



Livellatori Level adjusters

Serie LV100 / LV200 LV100 / LV200 Series

I LIVELLATORI DELLA SERIE LV100/LV200 SONO NORMALMENTE ASSEMBATI SUL LATO FIANCO SOTTO BASE.

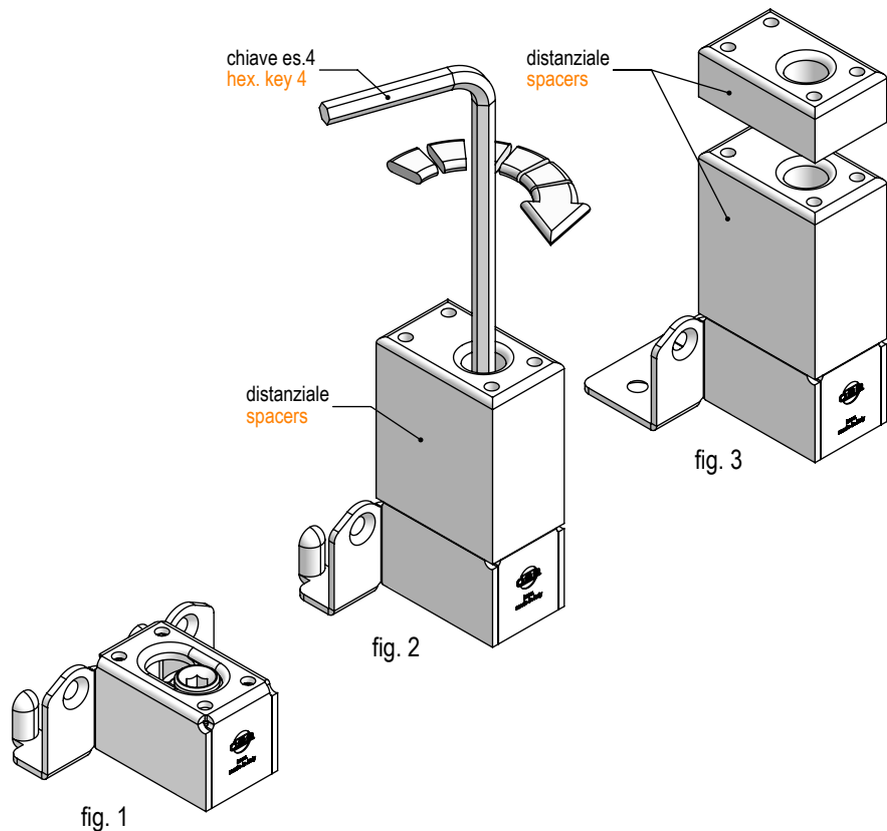
FIG. 1 : LIVELLATORE SENZA DISTANZIALE.
FIG. 2 : LIVELLATORE CON UN DISTANZIALE.
FIG. 3 : LIVELLATORE CON DUE DISTANZIALI.

IL DISTANZIALE HA LA FUNZIONE DI AUMENTARE LA PORTATA DELLA BASE, DI TENERE IN PIANO IL LIVELLATORE QUANDO SI SPOSTA LATERALMENTE IL MOBILE E FARE DA GUIDA ALLA CHIAVE ES. 4.

THE LV100/LV200 SERIES LEVEL ADJUSTERS ARE NORMALLY ASSEMBLED UNDER BASE FLANK SIDE.

FIG. 1: LEVEL ADJUSTER WITHOUT SPACER.
FIG. 2: LEVEL ADJUSTER WITH SPACER.
FIG. 3: LEVEL ADJUSTER WITH TWO SPACERS.

THE SPACER IS USED: TO INCREASE THE CAPACITY OF THE BASE, TO KEEP THE LEVEL ADJUSTER LEVELLED WHEN MOVING LATERALLY THE FURNITURE AND GUIDE THE ALLEN KEY 4.

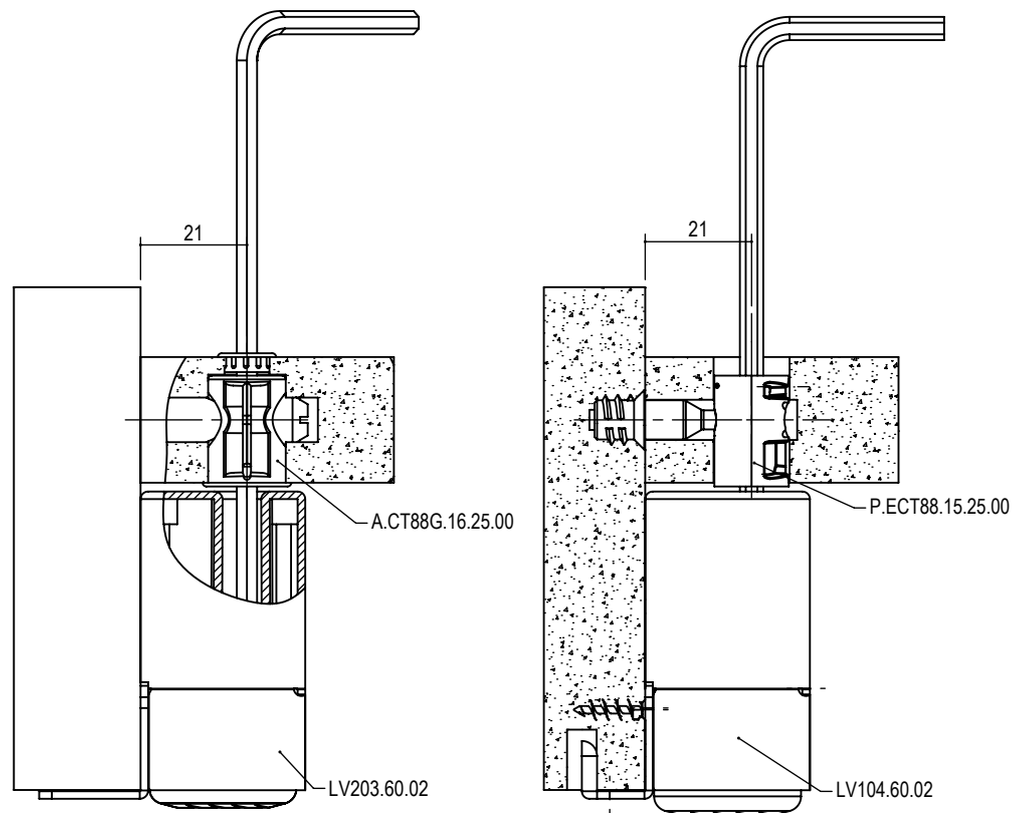




Esempi di applicazioni livellatori serie LV100 LV200 Application examples level adjusters LV100 LV200 series

I LIVELLATORI POSSONO ESSERE POSIZIONATI SOTTO LE GIUNZIONI CON FORO PASSANTE. ATTRAVERSO LA GIUNZIONE SI PUO' PASSARE CON LA CHIAVE ES. 4 PER LA REGOLAZIONE DEI LIVELLATORI.

THE LEVEL ADJUSTERS CAN BE POSITIONED UNDER THE CONNECTING FITTINGS WITH THROUGH HOLE. THE HEX. KEY 4 CAN PASS THROUGH THE CONNECTING FITTING TO ADJUST THE LEVEL ADJUSTERS.





Livellatore tipo LV101 / LV102 Level adjuster LV101 / LV102 type

CATAS
Test Report 34774/1

LIVELLATORE IN ACCIAIO
SOTTO BASE LATO FIANCO.

STEEL LEVEL ADJUSTER
UNDER BASE FLANK SIDE



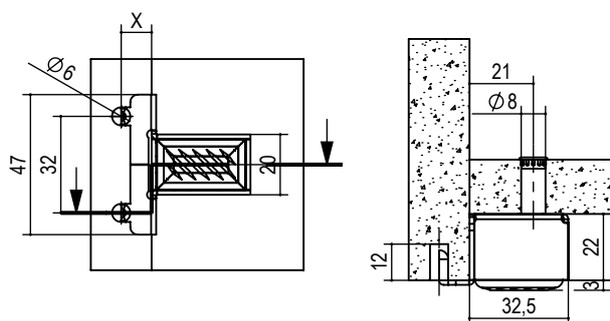
1500 N



15 mm
0 mm



acciaio - nylon FV nero
steel - black nylon FG



tipo type	X	misura measure	finitura finishing	kg/ box	pcs/ box	box
LV101.	10	22.	02 zincato bianco white zinc	17,2	300	B
LV102.	12,5					

es./e.g.: LV101.22.02

Livellatore tipo LV103 / LV104 Level adjuster LV103 / LV104 type

CATAS
Test Report 34774/1

LIVELLATORE IN ACCIAIO
SOTTO BASE LATO FIANCO
IN ACCIAIO CON
Distanziale premontato
sui livellatori LV101 E
LV102.

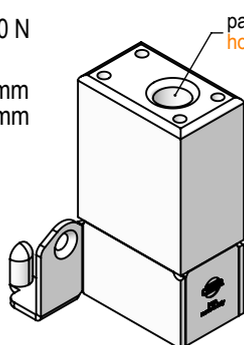
STEEL LEVEL ADJUSTER
UNDER BASE FLANK SIDE
WITH SPACER PRE-
ASSEMBLED.



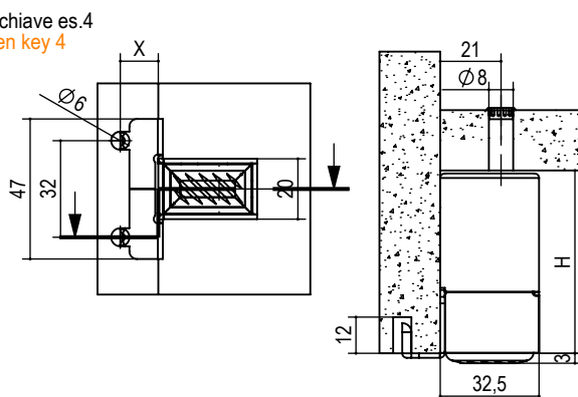
1500 N



15 mm
0 mm



acciaio - nylon FV nero
steel - black nylon FG



tipo type	X	misura measure	H	finitura finishing	kg/ box	pcs/ box	box
LV103.	10	32	32	02 zincato bianco white zinc	25,2	400	B
		35	35		25,5		
		38	38		19,8		
		40	40		20		
LV104.	12,5	45	45		20,2	300	
		54	54		21		
		60	60		21,7		
		65	65		21,9		

es./e.g.: LV104.38.02



Livellatore tipo LV201 Level adjuster LV201 type

CATAS
Test Report 34774/1

LIVELLATORE IN ACCIAIO
SOTTO BASE LATO FIANCO.

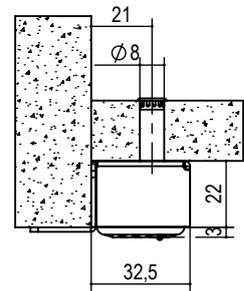
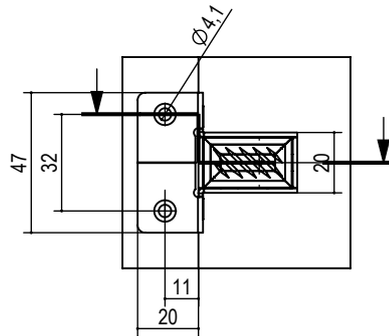
STEEL LEVEL ADJUSTER
UNDER BASE FLANK SIDE.

1500 N

15 mm
0 mm



acciaio - nylon FV nero
steel - black nylon FG



tipo type	misura measure	finitura finishing	kg/ box	pcs/ box	box
LV201.	22.	02 zincato bianco white zinc	17,2	300	B

es./e.g.: LV201.22.02

Livellatore tipo LV203 Level adjuster LV203 type

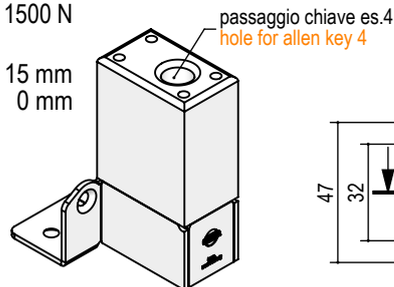
CATAS
Test Report 34774/1

LIVELLATORE IN ACCIAIO
SOTTO BASE LATO
FIANCO CON DISTANZIALE
PREMONTATO.

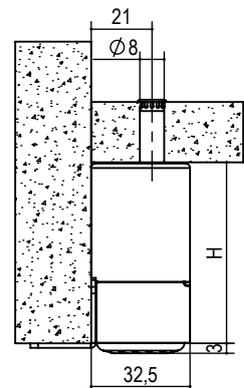
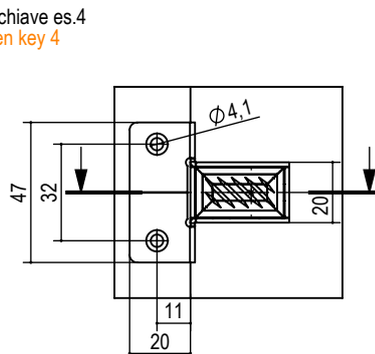
STEEL LEVEL ADJUSTER
UNDER BASE FLANK SIDE
WITH SPACER PRE-
ASSEMBLED.

1500 N

15 mm
0 mm



acciaio - nylon FV nero
steel - black nylon FG



tipo type	misura measure	H	finitura finishing	kg/ box	pcs/ box	box
LV203.	32.	32	02 zincato bianco white zinc	25,2	400	B
	35.	35		25,5		
	38.	38		22,6		
	40.	40		22,8	350	
	45.	45		23,4		
	54.	54		24,3		
	60.	60		24,9		
	65.	65		21,9	300	

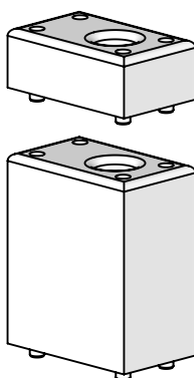
es./e.g.: LV203.45.02



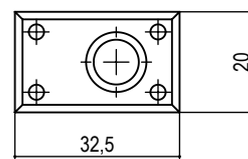
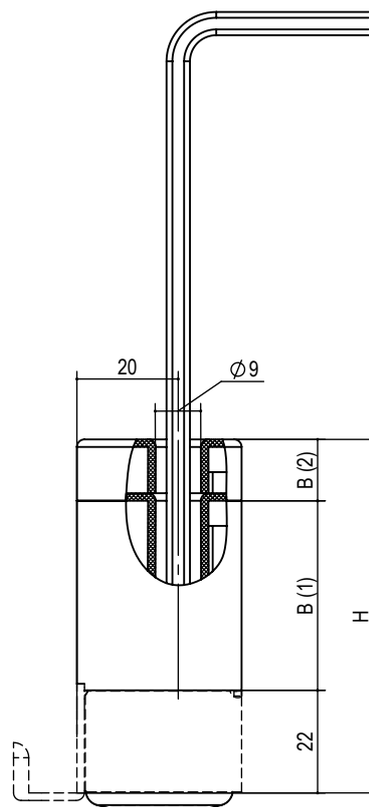
Distanziale per livellatori serie LV100 / LV200 Spacers for levelers LV100 / LV200 series

DISTANZIALE CON FORO
PASSANTE PER CHIAVE
DI REGOLAZIONE
LIVELLATORE.

SPACER WITH HOLE FOR
KEY CONTROL LEVEL
ADJUSTER.



nylon FV nero
black nylon FG



tipo <u>type</u>	misura <u>measure</u>	B	finitura <u>finishing</u>	kg/ box	pcs/ box	box
P.A020.	10.	10	53 nero black	11,7	50	C
	13.	13		12		
	16.	16		11,4		
	18.	18		12,6		
	23.	23		11,7		
	32.	32		10,5		
	38.	38		12		
	43.	43		11,2		

es./e.g.: P.A020.23.53

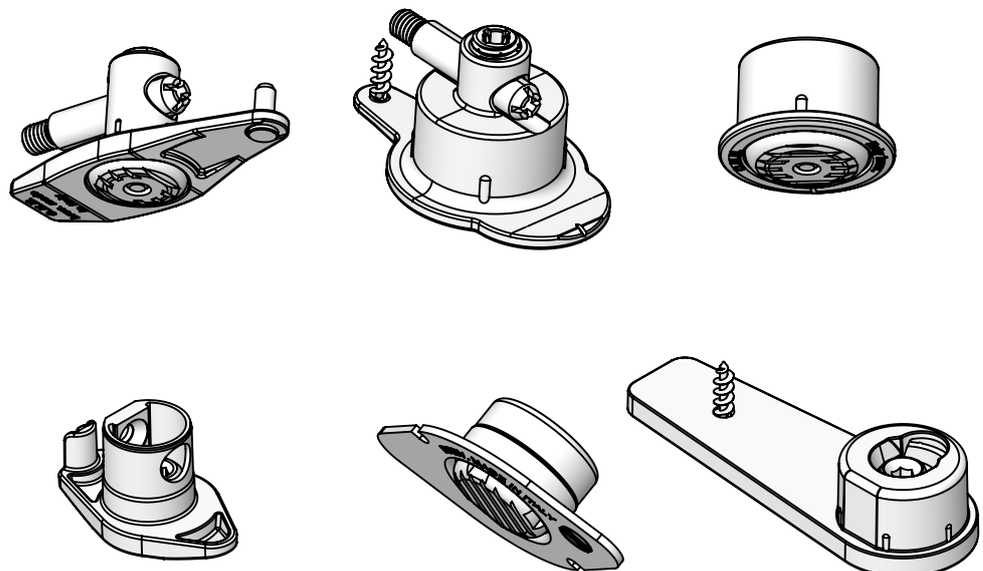
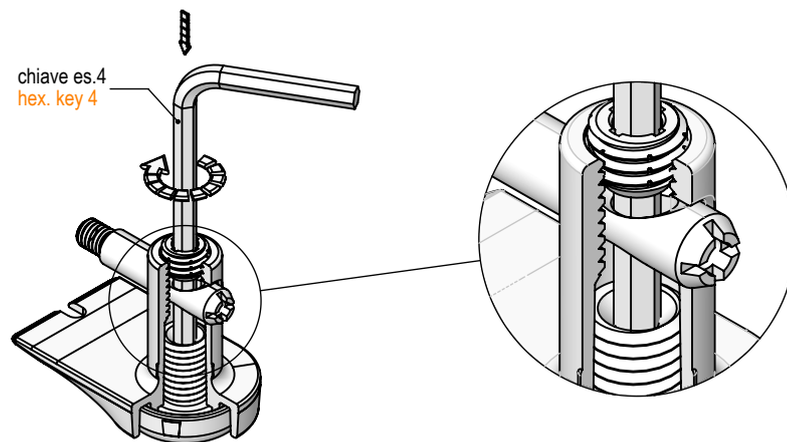


Livellatori Level adjusters

Serie LV300 LV300 Series

I LIVELLATORI DELLA SERIE LV300 SONO NORMALMENTE INCASSATI NELLE BASI A TERRA. SVOLGONO LA FUNZIONE ANCHE DI GIUNZIONE CON MINOR NUMERO DI PEZZI DA ASSEMBLARE E MINORI LAVORAZIONI. BASSA COPPIA DI REGOLAZIONE. OTTIMA PORTATA.

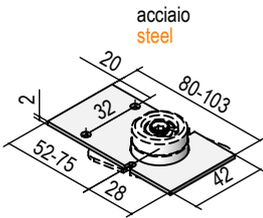
LV300 SERIES LEVEL ADJUSTERS ARE NORMALLY RECESSED IN THE GROUND BASES. THEY PERFORM THE JOINING FUNCTION ADJUSTMENT ALSO WITH FEWER PIECES TO ASSEMBLE. LOW ADJUSTMENT TORQUE. EXCELLENT CAPACITY.



Livellatore tipo LV301 \ LV302 Level adjuster LV301 \ LV302 type

LIVELLATORE DA INCASSO
PER BASE A TERRA
REALIZZATO IN ACCIAIO.
SPESSORE MININIMO BASE 18.

BUILT-IN LEVEL ADJUSTER
FOR GROUND BASE MADE OF
STEEL.
MINIMUM BASE THICKNESS 18.



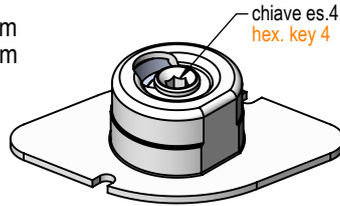
Piastrina supporto fianchi
Side support plate
Cod. S.P.A321.02 42X80
Cod. S.P.A502.02 42X103



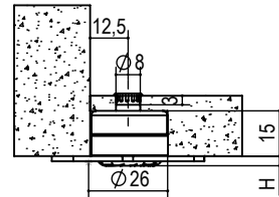
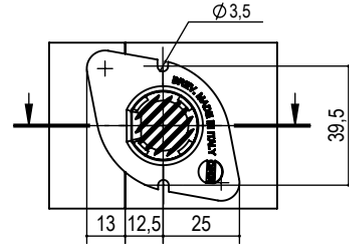
1500 N



10 mm
0 mm



acciaio - nylon FV nero
steel - black nylon GF



tipo type	misura measure	H	finitura finishing	kg/ box	pcs/ box	box
LV301.	3,5.	3,5.	02 zincato bianco white zinc	25	500	C
LV302.	13,5.	13,5.				

es./e.g.: LV301.3,5.02

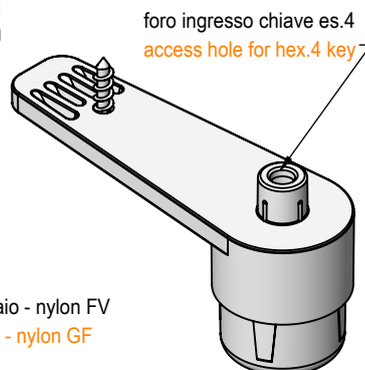
Livellatore tipo LV304 Level adjuster LV304 type



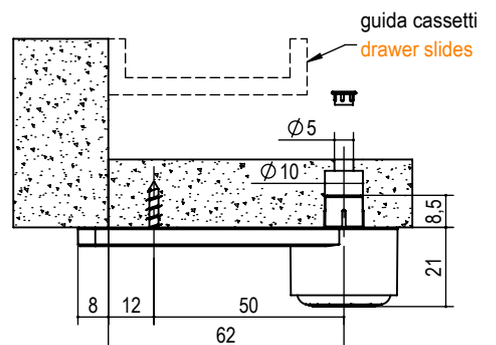
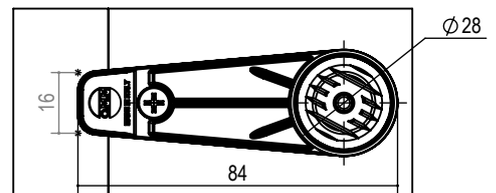
1500 N



10 mm
0 mm



acciaio - nylon FV
steel - nylon GF



tipo type	misura measure	finitura finishing	kg/ box	pcs/ box	box
LV304.	21.	53 nero black	15	500	C

es./e.g.: LV304.21.53



Livellatore tipo LV311 LV312 LV313 LV314 Level adjuster LV311 LV312 LV313 LV314 type

CATAS

Test Report 84579

LIVELLATORE DA INCASSO PER BASE A TERRA REALIZZATO IN NYLON FIBRA VETRO. OTTIMA PORTATA.

BUILT-IN LEVEL ADJUSTER FOR GROUND BASE MADE OF NYLON FIBRE GLASS. EXCELLENT CAPACITY.



1500 N

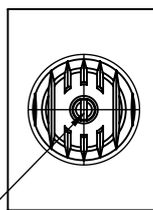


10 mm
0 mm

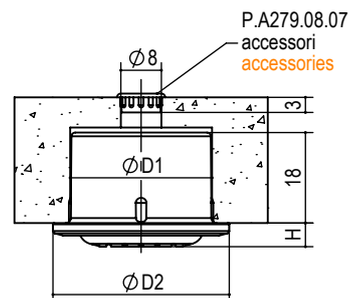
acciaio - nylon FV nero
steel - black nylon GF



chiave es.4
hex. key 4



solo per LV312 taglio cacciavite
only LV312 slotted head



P.A279.08.07
accessori
accessories

tipo type	misura measure	H	D1	D2	finitura finishing	kg/ box	pcs/ box	box
LV311.	2,5.	2,5	28	35	53 nero black	20,3	500	B
LV312.	5,0.	5,0						
LV313.	2,5.	2,5	30	38				
LV314.	5,0.	5,0						

es./e.g.: LV311.2.5.53

Livellatore tipo LV311 LV312 LV313 LV314 con giunzioni Level adjuster LV311 LV312 LV313 LV314 with connecting fittings

CATAS

Test Report 84579

LIVELLATORE DA INCASSO PER BASE A TERRA. PREASSEMBLATO CON LE GIUNZIONI INDICATE IN TABELLA, SVOLGE OLTRE A QUELLA DI LIVELLATORE LA FUNZIONE DI GIUNZIONE. OTTIMA PORTATA.

BUILT-IN LEVEL ADJUSTER FOR GROUND BASE, PRE-ASSEMBLED WITH THE CONNECTING FITTINGS INDICATED IN THE TABLE. IT HAS A JOINING FUNCTION IN ADDITION TO THE LEVEL ADJUSTER ONE. EXCELLENT CAPACITY.



PER GRANO PREASSEMBLATO INSERIRE LETTERA "G" NEL CODICE.

WITH PRE-ASSEMBLED GRAIN, PLEASE ADD THE LETTER "G" TO THE ARTICLE CODE.

es./e.g.: LV31118.CT88G1418.00



1500 N



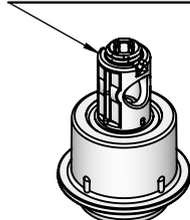
8 mm
0 mm

acciaio - zama - nylon FV nero
steel - die cast - black nylon GF

bussole tipo CT88, serie GN100
per codici vedere relativa scheda
housing CT88 type, GN100 series
for codes see relative sheet

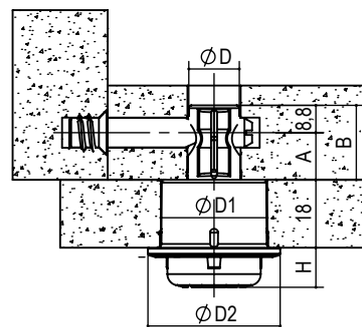
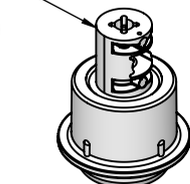
Ø 14

Ø 16



bussole tipo ECT, serie GN200
per codici vedere relativa scheda
housing ECT type, GN200 series
for codes see relative sheet

Ø 15



LIVELLATORE LEVEL ADJUSTER				GIUNZIONE CONNECTING FITTING			kg/ box	pcs/ box	box
tipo type	H	D1	D2	serie series					
LV31118.	2,5	28	35	bussole tipo CT88 serie GN100 per codici vedere relativa scheda housing CT88 type GN100 series for codes see relative sheet	400	B	15,0	B	
LV31218.	5						15,0		
LV31318.	2,5	30	38				bussole tipo ECT serie GN200 per codici vedere relativa scheda housing ECT type GN200 series for codes see relative sheet		15,0
LV31418.	5								15,0

es./e.g.: LV31118.ECT881518.00
es./e.g.: LV31418.CT88G1418.00



Livellatore - giunzione tipo LV341 Level adjuster - connecting fitting LV341 type

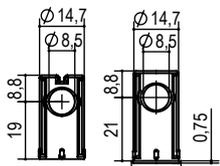
CATAS[®]
Test Report 71521/1

REALIZZATO IN UN CORPO UNICO SVOLGE OLTRE A QUELLA DI LIVELLATORE LA FUNZIONE DI GIUNZIONE.
MADE OF A SINGLE BODY WITH A JOINING FUNCTION IN ADDITION TO THE LEVEL ADJUSTER ONE.

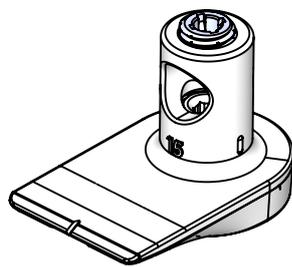
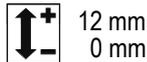


PER GRANO PREASSEMBLATO INSERIRE LETTERA "G" NEL CODICE.
WITH PRE-ASSEMBLED GRAIN, ADD THE LETTER "G" TO THE ART. CODE.
es./e.g.: LV341.G.15.38.00

PER COMPLETARE I MONTAGGI CON "D" = Ø 15 UTILIZZARE LE BUSSOLE SOTTO INDICATE. PER Ø 16 VEDERE IL CAPITOLO GIUNZIONI.
TO COMPLETE ASSEMBLY WITH "D" = Ø 15 USE THE HOUSING SHOWN BELOW. FOR Ø 16 SEE CONNECTING FITTINGS CHAPTER.



ST88.15.38 CT88.15.42



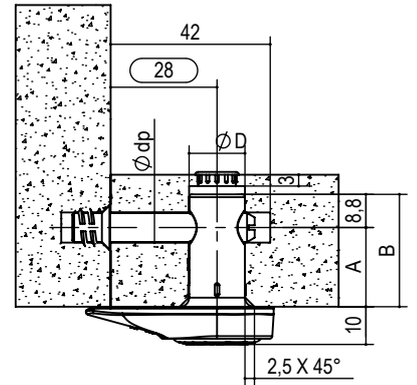
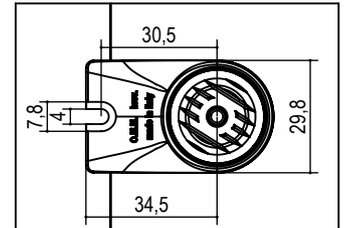
LV341.10.16.30

zama - acciaio
die-cast - steel



LV341.10.15.38

foro vite
hole for screw



tipo type	misura measure	ØD	A	B	Ød	finitura finishing	kg/ box	pcs/ box	box
LV341.	10.15.38.	14,8	19	27,8	8	00 grezzo raw	16,5	250	B
	10.16.30.	15,8	15	23,8	10		17		

es./e.g.: LV341.10.15.38.00

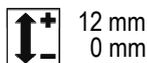
Livellatore - giunzione tipo LV342 Level adjuster - connecting fitting LV342 type

LIVELLATORE-GIUNZIONE PER BASE A TERRA REALIZZATO IN UN CORPO UNICO SVOLGE OLTRE A QUELLA DI LIVELLATORE LA FUNZIONE DI GIUNZIONE. OTTIMA PORTATA.

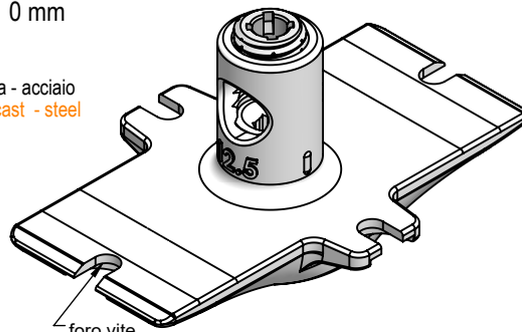
LEVEL ADJUSTER - CONNECTING FITTING FOR GROUND BASE MADE OF A SINGLE BODY WITH A JOINING FUNCTION IN ADDITION TO THE LEVEL ADJUSTER ONE. EXCELLENT CAPACITY.



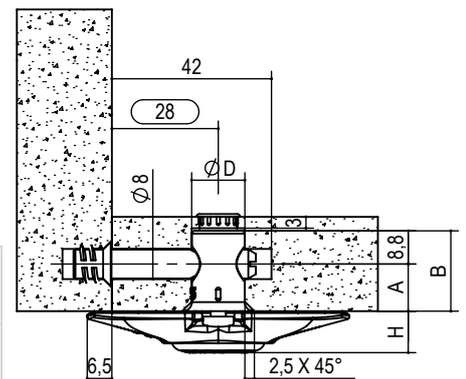
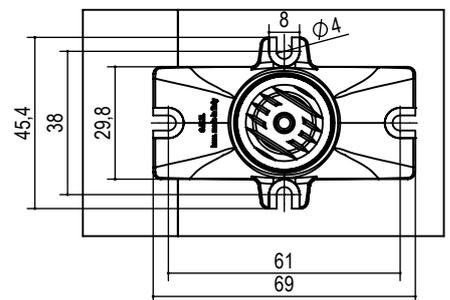
PER GRANO PREASSEMBLATO INSERIRE LETTERA "G" NEL CODICE.
WITH PRE-ASSEMBLED GRAIN, PLEASE ADD THE LETTER "G" TO THE ARTICLE CODE.
es./e.g.: LV342.G.10.14.25.00



zama - acciaio
die-cast - steel



foro vite
hole for screw



tipo type	misura measure	ØD	A	B	H	finitura finishing	kg/ box	pcs/ box	box
LV342.	10.14.25.	14	12,5	21,3	10	00 grezzo raw	21,2	250	B
	10.14.18.		9	17,8			20		

es./e.g.: LV342.10.14.25.00



Livellatore - giunzione tipo LV343 Level adjuster - connecting fitting LV343 type

REALIZZATO IN UN CORPO UNICO SVOLGE OLTRE A QUELLA DI LIVELLATORE LA FUNZIONE DI GIUNZIONE.

MADE OF A SINGLE BODY WITH A JOINING FUNCTION IN ADDITION TO THE LEVEL ADJUSTER ONE.

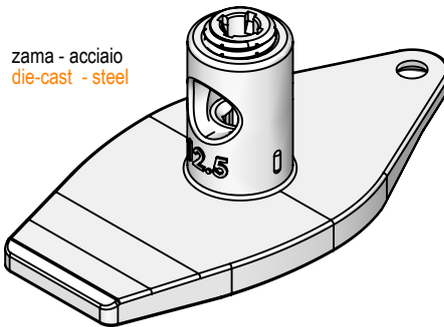
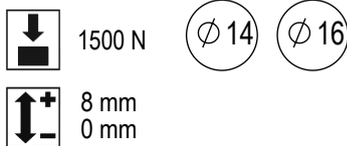


PER GRANO PREASSEMBLATO INSERIRE LETTERA "G" NEL CODICE.

WITH PRE-ASSEMBLED GRAIN, PLEASE ADD THE LETTER "G" TO THE ARTICLE CODE.
es./e.g.: LV343.G.05.14.25.00

PER I RELATIVI TAPPI VEDERE SEZIONE ACCESSORI

FOR THE COVER CUP SEE ACCESSORIES SECTION

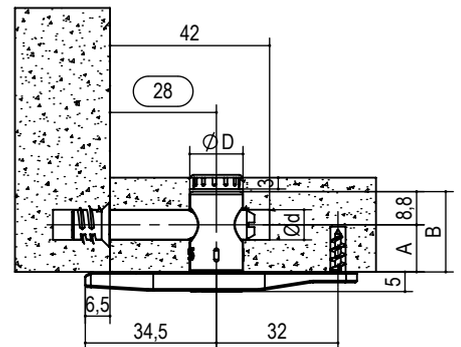
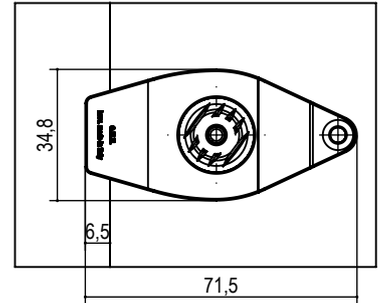


zama - acciaio
die-cast - steel



per variante con perno opzionale aggiungere lettera "S" nel codice.
es. LV343S.05.16.25.00

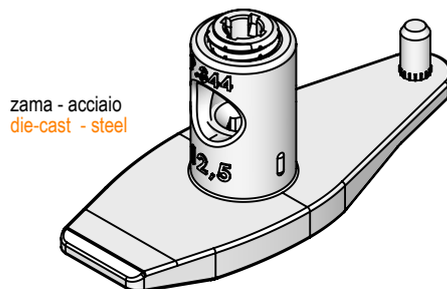
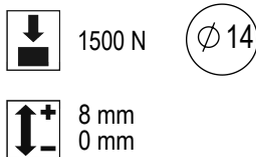
for variable with optional dowel add the letters "S" in the code. e.g. LV343S.05.16.25.00



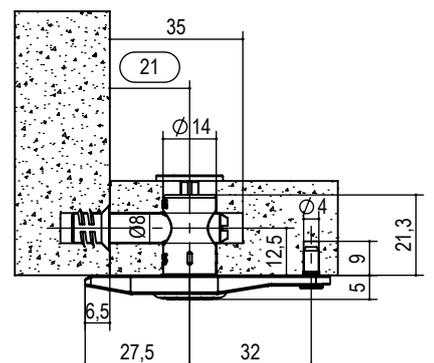
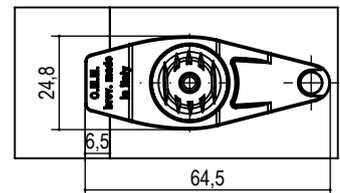
tipo type	misura measure	A	B	ØD	Ød	finitura finishing	kg/ box	pcs/ box	box
LV343.	05.14.25	12,5	21,5	14	8	00 grezzo raw	21,2	250	B
	05.14.30	15	24						
	05.16.30	15	24	16	10				

es./e.g.: LV343.05.14.25.00

Livellatore - giunzione tipo LV344 Level adjuster - connecting fitting LV344 type



zama - acciaio
die-cast - steel



tipo type	misura measure	finitura finishing	kg/ box	pcs/ box	box
LV344.	05.14.25	00 grezzo raw	21,2	250	B

es./e.g.: LV344.05.14.25.00



Livellatore - giunzione tipo LV351-LV352

Level adjuster - connecting fitting LV351 LV352 type



LIVELLATORE-GIUNZIONE DA INCASSO PER BASE A TERRA REALIZZATO IN UN CORPO UNICO SVOLGE OLTRE A QUELLA DI LIVELLATORE LA FUNZIONE DI GIUNZIONE. OTTIMA PORTATA.

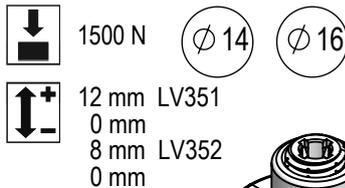
LEVEL ADJUSTER - BUILT-IN CONNECTING FITTING FOR GROUND BASE MADE OF A SINGLE BODY WITH A JOINING FUNCTION IN ADDITION TO THE LEVEL ADJUSTER ONE. EXCELLENT CAPACITY.



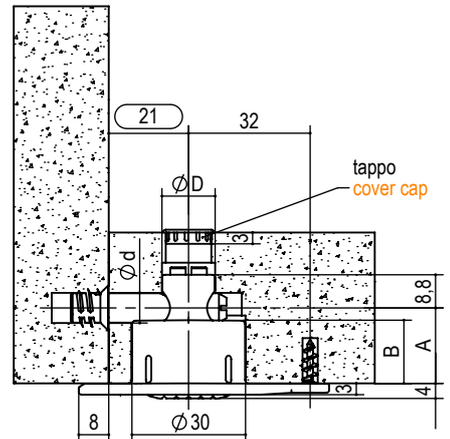
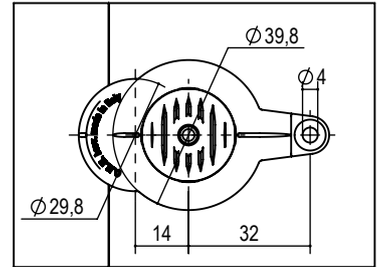
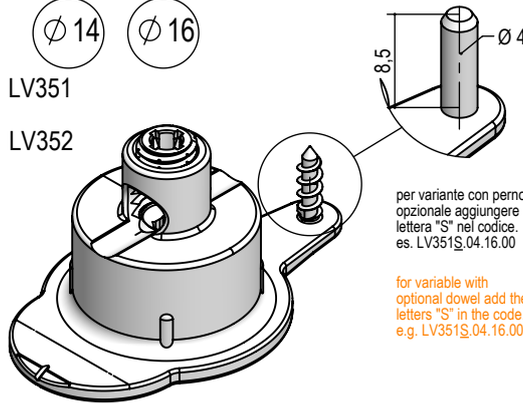
GN351

DA UTILIZZARE NEL CASO LE LAVORAZIONI DEL PANNELLO SUPERIORE E INFERIORI SONO UGUALI.

TO BE USED IF THE UPPER PANEL MACHINING IS EQUAL TO THAT OF THE BOTTOM PANEL.



zama - acciaio
die-cast - steel



tipo type	misura measure	A	ØD	Ød	B	finitura finishing	kg/ box	pcs/ box	box
LV351.	04.14.	20	14	8	16,8	00 grezzo raw	21,2	250	B
	04.16.		16	10					
LV352.	04.14	17	14	8	13,8	00 grezzo raw	21,2	250	B
	04.16	17,5	16	10					

es./e.g.: LV351.04.14.00

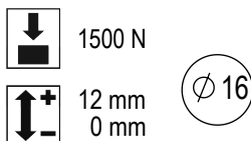
Livellatore - giunzione tipo LV355

Level adjuster - connecting fitting LV355 type

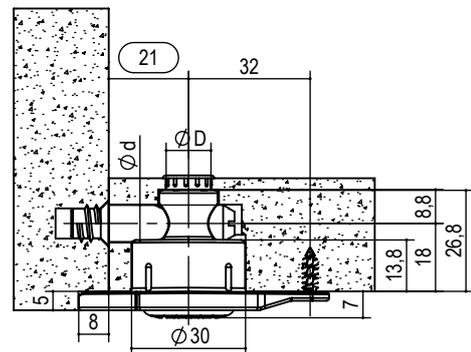
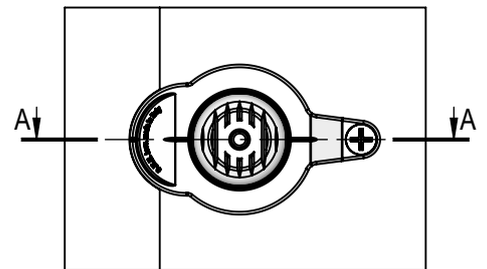
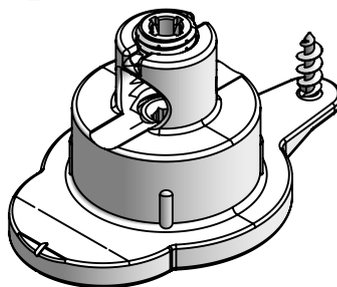


PER GRANO PREASSEMBLATO INSERIRE LETTERA "G" NEL CODICE. WITH PRE-ASSEMBLED GRAIN, PLEASE ADD THE LETTER "G" TO THE ARTICLE CODE.

es./e.g.: LV351.G.04.14.00



zama - acciaio
die-cast - steel



tipo type	misura measure	ØD	Ød	finitura finishing	kg/ box	pcs/ box	box
LV355.	07.16.	16	10	00 grezzo raw	23	250	B

es./e.g.: LV355.07.16.00



Livellatore - giunzione tipo LV35420 Level adjuster - connecting fitting LV354.20 type

REALIZZATO IN UN CORPO UNICO SVOLGE OLTRE A QUELLA DI LIVELLATORE LA FUNZIONE DI GIUNZIONE.

MADE OF A SINGLE BODY WITH A JOINING FUNCTION IN ADDITION TO THE LEVEL ADJUSTER ONE.



PER GRANO PREASSEMBLATO INSERIRE LETTERA "G" NEL CODICE.

WITH PRE-ASSEMBLED GRAIN, PLEASE ADD THE LETTER "G" TO THE ARTICLE CODE.

es./e.g.: LV35420.G.20.14.25.00

ACCESSORI
ACCESSORIES



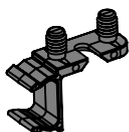
COD.
P.A456.25.55



COD.
P.A457.36.55



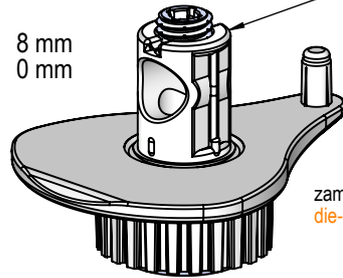
COD.
STZ121.L.-



COD.
P.A549.16.00

1500 N

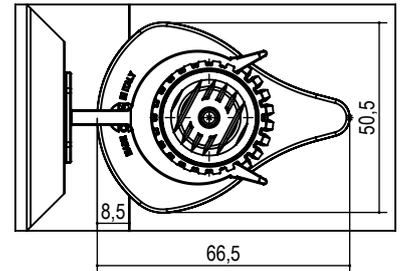
8 mm
0 mm



zama - acciaio
die-cast - steel

bussole tipo CT88, serie GN100
per codici vedere relativa scheda
housing CT88 type, GN100 series
for codes see relative sheet

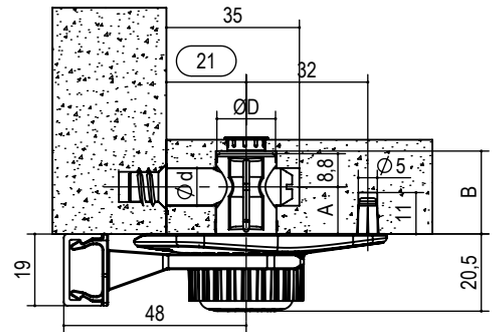
bussole tipo ECT, serie GN200
per codici vedere relativa scheda
housing ECT type, GN200 series
for codes see relative sheet



LIVELLATORE LEVEL ADJUSTER	GIUNZIONE CONNECTING FITTING				
tipo type	serie series	finitura finishing	kg/ box	pcs/ box	box
LV35420.	bussole tipo CT88, serie GN100 per codici vedere relativa scheda housing CT88 type, GN100 series for codes see relative sheet	00 grezzo raw 06 bronzato bronze	18	150	B
	bussole tipo ECT, serie GN200 per codici vedere relativa scheda housing ECT type, GN200 series for codes see relative sheet				

es./e.g.: LV35420.CT88G1630.00

se necessaria boccola Ø16 per spessore 25 vedere la versione sottostante
if needed the housing Ø16 thickness 25 see the version below



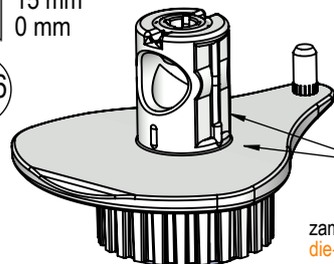
per "A" e "B" vedere giunzioni
for "A" and "B" see connecting fittings

Livellatore - giunzione tipo LV35420.CT88G1625.00 Level adjuster - connecting fitting LV35420.CT88G1625.00 type

1500 N

15 mm
0 mm

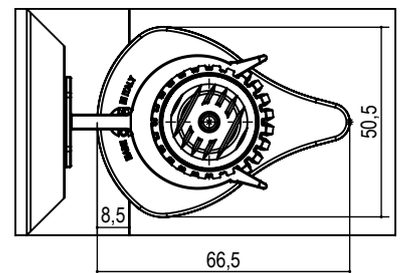
Ø 16



zama - acciaio
die-cast - steel

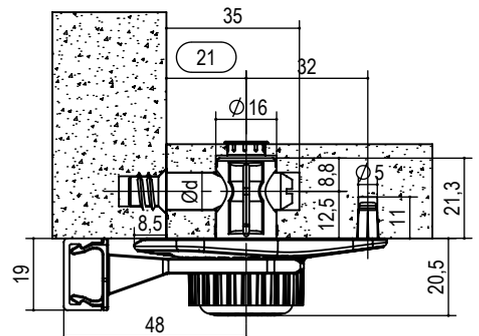
corpo unico tra
livellatore e boccola
single body between
leveler and bushing

corsa maggiorata da 15 mm solo con GN100_16x25
longer stroke of 15 mm only with GN100_16x25



tipo type	finitura finishing	kg/ box	pcs/ box	box
LV35420.CT881625.	00 grezzo raw 06 bronzato bronze	18	150	B

LV35420.CT8816.25.00

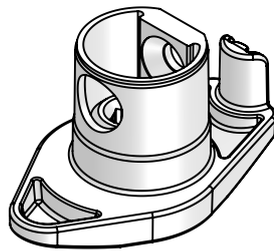
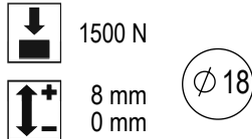




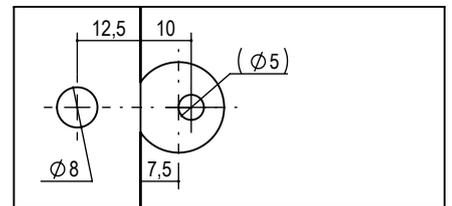
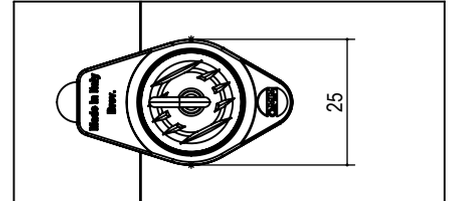
Livellatore tipo LV331 Level adjuster LV331 type

LIVELLATORE STUDIATO PER ACCOPPIARSI CON LE GIUNZIONI SERIE GN330.

LEVELER STUDIED TO BE COMBINED WITH THE CONNECTIONS GN330 SERIES.

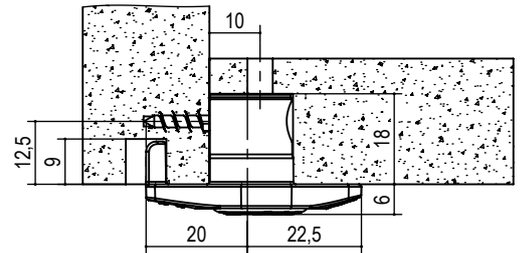


zama - nylon FV nero
zamak - black nylon GF



tipo type	misura measure	finitura finishing	kg/ box	pcs/ box	box
LV331.	05.	00 grezzo raw	20	500	B

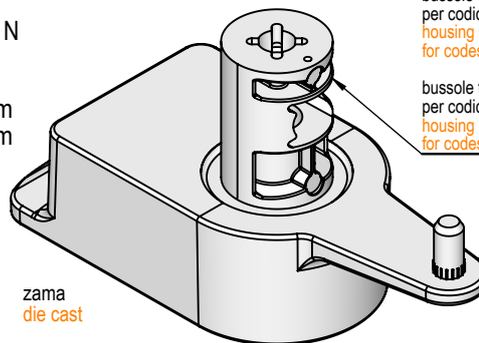
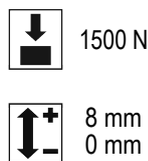
es./e.g.: LV331.05.00



Livellatore - giunzione tipo LV353 Level adjuster - connecting fitting LV353 type

LIVELLATORE SOTTO BASE PREASSEMBLATO CON LE GIUNZIONE SERIE GN200 ETC88.

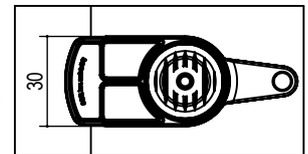
THE SUB-BASE LEVEL ADJUSTER PRE-ASSEMBLED WITH THE CONNECTING FITTINGS GN200 SERIES ETC88.



zama
die cast

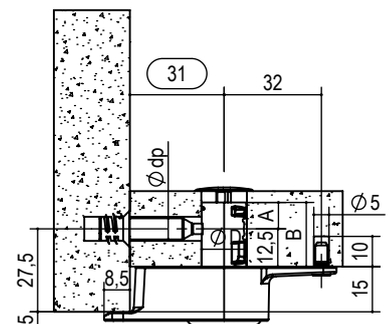
bussole tipo CT88, serie GN100
per codici vedere relativa scheda
housing CT88 type, GN100 series
for codes see relative sheet

bussole tipo ECT, serie GN200
per codici vedere relativa scheda
housing ECT type, GN200 series
for codes see relative sheet



LIVELLATORE LEVEL ADJUSTERS	GIUNZIONE CONNECTING FITTINGS			
tipo type	serie series	finitura finishing	kg/ box	pcs/ box box
LV35320.	bussole tipo CT88, serie GN100 per codici vedere relativa scheda housing CT88 type, GN100 series for codes see relative sheet	00 grezzo raw	18,4	200 B
	bussole tipo ECT, serie GN200 per codici vedere relativa scheda housing ECT type, GN200 series for codes see relative sheet			

es./e.g.: LV35320.ECT881525.00



per "A" e "B" vedere giunzioni
for "A" and "B" see connecting fittings



Livellatore tipo LV363 Level adjuster LV363 type

LIVELLATORE SOTTILE PER
BASE A TERRA REALIZZATO
IN ZAMA.

LEVEL ADJUSTER FOR
GROUND BASE MADE OF
ZAMAK.

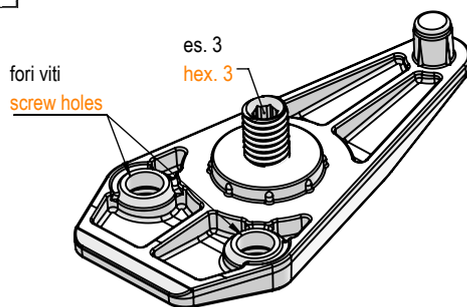


1500 N

zama
zamak

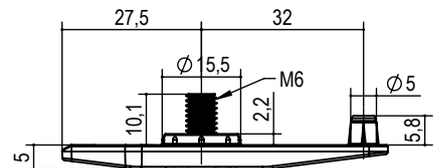


8 mm
0 mm



utilizzabile con le giunzioni serie:
GN100, GN200 e GN500

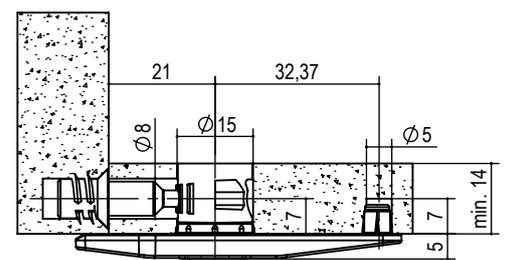
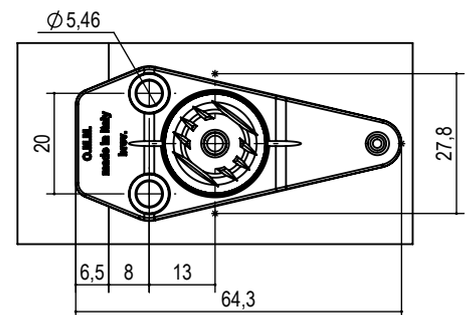
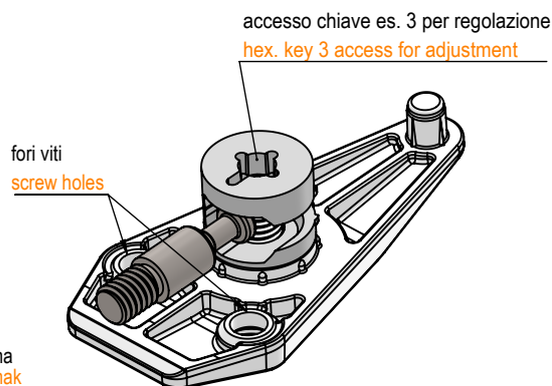
usable with connecting fitting series:
GN100, GN200 and GN500



tipo type	misura measure	finitura finishing	kg/ box	pcs/ box	box
LV363.	05	53 grezzo con base nera raw with black base	21	500	C

es./e.g.: LV363.EST70.15.14.00

possibilità di utilizzare la boccia P.EST70.15.14.07
con perno P.EC68.21.M6x8.02
possibility to use the P.EST70.15.14.07 housing
with P.EC68.21.M6x8.02 dowel





Livellatori Level adjusters

I LIVELLATORI DELLA SERIE LV500 SONO NORMALMENTE ASSEMBLATI SOTTO LA BASE.

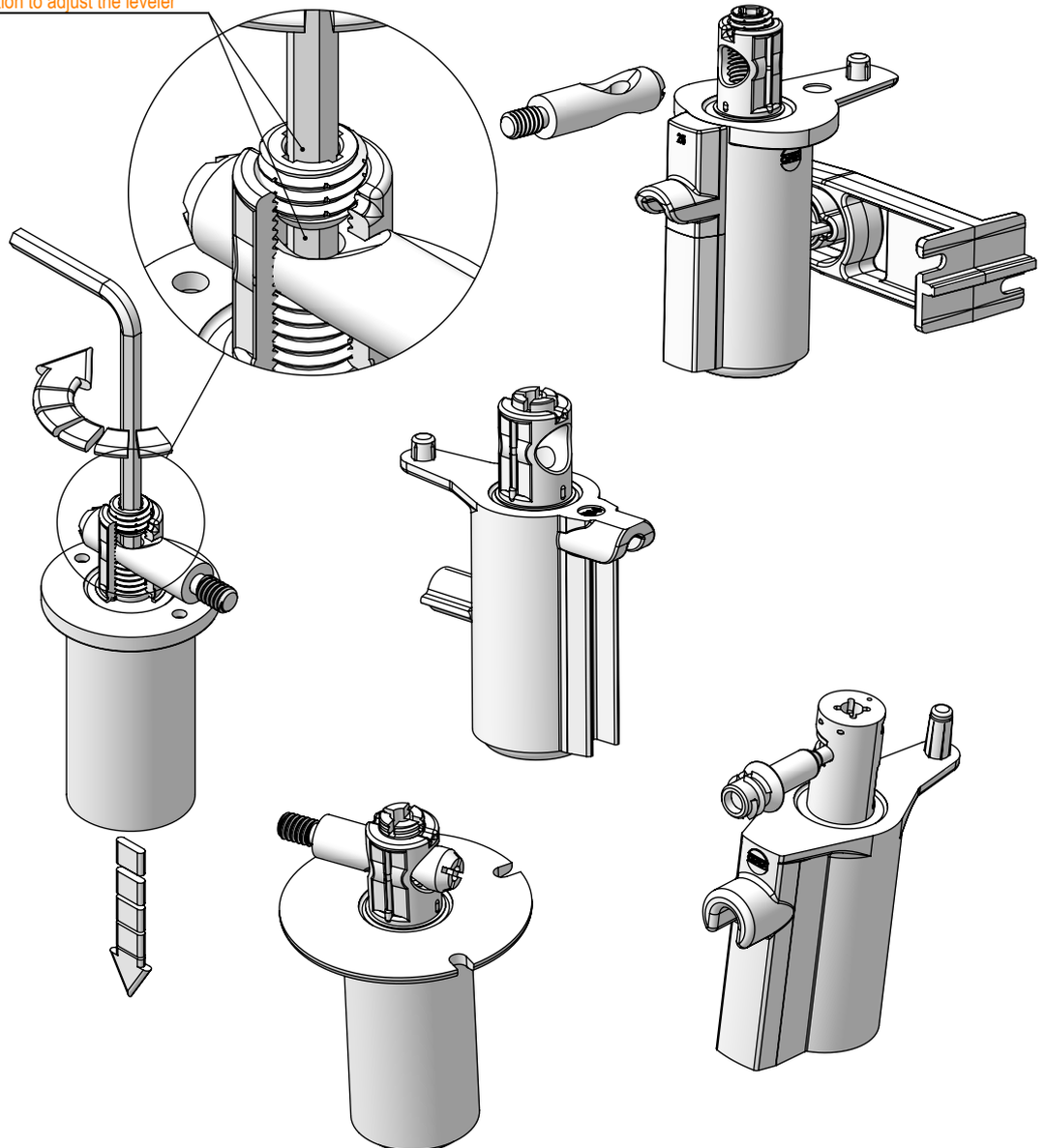
CARATTERISTICHE FONDAMENTALI:
POSSIBILITA' DI ESSERE ASSEMBLATI CON LE GIUNZIONI DELLE SERIE GN100 E GN200.
IL PANNELLO INFERIORE PUO' ESSERE FORATO COME IL PANNELLO SUPERIORE.
ASPETTO ESTETICO IDENTICO SIA DELLA PARTE INFERIORE SIA SUPERIORE.
MINOR NUMERO DI LAVORAZIONI E DI PARTICOLARI DA ASSEMBLARE.
LA BASE DEL MOBILE PUO' SOPPORTARE CARICHI MAGGIORI.
POSSIBILITA' DI AGGANCIARE ACCESSORI AL LIVELLATORE TIPO PORTA ZOCCOLINI.
BASSA COPPIA DI REGOLAZIONE.

THE LV500 SERIES LEVEL ADJUSTERS ARE NORMALLY ASSEMBLED UNDER THE BASE.

KEY FEATURES: THEY CAN BE ASSEMBLED WITH GN100 AND GN200 SERIES CONNECTING FITTINGS. THE BOTTOM PANEL CAN BE DRILLED AS THE TOP PANEL.
BOTH THE BOTTOM AND TOP HAVE IDENTICAL AESTHETIC APPEARANCE. FEWER PROCESSING AND PARTS TO BE ASSEMBLED. THE FURNITURE BASE CAN WITHSTAND GREATER LOADS.
ACCESSORIES LIKE SKIRTING BOARD HOLDERS CAN BE ATTACHED TO THE LEVEL ADJUSTER. LOW ADJUSTMENT TORQUE.

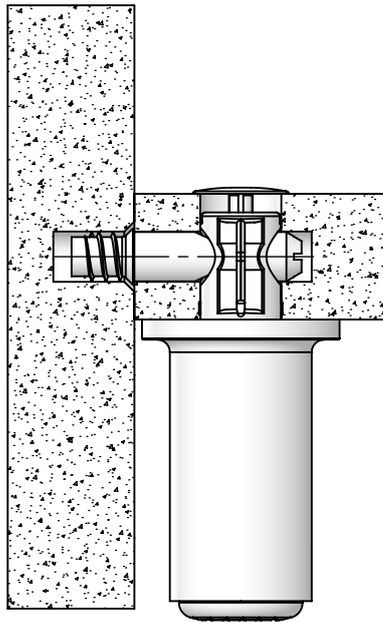
Serie LV500 LV500 Series

chiave es.4 passante attraverso la giunzione per regolare il livellatore
hex. key 4 passing through the connection to adjust the leveler

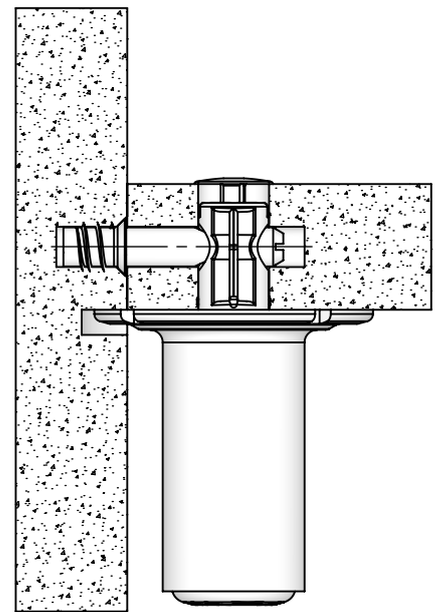




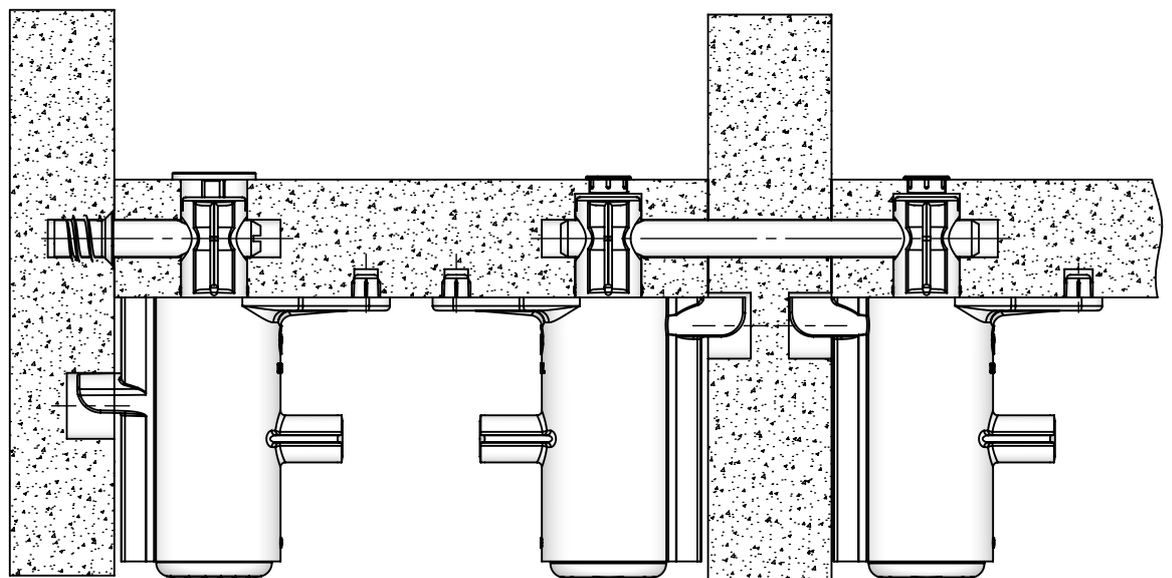
Esempi di applicazioni livellatori serie LV500
Application examples for levelers LV500 series



Livellatore tipo LV511
Leveler LV511 type



Livellatore tipo LV521
Leveler LV521 type



Livellatore tipo LV531
Leveler LV531 type

Livellatori tipo LV534
Levelers LV534 type



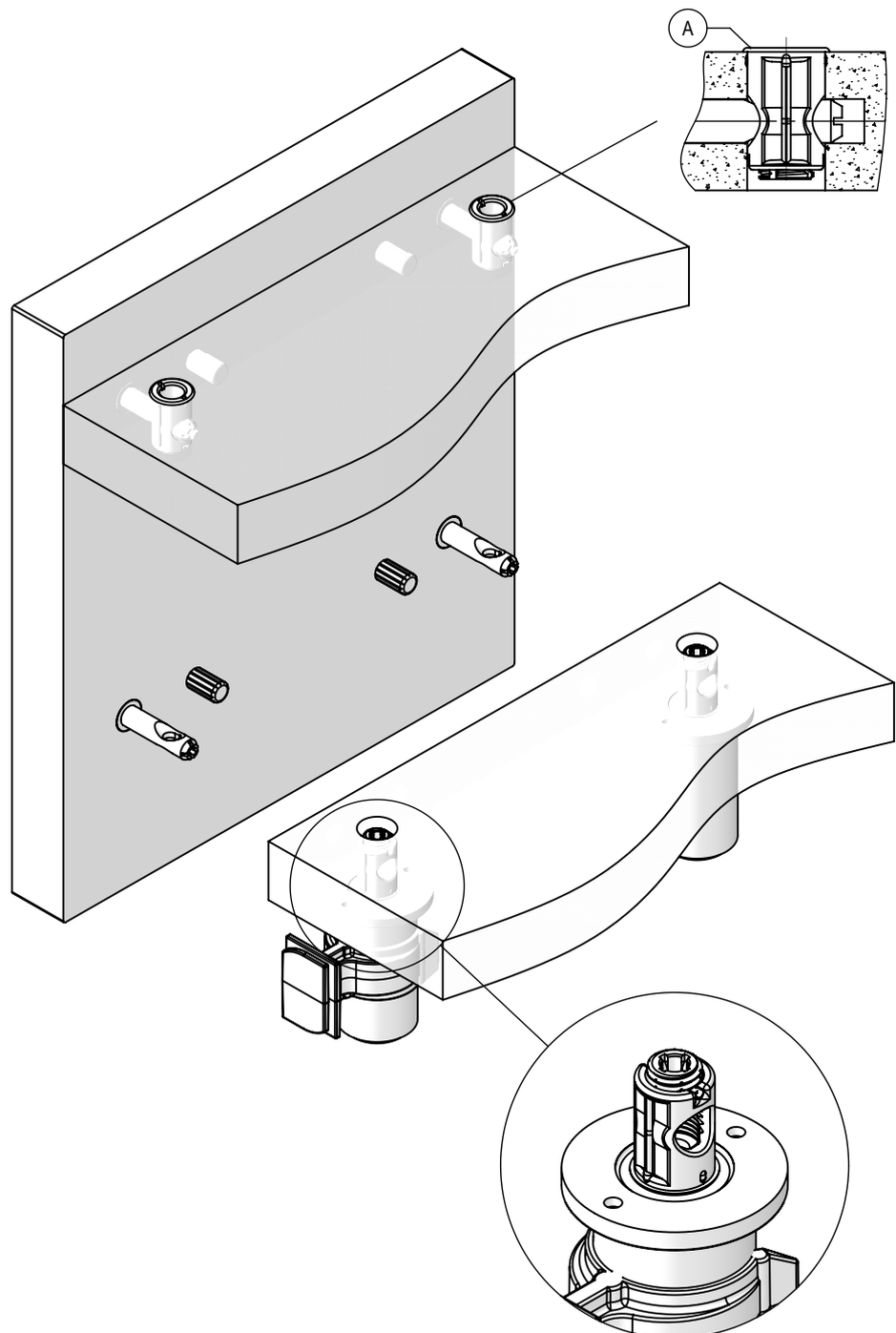
Schema assemblaggio livellatore tipo LV511 Assembly scheme LV511 type

LIVELLATORE
CARATTERIZZATO
DALL'ESSERE ASSEMBLATO
DIRETTAMENTE ALLA
GIUNZIONE SENZA
RICHIEDERE ULTERIORI
LAVORAZIONI SUI FIANCHI.

PER AVERE LA STESSA
LAVORAZIONE ED ESTETICA
INTERNA SIA SUL PIANO
INFERIORE SIA SUPERIORE
ASSEMBLARE LA BOCCOLA
SUL PIANO SUPERIORE CON
LA TESTA RIVOLTA VERSO
L'ALTO COME INDICATO NEL
DETTAGLIO "A".

THE LEVEL ADJUSTER CAN
BE ASSEMBLED DIRECTLY
TO THE CONNECTING
FITTING WITHOUT
ADDITIONAL MACHINING ON
THE SIDES.

IN ORDER TO HAVE THE
SAME MACHINING AND
INTERNAL AESTHETICS
BOTH ON THE UPPER AND
LOWER SURFACE,
ASSEMBLE THE BUSHING ON
THE UPPER SURFACE WITH
THE COLLAR POINTING
UPWARDS AS SHOWN IN
DETAIL "A".

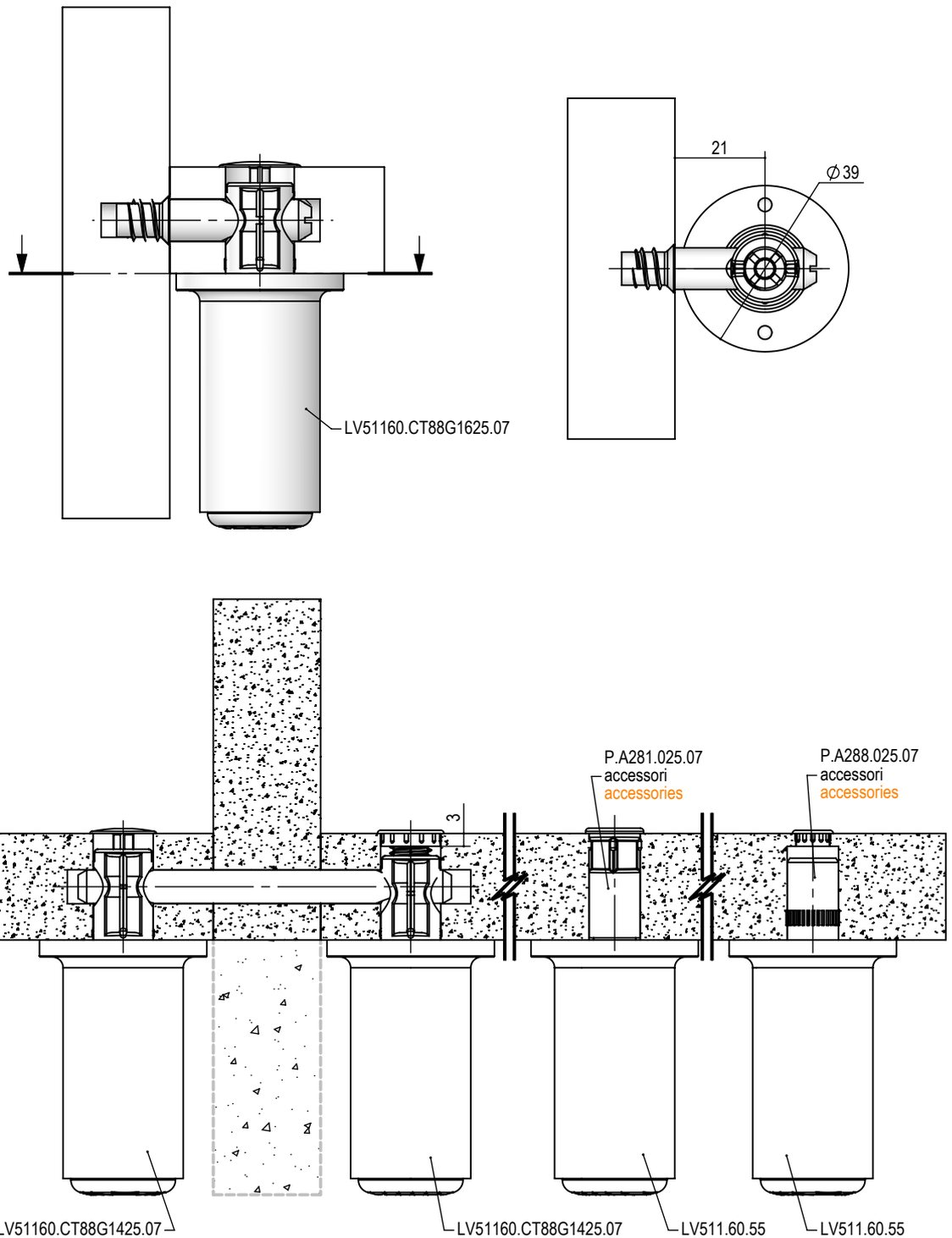




Esempi di applicazioni livellatore tipo LV511 Application example for leveler LV511 type

NON NECESSITANO DI LAVORAZIONI DEI FIANCHI. E' UTILIZZATO ANCHE COME SUPPORTO CENTRALE PER BASAMENTI DI LARGHEZZA SUPERIORE AL METRO.

SIDE MACHINING IS NOT REQUIRED. IT IS ALSO USED AS CENTRAL SUPPORT FOR BASES WITH WIDTH EXCEEDING ONE METRE.





Livellatore tipo LV511 Level adjuster LV511 type



Test Report 31404/1 - 37178/1

LIVELLATORE SOTTO BASE.

LEVELER FOR BOTTOM
LOCATION

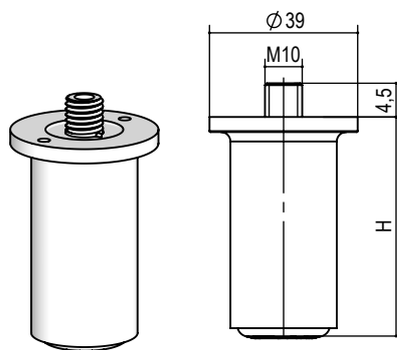


1500 N



15 mm
0 mm

nylon FV - acciaio
nylon GF - steel



tipo type	misura measure	H	finitura finishing	kg/ box	pcs/ box	box
LV511.	32.	32	53 nero black	17	400	C
	38.	38		18,2		
	50.	50		18,8		
	60.	60		21,5	400	
	70.	70		17,5	300	
	80.	80		17,0		
	90.	90		18,5		
	95.	95		13,6		
	100.	100		12,8		
	105.	105		14,5	200	
115.	115	15,0				

es./e.g.: LV511.60.53

Livellatore tipo LV511 con giunzione Level adjuster LV511 type with connecting fitting

LIVELLATORE SOTTO BASE
PREASSEMBLATO CON LE
GIUNZIONI INDICATE IN
TABELLA SVOLGE SIA LA
FUNZIONE DI LIVELLATORE
SIA DI GIUNZIONE.

THE SUB-BASE LEVEL
ADJUSTER PRE-
ASSEMBLED WITH THE
CONNECTING FITTINGS
INDICATED IN THE TABLE
ACTS BOTH AS LEVEL
ADJUSTER AND AS
CONNECTING FITTING.



PER GRANO
PREASSEMBLATO INSERIRE
LETTERA "G" NEL CODICE.
WITH PRE-ASSEMBLED
GRAIN, PLEASE ADD THE
LETTER "G" TO THE ARTICLE
CODE.
es./e.g.:
LV51160.CT88G1418.07



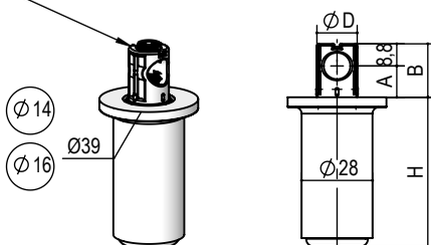
1500 N



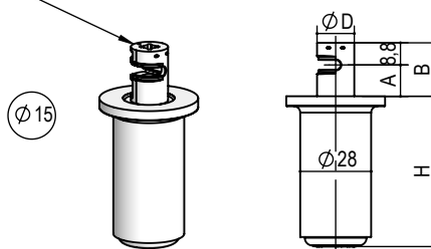
15 mm
0 mm

nylon Fv - acciaio - zama
nylon FG - steel - die-cast

bussole tipo CT88, serie GN100 - per codici vedere relativa scheda
housing CT88 type, GN100 series - for codes see relative sheet



bussole tipo ECT, serie GN200 - per codici vedere relativa scheda
housing ECT type, GN200 series - for codes see relative sheet



LIVELLATORE LEVEL ADJUSTER		GIUNZIONE CONNECTING FITTING			
tipo type	H	serie series	kg/ box	pcs/ box	box
LV51132.	32	bussole tipo CT88 serie GN100 per codici vedere relativa scheda housing CT88 type GN100 series for codes see relative sheet	16,3	300	C
LV51138.	38		17,2		
LV51150.	50		23,2		
LV51160.	60		19,8	400	
LV51170.	70		21,0	300	
LV51180.	80	20,7			
LV51190.	90	bussole tipo ECT serie GN200 per codici vedere relativa scheda housing ECT type GN200 series for codes see relative sheet	21,9	200	
LV51195.	95		16,0		
LV511100.	100		15,2		
LV511105.	105		16,8		
LV511115.	115		17,4		

es./e.g.: LV51160.CT881418.07
es./e.g.: LV51160.ECT881518.00



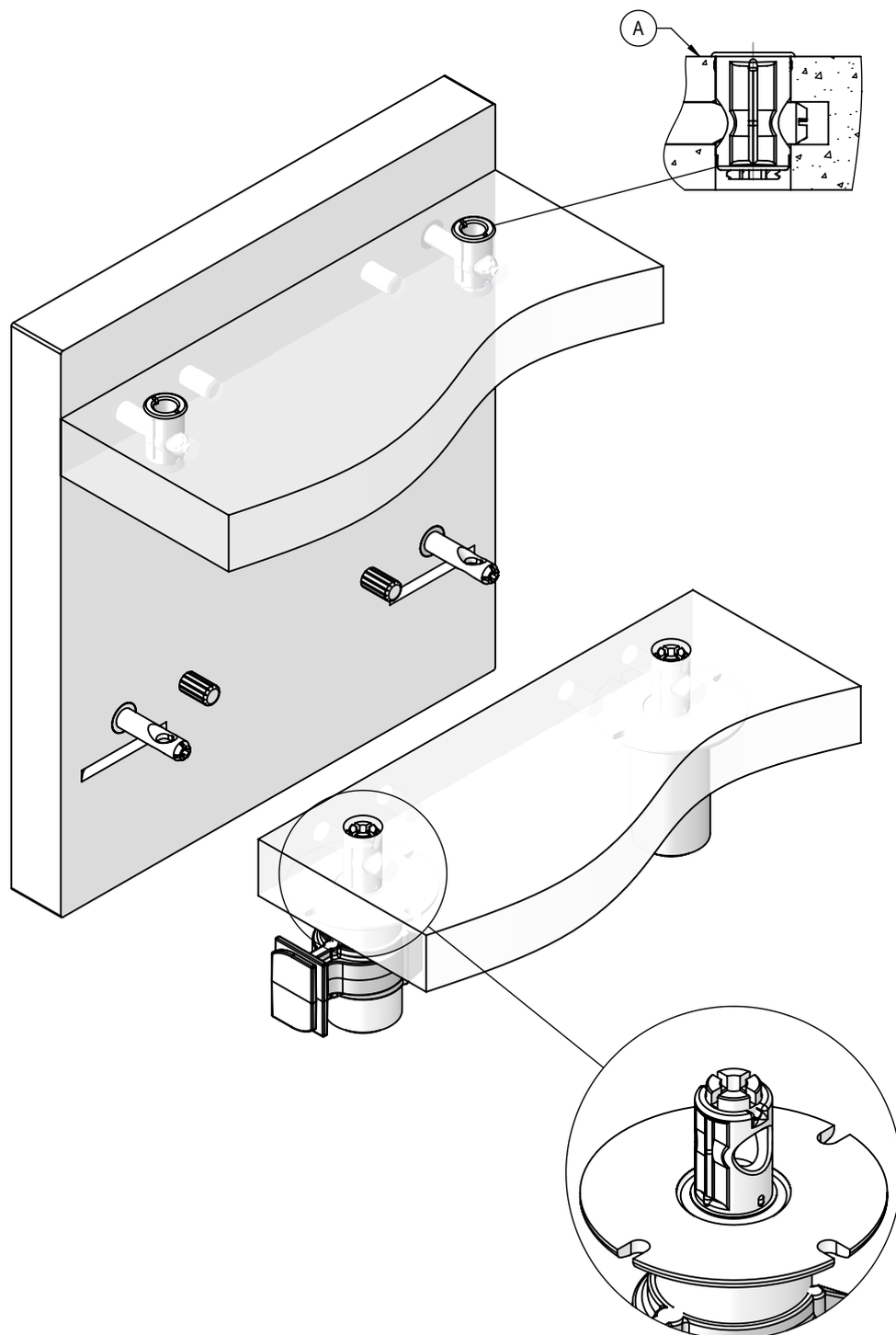
Schema assemblaggio livellatore tipo LV521 Assembly scheme LV521 type

LIVELLATORE
CARATTERIZZATO
DALL'ESSERE
ASSEMBLATO ALLA
GIUNZIONE.
SUPPORTA IL FIANCO
ESTERNO.
PARTICOLARMENTE
VANTAGGIOSO NEL CASO
IN CUI I FIANCHI INTERNI
NON VANNO A TERRA. IN
QUANTO NON SONO
NECESSARIE
LAVORAZIONI.

PER AVERE LA STESSA
LAVORAZIONE ED
ESTETICA INTERNA SIA
SUL PIANO INFERIORE SIA
SUPERIORE ASSEMBLARE
LA BOCCOLA SUL PIANO
SUPERIORE CON LA
TESTA RIVOLTA VERSO
L'ALTO COME INDICATO
NEL DETTAGLIO "A".

LEVEL ADJUSTER
CHARACTERISED BY
BEING ASSEMBLED TO
THE CONNECTING
FITTING.
IT SUPPORTS THE OUTER
SIDE.
IT IS PARTICULARLY
USEFUL IN CASES WHERE
THE INTERNAL SIDES DO
NOT GO ON THE GROUND
AS MACHINING IS NOT
REQUIRED.

IN ORDER TO HAVE THE
SAME MACHINING AND
INTERNAL AESTHETICS
BOTH ON THE UPPER AND
LOWER SURFACE,
ASSEMBLE THE BUSHING
ON THE UPPER SURFACE
WITH THE COLLAR
POINTING UPWARDS AS
SHOWN IN DETAIL "A".

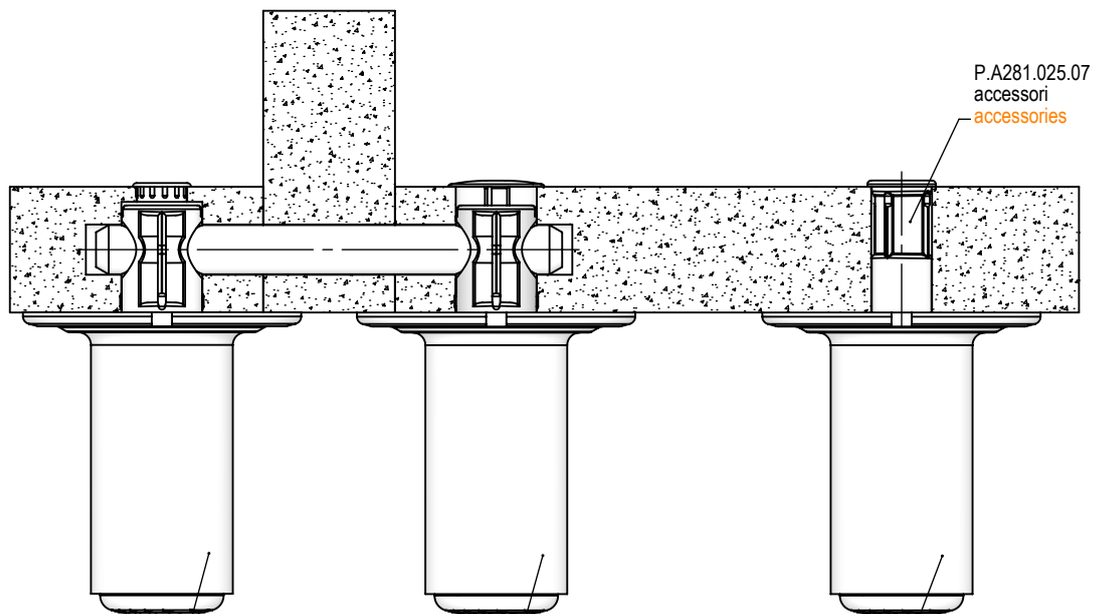
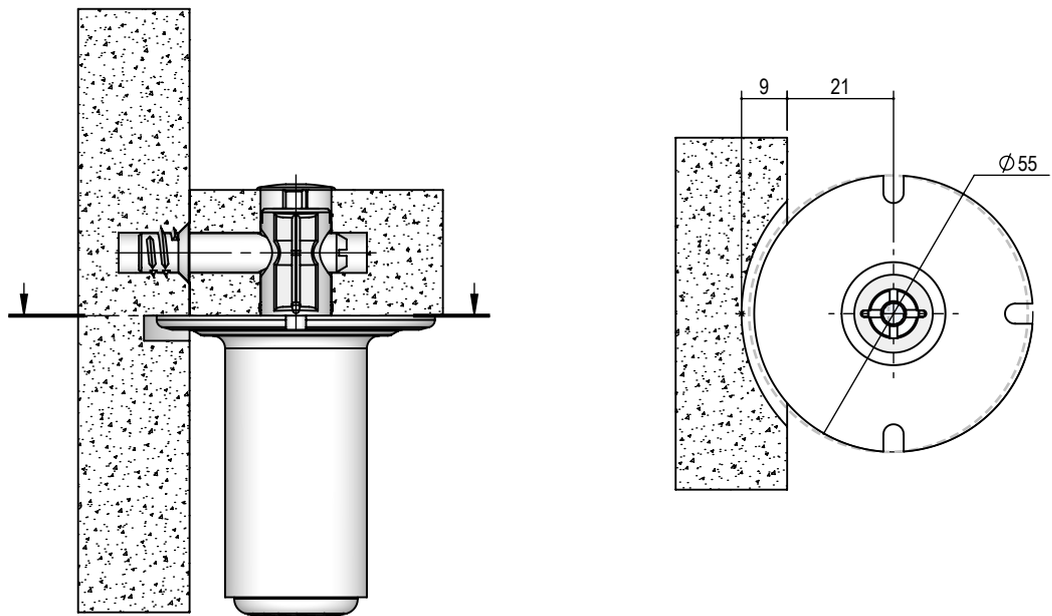




Esempi di applicazioni livellatore tipo LV521 Application example for leveler LV521 type

SUPPORTA IL FIANCO
ESTERNO.
PARTICOLARMENTE
VANTAGGIOSO NEL CASO
IN CUI I FIANCHI INTERNI
NON VANNO A TERRA, IN
QUANTO NON SONO
NECESSARIE
LAVORAZIONI.

IT SUPPORTS THE OUTER
SIDE.
IT IS PARTICULARLY
USEFUL IN CASES WHERE
THE INTERNAL SIDES DO
NOT GO ON THE GROUND
AS MACHINING IS NOT
REQUIRED.



LV52160.CT88G1625.07

LV52160.CT88G1625.07

LV521.60.55



Livellatore tipo LV521 Level adjuster LV521 type

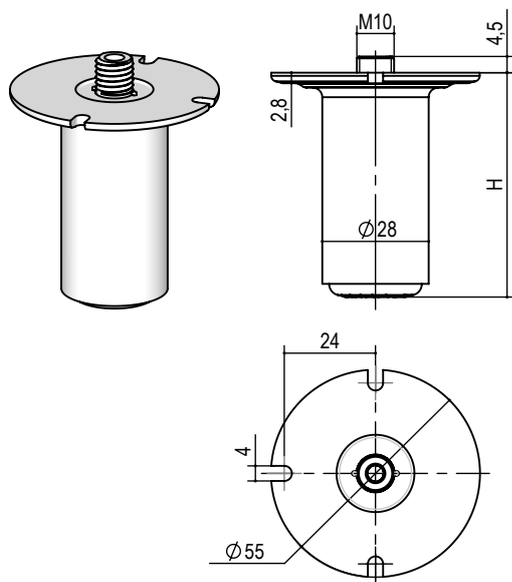


Test Report 34775/1S - 34778/1S

LIVELLATORE SOTTO
BASE LATO SPALLA .

LEVELER FOR BOTTOM
LOCATION OUTER SIDE.

1500 N 15 mm 0 mm nylon FV - acciaio
nylon GF - steel



tipo type	misura measure	H	finitura finishing	kg/ box	pcs/ box	box
LV521.	32.	32	53 nero black	23,0	500	C
	38.	38		19,2	400	
	50.	50		21,2	300	
	60.	60		17,4		
	70.	70		18,6		
	80.	80		19,8	200	
	90.	90		21,0		
	95.	95		14,2		
	100.	100		14,6		
	105.	105		15,0		
	115.	115		15,6		

es./e.g.: LV521.60.53

Livellatore tipo LV521 con giunzione Level adjuster LV521 type with connecting fitting

LIVELLATORE SOTTO
BASE LATO SPALLA
PREASSEMBLATO CON LE
GIUNZIONI INDICATE IN
TABELLA SVOLGE SIA LA
FUNZIONE DI
LIVELLATORE SIA DI
GIUNZIONE.

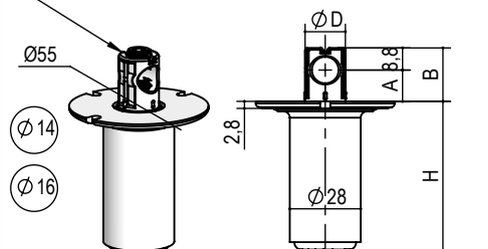
THE SUB-BASE LEVEL
ADJUSTER OUTER SIDE
PRE-ASSEMBLED WITH
THE CONNECTING
FITTINGS INDICATED IN
THE TABLE ACTS BOTH AS
LEVEL ADJUSTER AND AS
CONNECTING FITTING.



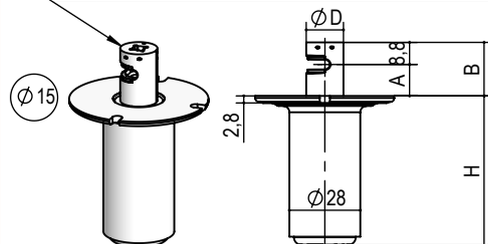
PER GRANO
PREASSEMBLATO
INSERIRE LETTERA "G"
NEL CODICE.
WITH PRE-ASSEMBLED
GRAIN, PLEASE ADD THE
LETTER "G" TO THE
ARTICLE CODE.
es./e.g.:
LV52160.CT88G1418.07

1500 N 15 mm 0 mm nylon Fv - acciaio - zama
nylon FG - steel - die-cast

bussole tipo CT88, serie GN100 - per codici vedere relativa scheda
housing CT88 type, GN100 series - for codes see relative sheet



bussole tipo ECT, serie GN200 - per codici vedere relativa scheda
housing ECT type, GN200 series - for codes see relative sheet



LIVELLATORE LEVEL ADJUSTER		GIUNZIONE CONNECTING FITTING			
tipo type	H	serie series	kg/ box	pcs/ box	box
LV52132.	32	bussole tipo CT88 serie GN100 per codici vedere relativa scheda housing CT88 type GN100 series for codes see relative sheet	23,2	400	C
LV52138.	38		22,8		
LV52150.	50		24,8		
LV52160.	60		20,1		
LV52170.	70		22,2		
LV52180.	80	bussole tipo ECT serie GN200 per codici vedere relativa scheda housing ECT type GN200 series for codes see relative sheet	23,4	300	
LV52190.	90		24,6		
LV52195.	95		16,6		
LV521100.	100		17,0	200	
LV521105.	105		17,4		
LV521115.	115	18,0			

es./e.g.: LV52160.CT881425.00
es./e.g.: LV52160.ECT881518.07



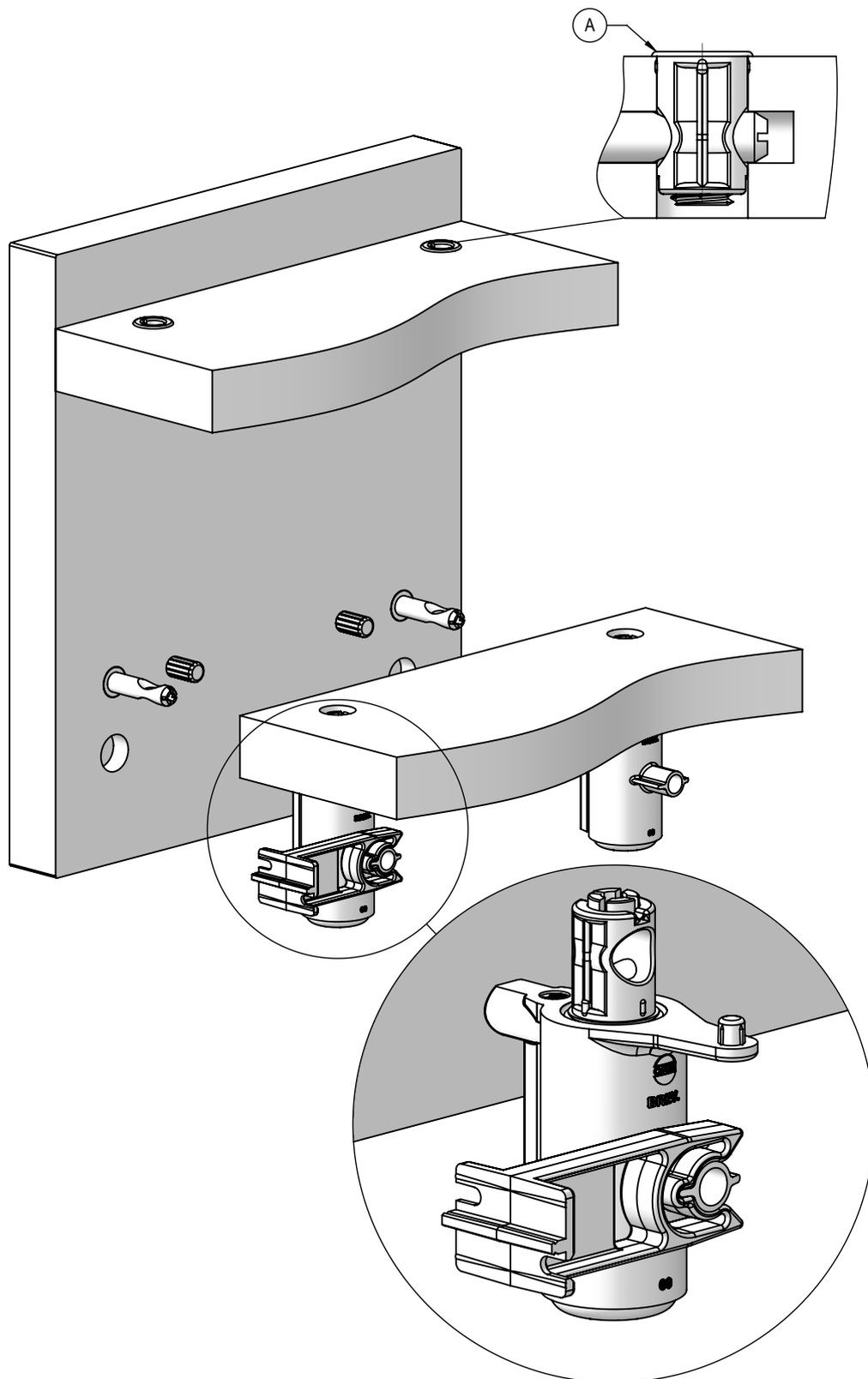
Schema assemblaggio livellatore tipo LV531 LV532 LV534 Assembly scheme LV531 LV532 LV534 type

LIVELLATORE
CARATTERIZZATO
DALL'ESSERE
ASSEMBLATO ALLA
GIUNZIONE.
PROGETTATO PER
SUPPORTARE IL FIANCO.
TIPICAMENTE USATO PER
MOBILI COMPONENTI.

PER AVERE LA STESSA
LAVORAZIONE ED
ESTETICA INTERNA SIA SUL
PIANO INFERIORE SIA SUL
SUPERIORE ASSEMBLARE
LA BOCCOLA SUL PIANO
SUPERIORE CON LA TESTA
RIVOLTA VERSO L'ALTO
COME INDICATO NEL
DETTAGLIO "A".

LEVEL ADJUSTER
CHARACTERISED BY BEING
ASSEMBLED TO THE
CONNECTING FITTING.
DESIGNED TO SUPPORT
THE SIDE.
TYPICALLY USED FOR
MODULAR FURNITURE.

IN ORDER TO HAVE THE
SAME MACHINING AND
INTERNAL AESTHETICS
BOTH ON THE UPPER AND
LOWER SURFACE,
ASSEMBLE THE BUSHING
ON THE UPPER SURFACE
WITH THE COLLAR
POINTING UPWARDS AS
SHOWN IN DETAIL "A".

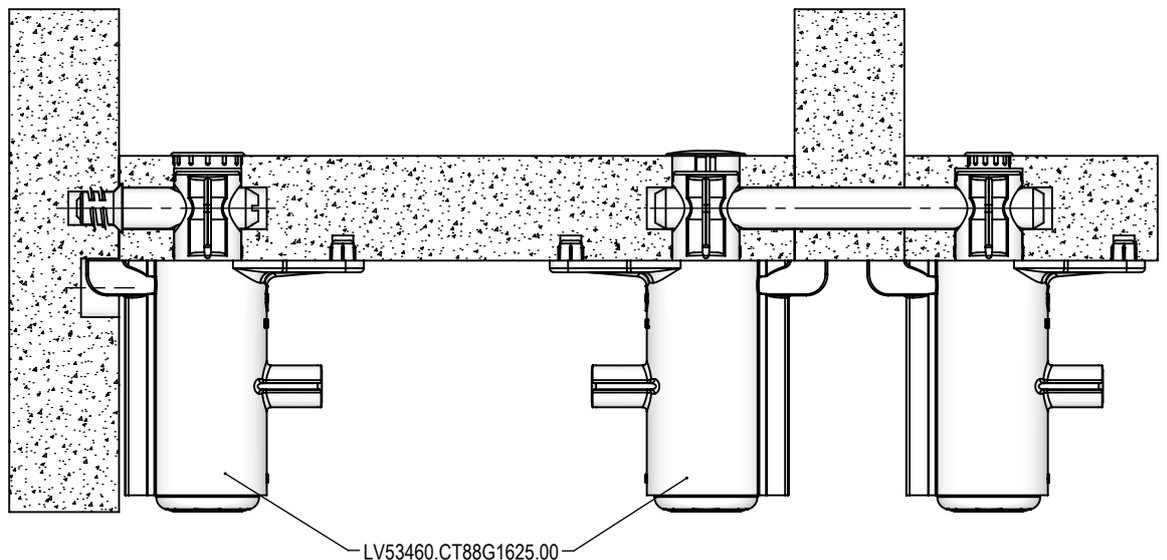
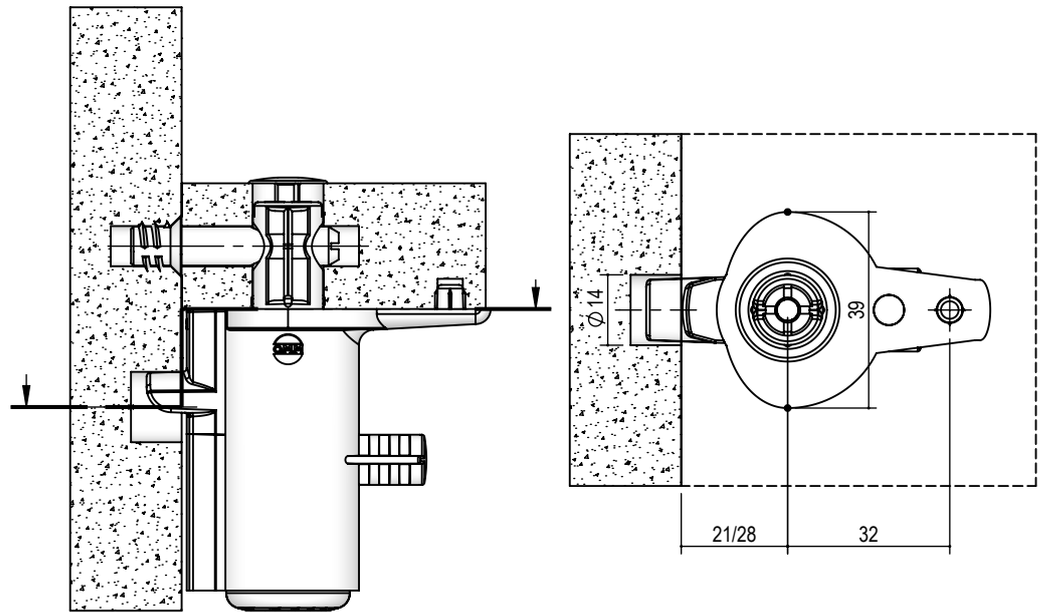




Esempi di applicazioni livellatore tipo LV531 LV532 LV534 Application example for leveler LV531 LV532 LV534 type

LV532 E' TIPICAMENTE
USATO PER MOBILI
COMPONIBILI CON TUTTI
I FIANCHI A TERRA.
LV534 E' L'IDEALE
QUANDO SI HANNO
COMBINAZIONI DI
FIANCHI A TERRA E
SOSPESI.

LV532 TYPICALLY USED
FOR KIT FURNITURE
WITH SIDES TO THE
GROUND.
LV534 CAN BE USED IN
CASE OF COMBINATION
OF SUSPENDED AND TO
THE GROUND SIDES.





Livellatore tipo LV531 con giunzione Level adjuster LV531 type with connecting fitting

LIVELLATORE SOTTO BASE LATO SPALLA
PREASSEMBLATO CON LE GIUNZIONI INDICATE IN TABELLA. SVOLGE SIA LA FUNZIONE DI LIVELLATORE SIA DI GIUNZIONE.
FORATURA DELLA BASE DISTANZA 21.

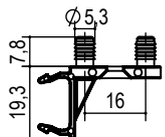
THE SUB-BASE LEVEL ADJUSTER OUTER SIDE PRE-ASSEMBLED WITH THE CONNECTING FITTINGS INDICATED IN THE TABLE ACTS BOTH AS LEVEL ADJUSTER AND AS CONNECTING FITTING.
DRILLING BASE DISTANCE 21.



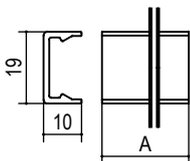
PER GRANO PREASSEMBLATO INSERIRE LETTERA "G" NEL CODICE.
WITH PRE-ASSEMBLED GRAIN, PLEASE ADD THE LETTER "G" TO THE ARTICLE CODE.

es./e.g.: LV53160.CT88G1418.07

ACCESSORI ACCESSORIES



portazoccolino
hook aluminum plinth
P.A549.16.53



zoccolino
aluminum plinth
STZ121.A.00

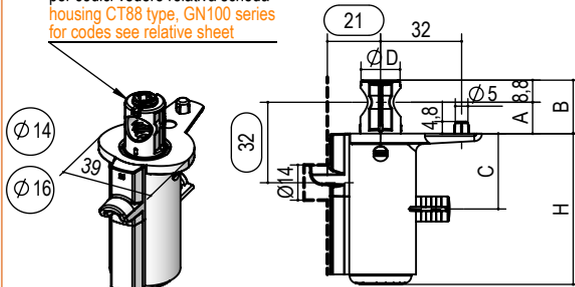


angolare unione profili
angular for joining profiles
P.A456.25.53

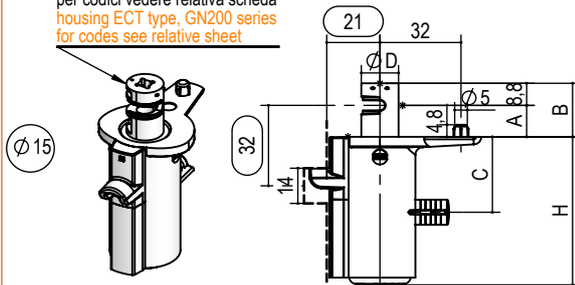
www.omm.name
omm@omm.name
tel. 0362.622377

1500 N 15 mm / 0 mm
nylon FV nero - acciaio - zama
nylon FG black - steel - die-cast

bussola tipo CT88, serie GN100
per codici vedere relativa scheda
housing CT88 type, GN100 series
for codes see relative sheet



bussola tipo ECT, serie GN200
per codici vedere relativa scheda
housing ECT type, GN200 series
for codes see relative sheet



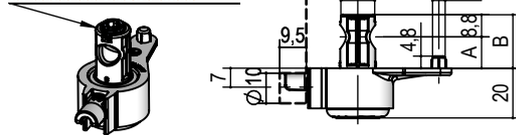
LIVELLATORE LEVEL ADJUSTER			GIUNZIONE CONNECTING FITTING			
tipo type	H	C	serie series	kg/ box	pcs/ box	box
LV53132.	32	16	bussola tipo CT88, serie GN100 per codici vedere relativa scheda housing CT88 type, GN100 series for codes see relative sheet	26,8	400	C
LV53142.	42			21,3		
LV53152.	52			22,2	300	
LV53160.	60	30	bussola tipo ECT, serie GN200 per codici vedere relativa scheda housing ECT type, GN200 series for codes see relative sheet	19,8	200	
LV53170.	70			13,4		
LV53180.	80			14,0		

es./e.g.: LV53160.CT88G1425.00
es./e.g.: LV53160.ECT881518.07

Livellatore tipo LV531.10 con giunzione Level adjuster LV531.10 type with connecting fitting

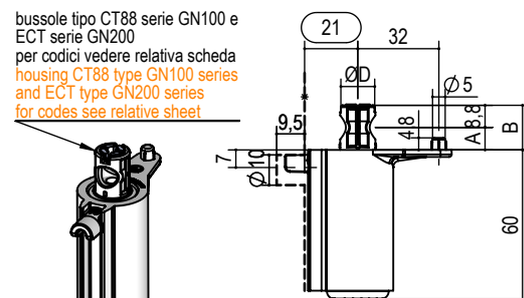
1500 N 8 mm / 0 mm
nylon FV nero - acciaio - zama
nylon FG black - steel - die-cast

bussola tipo CT88 serie GN100 e
ECT serie GN200
per codici vedere relativa scheda
housing CT88 type GN100 series
and ECT type GN200 series
for codes see relative sheet



1500 N 15 mm / 0 mm

bussola tipo CT88 serie GN100 e
ECT serie GN200
per codici vedere relativa scheda
housing CT88 type GN100 series
and ECT type GN200 series
for codes see relative sheet



LIVELLATORE LEVEL ADJUSTER		GIUNZIONE CONNECTING FITTING		kg/ box	pcs/ box	box
tipo type	tipo type	kg/ box	pcs/ box			
LV53118.10	bussola tipo CT88, serie GN100 per codici vedere relativa scheda housing CT88 type, GN100 series for codes see relative sheet	22,4	400	C		
LV53160.10	bussola tipo ECT, serie GN200 per codici vedere relativa scheda housing ECT type, GN200 series for codes see relative sheet	18,0	300			

es./e.g.: LV53118.10.CT88G1425.00
es./e.g.: LV53160.10.ECT1518.07



Livellatore tipo LV532 con giunzione

Level adjuster LV532 type with connecting fitting

CATAS
Test report 84204/1

LIVELLATORE SOTTO BASE LATO SPALLA PREASSEMBLATO CON LE GIUNZIONI INDICATE IN TABELLA. SVOLGE SIA LA FUNZIONE DI LIVELLATORE SIA DI GIUNZIONE. FORATURA DELLA BASE DISTANZA 28.

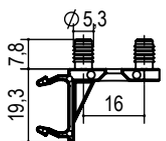
THE SUB-BASE LEVEL ADJUSTER OUTER SIDE PRE-ASSEMBLED WITH THE CONNECTING FITTINGS INDICATED IN THE TABLE ACTS BOTH AS LEVEL ADJUSTER AND AS CONNECTING FITTING. DRILLING BASE DISTANCE 28.



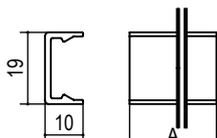
PER GRANO PREASSEMBLATO INSERIRE LETTERA "G" NEL CODICE. WITH PRE-ASSEMBLED GRAIN, PLEASE ADD THE LETTER "G" TO THE ARTICLE CODE.

es./e.g.: LV53160.CT88G1418.07

ACCESSORI ACCESSORIES



portazoccolino
hook aluminum plinth
P.A549.16.53



zoccolino
aluminum plinth
P.A456.25.55



angolare unione profili
angular for joining profiles
P.A456.25.53

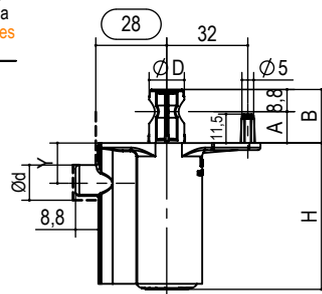
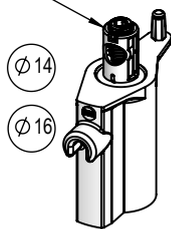
www.omm.name
omm@omm.name
tel. 0362.622377



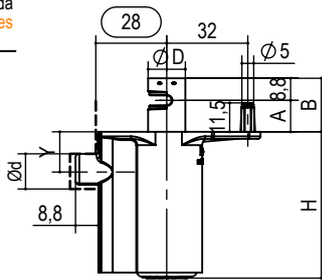
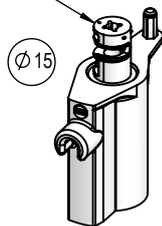
15 mm 8 mm solo per LV53218
0 mm 0 mm only for LV53218

nylon FV nero - acciaio - zama
nylon FG black - steel - die-cast

bussole tipo CT88, serie GN100
per codici vedere relativa scheda
housing CT88 type, GN100 series
for codes see relative sheet



bussole tipo ECT, serie GN200
per codici vedere relativa scheda
housing ECT type, GN200 series
for codes see relative sheet



LIVELLATORE LEVEL ADJUSTER				GIUNZIONE CONNECTING FITTING			
tipo type	H	Y	Ød	serie series	kg/ box	pcs/ box	box
LV53218.	18	7	10	bussole tipo CT88, serie GN100 per codici vedere relativa scheda housing CT88 type, GN100 series for codes see relative sheet	23,0	500	C
LV53232.	32				28,0		
LV53242.	42				18,0		
LV53252.	52	16	15	bussole tipo ECT, serie GN200 per codici vedere relativa scheda housing ECT type, GN200 series for codes see relative sheet	18,9	300	C
LV53260.	60				21,6		
LV53270.	70				15,2		
LV53280.	80				15,8		

es./e.g.: LV53260.CT88 1425.00
es./e.g.: LV53260.ECT881518.07

Livellatore tipo LV534 con giunzione

Level adjuster LV534 type with connecting fitting

CATAS
Test report 84204/1

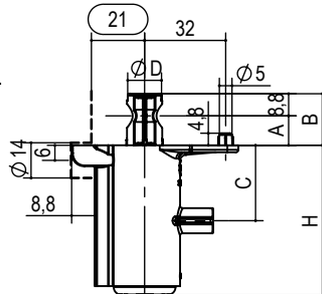
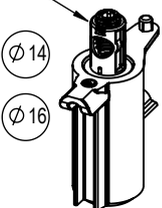


15 mm 0 mm nylon FV nero - acciaio - zama
nylon FG black - steel - die-cast

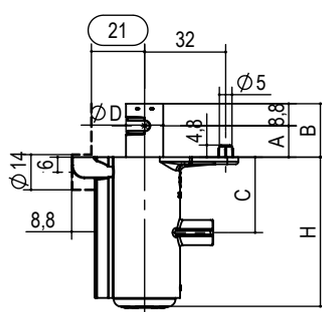
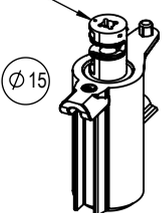
CARATTERIZZATO DALLA FORATURA DELLA BASE DISTANZA 21.

CHARACTERIZED BY DRILLING BASE DISTANCE 21.

bussole tipo CT88, serie GN100
per codici vedere relativa scheda
housing CT88 type, GN100 series
for codes see relative sheet



bussole tipo ECT, serie GN200
per codici vedere relativa scheda
housing ECT type, GN200 series
for codes see relative sheet



LIVELLATORE LEVEL ADJUSTER				GIUNZIONE CONNECTING FITTING			
tipo type	H	C		serie series	kg/ box	pcs/ box	box
LV53418.	20	/		bussole tipo CT88, serie GN100 per codici vedere relativa scheda housing CT88 type, GN100 series for codes see relative sheet	20	500	C
LV53432.	32				22,4		
LV53442.	42	16			18,0		
LV53452.	52	30		bussole tipo ECT, serie GN200 per codici vedere relativa scheda housing ECT type, GN200 series for codes see relative sheet	18,9	300	C
LV53460.	60				19,8		
LV53470.	70				14,0		
LV53480.	80				14,6		

es./e.g.: LV53460.CT88G1425.00
es./e.g.: LV53460.ECT881518.07



Livellatori Level adjusters

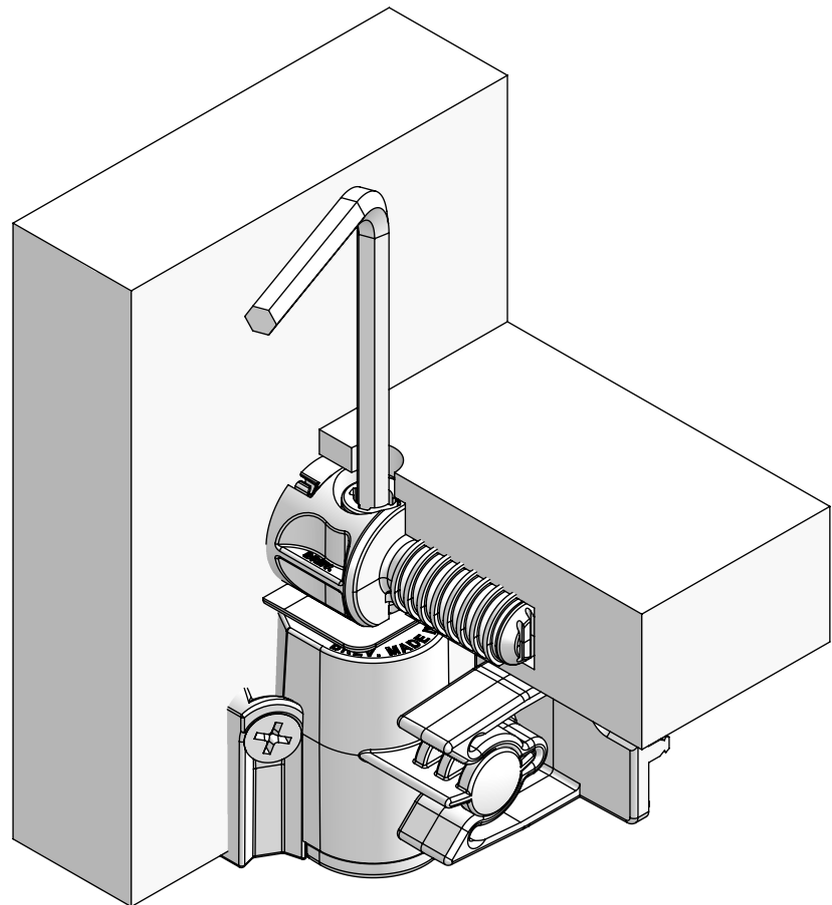
Serie LV600 LV 600 series

I LIVELLATORI DELLA SERIE LV600 SONO NORMALMENTE ASSEMBLATI SUI FIANCHI.

CARATTERISTICHE FONDAMENTALI:
POSSONO ESSERE POSTI SOTTO LE GIUNZIONI DELLA SERIE GN300.
POSSIBILITA' DI REGOLAZIONE ATTRAVERSO LE GIUNZIONI DELLA SERIE GN300.
POSSIBILITA' DI AGGANCIARE ACCESSORI TIPO PORTA ZOCCOLINI.
BASSA COPPIA DI REGOLAZIONE.

LV600 SERIES LEVEL ADJUSTERS ARE NORMALLY ASSEMBLED ON SIDES.

KEY FEATURES: CAN BE PLACED UNDER THE GN300 SERIES CONNECTING FITTINGS.
CAN BE ADJUSTED THROUGH THE CONNECTING FITTINGS OF THE GN300 SERIES.
ACCESSORIES LIKE SKIRTING BOARD HOLDERS CAN BE ATTACHED.
LOW ADJUSTMENT TORQUE.





Livellatore tipo LV601

Level adjuster LV601 type

LIVELLATORE SOTTO
BASE LATO SPALLA.
SUPPORTA IL FIANCO
ESTERNO CON
FORATURA VITI TS4.

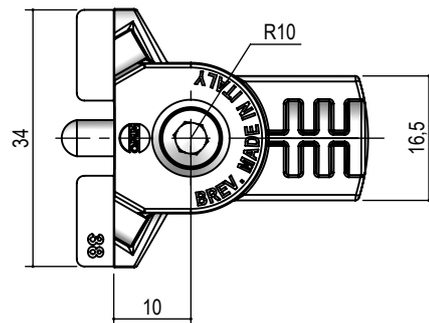
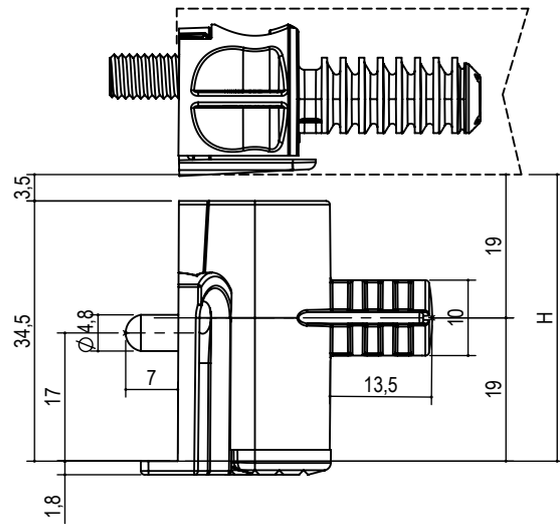
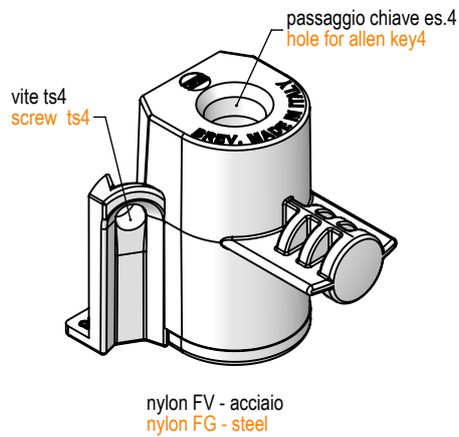
LEVEL ADJUSTER
UNDER BASE ON THE
SIDE.
SUPPORTS THE OUTER
SIDE WITH TS4 SCREWS
DRILLING.



1500 N



15 mm
0 mm



tipo <u>type</u>	tipo <u>measure</u>	H	finitura <u>finishing</u>	kg/ box	pcs/ box	box
LV601.	38.	38	53 nero black	25	500	B

es./e.g.: LV601.38.53



Livellatori Level adjusters

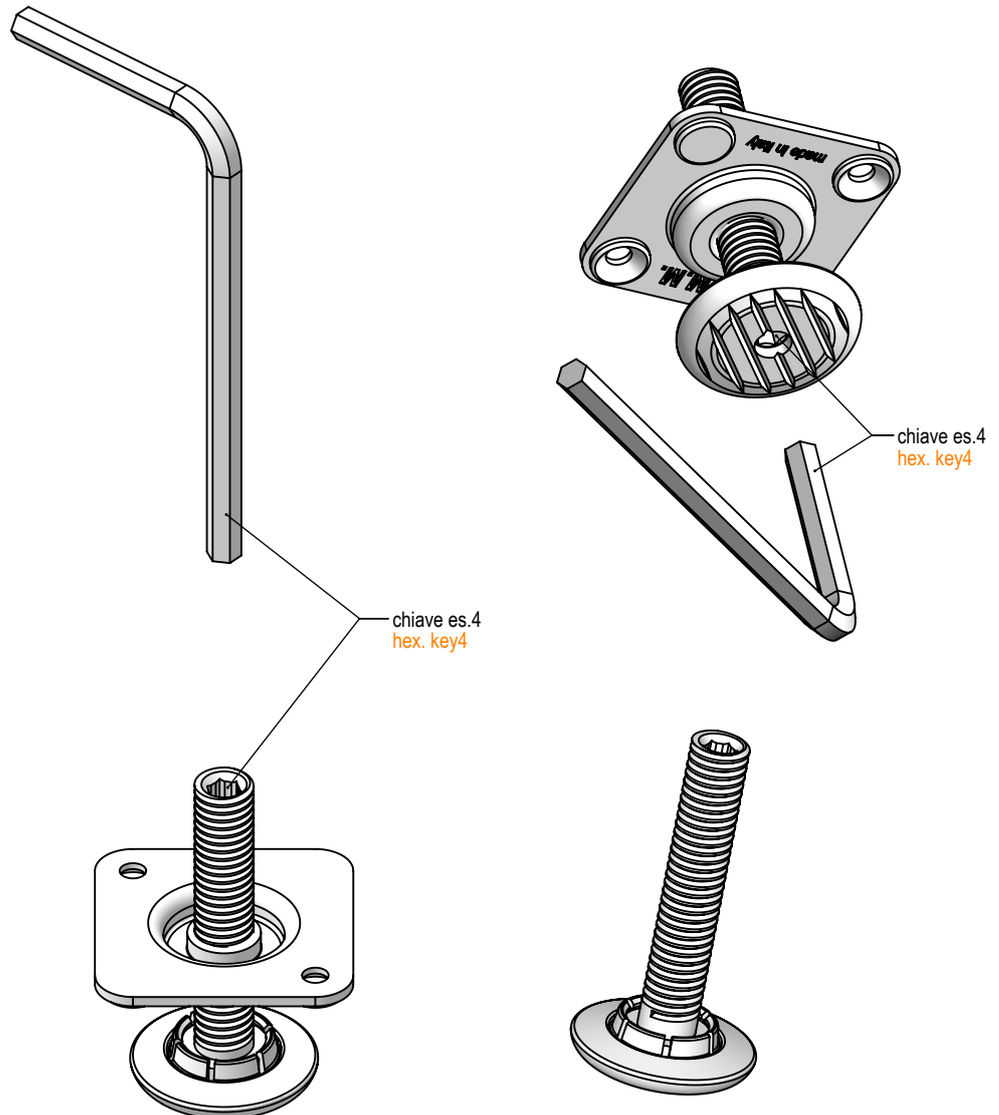
Serie LV900 LV900 series

I LIVELLATORI DELLA SERIE LV900 SONO NORMALMENTE ASSEMBLATI SOTTO LA BASE.

CARATTERISTICHE FONDAMENTALI:
LA BASE A TERRA RIMANE FERMA DURANTE LA REGOLAZIONE.
DUE POSSIBILI REGOLAZIONI, CON CHIAVE ES.4 SOPRA E SOTTO.

THE LV900 SERIES LEVEL ADJUSTERS ARE NORMALLY ASSEMBLED UNDER THE BASE.

KEY FEATURES: THE BASE ON THE GROUND REMAINS STILL DURING ADJUSTMENT.
TWO POSSIBLE ADJUSTMENTS, WITH ALLEN KEY 4 UP AND DOWN.





Livellatore tipo LV901 LV902 Level adjuster LV901 LV902 type

CATAS[®]
Test Report 84580/1

LIVELLATORE SOTTO
BASE.

LEVEL ADJUSTER
ASSEMBLED UNDER THE
BASE

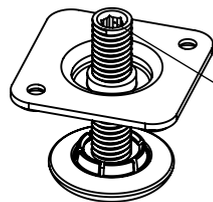


1500 N



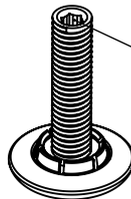
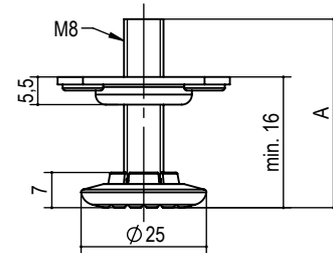
25/35 mm
0 mm

acciaio - nylon FV nero
steel - nylon FG black



chiave es. 4
allen key 4

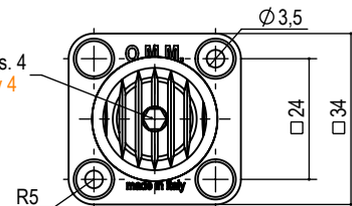
LV901



chiave es. 4
allen key 4

LV902

chiave es. 4
allen key 4



tipo type	misura measure	A	finitura finishing	kg/ box	pcs/ box	box
LV901.	37,5	37,5	02 zincato bianco white zinc	12,8	500	B
LV902.	47,5	47,5		14,5		

es./e.g.: LV901.37,5.02

Livellatore tipo LV911 Level adjuster LV911 type

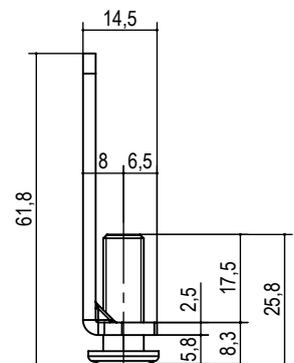
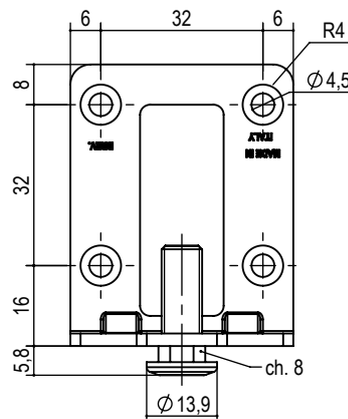
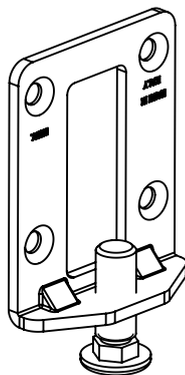


1500 N



15 mm
0 mm

acciaio - POM nero
steel - POM black



tipo type	misura measure	finitura finishing	kg/ box	pcs/ box	box
LV911.	26.	02 zincato bianco white zinc	6,4	250	B

es./e.g.: LV911.26.02



Livellatori regolabili frontalmente serie LV1020 Frontal adjustment leveler LV1020 series

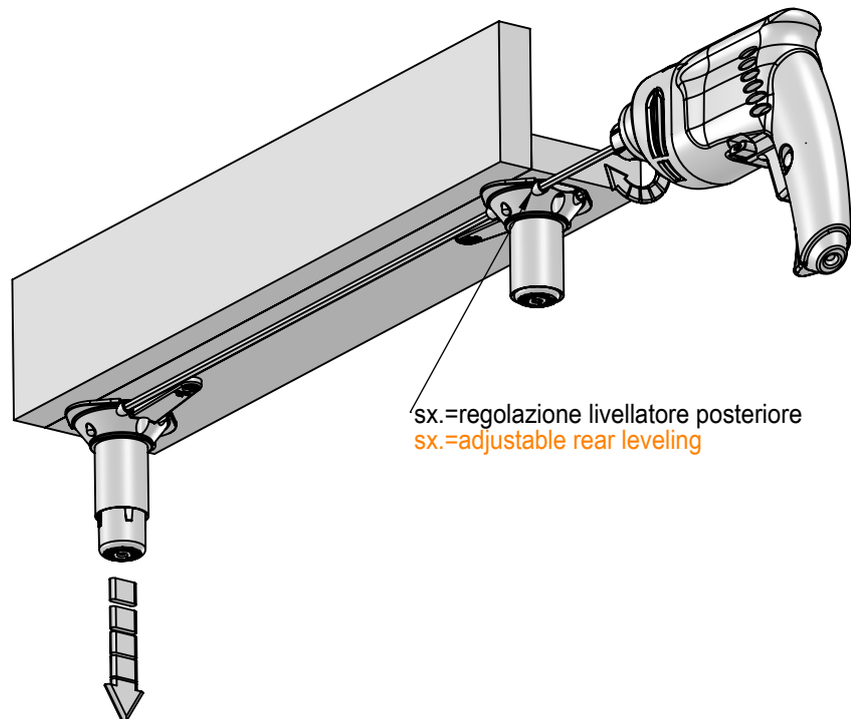
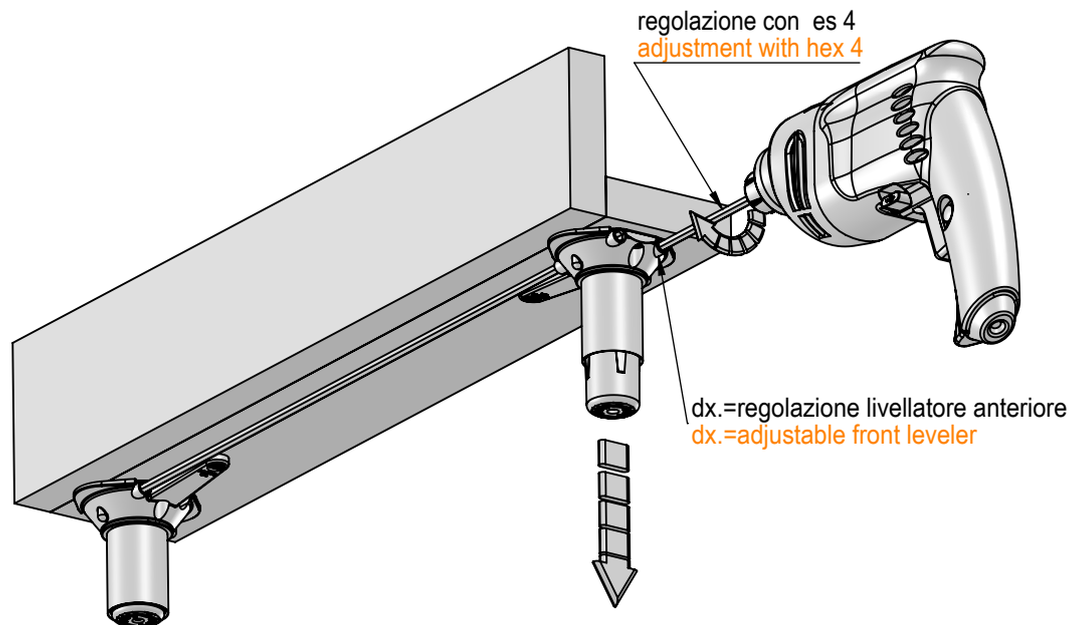
Serie LV1020 LV1020 Series

I LIVELLATORI DELLA SERIE LV1020 SONO NORMALMENTE ASSEMBLATI SOTTO LA BASE E SUPPORTANO IL FIANCO.

CARATTERISTICHE FONDAMENTALI:
I LIVELLATORI ANTERIORE E POSTERIORE POSSONO ESSERE REGOLATI FRONTALMENTE IN MODO INDIPENDENTE.
IL PIANO RISULTA ESSERE ESENTE DA FORI VERTICALI IN VISTA PER LA REGOLAZIONE OFFRENDO VANTAGGIO ESTETICO.
POSSIBILITA' DI REGOLAZIONE LIVELLATORI DISLOCATI IN AREE DI DIFFICILE ACCESSO.
OTTIMA PORTATA SUL PIANO.
POSSIBILITA' DI AGGANCIARE ACCESSORI AL LIVELLATORE TIPO PORTA ZOCCOLINI.

THE LV1020 SERIES LEVEL ADJUSTERS ARE NORMALLY ASSEMBLED UNDER THE BASE, IT SUPPORTS THE OUTER SIDE.

KEY FEATURES: FRONT AND REAR LEVEL ADJUSTERS CAN BE ADJUSTED INDEPENDENTLY FROM THE FRONT. THE SURFACE APPEARS TO BE FREE OF VERTICAL HOLES FOR ADJUSTMENT WITHIN SIGHT, OFFERING AN AESTHETIC ADVANTAGE. POSSIBILITY TO ADJUST LEVEL ADJUSTERS LOCATED IN AREAS DIFFICULT TO ACCESS. EXCELLENT CAPACITY ON THE SHELF. ACCESSORIES LIKE SKIRTING BOARD HOLDERS CAN BE ATTACHED TO THE LEVEL ADJUSTER.





Livellatore tipo LV1021 Level adjuster LV1021 type

LIVELLATORE SOTTO
BASE SUPPORTA IL
FIANCO REGOLABILE
FRONTALMENTE.
DISPONIBILI NELLE
LUNGHEZZA "B" INDICATA
IN TABELLA.
LA LUNGHEZZA "I" PUO'
ESSERE REALIZZATA SU
MISURA .

FRONT ADJUSTABLE
UNDER BASE LEVEL.
ADJUSTER SUPPORT THE
SIDE.
AVAILABLE IN LENGTH "I"
INDICATED IN THE TABLE.
LENGTH "B" CAN BE MADE
TO MEASURE.

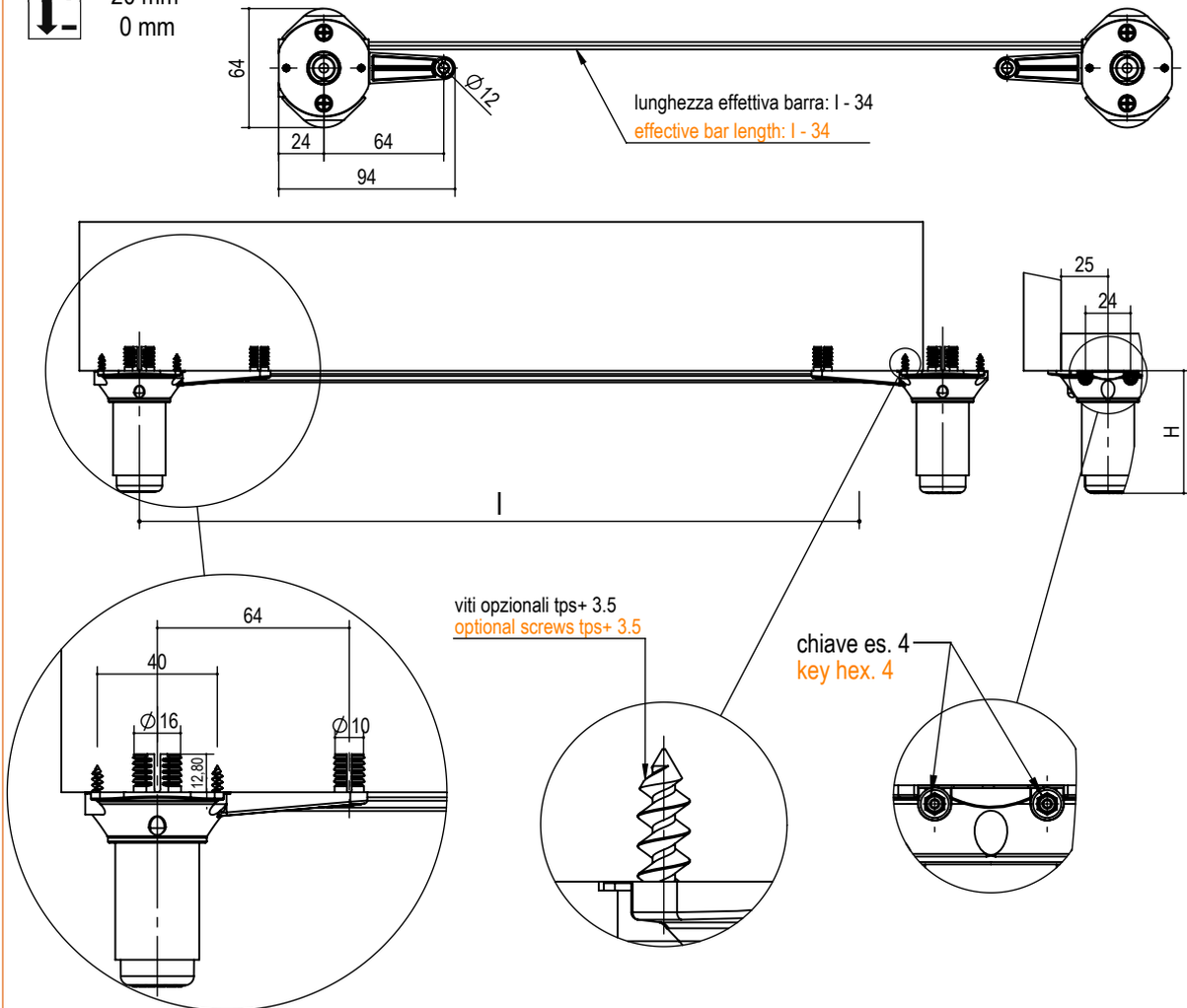


1500 N per ogni livellatore for each leveler

nylon FV - acciaio
nylon GF - steel



20 mm
0 mm



tipo type	misura measure	I	finitura finishing	kg/ box	pcs/ box	box
LV1021.	32.	188. 266. 284. 384. 424.	53 nero back	200	100	C
	42.			210		
	52.			220		
	60.			240		
	70.			250		
	80.			260		
...