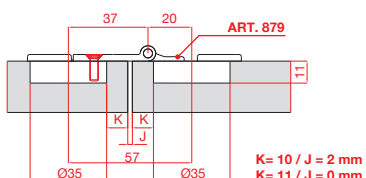
ART. 876 (S.876-NK)



ART. 875 (S.875-NK)

The weight of the "X" and "Y" doors must be supported mostly by the 110° hinges.

Il peso delle ante "X" e "Y" deve essere sostenuto maggiormente dalle cerniere 110°



Zig Zag Wardrobe

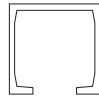
Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro per armadi

SYSTEM FOR SINGLE FREE FOLDING DOORS SISTEMA PER ANTA A LIBRO SINGOLA LIBERA



Biextended anti-dust profile
Profilo biesteso parapolvere

ART. 892
8 23 0.00892



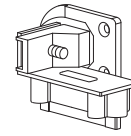
Aluminium track
Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080

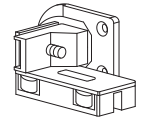


One-hinge slider
Scorrevole con una cerniera

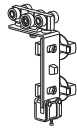
ART. 870
8 00 0.00870
8 01 0.00870



ART. 875
S.875-NK

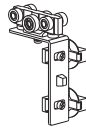


ART. 876
S.876-NK



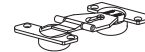
Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

ART. 869
S.1321.2



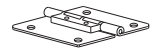
slide with 6 bearings
Scorrevole con 6 cuscinetti

ART. 872
S.1321.3



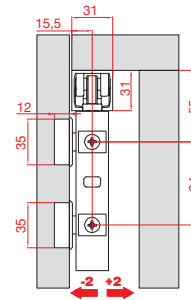
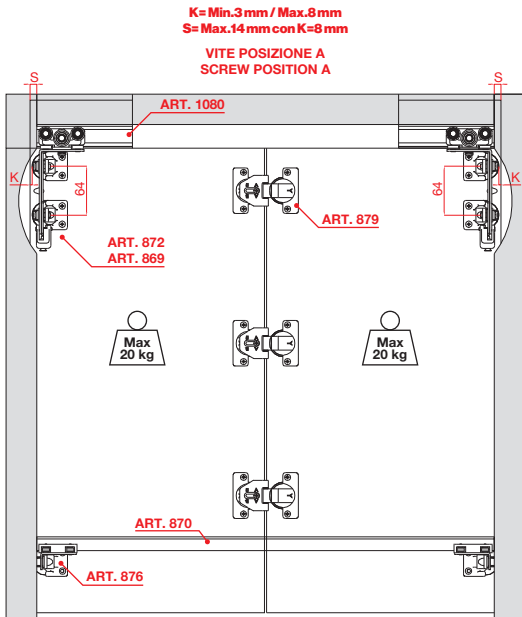
Hinge
Cerniera

ART. 879
S.1322.4

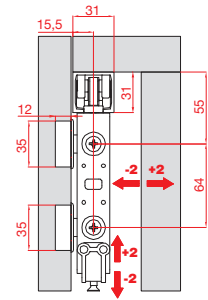


ART. 883
S.883

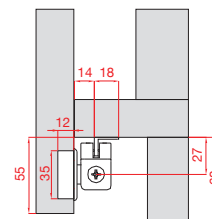
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



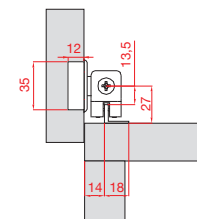
ART. 872 (S.1321.3)



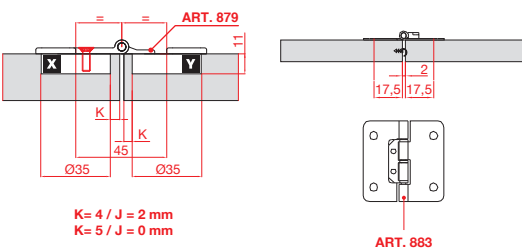
ART. 869 (S.1321.2)



ART. 876 (S.876-NK)



ART. 875 (S.875-NK)



ART. 883 (S.883) can be used instead of **ART. 879 (S.1322.4)**.

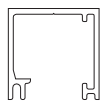
Gli **ART. 883 (S.883)** si possono usare in alternativa agli **ART. 879 (S.1322.4)**.

SYSTEM FOR SINGLE FREE FOLDING DOORS
SISTEMA PER ANTA A LIBRO SINGOLA LIBERA



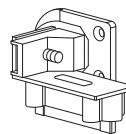
Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 892
8 23 0.00892



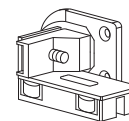
Aluminium track
Binario in alluminio

ART. 1081
8 00 0.01081
8 01 0.01081



One-hinge slider
Scorrevole con una cerniera

ART. 875
S.875-NK



ART. 876
S.876-NK



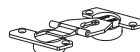
Plastic track
Binario in plastica

ART. 730
8 01 0.00730



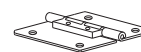
Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

ART. 862
S.1321.1



Hinge
Cerniera

ART. 879
S.1322.4

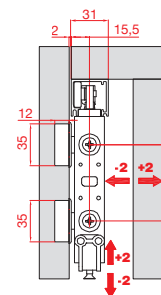
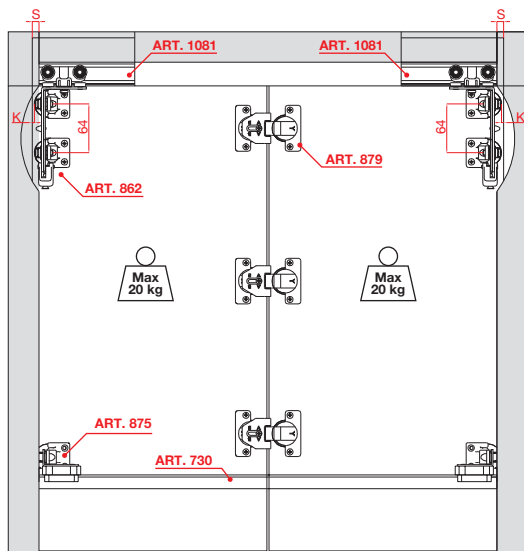


ART. 883
S.883

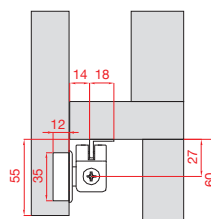
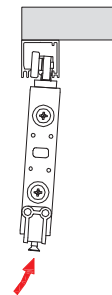
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

K=Min.3 mm / Max.8 mm
S=Max.14 mm con K=8 mm

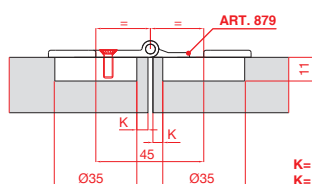
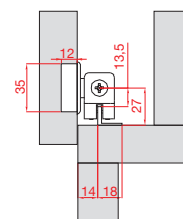
VITE POSIZIONE A
SCREW POSITION A



ART. 862 (S.1321.1)



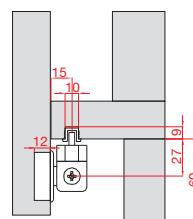
ART. 876 (S.876-NK)



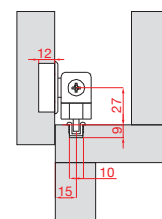
K= 4 / J = 2 mm
K= 5 / J = 0 mm

ART. 883 (S.883) can be used instead of **ART. 879 (S.1322.4)**.

Gli **ART. 883 (S.883)** si possono usare in alternativa agli **ART. 879 (S.1322.4)**.



ART. 875 (S.875-NK)

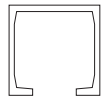


SYSTEM FOR MULTIPLE HINGED FOLDING DOORS
SISTEMA PER ANTE A LIBRO MULTIPLE INCERNIERATE



Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 894
8 14 0.00894



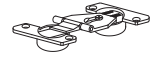
Aluminium track
Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080



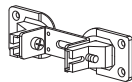
Aluminium track
Binario in alluminio

ART. 870
8 00 0.00870
8 01 0.00870



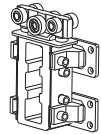
Hinge
Cerniera

ART. 879
S.1322.4



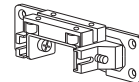
A two-hinged joint
Giunzione con due cerniere

ART. 874
S.874-NK



Four-hinge slider
Scorrevole con quattro cerniere

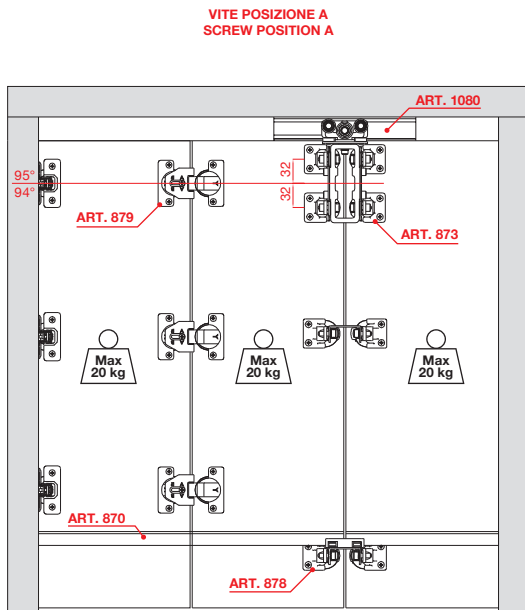
ART. 873
S.873-NK



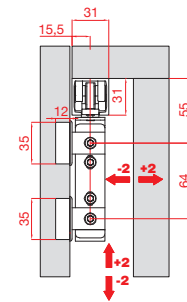
Double-hinge slider
Scorrevole con due cerniere

ART. 878
S.878-NK

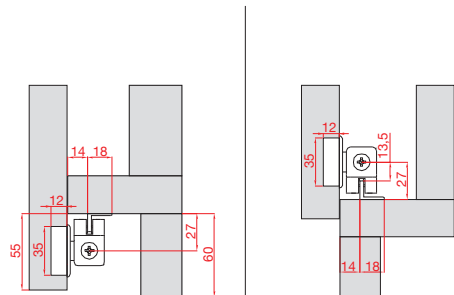
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



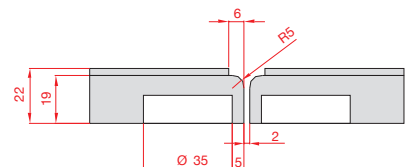
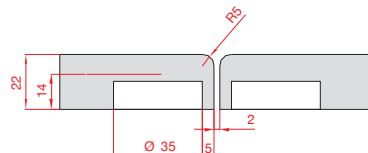
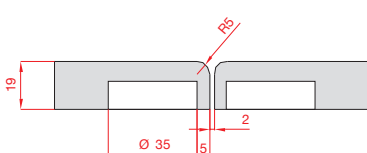
The weight of the doors must be supported mostly by the 94°-95° hinges.
Il peso delle ante deve essere sostenuto maggiormente dalle cerniere 94°-95°.



ART. 873 (S.873-NK)



ART. 878 (S.878-NK)



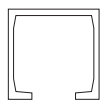
ART. 873 (S.873-NK) / ART. 874 (S.874-NK) / ART. 878 (S.878-NK)

SYSTEM FOR MULTIPLE HINGED FOLDING DOORS SISTEMA PER ANTE A LIBRO MULTIPLE INCERNIERATE



Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 894
8 14 0.00894



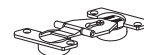
Aluminium track
Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080



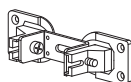
Plastic track
Binario in plastica

ART. 730
8 01 0.00730



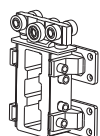
Hinge
Cerniera

ART. 879
S.1322.4



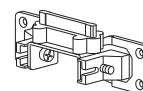
A two-hinged joint
Giunzione con due cerniere

ART. 874
S.874-NK



Four-hinge slider
Scorrevole con quattro cerniere

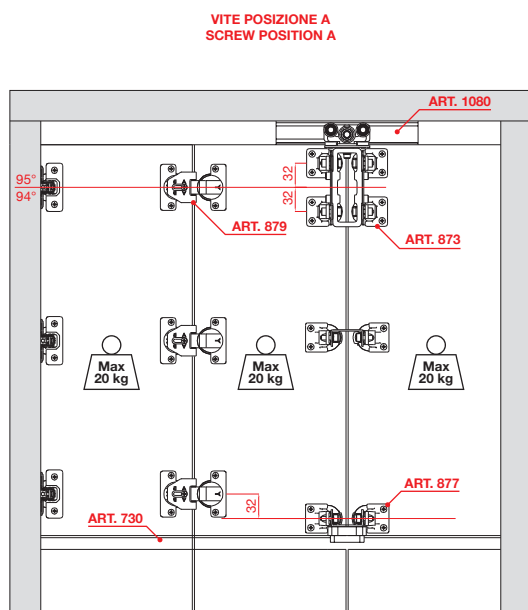
ART. 873
S.873-NK



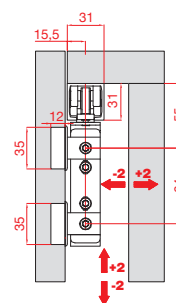
Double-hinge slider
Scorrevole con due cerniere

ART. 877
S.877-NK

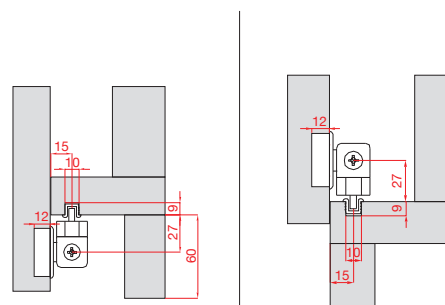
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



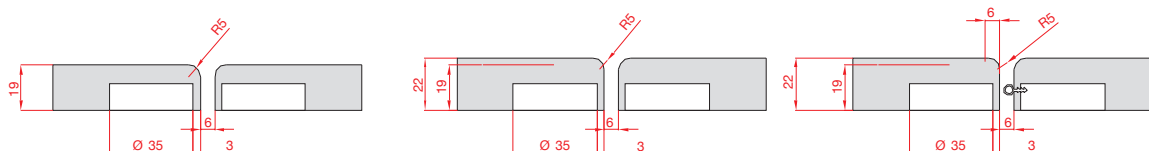
The weight of the doors must be supported mostly by the 94°-95° hinges.
Il peso delle ante deve essere sostenuto maggiormente dalle cerniere 94°-95°.



ART. 873 (S.873-NK)



ART. 877 (S.877-NK)



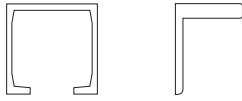
ART. 873 (S.873-NK) / ART. 874 (S.874-NK) / ART. 877 (S.877-NK)

SYSTEM FOR MULTIPLE HINGED FOLDING DOORS SISTEMA PER ANTE A LIBRO MULTIPLE INCERNIERATE



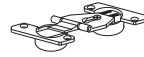
Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 894
8 14 0.00894



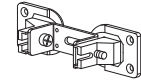
Aluminium track
Binario in alluminio

ART. 1080 **ART. 870**
8 00 0.01080 8 00 0.00870
8 01 0.01080 8 01 0.00870



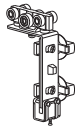
Hinge
Cerniera

ART. 879
S.1322.4



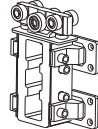
Joint with 2 hinges without spring
Giunzione con 2 cerniere senza molla

ART. 874
S.874-NK



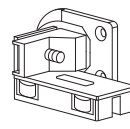
Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

ART. 869
S.1321.2



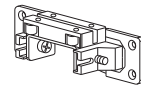
Four-hinge slider
Scorrevole con 4 cerniere

ART. 873
S.873-NK



One-hinge slider
Scorrevole con 1 cerniera

ART. 876
S.876-NK



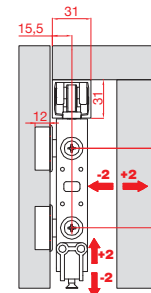
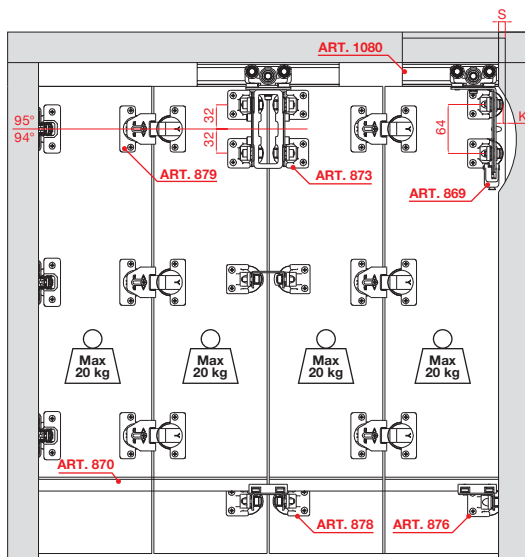
Double-hinge slider
Scorrevole con 2 cerniere

ART. 878
S.878-NK

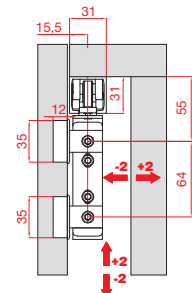
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

K= Min. 3 mm / Max. 8 mm
S= Max. 14 mm con K=8 mm

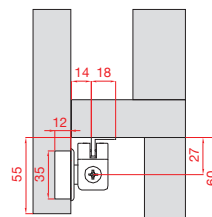
VITE POSIZIONE A
SCREW POSITION A



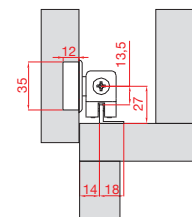
ART. 869 (S.1321.2)



ART. 873 (S.873-NK)

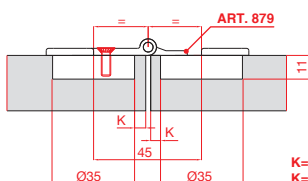


ART. 876 (S.876-NK)



ART. 878 (S.878-NK)

The weight of the doors must be supported mostly by the 94°-95° hinges .
Il peso delle ante deve essere sostenuto maggiormente dalle cerniere 94°-95°.



K= 4 / J = 2 mm
K= 5 / J = 0 mm

SYSTEM FOR MULTIPLE FOLDING DOORS SISTEMA PER ANTE A LIBRO MULTIPLE LIBERE



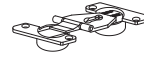
Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 894
8 14 0.00894



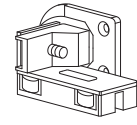
Aluminium track
Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080



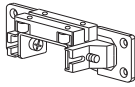
Hinge
Cerniera

ART. 879
S.1322.4



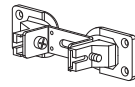
One-hinge slider
Scivolante con 1 cerniera

ART. 876
S.876-NK



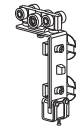
Double-hinge slider
Scorrevole con 2 cerniere

ART. 878
S.878-NK



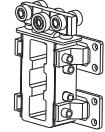
Joint with 2 hinges without spring
Giunzione con 2 cerniere

ART. 874
S.874-NK



Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

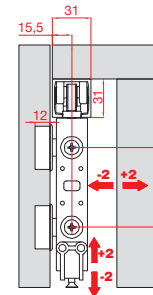
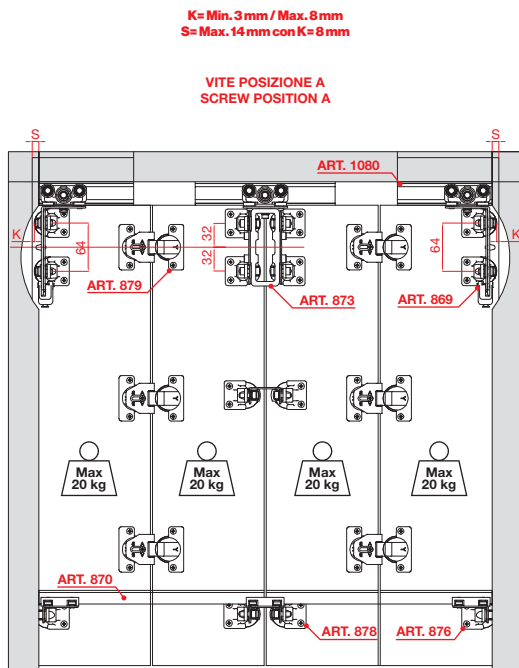
ART. 869
S.1321.2



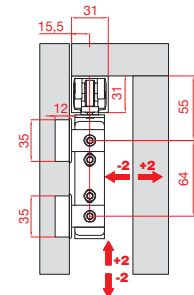
Four-hinge slider
Scorrevole con 4 cerniere

ART. 873
S.873-NK

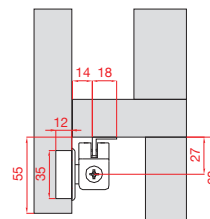
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



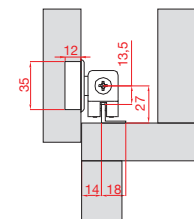
ART. 869 (S.1321.2)



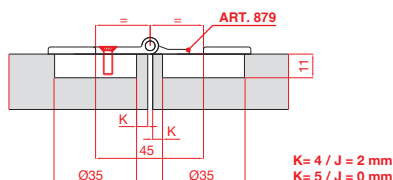
ART. 873 (S.873-NK)



ART. 876 (S.876-NK)



ART. 878 (S.878-NK)

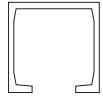


SYSTEM FOR MULTIPLE FOLDING DOORS
SISTEMA PER ANTE A LIBRO MULTIPLE LIBERE



Biextended anti-dust profile
 Profilo biesteso parapolvere

ART. 894
8 14 0.00894



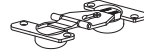
Aluminium track
 Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080



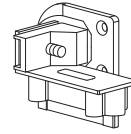
Plastic track
 Binario in plastica

ART. 730
8 01 0.00730



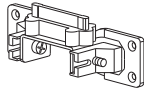
Hinge
 Cerniera

ART. 879
S.1322.4



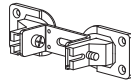
One-hinge slider
 Scivolante con 1 cerniera

ART. 875
S.875-NK



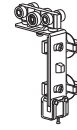
Double-hinge slider
 Scivolante con 2 cerniere

ART. 877
S.877-NK



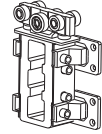
Joint with 2 hinges without spring
 Giunzione con 2 cerniere

ART. 874
S.874-NK



Adjustable slide with 6 bearings
 Scorrevole regolabile con 6 cuscinetti

ART. 869
S.1321.2



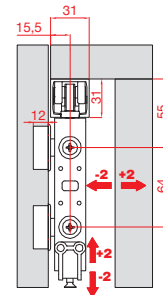
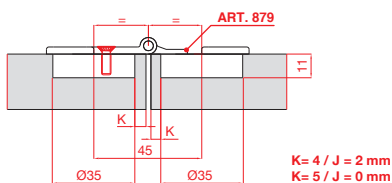
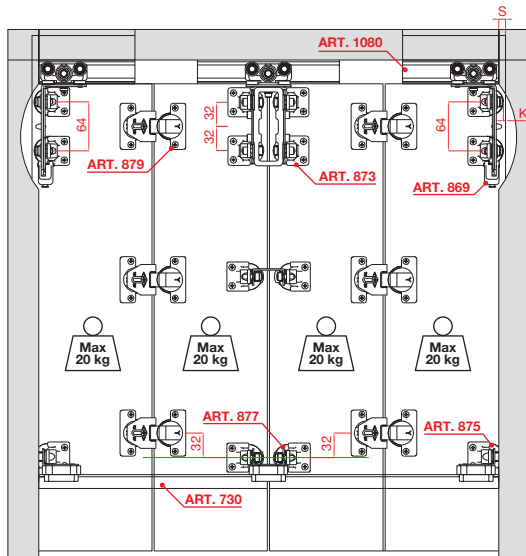
Four-hinge slider
 Scorrevole con 4 cerniere

ART. 873
S.873-NK

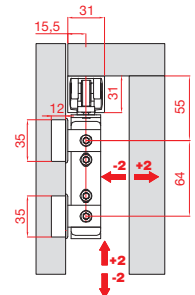
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

K= Min. 3 mm / Max. 8 mm
S= Max. 14 mm con K= 8 mm

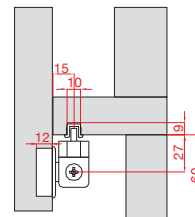
VITE POSIZIONE A
SCREW POSITION A



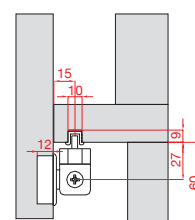
ART. 869 (S.1321.2)



ART. 873 (S.873-NK)



ART. 875 (S.875-NK)



ART. 877 (S.877-NK)



www.ternoscorrevoli.com/zig-zag-wardrobe



Zig Zag Wall

Mechanisms for book type panels on built-in closets
Meccanismi per ante a libro per armadi a muro

www.ternoscorrevoli.com/zig-zag-wall





SINGLE FOLDING DOOR
ANTA PIEGHEVOLE SINGOLA

Zig Zag Wall

Zig Zag Wall is a sliding system designed for walking cabinets or wall fitted wardrobes with folding hinged doors, **weighing up to 20 kg each panel.**

Zig Zag Wall system installation does not require any on-sight accessory or profile on the bottom side, allowing **a minimal design and an easy access to compartment.**

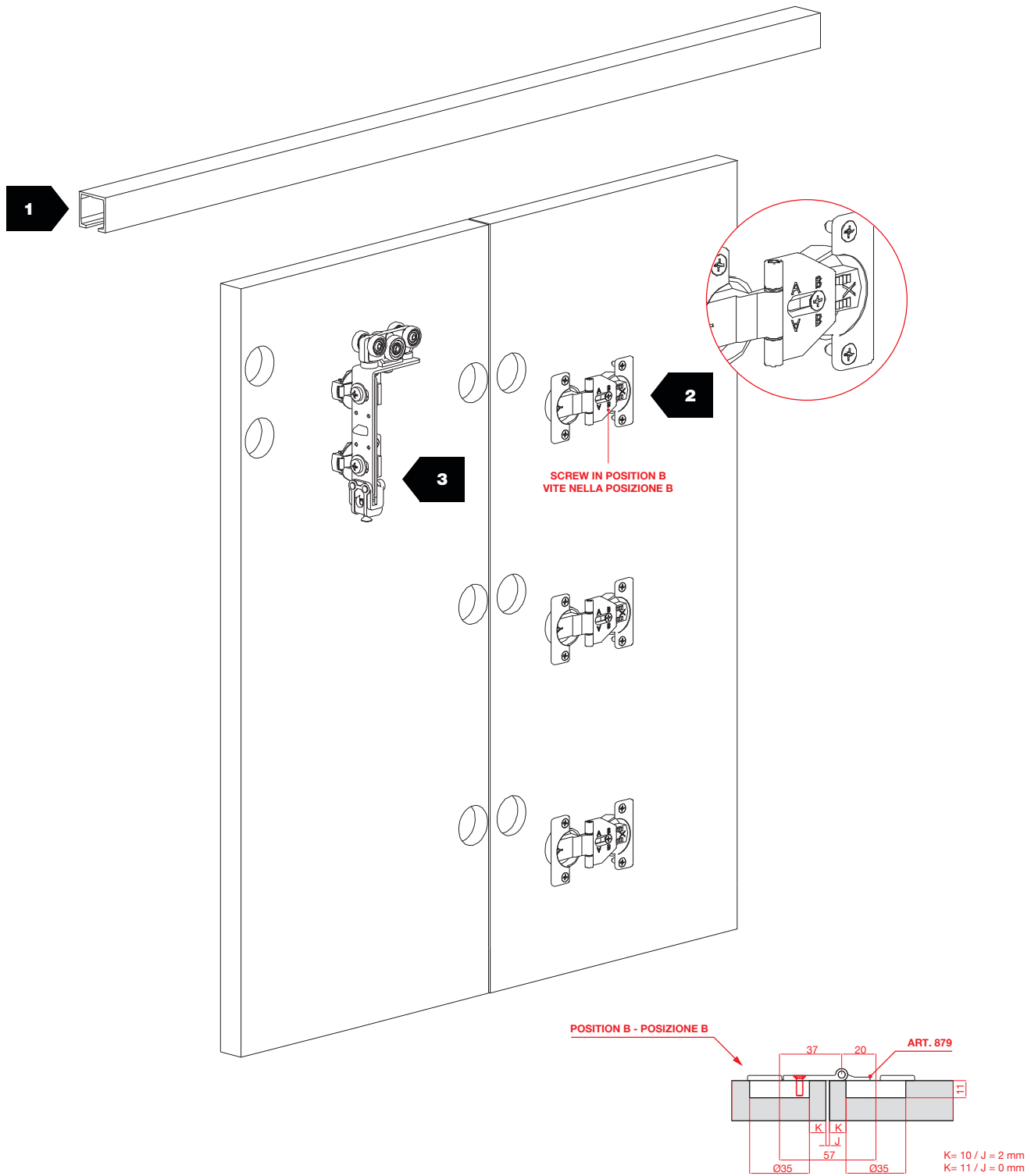
Zig Zag Wall è un sistema scorrevole che consente la realizzazione di armadi a muro e cabine armadio, con ante a libro incernierate **fino ad un massimo di 20 kg per pannello.**

L'installazione del sistema **Zig Zag Wall** non prevede accessori e/o profili a vista nella parte inferiore, consentendo un **design minimal ed un accesso al vano senza ostacoli.**



Zig Zag Wall

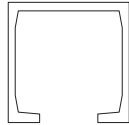
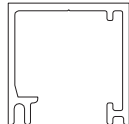
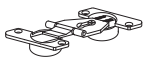
Mechanisms for book type panels on built-in closets
 Meccanismi per ante a libro per armadi a muro



16 ÷ 30 mm

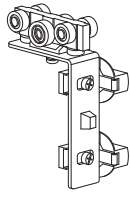


20 kg per door / per anta

N°	Barcode		kg	N°	Barcode		kg
1	1080 8 00 0.01080 8 01 0.01080		20	3		872 S.1321.3	20
	1081 8 00 0.01081 8 01 0.01081		20			869 S.1321.2	20
2	879 S.1322.4		20			862 S.1321.1	20

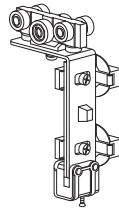
Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE	FINISH COLOR / COLORE FINITURA			STANDARD
8 00 0.0		00	Raw / Mill Finish / Neutro / Grezzo	
8 01 0.0		01	Anodized Silver / Argento	

SYSTEM FOR HINGED FOLDING DOORS / SISTEMA PER ANTA A LIBRO INCERNIERATA



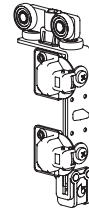
Slide with 6 bearings
 Scorrevole con 6 cuscinetti

ART. 872
S.1321.3



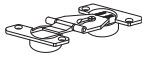
Adjustable slide with 6 bearings
 Scorrevole regolabile con 6 cuscinetti

ART. 869
S.1321.2



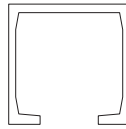
Adjustable slide with 6 bearings
 Scorrevole regolabile con 6 cuscinetti

ART. 862
S.1321.1



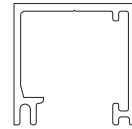
Hinge
 Cerniera

ART. 879
S.1322.4



Aluminium track
 Binario in alluminio

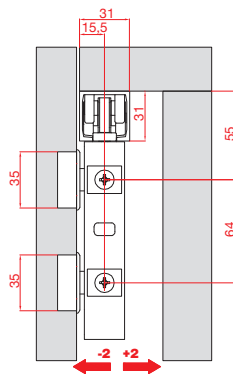
ART. 1080
8 00 0.01080
8 01 0.01080



Aluminium track
 Binario in alluminio

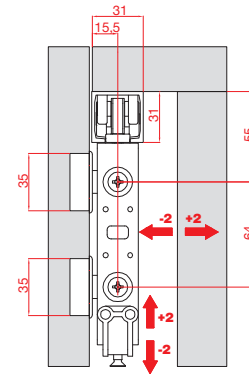
ART. 1081
8 00 0.01081
8 01 0.01081

ONLY HORIZONTAL REGULATION REGOLAZIONE SOLO ORIZZONTALE



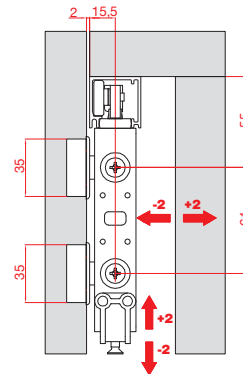
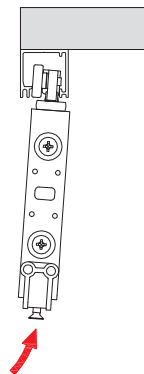
ART. 872
S.1321.3

HORIZONTAL & VERTICAL REGULATION REGOLAZIONE ORIZZONTALE E VERTICALE



ART. 869
S.1321.2

HORIZONTAL & VERTICAL REGULATION REGOLAZIONE ORIZZONTALE E VERTICALE



ART. 862
S.1321.1



www.ternoscorrevoli.com/zig-zag-wall

Premier Accessories

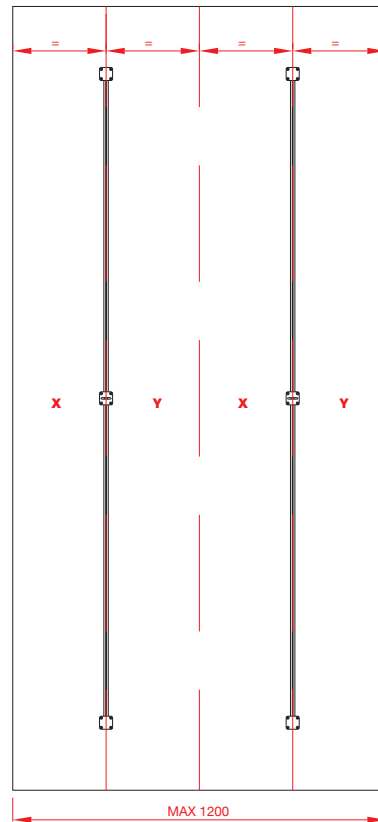
Complementary accessories dedicated to wardrobes with external doors: straightening rods, handles and backer board joints

Accessori complementari per armadi con anta esterna: raddrizzanti, maniglioni e giunzioni per schienali

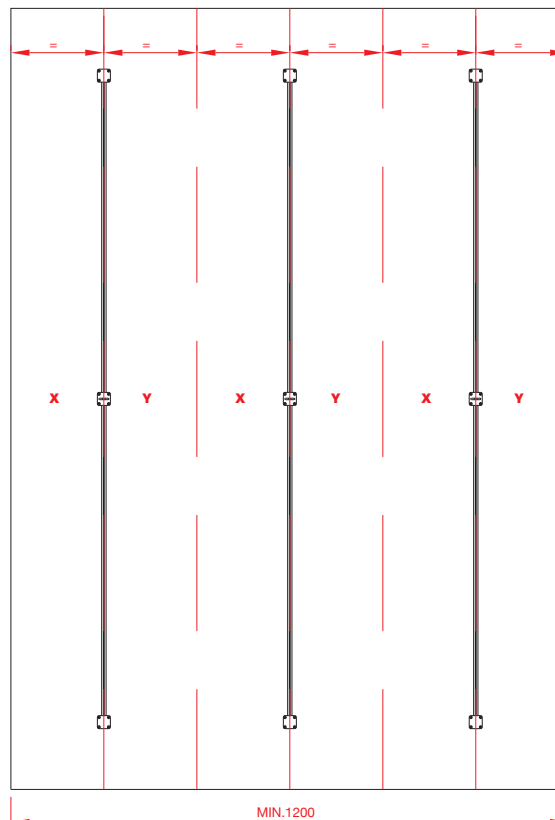


Straghtening rods / Aste raddrizzanti

POSITIONING AND OPERATION / POSIZIONAMENTO E FUNZIONAMENTO



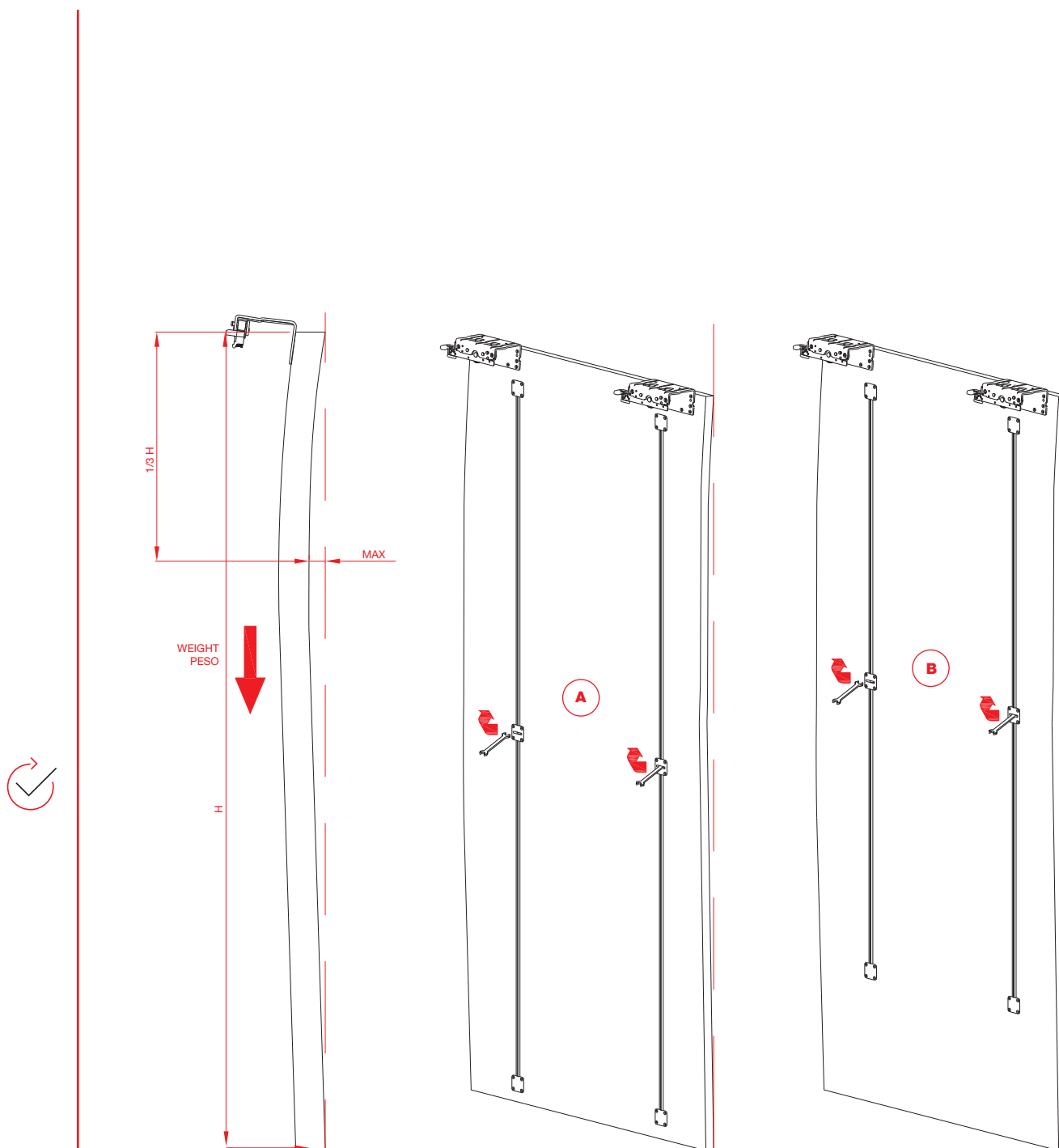
The uprights must be positioned at the same heights **X** and **Y**.
I raddrizzanti devono essere posizionati con le quote **X** e **Y** uguali.



For panels of width greater than 1200 mm, a third upright should be added.
Per ante con larghezza superiore a 1200 mm, è consigliato aggiungere il terzo raddrizzante.

Straghtening rods / Aste raddrizzanti

POSITIONING AND OPERATION / POSIZIONAMENTO E FUNZIONAMENTO

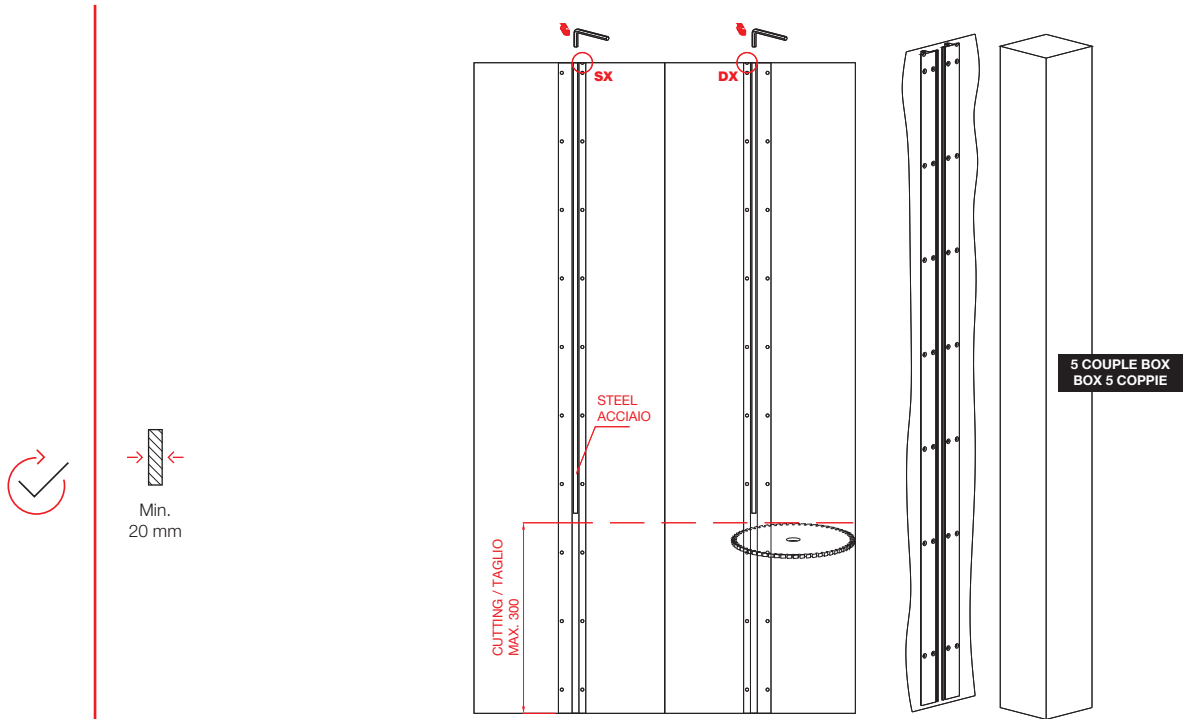


The bending of the sliding panel is more visible in the upper part. Position the upright as shown in example **A**. If shorter uprights are used, position them as shown in example **B**.

Il piegamento dell'anta scorrevole è maggiore nella parte superiore. Posizionare il raddrizzante in misura come nell'esempio **A**. Se si utilizzano raddrizzanti più corti posizionarli come nell'esempio **B**.

Straghtening rods / Aste raddrizzanti

UNIVERSAL BRACKET FOR HEAVY PANELS / RADDRIZZANTE UNIVERSALE PER ANTE PESANTI

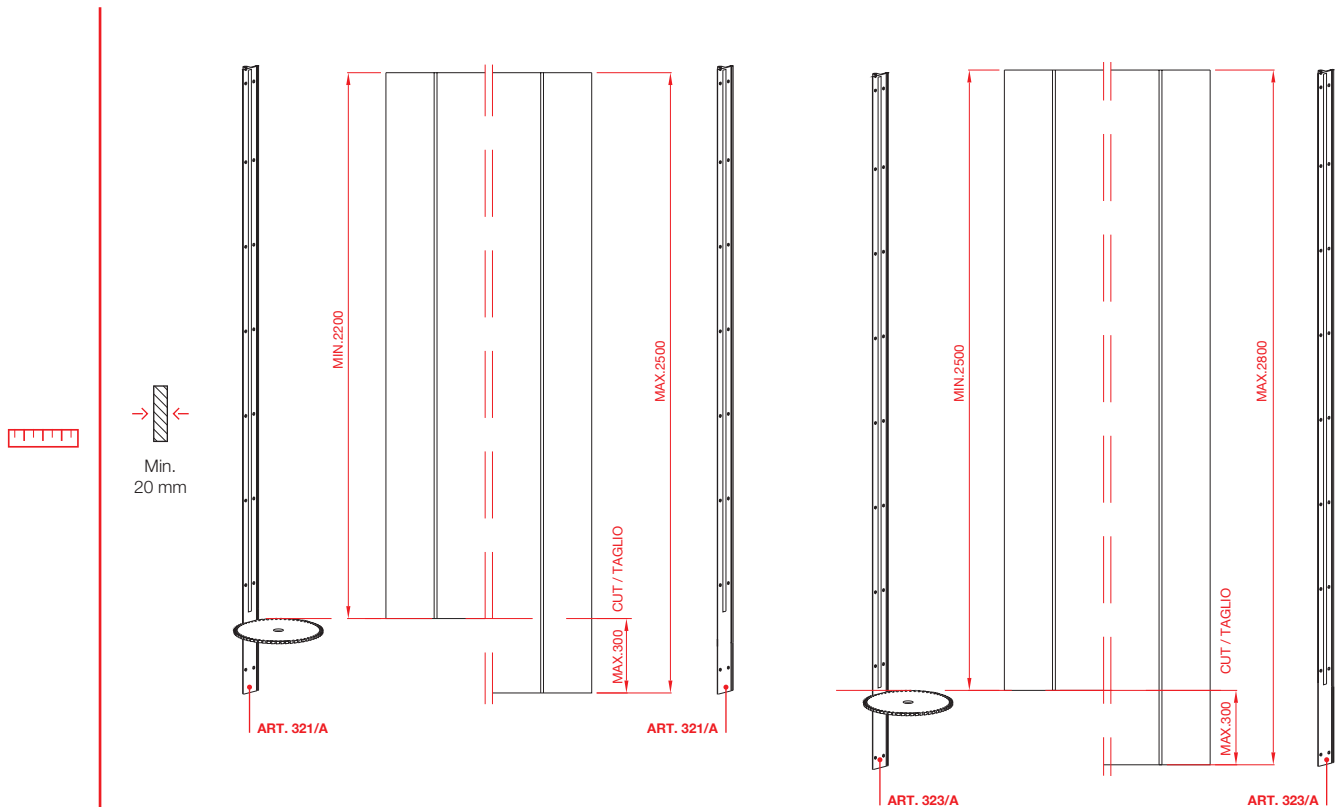


OLD CODE	NEW CODE	
321/A/2B	B.1131.8.1	Straghtening couple / Coppia raddrizzanti - 2500 mm
323/A/2B	B.1131.9.1	Straghtening couple / Coppia raddrizzanti - 2800 mm

Aluminium bracket that can be shortened in the lower part, by maximum 300 mm with adjustment from the top for heavy panels of minimum thickness of 20 mm. Position the right (DX) and left (SX) uprights as shown in the drawing.

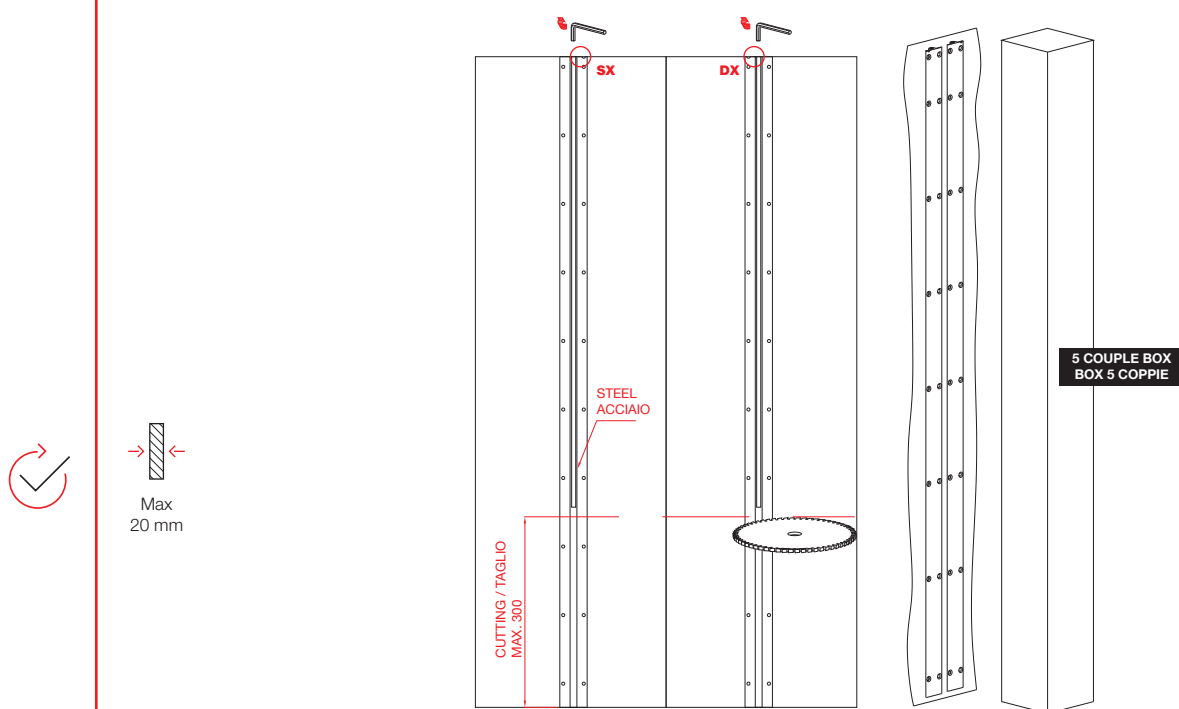
Raddrizzante in alluminio accorciabile nella parte inferiore di max. 300 mm con regolazione dall'alto per ante pesanti con spessore min 20 mm. Posizionare i raddrizzanti DX e SX come da disegno.

UNIVERSAL BRACKET FOR HEAVY PANELS / RADDRIZZANTE UNIVERSALE PER ANTE PESANTI



Straghtening rods / Aste raddrizzanti

UNIVERSAL BRACKET FOR LIGHT PANELS / RADDRIZZANTE UNIVERSALE PER ANTE LEGGERE

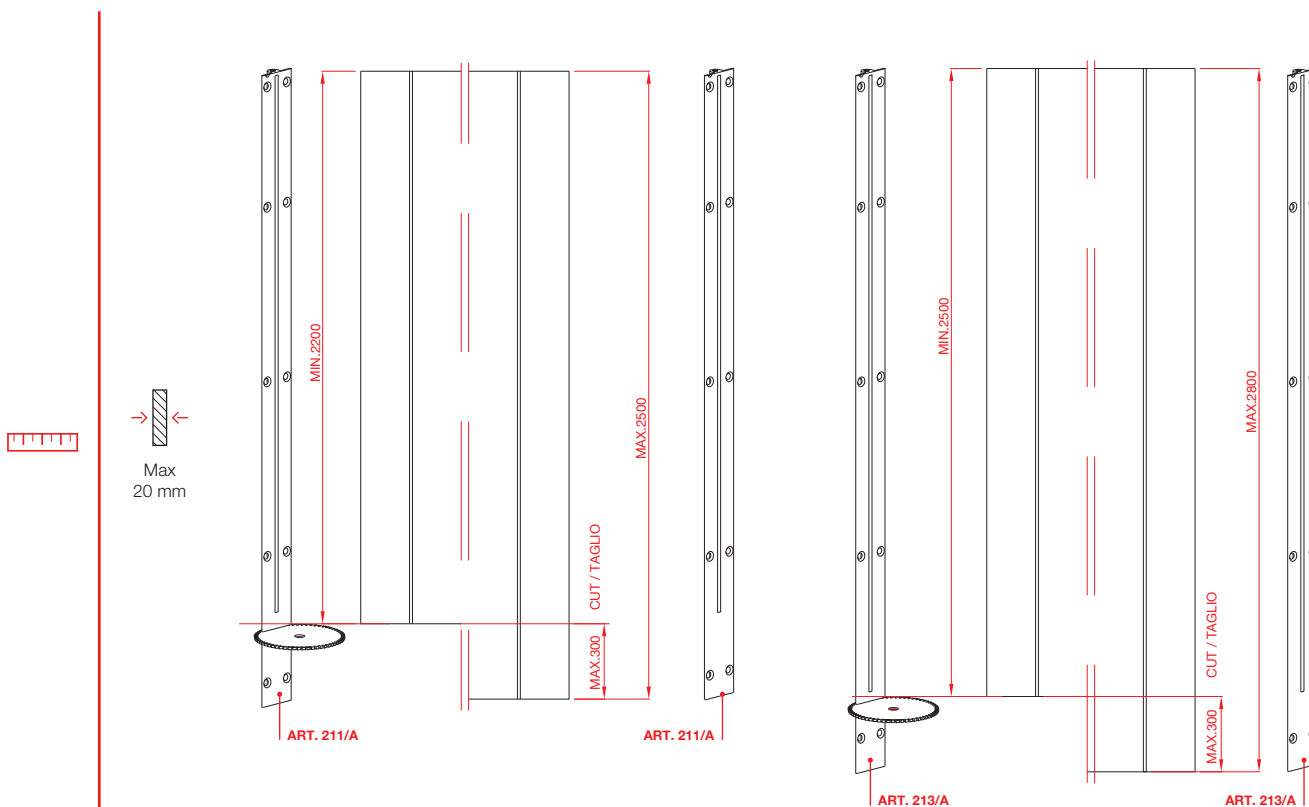


OLD CODE	NEW CODE	
211/A/2B	B.1132.8.1	Straghtening couple / Coppia raddrizzanti - 2500 mm
213/A/2B	B.1132.9.1	Straghtening couple / Coppia raddrizzanti - 2800 mm

Aluminium bracket that can be shortened in the lower part, by maximum 300 mm with adjustment from the top for light panels of maximum thickness of 20 mm. Position the right (DX) and left (SX) uprights as shown in the drawing.

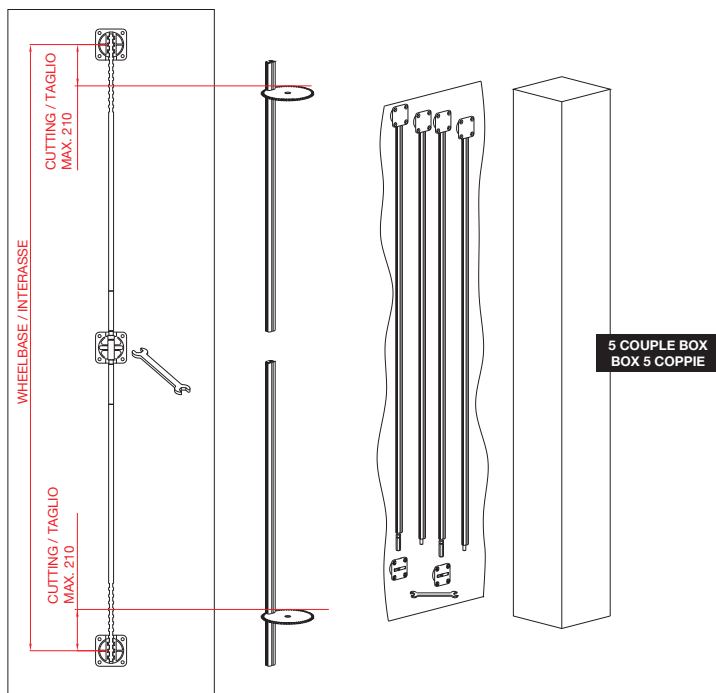
Raddrizzante in alluminio accorciabile nella parte inferiore di max. 300mm con regolazione dall'alto per ante leggere con spessore max. 20 mm. Posizionare i raddrizzanti DX e SX come da disegno.

UNIVERSAL BRACKET FOR LIGHT PANELS / RADDRIZZANTE UNIVERSALE PER ANTE LEGGERE



Straghtening rods / Aste raddrizzanti

BRACKET WITH CENTRAL REGULATION AND PLASTIC FINISH
RADDRIZZANTE CON REGOLAZIONE CENTRALE E COPERTURA IN PLASTICA



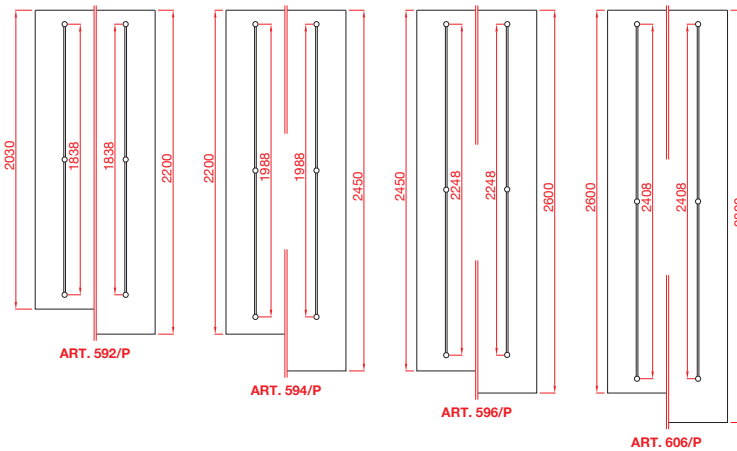
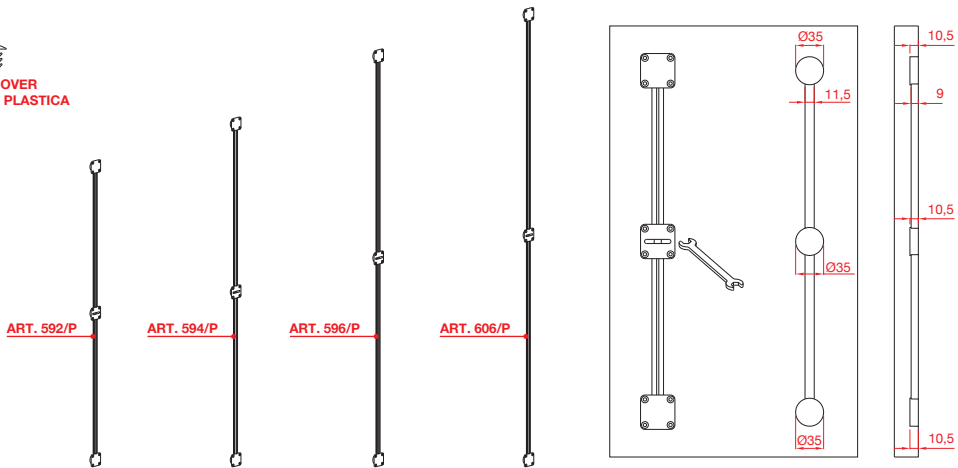
OLD CODE	NEW CODE
592/P/2B	B.1133.0.2
594/P/2B	B.1133.2.2
596/P/2B	B.1133.4.2
606/P/2B	B.1133.6.2
Straghtening couple / Coppia raddrizzanti	

Upright with plastic finish, that can be shortened on both sides, with central adjustment.
Raddrizzante con copertura in plastica accorciabile su entrambi i lati con regolazione centrale.

Straghtening rods / Aste raddrizzanti

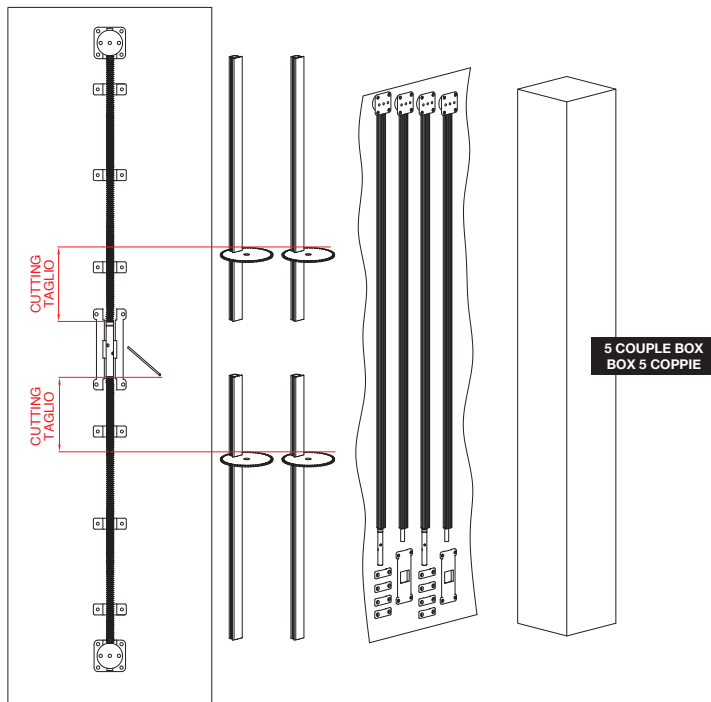
BRACKET WITH CENTRAL REGULATION AND PLASTIC FINISH
RADDRIZZANTE CON REGOLAZIONE CENTRALE E COPERTURA IN PLASTICA


 PLASTIC COVER
 COPERTURA IN PLASTICA



Straghtening rods / Aste raddrizzanti

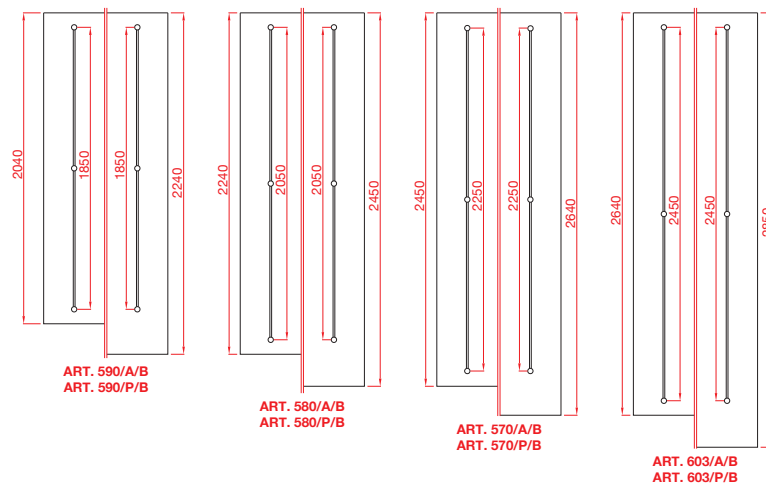
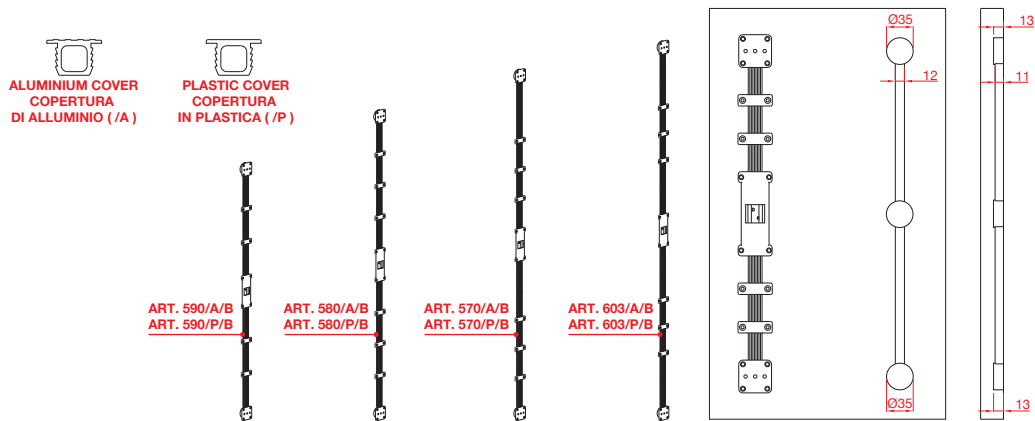
STRAIGHTENERS WITH CENTRAL ADJUSTMENT AND ALUMINIUM OR PLASTIC COVERING
RADDRIZZANTE CON REGOLAZIONE CENTRALE E COPERTURA IN ALLUMINIO O PLASTICA



OLD CODE	NEW CODE
590/A/2B	B.1133.1.1
590/P/2B	B.1133.1.2
580/A/2B	B.1133.3.1
580/P/2B	B.1133.3.2
570/A/2B	B.1133.5.1
570/P/2B	B.1133.5.2
603/A/2B	B.1133.7.1
603/P/2B	B.1133.7.2
Straghtening couple / Coppia raddrizzanti	

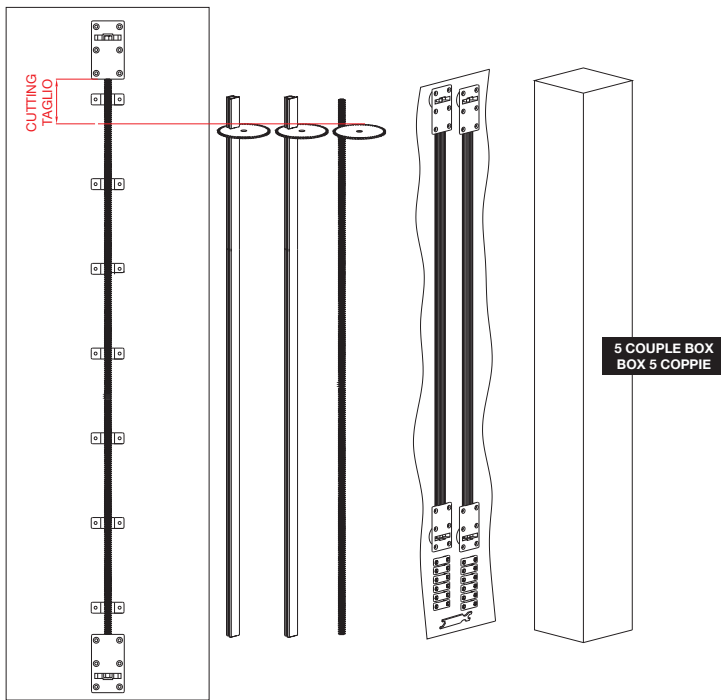
Upright with plastic finish, that can be shortened on both sides, with central adjustment.
Raddrizzante con copertura in plastica accorciabile su entrambi i lati con regolazione centrale.

STRAIGHTENERS WITH CENTRAL ADJUSTMENT AND ALUMINIUM OR PLASTIC COVERING
RADDRIZZANTE CON REGOLAZIONE CENTRALE E COPERTURA IN ALLUMINIO O PLASTICA



Straghtening rods / Aste raddrizzanti

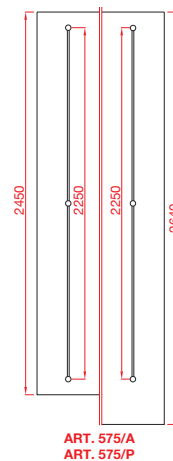
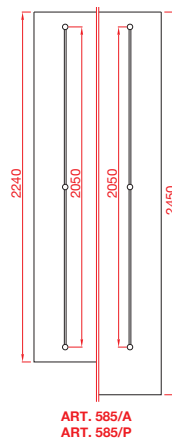
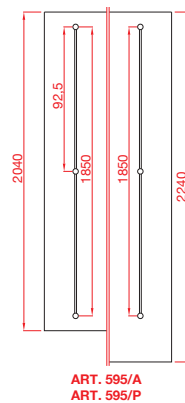
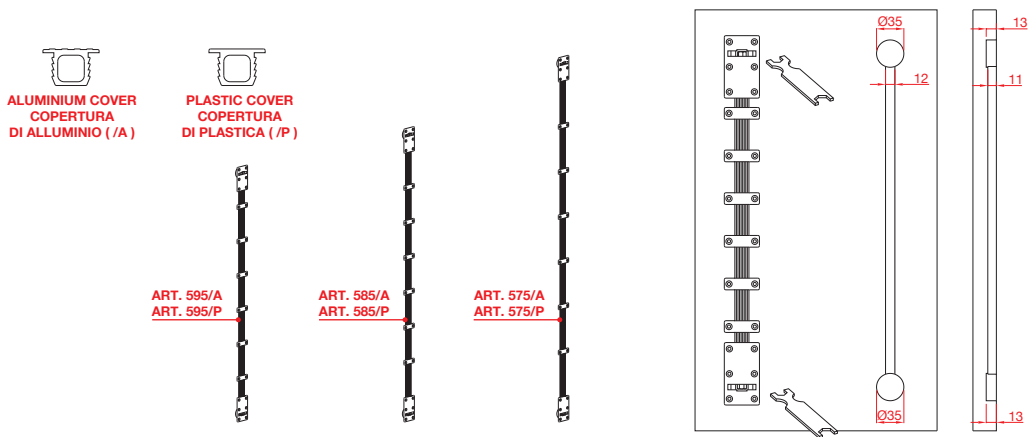
STRAIGHTENERS WITH OVERHEAD ADJUSTMENT AND ALUMINIUM OR PLASTIC COVERING
RADDRIZZANTE CON REGOLAZIONE IN TESTA E COPERTURA IN ALLUMINIO O PLASTICA



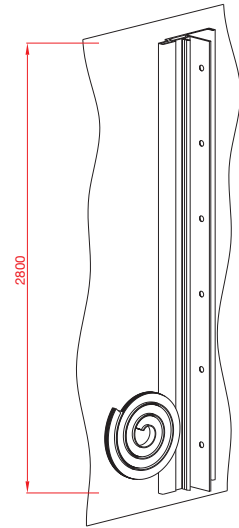
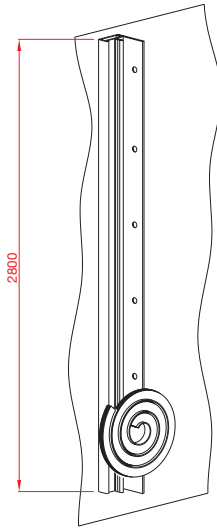
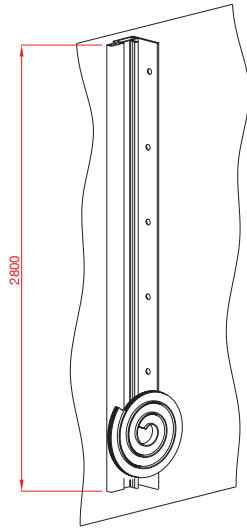
OLD CODE	NEW CODE
595/A/2B	B.1134.1.1
595/P/2B	B.1134.1.2
585/A/2B	B.1134.3.1
585/P/2B	B.1134.3.2
575/A/2B	B.1134.5.1
575/P/2B	B.1134.5.2
Straghtening couple / Coppia raddrizzanti	



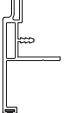






Upright with plastic or aluminium finish, that can be shortened on the upper end.
 Raddrizzante con copertura in plastica o alluminio accorciabile con regolazione in testa.

STRAIGHTENERS WITH OVERHEAD ADJUSTMENT AND ALUMINIUM OR PLASTIC COVERING
RADDRIZZANTE CON REGOLAZIONE IN TESTA E COPERTURA IN ALLUMINIO O PLASTICA

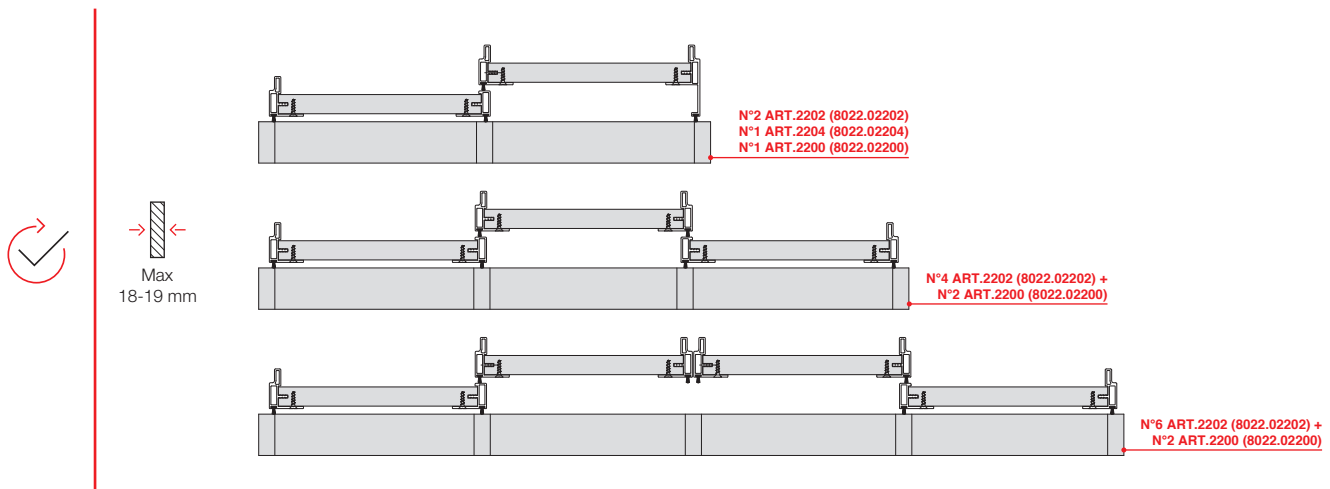


Aluminium handles / Maniglioni



OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
2202/AS/2800/FS	B.1142.1.02	2200/AS/2800/FS	B.1141.1.02	2204/AS/2800/FS	B.1143.1.02
 <p>ART. 2202 8 02 2 . 02202</p> <p>Handle for panel with dust brush Maniglia per pannello con spazzolino</p>		 <p>ART. 2200 8 02 2 . 02200</p> <p>Opposite handle for panel with dust brush Contromaniglia per pannello con spazzolino</p>		 <p>ART. 2204 8 02 2 . 02204</p> <p>Long handle for panel with dust brush Maniglia lunga per pannello con spazzolino</p>	
 <p>SCREW / VITI 3,5 Ø3,5</p> <p>Use Ø 3,5 wood screws Utilizzare viti per legno Ø 3,5</p>		 <p>SCREW / VITI 3,5 Ø3,5</p> <p>Use Ø 3,5 wood screws Utilizzare viti per legno Ø 3,5</p>		 <p>SCREW / VITI 3,5 Ø3,5</p> <p>Use Ø 3,5 wood screws Utilizzare viti per legno Ø 3,5</p>	
 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>		 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>		 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>	

KIT COMPOSITION / COMPOSIZIONE KIT



Tracks / Binari

ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO



CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 02 0.0	02	Brushed Anodized Silver / Argento Spazzolato	STANDARD

Tracks / Binari

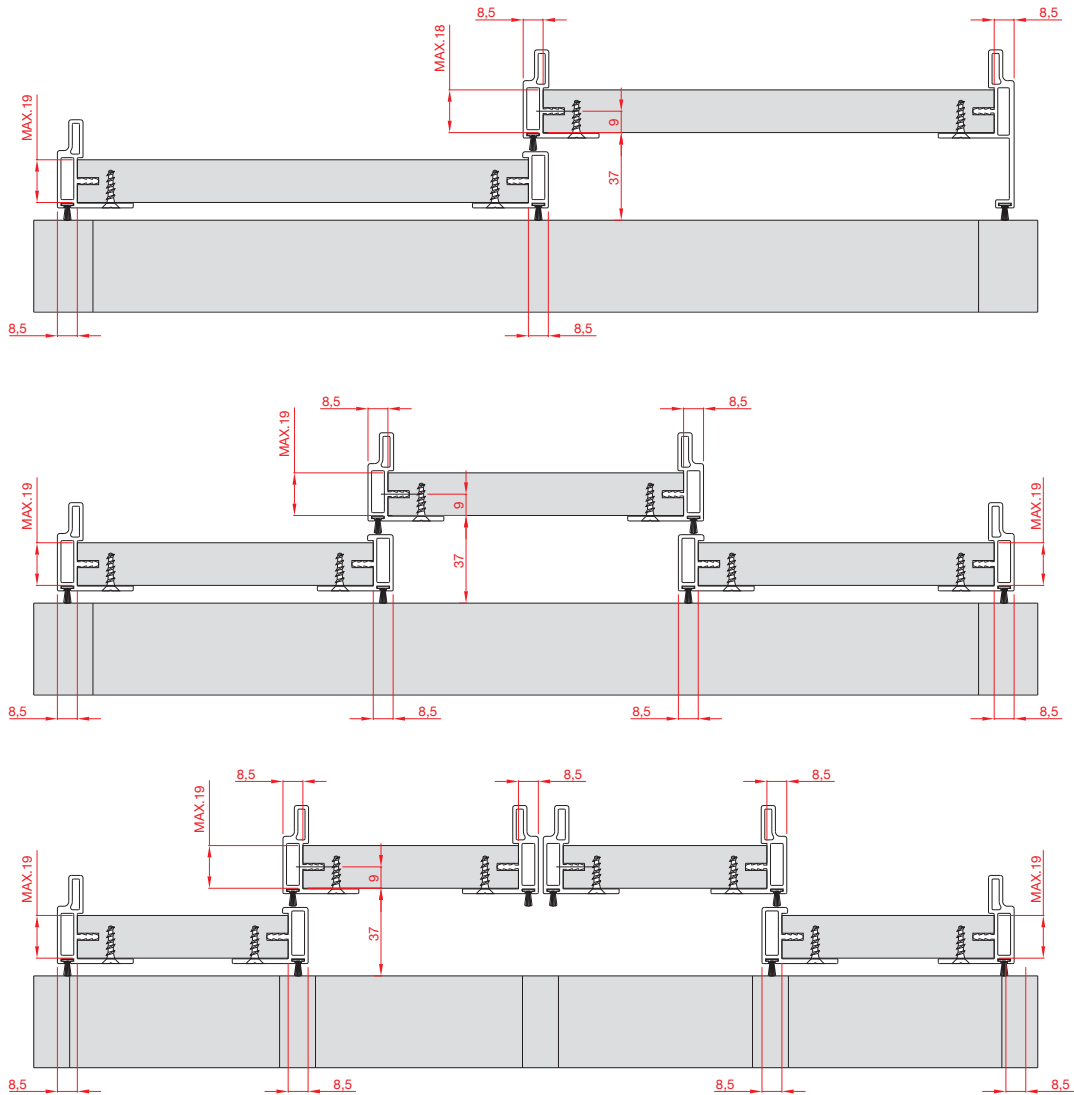
PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA



CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 23 0.0	23	Grey / Grigio	STANDARD

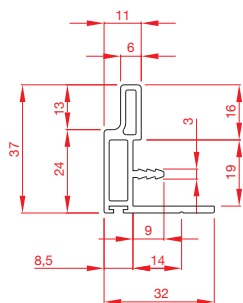
Aluminium handles / Maniglioni

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

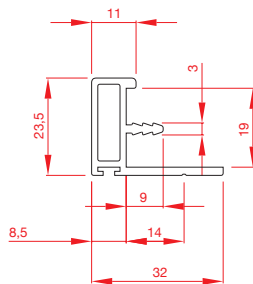


USE WITH 22 mm SLIDER KIT / UTILIZZARE CON KIT SCORREVOLI DA 22 mm

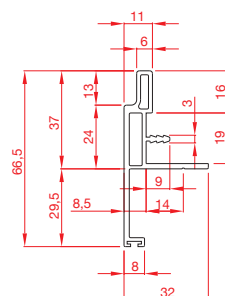
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



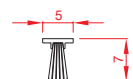
ART. 2202
8 02 2.02202



ART. 2200
8 02 2.02200

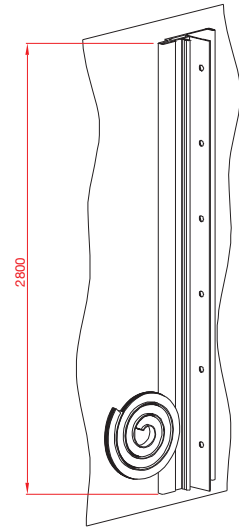
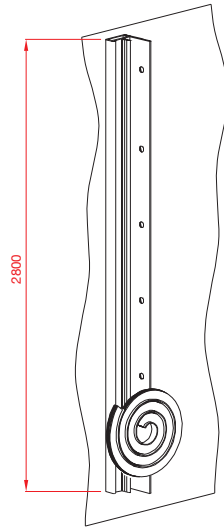
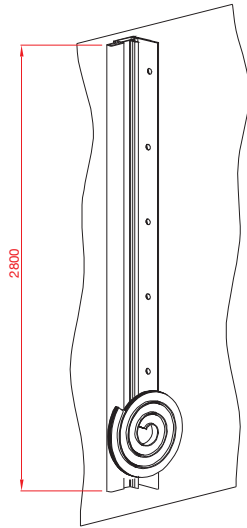


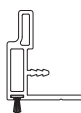

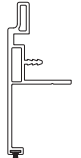






ART. 2204
8 02 2.02204



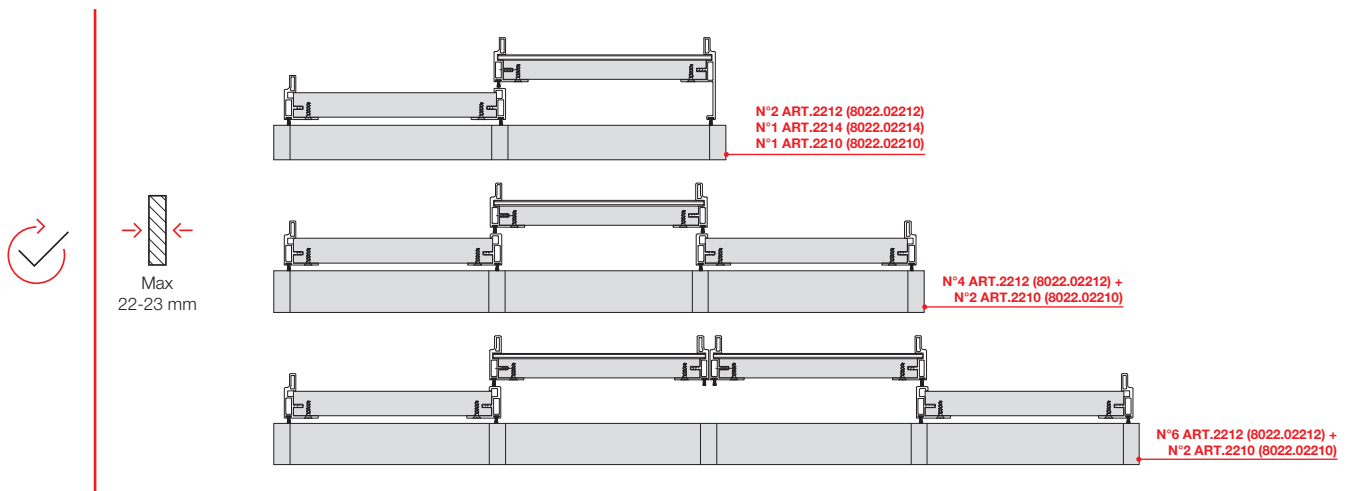
ART. 419
8 23 0.00419

Aluminium handles / Maniglioni



OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
2212/AS/2800/FS	B.1141.2.02	2210/AS/2800/FS	B.1142.2.02	2214/AS/2800/FS	B.1143.2.02
 <p>ART. 2212 8 02 2 . 02212</p> <p>Handle for panel with dust brush Maniglia per pannello con spazzolino</p>		 <p>ART. 2210 8 02 2 . 02210</p> <p>Opposite handle for panel with dust brush Contromaniglia per pannello con spazzolino</p>		 <p>ART. 2214 8 02 2 . 02214</p> <p>Long handle for panel with dust brush Maniglia lunga per pannello con spazzolino</p>	
 <p>SCREW / VITI 3,5</p> <p>Use Ø 3,5 wood screws Utilizzare viti per legno Ø 3,5</p>		 <p>SCREW / VITI 3,5</p> <p>Use Ø 3,5 wood screws Utilizzare viti per legno Ø 3,5</p>		 <p>SCREW / VITI 3,5</p> <p>Use Ø 3,5 wood screws Utilizzare viti per legno Ø 3,5</p>	
 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>		 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>		 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>	

KIT COMPOSITION / COMPOSIZIONE KIT

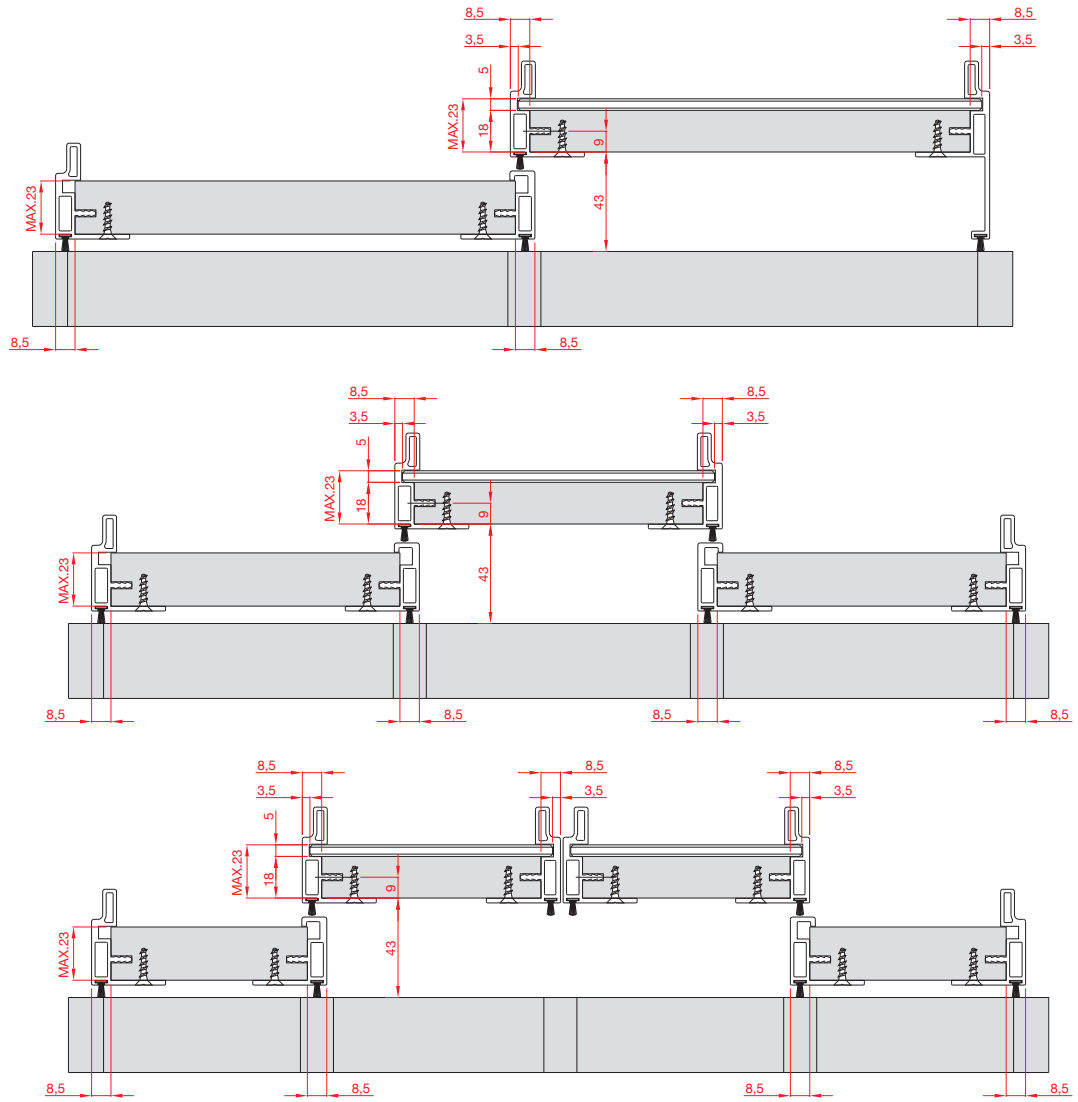


Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO	
CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 02 0.0	02 Brushed Anodized Silver / Argento Spazzolato	STANDARD	

Tracks / Binari		PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA	
CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 23 0.0	23 Grey / Grigio	STANDARD	

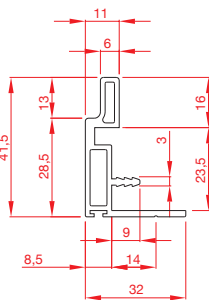
Aluminium handles / Maniglioni

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

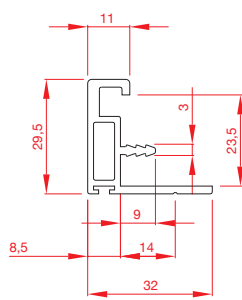


USE WITH 28 mm SLIDER KIT / UTILIZZARE CON KIT SCORREVOLI DA 28 mm

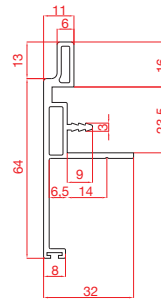
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



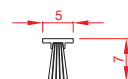
ART. 2212
8 02 2.02212



ART. 2210
8 02 2.02210

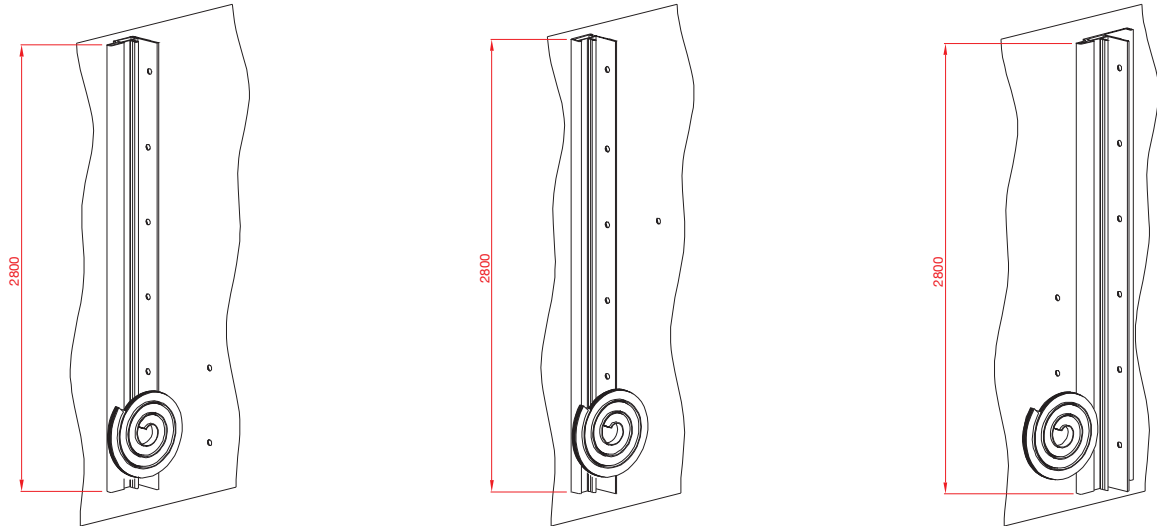


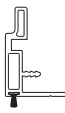

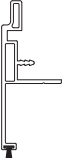






ART. 2214
8 02 2.02214



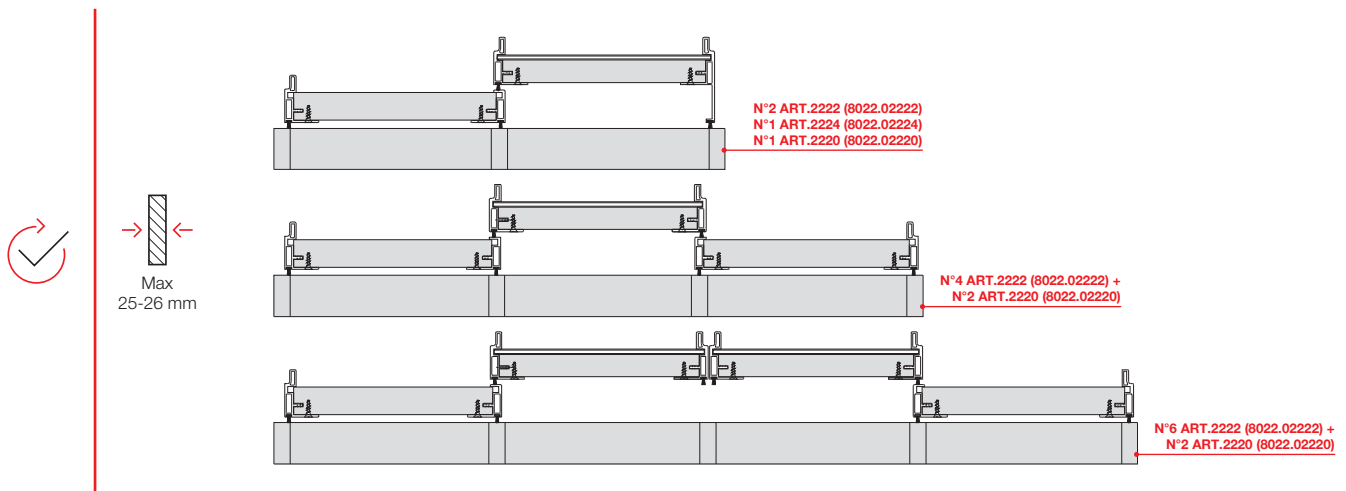
ART. 419
8 23 0.00419

Aluminium handles / Maniglioni



OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
2222/AS/2800/FS	B.1141.3.02	2220/AS/2800/FS	B.1142.3.02	2224/AS/2800/FS	B.1143.3.02
 <p>ART. 2222 8 02 2 . 02222</p> <p>Handle for panel with dust brush Maniglia per pannello con spazzolino</p>		 <p>ART. 2220 8 02 2 . 02220</p> <p>Opposite handle for panel with dust brush Contromaniglia per pannello con spazzolino</p>		 <p>ART. 2224 8 02 2 . 02224</p> <p>Long handle for panel with dust brush Maniglia lunga per pannello con spazzolino</p>	
 <p>SCREW / VITI 3,5</p> <p>Use Ø3.5 wood screws Utilizzare viti per legno Ø3,5</p>		 <p>SCREW / VITI 3,5</p> <p>Use Ø3.5 wood screws Utilizzare viti per legno Ø3,5</p>		 <p>SCREW / VITI 3,5</p> <p>Use Ø3.5 wood screws Utilizzare viti per legno Ø3,5</p>	
 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>		 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>		 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>	

KIT COMPOSITION / COMPOSIZIONE KIT



Tracks / Binari

ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO



CODE / CODICE

FINISH COLOR / COLORE FINITURA

8 02 0.0

02

Brushed Anodized Silver / Argento Spazzolato

STANDARD

Tracks / Binari

PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA



CODE / CODICE

FINISH COLOR / COLORE FINITURA

8 23 0.0

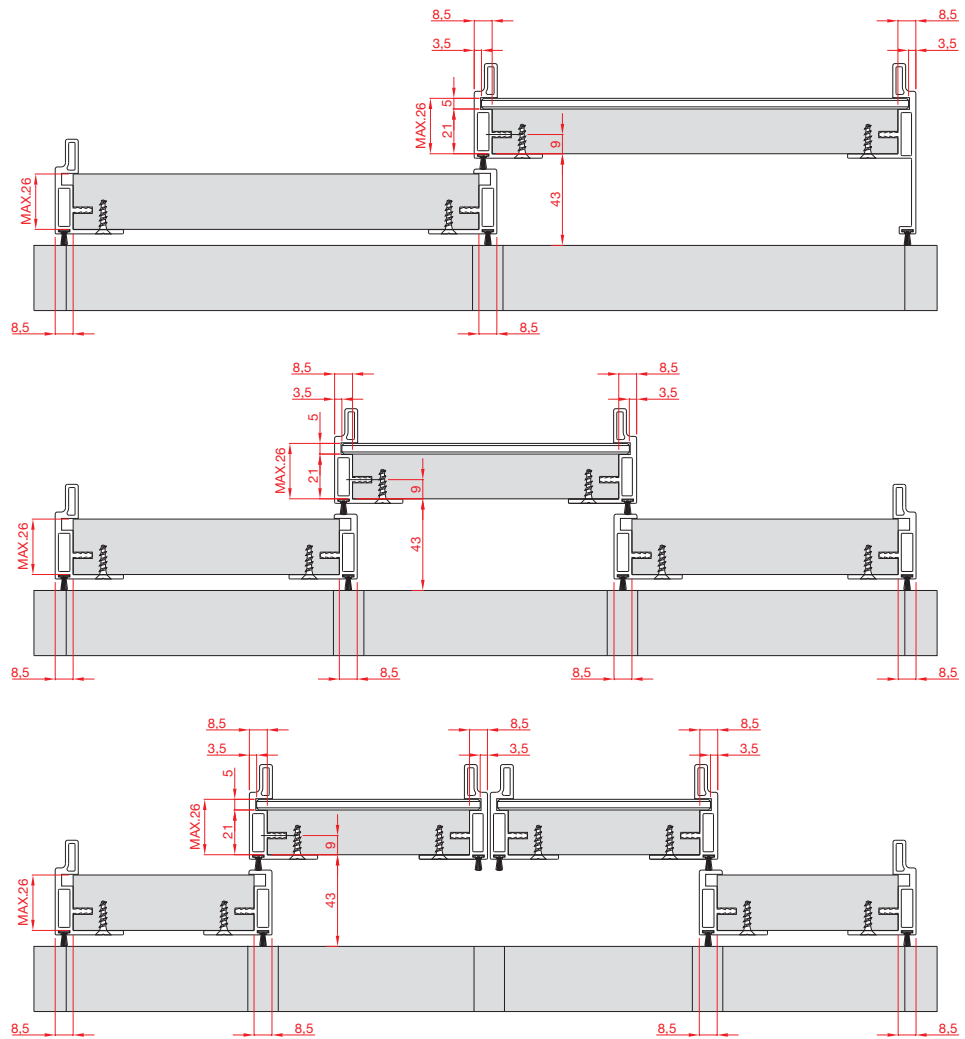
23

Grey / Grigio

STANDARD

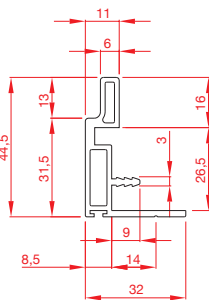
Aluminium handles / Maniglioni

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

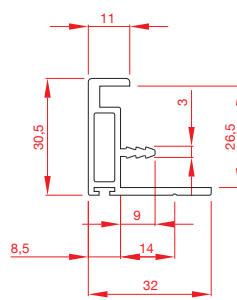


USE WITH 28 mm SLIDER KIT / UTILIZZARE CON KIT SCORREVOLI DA 28 mm

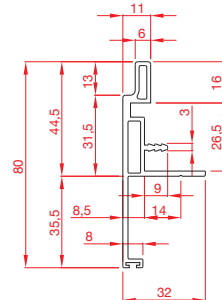
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



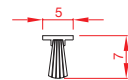
ART. 222
8 02 2.02222



ART. 2220
8 02 2.02220



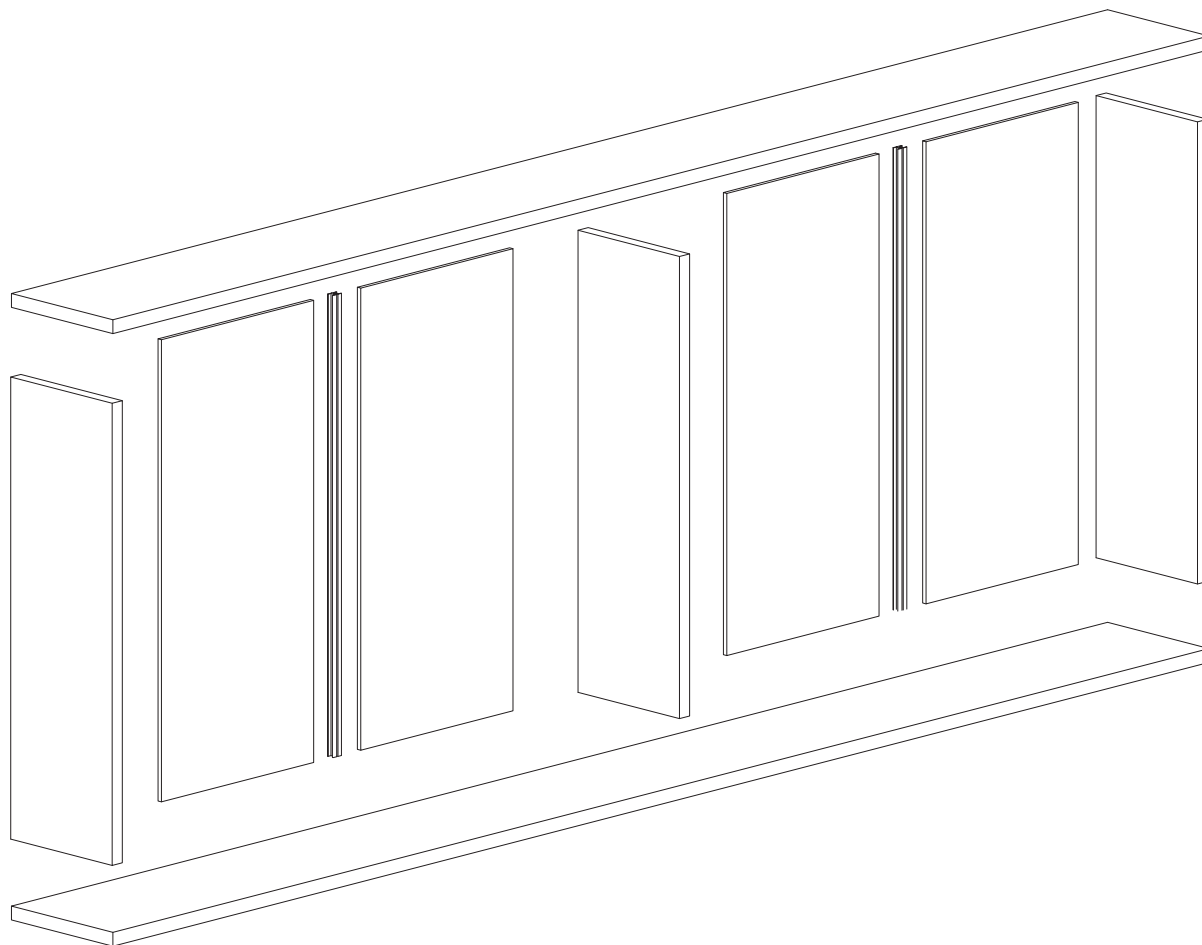
ART. 2224
8 02 2.02224



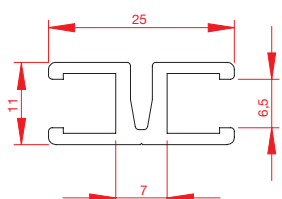
ART. 419
8 23 0.00419

Joints for backs / Profili schienale

ALUMINIUM JOINTS FOR BACKS / GIUNZIONI IN ALLUMINIO PER SCHIENALE

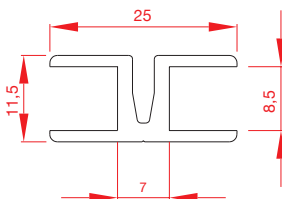


MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



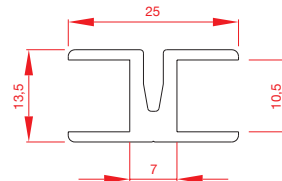
Back joint
Giunzione schienale

ART. 2036
8 01 0.02036



Back joint
Giunzione schienale

ART. 2040
8 01 0.02040



Back joint
Giunzione schienalea

ART. 2050
8 01 0.02050

Tracks / Binari

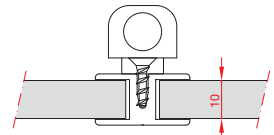
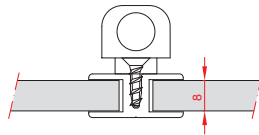
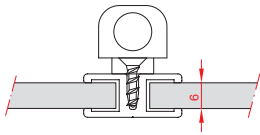
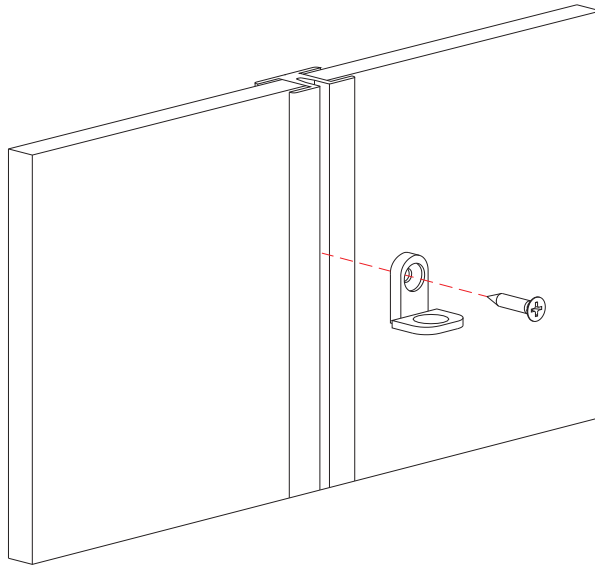
ALUMINIUM FINISHES CODES / CODICI FINITURE ALLUMINIO



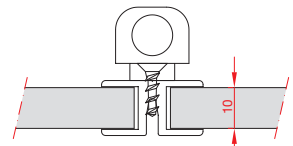
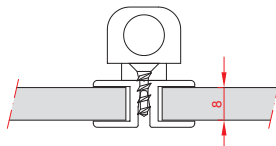
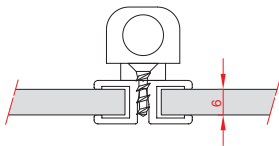
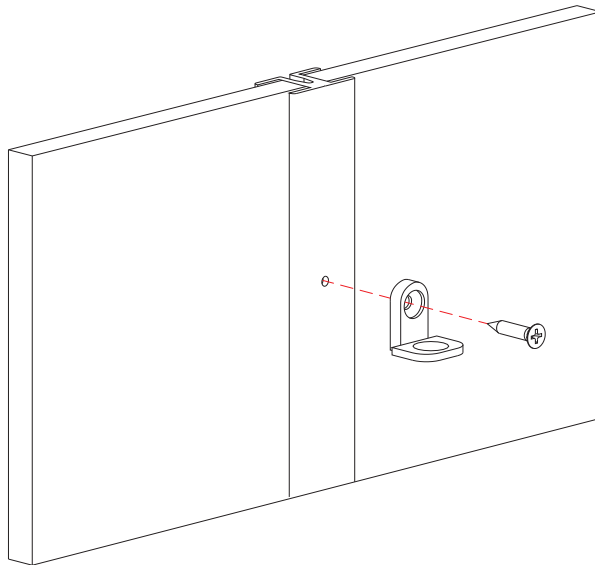
CODE / CODICE	FINISH COLOR / COLORE FINITURA		STANDARD
8 01 0.0	01	Anodized Silver / Argento	STANDARD

Joints for backs / Profili schienale

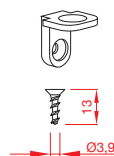
TIGHTENING OF SHELF BRACKET WITHOUT HOLE / AVVITAMENTO SQUADRETTA REGGIPIANO SENZA FORO



TIGHTENING OF SHELF BRACKET WITH HOLE / AVVITAMENTO SQUADRETTA REGGIPIANO CON FORO



SHELF BRACKET WITH SELF-THREADING SCREW / REGGIPIANO CON VITE AUTOFILETTANTE





www.ternoscorrevoli.com/premier-accessories

Beta

Vertical system for double panels
Sistema verticale per ante doppie





DOUBLE VERTICAL DOOR
ANTA VERTICALE DOPPIA

Beta

Sliding system for two panels with simultaneous vertical movement.

Sistema di scorrevoli per due ante a movimento verticale simultaneo.



Vertical sliding

A practical and easy-to-use system

Beta is the vertical synchronized sliding solution for double doors, in wood or aluminium framed and weighing maximum 15 kg each.

Vertical sliding system Beta represents **the best solution to fulfill demand of practicality and easy usage.**





Scorrimento verticale

Un sistema pratico e facile da utilizzare

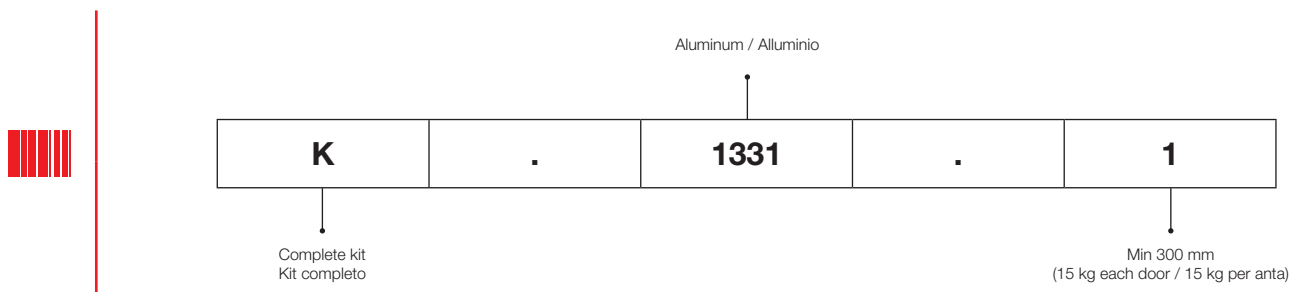
Beta è la soluzione a scorrimento sincronizzato verticale per ante doppie, in legno o con telaio d'alluminio, con portata fino a 15 kg per ciascuna anta.

Il sistema a scorrimento verticale Beta rappresenta **la soluzione ideale alla richiesta di facilità e praticità di utilizzo.**







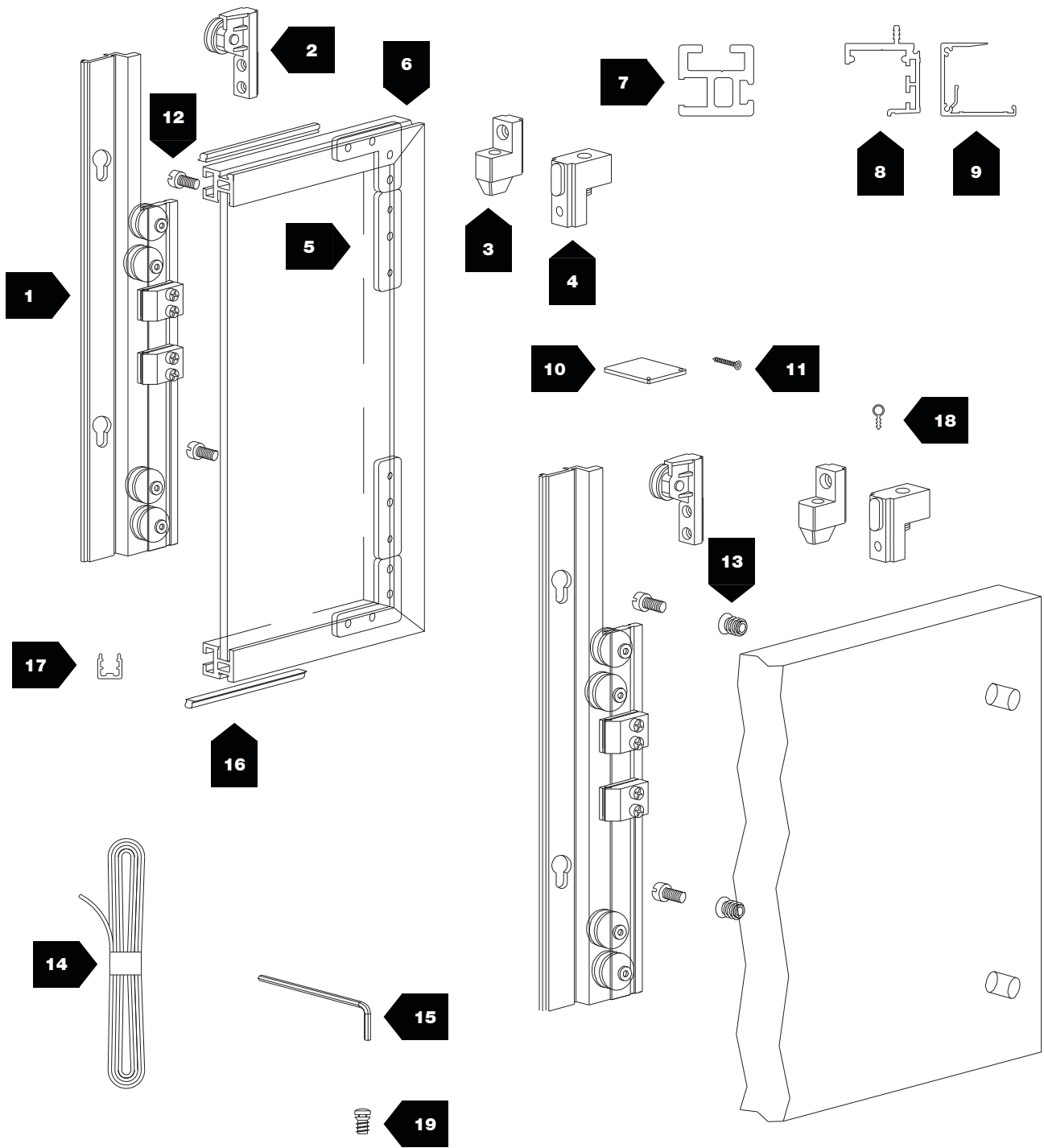
Beta		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA			
K	Complete kit / Kit completo				
		1331	Aluminum / Alluminio		
		1332	Wood / Legno		
				1	 Min. 300 mm (15 kg each door / 15 kg per anta)
				2	 Min. 380 mm (15 kg each door / 15 kg per anta)
				3	 Min. 460 mm (15 kg each door / 15 kg per anta)

EXAMPLE / ESEMPIO



Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO			
CODE / CODICE	FINISH COLOR / COLORE FINITURA				
8 01 0.0		01	Anodized Silver / Argento	STANDARD	
8 02 0.0		02	Brushed Anodized Silver / Argento Spazzolato		
8 14 0.0		14	Anodized Black / Nero		
8 15 0.0		15	Brushed Anodized Black / Nero Spazzolato		

Tracks / Binari		PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA			
CODE / CODICE	FINISH COLOR / COLORE FINITURA				
8 14 0.0		14	Anodized Black / Nero	STANDARD	
8 20 0.0		20	Transparent / Trasparente		
8 23 0.0		23	Grey / Grigio		



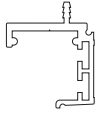
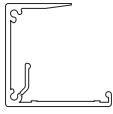
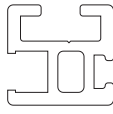
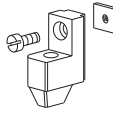
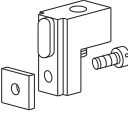
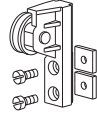
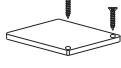

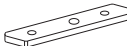



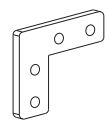




Min. 300 mm / Min. 380 mm / Min. 460 mm



Max. 15 kg per door / per anta

N°	Barcode	Image	kg		N°	Barcode	Image	kg	
1	762		15		10	812		15	
2	768		15		11	1223		15	
3	764		15		12	M6x8		15	
4	766		15		13	765		15	
5	814		15		14	818		15	(3,5 mt)
6	446		15		15	539		15	
7	770 8 02 0.00770		15		16	772 8 20 0.00772		15	OPTIONAL +
8	750 8 01 0.00750 8 14 0.00750		15		17	445/BG 8 23 0.00445		15	
9	760 8 02 0.00760		15		18	894 8 14 0.00894		15	OPTIONAL +
					19	763		15	

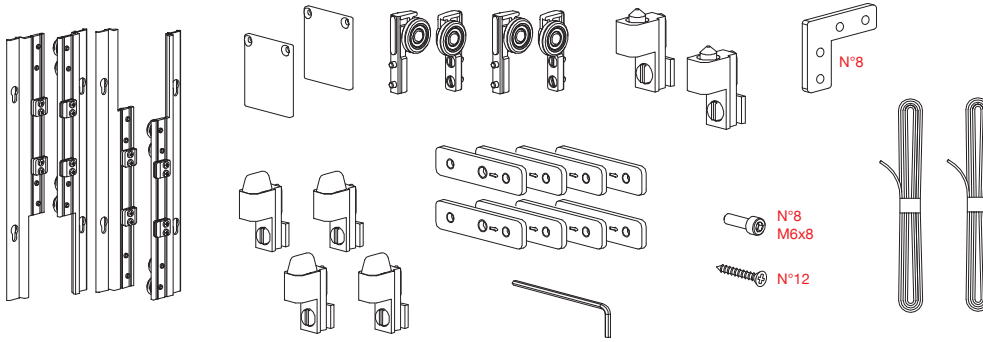
LIST OF ARTICLES / INDICE ARTICOLI

					
Aluminium track Montante in alluminio	Aluminium cover Copertura in alluminio	Aluminium frame Telaio in alluminio	Lock Fermo	Cable stretching unit Tendi - cavo	Pulley Carrucola
ART. 750	ART. 760	ART. 770	ART. 764	ART. 766	ART. 768
8 01 0.00750	8 02 0.00760	8 02 0.00770			
8 14 0.00750					
					
Cap with screws Tappo con viti	Aluminium slide Scorrevole in alluminio	Threaded plate with screws Piastra filettata con viti	Cable (mt. 3,5) Cavo in acciaio (mt. 3,5)	Key 3 mm Chiave 3 mm	
ART. 812	ART. 762	ART. 814	ART. 818	ART. 539	
					
Reduction for glass Riduzione per vetri (4 mm)	Square with grub screws Squadretta con grani	Self-threading screw Vite autofilettante (3,5x20)	Gasket Guarnizione di battuta	Buffer Guarnizione di battuta (for / per ART. 770)	Bush with screw Bussola con vite (6x14)
ART. 445/BG	ART. 446	ART. 1223	ART. 894	ART. 772	ART. 763
8 23 0.00445			8 14 0.00894	8 20 0.00772	

LIST OF ARTICLES NECESSARY FOR THE DIFFERENT SYSTEMS DEFINIZIONE ARTICOLI NECESSARI PER LE VARIE COMPOSIZIONI

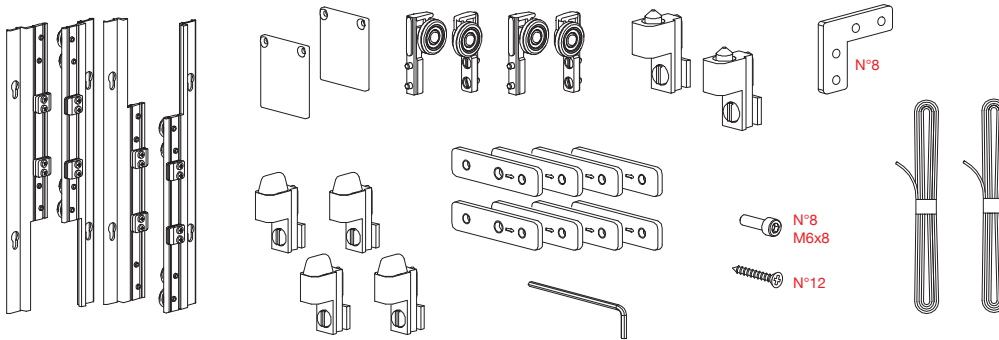
	SLIDE LENGHT / LUNGHEZZA SCORREVOLE (ART. 762)		
	300 Door / Anta: Min. 300 mm - Max 379 mm	380 Door / Anta: Min. 380 mm - Max 459 mm	460 Door / Anta: Min. 460 mm - Max 600 mm
	762/T/770/300 K.1331.1	762/T/770/380 K.1331.2	762/T/770/460 K.1331.3
	ART. 750	ART. 750	ART. 750
	ART. 760	ART. 760	ART. 760
	ART. 770	ART. 770	ART. 770
	ART. 445/BG	ART. 445/BG	ART. 445/BG
	ART. 772 (OPTIONAL)	ART. 772 (OPTIONAL)	ART. 772 (OPTIONAL)
	Y - X VERSIONS / VERSIONI Y - X		
	762/L/300 K.1332.1	762/L/380 K.1332.2	762/L/460 K.1332.3
	ART. 750	ART. 750	ART. 750
	ART. 760	ART. 760	ART. 760
	ART. 894 (OPTIONAL)	ART. 894 (OPTIONAL)	ART. 894 (OPTIONAL)
	K - D - W - Z VERSIONS / VERSIONI K - D - W - Z		



 Aluminum door
Anta in alluminio



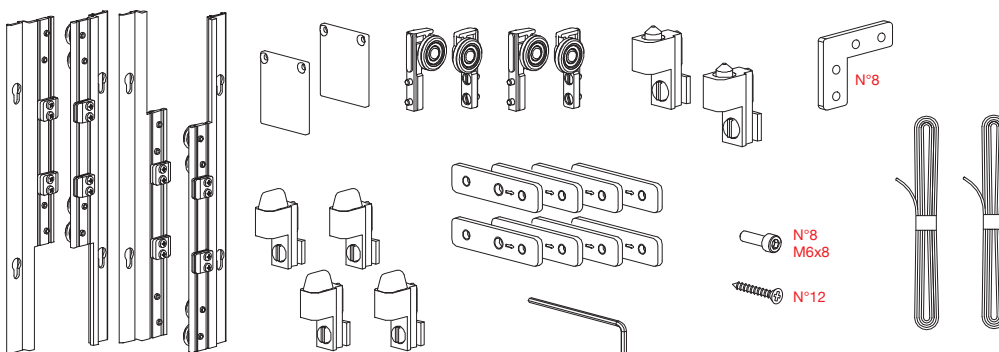
OLD CODE	NEW CODE		
762/T/770/300	K.1331.1	Min. 300 mm	Max 15 kg (per door / per anta)

 Aluminum door
Anta in alluminio



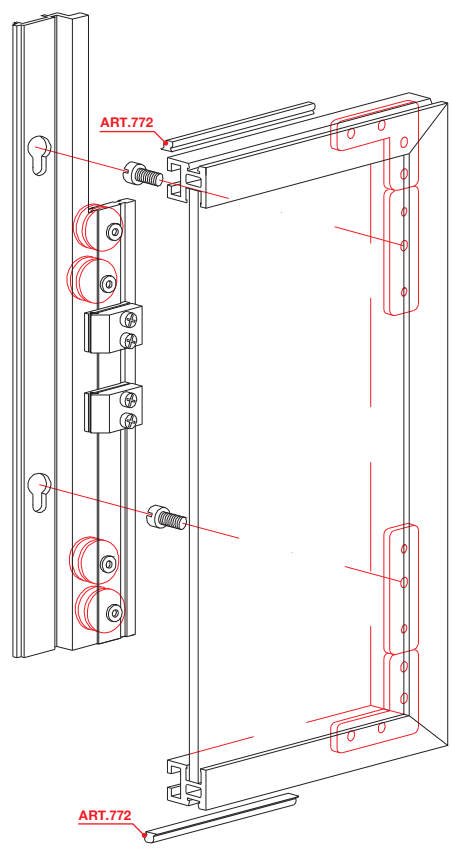
OLD CODE	NEW CODE		
762/T/770/380	K.1331.2	Min. 380 mm	Max 15 kg (per door / per anta)

 Aluminum door
Anta in alluminio

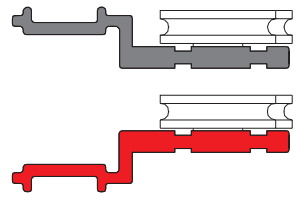


OLD CODE	NEW CODE		
762/T/770/460	K.1331.3	Min. 460 mm	Max 15 kg (per door / per anta)

ALUMINIUM DOORS DESCRIPTION / DESCRIZIONE ANTE IN ALLUMINIO (ART. 770)



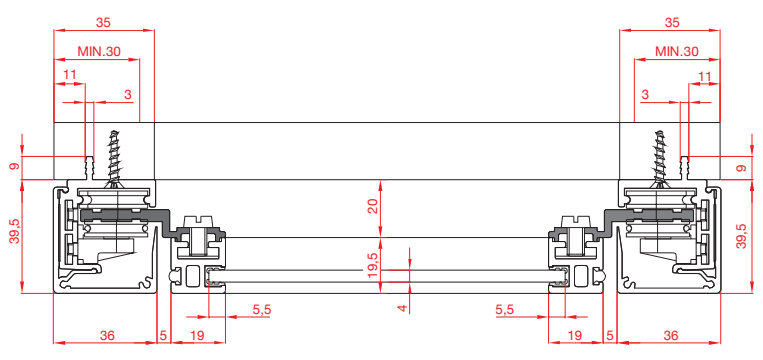
Standard "Y" version screws M6x8
Versione "Y" standard viti M6x8



Upon request "X" version screws M6x10
Versione "X" a richiesta viti M6x10

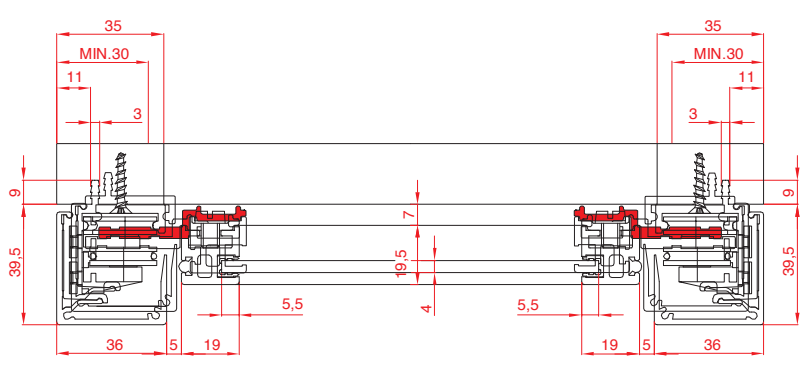
When ordering, specify the preferred type
Definire all'ordine il tipo di versione richiesta

POSITIONING DIAGRAM OF THE DOORS ALIGNED WITH THE UNIT / POSIZIONE IN LINEA CON IL MOBILE



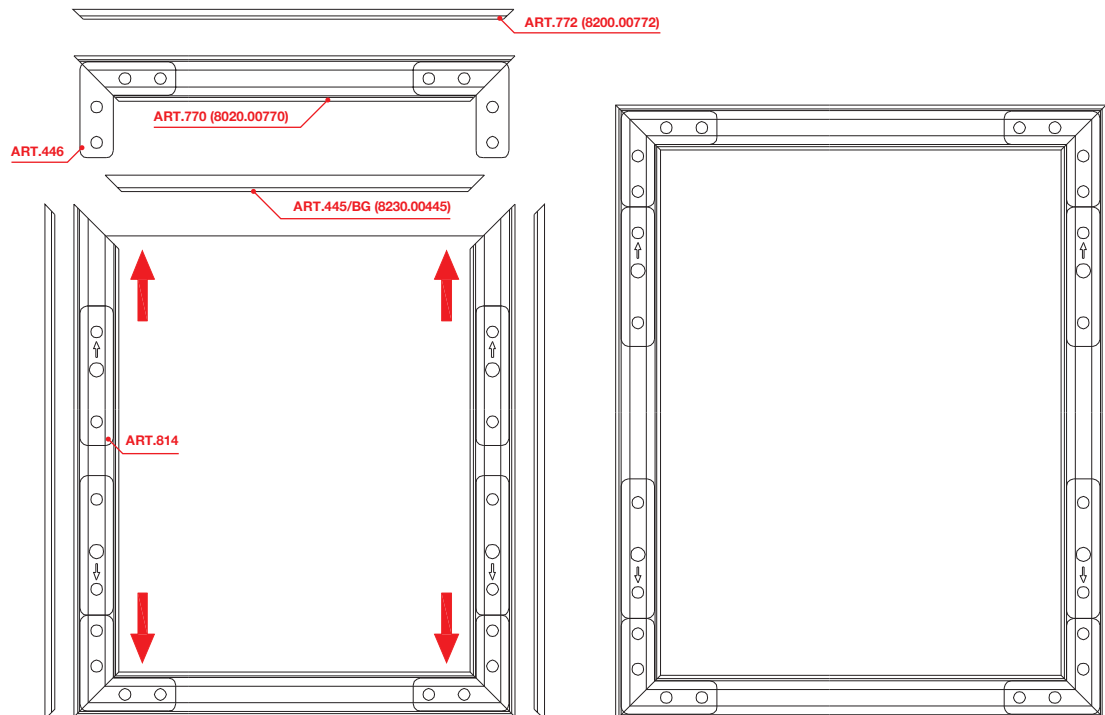
"Y" standard version
"Y" versione standard

POSITIONING DIAGRAM OF THE DOORS ALIGNED WITH THE ALUMINIUM SECTION / POSIZIONE IN LINEA CON I PROFILATI IN ALLUMINIO



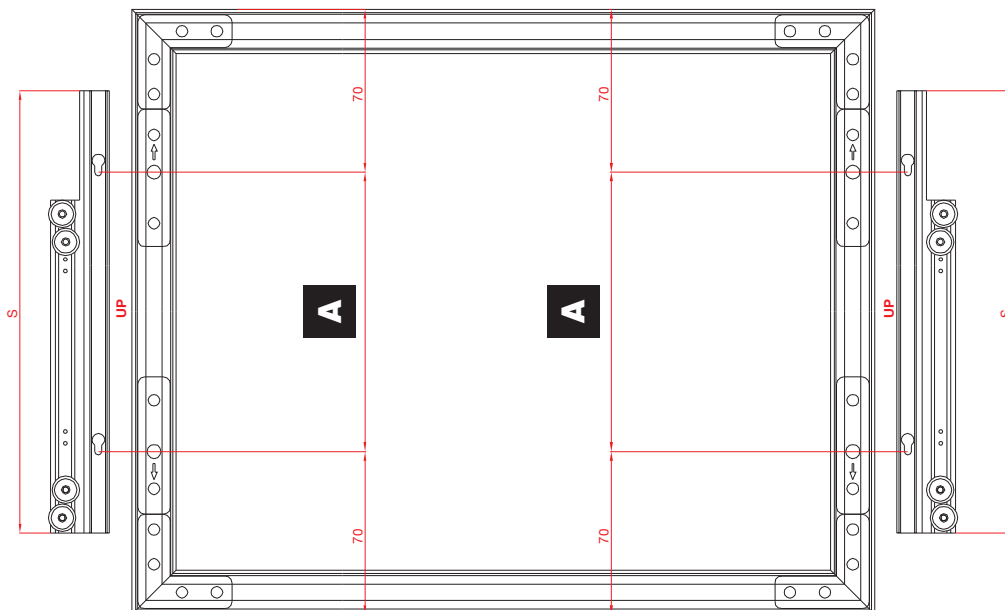
"X" on request version
"X" versione a richiesta

DESCRIPTION OF PANEL ASSEMBLY / DESCRIZIONE MONTAGGIO ANTA

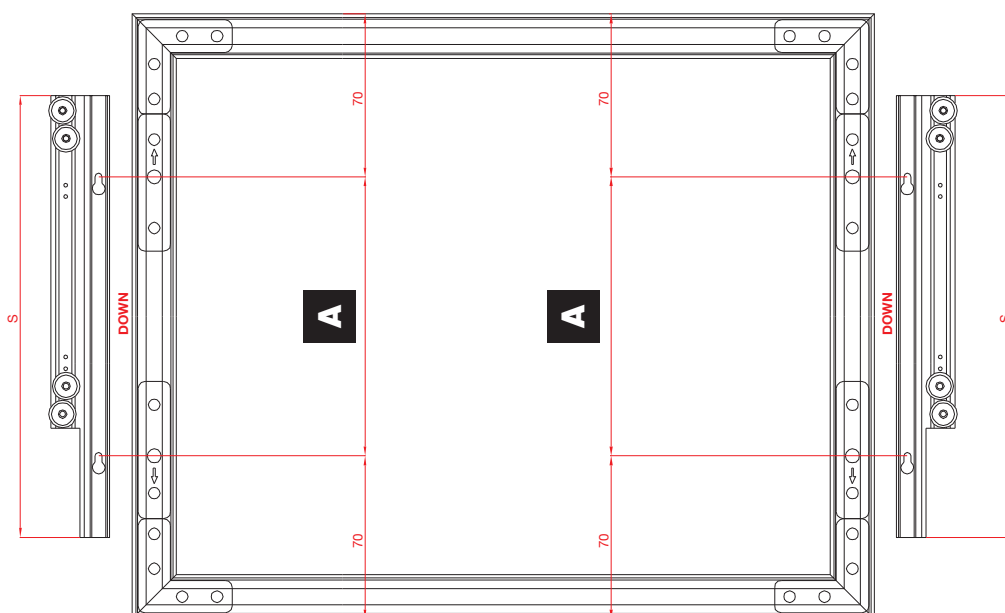


Position **ART. 814** with arrows pointing towards the door external side
Posizionare l'**ART. 814** con le frecce rivolte all'esterno dell'anta

DIAGRAM FOR POSITIONING OF SLIDES - STANDARD SIZES (300 - 380 - 460 mm)
SCHEMA DI POSIZIONAMENTO SCORREVOLI - MISURE STANDARD (300 - 380 - 460 mm)



Positioning of screws for upper door / Posizionamento viti per anta superiore
MAX 15 KG PER DOOR / PORTATA MAX 15 KG PER ANTA



Positioning of screw for lower door / Posizionamento viti per anta inferiore
MAX 15 KG PER DOOR / PORTATA MAX 15 KG PER ANTA

762/T/770/300
K.1331.1

A = 160

H = Min. 300 / Max. 379

762/T/770/380
K.1331.2

A = 240

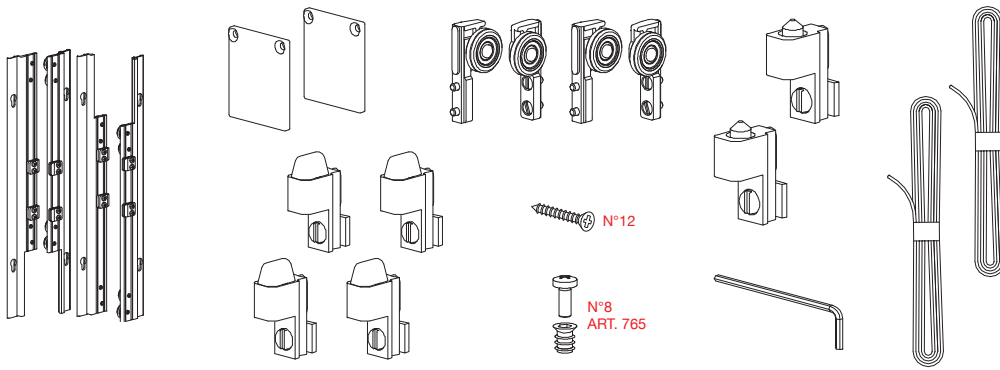
H = Min. 380 / Max. 459


762/T/770/460
K.1331.3

A = 240

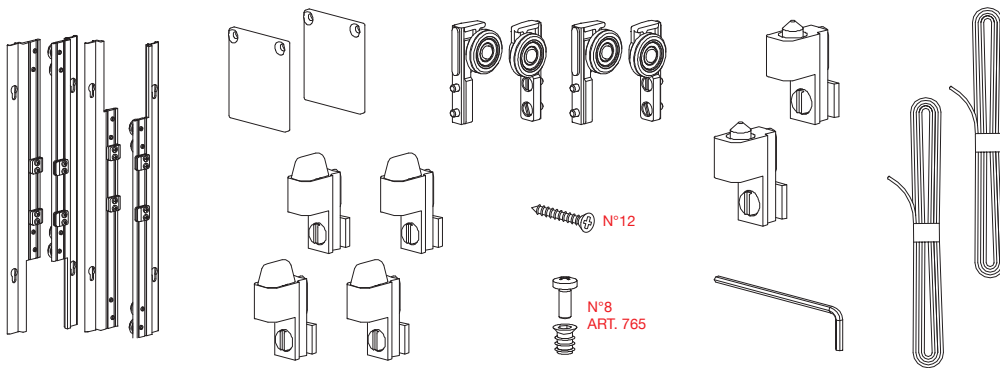
H = Min. 460 / Max. = 600






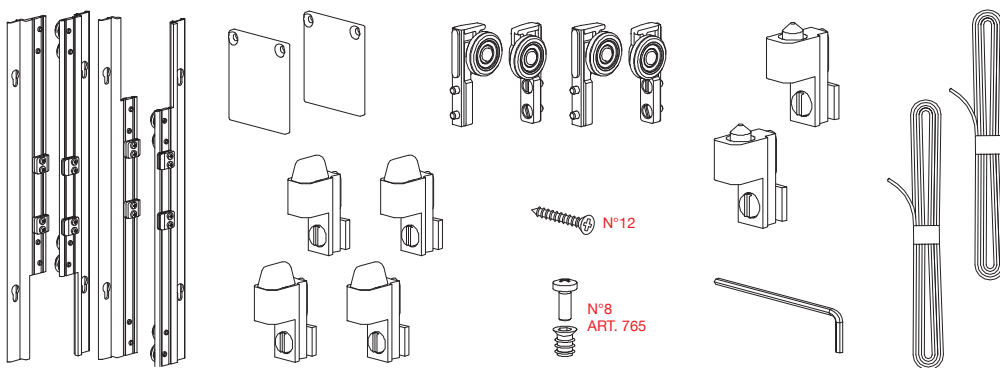
 Wooden door
Anta in legno


OLD CODE	NEW CODE		
762/L/300	K.1332.1	Min. 300 mm	Max 15 kg (per door / per anta)



 Wooden door
Anta in legno

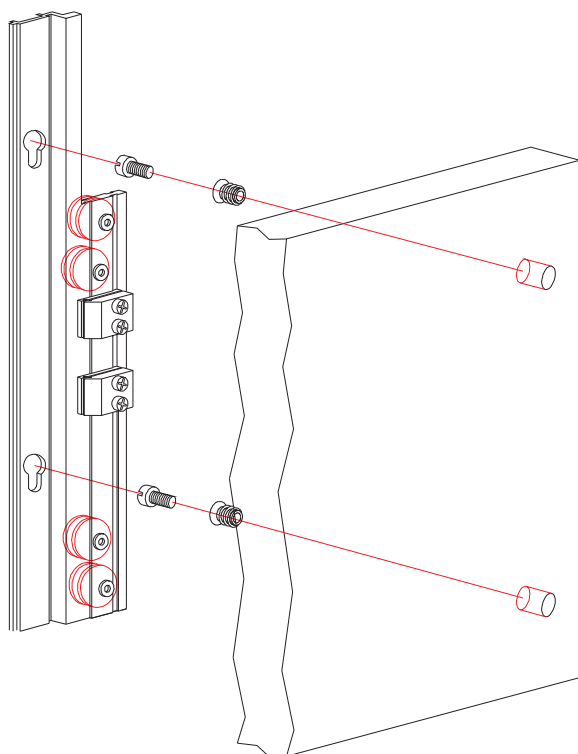
OLD CODE	NEW CODE		
762/L/380	K.1332.2	Min. 380 mm	Max 15 kg (per door / per anta)



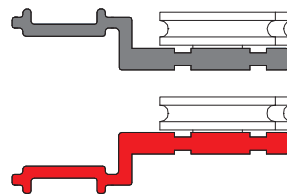
 Wooden door
Anta in legno

OLD CODE	NEW CODE		
762/L/460	K.1332.3	Min. 460 mm	Max 15 kg (per door / per anta)

WOODEN DOORS DESCRIPTION / DESCRIZIONE ANTE IN LEGNO



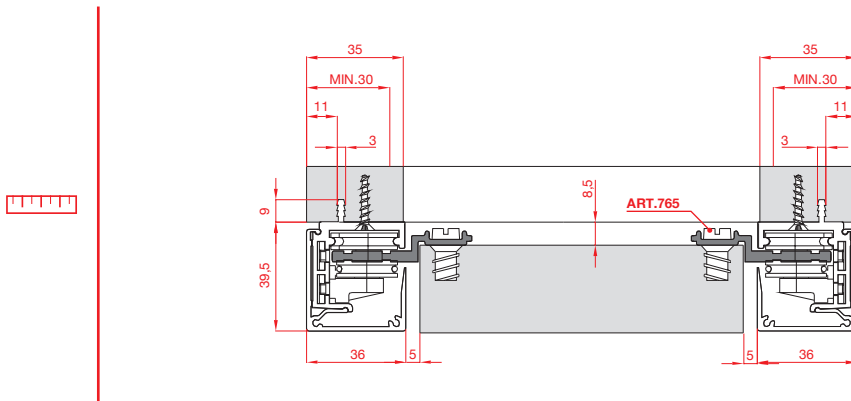
Standard "Y" version screws M6x8
Versione "Y" standard viti M6x8



Upon request "X" version screws M6x10
Versione "X" a richiesta viti M6x10

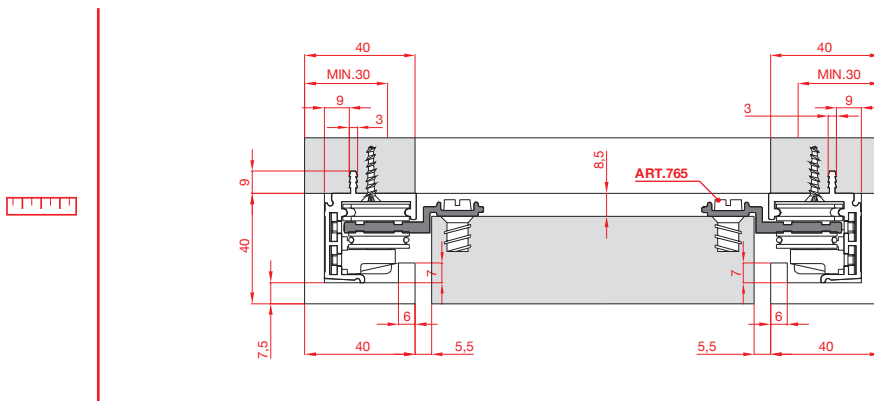
When ordering, specify the preferred type
Definire all'ordine il tipo di versione richiesta

POSITIONING DIAGRAM OF THE DOORS ALIGNED WITH THE UNIT
POSIZIONE IN LINEA CON IL MOBILE



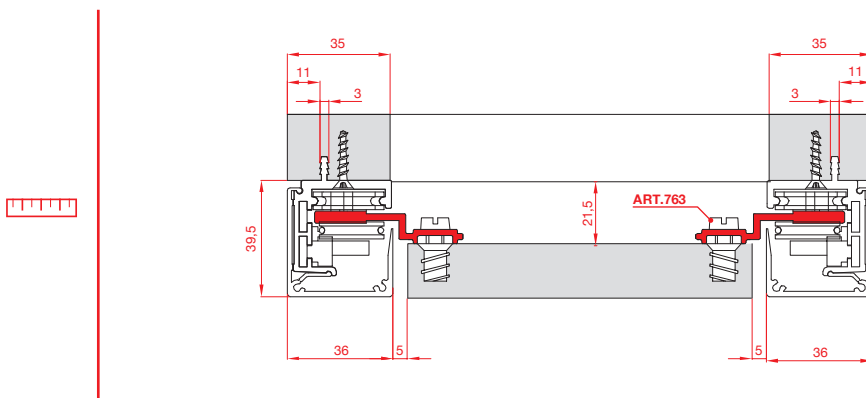
"K" standard version with **ART. 760**
Versione "K" standard con **ART. 760**

WITH WOODEN COVER
CON COPERTURA IN LEGNO



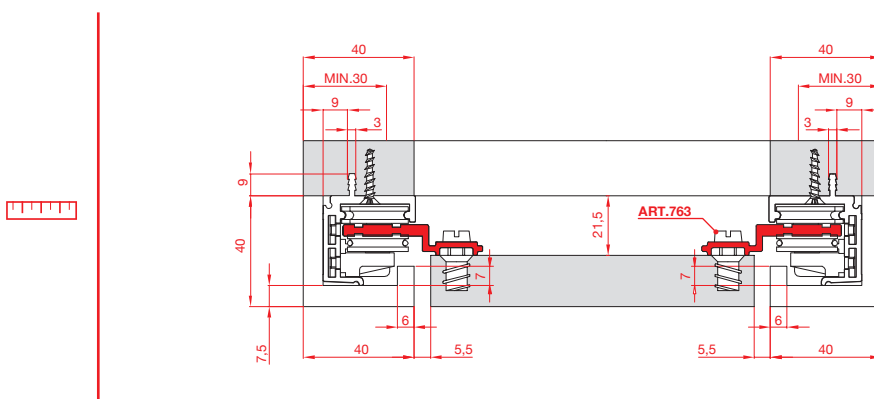
"W" standard version without **ART. 760**
Versione "W" standard senza **ART. 760**

POSITIONING OF THE DOORS ALIGNED WITH THE ALUMINIUM SECTION
POSIZIONE IN LINEA CON I PROFILATI IN ALLUMINIO



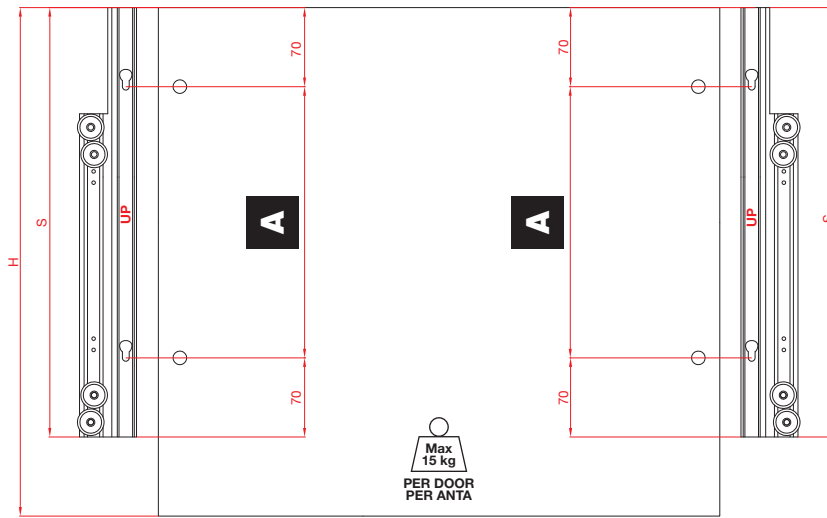
"D" version on request
Versione "D" a richiesta

WITH WOODEN COVER
CON COPERTURA IN LEGNO



"Z" version on request
Versione "Z" a richiesta

DIAGRAM FOR POSITIONING OF SLIDES - STANDARD SIZES (300 - 380 - 460 mm)
SCHEMA DI POSIZIONAMENTO SCORREVOLI - MISURE STANDARD (300 - 380 - 460 mm)



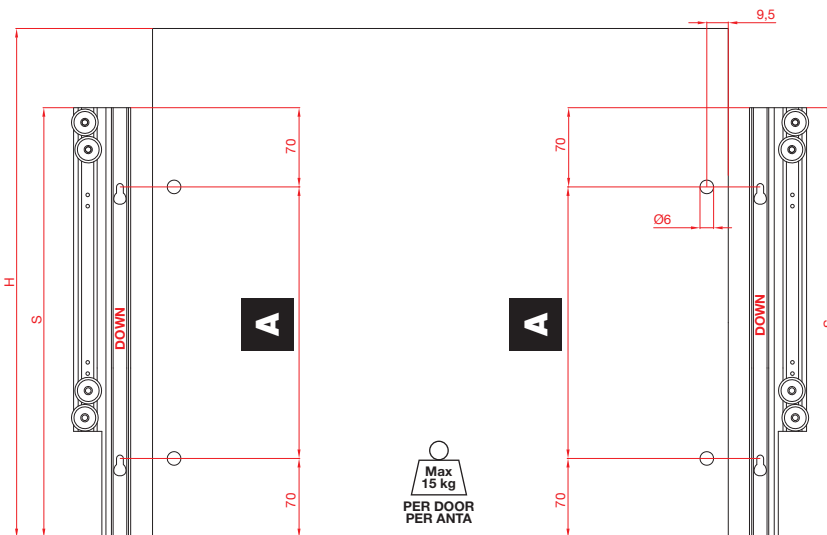
762/L/300
K.1332.1

A = 160 H = Min. 300 / Max. 379

762/L/380
K.1332.2

A = 240 H = Min. 380 / Max. 459

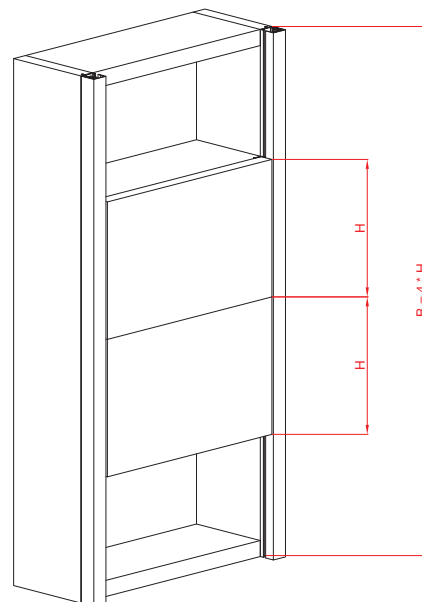
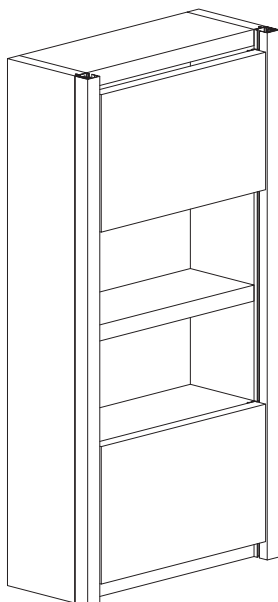
Positioning of screws for upper door / Posizionamento viti per anta superiore

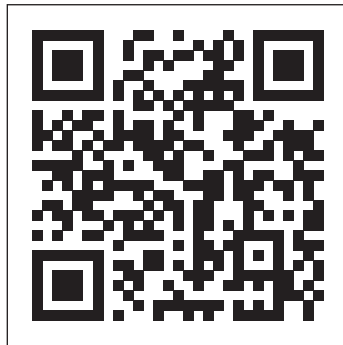


762/L/460
K.1332.3

A = 240 H = Min. 460 / Max. = 600

Positioning of screw for lower door / Posizionamento viti per anta inferiore





www.ternoscorrevoli.com/beta

Gamma

Vertical system for single panel
Sistema verticale per anta singola





SINGLE VERTICAL DOOR
ANTA VERTICALE SINGOLA

Gamma

Slide system for vertically moving panel with modular counterweight.

Sistema di scorrevoli per anta a movimento verticale con contrappeso modulare.



Vertical sliding

A very versatile system

Gamma is the **vertical sliding solution** designed for single doors, weighing maximum up to 30 kg and moved by modular counterweight.

Gamma system is **very versatile** and allows to realize internal or external doors, in wood or aluminium framed.

Scorrimento verticale

Un sistema molto versatile

Gamma è un **sistema scorrevole verticale** per anta singola, con portata massima di 30 kg, movimentata con contrappeso modulare.

Il sistema **Gamma** è **molto versatile**, e permette di realizzare ante interne ed esterne al vano, in legno o con telaio d'alluminio.



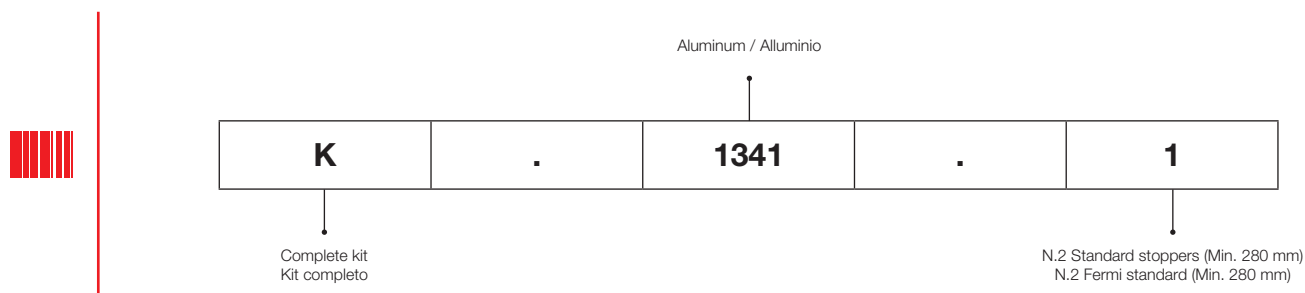


Gamma

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA

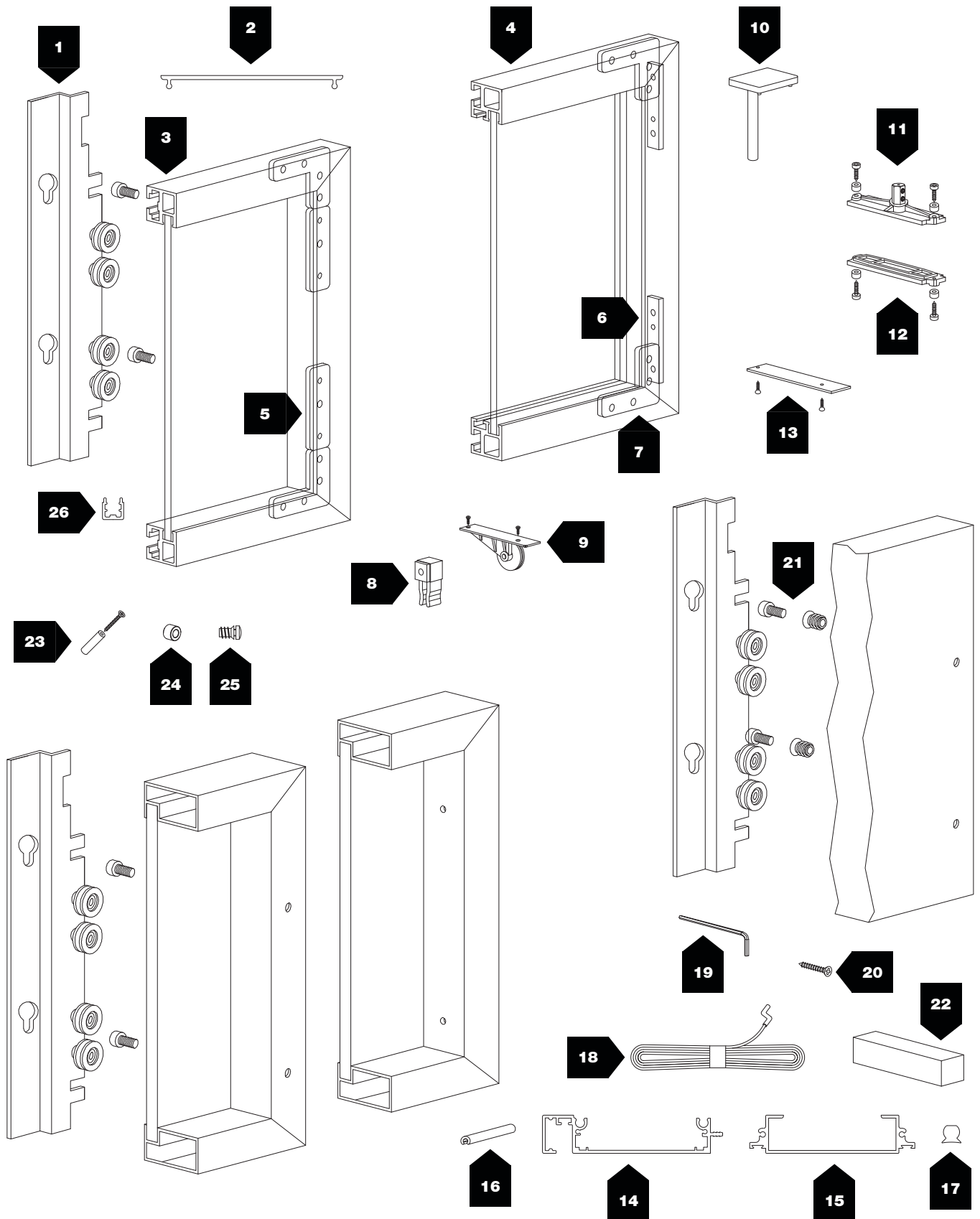
K		Complete kit / Kit completo	
		1341	Aluminum / Alluminio
		1342	Wood / Legno
		1	N.2 Standard stoppers (Min. 280 mm) N.2 Fermi standard (Min. 280 mm)
		2	N.2 Standard stoppers (Min. 400 mm) N.2 Fermi standard (Min. 400 mm)
		3	N.2 Standard stoppers (Min. 500 mm) N.2 Fermi standard (Min. 500 mm)
		4	N.2 Standard stoppers (Min. 600 mm) N.2 Fermi standard (Min. 600 mm)
		5	N.2 Standard stoppers (Min. 700 mm) N.2 Fermi standard (Min. 700 mm)
		6	N.2 Standard stoppers (Min. 800 mm) N.2 Fermi standard (Min. 800 mm)
		7	N.2 Standard stoppers (Min. 900 mm) N.2 Fermi standard (Min. 900 mm)
		8	N.2 Standard stoppers (Min. 1000 mm) N.2 Fermi standard (Min. 1000 mm)

EXAMPLE / ESEMPIO



Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO	
CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 00 0.0		00	Raw / Mill Finish / Neutro / Grezzo
8 01 0.0		01	Anodized Silver / Argento
8 02 0.0		02	Brushed Anodized Silver / Argento Spazzolato
8 14 0.0		14	Anodized Black / Nero
8 15 0.0		15	Brushed Anodized Black / Nero Spazzolato
			STANDARD

Tracks / Binari		PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA	
CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 20 0.0		20	Transparent / Trasparente
8 23 0.0		23	Grey / Grigio
			STANDARD



Max 30 kg



Max 1200 mm

N°	Barcode	Image	kg		N°	Barcode	Image	kg	
1	1204		30		13	1216		30	
	1203		30		14	1200 S.1200/AS/CF/1.66 S.1200/AS/CF/2.5		30	
2	1225 S.1225/AS/1.66 S.1225/AS/2.5		30		15	1202 8 01 0.01202		30	
3	1210 8 02 0.01210		30		16	1222		30	
4	1220 8 02 0.01220		30		17	1284		30	
5	1211		30		18	1208		30	
6	1221		30		19	409		30	
7	446		30		20	1223		30	
8	1206		30		21	765		30	
9	1218		30		22	1227		30	
10	1215		30			1228		30	
11	1214		30		23	1219		30	OPTIONAL +
12	1212		30		24	1207		30	
					25	763		30	
26	445/RT 8 20 0.00445		30		26	445/BG 8 23 0.00445		30	
							30		

LIST OF ARTICLES / INDICE ARTICOLI



Aluminium track
Binario in alluminio

ART. 1200
S.1200/AS/CF/1.66
S.1200/AS/CF/2.5



Self-threading screw
Vite autofilettante (3,5x20)

ART. 1223



Bush and screw
Bussola e vite

ART. 1219



Aluminium cover
Copertura in alluminio

ART. 1225
S.1225/AS/1.66
S.1225/AS/2.5



Gasket for ART. 1200
Guarnizione per ART. 1200

ART. 1222



Slide for internal door
Scorrevole per anta interna

ART. 1204



Lock
Fermo

ART. 1206



Slide
Scorrevole

ART. 1203



Bush
Bussola

ART. 1207



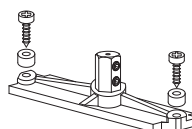
Weight container
Contentitore pesi

ART. 1202
8 01 0.01202



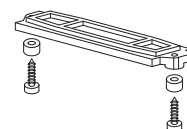
Slide for ART. 1202
Scivolante per ART. 1202

ART. 1284



Cap with self-blocking bush
Tappo con bussola autobloccante

ART. 1214



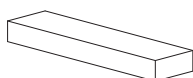
Lower cap for ART. 1202
Tappo inferiore per ART. 1202

ART. 1212



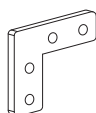
Lead weight of 0,2 kg
Peso in piombo da 0,2 kg

ART. 1228



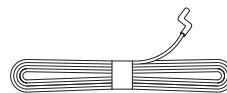
Lead weight of 0,1 kg
Peso in piombo da 0,1 kg

ART. 1227



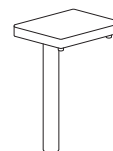
Square with grub screws
Squadretta con grani

ART. 446



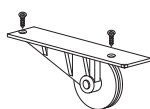
Cable mt. 2
Cavo mt. 2

ART. 1208



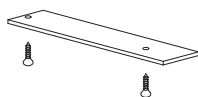
Template
Dima

ART. 1215



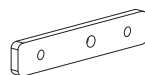
Pulley
Carrucola

ART. 1218



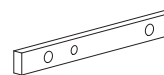
Lower cap for ART. 1200
Tappo inferiore per ART.1200

ART. 1216



Threaded plate with screws
Piastra filettata con viti

ART. 1211



Threaded plate with screws
Piastra filettata con viti

ART. 1221



Threaded screw with bush
Bussola filettata con vite

ART. 763



Aluminium frame (internal door)
Telaio in alluminio per anta interna

ART. 1210
8 02 0.01210



Aluminium frame (external door)
Telaio in alluminio per anta esterna

ART. 1220
8 02 0.01220



Reduction for glass 4 mm
Riduzione per vetri 4 mm

ART. 445/RT
8 20 0.00445






**LIST OF ARTICLES NECESSARY FOR THE DIFFERENT SYSTEMS
DEFINIZIONE ARTICOLI NECESSARI PER LE VARIE COMPOSIZIONI**

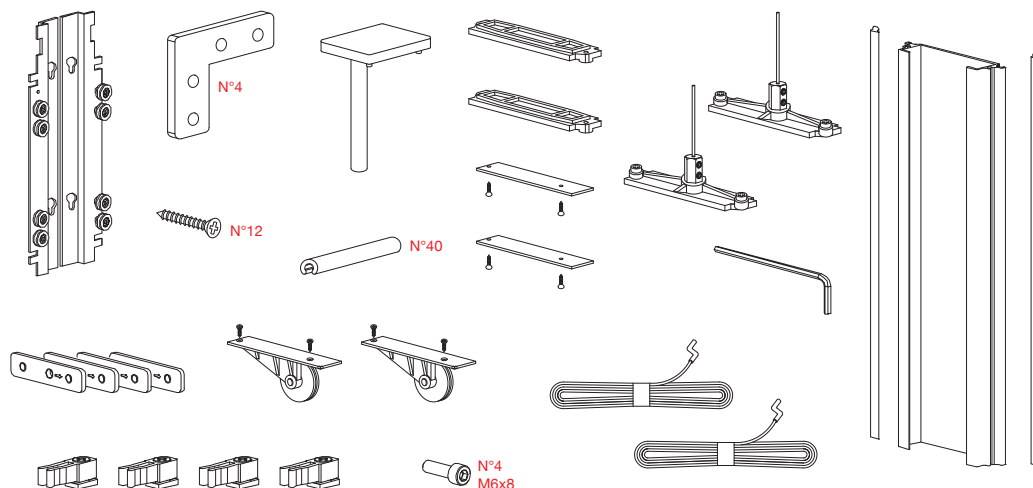




 INTERNAL DOOR - ART.1210 ANTA INTERNA - ART.1210	ART. 1204-1210/(S?)	ART. 1200
	ART. 1200	ART. 1225
	ART. 1225	ART. 1220
	ART. 1210	ART. 445/BG
	ART. 445/BG	ART. 1284
	ART. 1284	ART. 1227
	ART. 1227	ART. 1202
	ART. 1202	ART. 1228
	ART. 1228	
 EXTERNAL DOOR - ART.1220 ANTA ESTERNA - ART.1220	ART. 1204/ TS /...	ART. 1204/ L /...
	ART. 1200 - ART. 1225	ART. 1200 - ART. 1225
	ART. 1284 - ART. 1227	ART. 1284 - ART. 1227
	ART. 1202 - ART. 1228	ART. 1202 - ART. 1228
	ART. 1200 - ART. 1225	ART. 1204/ L / B /...
	ART. 1284 - ART. 1227	ART. 1200 - ART. 1225
	ART. 1202 - ART. 1228	ART. 1284 - ART. 1227
		ART. 1202 - ART. 1228





 ALUMINIUM STANDARD DOORS
 ANTE ALLUMINIO STANDARD

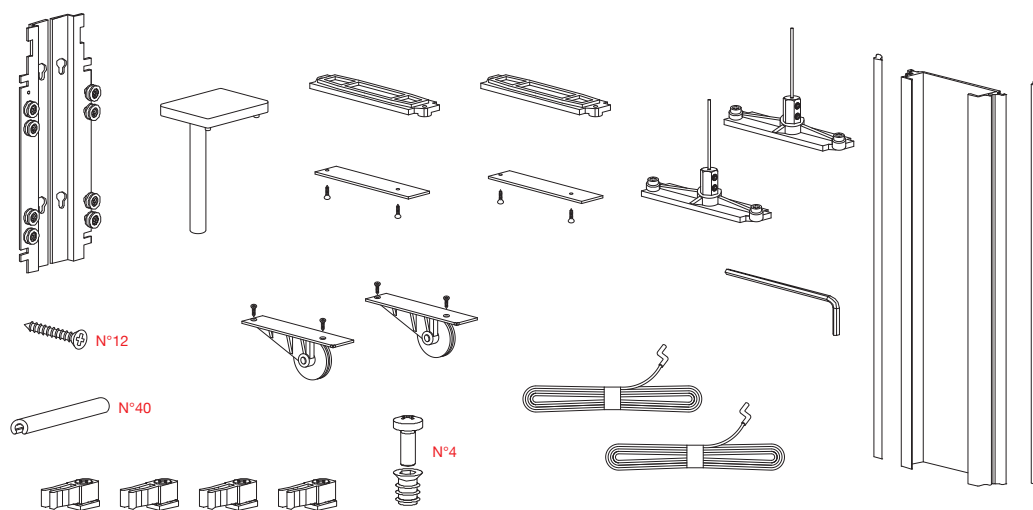

 WOODEN DOOR
 ANTE IN LEGNO



-  Internal door
Anta interna
-  N.2 Standard stoppers
N.2 Fermi standard
-  Aluminum door
Anta in alluminio



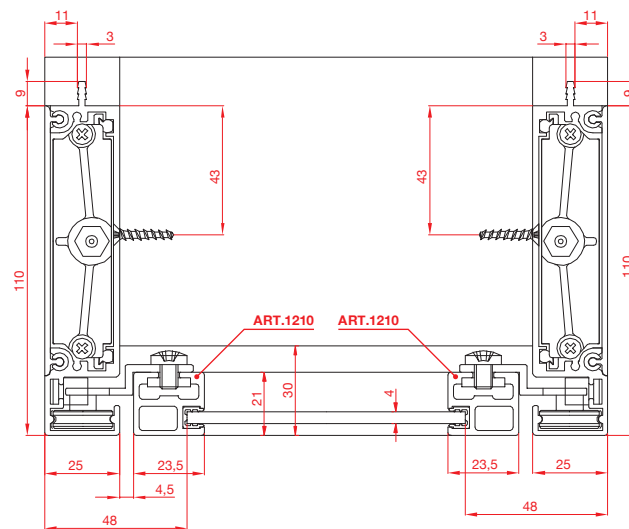
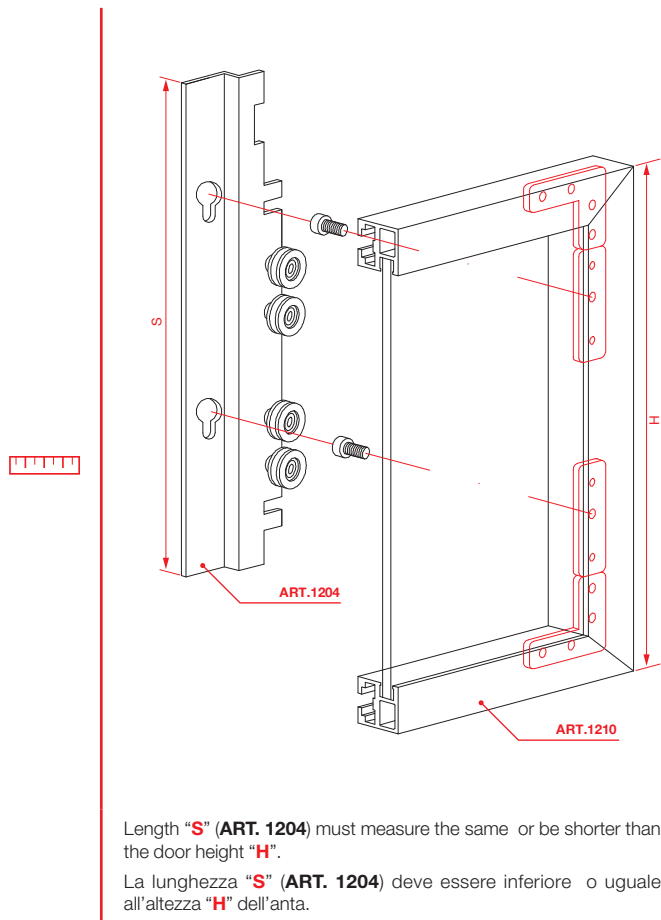
OLD CODE	NEW CODE		
1204-1210/280	K.1341.1	Min. 280 mm	30 kg
1204-1210/400	K.1341.2	Min. 400 mm	
1204-1210/500	K.1341.3	Min. 500 mm	
1204-1210/600	K.1341.4	Min. 600 mm	
1204-1210/700	K.1341.5	Min. 700 mm	
1204-1210/800	K.1341.6	Min. 800 mm	
1204-1210/900	K.1341.7	Min. 900 mm	
1204-1210/1000	K.1341.8	Min. 1000 mm	

-  Internal door
Anta interna
-  N.2 Standard stoppers
N.2 Fermi standard
-  Wooden door
Anta in legno



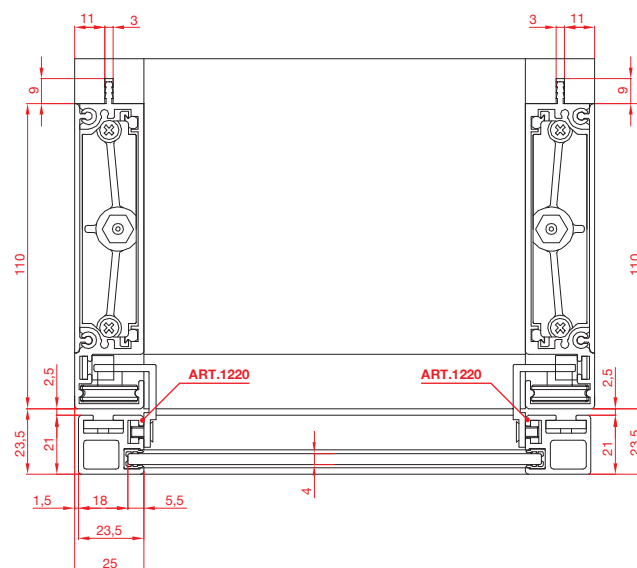
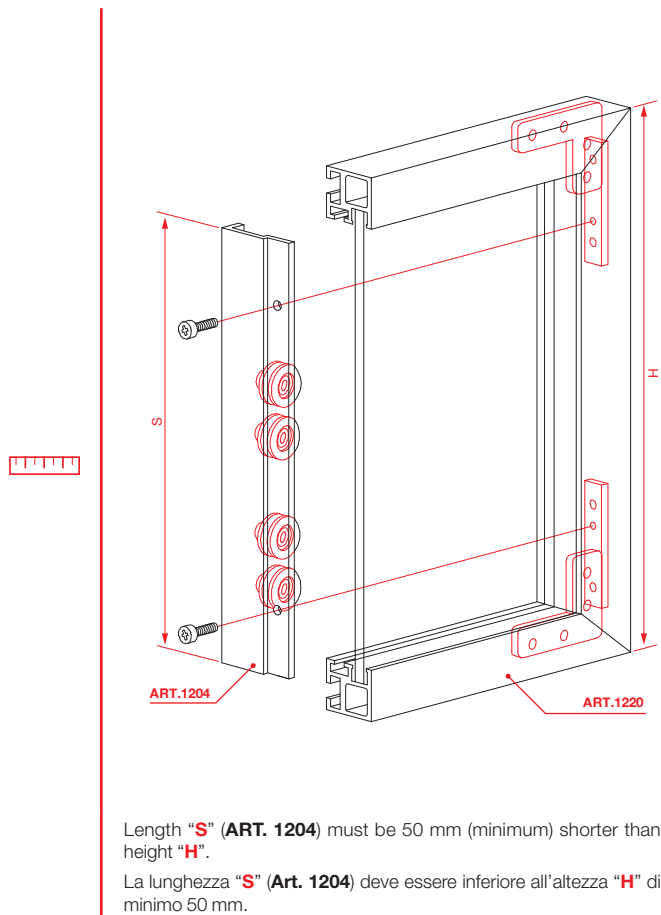
OLD CODE	NEW CODE		
1204/L/280	K.1342.1	Min. 280 mm	30 kg
1204/L/400	K.1342.2	Min. 400 mm	
1204/L/500	K.1342.3	Min. 500 mm	
1204/L/600	K.1342.4	Min. 600 mm	
1204/L/700	K.1342.5	Min. 700 mm	
1204/L/800	K.1342.6	Min. 800 mm	
1204/L/900	K.1342.7	Min. 900 mm	
1204/L/1000	K.1342.8	Min. 1000 mm	

MEASUREMENTS DESCRIPTION (ALUMINUM DOOR) / DESCRIZIONE MISURE (ANTA IN ALLUMINIO)



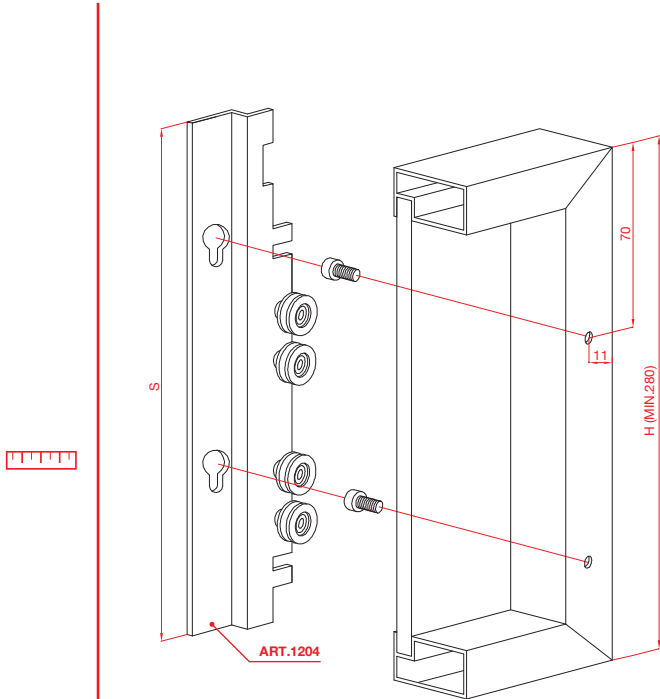
INTERNAL DOOR / ANTA INTERNA

MEASUREMENTS DESCRIPTION (ALUMINUM DOOR) / DESCRIZIONE MISURE (ANTA IN ALLUMINIO)



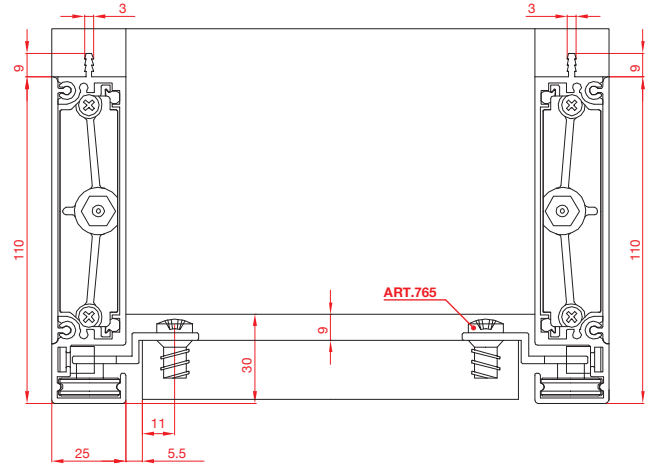
EXTERNAL DOOR / ANTA ESTERNA

ARTICLES AND ACCESSORIES FOR STANDARD FRAMES / ARTICOLI E ACCESSORI PER VERSIONE TELAI STANDARD



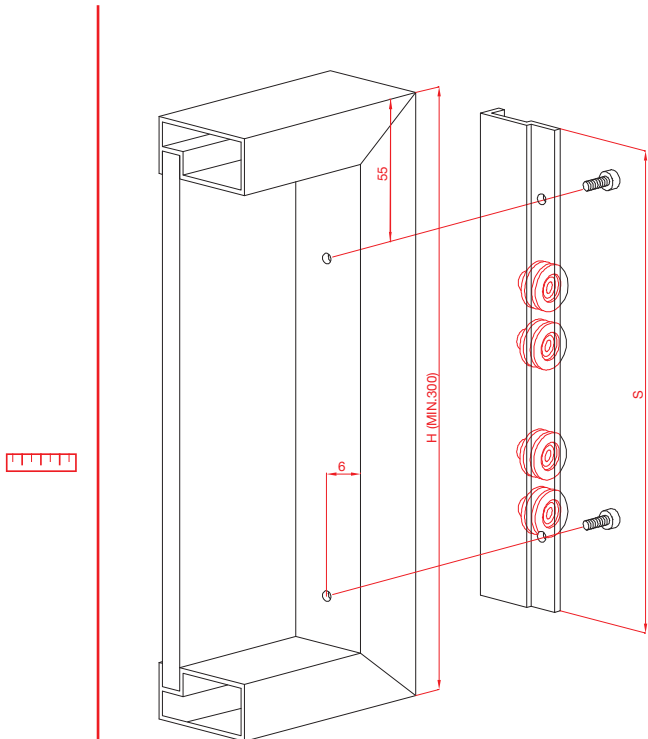
Length "S" (ART. 1204) must measure the same or be shorter than the door height "H".

La lunghezza "S" (ART. 1204) deve essere inferiore o uguale all'altezza "H" dell'anta



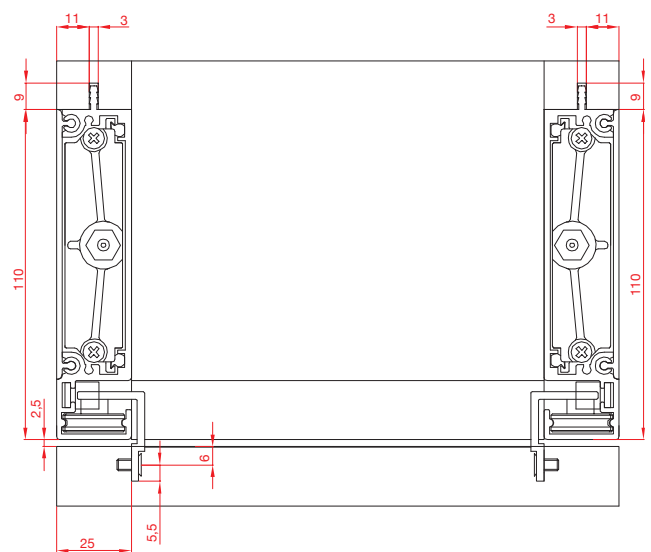
INTERNAL DOOR / ANTA INTERNA

ARTICLES AND ACCESSORIES FOR STANDARD FRAMES / ARTICOLI E ACCESSORI PER VERSIONE TELAI STANDARD



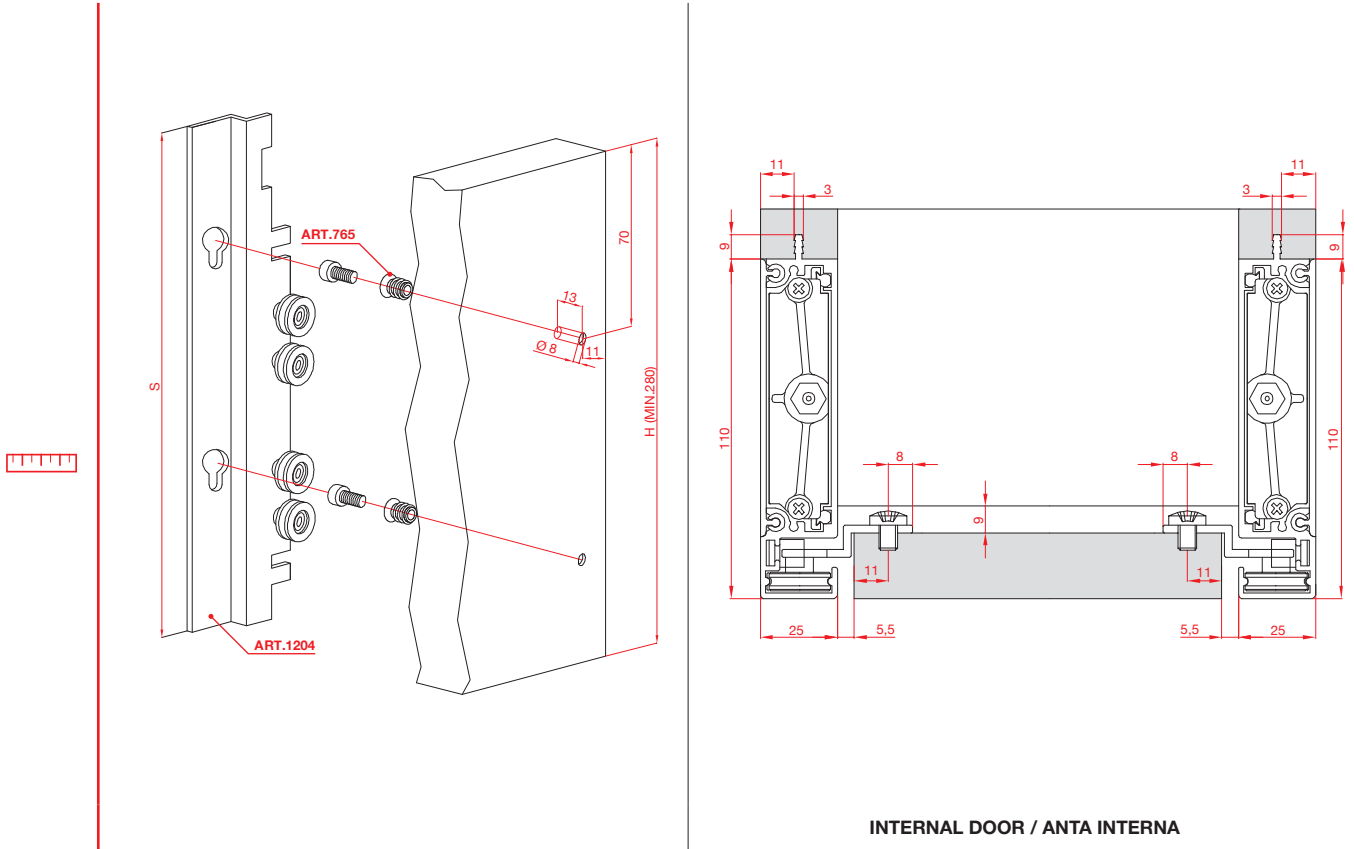
Length "S" (ART. 1204) must be 50 mm (minimum) shorter than height "H".

La lunghezza "S" (ART. 1204) deve essere inferiore all'altezza "H" di minimo 50 mm.



EXTERNAL DOOR / ANTA ESTERNA

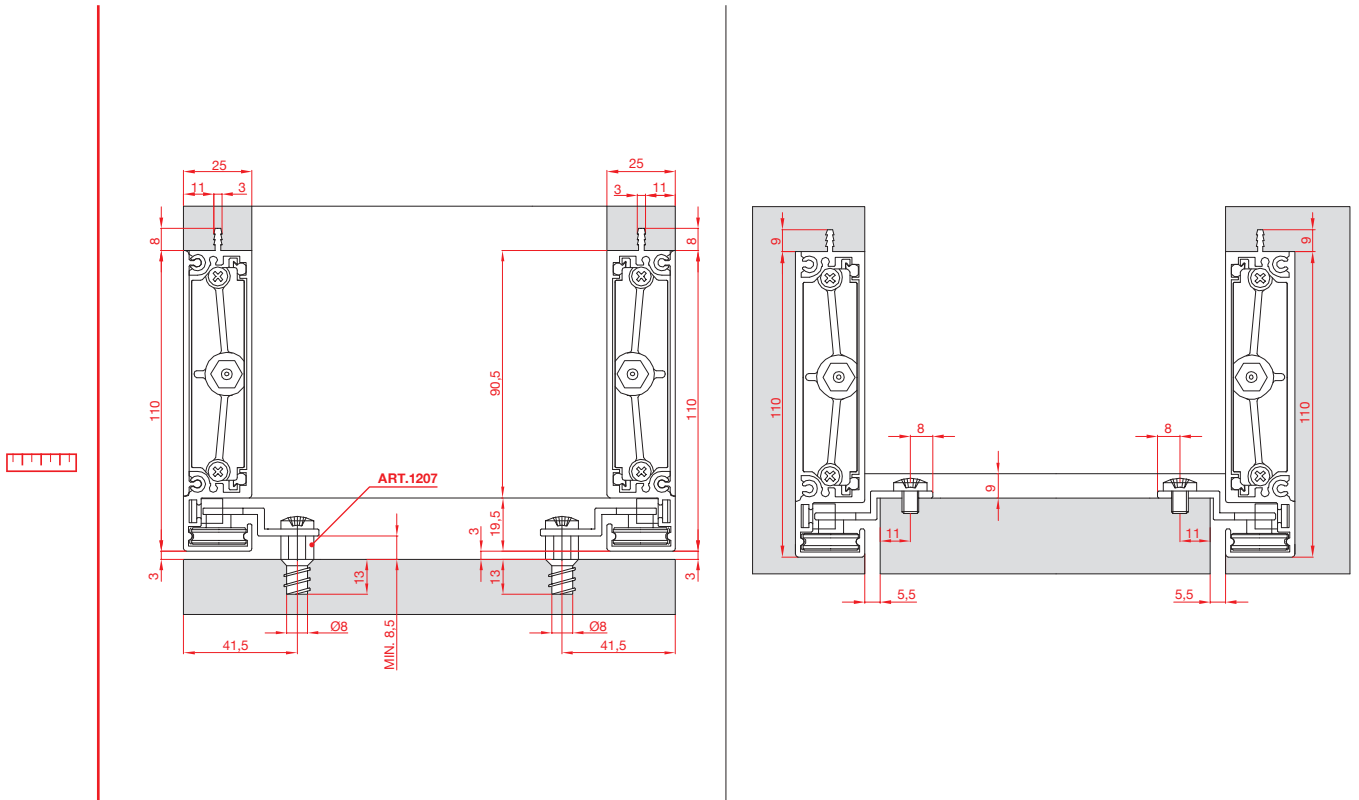
MEASUREMENTS DESCRIPTION (WOODEN DOOR) / DESCRIZIONE MISURE (ANTA IN LEGNO)



INTERNAL DOOR / ANTA INTERNA

STANDARD VERSION / Wooden door with **ART. 1200** set externally and standard fixing.
VERSIONE STANDARD / Anta in legno con **ART. 1200** a vista e fissaggio standard.

MEASUREMENTS DESCRIPTION (WOODEN DOOR) / DESCRIZIONE MISURE (ANTA IN LEGNO)



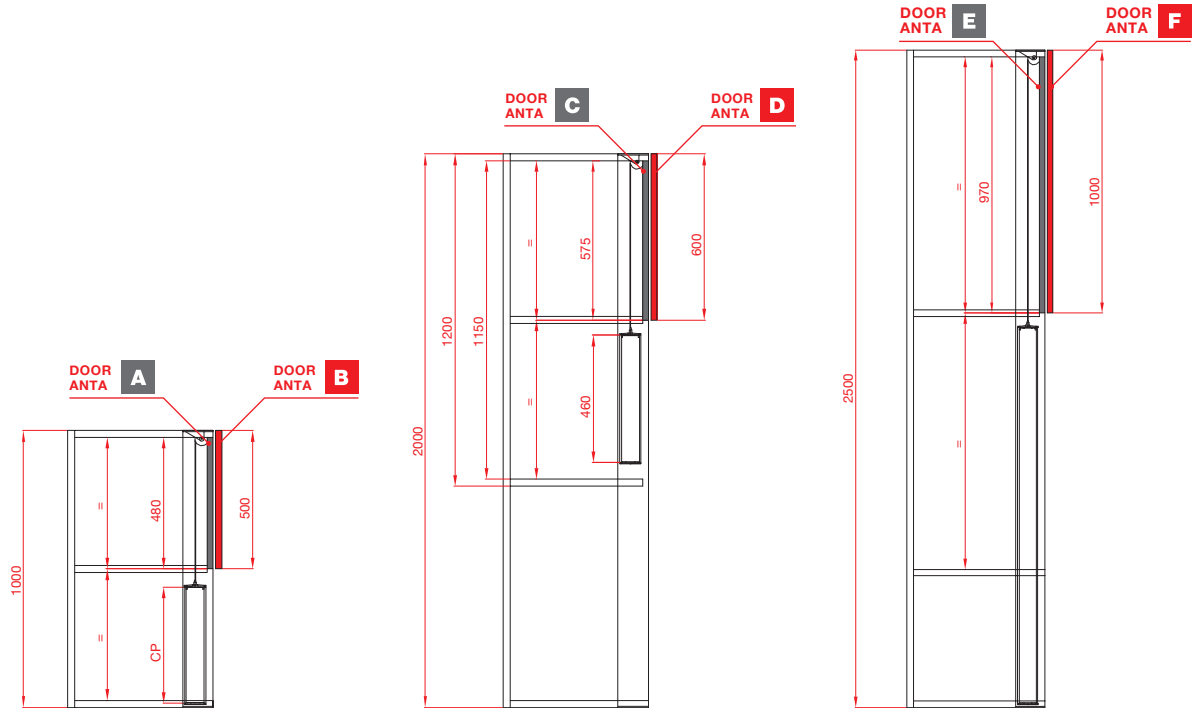
VERSION ON REQUEST / Wooden door with **ART. 1200** built-in and fixing with **ART. 1219** (bush and screw).
VERSIONE A RICHIESTA / Anta in legno con **ART. 1200** incassati e fissaggio con **ART. 1219** (bussola e vite).

SAMPLES AND TYPES OF MAXIMUM CARRYING WEIGHT FOR DIFFERENTLY SIZED DOORS
ESEMPI E TIPOLOGIE DI PORTATE MASSIME PER ANTE DI VARIE MISURE

LEGEND / LEGENDA

- P** Weight container **ART. 1202**
Contenitore pesi **ART. 1202**
- M** Support **ART. 1200**
Montante **ART. 1200**
- QP** Number **ART. 1228** and **ART. 1227**
Quantità **ART. 1228** e **ART. 1227**

PATENTED



EXAMPLES / ESEMPI

A

CP = 1000 - 77 - 18 = 905 - 480 = **CP 425**
QP "A" CP 425 - 10 = Max. 415
(Max. N° 23 weight Kg. 0,200)
= Kg. 4,600 for N° 1 M = Kg. 9,200 per door

CP = 1000 - 77 - 18 = 905 - 480 = **CP 425**
QP "A" CP 425 - 10 = Max. 415
(Max. N° 23 pesi Kg. 0,200)
= Kg. 4,600 per N° 1 M = Kg. 9,200 per anta

B

CP = 1000 - 77 - 18 = 905 - 500 = **CP 405**
QP "B" CP 405 - 10 = Max. 395
(Max. N° 22 weight Kg. 0,200)
= Kg. 4,400 for N° 1 M = Kg. 8,800 per door

CP = 1000 - 77 - 18 = 905 - 500 = **CP 405**
QP "B" CP 405 - 10 = Max. 395
(Max. N° 22 pesi Kg. 0,200)
= Kg. 4,400 per N° 1 M = Kg. 8,800 per anta

C

CP = 2000 - 77 - 18 = 1905 - 575 = **CP 1330**
QP "C" CP 1330 - 10 = Max. 1320
(Max. N° 74 weight Kg. 0,200 + N° 1 Kg. 0,100)
= Kg. 14,900 for N° 1 M = Kg. 29,800 per door

CP = 2000 - 77 - 18 = 1905 - 575 = **CP 1330**
QP "C" CP 1330 - 10 = Max. 1320
(Max. N° 74 pesi Kg. 0,200 + N° 1 Kg. 0,100)
= Kg. 14,900 per N° 1 M = Kg. 29,800 per anta

D

CP = 2000 - 77 - 18 = 1905 - 600 = **CP 1305**
QP "D" CP 1305 - 10 = Max. 1295
(Max. N° 73 weight Kg. 0,200)
= Kg. 14,600 for N° 1 M = Kg. 29,200 per door

CP = 2000 - 77 - 18 = 1905 - 600 = **CP 1305**
QP "D" CP 1305 - 10 = Max. 1295
(Max. N° 73 pesi Kg. 0,200)
= Kg. 14,600 per N° 1 M = Kg. 29,200 per anta

E

CP = 2500 - 77 - 18 = 2405 - 970 = **CP 1435**
QP "C" CP 1435 - 10 = Max. 1425
(Max. N° 80 weight Kg. 0,200 + N° 1 Kg. 0,100)
= Kg. 16,100 for N° 1 M = Kg. 32,200 per door

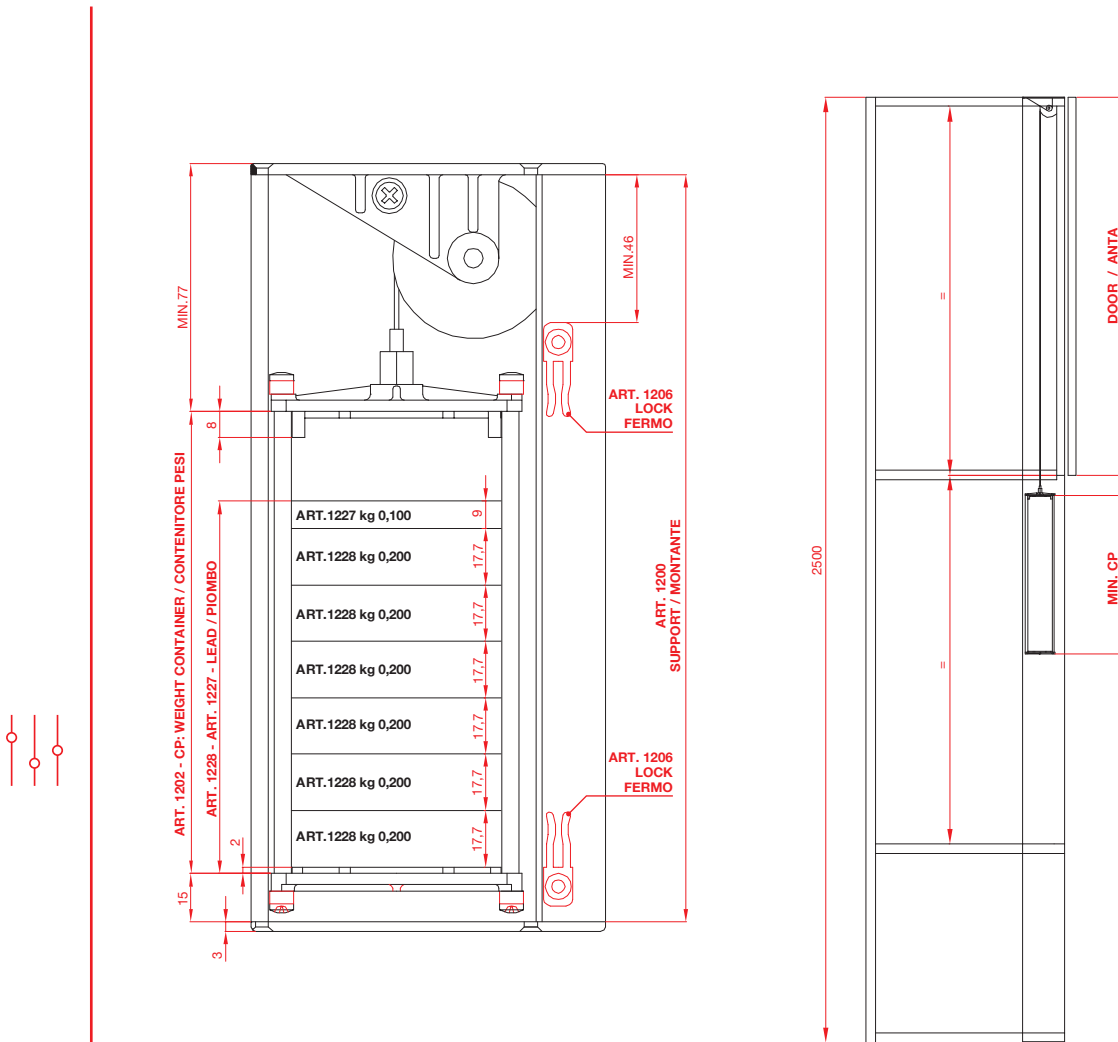
CP = 2500 - 77 - 18 = 2405 - 970 = **CP 1435**
QP "C" CP 1435 - 10 = Max. 1425
(Max. N° 80 pesi Kg. 0,200 + N° 1 Kg. 0,100)
= Kg. 16,100 per N° 1 M = Kg. 32,200 per anta

F

CP = 2500 - 77 - 18 = 2405 - 1000 = **CP 1405**
QP "D" CP 1405 - 10 = Max. 1395
(Max. N° 78 weight Kg. 0,200)
= Kg. 15,600 for N° 1 M = Kg. 31,200 per door

CP = 2500 - 77 - 18 = 2405 - 1000 = **CP 1405**
QP "D" CP 1405 - 10 = Max. 1395
(Max. N° 78 pesi Kg. 0,200)
= Kg. 15,600 per N° 1 M = Kg. 31,200 per anta

**CALCULATION OF LENGTH OF "MIN. CP" AND QUANTITY OF WEIGHTS NECESSARY
CALCOLO DELLA LUNGHEZZA DEL "MIN.CP" E DELLA QUANTITÀ NECESSARIA DI PESI**



PATENTED

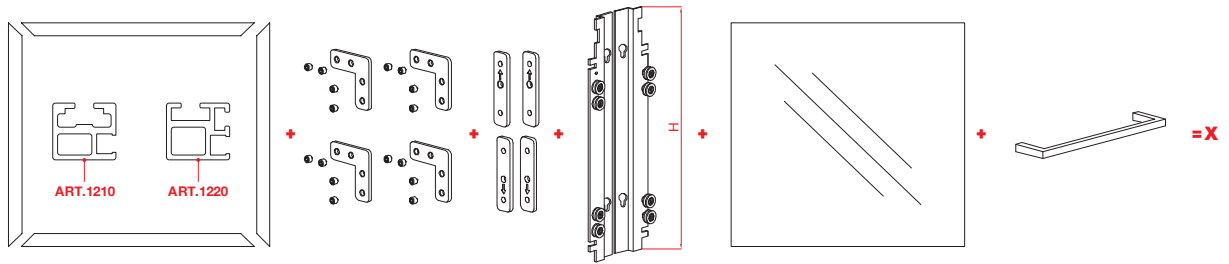
WARNING!
The weight of the door must not exceed 30 kg (15 kg per counterweight). The piece of furniture must be transported with disassembled cables and weights.

ATTENZIONE!
Il peso dell'anta non deve superare i 30 kg (15 kg per contrappeso). Il mobile deve essere trasportato con i cavi e i pesi smontati.

These examples are indicative only of the door height and weight. The total weight of the door should be the same as the total weight of the "MIN.CP" and weights **ART. 1228** and **ART. 1227** (see table on pagina 407)
Gli esempi fino a qui riportati sono solo indicativi delle misure e dei pesi delle ante. Quindi il peso completo dell'anta dovrà essere uguale al peso complessivo del "Min.CP" e dei pesi **ART. 1228** e **ART. 1227** (vedi tabella a pagina 407)

CALCULATION METHOD OF DOOR WEIGHT / SISTEMI DI CALCOLO DEL PESO DELL'ANTA

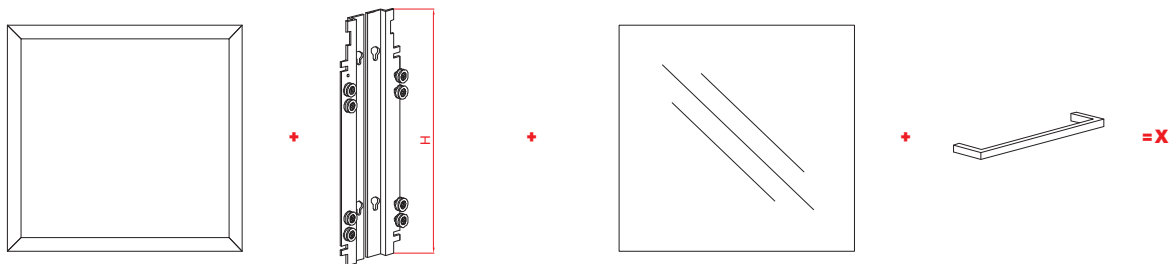
EXAMPLE WITH ALUMINIUM TRACK - ART. 1220 AND ART. 1210 ESEMPIO CON TELAI IN ALLUMINIO - ART. 1220 E ART. 1210



Calculate weight of aluminium frames **ART. 1220** or **ART. 1210**, add the weight of the accessories **ART. 1211** or **ART. 1221** and **ART. 446** plus the weight of the slides. Calculate by adding the weight of the panel (glass or other) and handle.

Calcolare il peso dei telai in alluminio **ART. 1220** o **ART. 1220**, sommare il peso degli accessori **ART. 1211** o **ART. 1221** e **ART. 446** più il peso degli scorrevoli. Calcolare sommando il peso del pannello (vetro o altro) e della maniglia.

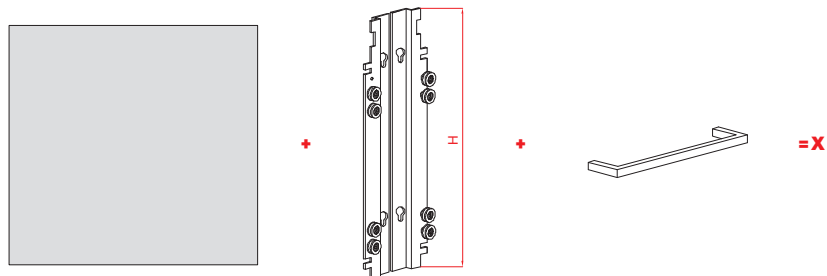
EXAMPLE WITH STANDARD ALUMINIUM TRACK ESEMPIO CON TELAIO IN ALLUMINIO STANDARD



Calculate the weight of the standard aluminium frame, add the weight of the slides. Calculate by adding the weight of the panel (glass or other) and handle.

Calcolare il peso del telaio in alluminio standard, sommare il peso degli scorrevoli. Calcolare sommando il peso del pannello (vetro o altro) e della maniglia.

EXAMPLE WITH WOODEN DOOR ESEMPIO CON ANTA IN LEGNO



Calculate the weight of the door, add the weight of the slides. Calculate by adding the weight of the handle.

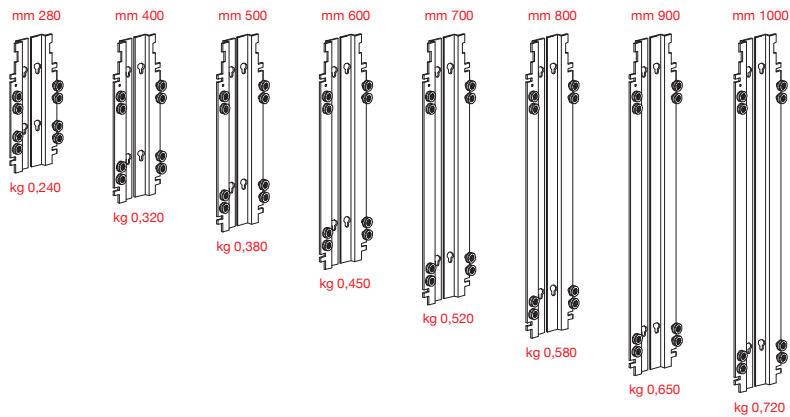
Calcolare il peso dell'anta, sommare il peso degli scorrevoli. Calcolare sommando il peso della maniglia.



DESCRIPTION OF LENGTHS AND WEIGHTS (ART. 1228 - ART. 1227)
DESCRIZIONE LUNGHEZZA E PESO (ART. 1228 - ART. 1227)

WEIGHT X/2 PESO X/2	LENGHT LUNGHEZZA "CP" ART. 1202	N° WEIGHTS N° PESI kg. 0,200 ART. 1228	N° WEIGHTS N° PESI kg. 0,100 ART. 1227	WEIGHT X/2 PESO X/2	LENGHT LUNGHEZZA "CP" ART. 1202	N° WEIGHTS N° PESI kg. 0,200 ART. 1228	N° WEIGHTS N° PESI kg. 0,100 ART. 1227
kg. 1,650	mm. 150	N° 7	N° 1	kg. 8,490	mm. 710	N° 39	N° 1
kg. 1,760	mm. 160	N° 8	N° 0	kg. 8,600	mm. 720	N° 40	N° 0
kg. 1,970	mm. 170	N° 9	N° 0	kg. 8,700	mm. 730	N° 40	N° 1
kg. 2,070	mm. 180	N° 9	N° 1	kg. 8,810	mm. 740	N° 41	N° 0
kg. 2,180	mm. 190	N° 10	N° 0	kg. 8,920	mm. 750	N° 41	N° 1
kg. 2,290	mm. 200	N° 10	N° 1	kg. 9,030	mm. 760	N° 42	N° 0
kg. 2,400	mm. 210	N° 11	N° 0	kg. 9,140	mm. 770	N° 42	N° 1
kg. 2,510	mm. 220	N° 11	N° 1	kg. 9,340	mm. 780	N° 43	N° 1
kg. 2,610	mm. 230	N° 12	N° 0	kg. 9,450	mm. 790	N° 44	N° 0
kg. 2,720	mm. 240	N° 12	N° 1	kg. 9,560	mm. 800	N° 44	N° 1
kg. 2,930	mm. 250	N° 13	N° 1	kg. 9,670	mm. 810	N° 45	N° 0
kg. 3,040	mm. 260	N° 14	N° 0	kg. 9,770	mm. 820	N° 45	N° 1
kg. 3,150	mm. 270	N° 14	N° 1	kg. 9,880	mm. 830	N° 46	N° 0
kg. 3,250	mm. 280	N° 15	N° 0	kg. 9,990	mm. 840	N° 46	N° 1
kg. 3,360	mm. 290	N° 15	N° 1	kg. 10,100	mm. 850	N° 47	N° 0
kg. 3,470	mm. 300	N° 16	N° 0	kg. 10,310	mm. 860	N° 48	N° 0
kg. 3,580	mm. 310	N° 16	N° 1	kg. 10,410	mm. 870	N° 48	N° 1
kg. 3,780	mm. 320	N° 17	N° 1	kg. 10,520	mm. 880	N° 49	N° 0
kg. 3,890	mm. 330	N° 18	N° 0	kg. 10,630	mm. 890	N° 49	N° 1
kg. 4,000	mm. 340	N° 18	N° 1	kg. 10,740	mm. 900	N° 50	N° 0
kg. 4,110	mm. 350	N° 19	N° 0	kg. 10,840	mm. 910	N° 50	N° 1
kg. 4,220	mm. 360	N° 19	N° 1	kg. 10,950	mm. 920	N° 51	N° 0
kg. 4,320	mm. 370	N° 20	N° 0	kg. 11,060	mm. 930	N° 51	N° 1
kg. 4,430	mm. 380	N° 20	N° 1	kg. 11,270	mm. 940	N° 52	N° 1
kg. 4,540	mm. 390	N° 21	N° 0	kg. 11,380	mm. 950	N° 53	N° 0
kg. 4,750	mm. 400	N° 22	N° 0	kg. 11,480	mm. 960	N° 53	N° 1
kg. 4,850	mm. 410	N° 22	N° 1	kg. 11,590	mm. 970	N° 54	N° 0
kg. 4,980	mm. 420	N° 23	N° 0	kg. 11,700	mm. 980	N° 54	N° 1
kg. 5,070	mm. 430	N° 23	N° 1	kg. 11,810	mm. 990	N° 55	N° 0
kg. 5,180	mm. 440	N° 24	N° 0	kg. 11,910	mm. 1000	N° 55	N° 1
kg. 5,290	mm. 450	N° 24	N° 1	kg. 12,020	mm. 1010	N° 56	N° 0
kg. 5,390	mm. 460	N° 25	N° 0	kg. 12,230	mm. 1020	N° 57	N° 0
kg. 5,500	mm. 470	N° 25	N° 1	kg. 12,340	mm. 1030	N° 57	N° 1
kg. 5,710	mm. 480	N° 26	N° 1	kg. 12,450	mm. 1040	N° 58	N° 0
kg. 5,820	mm. 490	N° 27	N° 0	kg. 12,550	mm. 1050	N° 58	N° 1
kg. 5,920	mm. 500	N° 27	N° 1	kg. 12,660	mm. 1060	N° 59	N° 0
kg. 6,030	mm. 510	N° 28	N° 0	kg. 12,770	mm. 1070	N° 59	N° 1
kg. 6,140	mm. 520	N° 28	N° 1	kg. 12,880	mm. 1080	N° 60	N° 0
kg. 6,250	mm. 530	N° 29	N° 0	kg. 13,080	mm. 1090	N° 61	N° 0
kg. 6,360	mm. 540	N° 29	N° 1	kg. 13,190	mm. 1100	N° 61	N° 1
kg. 6,560	mm. 550	N° 30	N° 1	kg. 13,300	mm. 1110	N° 62	N° 0
kg. 6,670	mm. 560	N° 31	N° 0	kg. 13,410	mm. 1120	N° 62	N° 1
kg. 6,780	mm. 570	N° 31	N° 1	kg. 13,520	mm. 1130	N° 63	N° 0
kg. 6,890	mm. 580	N° 32	N° 0	kg. 13,630	mm. 1140	N° 63	N° 1
kg. 6,990	mm. 590	N° 32	N° 1	kg. 13,730	mm. 1150	N° 64	N° 0
kg. 7,100	mm. 600	N° 33	N° 0	kg. 13,840	mm. 1160	N° 64	N° 1
kg. 7,210	mm. 610	N° 33	N° 1	kg. 14,050	mm. 1170	N° 65	N° 1
kg. 7,320	mm. 620	N° 34	N° 0	kg. 14,160	mm. 1180	N° 66	N° 0
kg. 7,530	mm. 630	N° 35	N° 0	kg. 14,260	mm. 1190	N° 66	N° 1
kg. 7,630	mm. 640	N° 35	N° 1	kg. 14,370	mm. 1200	N° 67	N° 0
kg. 7,740	mm. 650	N° 36	N° 0	kg. 14,480	mm. 1210	N° 67	N° 1
kg. 7,850	mm. 660	N° 36	N° 1	kg. 14,590	mm. 1220	N° 68	N° 0
kg. 7,960	mm. 670	N° 37	N° 0	kg. 14,690	mm. 1230	N° 68	N° 1
kg. 8,060	mm. 680	N° 37	N° 1	kg. 14,800	mm. 1240	N° 69	N° 0
kg. 8,170	mm. 690	N° 38	N° 0	kg. 15,010	mm. 1250	N° 70	N° 0
kg. 8,280	mm. 700	N° 38	N° 1				

SLIDE LENGTHS AND WEIGHTS, FRAMES AND ACCESSORIES
LUNGHEZZE E PESI SCORREVOLI, TELAI E ACCESSORI



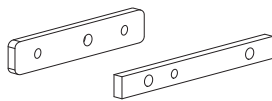
INTERNAL DOOR / ANTA INTERNA

ART. 1204



INTERNAL DOOR / ANTA INTERNA

ART. 1210 (al mt. kg 0,570)
8 02 0.01210

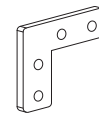


ART. 1211 / ART. 1221

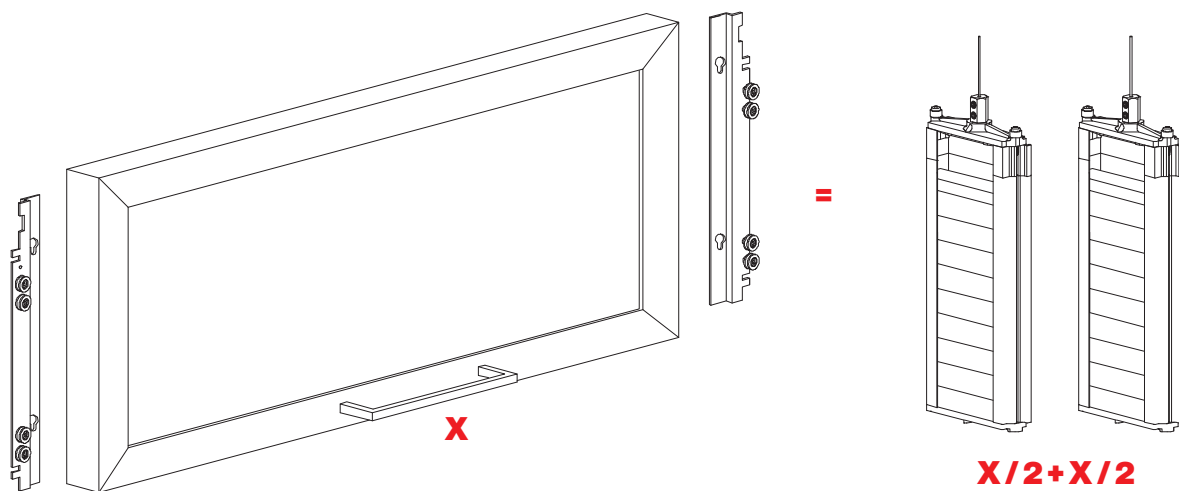


EXTERNAL DOOR / ANTA ESTERNA

ART. 1220 (al mt. kg 0,530)
8 02 0.01220

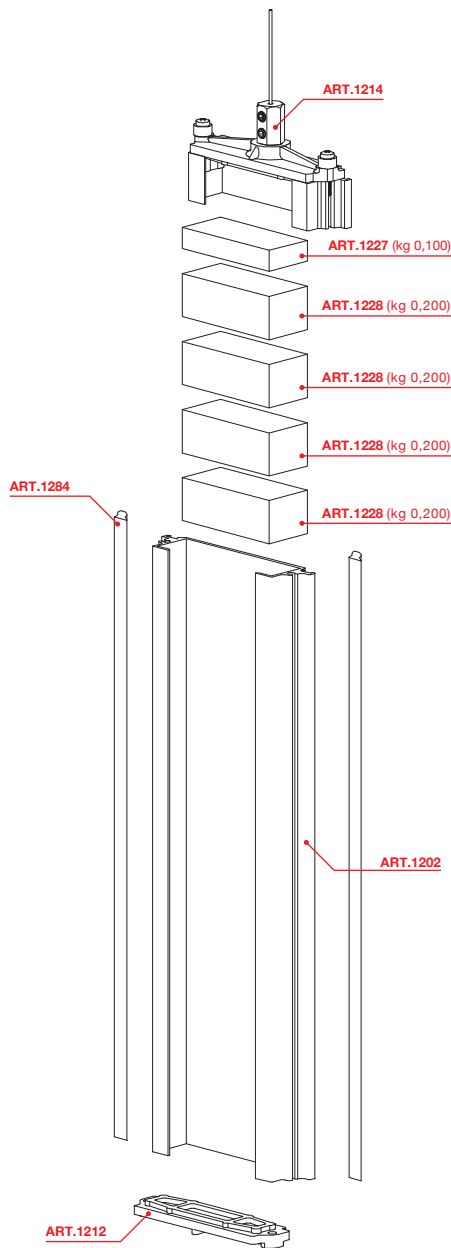


ART. 446 (kg 0,150)



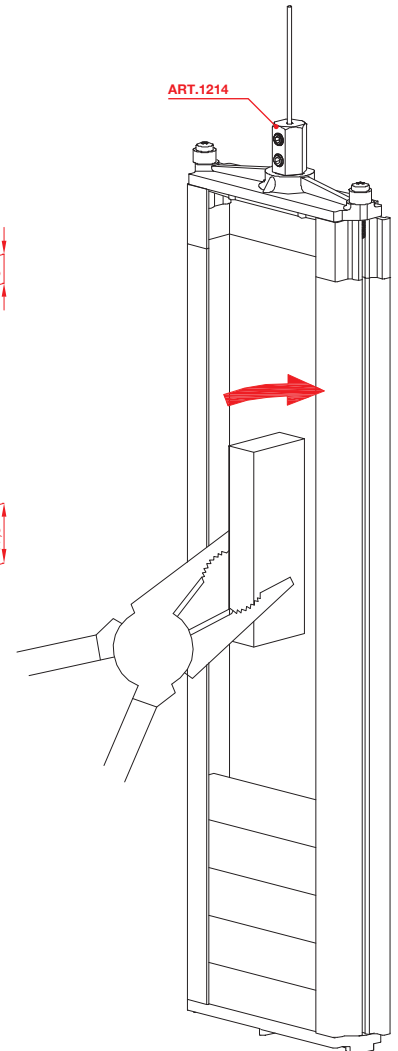
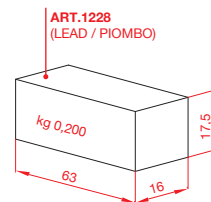
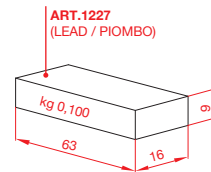
X/2+X/2

ASSEMBLY OF WEIGHT CONTAINER (CP) ART. 1202
SEQUENZA DI MONTAGGIO CONTENITORE PESI (CP) ART. 1202



- 1) Insert lower flange **ART. 1212** with arrows facing towards the container's opening **ART. 1202**, screw in screws.
- 2) Insert slide **ART. 1284** into specific spaces.
- 3) Insert weights **ART. 1228** and **ART. 1227** (as required) into container **ART. 1202**.
- 4) Close with the upper flange **ART. 1214** with arrows facing towards the container's opening **ART. 1202**, screw in screws.

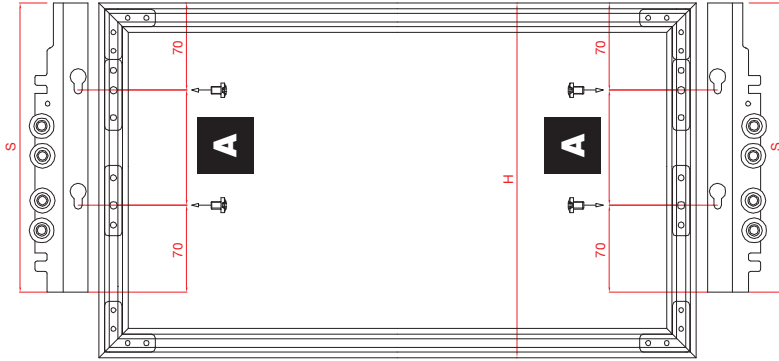
- 1) Inserire la flangia inferiore **ART. 1212** con le frecce rivolte verso l'apertura del contenitore **ART. 1202**, quindi serrare le viti.
- 2) Inserire nelle apposite cavità lo scivolante **ART. 1284**.
- 3) Introdurre i pesi **ART. 1228** e **ART. 1227** (secondo necessità) nel contenitore **ART. 1202**.
- 4) Chiudere con la flangia superiore **ART. 1214** con le frecce rivolte verso l'apertura del contenitore **ART. 1202**, quindi serrare le viti.



Where the length of **ART. 1202** allows it, weights may be added or eliminated to adjust the door after assembly.

Quando la lunghezza dell'**ART. 1202** lo permette é possibile togliere oppure aggiungere pesi per la regolazione dopo il montaggio.

**DIAGRAM SHOWING POSITIONING OF STANDARD SLIDES
SCHEMA DI POSIZIONAMENTO SCORREVOLI STANDARD**



= 140 H = Min. 280 / Max. 399

= 260 H = Min. 400 / Max. 499

= 360 H = Min. 500 / Max. 599

= 460 H = Min. 600 / Max. 699

= 560 H = Min. 700 / Max. 799

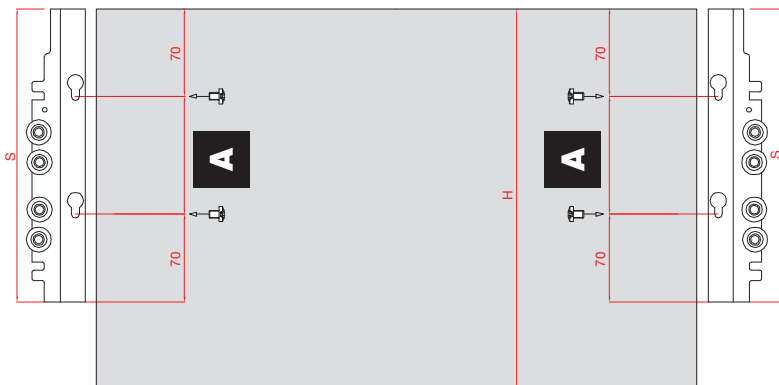
= 660 H = Min. 800 / Max. 899

= 760 H = Min. 900 / Max. 999

= 860 H = Min. 1000 / Max. 1200

A

**ART. 1210
INTERNAL DOOR / ANTA INTERNA**



= 140 H = Min. 280 / Max. 399

= 260 H = Min. 400 / Max. 499

= 360 H = Min. 500 / Max. 599

= 460 H = Min. 600 / Max. 699

= 560 H = Min. 700 / Max. 799

= 660 H = Min. 800 / Max. 899

= 760 H = Min. 900 / Max. 999

= 860 H = Min. 1000 / Max. 1200

A

**WOOD - INTERNAL DOOR
LEGNO - ANTA INTERNA**



www.ternoscorrevoli.com/gamma



Scorriparete

Wall sliding system
Sistema di scorrevoli a parete



WALL SLIDING SYSTEM
SCORREVOLI A PARETE

Scorriparete

The **Scorriparete** System is **the best solution for furnishing rooms** (especially children's rooms) **with movable elements**, in the case of small spaces.

Practical, easy to assemble and versatile, Scorriparete makes it possible to equip a wall, thanks to the use of a single track, with all the necessary elements: bed, desk, shelves and shelves.

The elements of the system (rails and slides) are the same for all desired applications, **a practical and economical solution**.

Il Sistema **Scorriparete** rappresenta **la miglior soluzione per arredare gli ambienti** (soprattutto le camerette) **con elementi mobili**, in caso di piccoli spazi.

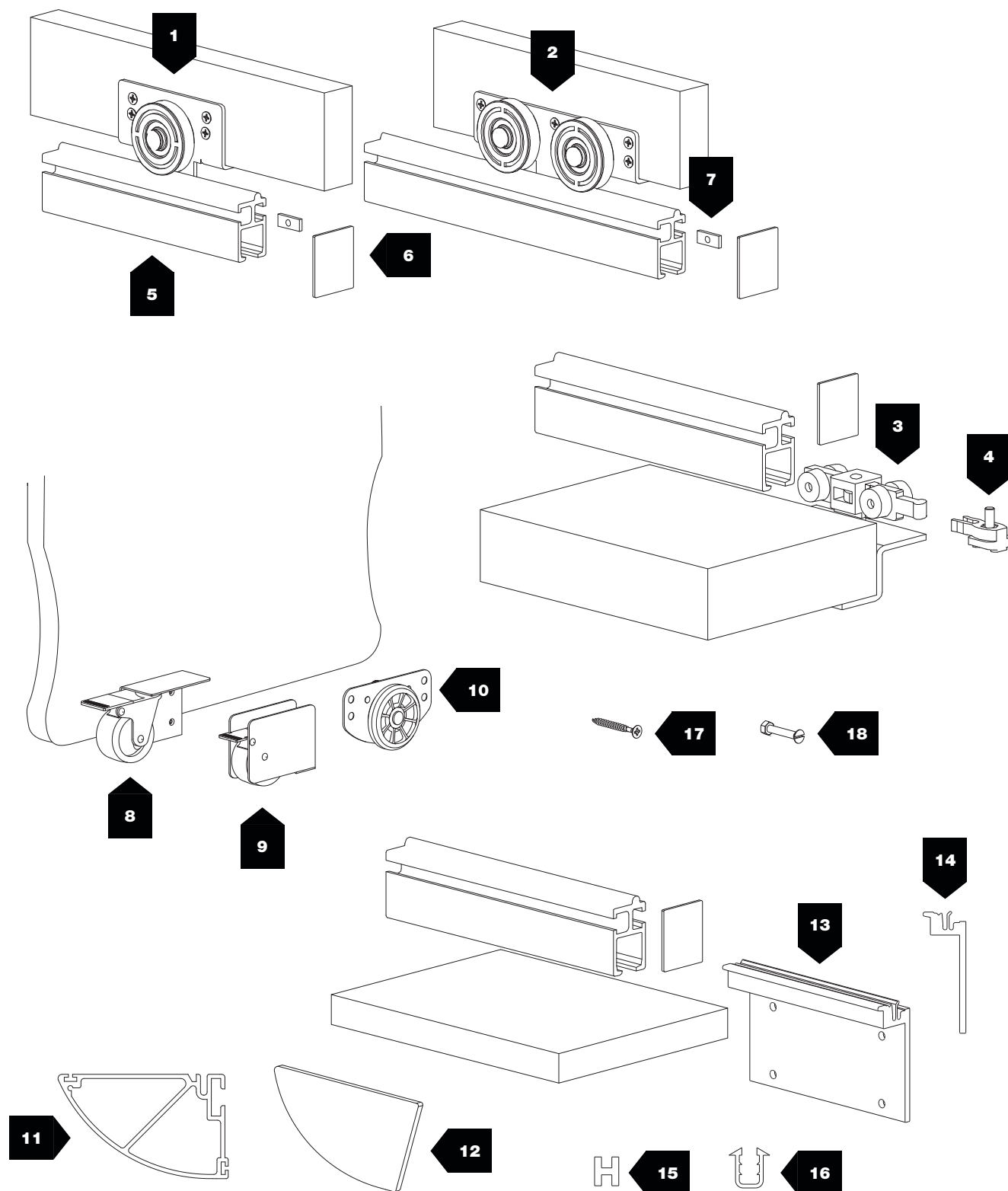
Pratico, facile da montare e versatile, Scorriparete permette di attrezzare una parete, grazie all'utilizzo di un solo binario, con tutti gli elementi necessari: letto, scrivania, ripiani e mensole.

Gli elementi del sistema (i binari e gli scorrevoli) sono i medesimi per tutte le applicazioni desiderate, **una soluzione pratica ed economica**.



Scorriparete

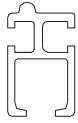
Wall sliding system
Sistema di scorrevoli a parete



20 ÷ 80 kg

N°	Barcode	Image	kg	Dimensions	N°	Barcode	Image	kg	Dimensions
1	302		40		10	318		40÷80	
2	309		80		11	320		40÷80	
3	304		20		12	316		80	
4	1031		20		13	311		40÷80	
5	300		20÷80		14	313		40÷80	
6	314		20÷80		15	308		80	
7	303		40÷80		16	312		80	
8	306		40÷80		17	AUTOF. 4,2x32		-	
						AUTOF. 4,2x38		-	
						AUTOF. 4,2x45		-	
						AUTOF. 4,2x50		-	
9	305		40÷80		18	M6x30		-	
						M6x35		-	
						M6x40		-	

SLIDES FOR BED / SCORREVOLI PER LETTO



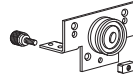
Aluminium track
Binario in alluminio

ART. 300



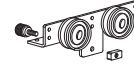
Cap for / Tappo per
ART. 300

ART. 314



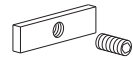
Sliding door with knob
Scorrevole con pomolo

ART. 302



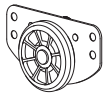
Sliding door with knob
Scorrevole con pomolo

ART. 309



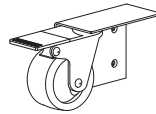
Stopper for bed
Fermo per letto

ART. 303



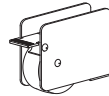
Caster with stoppering knob
Ruota con pomolo bloccante

ART. 318



Caster with brake
Ruota con freno

ART. 306



Caster with brake
Ruota con freno

ART. 305



Screws
Viti

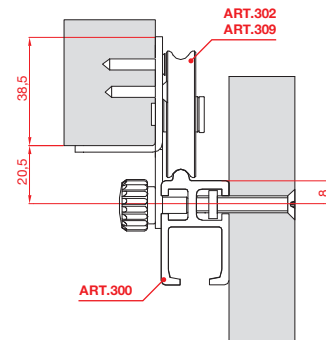
ART. 4,2x32 / ART. 4,2x38
ART. 4,2x45 / ART. 4,x50



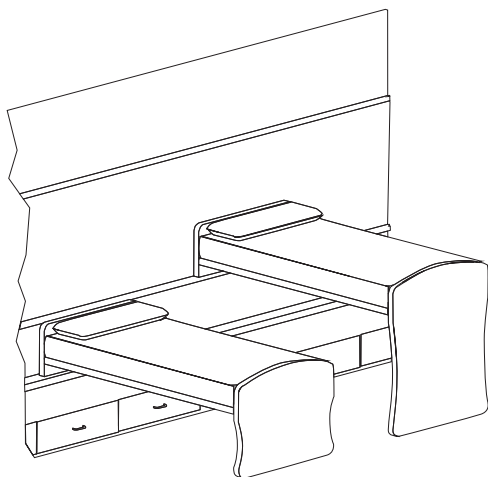
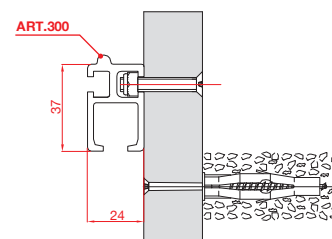
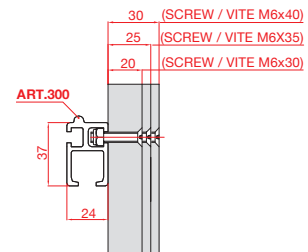
Nut and screws
Viti con dado

ART. M6x30 / ART. M6x35
ART. M6x40

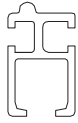
MOUNTING OF SLIDE / MONTAGGIO SCORREVOLI



TRACKS MOUNTING / MONTAGGIO BINARI



SLIDES FOR DESK / SCORREVOLI PER SCRIVANIA



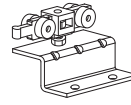
Aluminium track
Binario in alluminio

ART. 300



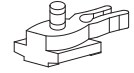
Cap for / Tappo per
ART. 300

ART. 314



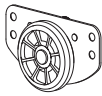
Sliding door with brackets
Scorrevole con staffa

ART. 304



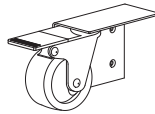
Upper stopper
Fermo superiore

ART. 1031



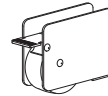
Caster with stoppering knob
Ruota con pomolo bloccante

ART. 318



Caster with brake
Ruota con freno

ART. 306



Caster with brake
Ruota con freno

ART. 305



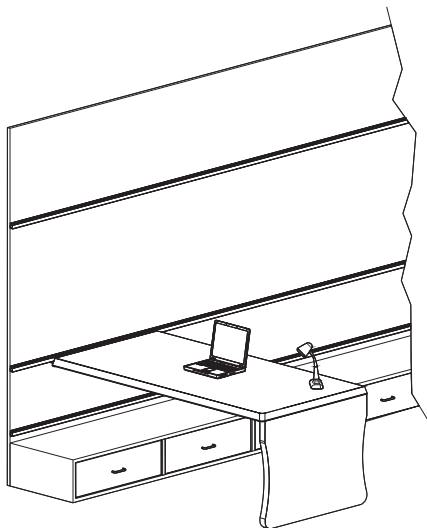
Screws
Viti

ART. 4,2x32 / ART. 4,2x38
ART. 4,2x45 / ART. 4,x50

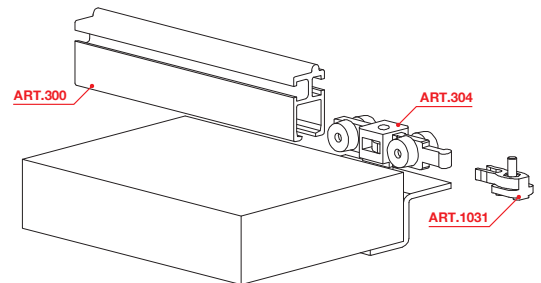


Nut and screws
Viti con dado

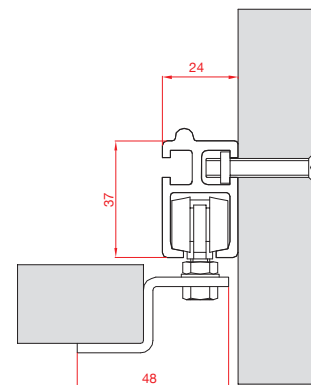
ART. M6x30 / ART. M6x35
ART. M6x40



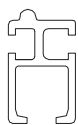
MOUNTING OF SLIDE / MONTAGGIO SCORREVOLI



TRACKS MOUNTING / MONTAGGIO BINARI



SLIDES FOR DRAWER / SCORREVOLI PER CASSETTO



Aluminium track
Binario in alluminio

ART. 300



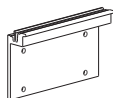
Cap for / Tappo per
ART. 314

ART. 314



Vertical support
Sostegno verticale

ART. 313



Drilled plate in aluminium
Spezzone in alluminio forato

ART. 311



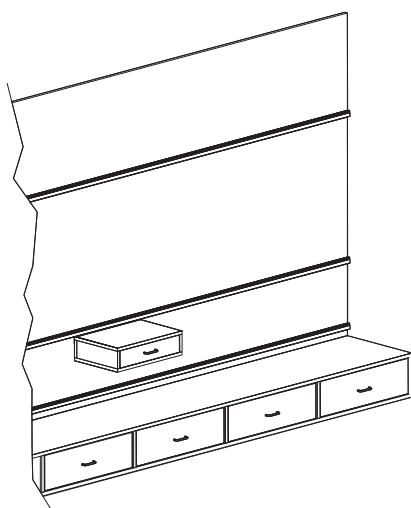
Screws
Viti

ART. 4,2x32 / ART. 4,2x38
ART. 4,2x45 / ART. 4,x50

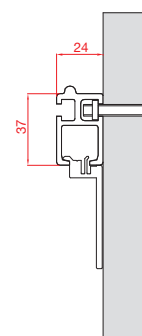


Nut and screws
Viti con dado

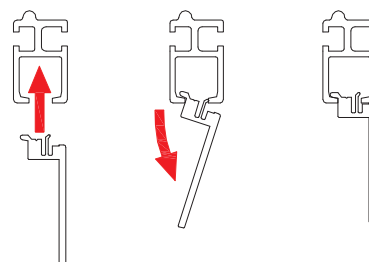
ART. M6x30 / ART. M6x35
ART. M6x40



TRACKS MOUNTING / MONTAGGIO BINARI

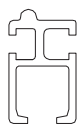


Track mounting
Montaggio del binario



Vertical support mounting
Montaggio del sostegno verticale

SLIDES FOR SHELF / SCORREVOLI PER MENSOLA



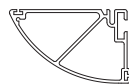
Aluminium track
Binario in alluminio

ART. 300



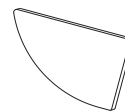
Cap for / Tappo per
ART. 300

ART. 314



Aluminium Shelf support
Reggimensola in alluminio

ART.320



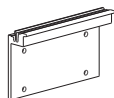
Cap for / Tappo per
ART. 320

ART.316



Vertical support
Sostegno verticale

ART. 313



Drilled plate in aluminium
Spezzone in alluminio forato

ART. 311



Gasket in rubber
Guarnizione in gomma

ART. 308



Gasket for glass
Guarnizione per vetro

ART. 312



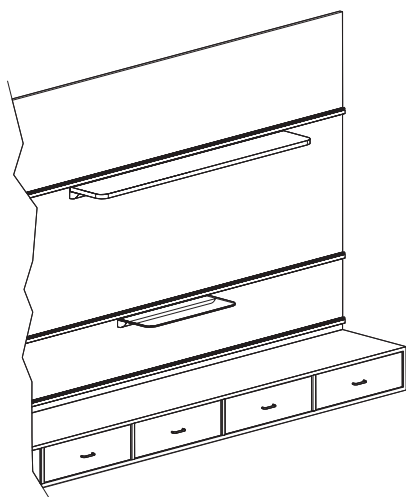
Screws
Viti

**ART. 4,2x32 / ART. 4,2x38
ART. 4,2x45 / ART. 4,x50**

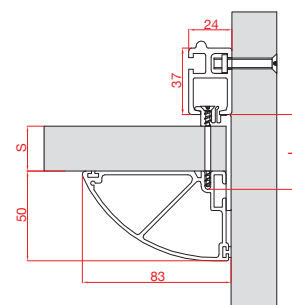


Nut and screws
Viti con dado

**ART. M6x30 / ART. M6x35
ART. M6x40**

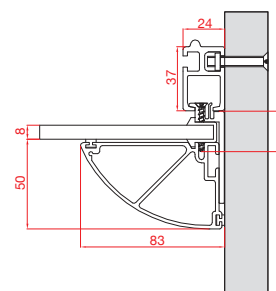


SHELF & TRACKS MOUNTING / MONTAGGIO MENSOLA E BINARI



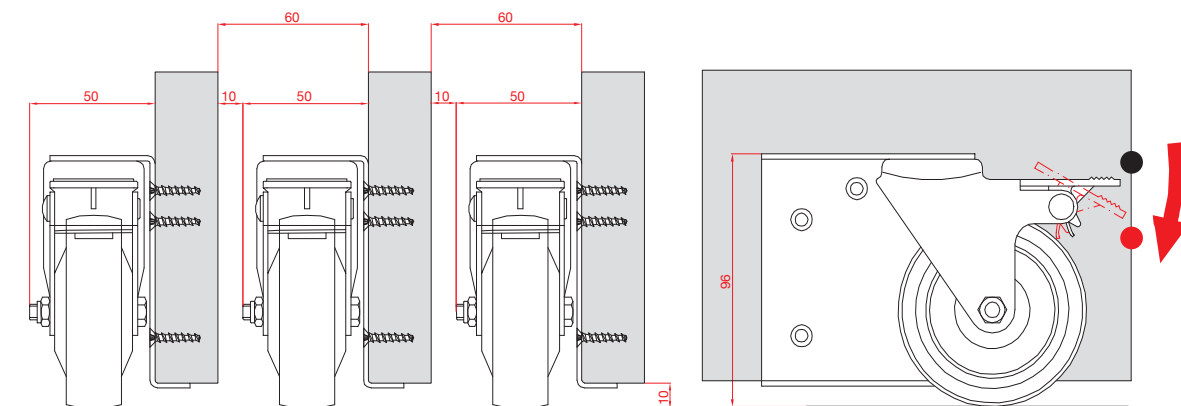
S	SELF-THREADING SCREW VITE AUTOFILETTANTE
	L
16-18	32
20-22-25	38
28-30	45
35-37	50

Wood shelf mounting
Montaggio mensola in legno



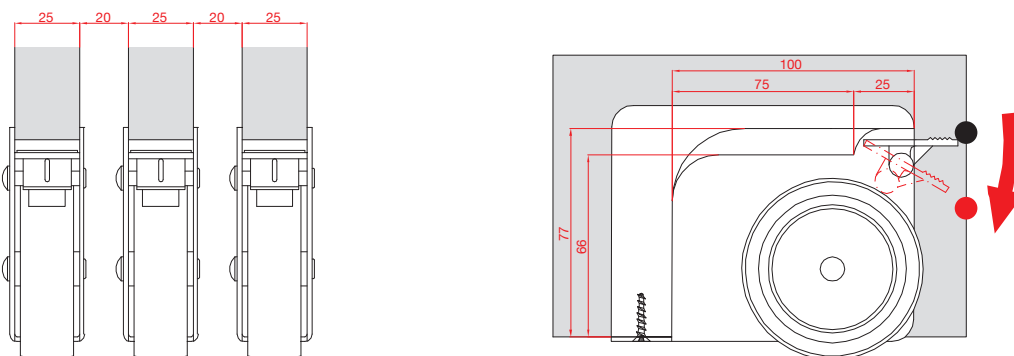
Glass shelf mounting
Montaggio mensola in vetro

ART. 306/D & ART. 306/S MOUNTING / MONTAGGIO DEGLI ART. 306/D E ART. 306/S



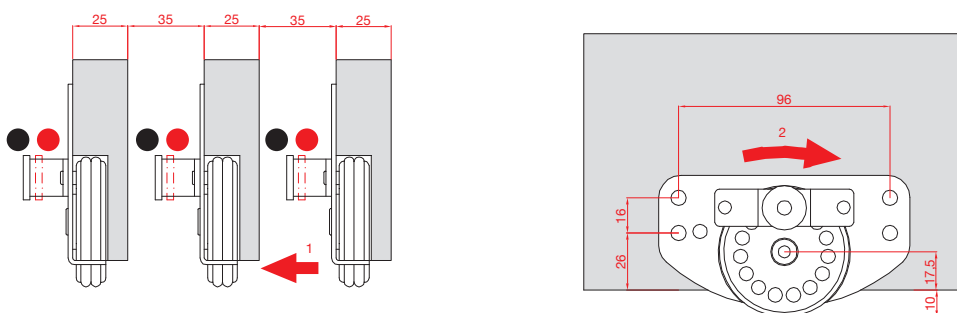
- Slide position - Posizione di scorrimento
- Stopper position - Posizione di bloccaggio

ART. 305 MOUNTING / MONTAGGIO DELL'ART. 305

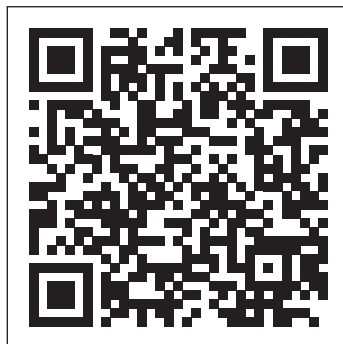


- Slide position - Posizione di scorrimento
- Stopper position - Posizione di bloccaggio

ART. 318 MOUNTING / MONTAGGIO DELL'ART. 318



- Slide position - Posizione di scorrimento
- Stopper position - Posizione di bloccaggio



www.ternoscorrevoli.com/scorriparete



Vetrine

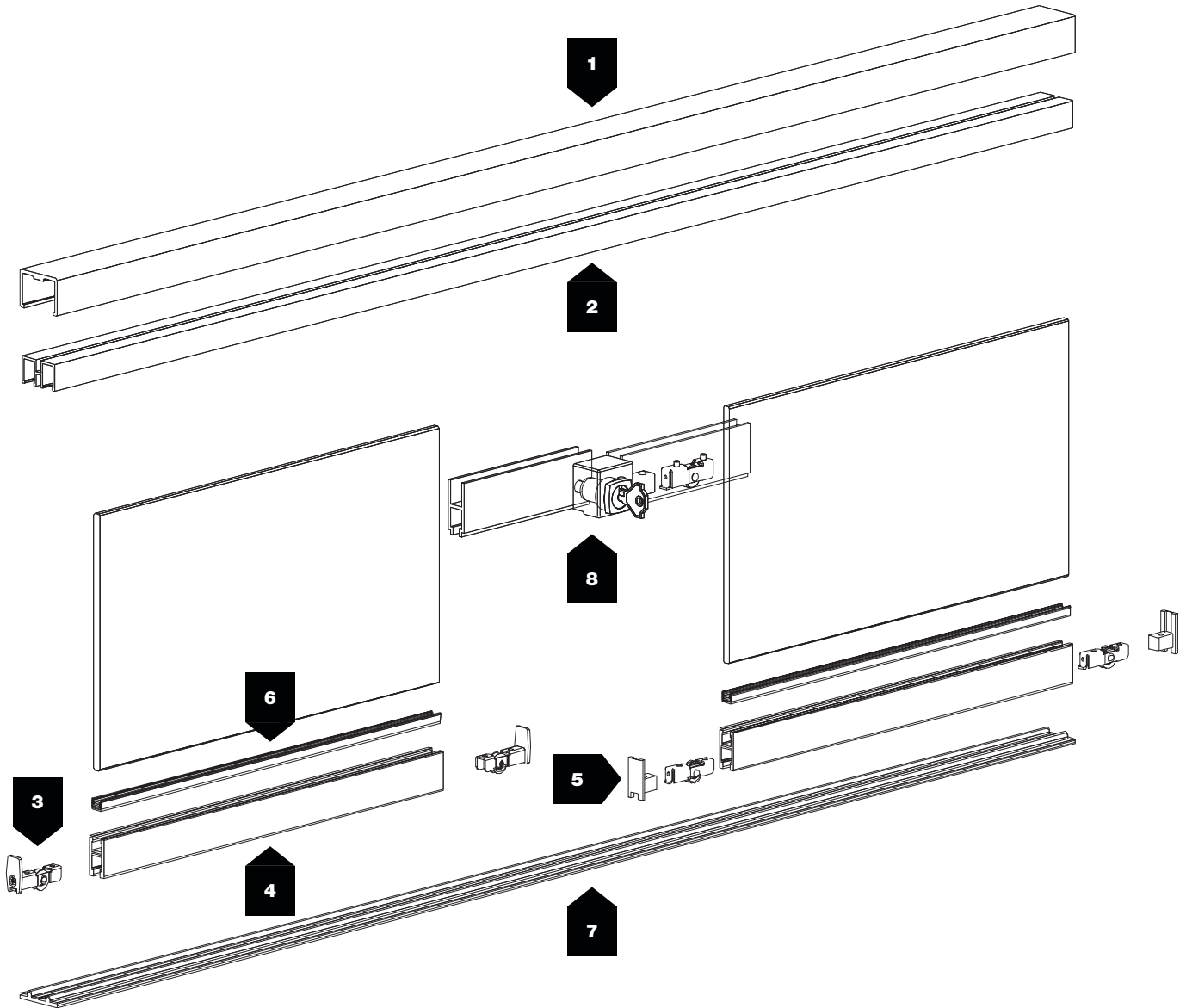
Sliders for glass-front cabinets
Scorrevoli per vetrine

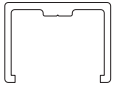
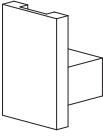
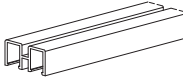
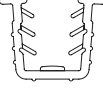
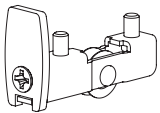

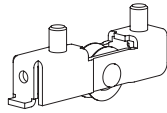
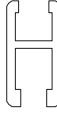
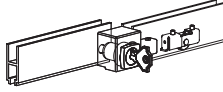
Vetrine

Historical product of Terno Scorrevoli, Vetrine represents **a simple sliding solution for glass cases and display units**, available with optional lock and suitable to standard profiles.

Storico prodotto di Terno Scorrevoli, Vetrine rappresentano una **soluzione di scorrevoli** semplice per la **realizzazione di vetrine ed espositori**, disponibile con serratura opzionale e utilizzabile con profili standard.



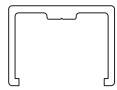


N°	Barcode		kg		N°	Barcode		kg	
1	1604 8 02 0.01604		—		5	1605/G		—	
2	1610 8 23 0.01610		—		6	1608 8 23 0.01608		—	
3	1606		—		7	1602 8 02 0.01602		—	
	1606/SP		—						
4	1600 8 02 0.01600		—		8	96		—	

Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 02 0.0		02	Brushed Anodized Silver / Argento Spazzolato	STANDARD

Tracks / Binari		PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 23 0.0		23	Grey / Grigio	STANDARD

1600 SERIES ARTICLES / ARTICOLI DELLA SERIE 1600



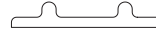
Upper track
Binario superiore

ART. 1604
8 02 0.01604



Section bar for ART. 1606
Profilato per ART. 1606

ART. 1600
8 02 0.01600



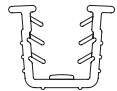
Lower track
Binario inferiore

ART. 1602
8 02 0.01602



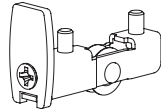
Plastic run
Canalina in plastica

ART. 1610
8 23 0.01610



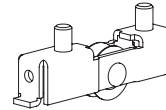
Gasket for 5 mm glass
Guarnizione per vetro 5 mm

ART. 1608
8 23 0.01608



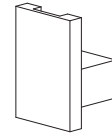
Slide
Scorrevole

ART. 1606



Slide
Scorrevole

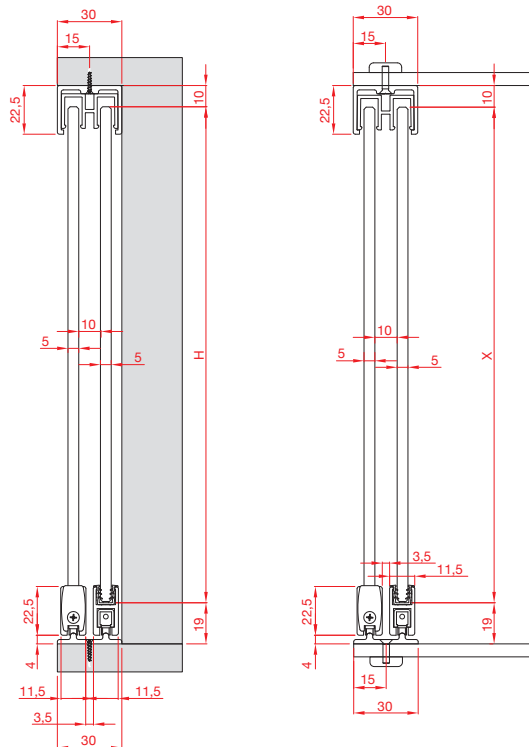
ART. 1606/SP



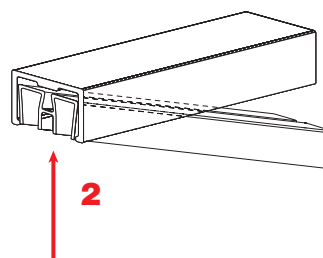
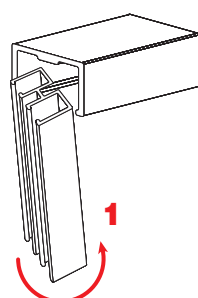
Cap
Tappo

ART. 1605/G

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



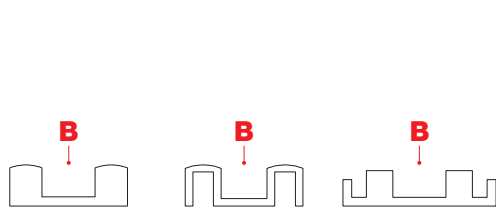
LOCKS SERIES / SERIE SERRATURE



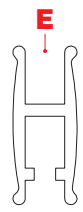
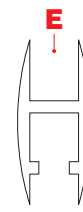
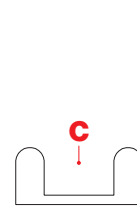
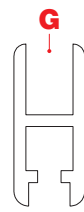
Assembly instructions for / Schema di montaggio

ART. 1610
8 23 0.01610

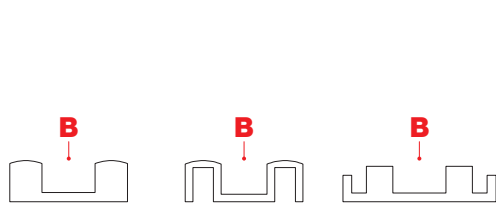
ALUMINIUM PROFILES & FRONT PLATES DESCRIPTION / DESCRIZIONE PROFILATI ALLUMINIO E FRONTALI



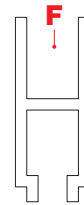
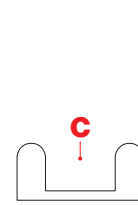
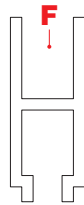
FOR ART. / PER ART.
16002 - 16212 - 21002 - 96



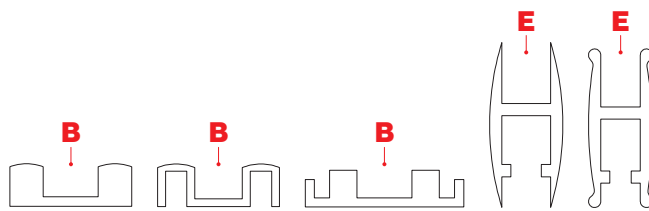
FOR ART. / PER ART.
16003 - 16213 - 21003 - 96



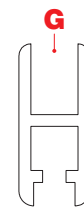
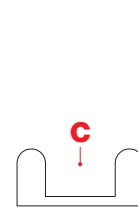
FOR ART. / PER ART.
18 - 21 - 96 - 1824



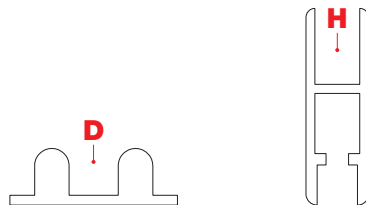
FOR ART. / PER ART.
18001 - 18241 - 24001



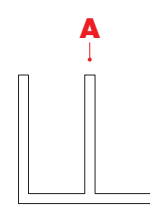
FOR ART. / PER ART.
16 - 21 - 96 - 1621



FOR ART. / PER ART.
16001 - 16211 - 21001 - 96

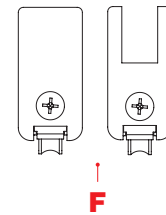
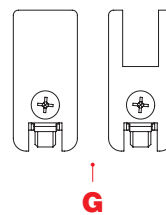
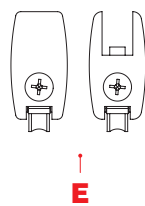
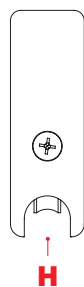


FOR ART. / PER ART.
140/01 - 140/03 - 97



FOR ART. / PER ART.
8 - 9 - 11 - 12

FRONT PLATES WITH OR WITHOUT WINDOW / PIASTRINE FRONTALI CON E SENZA FINESTRA

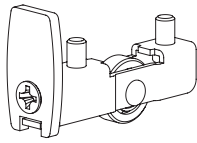


The sliders for display cases suitable for standard sliding rails, indicated with the letters **A-B-C-D-E-F-G-H** are not sold by Terno Scorrevoli but they can be easily found in the suggested glassware shops and drawing factory.

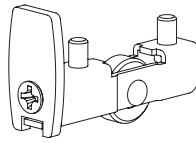
Gli scorrevoli per vetrine adatti per binari di scorrimento standard indicati con le lettere **A-B-C-D-E-F-G-H** non sono venduti da Terno Scorrevoli ma sono reperibili facilmente nelle vetrerie e nelle trafilee consigliate.

STANDARD SERIES / SERIE STANDARD

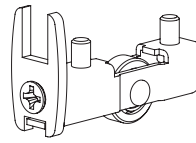
ALUMINIUM SECTION BAR B-E / PROFILATI IN ALLUMINIO B-E



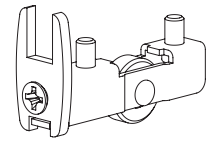
Ball bearing Ø 11 in steel
with two clamp screws
Cuscinetto a sfere Ø 11 in acciaio
con due viti di fissaggio



Delrin roller Ø 11
with two clamp screws
Rullo Ø 11 in delrin
con due viti di fissaggio

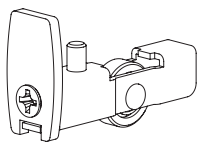


Ball bearing Ø 11 in steel
with two clamp screws
Cuscinetto a sfere Ø 11 in acciaio
con due viti di fissaggio

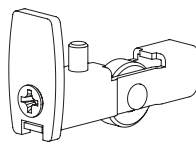


Delrin roller Ø 11
with two clamp screws
Rullo Ø 11 in delrin
con due viti di fissaggio

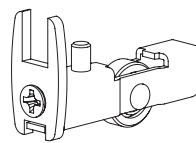
OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
16/A	S.1351.4.2.1.16	16/D	S.1351.5.2.1.16	16/A/F	S.1351.4.1.1.16	16/D/F	S.1351.5.1.1.16



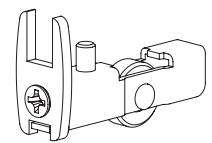
Ball bearing Ø 11 in steel
with one clamp screw
Cuscinetto a sfere Ø 11 in acciaio
con una vite di fissaggio



Delrin roller Ø 11
with one clamp screw
Rullo Ø 11 in delrin
con una vite di fissaggio



Ball bearing Ø 11 in steel
with one clamp screw
Cuscinetto a sfere Ø 11 in acciaio
con una vite di fissaggio

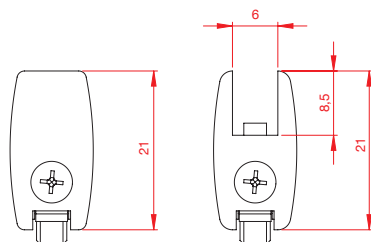
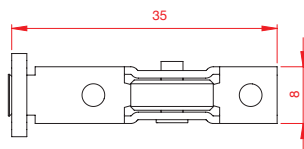
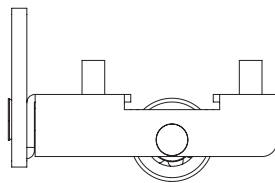


Delrin roller Ø 11
with one clamp screw
Rullo Ø 11 in delrin
con una vite di fissaggio

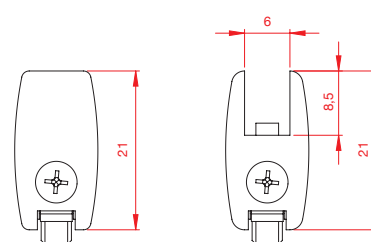
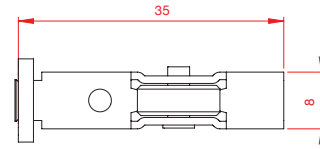
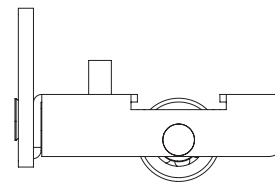
OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
21/A	S.1351.4.3.1.16	21/D	S.1351.5.3.1.16	21/A/F	S.1351.4.4.1.16	21/D/F	S.1351.5.4.1.16



STANDARD SERIES SIZE / MISURE SERIE STANDARD



Aluminium section bar **B-E** with two clamp screws
Profilati in alluminio **B-E** con due viti di fissaggio

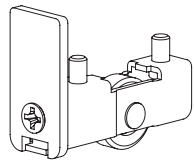


Aluminium section bar **B-E** with one clamp screws
Profilati in alluminio **B-E** con una vite di fissaggio

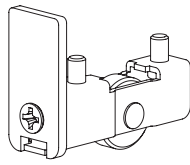


STANDARD SERIES / SERIE STANDARD

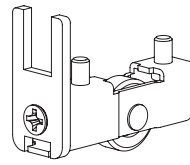
ALUMINIUM SECTION BAR B-F / PROFILATI IN ALLUMINIO B-F



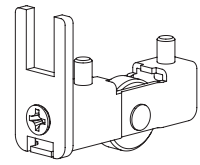
Ball bearing Ø 13 in steel
with two clamp screws
Cuscinetto a sfere Ø 13 in acciaio
con due viti di fissaggio



Delrin roller Ø 13
with two clamp screws
Rullo Ø 13 in delrin
con due viti di fissaggio

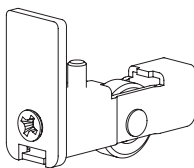


Ball bearing Ø 13 in steel
with two clamp screws
Cuscinetto a sfere Ø 13 in acciaio
con due viti di fissaggio

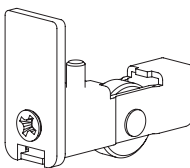


Delrin roller Ø 13
with two clamp screws
Rullo Ø 13 in delrin
con due viti di fissaggio

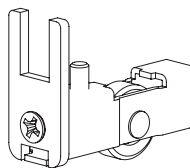
OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
18/A	S.1351.1.2.2.16	18/N	S.1351.0.2.2.16	18/A/F	S.1351.1.1.2.16	18/N/F	S.1351.0.1.2.16



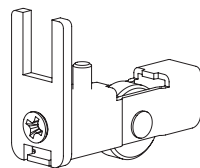
Ball bearing Ø 13 in steel
with one clamp screw
Cuscinetto a sfere Ø 13 in acciaio
con una vite di fissaggio



Delrin roller Ø 13
with one clamp screw
Rullo Ø 13 in delrin
con una vite di fissaggio

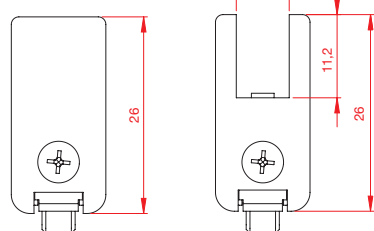
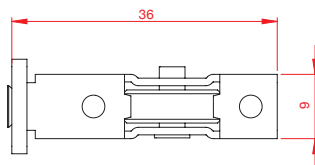
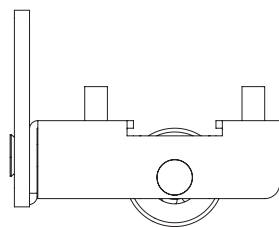


Ball bearing Ø 13 in steel
with one clamp screw
Cuscinetto a sfere Ø 13 in acciaio
con una vite di fissaggio

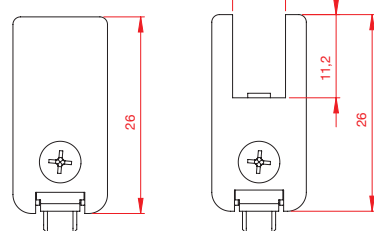
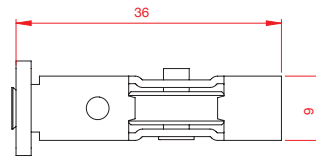
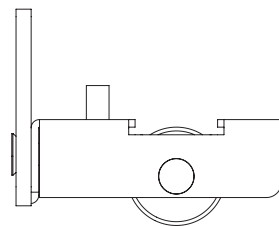


Delrin roller Ø 13
with one clamp screw
Rullo Ø 13 in delrin
con una vite di fissaggio

OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
24/A	S.1351.1.3.2.16	24/N	S.1351.0.3.2.16	24/A/F	S.1351.1.4.2.16	24/N/F	S.1351.0.4.2.16



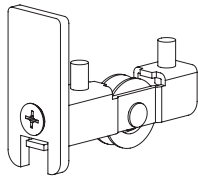
Aluminium section bar **B-F** with two clamp screws
Profilati in alluminio **B-F** con due viti di fissaggio



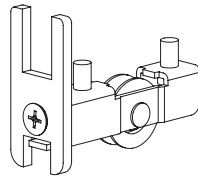
Aluminium section bar **B-F** with one clamp screws
Profilati in alluminio **B-F** con una vite di fissaggio

SPECIAL SERIES / SERIE SPECIALE

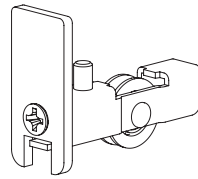
ALUMINIUM SECTION BAR C-G / PROFILATI IN ALLUMINIO C-G



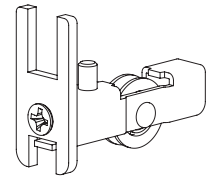
Ball bearing Ø 12 in steel with groove
(two clamp screws)
Cuscinetto a sfere Ø 12 in acciaio
con gola (due viti di fissaggio)



Ball bearing Ø 12 in steel with groove
(two clamp screws)
Cuscinetto a sfere Ø 12 in acciaio
con gola (due viti di fissaggio)



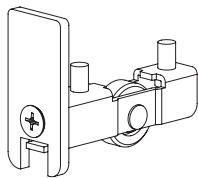
Ball bearing Ø 12 in steel with groove
(one clamp screw)
Cuscinetto a sfere Ø 12 in acciaio
con gola (una vite di fissaggio)



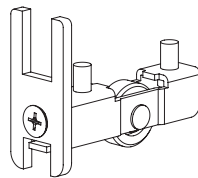
Ball bearing Ø 12 in steel with groove
(one clamp screw)
Cuscinetto a sfere Ø 12 in acciaio
con gola (una vite di fissaggio)

OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
16001	S.1354.3.2.3.16	16001/F	S.1354.3.1.3.16	21001	S.1354.3.3.3.16	21001/F	S.1354.3.4.3.16

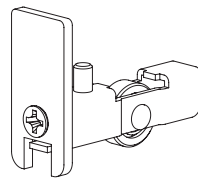
ALUMINIUM SECTION BAR B-G / PROFILATI IN ALLUMINIO B-G



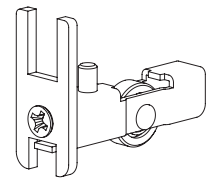
Ball bearing Ø 11 in steel
(two clamp screws)
Cuscinetto a sfere Ø 11 in acciaio
(due viti di fissaggio)



Ball bearing Ø 11 in steel
(two clamp screws)
Cuscinetto a sfere Ø 11 in acciaio
(due viti di fissaggio)



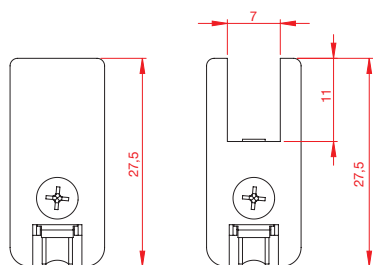
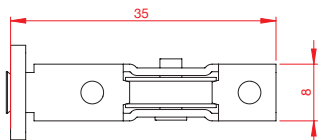
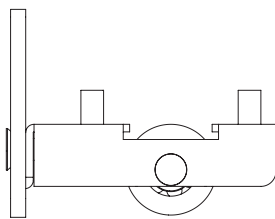
Ball bearing Ø 11 in steel
(one clamp screw)
Cuscinetto a sfere Ø 11 in acciaio
(una vite di fissaggio)



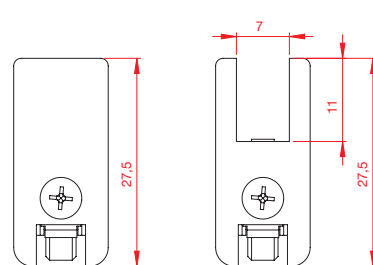
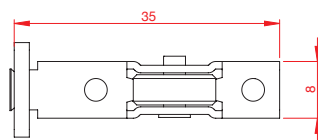
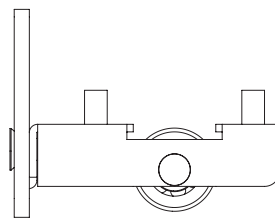
Ball bearing Ø 11 in steel
(one clamp screw)
Cuscinetto a sfere Ø 11 in acciaio
(una vite di fissaggio)

OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
16002	S.1354.4.2.4.16	16002/F	S.1354.4.1.4.16	21002	S.1354.4.3.4.16	21002/F	S.1354.4.4.4.16

SPECIAL SERIES SIZE / MISURE SERIE SPECIALE



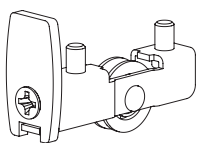
Aluminium section bar **C-G**
Profilati in alluminio **C-G**



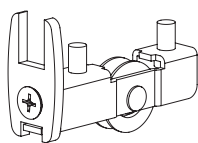
Aluminium section bar **B-G**
Profilati in alluminio **B-G**

SPECIAL SERIES / SERIE SPECIALE

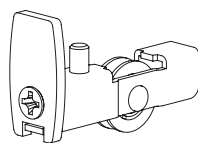
ALUMINIUM SECTION BAR C-E / PROFILATI IN ALLUMINIO C-E



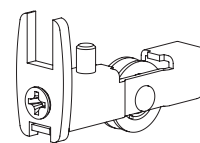
Ball bearing Ø 12 in steel with groove (two clamp screws)
Cuscinetto a sfere Ø 12 in acciaio con gola (due viti di fissaggio)



Ball bearing Ø 12 in steel with groove (two clamp screws)
Cuscinetto a sfere Ø 12 in acciaio con gola (due viti di fissaggio)



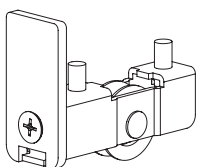
Ball bearing Ø 12 in steel with groove (one clamp screw)
Cuscinetto a sfere Ø 12 in acciaio con gola (una vite di fissaggio)



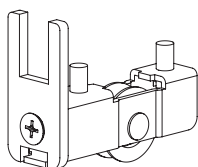
Ball bearing Ø 12 in steel with groove (one clamp screw)
Cuscinetto a sfere Ø 12 in acciaio con gola (una vite di fissaggio)

OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
16003	S.1354.3.2.6.16	16003/F	S.1354.3.1.6.16	21003	S.1354.3.3.6.16	21003/F	S.1354.3.4.6.16

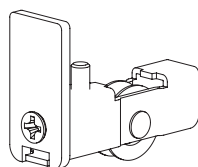
ALUMINIUM SECTION BAR C-F / PROFILATI IN ALLUMINIO C-F



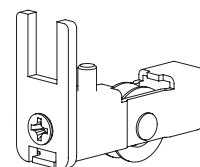
Ball bearing Ø 13 in steel with groove (two clamp screws)
Cuscinetto a sfere Ø 13 in acciaio con gola (due viti di fissaggio)



Ball bearing Ø 13 in steel with groove (two clamp screws)
Cuscinetto a sfere Ø 13 in acciaio con gola (due viti di fissaggio)



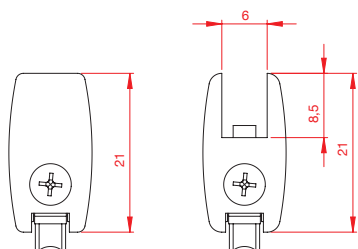
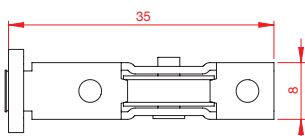
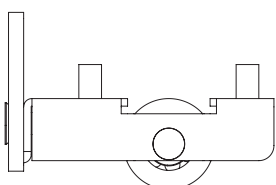
Ball bearing Ø 13 in steel with groove (one clamp screw)
Cuscinetto a sfere Ø 13 in acciaio con gola (una vite di fissaggio)



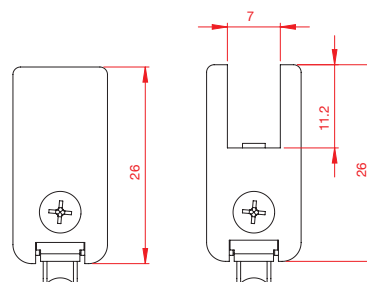
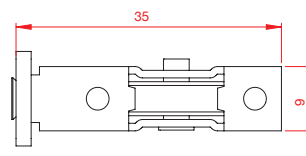
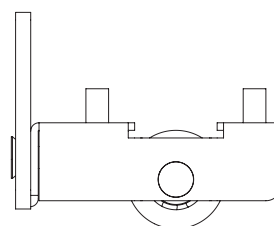
Ball bearing Ø 13 in steel with groove (one clamp screw)
Cuscinetto a sfere Ø 13 in acciaio con gola (una vite di fissaggio)

OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
18001	S.1354.2.2.5.16	18001/F	S.1354.2.1.5.16	24001	S.1354.2.3.5.16	24001/F	S.1354.2.4.5.16

SPECIAL SERIES SIZE / MISURE SERIE SPECIALE



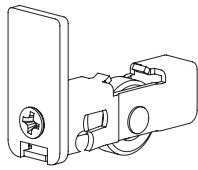
Aluminium section bar **C-E**
Profilati in alluminio **C-E**



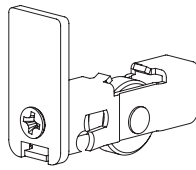
Aluminium section bar **C-F**
Profilati in alluminio **C-F**

SELF-LOCKING SERIES / SERIE AUTOBLOCCANTE

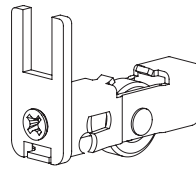
ALUMINIUM SECTION BAR B-F / PROFILATI IN ALLUMINIO B-F



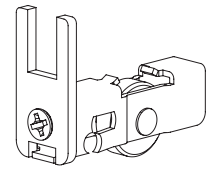
Ball bearing Ø 13 in steel
Cuscinetto a sfere Ø 13 in acciaio



Nylon roller Ø 13
Rullo Ø 13 in nylon



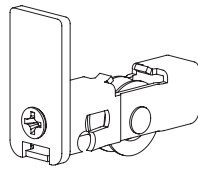
Ball bearing Ø 13 in steel
Cuscinetto a sfere Ø 13 in acciaio



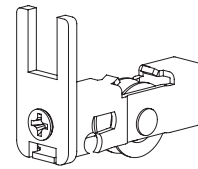
Nylon roller Ø 13
Rullo Ø 13 in nylon

OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
1824/A	S.1352.1.6.2.16	1824/N	S.1352.0.6.2.16	1824/A/F	S.1352.1.5.2.16	1824/N/F	S.1352.0.5.2.16

ALUMINIUM SECTION BAR C-F / PROFILATI IN ALLUMINIO C-F



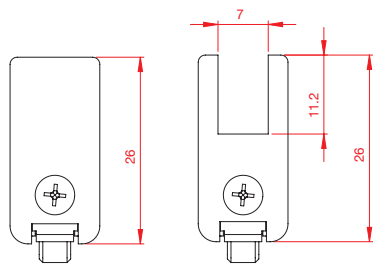
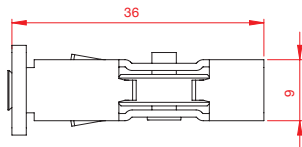
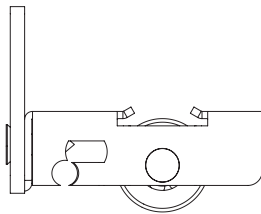
Ball bearing Ø 13 in steel with groove
Cuscinetto a sfere Ø 13 in acciaio con gola



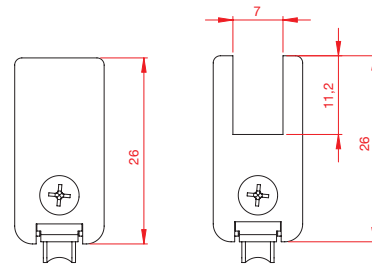
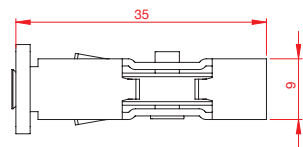
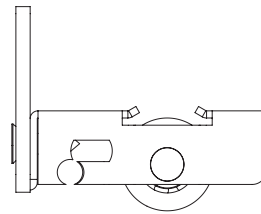
Ball bearing Ø 13 in steel with groove
Cuscinetto a sfere Ø 13 in acciaio con gola

OLD CODE	NEW CODE	OLD CODE	NEW CODE
18241	S.1352.2.6.5.16	18241/F	S.1352.2.5.5.16

SELF-LOCKING SERIES SIZE / MISURE SERIE AUTOBLOCCANTE



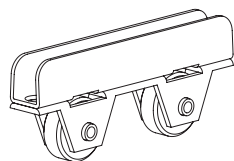
Aluminium section bar **B-F**
Profilati in alluminio **B-F**



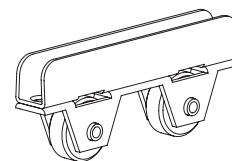
Aluminium section bar **C-F**
Profilati in alluminio **C-F**

FLUSH SERIES / SERIE AD INCASSO

ALUMINIUM SECTION BAR A / PROFILATI IN ALLUMINIO A



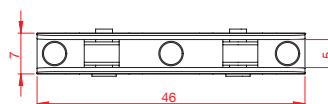
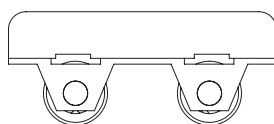
Two ball bearing Ø 11 in steel
Due cuscinetti a sfere Ø 11 in acciaio



Two delrin roller Ø 11
Due rulli Ø 11 in delrin

OLD CODE	NEW CODE	OLD CODE	NEW CODE
12/A	S.1353.4.8.1.16	12/D	S.1353.5.8.1.16

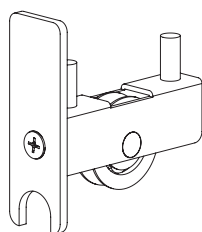
FLUSH SERIES SIZE / MISURE SERIE AD INCASSO



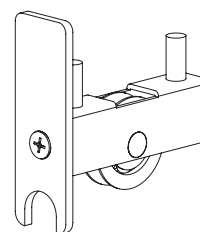
Aluminium section bar **A**
Profilati in alluminio **A**

HEAVY SERIES / SERIE PESANTE

ALUMINIUM SECTION BAR D-H / PROFILATI IN ALLUMINIO D-H



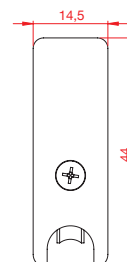
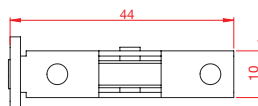
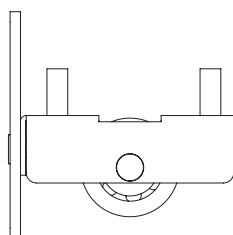
Ball bearing Ø 19 in steel with groove (two clamp screws)
Cuscinetto a sfere Ø 19 in acciaio con gola (due viti di fissaggio)



Nylon roller Ø 19 with groove two clamp screws
Rullo in nylon Ø 19 con gola due viti di fissaggio

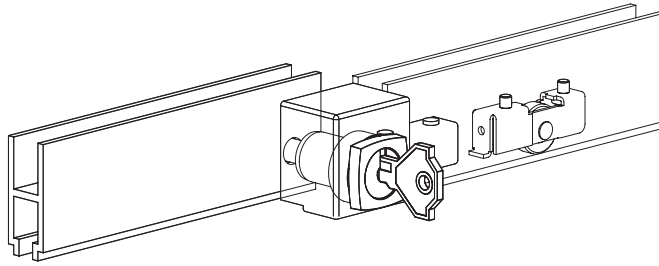
OLD CODE	NEW CODE	OLD CODE	NEW CODE
140/01	S.1355.6.7.7.16	140/03	S.1355.7.7.7.16

HEAVY SERIES SIZE / MISURE SERIE PESANTE



Aluminium section bar **D-H**
Profilati in alluminio **D-H**

LOCKS SERIES / SERIE SERRATURE



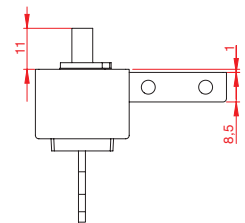
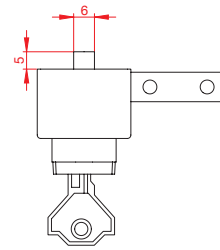
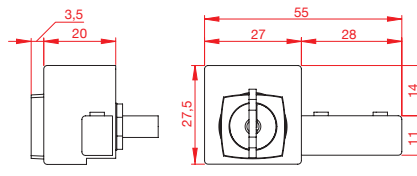
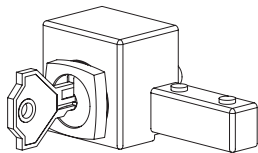
Keys are available with 150 different combinations.
Quantities available same combination (N. 257).

Le chiavi sono disponibili in 150 combinazioni.
A richiesta si possono avere quantitativi ad una
sola combinazione (N. 257).

Remove front piece, insert slide and block it at minimum 30 mm. Insert lock and block it.
Make a hole in apposite door in same position as switch.

Togliere il frontale, inserire lo scorrevole e bloccarlo a 30 mm minimo. Inserire la serratura e bloccarla.
Forare l'anta opposta in corrispondenza del pulsante.

LOCKS SERIES / SERIE SERRATURE - ART. 95



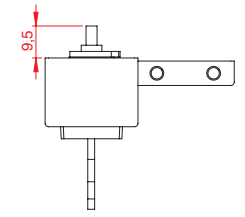
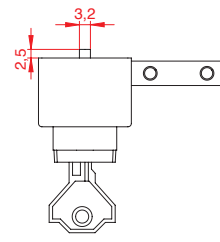
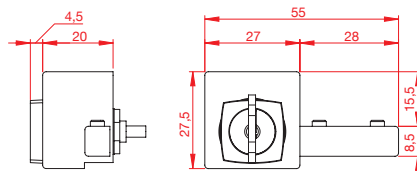
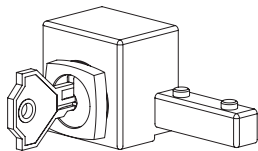
OLD CODE	NEW CODE
95	S.1356.9.2.8.16

Opened lock
Serratura aperta

Closed lock
Serratura chiusa

Lock for profiles **F** / Serrature per profili **F**

LOCKS SERIES / SERIE SERRATURE - ART. 96



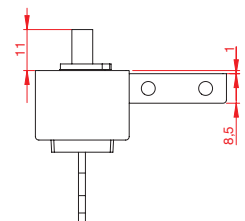
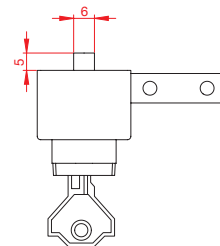
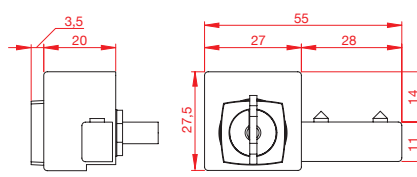
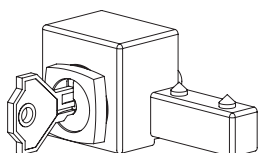
OLD CODE	NEW CODE
96	S.1356.9.2.0.16

Opened lock
Serratura aperta

Closed lock
Serratura chiusa

Lock for profiles **E-G** / Serrature per profili **E-G**

LOCKS SERIES / SERIE SERRATURE - ART. 97



OLD CODE	NEW CODE
97	S.1356.9.2.9.16

Opened lock
Serratura aperta

Closed lock
Serratura chiusa

Lock for profiles **H** / Serrature per profili **H**

Colors / Colori

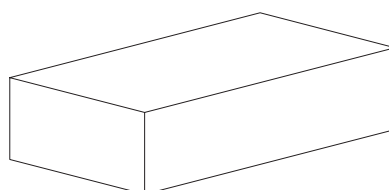
ALUMINUM FINISHES / FINITURE ALLUMINIO

STANDARD	STANDARD			
	00	Raw / Mill Finish Neutro / Grezzo	01	Anodized Silver Argento
SPECIAL	03	Anodized Titanium Acciaio Titanio	07	Anodized Brill Brill
	09	Brushed Anodized Bronze Bronzo Spazzolato	10	Anodized Champagne Champagne
	11	Brushed Anodized Champagne Champagne Spazzolato	14	Anodized Black Nero
	15	Brushed Anodized Black Nero Spazzolato	16	Anodized Nickel Nichel
	17	Brushed Anodized Nickel Nichel Spazzolato	28	Metal Grey
	30	Graphite Grafite	39	White (RAL 9002) Bianco (RAL 9002)
	02	Brushed Anodized Silver Argento Spazzolato	08	Anodized Bronze Bronzo

PLASTIC FINISHES / FINITURE PLASTICA

STANDARD	STANDARD		
	01	A Anodized Silver Argento	14
20	Rigid Transparent Trasparente Rigido	21	Soft Transparent Trasparente Morbido
23	GR Grey Grigio		

SAMPLES AVAILABLE UPON REQUEST / CAMPIONARIO A RICHIESTA



ART. KIT ALUMINIUM FINITURE / ART. KIT FINITURA ALLUMINIO

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
AUTOF. 4,2x32	Scorriparete	417	B.1400.1.01.28	Fine	85
AUTOF. 4,2x38	Scorriparete	417	B.1400.1.01.30	Fine	85
AUTOF. 4,2x45	Scorriparete	417	B.1400.1.01.39	Fine	85
AUTOF. 4,2x50	Scorriparete	417	B.1400.1.02.02	Fine	85
B.1131.8.1	Premier Accessories / Accessori Premier	358	B.1400.1.02.15	Fine	85
B.1131.9.1	Premier Accessories / Accessori Premier	358	B.1400.1.02.17	Fine	85
B.1132.8.1	Premier Accessories / Accessori Premier	359	B.1400.1.02.28	Fine	85
B.1132.9.1	Premier Accessories / Accessori Premier	359	B.1400.1.02.30	Fine	85
B.1133.0.2	Premier Accessories / Accessori Premier	360	B.1400.1.02.39	Fine	85
B.1133.1.1	Premier Accessories / Accessori Premier	362	B.1400.1.03.02	Fine	85
B.1133.1.2	Premier Accessories / Accessori Premier	362	B.1400.1.03.15	Fine	85
B.1133.2.2	Premier Accessories / Accessori Premier	360	B.1400.1.03.17	Fine	85
B.1133.3.1	Premier Accessories / Accessori Premier	362	B.1400.1.03.28	Fine	85
B.1133.3.2	Premier Accessories / Accessori Premier	362	B.1400.1.03.30	Fine	85
B.1133.4.2	Premier Accessories / Accessori Premier	360	B.1400.1.03.39	Fine	85
B.1133.5.1	Premier Accessories / Accessori Premier	362	B.1400.1.04.02	Fine	85
B.1133.5.2	Premier Accessories / Accessori Premier	362	B.1400.1.04.15	Fine	85
B.1133.6.2	Premier Accessories / Accessori Premier	360	B.1400.1.04.17	Fine	85
B.1133.7.1	Premier Accessories / Accessori Premier	362	B.1400.1.04.28	Fine	85
B.1133.7.2	Premier Accessories / Accessori Premier	362	B.1400.1.04.30	Fine	85
B.1134.1.1	Premier Accessories / Accessori Premier	363	B.1400.1.04.39	Fine	85
B.1134.1.2	Premier Accessories / Accessori Premier	363	K.030.0.5.S	Scorrisospensione	258
B.1134.3.1	Premier Accessories / Accessori Premier	363	K.030.5.5.S	Scorrisospensione	258
B.1134.3.2	Premier Accessories / Accessori Premier	363	K.030.6.5.S	Scorrisospensione	258
B.1134.5.1	Premier Accessories / Accessori Premier	363	K.1040.1.1	Base	60
B.1134.5.2	Premier Accessories / Accessori Premier	363	K.1040.1.2	Base	62
B.1141.1.02	Premier Accessories / Accessori Premier	364	K.1040.1.3	Base	64
B.1141.2.02	Premier Accessories / Accessori Premier	366	K.1040.3.1	Base	60
B.1141.3.02	Premier Accessories / Accessori Premier	368	K.1040.3.2	Base	62
B.1142.1.02	Premier Accessories / Accessori Premier	364	K.1040.3.3	Base	64
B.1142.2.02	Premier Accessories / Accessori Premier	366	K.1041.2.1	Base	60
B.1142.3.02	Premier Accessories / Accessori Premier	368	K.1041.2.2	Base	62
B.1143.1.02	Premier Accessories / Accessori Premier	364	K.1041.2.3	Base	64
B.1143.2.02	Premier Accessories / Accessori Premier	366	K.1041.4.1	Base	61
B.1143.3.02	Premier Accessories / Accessori Premier	368	K.1041.4.2	Base	63
B.1400.0.01.02	Fine	85	K.1041.4.3	Base	65
B.1400.0.01.15	Fine	85	K.1042.1.1	Base	60
B.1400.0.01.17	Fine	85	K.1042.1.2	Base	62
B.1400.0.01.28	Fine	85	K.1042.1.3	Base	64
B.1400.0.01.30	Fine	85	K.1042.3.1	Base	60
B.1400.0.01.39	Fine	85	K.1042.3.2	Base	62
B.1400.0.02.02	Fine	85	K.1042.3.3	Base	64
B.1400.0.02.15	Fine	85	K.1043.2.1	Base	60
B.1400.0.02.17	Fine	85	K.1043.2.2	Base	62
B.1400.0.02.28	Fine	85	K.1043.2.3	Base	64
B.1400.0.02.30	Fine	85	K.1043.4.1	Base	61
B.1400.0.02.39	Fine	85	K.1043.4.2	Base	63
B.1400.0.03.02	Fine	85	K.1043.4.3	Base	65
B.1400.0.03.15	Fine	85	K.1044.1.1	Base	60
B.1400.0.03.17	Fine	85	K.1044.1.2	Base	62
B.1400.0.03.28	Fine	85	K.1044.1.3	Base	64
B.1400.0.03.30	Fine	85	K.1044.3.1	Base	60
B.1400.0.03.39	Fine	85	K.1044.3.2	Base	62
B.1400.0.04.02	Fine	85	K.1044.3.3	Base	64
B.1400.0.04.15	Fine	85	K.1045.2.1	Base	60
B.1400.0.04.17	Fine	85	K.1045.2.2	Base	62
B.1400.0.04.28	Fine	85	K.1045.2.3	Base	64
B.1400.0.04.30	Fine	85	K.1045.4.1	Base	61
B.1400.0.04.39	Fine	85	K.1045.4.2	Base	63
B.1400.1.01.02	Fine	85	K.1045.4.3	Base	65
B.1400.1.01.15	Fine	85	K.1046.1.1	Base	60
B.1400.1.01.17	Fine	85	K.1046.1.2	Base	62

Index / Indice

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
K.1046.1.3	Base	64	K.1161.4.1.01	Scorribase	187
K.1046.3.1	Base	60	K.1161.5.2.01	Scorribase	187
K.1046.3.2	Base	62	K.1163.3.1.14	Scorribase	186
K.1046.3.3	Base	64	K.1163.3.2.16	Scorribase	186
K.1047.2.1	Base	60	K.1163.4.1.23	Scorribase	186
K.1047.2.2	Base	62	K.1163.5.1.23	Scorribase	188
K.1047.2.3	Base	64	K.1163.5.4.16	Scorribase	186
K.1047.4.1	Base	61	K.1163.5.5.16	Scorribase	188
K.1047.4.2	Base	63	K.1163.6.1.23	Scorribase	181
K.1047.4.3	Base	65	K.1164.6.1.23	Scorribase	180
K.1048.1.1	Base	60	K.1181.1	Scorribase	192
K.1048.1.2	Base	62	K.1181.2	Scorribase	192
K.1048.1.3	Base	64	K.1193.3.1	Scorribase Fluid	153
K.1048.3.1	Base	60	K.1193.4.4	Scorribase Fluid	151
K.1048.3.2	Base	62	K.1193.5.5	Scorribase Fluid	151
K.1048.3.3	Base	64	K.1193.6.6	Scorribase Fluid	152
K.1049.2.1	Base	60	K.1193.8.3	Scorribase Fluid	152
K.1049.2.2	Base	62	K.1194.1.2	Scorribase Fluid	150
K.1049.2.3	Base	64	K.1194.2.2	Scorribase Fluid	150
K.1049.4.1	Base	61	K.1221.12.01	Living Base Fluid	238
K.1049.4.2	Base	63	K.1222.10.16	Living Base Fluid	239
K.1049.4.3	Base	65	K.1223.12.01	Living Base Fluid	240
K.1050.1.2	Comfort	44	K.1224.10.16	Living Base Fluid	241
K.1050.2.3	Comfort	45	K.1230.1.5	Ante in Linea	313
K.1050.5.3	Comfort	44	K.1231.1.3	Ante in Linea	306
K.1051.1.2	Comfort	44	K.1232.1.3	Ante in Linea	298
K.1051.2.3	Comfort	45	K.1232.2.3	Ante in Linea	298
K.1051.5.3	Comfort	44	K.1232.3.3	Ante in Linea	298
K.1052.1.2	Comfort	44	K.1234.1.2	Ante in Linea	302
K.1052.2.3	Comfort	45	K.1234.2.2	Ante in Linea	302
K.1052.5.3	Comfort	44	K.1234.3.2	Ante in Linea	302
K.1053.1.2	Comfort	44	K.1238.1.5	Ante in Linea	312
K.1053.2.3	Comfort	45	K.1251.1	Living Top 15/30 kg	274
K.1053.5.3	Comfort	44	K.1251.2	Living Top 15/30 kg	274
K.1054.1.2	Comfort	44	K.1251.3	Living Top 15/30 kg	274
K.1054.2.3	Comfort	45	K.1252.1	Living Top 15/30 kg	278
K.1054.5.3	Comfort	44	K.1252.2	Living Top 15/30 kg	278
K.1055.1.2	Comfort	44	K.1252.3	Living Top 15/30 kg	278
K.1055.2.3	Comfort	45	K.1261.1	Living Top Vetro	289
K.1055.5.3	Comfort	44	K.1261.2	Living Top Vetro	288
K.1091.1	Frontalino	128	K.1261.3	Living Top Vetro	288
K.1091.2	Frontalino	128	K.1291.2	Scorrisospensione	250
K.1092.3	Frontalino	128	K.1292.2.8.3	Scorrisospensione	262
K.1092.4	Frontalino	128	K.1292.2.8.4	Scorrisospensione	263
K.1092.5	Frontalino	128	K.1293.2	Scorrisospensione	251
K.1093.1	Frontalino	128	K.1294.2.9.3	Scorrisospensione	264
K.1093.2	Frontalino	128	K.1295.2.7.3	Scorrisospensione	262
K.1094.3	Frontalino	128	K.1295.2.7.4	Scorrisospensione	263
K.1094.4	Frontalino	128	K.1296.2.10.3	Scorrisospensione	264
K.1094.5	Frontalino	128	K.1297.10.1.4	Scorrisospensione	255
K.1101.1	InWall	140	K.1297.10.1.7	Scorrisospensione	254
K.1121.1.1	Mixer	117	K.1297.2.0.4	Scorrisospensione	255
K.1121.16.1	Mixer	117	K.1297.2.0.7	Scorrisospensione	254
K.1121.3.1	Mixer	116	K.1331.1	Beta	381
K.1123.16.1	Mixer	117	K.1331.2	Beta	381
K.1123.3.1	Mixer	116	K.1331.3	Beta	381
K.1127.15.1	Mixer	119	K.1332.1	Beta	385
K.1127.16.1	Mixer	118	K.1332.2	Beta	385
K.1128.15.1	Mixer	119	K.1332.3	Beta	385
K.1128.16.1	Mixer	118	K.1341.1	Gamma	400
K.1161.3.1.01	Scorribase	187	K.1341.2	Gamma	400
K.1161.3.2.01	Scorribase	187	K.1341.3	Gamma	400

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
K.1341.4	Gamma	400	K.1385.1.01	Dama	206
K.1341.5	Gamma	400	K.1386.1.01	Dama	206
K.1341.6	Gamma	400	K.1387.3.01	Dama	214
K.1341.7	Gamma	400	K.1388.3.01	Dama	214
K.1341.8	Gamma	400	K.1390.0.0.1	Star Fluid	31
K.1342.1	Gamma	400	K.1390.0.0.2	Star Fluid	31
K.1342.2	Gamma	400	K.1390.0.0.3	Star Fluid	31
K.1342.3	Gamma	400	K.1391.2.01.3	Star Fluid	26
K.1342.4	Gamma	400	K.1391.2.03.3	Star Fluid	27
K.1342.5	Gamma	400	K.1391.2.05.3	Star Fluid	28
K.1342.6	Gamma	400	K.1391.3.02.3	Star Fluid	26
K.1342.7	Gamma	400	K.1391.3.04.3	Star Fluid	27
K.1342.8	Gamma	400	K.1391.3.06.3	Star Fluid	28
K.1361.2.0	Scoribase	175	K.1392.2.01.3	Star Fluid	26
K.1362.2.0	Scoribase	171	K.1392.2.03.3	Star Fluid	27
K.1362.6.2.14	Scoribase	167	K.1392.2.05.3	Star Fluid	28
K.1363.1.2	Scoribase	172	K.1392.3.02.3	Star Fluid	26
K.1363.2.0	Scoribase	170	K.1392.3.04.3	Star Fluid	27
K.1364.2.1	Scoribase	173	K.1392.3.06.3	Star Fluid	28
K.1364.4.1	Scoribase	174	K.1393.2.01.3	Star Fluid	26
K.1364.6.2.08	Scoribase	166	K.1393.2.03.3	Star Fluid	27
K.1366.5.0	Scoribase	176	K.1393.2.05.3	Star Fluid	28
K.137A.1.2.02	Switch	228	K.1393.3.02.3	Star Fluid	26
K.137A.1.2.14	Switch	228	K.1393.3.04.3	Star Fluid	27
K.137A.1.2.16	Switch	228	K.1393.3.06.3	Star Fluid	28
K.137B.1.2.02	Switch	228	K.1394.2.01.3	Star Fluid	26
K.137B.1.2.14	Switch	228	K.1394.2.03.3	Star Fluid	27
K.137B.1.2.16	Switch	228	K.1394.2.05.3	Star Fluid	28
K.137C.1.2.02	Switch	228	K.1394.3.02.3	Star Fluid	26
K.137C.1.2.14	Switch	228	K.1394.3.04.3	Star Fluid	27
K.137C.1.2.16	Switch	228	K.1394.3.06.3	Star Fluid	28
K.137D.1.2.02	Switch	228	K.1395.2.01.3	Star Fluid	26
K.137D.1.2.14	Switch	228	K.1395.2.03.3	Star Fluid	27
K.137D.1.2.16	Switch	228	K.1395.2.05.3	Star Fluid	28
K.137E.1.2.02	Switch	228	K.1395.3.02.3	Star Fluid	26
K.137E.1.2.14	Switch	228	K.1395.3.04.3	Star Fluid	27
K.137E.1.2.16	Switch	228	K.1395.3.06.3	Star Fluid	28
K.137F.1.2.02	Switch	228	K.1396.2.01.3	Star Fluid	26
K.137F.1.2.14	Switch	228	K.1396.2.03.3	Star Fluid	27
K.137F.1.2.16	Switch	228	K.1396.2.05.3	Star Fluid	28
K.137G.1.2.02	Switch	228	K.1396.3.02.3	Star Fluid	26
K.137G.1.2.14	Switch	228	K.1396.3.04.3	Star Fluid	27
K.137G.1.2.16	Switch	228	K.1396.3.06.3	Star Fluid	28
K.137H.1.2.02	Switch	228	K.1397.2.01.3	Star Fluid	26
K.137H.1.2.14	Switch	228	K.1397.2.03.3	Star Fluid	27
K.137H.1.2.16	Switch	228	K.1397.2.05.3	Star Fluid	28
K.137I.1.2.02	Switch	228	K.1397.3.02.3	Star Fluid	26
K.137I.1.2.14	Switch	228	K.1397.3.04.3	Star Fluid	27
K.137I.1.2.16	Switch	228	K.1397.3.06.3	Star Fluid	28
K.1372.1.2.02	Switch	228	K.1398.2.01.3	Star Fluid	26
K.1372.1.2.14	Switch	228	K.1398.2.03.3	Star Fluid	27
K.1372.1.2.16	Switch	228	K.1398.2.05.3	Star Fluid	28
K.1373.1.2.02	Switch	228	K.1398.3.02.3	Star Fluid	26
K.1373.1.2.14	Switch	228	K.1398.3.04.3	Star Fluid	27
K.1373.1.2.16	Switch	228	K.1398.3.06.3	Star Fluid	28
K.1374.1.2.02	Switch	228	K.1400.0.00	Fine	85
K.1374.1.2.14	Switch	228	K.1401.0	Fine	85
K.1374.1.2.16	Switch	228	K.1402.0.01.02	Fine	84
K.1381.1.23	Dama	202	K.1402.0.01.15	Fine	84
K.1382.1.23	Dama	202	K.1402.0.01.17	Fine	84
K.1383.3.01	Dama	210	K.1402.0.01.28	Fine	84
K.1384.3.01	Dama	210	K.1402.0.01.30	Fine	84

Index / Indice

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
K.1402.0.01.39	Fine	84	K.1403.1.03.15	Fine	84
K.1402.0.02.02	Fine	84	K.1403.1.03.17	Fine	84
K.1402.0.02.15	Fine	84	K.1403.1.03.28	Fine	84
K.1402.0.02.17	Fine	84	K.1403.1.03.30	Fine	84
K.1402.0.02.28	Fine	84	K.1403.1.03.39	Fine	84
K.1402.0.02.30	Fine	84	K.1413.01.00.28	Spin	104
K.1402.0.02.39	Fine	84	K.1413.01.00.39	Spin	104
K.1402.0.03.02	Fine	84	K.1413.01.01.28	Spin	104
K.1402.0.03.15	Fine	84	K.1413.01.01.39	Spin	104
K.1402.0.03.17	Fine	84	K.1413.01.02.28	Spin	104
K.1402.0.03.28	Fine	84	K.1413.01.02.39	Spin	104
K.1402.0.03.30	Fine	84	K.1413.01.03.28	Spin	104
K.1402.0.03.39	Fine	84	K.1413.01.03.39	Spin	104
K.1402.1.01.02	Fine	84	K.1413.02.00.28	Spin	106
K.1402.1.01.15	Fine	84	K.1413.02.00.39	Spin	106
K.1402.1.01.17	Fine	84	K.1413.02.01.28	Spin	106
K.1402.1.01.28	Fine	84	K.1413.02.01.39	Spin	106
K.1402.1.01.30	Fine	84	K.1413.02.02.28	Spin	106
K.1402.1.01.39	Fine	84	K.1413.02.02.39	Spin	106
K.1402.1.02.02	Fine	84	K.1413.02.03.28	Spin	106
K.1402.1.02.15	Fine	84	K.1413.02.03.39	Spin	106
K.1402.1.02.17	Fine	84	K.2957-2958	Star Fluid	24
K.1402.1.02.28	Fine	84	M6x30	Scorriparete	417
K.1402.1.02.30	Fine	84	M6x35	Scorriparete	417
K.1402.1.02.39	Fine	84	M6x40	Scorriparete	417
K.1402.1.03.02	Fine	84	M6x8	Beta	379
K.1402.1.03.15	Fine	84	S.868/C.S.-NK	Zig Zag Wardrobe	333
K.1402.1.03.17	Fine	84	S.871/C.S.-NK	Zig Zag Wardrobe	333
K.1402.1.03.28	Fine	84	S.873-NK	Zig Zag Wardrobe	333
K.1402.1.03.30	Fine	84	S.874-NK	Zig Zag Wardrobe	334
K.1402.1.03.39	Fine	84	S.875-NK	Zig Zag Wardrobe	333
K.1403.0.01.02	Fine	84	S.876-NK	Zig Zag Wardrobe	333
K.1403.0.01.15	Fine	84	S.877-NK	Zig Zag Wardrobe	334
K.1403.0.01.17	Fine	84	S.878-NK	Zig Zag Wardrobe	334
K.1403.0.01.28	Fine	84	S.883	Zig Zag Wardrobe	334
K.1403.0.01.30	Fine	84	S.1200/AS/CF/1.66	Gamma	397
K.1403.0.01.39	Fine	84	S.1200/AS/CF/2.5	Gamma	397
K.1403.0.02.02	Fine	84	S.1225/AS/1.66	Gamma	397
K.1403.0.02.15	Fine	84	S.1225/AS/2.5	Gamma	397
K.1403.0.02.17	Fine	84	S.1311.1	Zig Zag Wardrobe	334
K.1403.0.02.28	Fine	84	S.1311.1	Zig Zag	319
K.1403.0.02.30	Fine	84	S.1311.2	Zig Zag	319
K.1403.0.02.39	Fine	84	S.1311.3	Zig Zag	319
K.1403.0.03.02	Fine	84	S.1311.4	Zig Zag	319
K.1403.0.03.15	Fine	84	S.1311.5	Zig Zag	319
K.1403.0.03.17	Fine	84	S.1311.6	Zig Zag	320
K.1403.0.03.28	Fine	84	S.1311.7	Zig Zag	320
K.1403.0.03.30	Fine	84	S.1311.8	Zig Zag	320
K.1403.0.03.39	Fine	84	S.1311.9	Zig Zag	320
K.1403.1.01.02	Fine	84	S.1321.1	Zig Zag Wall	351
K.1403.1.01.15	Fine	84	S.1321.1	Zig Zag Wardrobe	333
K.1403.1.01.17	Fine	84	S.1321.2	Zig Zag Wall	351
K.1403.1.01.28	Fine	84	S.1321.2	Zig Zag Wardrobe	333
K.1403.1.01.30	Fine	84	S.1321.3	Zig Zag Wall	351
K.1403.1.01.39	Fine	84	S.1321.3	Zig Zag Wardrobe	333
K.1403.1.02.02	Fine	84	S.1322.4	Zig Zag Wall	351
K.1403.1.02.15	Fine	84	S.1322.4	Zig Zag Wardrobe	334
K.1403.1.02.17	Fine	84	S.1322.4	Zig Zag	319
K.1403.1.02.28	Fine	84	S.1351.0.1.2.16	Vetrine	433
K.1403.1.02.30	Fine	84	S.1351.0.2.2.16	Vetrine	433
K.1403.1.02.39	Fine	84	S.1351.0.3.2.16	Vetrine	433
K.1403.1.03.02	Fine	84	S.1351.0.4.2.16	Vetrine	433

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
S.1351.1.1.2.16	Vetrine	433	21/A/F	Vetrine	432
S.1351.1.2.2.16	Vetrine	433	21/D	Vetrine	432
S.1351.1.3.2.16	Vetrine	433	21/D/F	Vetrine	432
S.1351.1.4.2.16	Vetrine	433	24/A	Vetrine	433
S.1351.4.1.1.16	Vetrine	432	24/A/F	Vetrine	433
S.1351.4.2.1.16	Vetrine	432	24/N	Vetrine	433
S.1351.4.3.1.16	Vetrine	432	24/N/F	Vetrine	433
S.1351.4.4.1.16	Vetrine	432	29	Scorrisospensione	253
S.1351.5.1.1.16	Vetrine	432	46	Ante in Linea	311
S.1351.5.2.1.16	Vetrine	432	76	Scorrisospensione	253
S.1351.5.3.1.16	Vetrine	432	84	Mixer	115
S.1351.5.4.1.16	Vetrine	432	84	Scorrisospensione	253
S.1352.0.5.2.16	Vetrine	436	95	Vetrine	438
S.1352.0.6.2.16	Vetrine	436	96	Vetrine	429
S.1352.1.5.2.16	Vetrine	436	97	Vetrine	438
S.1352.1.6.2.16	Vetrine	436	140/01	Vetrine	437
S.1352.2.5.5.16	Vetrine	436	140/03	Vetrine	437
S.1352.2.6.5.16	Vetrine	436	211/A	Premier Accessories / Accessori Premier	359
S.1353.4.8.1.16	Vetrine	437	211/A/2B	Premier Accessories / Accessori Premier	359
S.1353.5.8.1.16	Vetrine	437	213/A	Premier Accessories / Accessori Premier	359
S.1354.2.1.5.16	Vetrine	435	213/A/2B	Premier Accessories / Accessori Premier	359
S.1354.2.2.5.16	Vetrine	435	231/SCO	Ante in Linea	305
S.1354.2.3.5.16	Vetrine	435	231-235	Ante in Linea	306
S.1354.2.4.5.16	Vetrine	435	235	Ante in Linea	297
S.1354.3.1.3.16	Vetrine	434	250	InWall	139
S.1354.3.1.6.16	Vetrine	435	254	InWall	139
S.1354.3.2.3.16	Vetrine	434	254	Scorribase Fluid	149
S.1354.3.2.6.16	Vetrine	435	254	Scorribase	179
S.1354.3.3.3.16	Vetrine	434	254-257/L	InWall	140
S.1354.3.3.6.16	Vetrine	435	254-412/L	Scorribase	181
S.1354.3.4.3.16	Vetrine	434	254-674/L	Scorribase	180
S.1354.3.4.6.16	Vetrine	435	256	InWall	139
S.1354.4.1.4.16	Vetrine	434	256	Scorribase Fluid	149
S.1354.4.2.4.16	Vetrine	434	256	Scorribase	179
S.1354.4.3.4.16	Vetrine	434	257	InWall	139
S.1354.4.4.4.16	Vetrine	434	258	InWall	139
S.1355.6.7.7.16	Vetrine	437	260	InWall	139
S.1355.7.7.7.16	Vetrine	437	270	InWall	139
S.1356.9.2.0.16	Vetrine	438	280	Scorribase Fluid	149
S.1356.9.2.8.16	Vetrine	438	280	Scorribase	179
S.1356.9.2.9.16	Vetrine	438	290	Scorribase	191
S.2126/300	Comfort	41	292	Scorribase	191
S.2532/300	Base	57	292/SB	Scorribase Fluid	149
S.2957	Comfort	47	292/SB	Scorribase	191
S.2958	Comfort	47	292/SB-296/L	Scorribase	192
S.3064/GR100	Star Fluid	31	292-296/L	Scorribase	192
S.3064/GR150	Star Fluid	31	293	Scorribase	191
S.3064/N100	Star Fluid	31	296	Scorribase	191
S.3064/N150	Star Fluid	31	298	Scorribase	191
12/A	Vetrine	437	300	Scorriparete	417
12/D	Vetrine	437	302	Scorriparete	417
15	Zig Zag	319	303	Scorriparete	417
16/A	Vetrine	432	304	Scorriparete	417
16/A/F	Vetrine	432	305	Scorriparete	417
16/D	Vetrine	432	306	Scorriparete	417
16/D/F	Vetrine	432	308	Scorriparete	417
18/A	Vetrine	433	309	Scorriparete	417
18/A/F	Vetrine	433	311	Scorriparete	417
18/N	Vetrine	433	312	Scorriparete	417
18/N/F	Vetrine	433	313	Scorriparete	417
20	Zig Zag	319	314	Scorriparete	417
21/A	Vetrine	432	315	Dama	209

Index / Indice

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
316	Scorriparete	417	519	Comfort	41
318	Scorriparete	417	519	Star Fluid	21
320	Scorriparete	417	528	Base	57
321/A	Premier Accessories / Accessori Premier	358	528	Comfort	41
321/A/2B	Premier Accessories / Accessori Premier	358	528	Frontalino	127
323/A	Premier Accessories / Accessori Premier	358	528	Mixer	115
323/A/2B	Premier Accessories / Accessori Premier	358	528	Scorrisospensione	249
354	Scorribase	185	528	Star Fluid	21
354-412/L	Scorribase	186	529	Base	57
354-412/418/A	Scorribase	187	529	Comfort	41
356	Scorribase	185	529	Mixer	115
356-412/L	Scorribase	186	529	Scorrisospensione	249
356-412-418/A	Scorribase	187	529	Star Fluid	21
358	Scorribase	185	537	Ante in Linea	301
360	Scorribase	185	537	Scorrisospensione	261
368	Scorribase	185	538	Base	57
368	Scorrisospensione	249	538	Mixer	115
384	Living Base Fluid	237	538	Scorrisospensione	261
387	Scorribase	185	539	Beta	379
390	Scorribase	185	539	Comfort	41
394	Scorribase	185	540	Base	58
397	Scorribase	185	540	Comfort	42
401	Scorribase	179	540	Mixer	115
406	Scorribase	185	550	Base	58
406-412/L	Scorribase	186	550	Comfort	42
406-412/418/A	Scorribase	187	562	Mixer	115
408	Scorribase	185	570/A/2B	Premier Accessories / Accessori Premier	362
408-412/L	Scorribase	186	570/A/B	Premier Accessories / Accessori Premier	362
408-412/418/A	Scorribase	187	570/P/2B	Premier Accessories / Accessori Premier	362
409	Gamma	397	570/P/B	Premier Accessories / Accessori Premier	362
409	InWall	139	575/A	Premier Accessories / Accessori Premier	363
409	Living Top 15/30 kg	273	575/A/2B	Premier Accessories / Accessori Premier	363
409	Scorribase Fluid	149	575/P	Premier Accessories / Accessori Premier	363
409	Scorribase	165	575/P/2B	Premier Accessories / Accessori Premier	363
410	Scorribase	185	580/A/2B	Premier Accessories / Accessori Premier	362
411	Scorribase	185	580/A/B	Premier Accessories / Accessori Premier	362
412	Scorribase	165	580/P/2B	Premier Accessories / Accessori Premier	362
414	Scorribase	165	580/P/B	Premier Accessories / Accessori Premier	362
418	Scorribase	185	581	Base	57
419	Premier Accessories / Accessori Premier	364	582	Base	57
419/7	InWall	139	582	Fine	81
420	Scorribase	165	585/A	Premier Accessories / Accessori Premier	363
437	Living Top 15/30 kg	277	585/A/2B	Premier Accessories / Accessori Premier	363
445/BG	Beta	379	585/P	Premier Accessories / Accessori Premier	363
445/BG	Gamma	397	585/P/2B	Premier Accessories / Accessori Premier	363
445/RT	Gamma	397	586	Base	57
446	Beta	379	586	Fine	81
446	Gamma	397	587	Base	57
485	Scorribase	185	590/A/2B	Premier Accessories / Accessori Premier	362
485-358/L	Scorribase	188	590/A/B	Premier Accessories / Accessori Premier	362
485-486/L	Scorribase	188	590/P/2B	Premier Accessories / Accessori Premier	362
486	Scorribase	185	590/P/B	Premier Accessories / Accessori Premier	362
497	Base	57	592/P	Premier Accessories / Accessori Premier	361
499	Base	57	592/P/2B	Premier Accessories / Accessori Premier	360
499	Fine	81	594/P	Premier Accessories / Accessori Premier	361
501	Base	57	594/P/2B	Premier Accessories / Accessori Premier	360
506	Base	57	595/A	Premier Accessories / Accessori Premier	363
507	Base	57	595/A/2B	Premier Accessories / Accessori Premier	363
508	Mixer	115	595/P	Premier Accessories / Accessori Premier	363
511	Base	57	595/P/2B	Premier Accessories / Accessori Premier	363
512	Base	57	596/P	Premier Accessories / Accessori Premier	361
519	Base	57	596/P/2B	Premier Accessories / Accessori Premier	360

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
597	Base	57	735/E	Scorrisospensione	261
597	Fine	81	735/E/A	Scorrisospensione	262
602	Scorribase	165	737/E	Scorrisospensione	261
603/A/2B	Premier Accessories / Accessori Premier	362	737/E/A	Scorrisospensione	262
603/A/B	Premier Accessories / Accessori Premier	362	745/E	Scorrisospensione	261
603/P/2B	Premier Accessories / Accessori Premier	362	745/E/A	Scorrisospensione	263
603/P/B	Premier Accessories / Accessori Premier	362	747/E	Scorrisospensione	261
604	Scorribase	165	747/E/A	Scorrisospensione	263
605	Scorribase	169	750	Beta	379
605-607	Scorribase	176	760	Beta	379
606/P	Premier Accessories / Accessori Premier	361	762	Beta	379
606/P/2B	Premier Accessories / Accessori Premier	360	762/L/300	Beta	385
607	Scorribase	169	762/L/380	Beta	385
608-DX	Scorribase	165	762/L/460	Beta	385
608-SX	Scorribase	165	762/T/770/300	Beta	381
609	Scorribase	169	762/T/770/380	Beta	381
609-611/E	Scorribase	174	762/T/770/460	Beta	381
611/E	Scorribase Fluid	149	763	Beta	379
611/E	Scorribase	169	763	Gamma	397
612	Scorribase Fluid	149	764	Beta	379
612	Scorribase	165	765	Beta	379
619	Scorribase	165	765	Gamma	397
620	Scorribase Fluid	149	766	Beta	379
620	Scorribase	165	768	Beta	379
621	Scorribase	169	770	Beta	379
623	Mixer	115	772	Beta	379
628	Scorribase	169	784	Ante in Linea	307
630	Scorribase	169	790	Scorribase	169
632	Scorribase	169	812	Beta	379
634	Scorribase	169	814	Beta	379
639	Scorribase	169	818	Beta	379
639-611/E	Scorribase	173	838	Scorribase Fluid	149
639-640	Scorribase	170	838	Scorribase	165
639/643	Scorribase	175	862	Zig Zag Wall	351
639-650	Scorribase	171	862	Zig Zag Wardrobe	333
639-655	Scorribase	172	868/C.S.	Zig Zag Wardrobe	333
640	Scorribase Fluid	149	869	Zig Zag Wall	351
640	Scorribase	169	869	Zig Zag Wardrobe	333
643	Scorribase	169	870	Zig Zag Wardrobe	333
650	Scorribase Fluid	149	871/C.S.	Zig Zag Wardrobe	333
650	Scorribase	169	872	Zig Zag Wall	351
655	Scorribase Fluid	149	872	Zig Zag Wardrobe	333
655	Scorribase	169	873	Zig Zag Wardrobe	333
660	Ante in Linea	301	874	Zig Zag Wardrobe	334
660	Scorribase	165	875	Zig Zag Wardrobe	333
674	Scorribase	179	876	Zig Zag Wardrobe	333
702	Scorrisospensione	261	877	Zig Zag Wardrobe	334
704	Scorrisospensione	261	878	Zig Zag Wardrobe	334
710	Scorrisospensione	261	879	Zig Zag Wall	351
711	Scorrisospensione	261	879	Zig Zag Wardrobe	334
716/E	Scorrisospensione	261	879	Zig Zag	319
716/E/A	Scorrisospensione	264	881	Zig Zag	319
718/E	Scorrisospensione	261	882	Zig Zag	319
718/E/A	Scorrisospensione	264	883	Zig Zag Wardrobe	334
720	Scorrisospensione	261	885	Zig Zag	319
722	Scorrisospensione	261	886	Zig Zag	319
723	Scorrisospensione	261	888	Zig Zag Wardrobe	334
730	Ante in Linea	297	888	Zig Zag	319
730	Scorribase	169	892	Zig Zag Wardrobe	334
730	Scorrisospensione	249	892	Zig Zag	319
730	Zig Zag Wardrobe	333	894	Beta	379
730	Zig Zag	319	894	Zig Zag Wardrobe	334

Index / Indice

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
910	Base	58	1193-1192-E3	Frontalino	128
910	Comfort	42	1194	Frontalino	127
910	Star Fluid	22	1194-1192-A2	Frontalino	128
920	Base	58	1194-1192-B2	Frontalino	128
920	Comfort	42	1194-1192-C3	Frontalino	128
920	Star Fluid	22	1194-1192-D3	Frontalino	128
952	Base	58	1194-1192-E3	Frontalino	128
952	Comfort	42	1195	Frontalino	127
952	Star Fluid	22	1196	Frontalino	127
970	Ante in Linea	305	1197	Frontalino	127
970	Scorrisospensione	249	1198	Frontalino	127
971	Scorrisospensione	249	1199	Frontalino	127
972	Scorrisospensione	249	1200	Gamma	397
972-976/L	Scorrisospensione	250	1202	Gamma	397
973	Ante in Linea	307	1203	Gamma	397
973	Living Top 15/30 kg	273	1204	Gamma	397
973	Mixer	115	1204/L/280	Gamma	400
973	Scorrisospensione	249	1204/L/400	Gamma	400
974	Ante in Linea	305	1204/L/500	Gamma	400
974	Scorrisospensione	249	1204/L/600	Gamma	400
976	Scorrisospensione	249	1204/L/700	Gamma	400
980	Scorrisospensione	249	1204/L/800	Gamma	400
982	Ante in Linea	307	1204/L/900	Gamma	400
982	Scorrisospensione	249	1204/L/1000	Gamma	400
982-976/L	Scorrisospensione	251	1204-1210/280	Gamma	400
984	Ante in Linea	307	1204-1210/400	Gamma	400
984	Scorrisospensione	249	1204-1210/500	Gamma	400
1008	Comfort	47	1204-1210/600	Gamma	400
1008	Star Fluid	24	1204-1210/700	Gamma	400
1009	Comfort	47	1204-1210/800	Gamma	400
1009	Star Fluid	24	1204-1210/900	Gamma	400
1025	Base	57	1204-1210/1000	Gamma	400
1025	Comfort	41	1206	Gamma	397
1027	Ante in Linea	307	1207	Gamma	397
1029	Ante in Linea	311	1208	Gamma	397
1029	Scorrisospensione	253	1210	Gamma	397
1031	Ante in Linea	307	1211	Gamma	397
1031	Scorriparete	417	1212	Gamma	397
1032	Scorrisospensione	257	1214	Gamma	397
1034	Ante in Linea	307	1215	Gamma	397
1035	Ante in Linea	307	1216	Gamma	397
1036	Ante in Linea	307	1218	Gamma	397
1037	Ante in Linea	307	1219	Gamma	397
1039	Ante in Linea	307	1220	Gamma	397
1072	Frontalino	127	1221	Gamma	397
1080	Zig Zag Wall	351	1222	Dama	209
1080	Zig Zag Wardrobe	333	1222	Gamma	397
1081	Zig Zag Wall	351	1222	Living Base Fluid	237
1081	Zig Zag Wardrobe	333	1222	Scorribase	185
1100	Ante in Linea	307	1223	Beta	379
1181/D	Frontalino	127	1223	Gamma	397
1181/S	Frontalino	127	1225	Gamma	397
1182/D	Frontalino	127	1227	Gamma	397
1182/S	Frontalino	127	1228	Gamma	397
1190	Frontalino	127	1280	Mixer	115
1191	Frontalino	127	1280	Scorrisospensione	253
1192	Frontalino	127	1284	Gamma	397
1193	Frontalino	127	1480	Scorrisospensione	253
1193-1192-A2	Frontalino	128	1600	Vetrine	429
1193-1192-B2	Frontalino	128	1602	Vetrine	429
1193-1192-C3	Frontalino	128	1604	Vetrine	429
1193-1192-D3	Frontalino	128	1605/G	Vetrine	429

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
1606	Vetrine	429	1936	Comfort	42
1606/SP	Vetrine	429	1937	Dama	205
1608	Vetrine	429	1937/1915/V/A	Dama	206
1610	Vetrine	429	1939	Dama	213
1722/8	InWall	140	1939/1915/V/A	Dama	214
1744	InWall	140	1943	Living Base Fluid	237
1824/A	Vetrine	436	1952	Comfort	42
1824/A/F	Vetrine	436	2036	Premier Accessories / Accessori Premier	370
1824/N	Vetrine	436	2040	Premier Accessories / Accessori Premier	370
1824/N/F	Vetrine	436	2049	Living Base Fluid	237
1880	Ante in Linea	311	2049	Scoribase Fluid	149
1889	Ante in Linea	311	2050	Premier Accessories / Accessori Premier	370
1898	Ante in Linea	311	2071	Living Top Vetro	287
1898/1899	Ante in Linea	312	2072	Living Top Vetro	287
1899	Ante in Linea	311	2080	Living Base Fluid	237
1899/1899	Ante in Linea	313	2084/6	Living Top Vetro	287
1901/N	Star Fluid	21	2086	Living Top Vetro	287
1902/N	Base	57	2086/A	Living Top Vetro	289
1902/N	Comfort	41	2087	Living Top Vetro	287
1902/N	Fine	81	2087/A/1	Living Top Vetro	288
1902/N	Star Fluid	21	2087/A/2	Living Top Vetro	288
1903/N	Base	57	2090	Living Base Fluid	237
1903/N	Comfort	41	2090	Scoribase Fluid	149
1903/N	Fine	81	2126	Comfort	44
1903/N	Star Fluid	21	2128	Ante in Linea	297
1904/N	Base	57	2128/235	Ante in Linea	298
1904/N	Comfort	41	2141	Living Base Fluid	237
1904/N	Star Fluid	21	2142	Living Base Fluid	237
1905/N	Base	57	2145	Living Base Fluid	237
1905/N	Comfort	41	2147	Living Base Fluid	237
1905/N	Fine	81	2151	Living Base Fluid	237
1905/N	Star Fluid	21	2152	Living Base Fluid	237
1906/N	Base	57	2153	Living Base Fluid	237
1906/N	Comfort	41	2154	Living Base Fluid	237
1906/N	Fine	81	2155	Living Base Fluid	237
1906/N	Star Fluid	21	2156	Living Base Fluid	237
1907/N	Star Fluid	21	2157	Living Base Fluid	237
1908/N	Base	57	2162	Ante in Linea	297
1908/N	Comfort	41	2162	Living Top 15/30 kg	273
1908/N	Star Fluid	21	2162	Living Top Vetro	287
1909/N	Comfort	41	2165	Ante in Linea	297
1909/N	Star Fluid	21	2165/235	Ante in Linea	298
1911	Dama	201	2165/2128/235	Ante in Linea	298
1911/1915/L	Dama	202	2166/03	Ante in Linea	297
1911/1915/L/A	Dama	210	2166/03	Living Top 15/30 kg	273
1913	Dama	201	2166/03	Living Top Vetro	287
1915	Dama	201	2167	Living Base Fluid	237
1917	Dama	205	2168	Living Top 15/30 kg	273
1917/1915/V/A	Dama	206	2170	Living Top 15/30 kg	273
1918/A	Dama	213	2172	Living Top 15/30 kg	273
1919	Dama	213	2173	Living Top 15/30 kg	273
1919/1915/V/A	Dama	214	2173/A	Living Top 15/30 kg	274
1920	Dama	201	2174	Living Top 15/30 kg	273
1923	Dama	209	2174/A/1	Living Top 15/30 kg	274
1925	Dama	209	2174/A/2	Living Top 15/30 kg	274
1927	Dama	205	2175	Ante in Linea	297
1930	Dama	209	2175	Living Top 15/30 kg	273
1931	Dama	201	2175	Living Top Vetro	287
1931/1915/L	Dama	202	2200	Premier Accessories / Accessori Premier	364
1931/1915/L/A	Dama	210	2200/AS/2800/FS	Premier Accessories / Accessori Premier	364
1933	Dama	209	2202	Premier Accessories / Accessori Premier	364
1935	Dama	209	2202/AS/2800/FS	Premier Accessories / Accessori Premier	364

Index / Indice

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
2204	Premier Accessories / Accessori Premier	364	2543/586/2548/2	Base	62
2204/AS/2800/FS	Premier Accessories / Accessori Premier	364	2543/586/2548/3	Base	62
2210	Premier Accessories / Accessori Premier	366	2543/586/2549/2	Base	62
2210/AS/2800/FS	Premier Accessories / Accessori Premier	366	2543/586/2549/3	Base	63
2212	Premier Accessories / Accessori Premier	366	2543/1906/2548/2	Base	64
2212/AS/2800/FS	Premier Accessories / Accessori Premier	366	2543/1906/2548/3	Base	64
2214	Premier Accessories / Accessori Premier	366	2543/1906/2549/2	Base	64
2214/AS/2800/FS	Premier Accessories / Accessori Premier	366	2543/1906/2549/3	Base	65
2220	Premier Accessories / Accessori Premier	368	2544	Base	57
2220/AS/2800/FS	Premier Accessories / Accessori Premier	368	2544/511/2548/2	Base	60
2221	Comfort	44	2544/511/2548/3	Base	60
2222	Premier Accessories / Accessori Premier	368	2544/511/2549/2	Base	60
2222/AS/2800/FS	Premier Accessories / Accessori Premier	368	2544/511/2549/3	Base	61
2224	Premier Accessories / Accessori Premier	368	2544/581/2548/2	Base	62
2224/AS/2800/FS	Premier Accessories / Accessori Premier	368	2544/581/2548/3	Base	62
2228	Living Top 15/30 kg	275	2544/581/2549/2	Base	62
2229	Living Top 15/30 kg	275	2544/581/2549/3	Base	63
2272/60	Living Base Fluid	237	2544/1908/2548/2	Base	64
2272/60	Scorribase Fluid	149	2544/1908/2548/3	Base	64
2276	Living Base Fluid	237	2544/1908/2549/2	Base	64
2276	Scorribase Fluid	149	2544/1908/2549/3	Base	65
2455	Fine	83	2545	Base	57
2457	Fine	83	2545/501/2548/2	Base	60
2462	Fine	83	2545/501/2548/3	Base	60
2463	Fine	83	2545/501/2549/2	Base	60
2464	Fine	83	2545/501/2549/3	Base	61
2468	Fine	83	2545/597/2548/2	Base	62
2471	Fine	83	2545/597/2548/3	Base	62
2472	Fine	83	2545/597/2549/2	Base	62
2473	Fine	83	2545/597/2549/3	Base	63
2474	Fine	83	2545/1905/2548/2	Base	64
2475	Fine	83	2545/1905/2548/3	Base	64
2476	Fine	83	2545/1905/2549/2	Base	64
2477	Fine	83	2545/1905/2549/3	Base	65
2479	Fine	83	2546	Base	57
2481	Fine	83	2546/497/2548/2	Base	60
2482	Fine	83	2546/497/2548/3	Base	60
2483	Fine	83	2546/497/2549/2	Base	60
2484	Fine	83	2546/497/2549/3	Base	61
2530	Base	58	2546/499/2548/2	Base	62
2534	Base	57	2546/499/2548/3	Base	62
2539	Base	57	2546/499/2549/2	Base	62
2540	Base	58	2546/499/2549/3	Base	63
2541	Base	57	2546/1903/2548/2	Base	64
2542	Base	57	2546/1903/2548/3	Base	64
2542/507/2548/2	Base	60	2546/1903/2549/2	Base	64
2542/507/2548/3	Base	60	2546/1903/2549/3	Base	65
2542/507/2549/2	Base	60	2549	Base	57
2542/507/2549/3	Base	61	2550	Base	58
2542/587/2548/2	Base	62	2568	Base	57
2542/587/2548/3	Base	62	2650	Ante in Linea	301
2542/587/2549/2	Base	62	2650	Living Top 15/30 kg	277
2542/587/2549/3	Base	63	2651	Ante in Linea	301
2542/1904/2548/2	Base	64	2651	Living Top 15/30 kg	277
2542/1904/2548/3	Base	64	2652	Living Top 15/30 kg	277
2542/1904/2549/2	Base	64	2653	Ante in Linea	301
2542/1904/2549/3	Base	65	2654	Living Top 15/30 kg	277
2543	Base	57	2654/A/1	Living Top 15/30 kg	278
2543/506/2548/2	Base	60	2654/A/2	Living Top 15/30 kg	278
2543/506/2548/3	Base	60	2655	Ante in Linea	301
2543/506/2549/2	Base	60	2655	Living Top 15/30 kg	277
2543/506/2549/3	Base	61	2655	Scorrisospensione	257

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
2656	Living Top 15/30 kg	277	3077	Fine	81
2656/A	Living Top 15/30 kg	278	3077	Star Fluid	21
2657	Ante in Linea	301	3078	Star Fluid	21
2657	Living Top 15/30 kg	277	3084	Star Fluid	22
2657	Mixer	115	3085	Star Fluid	22
2657	Scorrisospensione	257	3086	Star Fluid	22
2658	Ante in Linea	301	3087	Star Fluid	22
2658/2653	Ante in Linea	302	3089	Star Fluid	22
2658/2659/2653	Ante in Linea	302	3161-447	Spin	103
2659	Ante in Linea	301	3161-497	Spin	103
2659/2653	Ante in Linea	302	3161-547	Spin	103
2660	Mixer	115	3161-597	Spin	103
2660	Scorrisospensione	249	3162	Spin	103
2660	Zig Zag	319	3163	Spin	103
2661	Mixer	115	3164	Spin	103
2668	Scorrisospensione	257	3166	Spin	103
2668/2668/G/S	Scorrisospensione	258	3167	Spin	103
2668/2669/G/S	Scorrisospensione	258	3168	Spin	103
2669	Scorrisospensione	257	3309	Mixer	115
2669/2669/G/S	Scorrisospensione	258	3342	Mixer	115
2670	Scorrisospensione	249	3347	Mixer	115
2957	Comfort	41	3347	Scorrisospensione	253
2957	Star Fluid	21	3349	Mixer	115
2958	Comfort	41	3370	Mixer	115
2958	Star Fluid	21	3387	Mixer	115
2959	Comfort	47	3387	Scorrisospensione	253
2960	Comfort	42	3415	Scorrisospensione	253
2961	Comfort	41	3416	Scorrisospensione	253
2961	Fine	81	3417	Scorrisospensione	253
2963/80	Comfort	41	3418	Scorrisospensione	253
2964	Comfort	41	3442	Switch	227
2965	Comfort	41	3453	Switch	227
2966	Comfort	41	3454	Switch	227
2966	Fine	81	3455	Switch	227
2967	Comfort	41	3458	Switch	227
2967	Fine	81	3472	Switch	227
2968	Comfort	41	3474	Switch	227
2969	Comfort	41	3476	Switch	227
2969	Fine	81	3491	Star Fluid	25
2970	Comfort	42	8000.00015	Zig Zag	319
2974	Comfort	41	8000.00020	Zig Zag	319
2980	Comfort	42	8000.00250	InWall	139
2981	Comfort	41	8000.00260	InWall	139
2990	Comfort	42	8000.00280	Scorribase Fluid	149
2991	Comfort	41	8000.00280	Scorribase	179
3061-40	Star Fluid	21	8000.00290	Scorribase	191
3061-80	Star Fluid	21	8000.00360	Scorribase	185
3062	Fine	81	8000.00401	Scorribase	179
3062	Star Fluid	21	8000.00411	Scorribase	185
3063	Star Fluid	21	8000.00420	Scorribase	165
3064	Star Fluid	21	8000.00540	Base	58
3066	Star Fluid	21	8000.00540	Mixer	115
3067	Star Fluid	22	8000.00550	Base	58
3069	Star Fluid	22	8000.00612	Scorribase Fluid	149
3071	Star Fluid	21	8000.00612	Scorribase	165
3072	Star Fluid	21	8000.00619	Scorribase	165
3073	Star Fluid	21	8000.00620	Scorribase Fluid	149
3074	Fine	81	8000.00620	Scorribase	165
3074	Star Fluid	21	8000.00628	Scorribase	169
3075	Fine	81	8000.00630	Scorribase	169
3075	Star Fluid	21	8000.00660	Ante in Linea	301
3076	Star Fluid	21	8000.00660	Scorribase	165

Index / Indice

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
8000.00710	Scorrisospensione	261	8000.03087	Star Fluid	22
8000.00711	Scorrisospensione	261	8000.03089	Star Fluid	22
8000.00720	Scorrisospensione	261	8010.00015	Zig Zag	319
8000.00790	Scorribase	169	8010.00020	Zig Zag	319
8000.00870	Zig Zag Wardrobe	333	8010.00250	InWall	139
8000.00910	Base	58	8010.00260	InWall	139
8000.00910	Star Fluid	22	8010.00280	Scorribase Fluid	149
8000.00920	Base	58	8010.00280	Scorribase	179
8000.00920	Star Fluid	22	8010.00290	Scorribase	191
8000.00952	Base	58	8010.00360	Scorribase	185
8000.00952	Star Fluid	22	8010.00401	Scorribase	179
8000.00970	Ante in Linea	305	8010.00411	Scorribase	185
8000.00970	Scorrisospensione	249	8010.00420	Scorribase	165
8000.00971	Scorrisospensione	249	8010.00540	Base	58
8000.00980	Scorrisospensione	249	8010.00540	Comfort	42
8000.01008	Star Fluid	24	8010.00540	Mixer	115
8000.01009	Star Fluid	24	8010.00550	Base	58
8000.01080	Zig Zag Wall	351	8010.00550	Comfort	42
8000.01080	Zig Zag Wardrobe	333	8010.00612	Scorribase Fluid	149
8000.01081	Zig Zag Wall	351	8010.00612	Scorribase	165
8000.01081	Zig Zag Wardrobe	333	8010.00619	Scorribase	165
8000.01190	Frontalino	127	8010.00620	Scorribase Fluid	149
8000.01191	Frontalino	127	8010.00620	Scorribase	165
8000.01280	Mixer	115	8010.00621	Scorribase	169
8000.01280	Scorrisospensione	253	8010.00628	Scorribase	169
8000.01880	Ante in Linea	311	8010.00630	Scorribase	169
8000.01920	Dama	201	8010.00660	Ante in Linea	301
8000.01925	Dama	209	8010.00660	Scorribase	165
8000.01930	Dama	209	8010.00710	Scorrisospensione	261
8000.02071	Living Top Vetro	287	8010.00711	Scorrisospensione	261
8000.02072	Living Top Vetro	287	8010.00720	Scorrisospensione	261
8000.02080	Living Base Fluid	237	8010.00730	Ante in Linea	297
8000.02090	Living Base Fluid	237	8010.00730	Scorribase	169
8000.02090	Scorribase Fluid	149	8010.00730	Scorrisospensione	249
8000.02145	Living Base Fluid	237	8010.00730	Zig Zag Wardrobe	333
8000.02147	Living Base Fluid	237	8010.00730	Zig Zag	319
8000.02152	Living Base Fluid	237	8010.00750	Beta	379
8000.02153	Living Base Fluid	237	8010.00790	Scorribase	169
8000.02154	Living Base Fluid	237	8010.00870	Zig Zag Wardrobe	333
8000.02155	Living Base Fluid	237	8010.00910	Base	58
8000.02170	Living Top 15/30 kg	273	8010.00910	Comfort	42
8000.02172	Living Top 15/30 kg	273	8010.00910	Star Fluid	22
8000.02175	Ante in Linea	297	8010.00920	Base	58
8000.02175	Living Top 15/30 kg	273	8010.00920	Comfort	42
8000.02175	Living Top Vetro	287	8010.00920	Star Fluid	22
8000.02530	Base	58	8010.00952	Base	58
8000.02540	Base	58	8010.00952	Comfort	42
8000.02550	Base	58	8010.00952	Star Fluid	22
8000.02650	Ante in Linea	301	8010.00970	Ante in Linea	305
8000.02650	Living Top 15/30 kg	277	8010.00970	Scorrisospensione	249
8000.02651	Ante in Linea	301	8010.00971	Scorrisospensione	249
8000.02651	Living Top 15/30 kg	277	8010.00980	Scorrisospensione	249
8000.02652	Living Top 15/30 kg	277	8010.01008	Comfort	47
8000.02660	Mixer	115	8010.01008	Star Fluid	24
8000.02660	Scorrisospensione	249	8010.01009	Comfort	47
8000.02660	Zig Zag	319	8010.01009	Star Fluid	24
8000.02670	Scorrisospensione	249	8010.01080	Zig Zag Wall	351
8000.03067	Star Fluid	22	8010.01080	Zig Zag Wardrobe	333
8000.03069	Star Fluid	22	8010.01081	Zig Zag Wall	351
8000.03084	Star Fluid	22	8010.01081	Zig Zag Wardrobe	333
8000.03085	Star Fluid	22	8010.01100	Ante in Linea	307
8000.03086	Star Fluid	22	8010.01190	Frontalino	127

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
8010.01191	Frontalino	127	8020.01602	Vetrine	429
8010.01202	Gamma	397	8020.01604	Vetrine	429
8010.01280	Mixer	115	8020.01935	Dama	209
8010.01280	Scorrisospensione	253	8020.02156	Living Base Fluid	237
8010.01880	Ante in Linea	311	8020.02157	Living Base Fluid	237
8010.01920	Dama	201	8020.03067	Star Fluid	22
8010.01925	Dama	209	8022.02200	Premier Accessories / Accessori Premier	364
8010.01930	Dama	209	8022.02202	Premier Accessories / Accessori Premier	364
8010.01936	Comfort	42	8022.02204	Premier Accessories / Accessori Premier	364
8010.01952	Comfort	42	8022.02210	Premier Accessories / Accessori Premier	366
8010.02036	Premier Accessories / Accessori Premier	370	8022.02212	Premier Accessories / Accessori Premier	366
8010.02040	Premier Accessories / Accessori Premier	370	8022.02214	Premier Accessories / Accessori Premier	366
8010.02050	Premier Accessories / Accessori Premier	370	8022.02220	Premier Accessories / Accessori Premier	368
8010.02071	Living Top Vetro	287	8022.02222	Premier Accessories / Accessori Premier	368
8010.02072	Living Top Vetro	287	8022.02224	Premier Accessories / Accessori Premier	368
8010.02080	Living Base Fluid	237	8140.00750	Beta	379
8010.02090	Living Base Fluid	237	8140.00894	Beta	379
8010.02090	Scorribase Fluid	149	8140.00894	Zig Zag Wardrobe	334
8010.02145	Living Base Fluid	237	8140.00910	Star Fluid	22
8010.02147	Living Base Fluid	237	8140.00920	Star Fluid	22
8010.02152	Living Base Fluid	237	8140.00952	Star Fluid	22
8010.02153	Living Base Fluid	237	8140.01008	Star Fluid	24
8010.02154	Living Base Fluid	237	8140.01009	Star Fluid	24
8010.02155	Living Base Fluid	237	8140.03069	Star Fluid	22
8010.02170	Living Top 15/30 kg	273	8140.03084	Star Fluid	22
8010.02172	Living Top 15/30 kg	273	8140.03085	Star Fluid	22
8010.02175	Ante in Linea	297	8140.03086	Star Fluid	22
8010.02175	Living Top 15/30 kg	273	8140.03087	Star Fluid	22
8010.02175	Living Top Vetro	287	8140.03089	Star Fluid	22
8010.02530	Base	58	8150.03067	Star Fluid	22
8010.02540	Base	58	8200.00445	Gamma	397
8010.02550	Base	58	8200.00772	Beta	379
8010.02650	Ante in Linea	301	8230.00368	Scorrisospensione	249
8010.02650	Living Top 15/30 kg	277	8230.00419	Premier Accessories / Accessori Premier	364
8010.02651	Ante in Linea	301	8230.00445	Beta	379
8010.02651	Living Top 15/30 kg	277	8230.00445	Gamma	397
8010.02652	Living Top 15/30 kg	277	8230.00892	Zig Zag Wardrobe	334
8010.02660	Mixer	115	8230.00892	Zig Zag	319
8010.02660	Scorrisospensione	249	8230.01608	Vetrine	429
8010.02660	Zig Zag	319	8230.01610	Vetrine	429
8010.02670	Scorrisospensione	249	16001	Vetrine	434
8010.02959	Comfort	47	16001/F	Vetrine	434
8010.02960	Comfort	42	16002	Vetrine	434
8010.02970	Comfort	42	16002/F	Vetrine	434
8010.02980	Comfort	42	16003	Vetrine	435
8010.02990	Comfort	42	16003/F	Vetrine	435
8010.03069	Star Fluid	22	18001	Vetrine	435
8010.03084	Star Fluid	22	18001/F	Vetrine	435
8010.03085	Star Fluid	22	18241	Vetrine	436
8010.03086	Star Fluid	22	18241/F	Vetrine	436
8010.03087	Star Fluid	22	21001	Vetrine	434
8010.03089	Star Fluid	22	21001/F	Vetrine	434
8020.00270	InWall	139	21002	Vetrine	434
8020.00315	Dama	209	21002/F	Vetrine	434
8020.00390	Scorribase	185	21003	Vetrine	435
8020.00394	Scorribase	185	21003/F	Vetrine	435
8020.00760	Beta	379	24001	Vetrine	435
8020.00770	Beta	379	24001/F	Vetrine	435
8020.01210	Gamma	397			
8020.01220	Gamma	397			
8020.01480	Scorrisospensione	253			
8020.01600	Vetrine	429			

Terms of sale / Condizioni di vendita

CONDIZIONI DI VENDITA / GARANZIA

Tutte le vendite dei prodotti della Terno Scorrevoli al Compratore sono disciplinate dalle presenti Condizioni Generali (le quali gli verranno inviate per la firma, al momento dell'emissione del primo ordine, unitamente alla documentazione relativa alla privacy) e pertanto il Compratore dovrà restituire, alla Terno Scorrevoli, una copia di tali Condizioni Generali debitamente sottoscritta dal proprio legale rappresentante negli appositi spazi in calce.

1) La Terno Scorrevoli accetterà l'ordine inviando al Compratore la conferma d'ordine: in tal modo, si perfezionerà il contratto di vendita e il relativo ordine diverrà esecutivo.

2) I prezzi dei prodotti venduti saranno quelli desumibili dal listino della Terno Scorrevoli vigente al momento dell'ordine. Salvo che le parti concordino diversamente per iscritto, le scadenze delle ricevute bancarie al 31/8 e al 31/12 di ogni anno saranno posticipate rispettivamente al 10/9 e al 10/1, fermo restando tutte le altre scadenze concordate dalle parti. In caso di ritardato pagamento, alla Terno Scorrevoli spetteranno automaticamente gli interessi moratori previsti dal D. LGS. 9/11/12 N. 192 a partire dalla data di scadenza. La presenza di insoluti comporterà il blocco degli ordini in corso che saranno evasi dopo aver ricevuto il pagamento di tali pendenze, dopo che saranno acquistate le materie prime e dopo il loro relativo approntamento.

3) La consegna avverrà franco nostra fabbrica: pertanto, la consegna dei prodotti si intenderà perfezionata al momento della rimessione della merce agli spedizionieri o direttamente al Compratore presso la sede della Terno Scorrevoli, mentre le spese e i rischi dell'eventuale trasporto saranno a carico del Compratore stesso.

4) La garanzia per gli eventuali vizi o difetti dei prodotti oggetto di vendita diretta ai clienti non consumatori avrà la durata di 12 mesi a partire dalla data di consegna. Il termine per la denuncia dei vizi alla Terno Scorrevoli è di 8 giorni decorrente, quanto ai vizi apparenti, dalla data di consegna e, quanto ai vizi occulti, dalla data della loro scoperta. Sul prodotto finito è ammessa una difettosità del 2%, salvo diverso accordo scritto tra le parti. Non si accettano ritorni di merce se non dietro autorizzazione della Terno Scorrevoli e franco suo stabilimento.

5) Il presente rapporto è disciplinato dalla legge italiana. Per qualsiasi controversia relativa all'interpretazione, validità, esecuzione o risoluzione del presente rapporto di vendita sarà esclusivamente competente il Tribunale di Monza.

6) La Terno Scorrevoli si riserva di liberamente modificare qualunque tipo di articolo a catalogo al fine di migliorarlo e pertanto il Compratore è tenuto, sotto la sua responsabilità, a verificare le esatte caratteristiche tecniche dei prodotti che intende acquistare prima dell'emissione del relativo ordine.

7) La Terno Scorrevoli non si ritiene responsabile in caso di malfunzionamento o danni causati dall'utilizzo improprio o dalla manomissione dei propri prodotti. L'utilizzo dei prodotti Terno Scorrevoli in abbinamento con componenti di altri produttori viene considerato utilizzo improprio dei prodotti venduti.

Su richiesta del cliente, Terno Scorrevoli può consegnare i propri prodotti incorporati dai kit completi e suddivisi in componenti individuali imballati industrialmente all'ingrosso, con lo scopo di ottimizzare i volumi di spedizione. Le stesse componenti individuali dovranno poi essere reincorporate localmente, tassativamente ricreando i kit completi riportati su catalogo. Qualsiasi combinazione di componenti individuali che devia dai kit completi indicati a catalogo è da ritenersi un utilizzo improprio dei prodotti venduti e pertanto Terno Scorrevoli non sarà responsabile di alcun tipo di eventuale malfunzionamento.

8) Minimo fatturabile per i clienti residenti nella Nazione Italia € . 250,00 Netto – Per ordini inferiori le spese di gestione sono pari ad € . 20,00 Netto. Riduzione del pagamento a riba a 30 gg df fm.

Per le Nazioni UE € . 500,00 Netto.

Per le Nazioni extra UE € . 1000,00 Netto.

CONDITIONS OF SALE / WARRANTY

All sales of Terno Scorrevoli products to buyers are governed by the present General Conditions (which shall be forwarded for signature at the time of reception of the first order, together with the documentation relative to confidentiality) and the Buyer must return a copy of the same to Terno Scorrevoli, duly signed for approval by a legal representative in the apposite spaces.

1) Terno Scorrevoli shall accept the order by sending the Buyer an order confirmation: in this way, the sales contract shall be complete and the relative order shall become effective.

2) The prices of the items sold shall be those shown in the Terno Scorrevoli Price List in force at the time of the order. Unless the parties agree otherwise in writing. The presence of unsolved will involve the block some orders current that will be evaded after receiving the payment of such slopes.

3) Consignment shall be ex our factory: the products shall therefore be consigned at the premises of Terno Scorrevoli to the respective shippers or directly to the Buyer, and the same shall be responsible for the shipping costs and transport risks.

4) Terno Scorrevoli products sold to resellers are guaranteed against eventual defects and/or malfunctions for a period of 12 months from the

date of consignment. Directly observable defects must be reported to Terno Scorrevoli within 8 days of the date of consignment and non-observable defects must be reported within 2 months of their discovery. Finished products may be defective up to 2%, unless otherwise agreed upon between the parties in writing. Returns shall only be accepted if previously authorized by Terno Scorrevoli and only at its premises.

5) The present Conditions of Sale are regulated by Italian law. Any and all disputes or controversy related to the interpretation, execution or resolution of the present sales contract shall come under the exclusive jurisdiction of the Tribunal of Monza.

6) Terno Scorrevoli reserves the right to modify any of its articles in order to carry out an improvement.

7) Terno Scorrevoli will be not liable for malfunctioning or damages caused by the improper use of Terno Scorrevoli's products. The use of Terno Scorrevoli SpA products in combination with components from other manufacturers is considered improper use of the products sold.

Upon customer's request, Terno Scorrevoli SpA can deliver its products separated from complete kits and divided into individual components industrially packaged in bulk, with the sole purpose of optimizing shipping volumes. The same individual components must be then assembled locally, strictly recreating the complete kits as shown in the official catalogue.

Any combination of individual components that deviates from the complete kits indicated in the catalogue, it has to be considered as an improper use of the products sold and therefore Terno Scorrevoli SpA won't be considered as responsible for any type of malfunction.

8) Minimum order amount for Italian customers is net 250.00 Euros – For smaller orders, the handling fees are net 20.00 Euros.

For EU customers minimum order amount is net 500.00 Euros.

For extra EU customers minimum order amount is net 1000.00 Euros.

CONDITIONS DE VENTE / GARANTIE

Toutes les ventes des produits de Terno Scorrevoli à l'acheteur sont régies par les présentes Conditions Générales (lesquelles lui seront envoyées pour signature au moment de la première commande, en même temps que la documentation concernant la confidentialité) et par conséquent l'acheteur devra renvoyer à Terno Scorrevoli un exemplaire de ces Conditions Générales dûment signé par son représentant légal dans les espaces prévus à cet effet à la fin de ce document.

1) La société Terno Scorrevoli acceptera la commande en envoyant la confirmation de commande à l'acheteur: le contrat de vente sera conclu de cette manière et la commande correspondante deviendra exécutoire.

2) Les prix des produits vendus seront ceux de la liste de prix de Terno Scorrevoli en vigueur au moment de la commande. Sauf diversement convenu entre les parties par écrit. La présence de la volonté inexplicitée implique le bloc qu'une partie commande le courant qui sera évité après avoir reçu le paiement des pentes telles.

3) La livraison sera franco notre usine: par conséquent, les produits seront remis, au siège de Terno Scorrevoli, aux expéditeurs correspondants ou directement à l'acheteur, alors que les frais et les risques du transport seront à la charge de l'acheteur.

4) La garantie pour d'éventuels vices ou défauts des produits faisant l'objet d'une vente directe aux clients non consommateurs aura une durée de 12 mois à compter de la date de livraison. Le délai pour la dénonciation de vices à Terno Scorrevoli est de 8 jours courant, pour les vices apparents, à partir de la date de livraison et pour les vices cachés à compter de la date de leur constatation. Il est admis un pourcentage de 2 % de défaut sur les produits finis, sauf accord écrit entre les parties. Aucun retour de marchandise ne sera accepté sans autorisation de Terno Scorrevoli et ils seront effectués franco ses établissements.

5) Le présent rapport est régi par la loi italienne. Pour tout litige concernant l'interprétation, la validité, l'exécution ou la résolution de ce rapport de vente le Tribunal de Monza sera exclusivement compétent.

6) Terno Scorrevoli se réserve la faculté de modifier tout type d'article dans le but de son amélioration.

7) La société Terno Scorrevoli n'est pas responsable d'un mauvais fonctionnement ou d'éventuels dommages causés par l'usage improprie des articles Terno Scorrevoli. L'utilisation des produits Terno Scorrevoli SpA en combinaison avec composants d'autres fabricantes est considéré comme une utilisation inappropriée des produits vendus.

Sur demande spécifique du client, Terno Scorrevoli peut livrer les articles qui composent les kits complets, en emballage industriel en carton individuel par composant, avec le but d'optimiser les volumes d'expédition. Les mêmes composants devront être reconstitués comme les kits complets indiqué sur le catalogue.

Toutes combinaison qui ne respecte pas les kits indiqués sur le catalogue doit se retenir comme une utilisation non adéquate et donc Terno Scorrevoli ne pourra pas être retenue responsable de quelque dysfonctionnement.

8) Minimum factorable pour les client Italien: 250 € nets – Pour des commandes inférieures, les frais de gestion s'élèvent à 20 € nets. Minimum factorable pour les client EU: 500 € nets.

Minimum factorable pour les client extra EU: 1000 € nets.

Terms of sale / Condizioni di vendita

ALLGEMEINE VERKAUFSBEDINGUNGEN / GARANTIE

Diese Verkaufsbedingungen gelten als eine rechtswirksame Vereinbarung zwischen dem Käufer und Terno Scorrevoli (diese Verkaufsbedingungen werden dem Käufer zur Unterschreibung bei Ausgabe des ersten Auftrags weitergereicht, zusammen mit der Dokumentation über die Mitteilung zum Datenschutz). Sie, als Käufer, sollen eine von Ihrem bevollmächtigten Vertreter unterschriebene Kopie dieser allgemeinen Verkaufsbedingungen Terno Scorrevoli zurückgeben.

1) Terno Scorrevoli wird dem Käufer eine Auftragsbestätigung überreichen, die den Verkaufsvertrag abschließt und durch die den Auftrag ausführend verbindlich wird.

2) Die Preise der Produkte sind die, bei Auftragsendung geltenden, in der Preisliste von Terno Scorrevoli angeführten Preise. Die Gegenwart ungelöst schließt ein der Block bestellt ein bisschen Strom, der nach dem Erhalten der Zahlung von solchen Neigungen umgangen wird.

3) Warenlieferung erfolgt ab Werk. Die Produkte werden von Terno Scorrevoli den jeweils zuständigen Speditionsfirmen oder direkt dem Käufer geliefert. Frachtkosten und das Transportrisiko sind zu Lasten des Käufers.

4) Die Dauer der Garantie gegen Fehler und Mangel der zu den nicht Endverbraucher Kunden verkauften Produkte wird 12 Monate vom Lieferungsdatum sein. Beschwerde gegen Fehler und Mangel sollen Terno Scorrevoli innerhalb von 8 Tagen vom Lieferungsdatum spezifisch für sichtbare Fehler und vom Entdeckungsdatum für verborgene Fehler mitgeteilt werden. Eine Fehlertoleranz von 2% ist auf dem Endprodukt angenommen, wenn vertraglich schriftlich von den Parteien nicht anders vereinbart wurde. Warenrückgabe ist nur erstattet nach vorheriger erhaltener Zustimmung von Terno Scorrevoli. In diesem Fall sind die Frachtkosten für die Rückgabe zu Lasten des Käufers.

5) Dieser Vertrag unterliegt italienischem Recht. Für jede Rechtsfrage über die Interpretation, Gültigkeit, Ausführung und Auflösung des Vertrages ist ausschließlich das Gericht von Monza zuständig.

6) Terno Scorrevoli behält sich das Recht vor, jedes Produkt zu ändern, um Verbesserung zu verfolgen.

7) Das Unternehmen Terno Scorrevoli haftet auf keinen Fall bei Funktionsstörungen oder Schäden, die während eines unsachgemäßen Transportes der Terno Scorrevoli Produkte, verursacht wurden. Die Verwendung von Produkten von Terno Scorrevoli SpA in Kombination mit Komponenten anderer Hersteller gilt als nicht bestimmungsgemäße Verwendung der verkauften Produkte.

Auf Kundenwunsch kann Terno Scorrevoli seine Produkte getrennt von kompletten Kits liefern und in einzelne Komponenten aufteilen, die industriell in loser Schüttung verpackt sind, um das Versandvolumen zu optimieren. Dieselben Einzelkomponenten müssen dann beim Kunden wieder zusammengeführt werden, wobei die im Katalog gezeigten Kits strikt vollständig sein müssen.

Jede Kombination einzelner Komponenten, die von den im Katalog angegebenen kompletten Kits abweicht, gilt als unsachgemäße Verwendung der verkauften Produkte. Daher ist Terno Scorrevoli nicht für Fehlfunktionen jeglicher Art verantwortlich.

8) Geringster Rechnungsbetrag für Italien Kunden € 250,00 Netto – Bei geringeren Bestellungen werden Verwaltungskosten von € 20,00 Netto verrechnet.

Geringster Rechnungsbetrag für EU Kunden € 500,00 Netto.

Geringster Rechnungsbetrag für extra EU Kunden € 1000,00 Netto.

CONDICIONES GENERALES DE VENTA / GARANTÍA

Todas las ventas de los productos de Terno Scorrevoli al Comprador están reguladas por las presentes Condiciones Generales (las cuales se enviarán para ser firmadas en el momento de la emisión del primer pedido, junto a la documentación relativa a la privacidad) y por tanto el Comprador tendrá que devolver a Terno Scorrevoli, una copia de dichas Condiciones Generales debidamente firmada por su representante legal en los correspondientes espacios a pie de página.

1) Terno Scorrevoli aceptará el pedido enviando al Comprador la confirmación del mismo: de esta forma se perfeccionará el contrato de venta y el relativo pedido será ejecutivo.

2) Los precios de los productos vendidos serán los presentados en el listín de precios de Terno Scorrevoli vigente en el momento del pedido. Excepto en el caso de que las partes tomen un acuerdo diferente por escrito. La presencia de voluntad sin resolver implica el bloque que una parte pide corriente que se eludirá después de recibir el pago de inclinaciones tales.

3) La entrega se realizará franco nuestra fábrica: es decir, los productos se entregarán en la sede de Terno Scorrevoli a los respectivos transportistas o directamente al Comprador, por tanto los gastos y los riesgos del transporte serán a cargo del Comprador.

4) La garantía por eventuales fallos o defectos de los productos objeto de la venta directa a los clientes no consumidores tendrá una duración de 12 meses a partir de la fecha de entrega. El plazo para denunciar los fallos a Terno Scorrevoli, por lo que se refiere a los fallos aparentes, es de 8 a partir de la fecha de entrega y, respecto a los fallos ocultos, a partir de la fecha de su descubrimiento. Respecto al producto acabado se admite un porcentaje de defecto del 2%, excepto un diferente acuerdo escrito entre las partes. No se aceptan devoluciones de mercancías sin la previa autorización de Terno Scorrevoli y franco fábrica del Cliente.

5) La presente relación está regulada por la ley italiana. Para cualquier controversia relativa a la interpretación, validez, ejecución o resolución de la presente relación de venta será competente exclusivamente el Tribunal de Monza.

6) Terno Scorrevoli se reserva el derecho de poder modificar cualquier tipo de artículo con el fin de obtener una mejora.

7) La Terno Scorrevoli no se responsabiliza en caso de mal funcionamiento o daños causados por el uso impropio de los productos Terno Scorrevoli. El uso de los productos Terno Scorrevoli SpA en combinación con componentes de otros fabricantes se considera uso inadecuado de los productos vendidos. A petición del cliente, Terno scorrevoli puede entregar sus propios productos desincorporados de los kit completos y divididos en componentes individuales y en envasados industriales a por el mayor, con la sola finalidad de optimizar los volumen de los envíos. Los mismos elementos individuales tendremos que ser reincorporados a posteriori localmente, así reformando el kit completo indicado en el catalogo.

Cualquier variación u combinación de los componentes individuales que no representan los kit indicados en el catalogo, se considerara como utilizo impropio de los productos y por consiguiente Terno Scorrevoli no sera responsable de ningún tipo de mal funcionamiento.

8) Mínimo facturable para clientes italianos € 250,00 netos – Para pedidos de menor valor los gastos de gestión son de € 20,00 netos.

Mínimo facturable para clientes EU € 500,00 netos.

Mínimo facturable para clientes extra EU € 1000,00 netos.

SCADENZE R.B.

Al 31/8 e al 31/12 posticipo al 10/09 e al 10/01 successivo fermo restando le altre scadenze a tutti gli ordini segue nostra conferma d'ordine, **Pertanto ci solleviamo da eventuali vostri reclami per errate quantità, prezzi, articoli, forature, misure, etc.**

Unaccepted trade bills due date of 31/08 and 31/12 deferred to 10/09 and 10/01, all other maturity dates remain unchanged.

We issue confirmations for orders and thus are not liable for any mistakes in quantities, prices, articles, holes, measurements, etc.

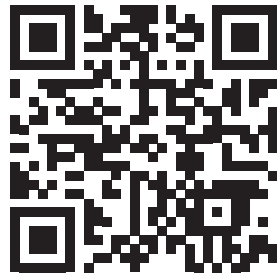
TERNO SCORREVOLI si riserva di poter modificare qualunque tipo di articolo al fine di ottenere un miglioramento.

TERNO SCORREVOLI has the right of modifying and improving any of its articles.

TERNO SCORREVOLI se réserve le droit d'apporter des modifications à n'importe quel article susceptibles d'entraîner une amélioration.

TERNO SCORREVOLI behält sich das Recht vor, jeden Artikel für Verbesserungen verändern zu können.

TERNO SCORREVOLI se reserva el derecho de modificar cualquier artículo con el fin de mejorarlo.



www.ternoscorrevoli.com

Art Direction, Graphic Design, 3D Render, Pagination

GRK Interactive

Photography

Umberto Armiraglio - GRK Interactive

Printing

Italgrafica

www.ternoscorrevoli.com

Terno Scorrevoli S.p.A.

Via Ravenna, 4 - 20814 Varedo (MB) ITALY
Tel. +39 0362 543001

terno@ternoscorrevoli.com