



CATALOGO GENERALE
GENERAL CATALOGUE



Catalogo Generale

General Catalogue

O.M.M. nasce negli anni '50 su iniziativa del Sig. Enrico Mariani.
Negli anni '90, con l'ingresso dell'Ing. Roberto Mariani, l'azienda si rivolge con più attenzione agli articoli tecnici utilizzati dall'Industria del Mobile.

La ricerca e lo sviluppo, attraverso nuove idee, ha dato modo di ottenere numerosi Brevetti.

Particolare attenzione viene rivolta al collaudo dei nostri articoli effettuati sia in Azienda che presso enti certificatori (Catas- ICQ).

The company was established by Enrico Mariani in the nineteen fifties.
In the nineties, with the entry into the company of Roberto Mariani, OMM began to focus attention on technical items for use in the furniture industry.

The company's research and development department has succeeded in securing numerous patents.

OMM sets itself the highest quality standards, fully testing all its products both in-house and through leading certification bodies as Catas and the ICQ.

"In OMM i clienti esigenti hanno stimolato l'azienda a crescere ed a fare della personalizzazione un proprio punto distintivo"

"OMM's discerning customers have spurred the company to successful expansion and to making customised solutions its trademark"

Engineer. Roberto Mariani



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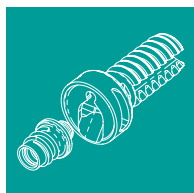
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omm@omm.name

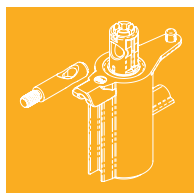


Indice generale

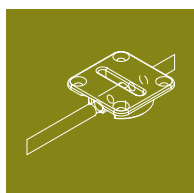
General index



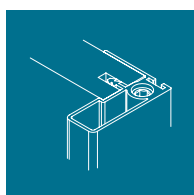
Giunzioni
Connecting fittings



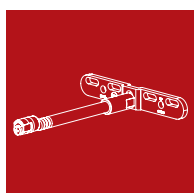
Livellatori
Level adjusters



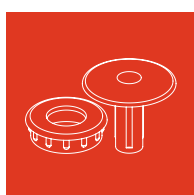
Tenditori
Wardrobe adjusters



Estrusi alluminio
Extruded aluminium frame



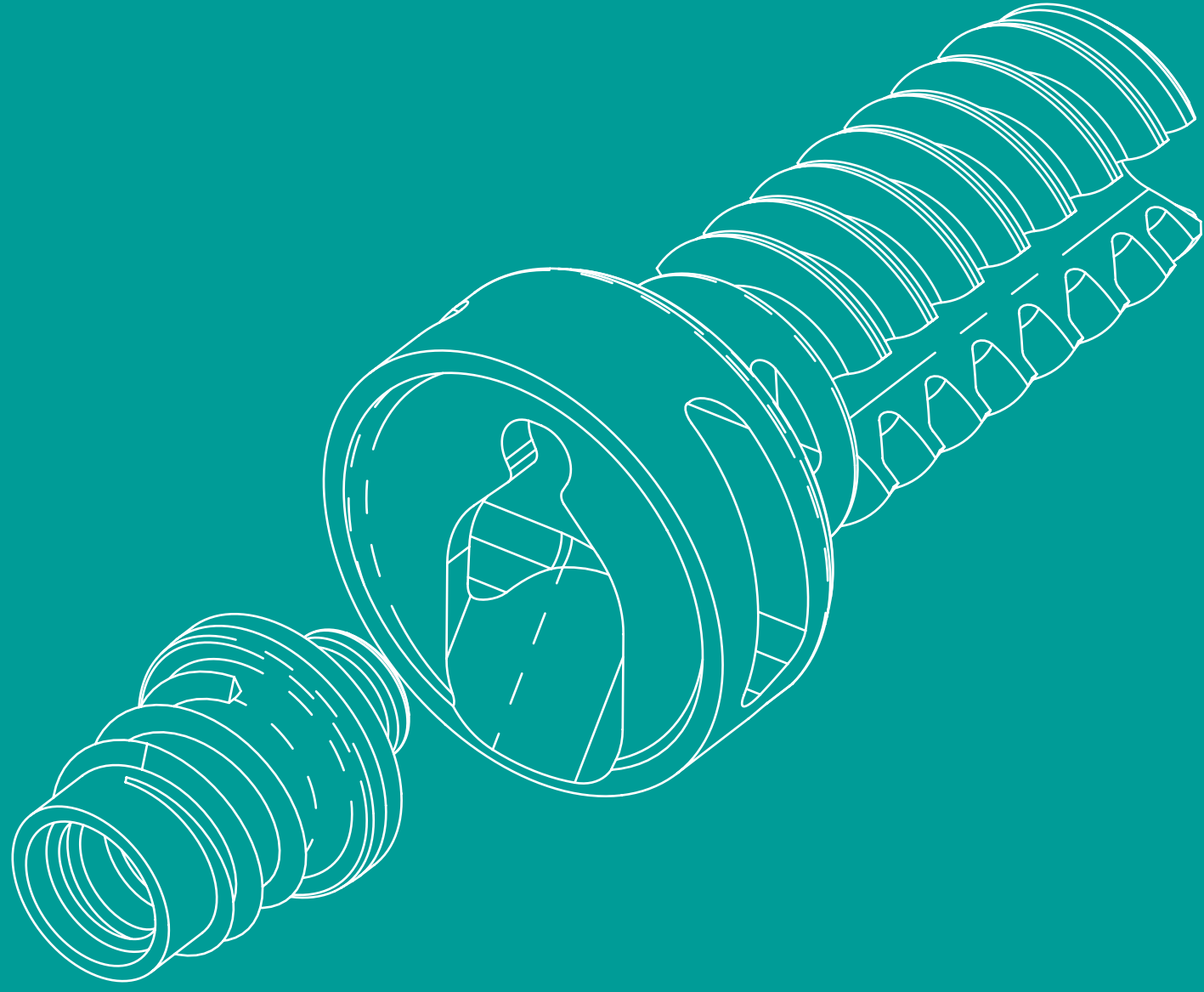
Ferramenta
Hardware solutions



Accessori
Accessories



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Giunzioni Connecting fittings

Serie GN100 GN100 Series

GIUNZIONE DELLA SERIE GN100
PROGETTATA PER
L'ASSEMBLAGGIO STRUTTURALE
E PER ESSERE ABBINATA AI
LIVELLATORI.

DETTAGLIO A: GRANO BOCCOLA
E PERNO CARATTERIZZATI
DALL'AVERE FORI PASSANTI.
IN PARTICOLARE IL PERNO HA
UN FORO ASOLATO PER
FACILITARE IL PASSAGGIO
DELLA CHIAVE ES.4.

DETTAGLIO B: MOSTRA LA
CHIAVE ES. 4 PASSANTE
ATTRAVERSO LA GIUNZIONE
PER LA REGOLAZIONE DEL
LIVELLATORE.

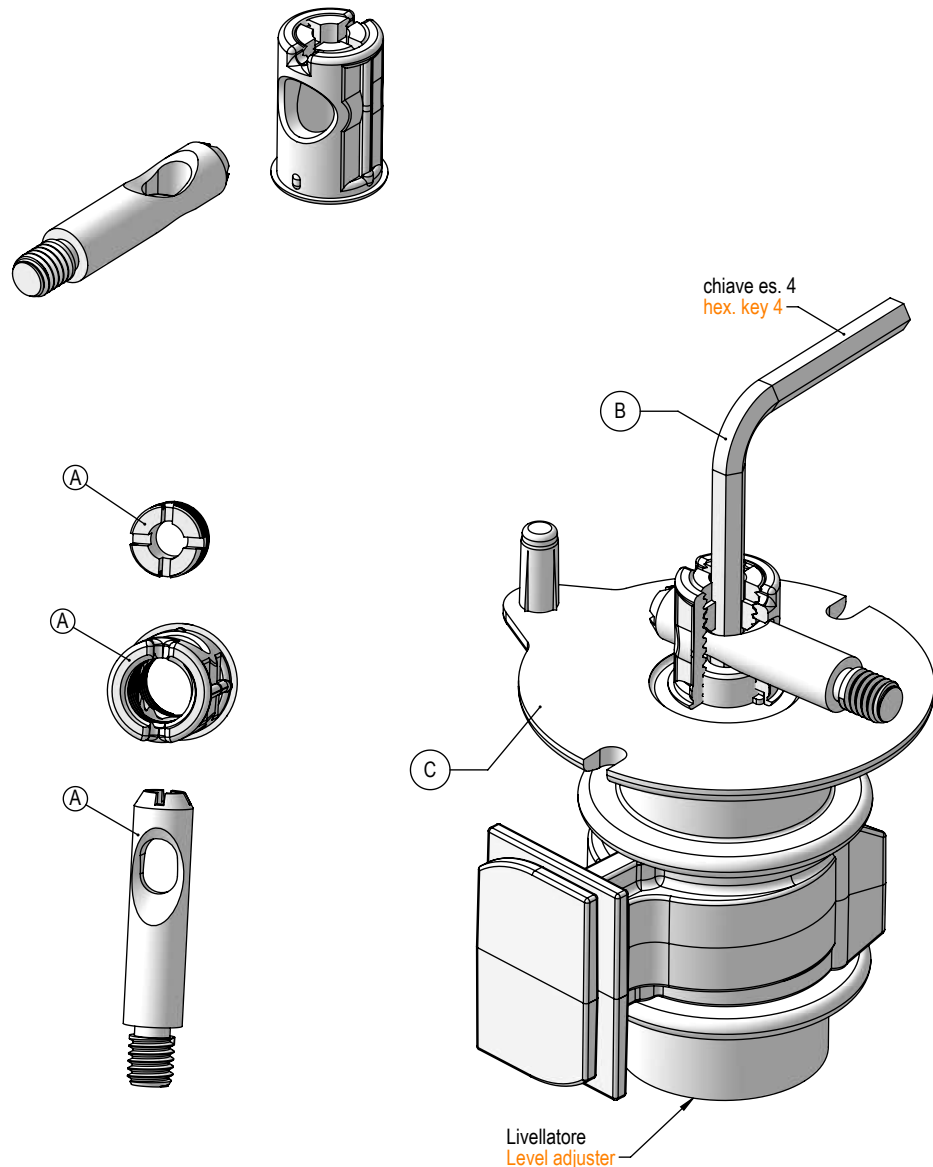
DETTAGLIO C: MOSTRA LA
SUPERFICIE DI APPOGGIO
SOTTO LA GIUNZIONE E LA BASE
PER AUMENTARE LA PORTATA
SIA DELLA BASE SIA DEL
FIANCO.

GN100 SERIES CONNECTING
FITTING DESIGNED FOR
STRUCTURAL ASSEMBLY AND
TO BE COMBINED WITH LEVEL
ADJUSTER.

DETAIL A: GRIN AND DOWELS
CHARACTERISED BY THROUGH
HOLES.
IN PARTICULAR, THE DOWEL
HAS A SLOTTED HOLE TO
FACILITATE THE PASSAGE OF
AN HEX. KEY 4.

DETAIL B: SHOWS THE HEX. KEY
4 PASSING THROUGH THE
CONNECTING FITTING FOR THE
ADJUSTMENT OF THE LEVEL
ADJUSTER.

DETAIL C: SHOWS THE SUPPORT
SURFACE UNDER THE
CONNECTING FITTING AND THE
BASE THAT INCREASES THE
CAPACITY OF BOTH THE BASE
AND THE SIDE.





Esempi di applicazioni boccole serie GN100 Application examples housing GN100 series

QUESTE FIGURE HANNO COME SCOPO PRINCIPALE DI FAR NOTARE CHE IL PIANO INFERIORE E SUPERIORE HANNO LA STESSA FORATURA E CHE SI UTILIZZANO GLI STESSI ACCESSORI (TAPPI) GENERANDO LA STESSA FINITURA.

BOCCOLA ST: CARATTERIZZATA DALL' ESSERE SENZA BORDO. NON PRESENTA SPORGENZE SUI PIANI.

BOCCOLA CT: CARATTERIZZATA DALL'ESSERE CON BORDO, VIENE UTILIZZATA IN PARTICOLARE COL DOPPIO FORO PER RIDURRE LE DIMENSIONI DEI TAPPI IN VISTA. PARTENDO DA SPESSORE MINIMO 25 CON LA CT SI PUO' ASSEMBLARE IL TAPPO FORATO.

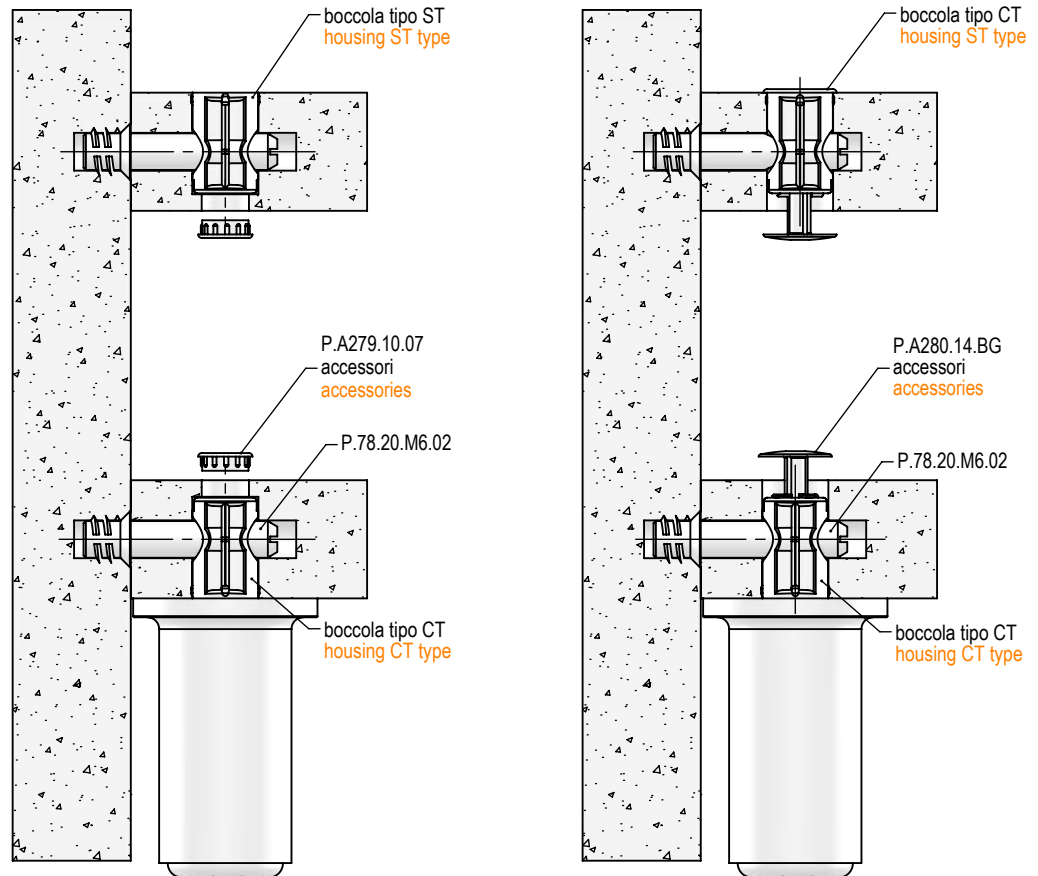
BOCCOLA CTM: CARATTERIZZATA DALL'ESSERE CON BORDO E AVERE LUNGHEZZA PARI ALLO SPESSORE DEL PANNELLO. CON LA CTM SI PUO' ASSEMBLARE SOLO IL TAPPO CON GAMBO.

THESE FIGURES HAVE AS MAIN PURPOSE TO POINT OUT THAT THE LOWER AND UPPER SURFACE HAVE THE SAME HOLE AND USE THE SAME ACCESSORIES (CAPS) GENERATING THE SAME FINISH.

ST HOUSING: CHARACTERISED BY BEING EDGELESS, IT HAS NO PROTRUSIONS ON THE SURFACES.

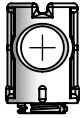
CT HOUSING: CHARACTERISED BY HAVING AN EDGE, IT IS PARTICULARLY USED WITH A DOUBLE HOLE TO REDUCE THE PARTS WITHIN SIGHT. THE CT BUSHING CAN ALSO BE USED TO ASSEMBLE THE HOLED CAP WITH A 25 mm MINIMUM THICKNESS.

CTM HOUSING: CHARACTERISED BY HAVING AN EDGE AND A LENGTH EQUAL TO THE THICKNESS OF THE PANEL. THE CTM CAN ASSEMBLE ONLY CAPS WITH SHAFT.





Boccola senza testa tipo ST88 Housing system without collar ST88 type



1) VARIANTE CON GRANO PREASSEMBLATO LATO "A".
WITH PRE-MONTEED GRAIN SIDE "A".
es./e.g.: A.ST88A.14.18.00
es./e.g.: A.ST88A.16.22.00



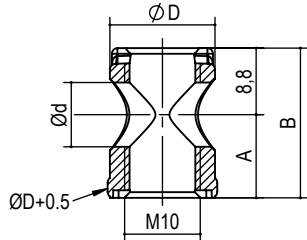
2) VARIANTE CON GRANO PREASSEMBLATO LATO "8.8".
WITH PRE-MUONTEED GRAIN SIDE "8.8".
es./e.g.: A.ST88G.14.22.00
es./e.g.: A.ST88G.16.22.00

Ø 14

Ø 16



zama
die-cast

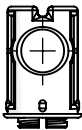


con boccole Ø14 perni Ø8 Housing Ø14 with dowels Ø8
con boccole Ø16 perni Ø10 Housing Ø16 with dowels Ø10

| tipo type | ØD | Ød | misura measure | A | B | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|----|------|-------------------|------|------|--|----------------|--------------|-------------|
| P.ST88. | 14 | 8,5 | 14.15. | 7,5 | 16,3 | 00 grezzo raw 05 ottonato brass 06 bronzato bronzed 07 nichelato nickel | 5,5 | 50 | 1000 |
| | | | 14.18. | 9 | 17,8 | | 6,5 | 50 | 1000 |
| | | | 14.20. | 10 | 18,8 | | 7,0 | 50 | 1000 |
| | | | 14.22. | 11 | 19,8 | | 7,5 | 50 | 1000 |
| | | | 14.25. | 12,5 | 21,3 | | 8,0 | 50 | 1000 |
| | | | 16.22. | 11 | 19,8 | | 11,0 | 50 | 1000 |
| | | | 16.25. | 12,5 | 21,3 | | 12,0 | 50 | 1000 |
| 16.30. | 15 | 23,8 | 14,5 | 50 | 1000 | | | | |

es./e.g.: P.ST88.14.18.07

Boccola con testa tipo CT88 Housing system with collar CT88 type



1) VARIANTE CON GRANO PREASSEMBLATO LATO "A".
WITH PRE-MONTEED GRAIN SIDE "A".
es./e.g.: A.CT88A.14.18.06
es./e.g.: A.CT88A.16.22.06



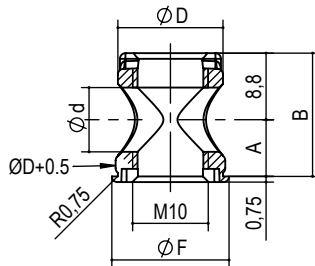
2) VARIANTE CON GRANO PREASSEMBLATO LATO "8.8".
WITH PRE-MUONTEED GRAIN SIDE "8.8".
es./e.g.: A.CT88G.14.18.06
es./e.g.: A.CT88G.16.22.06

Ø 14

Ø 16



zama
die-cast



con boccole Ø14 perni Ø8 Housing Ø14 with dowels Ø8
con boccole Ø16 perni Ø10 Housing Ø16 with dowels Ø10

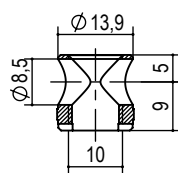
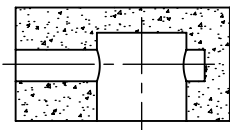
| tipo type | ØD | Ød | ØF | misura measure | A | B | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|------|------|------|-------------------|------|------|--|----------------|--------------|-------------|
| P.CT88. | 14 | 8,5 | 15,5 | 14.15. | 7,5 | 16,3 | 00 grezzo raw 05 ottonato brass 06 bronzato bronzed 07 nichelato nickel | 6,0 | 50 | 1000 |
| | | | | 14.18. | 9 | 17,8 | | 7,0 | 50 | 1000 |
| | | | | 14.20. | 10 | 18,8 | | 7,5 | 50 | 1000 |
| | | | | 14.22. | 11 | 19,8 | | 8,0 | 50 | 1000 |
| | | | | 14.25. | 12,5 | 21,3 | | 8,5 | 50 | 1000 |
| | | | | 14.28. | 14 | 22,8 | | 9,0 | 50 | 1000 |
| | | | | 16.22. | 11 | 19,8 | | 11,5 | 50 | 1000 |
| 16.25. | 12,5 | 21,3 | 12,5 | 50 | 1000 | | | | | |
| 16.30. | 15 | 23,8 | 15,0 | 50 | 1000 | | | | | |

es./e.g.: P.CT88.16.25.00

Boccole per fori ciechi tipo ST50 - CT50 - ST55 - CT55 Housing system for blind hole ST50 - CT50 - ST55 - CT55 type

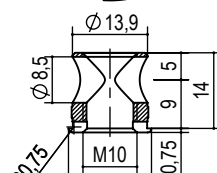
finiture - finishing:

00 grezzo raw
05 ottonato brass
06 bronzato bronzed
07 nichelato nickel



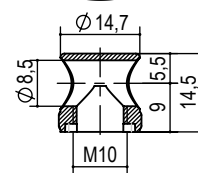
ST50.14

P.ST50.14.18.00



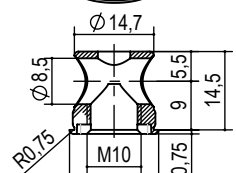
CT50.14

P.CT50.14.18.00



ST55.15

P.ST55.15.18.00



CT55.15

P.CT55.15.18.00

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tel. 0362.622377



Giunzioni Connecting fittings

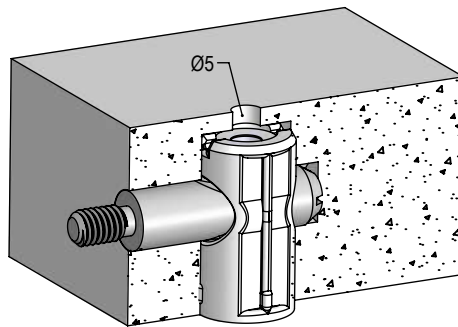
GIUNZIONE DELLA SERIE GN100GF PROGETTATA PER L'ASSEMBLAGGIO STRUTTURALE E PER ESSERE ABBINATA AI LIVELLATORI.

GN100GF PERMETTE DI AVERE IN VISTA SUL PANNELLO UN FORO DA Ø5.

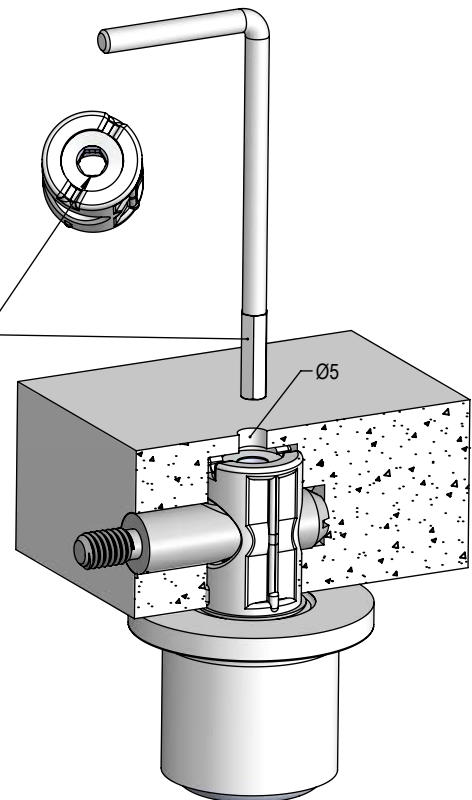
GN100GF SERIES CONNECTING FITTING DESIGNED FOR STRUCTURAL ASSEMBLY AND TO BE COMBINED WITH LEVEL ADJUSTER.

WITH GN100GF IN NEUTRAL THE HOLE ON VIEW IS Ø5.

Serie GN100GF con grano folle GN100GF Series with grain in neutral



es. 4
hex. 4



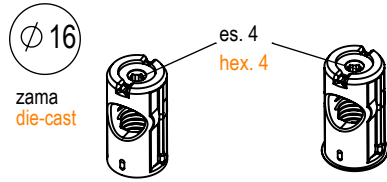
- ruotando la chiave in senso antiorario il grano gira in folle senza uscire dalla boccola.
- turning the key in counterclockwise the grain turns in neutral without going out from the housing
- ruotando la chiave in senso orario il grano si avvita sulla boccola.
- turning the key in clockwise the grain screws in the housing
- inserendo la chiave speciale in profondità possiamo regolare l'altezza del livellatore.
- inserting the special key deep to adjust the level adjuster



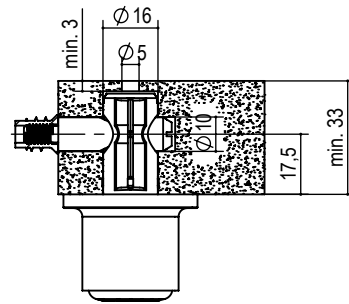
Boccola stipo ST118GF e CT118GF con grano folle Housing system ST118GF and CT118GF type with grain in neutral

con boccole Ø16 perni Ø10
Housing Ø16 with dowels Ø10

possibilità di abbinare le boccole con i livellatori della serie: LV300 - LV500
possible to combine the housings with the level adjuster series: LV300 - LV500

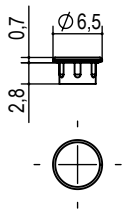


zama
die-cast

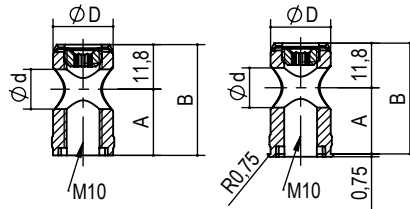


chiave speciale es. 4
per serraggio giunzione
e regolazione livellatore
special key hex. 4 to
tighten the dowel and
adjust the level adjuster
cod.
P.A087.4.100.45.00

ACCESSORI
ACCESSORIES



tappo in zama per foro Ø5
zama cover cup for Ø5 hole
cod.
P.A458.00



| tipo type | ØD | Ød | ØF | misura measure | | finitura finishing | | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|----|------|------|-------------------|------|-----------------------|--|----------------|--------------|-------------|
| | | | x | A | B | | | | | |
| A.CT118GF | 16 | 10,5 | | 16.35. | 17,5 | 29,3 | 00 grezzo raw 05 ottonato brass 06 bronzato bronzed 07 nichelato nickel | 12,5 | 50 | 1000 |
| A.ST118GF | | | 17,5 | 16.35. | | | | | | |

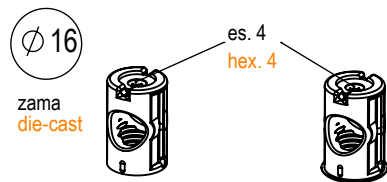
es./e.g.: A.ST118GF.16.35.00

Boccola tipo STMGF e CTMGF con grano folle Housing system STMGF and CTMGF type with grain in neutral

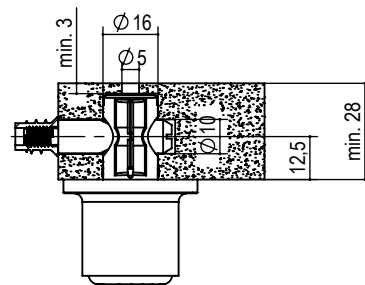
SCALA 1 : 2.2

con boccole Ø16 perni Ø10
Housing Ø16 with dowels Ø10

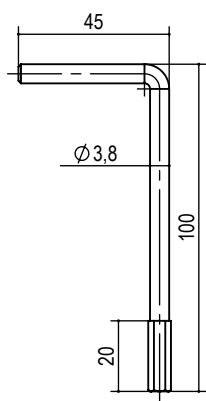
possibilità di abbinare le boccole con i livellatori della serie: LV300 - LV500
possible to combine the housings with the level adjuster series: LV300 - LV500



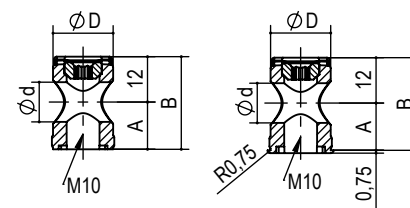
zama
die-cast



chiave speciale es. 4
per serraggio giunzione
e regolazione livellatore
special key hex. 4 to
tighten the dowel and
adjust the level adjuster
cod.
P.A087.4.100.45.00



chiave speciale es. 4
special key hex. 4
cod.
P.A087.4.100.45.00



| tipo type | ØD | Ød | ØF | misura measure | | finitura finishing | | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|----|------|------|-------------------|------|-----------------------|--|----------------|--------------|-------------|
| | | | x | A | B | | | | | |
| A.CTMGF | 16 | 10,5 | | 16.25. | 12,5 | 24,3 | 00 grezzo raw 05 ottonato brass 06 bronzato bronzed 07 nichelato nickel | 12,5 | 50 | 1000 |
| A.STMGF | | | 17,5 | | | | | | | |

es./e.g.: A.CTMGF.16.25.00



Grano M10 e Tappi Grain M10 and Covers

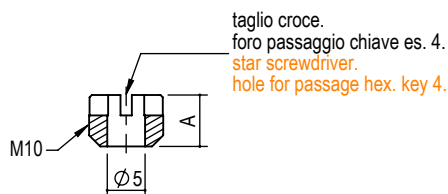
CARATTERIZZATO DAL FORO PASSANTE CHE PERMETTE IL PASSAGGIO DI UNA CHIAVE ES.4.
IL TAGLIO A CROCE PERMETTE L'AVVITATURA CON CACCIAVITE A CROCE INCLINATO FINO A 30°.

CHARACTERISED BY A THROUGH HOLE THAT ALLOWS THE PASSAGE OF AN HEX. KEY 4.

THE CROSS CUT ALLOWS SCREWING WITH A PHILLIPS SCREWDRIVER TILTED UP TO 30°.

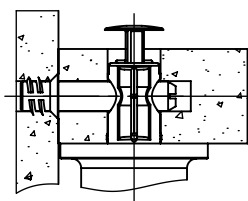


acciaio
steel

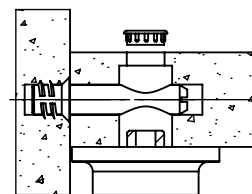


| tipo type | misura measure | A | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|-----|------------------------------|----------------|--------------|-------------|
| P.A268. | 007. | 6,8 | 02 zincato bianco white zinc | 2 | 100 | 5000 |
| | 010. | 9,5 | 05 ottonato brass | | 100 | 5000 |

es./e.g.: P.A268.007.02



polipropilene
polypropilene



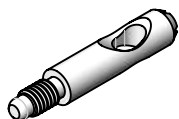
zama
die-cast

per i tappi vedere accessori
for covers, see accessories

IL FORO PASSANTE ASOLATO PERMETTE IL PASSAGGIO DI UNA CHIAVE ES. 4 CONSIDERANDO LE TOLLERANZE DI LAVORAZIONE E ASSEMBLAGGIO.

THE SLOTTED THROUGH HOLE ALLOWS THE PASSAGE OF AN HEX. KEY 4 CONSIDERING THE MACHINING AND ASSEMBLING TOLERANCES.

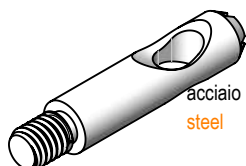
a richiesta
on request



es./e.g.: P.78.20.M6x12,5.PR.02

Perni filettati Threaded dowels

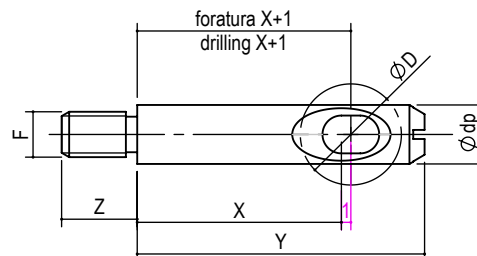
con perni Ø8 boccole Ø14 dowels Ø8 with housing Ø14
con perni Ø10 boccole Ø16 dowels Ø10 with housing Ø16



acciaio
steel

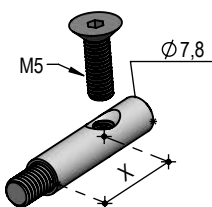


taglio a croce
star screwdriver



| tipo type | misura measure | ØD | Ødp | X | Y | Z | F | finitura finishing | kg/ 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|----|-----|----|----|----|---|------------------------------|---------------|--------------|-------------|
| P.78 | 20.M6. | 14 | 7,8 | 20 | 31 | 10 | | 02 zincato bianco white zinc | 10,2 | 50 | 2000 |
| | 27.M6. | | | 27 | 38 | 10 | | | 12,5 | 50 | 2000 |
| | 30.M6. | | | 30 | 41 | 10 | | | 14,0 | 50 | 1000 |
| P.98. | 20.M6. | 16 | 9,8 | 20 | 33 | 10 | | 02 zincato bianco white zinc | 16,1 | 25 | 1000 |
| | 27.M6. | | | 27 | 40 | 10 | | | 20,2 | 25 | 1000 |
| | 30.M6. | | | 30 | 43 | 10 | | | 22,0 | 25 | 1000 |

es./e.g.: P.78.20.M6.02



a richiesta interasse X
interaxis distance X on request

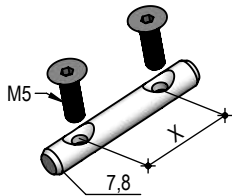


Perni passanti Duble dowels

IL FORO PASSANTE ASOLATO PERMETTE IL PASSAGGIO DI UNA CHIAVE ES. 4 CONSIDERANDO LE TOLLERANZE DI LAVORAZIONE E ASSEMBLAGGIO.

THE SLOTTED THROUGH HOLE ALLOWS THE PASSAGE OF AN HEX. KEY 4 CONSIDERING THE MACHINING AND ASSEMBLING TOLERANCES.

a richiesta
on request

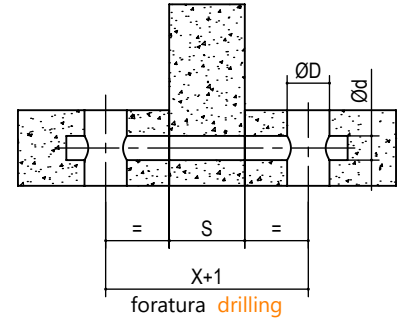
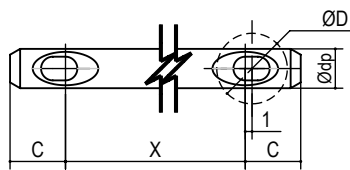
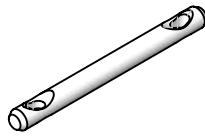


a richiesta interasse X
interaxis distance X on request

con perni Ø8 boccole Ø14 dowels Ø8 with housing Ø14
con perni Ø10 boccole Ø16 dowels Ø10 with housing Ø16



acciaio
steel



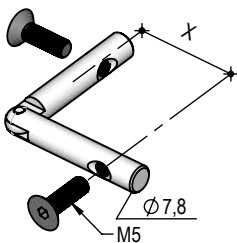
| tipo type | misura measure | ØD | Ødp | Ød | X | S | C | finitura finishing | kg/ 1000pz | pcs/ pack | pcs/ box | |
|--------------|-------------------|-----|-----|-----|-----|-----|-----|---------------------------------|---------------|--------------|-------------|-----|
| P.P78. | 041. | 14 | 7,8 | 8 | 41 | 0 | | 02 zincato bianco white zinc | 18 | 25 | 1000 | |
| | 059. | | | | 59 | 18 | | | 11 | 26 | 25 | 500 |
| | 066. | | | | 66 | 25 | | | | 29 | 25 | 500 |
| P.P98. | 041. | 16 | 9,8 | 10 | 41 | 0 | 13 | | 30 | 25 | 500 | |
| | 066. | | | | 66 | 25 | | | 44 | 25 | 500 | |
| | 071. | | | | 71 | 30 | | | 50 | 25 | 500 | |
| | 081. | | | | 81 | 40 | | | 58 | 25 | 500 | |
| ... | ... | ... | ... | ... | ... | ... | ... | | ... | ... | ... | |

es/e.g.: P.P78.066.02

su richiesta altre misure di interasse "X"
other wheel base "X" on request

Perni angolari Corner dowels

a richiesta
on request

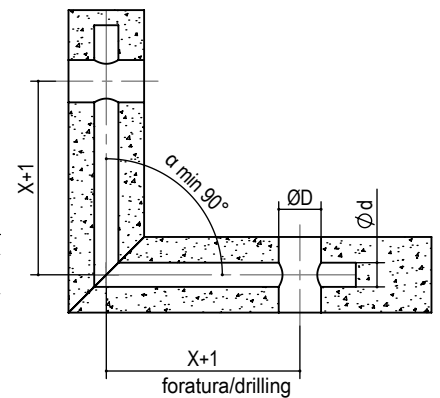
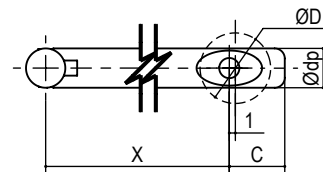
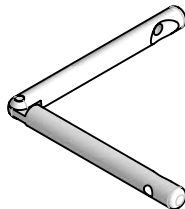


a richiesta interasse X
interaxis distance X on request

con perni Ø8 boccole Ø14 dowels Ø8 with housing Ø14
con perni Ø10 boccole Ø16 dowels Ø10 with housing Ø16



acciaio
steel



| tipo type | misura measure | ØD | Ødp | Ød | X | C | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|-----|-----|-----|-----|-----|---------------------------------|----------------|--------------|-------------|
| NG.78. | 64. | 14 | 7,8 | 8 | 64 | 11 | 02 zincato bianco white zinc | 56,4 | 25 | 500 |
| NG.98. | 65. | 16 | 9,8 | 10 | 65 | 13 | | 84 | 25 | 250 |
| ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |

es/e.g.: NG.78.64.02

su richiesta altre misure di interasse "X"
other wheel base "X" on request

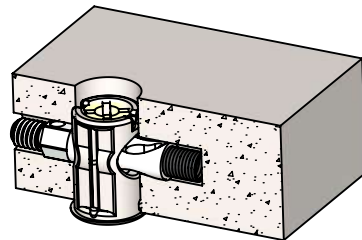


Perni con molla per assemblaggio in nicchia Dowels with spring for recess assembly

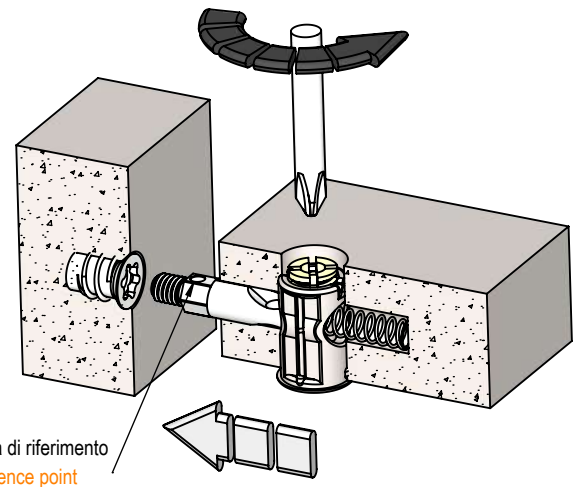
CARATTERIZZATO DALLA MOLLA CHE PERMETTE DI AVERE I PERNI PREINSERITI NEL PANNELLO. CON FORO PASSANTE CHE PERMETTE LA REGOLAZIONE DEL LIVELLATORE CON CHIAVE ES.4.

CHARACTERISED BY A SPRING THAT ALLOWS TO HAVE DOWELS ALREADY ENTERED IN THE PANEL HOLE THAT ALLOWS THE PASSAGE OF AN HEX. KEY 4 FOR ADJUST THE LEVEL ADJUSTER.

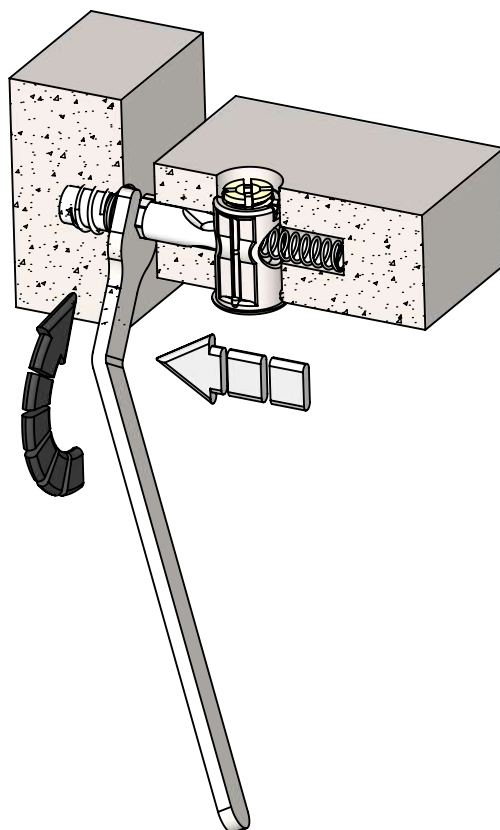
- 1 - perno bloccato a filo all'interno del pannello.
dowel lock inside in the panel.



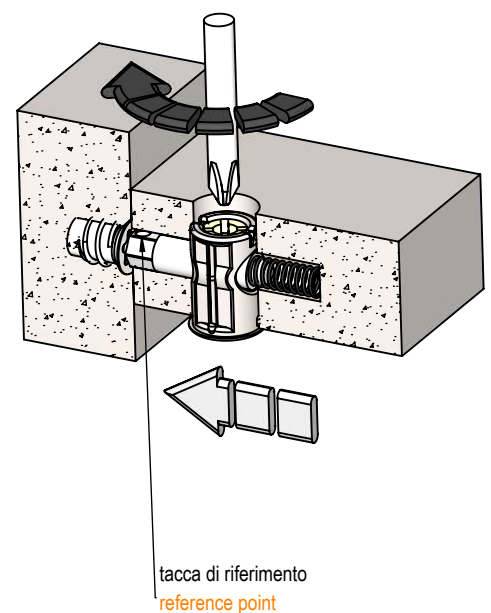
- 2 - svitando il grano il perno esce e può essere avvitato nella bussola.
unscrew the grain, the dowel come out and it can be screwed with the bushing.



- 3 - avvitare il perno con la chiave in dotazione, portando la tacca di riferimento verso l'alto.
screw the dowel with the supplied key, with the reference mark upward.



- 4 - stringere il grano per unire i pannelli.
tie the grain to connect the panels.



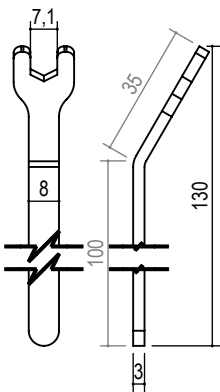
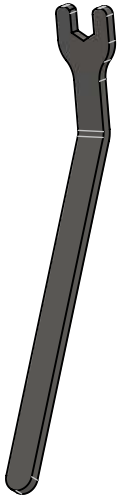


Perni con molla Dowels with spring

CARATTERIZZATO DALLA MOLLA CHE PERMETTE DI AVERE I PERNI PRE-INSERITI NEL PANNELLO. CON FORO PASSANTE CHE PERMETTE LA REGOLAZIONE DEL LIVELLATORE CON CHIAVE ES.4.

CHARACTERISED BY A SPRING THAT ALLOWS TO HAVE DOWELS ALREADY ENTERED IN THE PANEL HOLE THAT ALLOWS THE PASSAGE OF AN HEX. KEY 4 FOR ADJUST THE LEVEL ADJUSTER.

ACCESSORI
ACCESSORIES

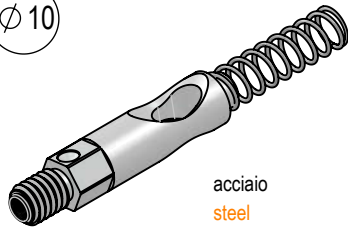


chiave es. 7

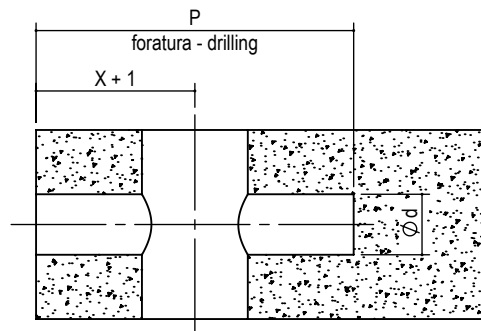
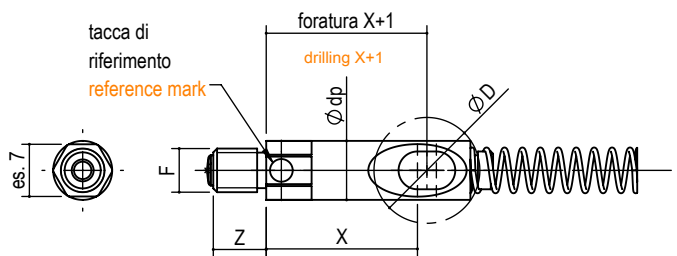
wrench key 7

cod: P.CH7.PM.135.02

perni Ø8 boccole Ø14 dowels Ø8 with housing Ø14
perni Ø10 boccole Ø16 dowels Ø10 with housing Ø16



acciaio
steel

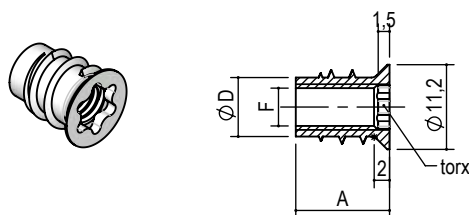


| tipo type | misura measure | Ødp | X | Z | F | d | P | finitura finishing | kg/ 1000pz | pcs/ pack |
|--------------|-------------------|-----|------|----|----|----|----|------------------------------|---------------|--------------|
| A.P.M. | 78.20.M6. | 7,8 | 20 | 7 | M6 | 8 | 40 | 02 zincato bianco white zinc | 9,8 | 50 |
| | 98.20.M6. | 9,8 | 20 | 7 | M8 | 10 | 42 | | 14,1 | 25 |
| | 98.20.M8. | | 14,2 | 25 | | | | | | |

es/e.g.: A.PM.78.20.M6.02



Bussole torx Torx bush



| tipo type | misura measure | ØD | A | F | Torx | finitura finishing |
|--------------|-------------------|-----|------|-----|------|-----------------------|
| P.TS.08 | M5x12,5 | 8 | 12,3 | M5 | T40 | 00 grezzo raw |
| | M6x12,5 | 8 | | M6 | T45 | 02 zincato zinc |
| ... | ... | ... | ... | ... | ... | ... |

es/e.g.: P.TS.08.M6x12,5.02

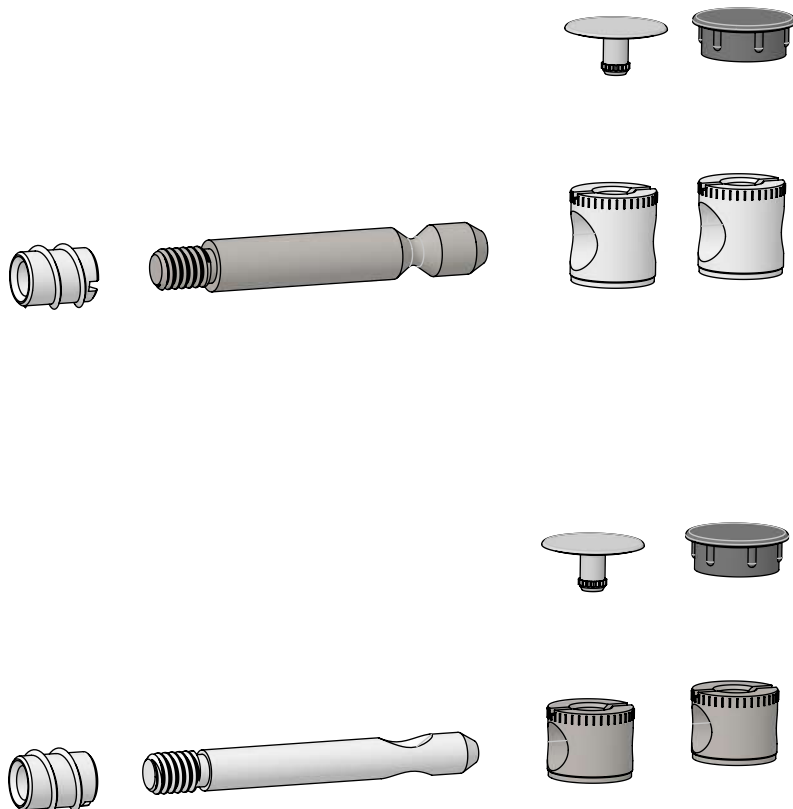


Giunzioni Connecting fittings

GIUNZIONE DELLA SERIE GN110
PERMETTE DI APPLICARE
GIUNZIONI STRUTTURALI ANCHE
A PANNELLI DI SPESSORE
RIDOTTO.

THE GN110 SERIES CONNECTING
FITTING ALLOWS THE
APPLICATION OF STRUCTURAL
CONNECTING FITTINGS EVEN ON
PANELS WITH REDUCED
THICKNESS.

Serie GN110 GN110 Series





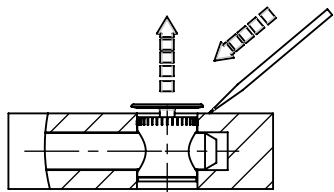
Esempi di applicazioni boccole serie GN110

Application examples housing GN110 series

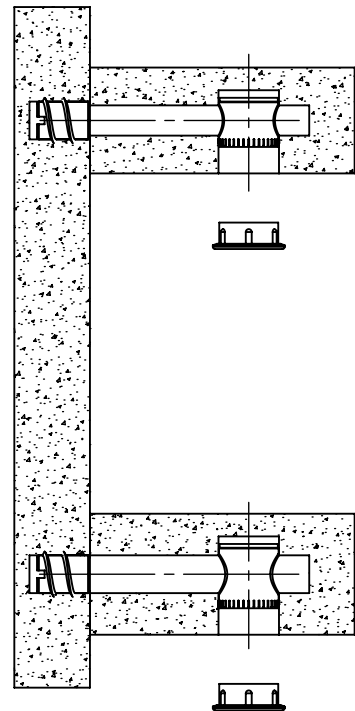
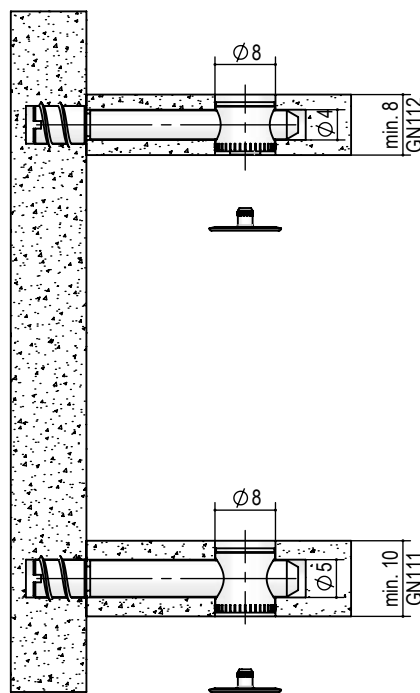
BOCCOLA ST: CARATTERIZZATA DALL'ESSERE SENZA BORDO E PER FORO NON PASSANTE. SPESSORE MINIMO DEL PANNELLO = 12,5

ST HOUSING: CHARACTERISED BY BEING EDGELESS AND WITHOUT A THROUGH TYPE HOLE. MINIMUM PANEL THICKNESS = 12,5

Con boccole ST112 $\varnothing 8 \times 6,5$ mm spessore minimo $A \geq 8$
With housing ST112 $\varnothing 8 \times 6,5$ mm min. thickness $A \geq 8$
Con boccole ST111 $\varnothing 8 \times 8,5$ mm spessore minimo $B \geq 10$
With housing ST111 $\varnothing 8 \times 8,5$ mm min. thickness $B \geq 10$



SMONTAGGIO TAPPO
COVER CUP REMOVAL





Giunzioni Connecting fittings

Serie GN111 GN111 Series

GIUNZIONE DELLA SERIE GN110 PERMETTE DI APPLICARE GIUNZIONI STRUTTURALI ANCHE A PANNELLI DI SPESSORE DA 8 mm.

LE DIMENSIONI RIDOTTE NE MIGLIORANO L'IMPATTO ESTETICO. LA REALIZZAZIONE IN ACCIAIO GARANTISCE ALTA RESISTENZA. SONO DISPONIBILI TAPPI DI COPERTURA.

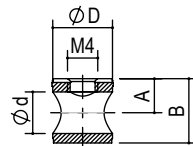
THE GN110 SERIES CONNECTING FITTING ALLOWS THE APPLICATION OF STRUCTURAL CONNECTING FITTINGS EVEN ON PANELS WITH REDUCED FROM 8 mm.

THE REDUCED SIZES IMPROVE THE AESTHETIC IMPACT. THE STEEL MAKING ENSURES RESISTANCE. COVER CAPS ARE AVAILABLE.

boccola Ø8 - housing Ø8



acciaio
steel



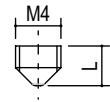
| tipo type | ØD | misura measure | Ød | A | B | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-----|-------------------|-----|-----|-----|-------------------------|----------------|--------------|-------------|
| P.ST111. | 08. | 8,5 | 5,5 | 4,5 | 8,5 | 02 zincato bianco white | 1,4 | 500 | 5000 |
| ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |

es/e.g.: P.ST111.08.8,5.02

grano - grain



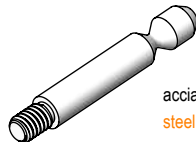
esagono 2
hexagon 2
acciaio
steel



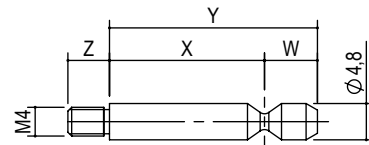
| tipo type | misura measure | L | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|-----|-----------------------|----------------|--------------|-------------|
| P.G150. | 05.3.5. | 3,5 | 01 brunito brushed | 0,2 | 100 | 1000 |
| ... | ... | ... | ... | ... | ... | ... |

es/e.g.: P.G150.5.3,5.01

perni Ø5 - dowels Ø5



acciaio
steel



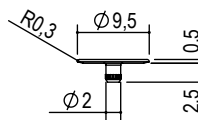
| tipo type | misura measure | X | Y | Z | W | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|------|------|-----|-----|-------------------------|----------------|--------------|-------------|
| P.111 | 05.20.5 | 20,5 | 27,5 | 5,5 | 7 | 02 zincato bianco white | 3,9 | 500 | 5000 |
| ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |

es/e.g.: P.111.05.20,5.02

tappi - caps



ottone
brass

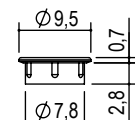


| tipo type | Ø bussola Ø housing | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|------------------------|-----------------------|----------------|--------------|-------------|
| P.T110. | 08 | 05 ottonato brass | 0,36 | 100 | 5000 |
| | | 06 bronzato bronze | | | |
| | | 07 nichelato nickel | | | |
| | | 53 nero black | | | |

es/e.g.: P.T110.08.07

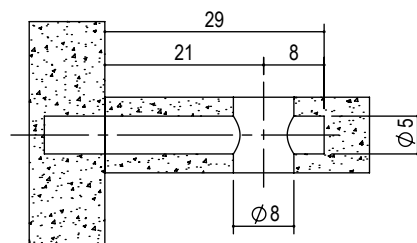


zama
die-cast



| tipo type | Ø bussola Ø housing | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|------------------------|-----------------------|----------------|--------------|-------------|
| P.A458. | 08 | 05 ottonato brass | 1,2 | 100 | 5000 |
| | | 06 bronzato bronze | | | |
| | | 07 nichelato nickel | | | |
| | | 53 nero black | | | |

es/e.g.: P.A458.08.07





Giunzioni Connecting fittings

Serie GN112 GN112 Series

GIUNZIONE DELLA SERIE GN110 PERMETTE DI APPLICARE GIUNZIONI STRUTTURALI ANCHE A PANNELLI DI SPESSORE 8 mm.

LE DIMENSIONI RIDOTTE NE MIGLIORANO L'IMPATTO ESTETICO. LA REALIZZAZIONE IN ACCIAIO GARANTISCE ALTA RESISTENZA. SONO DISPONIBILI TAPPI DI COPERTURA.

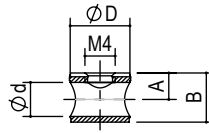
THE GN110 SERIES CONNECTING FITTING ALLOWS THE APPLICATION OF STRUCTURAL CONNECTING FITTINGS EVEN ON PANELS WITH REDUCED FROM 8 mm.

THE REDUCED SIZES IMPROVE THE AESTHETIC IMPACT. THE STEEL MAKING ENSURES RESISTANCE. COVER CAPS ARE AVAILABLE.

bussola Ø8 - housing Ø8



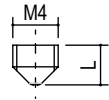
acciaio
steel



grano - grain



esagono 2
hexagon 2
acciaio
steel



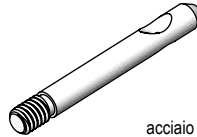
| tipo type | ØD | Ød | misura measure | A | B | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-----|-----|-------------------|-----|-----|-------------------------|----------------|--------------|-------------|
| P.ST112 | 08 | 4,5 | 07 | 3,5 | 6,5 | 02 zincato bianco white | 1,4 | 500 | 5000 |
| ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |

es/e.g.: P.ST112.08.07.02

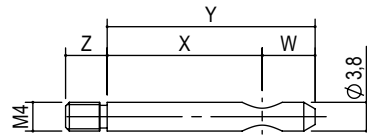
| tipo type | misura measure | L | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|-----|-----------------------|----------------|--------------|-------------|
| P.G150 | 05,3,5 | 3,5 | 01 brunito brushed | 0,2 | 100 | 1000 |
| ... | ... | ... | ... | ... | ... | ... |

es/e.g.: P.G150.05.3,5.01

perni Ø4 - dowels Ø4



acciaio
steel



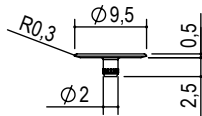
| tipo type | misura measure | X | Y | Z | W | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|------|------|-----|-----|-------------------------|----------------|--------------|-------------|
| P.112 | 04.20,5 | 20,5 | 27,5 | 5,5 | 7 | 02 zincato bianco white | 3,9 | 500 | 5000 |
| ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |

tappi - cups

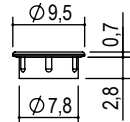
es/e.g.: P.112.04.20,5.02



ottone
brass



zama
die-cast

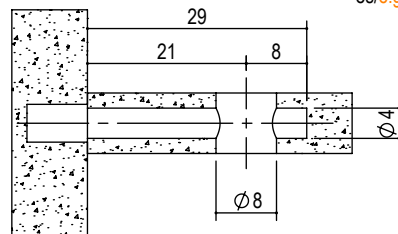


| tipo type | Ø bussola Ø housing | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|------------------------|-----------------------|----------------|--------------|-------------|
| P.T110. | 08 | 05 ottonato brass | 0,36 | 100 | 5000 |
| | | 06 bronzato bronze | | | |
| | | 07 nichelato nickel | | | |
| | | 53 nero black | | | |

es/e.g.: P.T110.08.07

| tipo type | Ø bussola Ø housing | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|------------------------|-----------------------|----------------|--------------|-------------|
| P.A458. | 08 | 05 ottonato brass | 1,2 | 100 | 5000 |
| | | 06 bronzato bronze | | | |
| | | 07 nichelato nickel | | | |
| | | 53 nero black | | | |

es/e.g.: P.A458.08.07





Giunzioni Connecting fittings

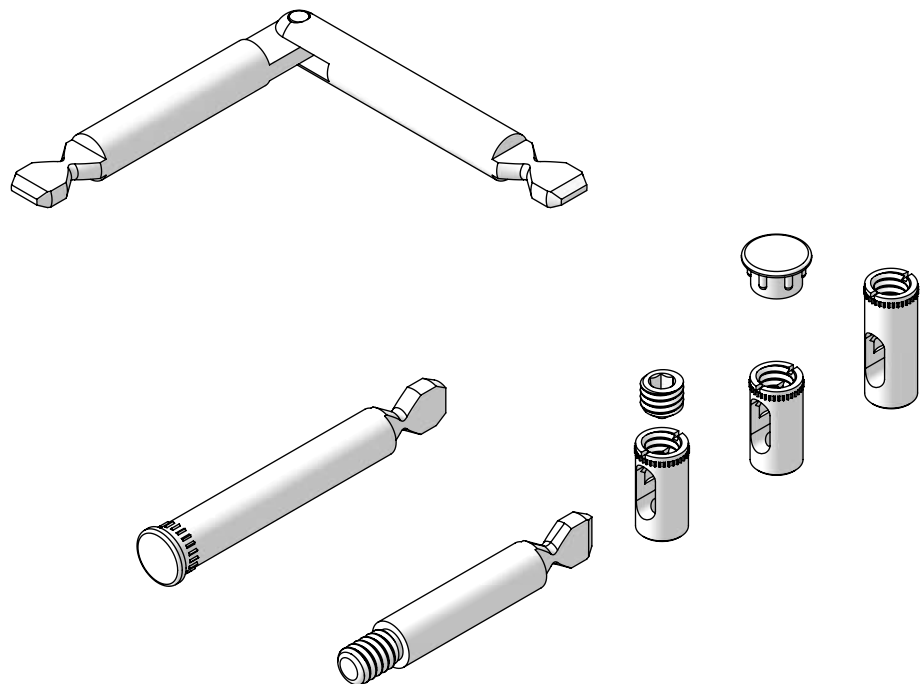
GIUNZIONE DELLA SERIE GN150
PERMETTE DI APPLICARE
GIUNZIONI STRUTTURALI ANCHE
A PANNELLI DI SPESSORE
RIDOTTO.

LE DIMENSIONI RIDOTTE NE
MIGLIORANO L'IMPATTO
ESTETICO.
LA REALIZZAZIONE IN ACCIAIO
GARANTISCE LA RESISTENZA.
SONO DISPONIBILI TAPPI DI
COPERTURA.

THE GN150 SERIES CONNECTING
FITTING ALLOWS THE
APPLICATION OF STRUCTURAL
CONNECTING FITTINGS EVEN ON
PANELS WITH REDUCED
THICKNESS.

THE REDUCED SIZES IMPROVE
THE AESTHETIC IMPACT. THE
STEEL MAKING ENSURES
RESISTANCE. COVER CAPS ARE
AVAILABLE.

Serie GN150 GN150 Series





Esempi di applicazioni boccole serie GN150 Application examples housing GN150 series

BOCCOLA ST: CARATERIZZATA DALL'ESSERE SENZA BORDO E PER FORO NON PASSANTE. SPESSORE MINIMO DEL PANNELLO = 12,5

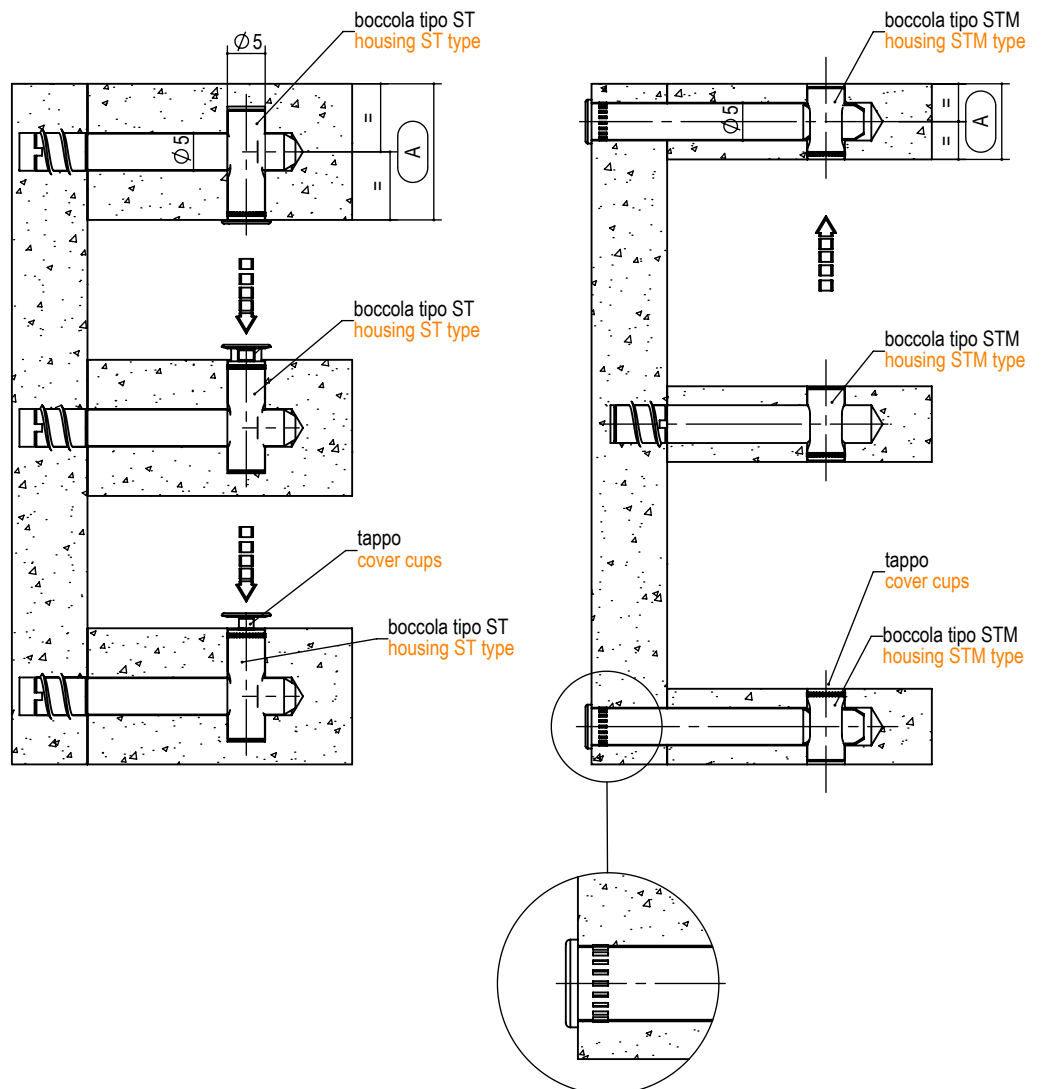
BOCCOLA STM: CARATTERIZZATA DALL'ESSERE SENZA BORDO E DI LUNGHEZZA PARI ALLO SPESSORE DEL PANNELLO. SPESSORE MINIMO DEL PANNELLO = 10.

ST HOUSING: CHARACTERISED BY BEING EDGELESS AND WITHOUT A THROUGH TYPE HOLE. MINIMUM PANEL THICKNESS = 12.5

STM HOUSING: CHARACTERISED BY BEING EDGELESS AND WITH A LENGTH EQUAL TO THE THICKNESS OF THE PANEL. MINIMUM PANEL THICKNESS = 10.

Con boccole ST Ø5 mm spessore minimo A = 12,5
With housing ST Ø5 mm min. thickness A = 12,5
Con boccole ST Ø8 mm spessore minimo A = 14
With housing ST Ø8 mm min. thickness A = 14

Con boccole STM Ø5 mm spessore minimo A = 10
With housing STM Ø5 mm min. thickness A = 10
Con boccole STM Ø8 mm spessore minimo A = 14
With housing STM Ø8 mm min. thickness A = 14





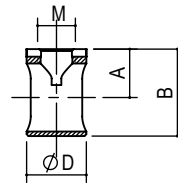
Boccole tipo ST150 Housing ST150 type

BOCCOLA ST:
CARATTERIZZATA
DALL'ESSERE SENZA BORDO.
PER FORO NON PASSANTE.
SPESSORE MIN. DEL
PANNELLO = 12,5

ST BUSHING:
CHARACTERISED BY BEING
EDGELESS.
FOR NON-THROUGH HOLE.
MINIMUM PANEL THICKNESS
= 12,5



acciaio
steel



boccole Ø5 con grano M4 e perni Ø5 housing Ø5 with dowels Ø5
boccole Ø8 con grano M5 e perni Ø8 housing Ø8 with dowels Ø8

| tipo type | ØD | misura measure | A | B | M | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|----|-------------------|------|------|---|-----------------------|----------------|--------------|-------------|
| P.ST150. | 5 | 05.12.5. | 6,25 | 9,6 | 4 | 02 zincato white zinc | 0,7 | 100 | 2000 |
| | | 05.14. | 7 | 10,6 | | | 0,8 | 100 | 2000 |
| | | 05.16. | 8 | 12,6 | | | 1,0 | 100 | 2000 |
| | | 05.18. | 9 | 14,6 | | | 1,2 | 100 | 2000 |
| | 8 | 08.18. | 9 | 14,5 | 5 | | 3,0 | 100 | 2000 |
| | | 08.20. | 10 | 16,5 | | | 3,6 | 100 | 2000 |
| | | 08.22. | 11 | 18,5 | | | 4,2 | 100 | 2000 |
| | | 08.25. | 12,5 | 22,5 | | | 5,2 | 100 | 2000 |
| | | 08.30. | 15 | 27,5 | | | 6,8 | 100 | 2000 |

es./e.g.: P.ST150.08.18.02

Boccole tipo STM150 Housing STM150 type

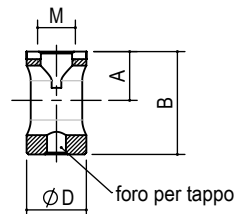
BOCCOLA
STM: CARATTERIZZATA
DALL'ESSERE SENZA BORDO
E DI LUNGHEZZA PARI ALLO
SPESSORE DEL PANNELLO.

SPESSORE MINIMO DEL
PANNELLO = 10.
IL FORO SUL LATO OPPOSTO
DEL GRANO PERMETTE
L'ASSEMBLAGGIO DEL TAPPO
(VEDI PAGINA GRANI E TAPPI).

STM BUSHING:
CHARACTERISED BY BEING
EDGELESS AND WITH A
LENGTH EQUAL TO THE
THICKNESS OF THE PANEL.
MINIMUM PANEL THICKNESS
= 10
THE HOLE ON THE OPPOSITE
SIDE OF THE GRAIN ALLOWS
CAP ASSEMBLY (SEE GRAINS
AND CAPS PAGE).



acciaio
steel



boccole Ø5 grano M4 e perni Ø5 housing Ø5 with dowels Ø5
boccole Ø8 grano M5 e perni Ø8 housing Ø8 with dowels Ø8

| tipo type | ØD | misura measure | A | B | M | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|----|-------------------|---|------|---|-----------------------|----------------|--------------|-------------|
| P.STM150. | 5 | 05.10. | 5 | 9,6 | 4 | 02 zincato white zinc | 1 | 100 | 2000 |
| | | 08.14. | 7 | 13,6 | | | 3 | 100 | 2000 |
| | 8 | 08.18. | 9 | 17,6 | 5 | | 4 | 100 | 2000 |

es./e.g.: P.STM150.05.10.02

Perni filettati Threaded dowels

i perni Ø5 con le boccole Ø5 **dowels Ø5 with housing Ø5**
i perni Ø8 con le boccole Ø8 **dowels Ø8 with housing Ø8**

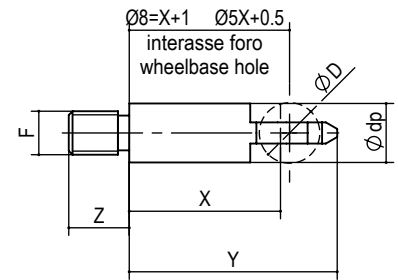
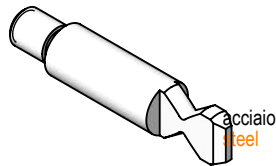


BUSSOLE A RICHIESTA
SPECIFICARE DIMENSIONI
E TIPO.

BUSHING ON REQUEST
SPECIFY SIZE AND TYPE.

Ø5

Ø8



| tipo type | misura measure | ØD | Ødp | X | Y | Z | F | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|----|-----|------|------|-----|----|-----------------------------------|----------------|--------------|-------------|
| P150 | 05.20.5. | 5 | 4,8 | 20,5 | 26 | 5,5 | M4 | 02 zinco bianco white zinc | 3,4 | 100 | 2000 |
| | 05.23.5. | | | 23,5 | 29 | | | | 3,8 | 100 | 2000 |
| | 08.20. | 8 | 7,8 | 20 | 27,5 | 8 | M6 | | 8,6 | 100 | 2000 |
| | 08.23. | | | 23 | 30,5 | | | | 9,7 | 100 | 2000 |

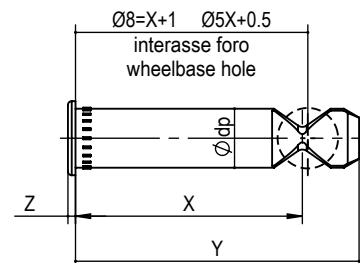
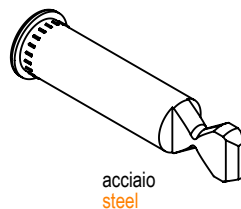
es/e.g.: P150.05.20.5.02

Perni con testa Dowels with head

i perni Ø5 con le boccole Ø5 **dowels Ø5 with housing Ø5**
i perni Ø8 con le boccole Ø8 **dowels Ø8 with housing Ø8**

Ø5

Ø8

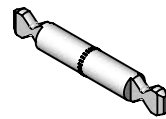


| tipo type | misura measure | ØD | Ødp | X | Y | Z | E | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|----|-----|------|------|-----|-----|-----------------------------------|----------------|--------------|-------------|
| P150 | T05.30.5. | 5 | 4,8 | 30,5 | 36 | 0,8 | 6,5 | 02 zinco bianco white zinc | 4,7 | 100 | 2000 |
| | T05.33.5. | | | 33,5 | 39 | | | | 5,1 | 100 | 2000 |
| | T08.30. | 8 | 7,8 | 30 | 37,5 | 1 | 9,5 | | 11,7 | 50 | 1000 |
| | T08.33. | | | 33 | 40,5 | | | | 12,8 | 50 | 1000 |

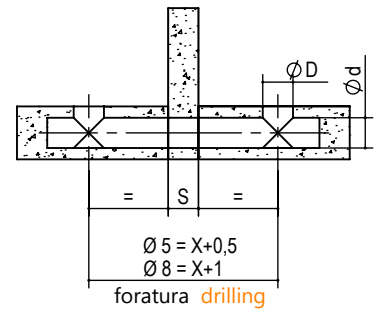
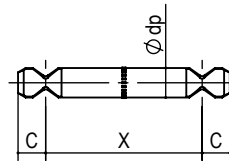
es/e.g.: P150.T05.30.5.02

Perni passanti Double dowels

i perni Ø5 con le boccole Ø5 dowels Ø5 with housing Ø5
i perni Ø8 con le boccole Ø8 dowels Ø8 with housing Ø8



acciaio
steel



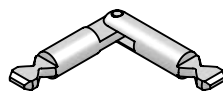
| tipo type | misura measure | ØD | Ød | Ødp | X | S | C | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|----|----|-----|------|---|------|---------------------------------|----------------|--------------|-------------|
| P.150. | P05.041. | 5 | 5 | 4,8 | 41,5 | 0 | 5,5 | 02 zincato bianco white zinc | 5,9 | 100 | 2000 |
| | P05.049,5. | | | | 41,5 | 8 | 7 | | 100 | 2000 | |
| | P08.041. | 8 | 8 | 7,8 | 41 | 0 | 7,5 | | 15,4 | 50 | 1000 |
| | P08.049. | | | | 41 | 8 | 18,3 | | 50 | 1000 | |

es./e.g.: P.150.P05.049,5.02

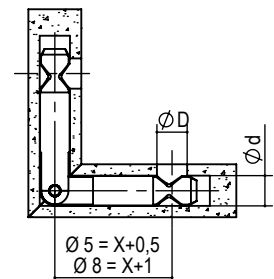
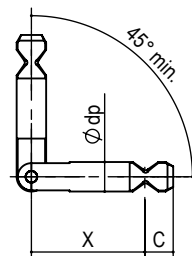
su richiesta altre misure di interesse "X".
other measure "X" on request.

Perni angolari Corner dowels

i perni Ø5 con le boccole Ø5 dowels Ø5 with housing Ø5
i perni Ø8 con le boccole Ø8 dowels Ø8 with housing Ø8



acciaio
steel



| tipo type | misura measure | ØD | Ød | Ødp | X | C | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|----|----|-----|------|-----|---------------------------------|----------------|--------------|-------------|
| NG150 | 05.30,5. | 5 | 5 | 4,8 | 30,5 | 5,5 | 02 zincato bianco white zinc | 8,3 | 50 | 2000 |
| | 08.30. | 8 | 8 | 7,8 | 30 | 7,5 | | 21 | 25 | 1000 |

es./e.g.: NG150.05.030,5.02



Grani Grains

I GRANI HANNO UNA LUNGHEZZA IN BASE ALL'ALTEZZA DELLA BOCCOLA E ALLO SPESSORE DEL PIANO IN MODO DA POTER FISSARE IL TAPPO DI FINITURA. CON LA BUSSOLA STM IL TAPPO PUO' ESSERE ASSEMBLATO ANCHE SUL LATO OPPOSTO.

GRAINS HAVE A SPECIFIC LENGTH DEPENDING ON THE HEIGHT OF THE BUSHING AND THE THICKNESS OF THE SURFACE SO AS TO FIX THE FINISH CAP. IN THE STM TYPE BUSHINGS THE CAP CAN ALSO BE FITTED ON THE OPPOSITE SIDE.



i grani M4 con le boccole Ø5 grains M4 with housing Ø5
i grani M5 con le boccole Ø8 grains M5 with housing Ø8



acciaio
steel



| tipo type | spess. piano panell thickness | Ø bussola Ø housing | misura measure | M | L | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|----------------------------------|------------------------|-------------------|--------|-----|------------------------|----------------|--------------|-------------|
| P.G150. | 10 | 05 | 05.3.5. | 4 | 3,5 | 01 brunito - burnished | 0,2 | 100 | 1000 |
| | 12,5 | | 05.04. | | 4 | | 0,3 | 100 | 1000 |
| | 14 | | 05.05. | | 5 | | 0,4 | 100 | 1000 |
| | 16 | | 05.06. | 6 | 0,5 | | 100 | 1000 | |
| | 18 | | 05.07. | 7 | 0,6 | | 100 | 1000 | |
| | 14 | | 08 | 08.04. | 4 | | 0,4 | 100 | 1000 |
| | 18 | 08.06. | | 6 | 0,7 | | 100 | 1000 | |
| | 22 | 08.08. | | 5 | 8 | | 1 | 100 | 1000 |
| | 25 | 08.10. | | 10 | 1,2 | | 100 | 1000 | |
| | 30 | 08.12. | | 12 | 1,6 | | 100 | 1000 | |

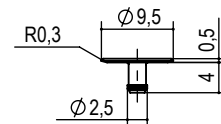
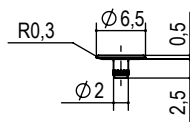
es/e.g.: P.G150.08.8.01

Tappi Covers cup

I tappi Ø6,5 con le boccole Ø5 M4 grains and covers 6,5 with housing 5
I tappi Ø9,5 con le boccole Ø8 M5 grains and covers 9,5 with housing 8



ottone
brass



| tipo type | Ø bussola Ø housing | misura measure | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|------------------------|-------------------|-----------------------|----------------|--------------|-------------|
| P.T150. | 5 | 05. | 07 nichelato nickel | 0,17 | 100 | 5000 |
| | 8 | 08. | | 0,36 | 100 | 5000 |

es/e.g.: P.T150.08.07



Giunzioni Connecting fittings

Serie GN200 GN200 Series

GIUNZIONE DELLA SERIE GN200 PROGETTATA PER L'ASSEMBLAGGIO E PER ESSERE ABBINATA AI LIVELLATORI.

DETTAGLIO A: BOCCOLA ECCENTRICA CARATTERIZZATA DALL'AVERE FORO PASSANTE CHE PERMETTE IL PASSAGGIO DI UNA CHIAVE ES 4.

DETTAGLIO B: MOSTRA LA CHIAVE ESAGONALE 4 PASSANTE ATTRAVERSO LA GIUNZIONE PER LA REGOLAZIONE DEL LIVELLATORE.

DETTAGLIO C: MOSTRA LA SUPERFICIE DI APPOGGIO SOTTO LA GIUNZIONE CHE AUMENTA LA PORTATA DELLA BASE.

DETTAGLIO D: MOSTRA GLI ULTIMI 30° DI ROTAZIONE, NEI QUALI CI SONO INCREMENTI DECIMALI DELLA "TIRATA" IN MODO DA GARANTIRE L'EFFETTO DI ANTIROTAZIONE.

DETTAGLIO E: OSSERVARE LA GRANDE SUPERFICIE DI SPINTA A GARANZIA DELLA TENUA.

GN200 SERIES CONNECTING FITTING DESIGNED FOR ASSEMBLY AND TO BE COMBINED WITH LEVEL ADJUSTERS.

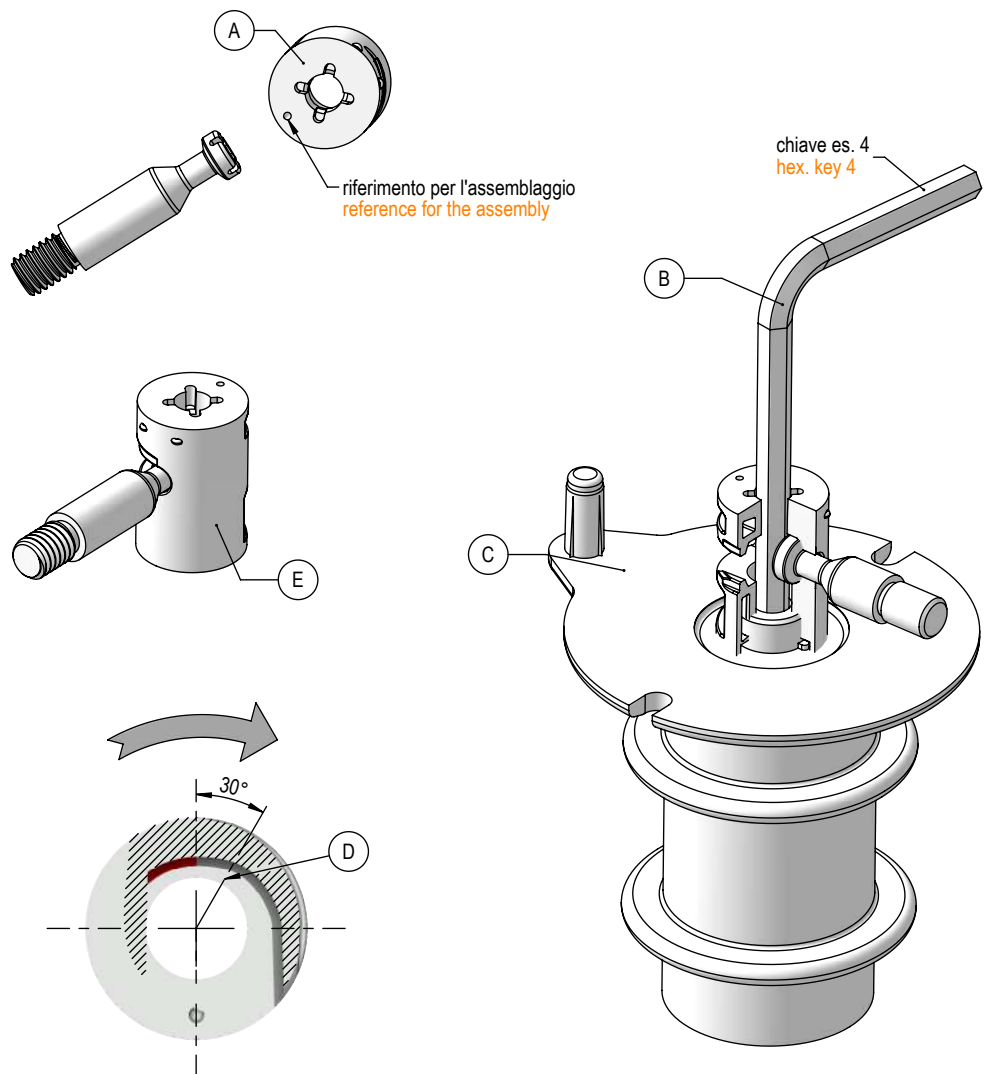
DETAIL A: ECCENTRIC HOUSING CHARACTERISED BY HAVING A THROUGH HOLE THAT ALLOWS THE PASSAGE OF AN HEX. KEY 4.

DETAIL B: SHOWS THE HEX. KEY 4 PASSING THROUGH THE CONNECTING FITTING FOR THE ADJUSTMENT OF THE LEVEL ADJUSTER.

DETAIL C: SHOWS THE SUPPORT SURFACE UNDER THE CONNECTING FITTING THAT INCREASES THE CAPACITY OF THE BASE.

DETAIL D: SHOWS LAST 30° ROTATION, IN WHICH THERE ARE DECIMAL INCREASES OF THE "TIGHTENING" TO ENSURE THE ANTI-ROTATION EFFECT.

DETAIL E: OBSERVE THE HUGE THRUST SURFACE TO ENSURE HOLD.





Esempi di applicazioni boccole serie GN200 Application examples housing GN200 series

BOCCOLA EST:
CARATTERIZZATA
DALL'ESSERE SENZA BORDO.
NORMALMENTE UTILIZZATA
NELLA PARTE SUPERIORE IN UN
FORO CIECO.

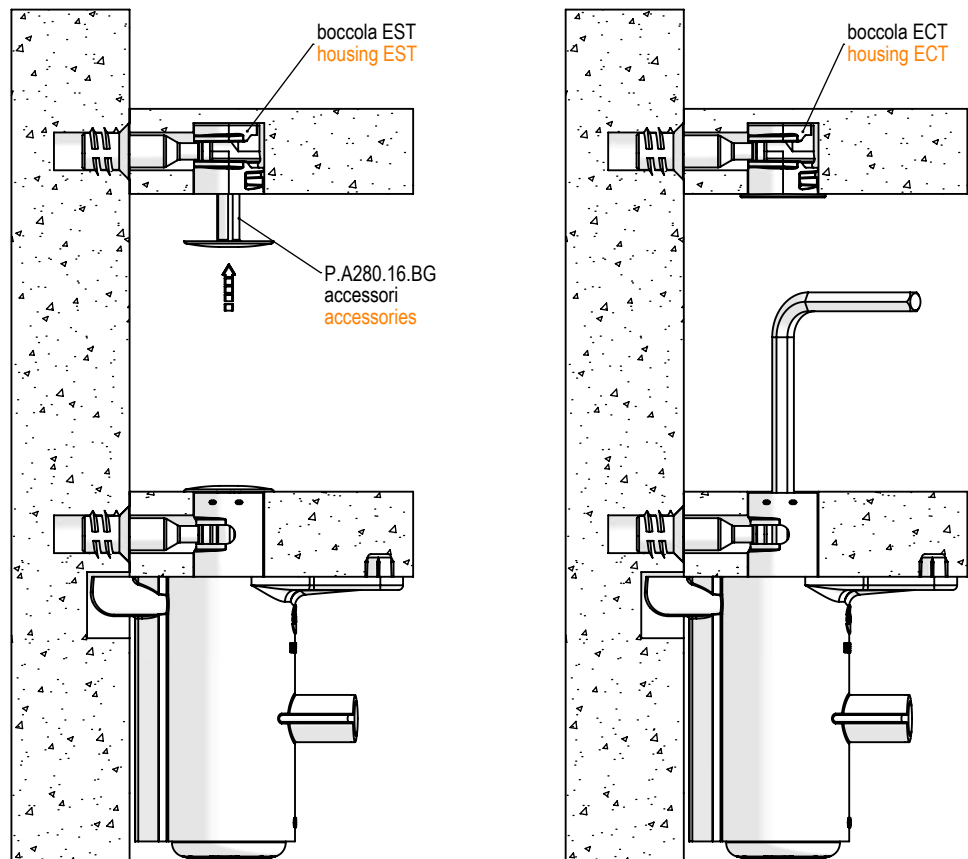
BOCCOLA ECT:
CARATTERIZZATA DALL'ESSERE
CON BORDO.
NORMALMENTE UTILIZZATA
NELLA PARTE SUPERIORE IN UN
FORO CIECO.

ESSENDO IL RIFERIMENTO DI
ASSEMBLAGGIO DI MINIMO
IMPATTO ESTETICO LA
VERSIONE NICHELATA PUO'
ESSERE ASSEMBLATA SENZA IL
TAPPO, ANCHE SE DISPONIBILE.

EST HOUSING: CHARACTERISED
BY BEING EDGELESS.
NORMALLY USED AT THE TOP IN
A BLIND HOLE.

ECT HOUSING: CHARACTERISED
BY BEING WITH EDGE.
NORMALLY USED AT THE TOP IN
A BLIND HOLE.

BEING THE ASSEMBLY
REFERENCE OF MINIMUM
AESTHETIC IMPACT, THE NICKEL-
PLATED VERSION CAN BE
ASSEMBLED WITHOUT THE CAP,
EVEN IF AVAILABLE.





Boccola con e senza testa tipo EST55 e ECT55

Housing system with or without collar EST55 e ECT55 type



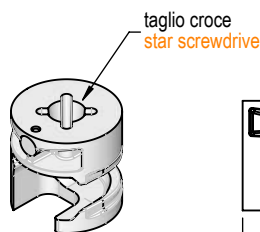
Test Report 84578/1

BOCCOLE PER PIANI SUPERIORI CON TAGLIO A CROCE NON PASSANTE.

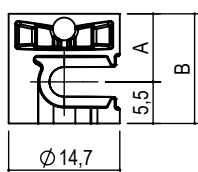
HOUSING WITH CROSS CUT NOT PAST, USED TO UPPER FLOORS



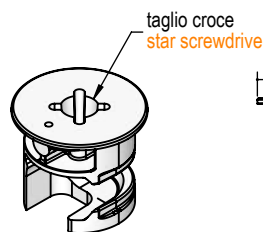
zama die-cast



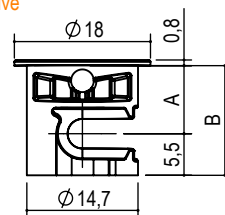
taglio croce star screwdrive



senza testa EST55
without collar EST55



taglio croce star screwdrive



con testa ECT55
with collar ECT55

| tipo type | misura measure | A | B | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|---|------|-----------------------|----------------|--------------|-------------|
| P.EST55.15. | 18. | 9 | 14,5 | 00 grezzo raw | 8 | 50 | 2000 |
| | | | | 05 ottonato brass | | | |
| | | | | 06 bronzo bronzed | | | |
| | | | | 07 nichelato nickel | | | |

es./e.g.: P.EST55.15.18.00

| tipo type | misura measure | A | B | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|---|------|-----------------------|----------------|--------------|-------------|
| P.ECT55.15. | 18. | 9 | 14,5 | 00 grezzo raw | 8 | 50 | 2000 |
| | | | | 05 ottonato brass | | | |
| | | | | 06 bronzo bronzed | | | |
| | | | | 07 nichelato nickel | | | |

es./e.g.: P.ECT55.15.18.00

Boccola senza testa tipo EST88

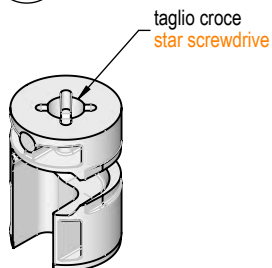
Housing system without collar EST88 type



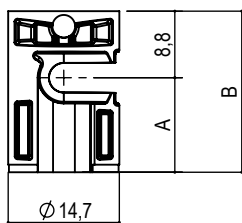
Test Report 84578/1



zama die-cast



taglio croce star screwdrive



| tipo type | misura measure | A | B | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|------|------|-----------------------|----------------|--------------|-------------|
| P.EST88.15. | 25. | 12,5 | 21,3 | 00 grezzo raw | 13 | 50 | 2000 |
| | | | | 05 ottonato brass | | | |
| | | | | 06 bronzo bronzed | | | |
| | | | | 07 nichelato nickel | | | |

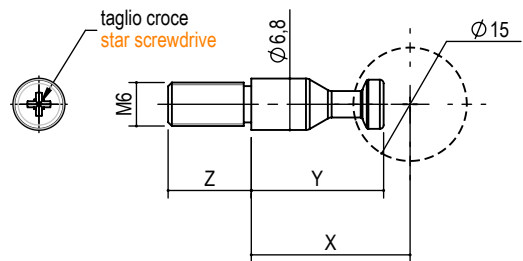
es./e.g.: P.EST88.15.25.00

Perni filettati Threaded dowels

Ø7



acciaio
steel

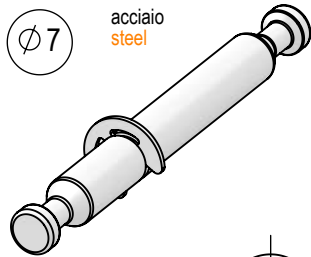


| tipo type | misura measure | X | Y | Z | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|----|------|----|------------------------------|----------------|--------------|-------------|
| P.EC68. | 21.M6x08. | 21 | 17,5 | 8 | 02 zincato bianco white zinc | 6,0 | 50 | 2000 |
| | 21.M6x11. | | | 11 | | 6,2 | | |
| | 28.M6x08. | 28 | 24,5 | 8 | | 8,4 | | |
| | 31.M6x08 | 31 | 27,5 | 8 | | 9,5 | | |

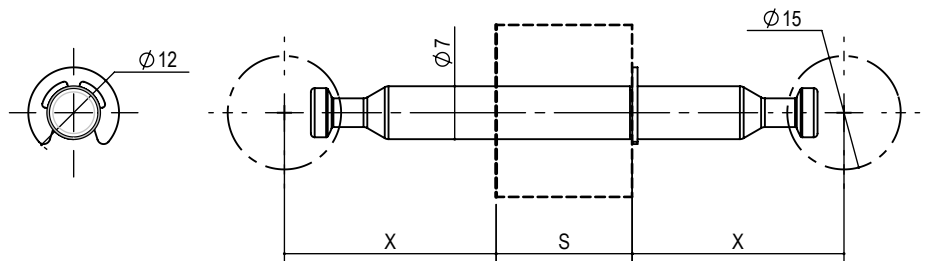
es./e.g.: P.EC68.21.M6x11.02



Perni passanti Double dowels



Ø7 acciaio
steel



| tipo type | misura measure | X | S | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|-----|----|---------------------------------|----------------|--------------|-------------|
| A.ECP68. | 56 | 28 | 0 | 02 zincato bianco white zinc | 14,5 | 25 | 1000 |
| | 28.18. | | 18 | | 21,2 | 25 | 1000 |
| | 28.25. | | 25 | | 24,0 | 25 | 500 |
| ... | ... | ... | | | ... | ... | ... |

es./e.g.: A.ECP68.56.02

su richiesta altre misure di interasse "X"
other wheel base "X" on request .



Giunzioni Connecting fittings

Serie GN300 GN300 Series

GIUNZIONE REGGIPIANO
GN300 CON DISPOSITIVO
ANTISGANCIAMENTO.

DETTAGLIO A: GIUNTO E
SQUADRETTA
CARATTERIZZATI DALL'AVERE
FORI PASSANTI CHE
PERMETTONO IL PASSAGGIO
DI UNA CHIAVE ES.4 PER LA
REGOLAZIONE DEL
LIVELLATORE DELLA SERIE
LV330 e LV600.

DETTAGLIO B: IL DISPOSITIVO
DI ANTISGANCIAMENTO E'
AZIONABILE SIA DA SOPRA
SIA DA SOTTO.

DETTAGLIO C: CHIAVE ES.4
PASSANTE ATTRAVERSO LA
GIUNZIONE PER LA
REGOLAZIONE DEL
LIVELLATORE.

DETTAGLIO D: SISTEMA DI
TENUTA ASSIALE DEI RIPIANI
A SOLA PRESSIONE CHE
FACILITA L'ASSEMBLAGGIO
AUTOMATIZZATO.

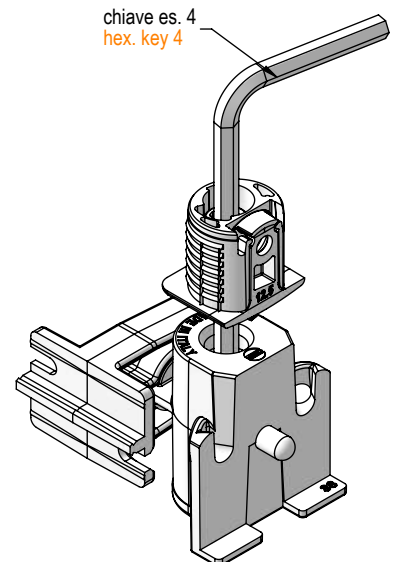
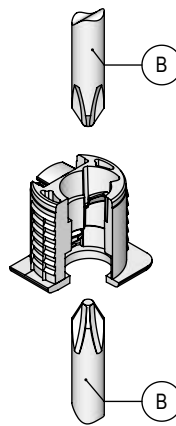
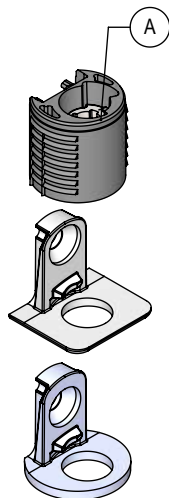
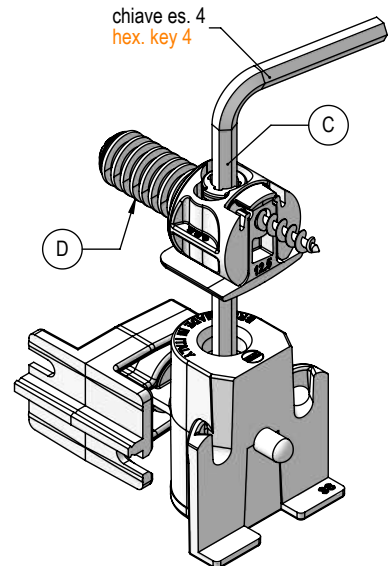
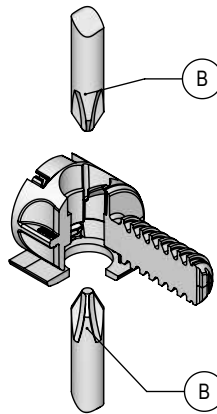
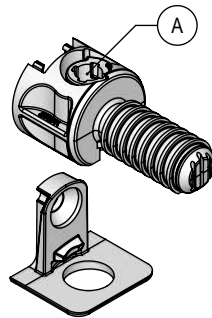
GN300 SHELF SUPPORT
CONNECTING FITTING WITH
ANTI-RELEASE DEVICE.

DETAIL A: CONNECTING
FITTING AND BRACKET
CHARACTERISED BY HAVING
THROUGH HOLES THAT
ALLOW THE PASSAGE OF AN
HEX. KEY 4 TO ADJUST THE
LV330 AND LV600 SERIES
LEVEL ADJUSTER TO WHICH
IT CAN BE COMBINED.

DETAIL B: SHOWS HOW THE
ANTI-RELEASE DEVICE CAN
BE OPERATED EITHER FROM
ABOVE OR FROM BELOW.

DETAIL C: SHOWS THE HEX.
KEY 4 PASSING THROUGH
THE CONNECTING FITTING
FOR THE ADJUSTMENT OF
THE LEVEL ADJUSTER.

DETAIL D: SHOWS THE
PRESSURE ONLY HOLDING
SYSTEM OF THE SHELVES
THAT FACILITATES
AUTOMATED ASSEMBLY.



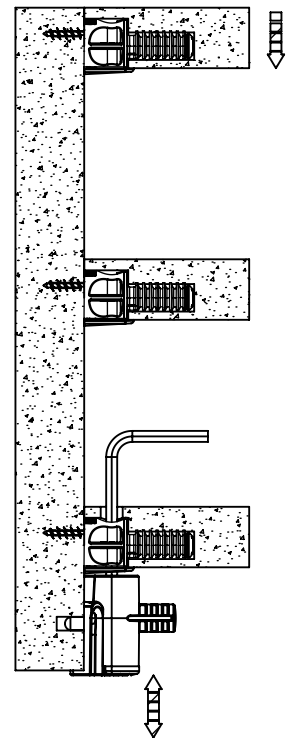
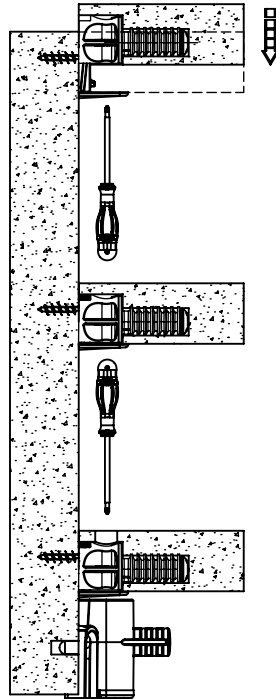


Esempi di applicazioni giunzioni serie GN300-GN330 Application examples connecting fittings GN300-GN330 series

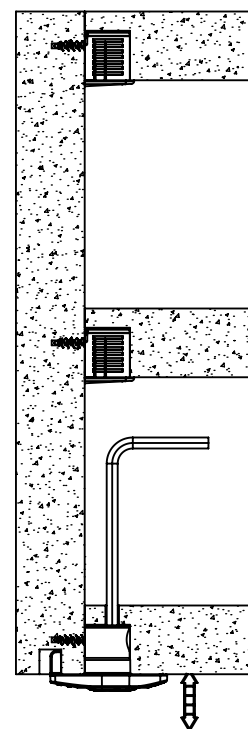
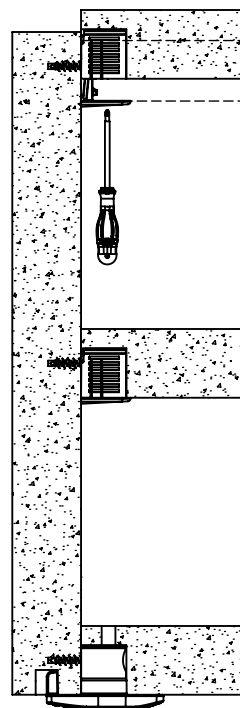
Serie GN300
GN300 series

L'ASSEMBLAGGIO DEL PIANO AVVIENE CON UN MOVIMENTO VERTICALE. IL FISSAGGIO DELLA GIUNZIONE PUO' AVVENIRE SIA DAL LATO SUPERIORE CHE INFERIORE. E' POSSIBILE PASSARE ATTRAVERSO LA GIUNZIONE PER EFFETTUARE LA REGOLAZIONE DEL LIVELLATORE DELLA SERIE LV330 O LV600 CON CHIAVE ES. 4. LA STESSA GIUNZIONE E' UTILIZZABILE SU TUTTI I RIPIANI SUPERIORI INFERIORI E INTERMEDI.

THE ASSEMBLY OF THE SHELF IS PERFORMED WITH VERTICAL MOVEMENT. CONNECTING FITTING FIXING CAN BE CARRIED OUT BOTH FROM THE TOP AND BOTTOM SIDE. PASSING THROUGH THE CONNECTING FITTING WITH AN HEX. KEY 4 CAN PERFORM ADJUSTMENT OF THE LV 330 OR LV600 SERIES LEVEL ADJUSTER. THE SAME CONNECTING FITTING CAN BE USED ON ALL UPPER LOWER AND INTERMEDIATE SHELVES.



Serie GN330
GN330 series





Giunto ripiano tipo GN301 Shelf support GN 301 type



Test Report 117684/1-117684/2

BUSSOLA RIPIANO CON SISTEMA ANTISGANCIAMENTO INTEGRATO AZIONABILE SIA SUPERIORMENTE SIA INFERIORMENTE. IL FORO PASSANTE PERMETTE IL PASSAGGIO DI UNA CHIAVE ES.4. L'ASSEMBLAGGIO E' SOLAMENTE A PRESSIONE ORIZZONTALE.

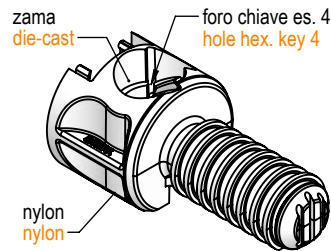
SHELF BUSH WITH INTEGRATED ANTI-RELEASE SYSTEM THAT CAN BE OPERATED ABOVE AND BELOW. THE THROUGH HOLE ALLOWS THE PASSAGE OF AN HEX. KEY 4. SNAP-ON ASSEMBLY HORIZONTAL ONLY.



400 N

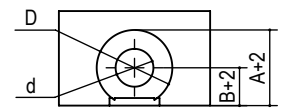
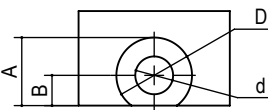
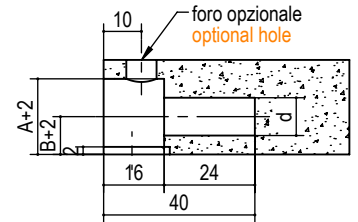
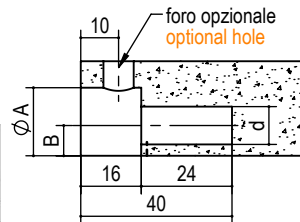
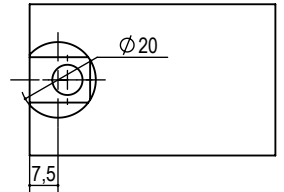
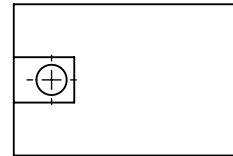


600 N



| tipo type | misura measure | ØD | A | B | Ød | finitura finishing | kg / 1000pz | pcs/ box | pcs/ pack |
|--------------|-------------------|----|------|----|----|-----------------------|----------------|-------------|--------------|
| A.GN301. | 16. | 16 | 14 | 6 | 8 | 55 grigio grey | 5,3 | 2000 | 50 |
| | 20. | 20 | 18 | 8 | | | 8,1 | 1000 | 50 |
| | 22. | 22 | 20 | 9 | 10 | | 8,9 | 1000 | 50 |
| | 25. | 25 | 22,5 | 10 | | | 11,0 | 1000 | 50 |

es./e.g.: A.GN301.20.55



lavorazioni per squadrette tipo GN301
machining for bracket support type GN301

lavorazioni per squadrette tipo GN311
machining for bracket support type GN311

Giunto ripiano tipo GN331 Shelf support GN 331 type

BUSSOLA REGGIPIANO CON SISTEMA ANTISGANCIAMENTO INTEGRATO AZIONABILE SIA SUPERIORMENTE SIA INFERIORMENTE. IL FORO PASSANTE PERMETTE IL PASSAGGIO DI UNA CHIAVE ES.4. L'ASSEMBLAGGIO E' SOLAMENTE A PRESSIONE.

SHELF BUSH WITH INTEGRATED ANTI-RELEASE SYSTEM THAT CAN BE OPERATED ABOVE AND BELOW. THE THROUGH HOLE ALLOWS THE PASSAGE OF AN HEX. KEY 4. SNAP-ON ASSEMBLY ONLY.

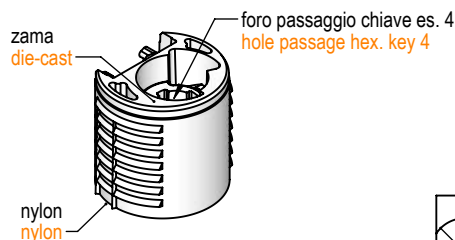


400 N



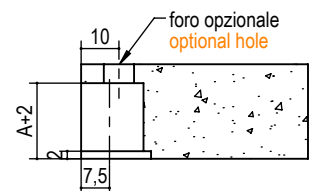
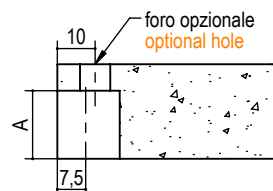
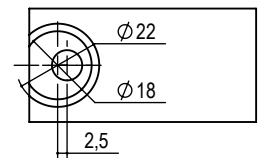
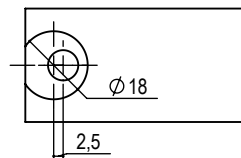
DIMA ASSEMBLAGGIO MANUALE
MANUAL ASSEMBLY TEMPLATE

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



| tipo type | misura measure | A | finitura finishing | kg / 1000pz | pcs/ box | pcs/ pack |
|--------------|-------------------|----|-----------------------|----------------|-------------|--------------|
| A.GN331. | 18x14. | 14 | 55 grigio grey | 4,8 | 2500 | 50 |
| | 18x18. | 18 | | 6,6 | 2000 | 50 |
| | 18x23. | 23 | | 8,1 | 2000 | 50 |

es./e.g.: A.GN331.18x18.55





Squadretta reggipiano foro svasato tipo GN301 - GN311 Bracket support countersunk hole GN301 - GN311 type

CON FORO PASSANTE PER
VITE TRUCIOLARE Ø4.

BRACKET FOR CHIPBOARD
SCREW 4 HOLE.

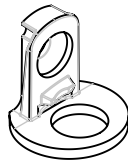
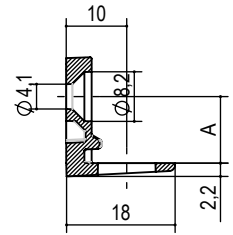
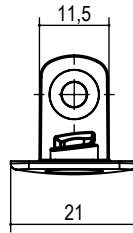


400 N

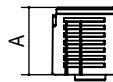
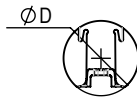
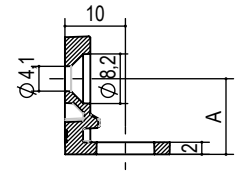
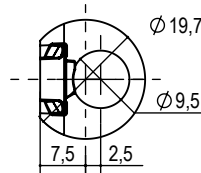
zama
die-cast





tipo - type P.GN301FP.



tipo - type P.GN311FP.



|  |  | tipo type | misura measure | A | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|---|---|------------------------|-------------------|------|------------------------|----------------|--------------|-------------|
| Ø16 | A=14 | P.GN301FP | 09. | 9 | 07 nichelato nickel | 5,5 | 100 | 2000 |
| Ø20 - Ø22 | A=18 | P.GN301FP | 11. | 11 | | | | |
| | | | 12,5. | 12,5 | | | | |
| Ø22 | A=18 | P.GN301FP | 14. | 14. | | 6,2 | | |
| Ø25 | A=23 | P.GN301FP P.GN311FP | 15. | 15. | 6,9 | | | |
| | | | | | | 6,8 | | |

es./e.g.: P.GN301FP.11.07



Squadretta reggipiano con tassello preassemblato tipo GN301 - GN311 Bracket support preassembled with rawlplug GN301 - GN311 type

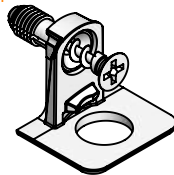
CON BUSSOLA Ø 5 AD
ESPANSIONE
PREMONTATA.

BRACKET WITH
PREMONTED Ø 5
EXPANDING SOCKET.



400 N

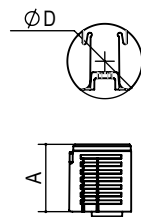
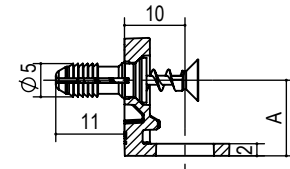
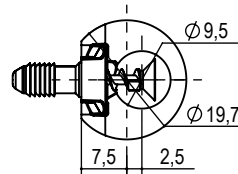
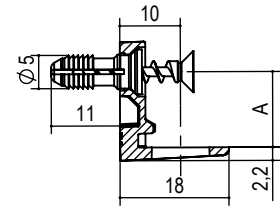
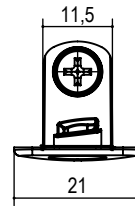
zama nylon
die-cast nylon



A.GN301VB.



A.GN311VB.



| | | | tipo type | misura measure | A | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|-----------|--|------|------------------------|-------------------|------|-----------------------|----------------|--------------|-------------|
| Ø20 - Ø22 | | A=18 | A.GN301VB | 11. | 11 | 07 nichelab nickel | 7,2 | 100 | 2000 |
| | | | | 12,5. | 12,5 | | | | |
| Ø25 | | A=23 | A.GN301VB A.GN311VB | 15. | 15. | | 7,7 | | |

es./e.g.: A.GN301VB.11.07

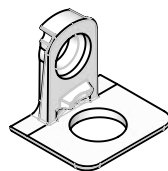
CON FORO PASSANTE PER
VITE EURO O VITE
SPECIALE M6 A RICHIESTA.

WITH HOLE FOR SCREW
EURO OR SPECIAL SCREW
M6 A REQUEST.

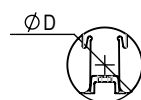
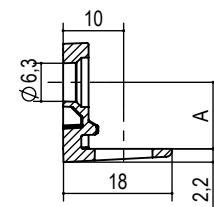
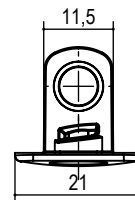


400 N

zama
die-cast

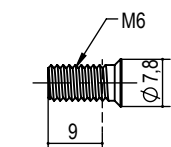


P.GN301EU.



| | | | tipo type | misura measure | A | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|-----------|--|------|--------------|-------------------|------|-----------------------|----------------|--------------|-------------|
| Ø16 | | A=14 | P.GN301EU | 09. | 9 | 07 nichelab nickel | 5,3 | 100 | 2000 |
| Ø20 - Ø22 | | A=18 | P.GN301EU | 11. | 11 | | 6,0 | | |
| | | | | 12,5. | 12,5 | | 6,6 | | |
| Ø25 | | A=23 | P.GN301EU | 15. | 15. | | | | |

es./e.g.: P.GN301EU.11.07



VITE SPECIALE M6
SPECIAL SCREW M6
S.P.A585.M6.12.07



Squadretta reggipiano con perno Ø3 tipo GN301 - GN311 Bracket support with pin Ø3 GN301 - GN311 type

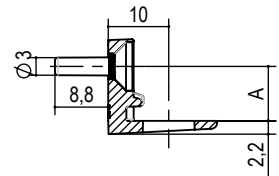
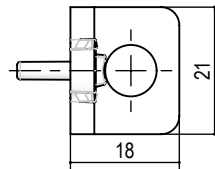


400 N

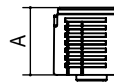
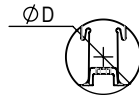
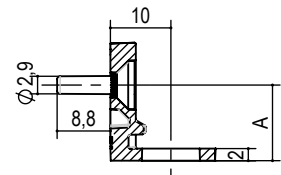
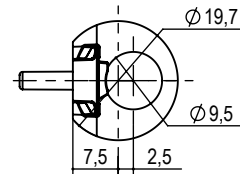
zama
die-cast



A.GN301PR.



A.GN311PR.



| | | tipo type | misura measure | A | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|-----------|------|------------------------|-------------------|------|-----------------------|----------------|--------------|-------------|
| Ø16 | A=14 | A.GN301PR | 09. | 9 | 07 nichelato nickel | 12,9 | 100 | 2000 |
| Ø20 - Ø22 | A=18 | A.GN301PR | 11. | 11 | | | | |
| | | | 12,5. | 12,5 | | | | |
| Ø22 | A=18 | A.GN301PR | 14. | 14 | | 14,3 | | |
| Ø25 | A=23 | A.GN301PR A.GN311PR | 15. | 15 | 14,2 | | | |

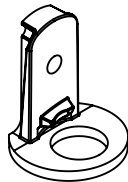
es./e.g.: A.GN311.PR.07

Squadretta reggipiano con foro M4 tipo GN301 - GN311 Bracket support with hole M4 GN301 - GN311 type

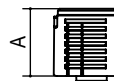
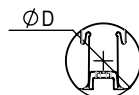
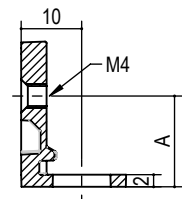
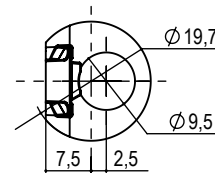


400 N

zama
die-cast



P.GN311M4.



| | | tipo type | misura measure | A | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|-----|------|--------------|-------------------|----|-----------------------|----------------|--------------|-------------|
| Ø25 | A=23 | P.GN311M4 | 15. | 15 | 07 nichelato nickel | 7,5 | 100 | 2000 |

es./e.g.: P.GN311.M4.07



Squadretta reggipiano foro svasato tagliata tipo GN301 Bracket support countersunk hole cut GN301 type

CON FORO PASSANTE
PER VITE TRUCIOLARE Ø4.

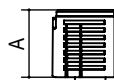
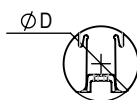
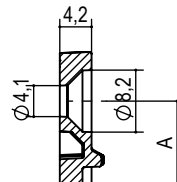
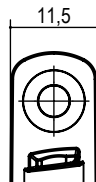
BRACKET FOR
CHIPBOARD SCREW 4
HOLE.



zama
die-cast



P.GN301SA.FP.



| | | tipo type | misura measure | A | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--|-----------|--------------|-------------------|------|-----------------------|----------------|--------------|-------------|
| | Ø16 | P.GN301SA.FP | 09. | 9 | 07 nichelato nickel | 2,6 | 100 | 2000 |
| | Ø20 - Ø22 | P.GN301SA.FP | 11. | 11 | | 3,28 | | |
| | | | 12,5. | 12,5 | | 3,3 | | |
| | Ø22 | P.GN301SA.FP | 14. | 14. | | 3,82 | | |
| | Ø25 | P.GN301SA.FP | 15. | 15. | | | | |

es./e.g.: P.GN301SA.FP.11.07

CON FORO PASSANTE
PER VITE EURO E VITE
SPECIALE M6 A
RICHIESTA .

WITH HOLE FOR SCREW
EURO AND SPECIAL
SCREW M6 A REQUEST.

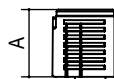
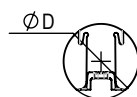
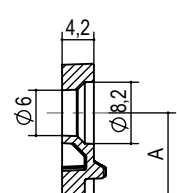
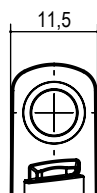


Squadretta reggipiano per vite euro tagliata tipo GN301 Bracket support for euro screw cut GN301 type

zama
die-cast

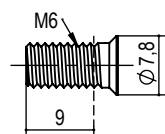


P.GN301SA.EU.



| | | tipo type | misura measure | A | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--|---------|--------------|-------------------|----|-----------------------|----------------|--------------|-------------|
| | 20 - 22 | P.GN301FP.EU | 11. | 11 | 07 nichelato nickel | 3,1 | 100 | 2000 |

es./e.g.: P.GN301SA.EU.11.07



VITE SPECIALE M6
SPECIAL SCREW M6
S.P.A585.M6.12.07



Squadretta reggipiano tipo P.A360 Bracket support P.A360 type

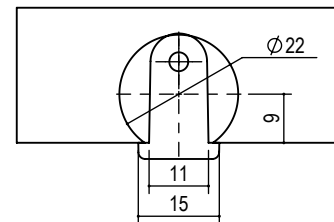
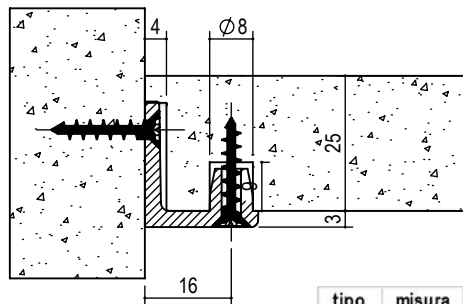
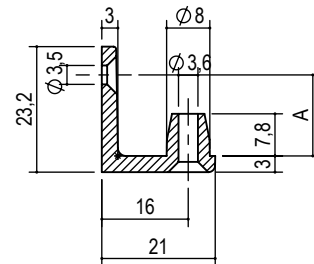
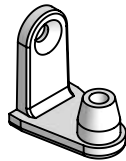
ATTRAVERSO IL FORO DELLA SQUADRETTA SI PUO' FISSARE IL RIPIANO CON UNA VITE Ø3.5

THROUGH THE HOLE SQUARE CAN 'FIX THE PLAN WITH A SCREW Ø3.5



400 N

zama
die-cast



| tipo type | misura measure | A | finitura finishing | kg / 1000pz |
|--------------|-------------------|------|--|-------------|
| P.A360. | 15. | 15,0 | 05 ottolato brass 07 nichelato nickel | 9 |

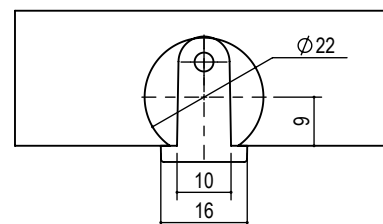
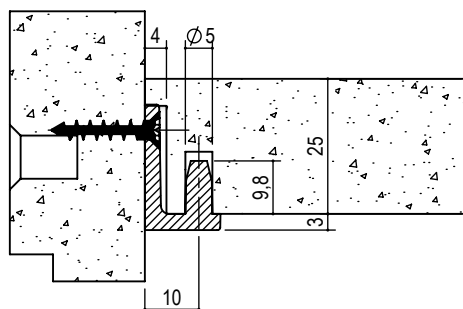
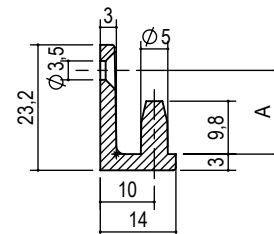
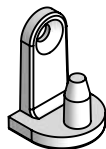
es./e.g.: P.A360.15.05

Squadretta reggipiano tipo P.A361 Bracket support P.A361 type



400 N

zama
die-cast



| tipo type | misura measure | A | finitura finishing | kg / 1000pz |
|--------------|-------------------|------|--|-------------|
| P.A361. | 15,5. | 15,5 | 05 ottolato brass 07 nichelato nickel | 8 |

es./e.g.: P.A361.15,5.05



Giunzione tipo GN361 Invisible shelf support GN361

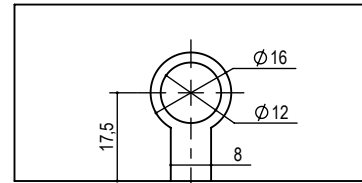
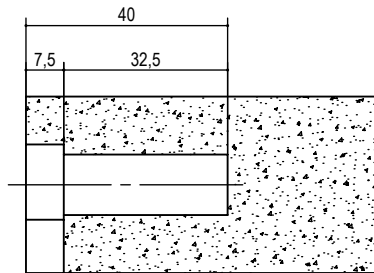
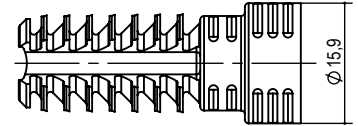
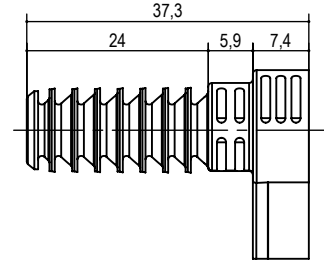
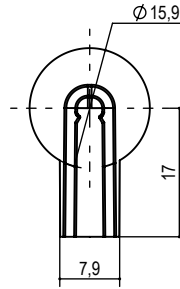
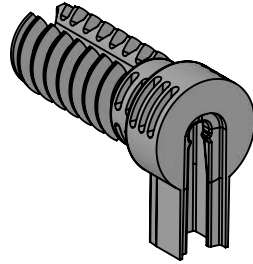
nylon grigio
gray nylon



400 N



400 N



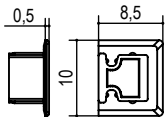
IL REGGIRIPIANO GN361
PUO' ESSERE
COMBINATO CON LE
VITI DELLA GAMMA
GN400.
VEDERE TABELLA
RIASSUNTIVA DEI
POSSIBILI
ACCOPIAMENTI CON
LE VITI DELLA SERIE
GN400.

THE GN361 SHELF
SUPPORT CAN
COMBINED WITH THE
GN400 SERIES
SCREWS.
SEE THE TABLE WITH
POSSIBLE
COMBINATIONS.

| tipo | misura | finitura | kg / | pcs/ | pcs/ |
|----------|---------|---------------|--------|------|------|
| type | measure | finishing | 1000pz | pack | box |
| P.GN361. | 16.17. | 53 nero black | 4,5 | 50 | 1000 |

es./e.g.: P.GN361.16.17.53

ACCESSORI
ACCESSORIES



tappo in plastica
plastic cover cup
cod. P.T361.08.00

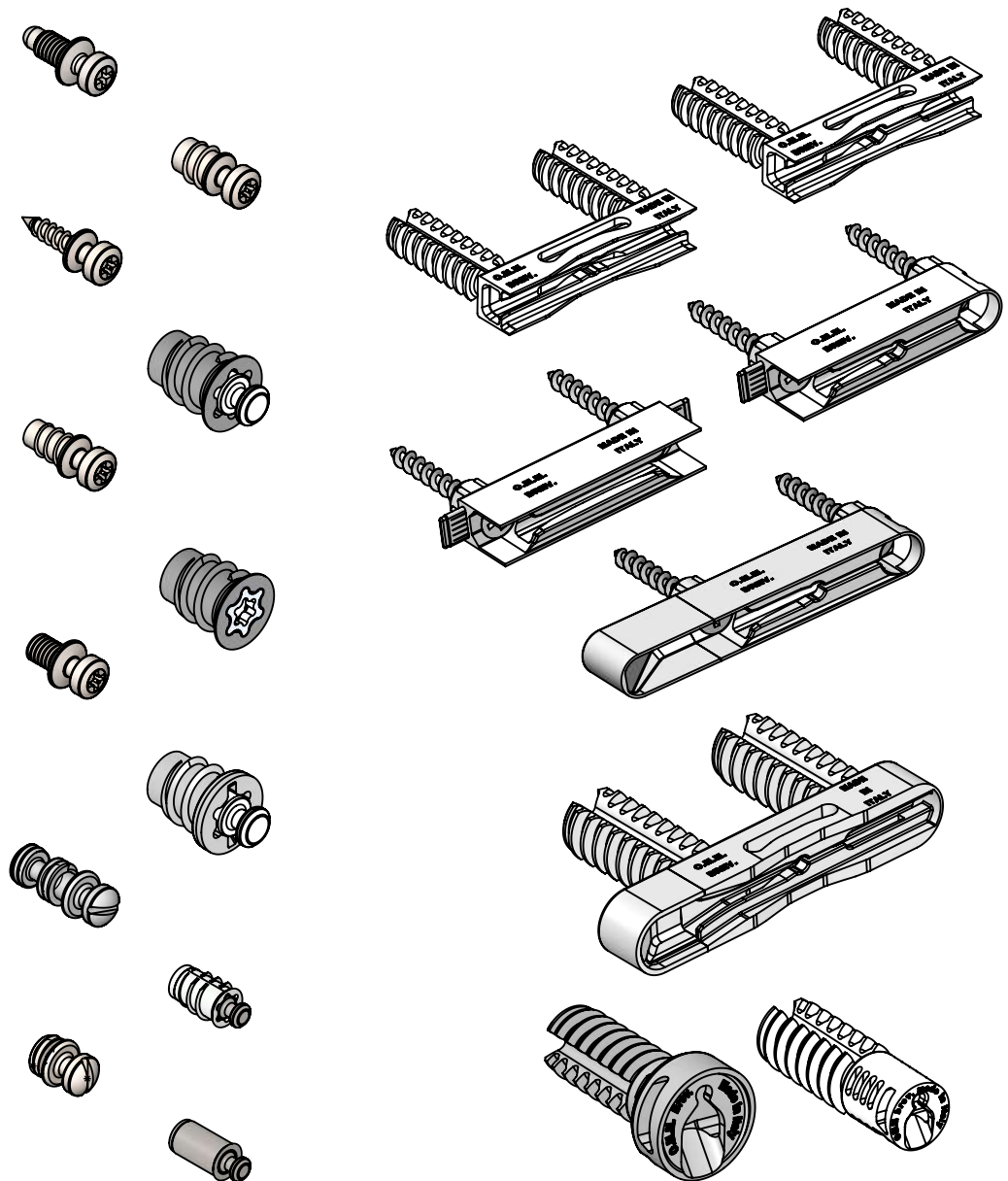


Giunzioni Connecting fittings

GIUNZIONE DELLA SERIE GN400
E' CARATTERIZZATA
DALL'ESSERE COMPLETAMENTE
A SCOMPARSA UNA VOLTA
ASSEMBLATA.

THE GN400 SERIES
CONNECTING FITTING IS
CHARACTERISED BY BEING
COMPLETELY RETRACTABLE
ONCE INSTALLED.

Serie GN400 GN400 Series





Giunzioni Connecting fittings

Serie GN400 GN400 Series

LA GIUNZIONE DELLA SERIE GN400 E' CARATTERIZZATA DALL'ESSERE COMPLETAMENTE A SCOMPARSATA UNA VOLTA ASSEMBLATA.

FIGURA A: LA PARTICOLARE FORMA INDICATA NELLA FIGURA A GENERA DURANTE L'ASSEMBLAGGIO UNA FORZA DI TRAZIONE TRA RIPIANO E IL MONTANTE. FIGURA B-C: MOSTRANO LE DUE MODALITA' DI ASSEMBLAGGIO DELLA GN400. LA PRIMA CON UN MOVIMENTO ORIZZONTALE. LA SECONDA CON DUE MOVIMENTI, VERTICALE E ORIZZONTALE.

THE GN400 SERIES CONNECTING FITTING IS CHARACTERISED BY BEING COMPLETELY RETRACTABLE ONCE INSTALLED.

FIGURE A: THE SPECIAL SHAPE INDICATED IN FIGURE A GENERATES A TRACTION FORCE BETWEEN THE SHELF AND THE UPRIGHT WHEN ASSEMBLING.

FIGURES B-C: SHOW THE TWO ASSEMBLY METHODS OF THE GN400. THE FIRST WITH A HORIZONTAL MOVEMENT. THE SECOND WITH TWO MOVEMENTS, VERTICAL AND HORIZONTAL.

figura: A
drawing: A

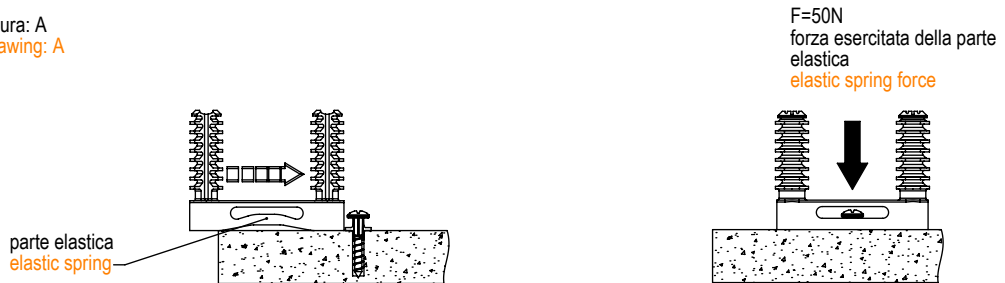


figura: B
drawing: B

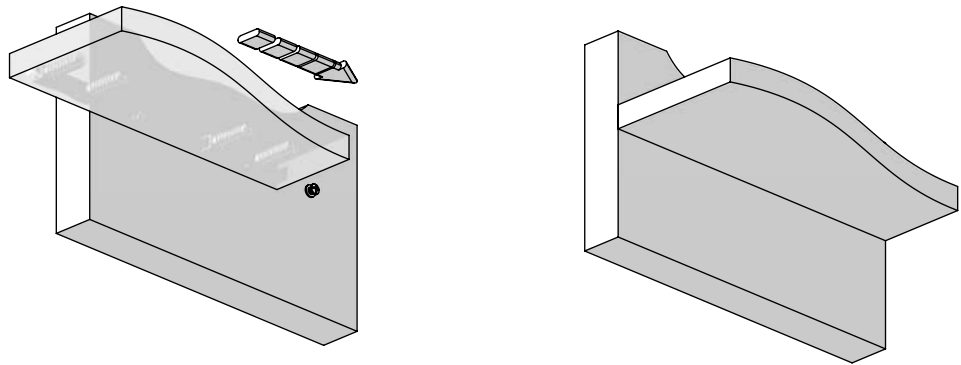
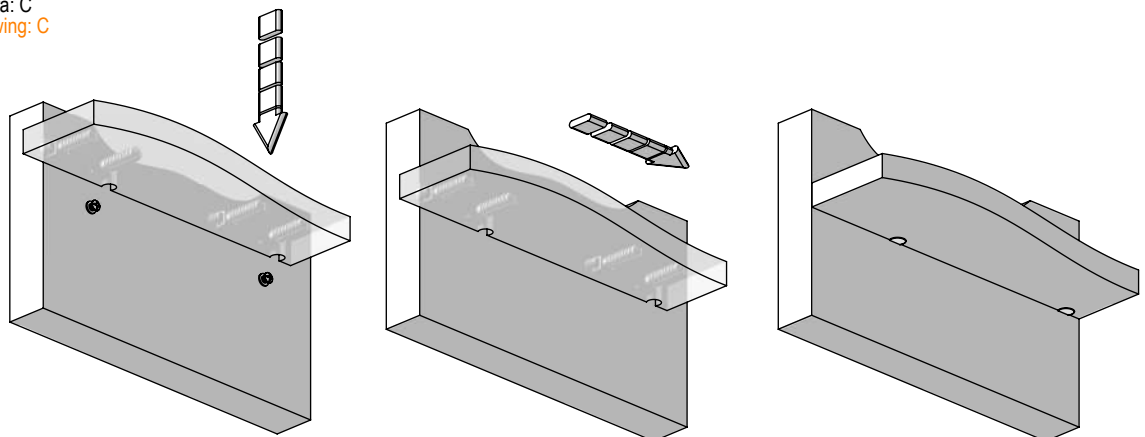


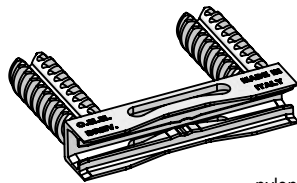
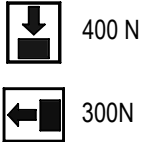
figura: C
drawing: C



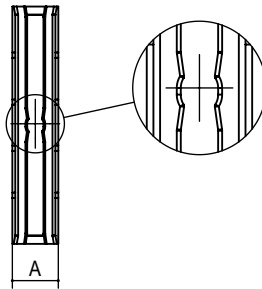
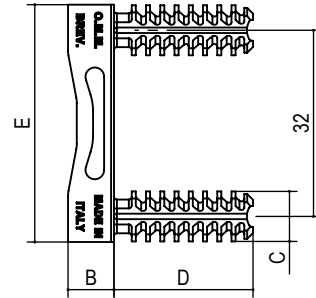
P.T400.08.55
P.T400.08.BN
accessori
accessories

Reggi piano invisibile tipo GN401- 402 - 411- 412 per assemblaggio in orizzontale

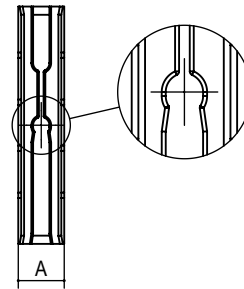
Invisible shelf support GN401- 402 - 411- 412 type for horizontal assembly



nylon grigio
gray nylon

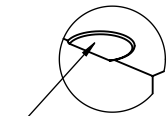


giunzione GN401 - GN411 con asola passante
shelf support GN401 - GN411 through slot



giunzione GN402 - GN412 con fermo
shelf support GN402 - GN412 with stop

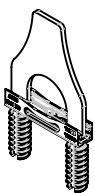
ACCESSORI
ACCESSORY



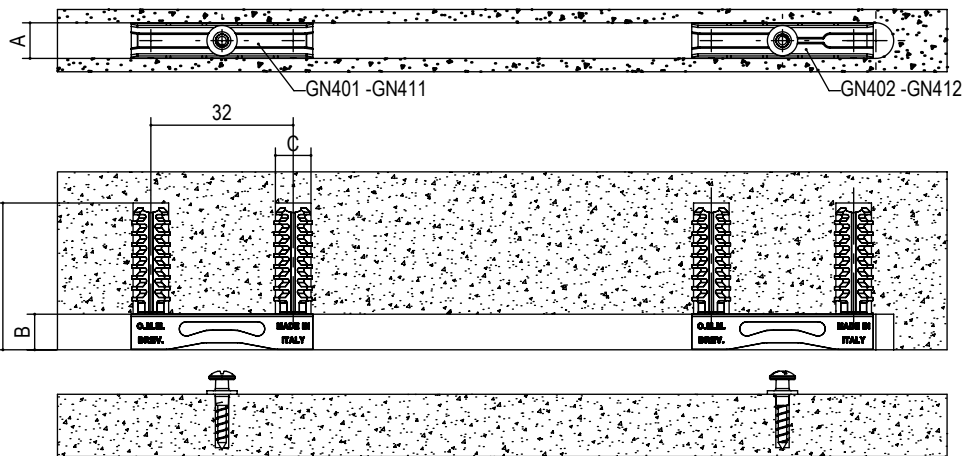
TAPPO SFACCETTATO
PER FORO Ø 8mm.
FACETED CAP FOR
8mm HOLE.
Cod. P.T.400.08



BUSSOLE A RICHIESTA
SPECIFICARE DIMENSIONI
E TIPO.
BUSHINGS ON REQUEST
SPECIFY SIZE AND TYPE.



DIMA MONTAGGIO
MANUALE
MANUAL MONTAGE
TEMPLATE
P.UT.GN400.02



| tipo type | misura measure | A | B | C | D | E | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|----|----|----|----|---|-----------------------|----------------|--------------|-------------|
| P.GN401. | 8x8. | 8 | 8 | 24 | 41 | | 55 grigio grey | 3,6 | 50 | 1000 |
| P.GN402. | 8x8. | 8 | | | | | | 4,6 | 50 | 1000 |
| P.GN411. | 12x8. | 12 | 12 | 28 | 45 | | | | | |
| P.GN412. | 12x8. | | | | | | | | | |

es./e.g.: P.GN401.8x8.55



Reggi piano invisibile tipo GN406-407 per assemblaggio verticale

Invisible shelf support GN406-407 type for vertical assembly



400 N



400 N

GIUNZIONE CARATTERIZZATA DALL'ESSERE COMPLETAMENTE A SCOMPARSA UNA VOLTA ASSEMBLATA.

DOTATA DI FORI PASSANTI PER POTER ESSERE AVVITATA, QUESTO PERMETTE DI ESSERE USATA ANCHE SU DIVISORI VERTICALI

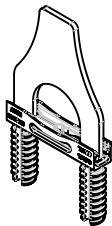
THE GN400 SERIES CONNECTING FITTING IS CHARACTERISED BY BEING COMPLETELY RETRACTABLE ONCE INSTALLED. EQUIPPED WITH HOLES FOR BEFORE BEING SCREWED, THIS PERMITS TO BE USED ALSO ON VERTICAL DIVIDERS.

ACCESSORI ACCESSORY



BUSSOLE A RICHIESTA SPECIFICARE DIMENSIONI E TIPO.

BUSHINGS ON REQUEST SPECIFY SIZE AND TYPE.



DIMA MONTAGGIO
MANUALE
MANUAL MONTAGE
TEMPLATE
P.UT.GN400.02

nylon grigio
grey nylon

vite mordente testa
svasata taglio croce
Ø3.5x40

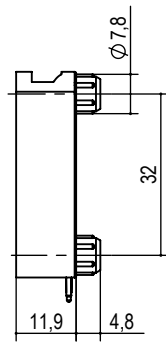
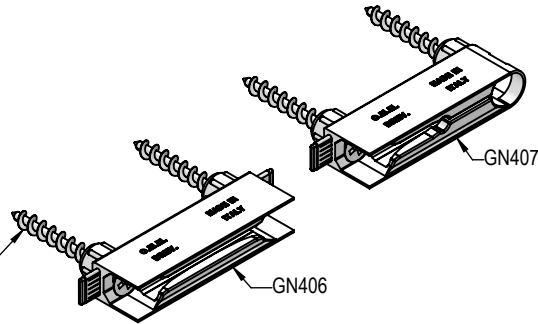
non inclusa

screw head bite

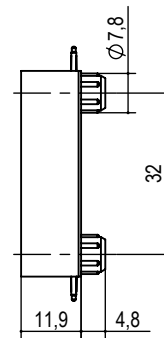
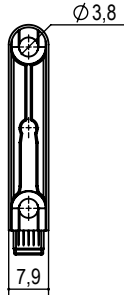
flared cut cross

Ø3.5x40

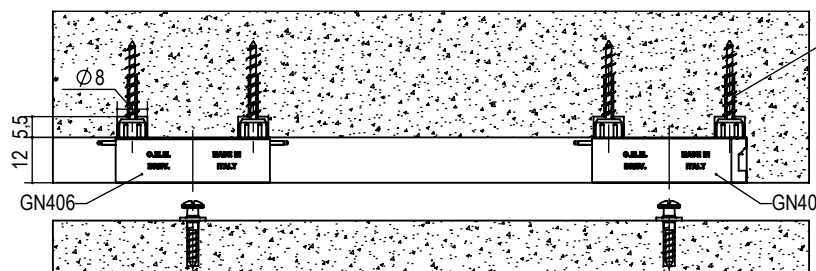
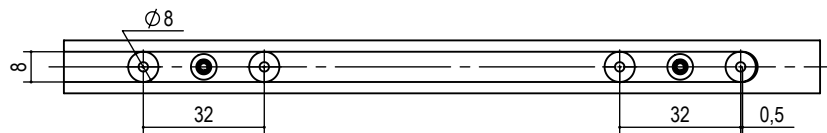
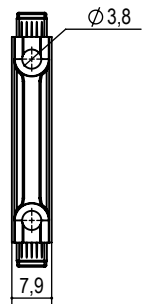
not included



giunzione GN407 con fermo
shelf support GN407 with stop



giunzione GN406 passante
shelf support GN406 through slot



Viti TPS+ Ø3.5
Ø3.5 TPS+ screw

| tipo type | misura measure | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|-----------------------|----------------|--------------|-------------|
| P.GN406. | 8x12. | 53 nero black | 3,6 | 50 | 1000 |
| P.GN407. | 8x12. | | 4,6 | 50 | 1000 |

es./e.g.: P.GN406.08x12.53



Reggi piano invisibile tipo GN437 a scomparsa

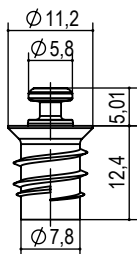
Invisible shelf support GN437 type invisible



400 N

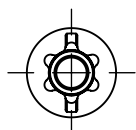
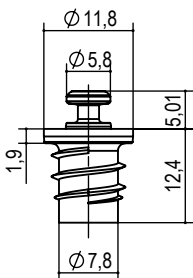


400 N



Perno con molla TS
Pin under spring TS

torx T45
blade+torx screwdriver
A.GN400.TS.08.12.5.02

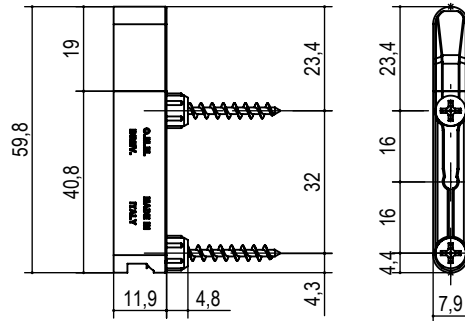
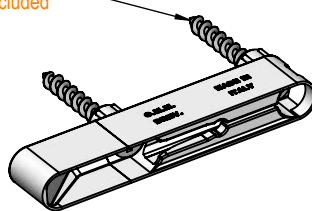


Perno con molla TC
Pin under spring TC

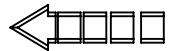
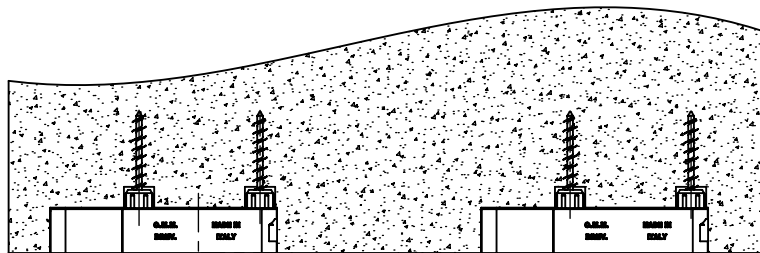
torx T45
blade+torx screwdriver
A.GN400.TC.08.12.5.02

nylon grigio
gray nylon

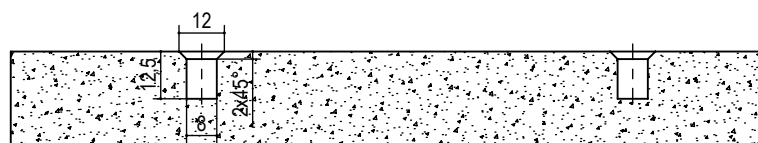
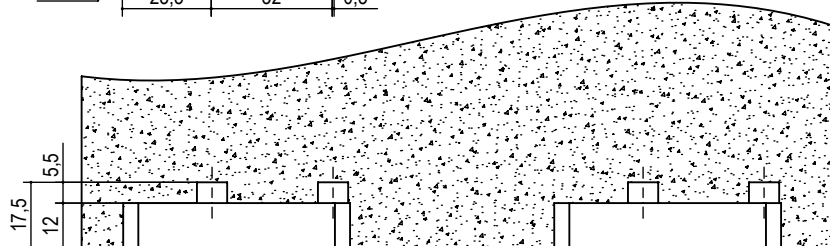
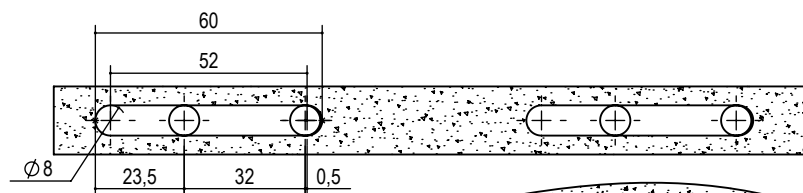
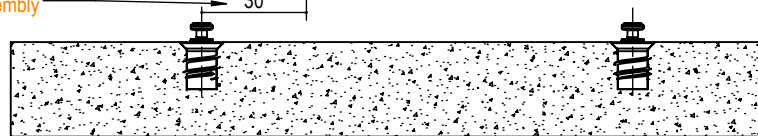
vite mordente testa svasata taglio croce
Ø3.5x40 non inclusa
screw head bite flared cut cross Ø3.5x40
not included



sfasamento per
assemblaggio
not aligned for
assembly



direzione di
assemblaggio
mounting direction



| tipo | misura | finitura | kg / | pcs/ | pcs/ |
|----------|---------|----------------|--------|------|------|
| type | measure | finishing | 1000pz | pack | box |
| A.GN437. | 8x12. | 55 grigio gray | 8,3 | 50 | 1000 |



Giunzioni Connecting fittings

Serie GN440 GN440 Series

GIUNZIONE DELLA SERIE GN440 È CARATTERIZZATA DALL'ESSERE COMPLETAMENTE A SCOMPARSITA UNA VOLTA ASSEMBLATA.

FIGURA A: LA PARTICOLARE FORMA INDICATA NELLA FIGURA A GENERA DURANTE L'ASSEMBLAGGIO UNA FORZA DI TRAZIONE TRA RIPIANO E IL MONTANTE.

FIGURA B: MOSTRA LA MODALITA' DI ASSEMBLAGGIO DELLA SERIE GN440.

THE GN440 SERIES CONNECTING FITTING IS CHARACTERISED BY BEING COMPLETELY RETRACTABLE ONCE INSTALLED.

FIGURE A: THE SPECIAL SHAPE INDICATED IN FIGURE A GENERATES A TRACTION FORCE BETWEEN THE SHELF AND THE UPRIGHT WHEN ASSEMBLING.

FIGURES B: SHOW THE TWO ASSEMBLY METHODS OF THE GN440.

figura : A
drawing: A

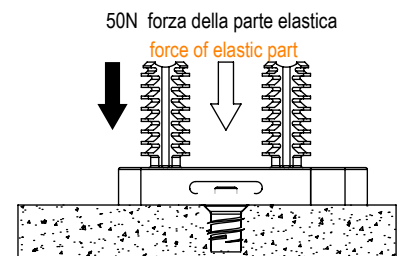
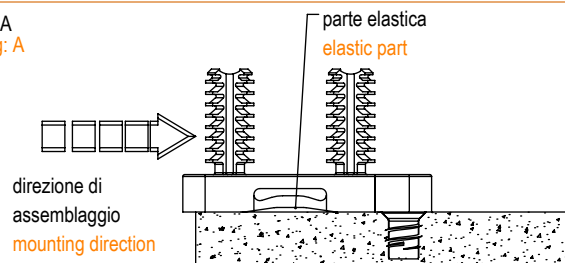
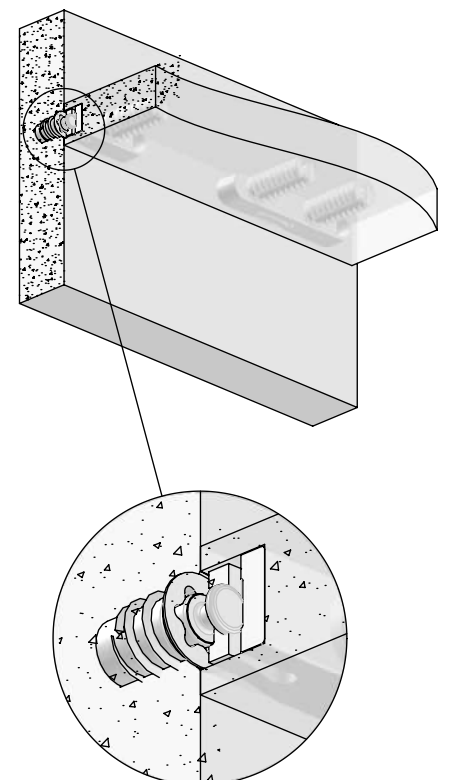
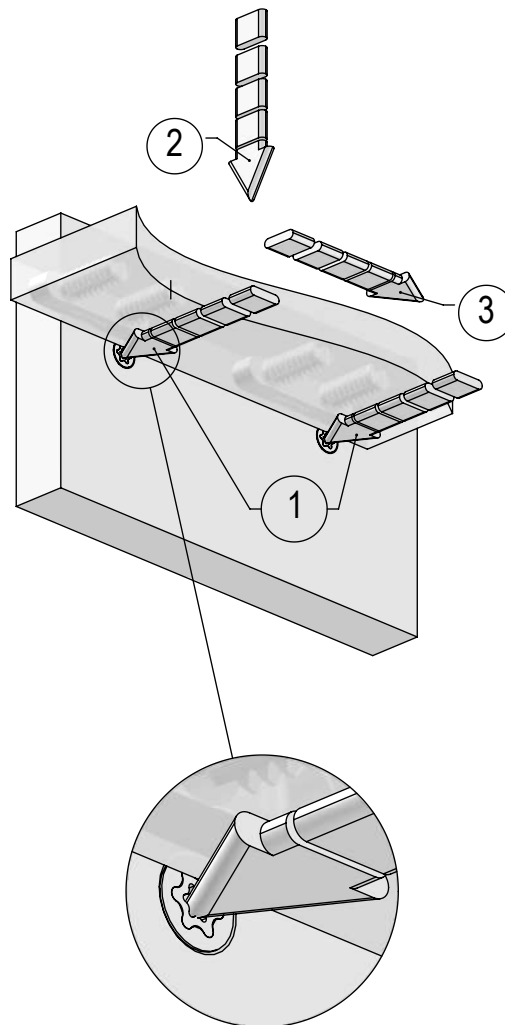


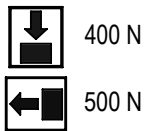
figura : B
drawing: B



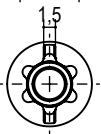
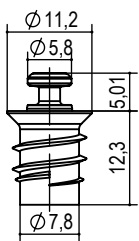


Reggi piano invisibile tipo GN442

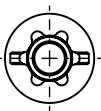
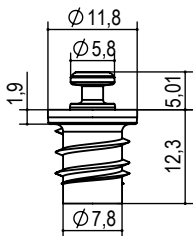
Invisible shelf support GN442 type



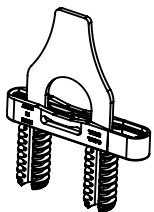
ACCESSORI
ACCESSORY



Perno con molla TS
Pin under spring TS
torx T45
blade+torx screwdriver
A.GN400.TS.08.12.5.02



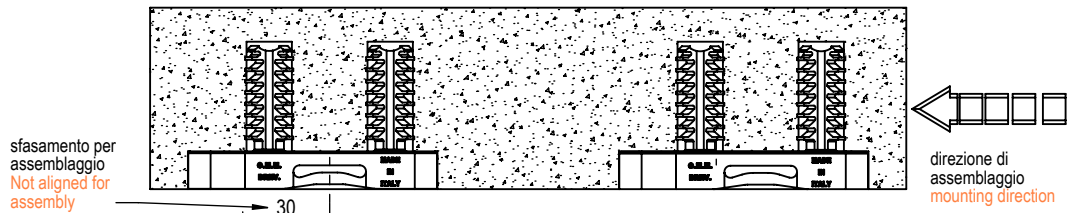
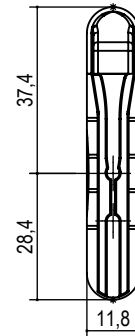
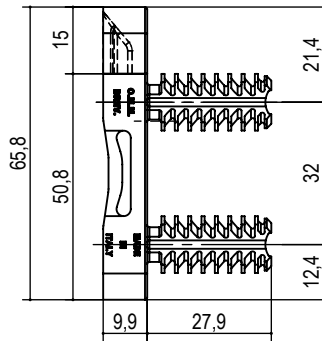
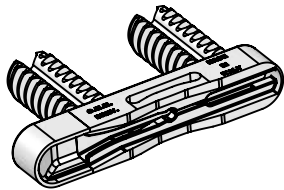
Perno con molla TC
Pin under spring TC
torx T45
blade+torx screwdriver
A.GN400.TC.08.12.5.02



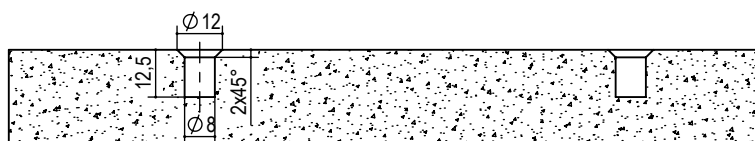
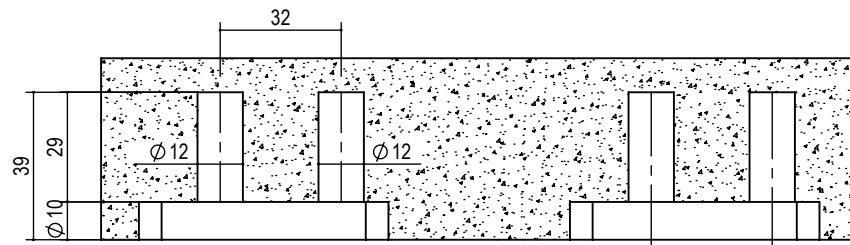
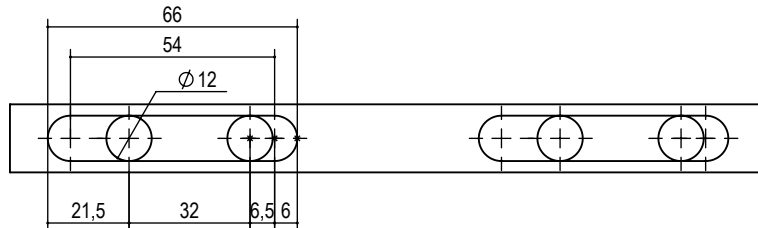
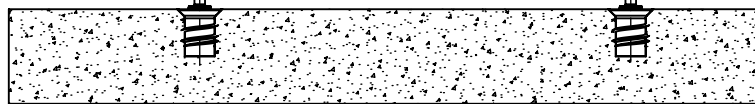
DIMA MONTAGGIO
MANUALE
MANUAL MONTAGE
TEMPLATE
P.UT.GN400.02

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

nylon grigio
gray nylon



←
direzione di
assemblaggio
mounting direction



| tipo | misura | finitura | kg / | pcs/ | pcs/ |
|----------|---------|----------------|--------|------|------|
| type | measure | finishing | 1000pz | pack | box |
| A.GN442. | 12x10. | 55 grigio gray | 8,3 | 50 | 1000 |

es./e.g.: A.GN442.12x10.55



Giunzioni Connecting fittings

Serie GN450 GN450 Series

GIUNZIONE DELLA SERIE GN450 E' CARATTERIZZATA DALL'ESSERE COMPLETAMENTE A SCOMPARSATA UNA VOLTA MONTATA.

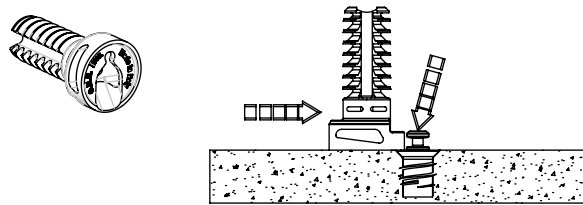
FIGURA A: LA PARTICOLARE FORMA INDICATA NELLA FIGURA A GENERA DURANTE L'ASSEMBLAGGIO UNA FORZA DI TRAZIONE TRA RIPIANO E IL MONTANTE.
FIGURA B-C: MOSTRA LA MODALITA' DI ASSEMBLAGGIO DELLA SERIE GN450 SIA CON SCORRIMENTO ORIZZONTALE DEL PIANO (FIG. B) SIA CON SCORRIMENTO VERTICALE DEL PIANO FIG. C. SI FA NOTARE CHE PER ESEGUIRE I MONTAGGI E' NECESARIO COMPRIMERE IL PERNO A SCOMPARSATA PER PERMETTERE IL PASSAGGIO DEL RIPIANO.

THE GN450 SERIES CONNECTING FITTING IS CHARACTERISED BY BEING COMPLETELY RETRACTABLE ONCE INSTALLED.

FIGURE A: THE SPECIAL SHAPE INDICATED IN FIGURE A GENERATES A TRACTION FORCE BETWEEN THE SHELF AND THE UPRIGHT WHEN ASSEMBLING.

FIGURES B: SHOW THE TWO ASSEMBLY METHODS OF THE GN450.
FIGURE C: SHOWING THE RETRACTABLE PIN TO BE COMPRESSED TO ALLOW THE STEP UP TO THE SHELF FINAL PLACEMENT.

figura : A Assemblaggio
drawing: A Assembly



50N

Forza esercitata dalla parte elastica
Force from the elastic part

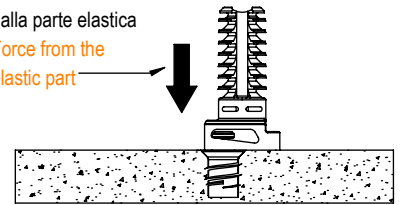


figura : B Assemblaggio Orizzontale
drawing: B Horizontal Assembly

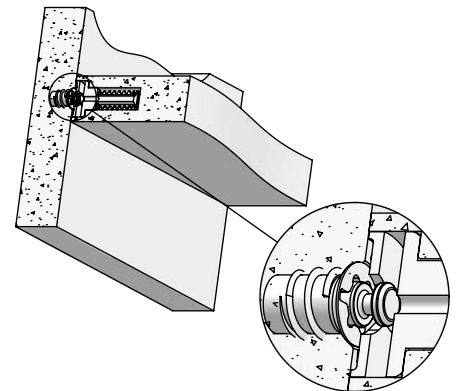
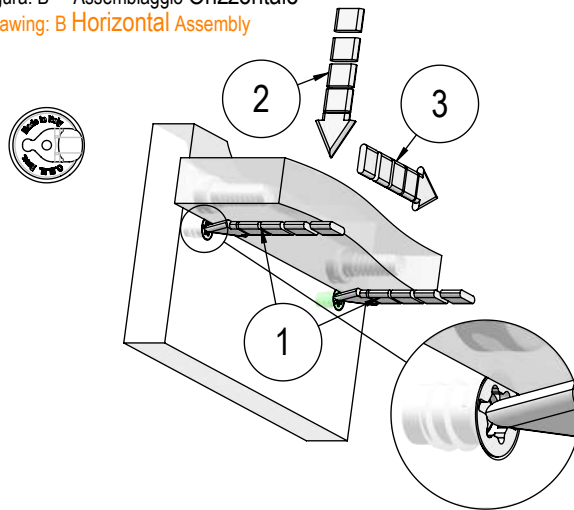
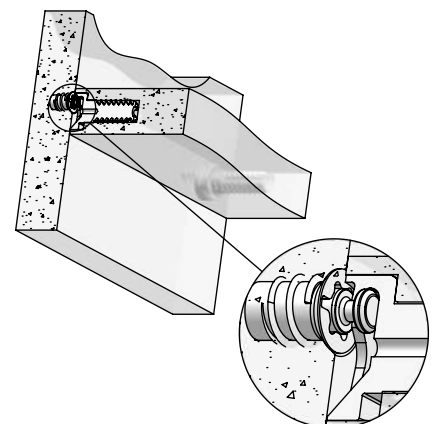
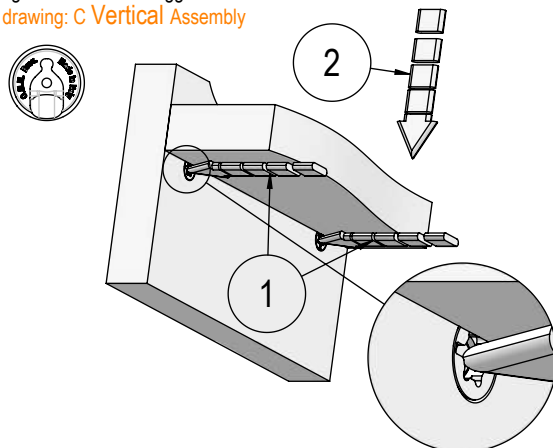
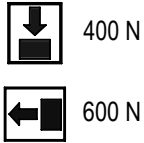


figura : C Assemblaggio Verticale
drawing: C Vertical Assembly

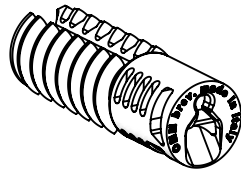




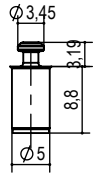
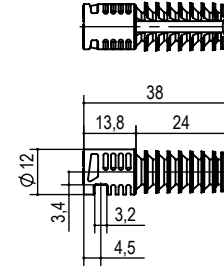
Giunzione tipo GN452.12 a scomparsa Invisible shelf support GN452.12 type invisible



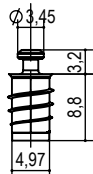
nylon grigio
gray nylon



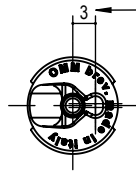
sfasamento foratura perno
hole phase displacement



Perno a scomparsa ST
Hidden pin ST
A.GN400.ST.05.09.02

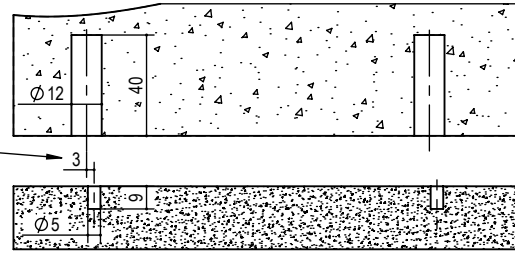


Perno a scomparsa ST.EU
Hidden pin ST.EU
Chiave torx T25
torx screwdriver T25
A.GN400.STEU.05.09.02

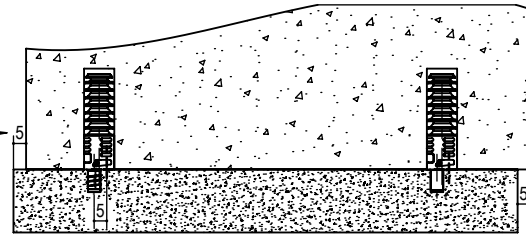


Assemblaggio Orizzontale
Horizontal Assembly

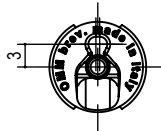
sfasamento foratura perno
hole phase displacement



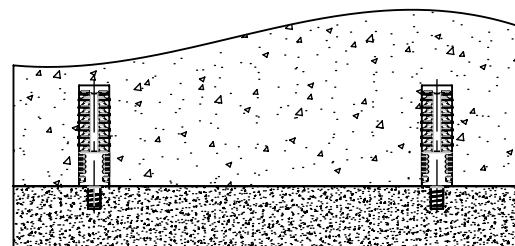
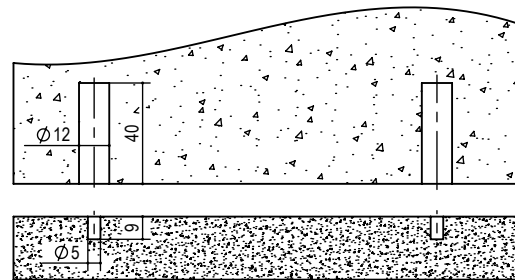
sfasamento per assemblaggio
not aligned for assembly



←
direzione di assemblaggio
assembling direction



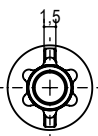
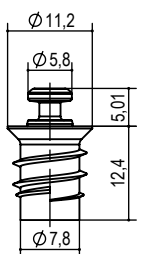
Assemblaggio Verticale
Vertical Assembly



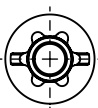
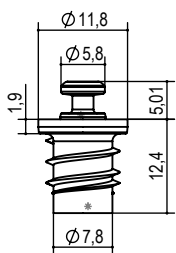
| tipo type | misura measure | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|-----------------------|----------------|--------------|-------------|
| P.GN452. | 12. | 55 grigio grey | 6 | 50 | 1000 |



Giunzione tipo GN452.20 a scomparsa Invisible shelf support GN452.20 type invisible

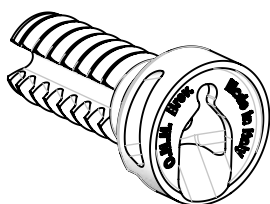


Perno con molla TS
Pin under spring TS
torx T45
blade+torx screwdriver
A.GN400.TS.8.12.5.02

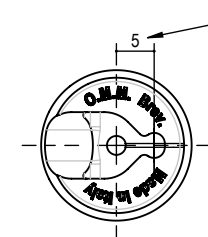
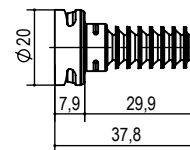
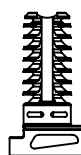
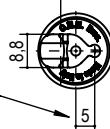


Perno con molla TC
Pin under spring TC
torx T45
blade+torx screwdriver
A.GN400.TC.8.12.5.02

nylon grigio
gray nylon

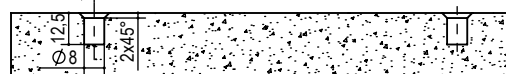
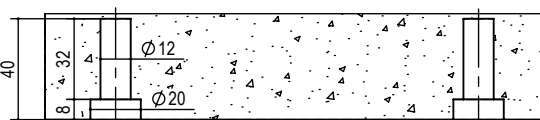


sfasamento foratura perno
hole phase displacement

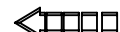
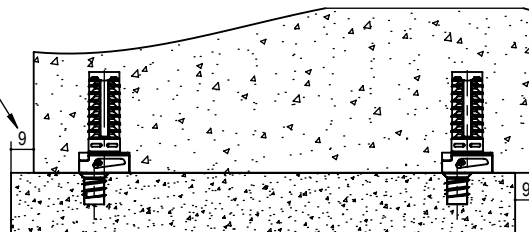


sfasamento foratura perno
hole phase displacement

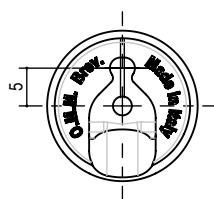
Assemblaggio Orizzontale
Horizontal Assembly



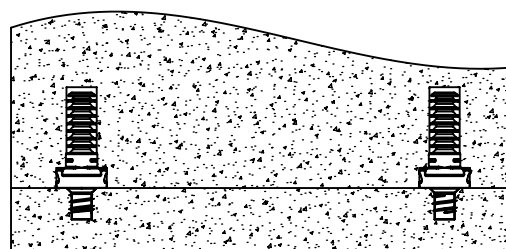
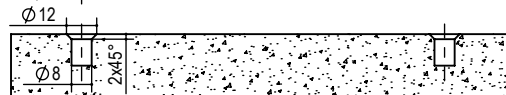
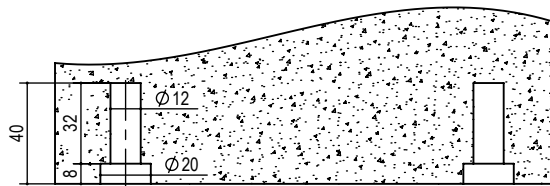
sfasamento per
assemblaggio
Not aligned for
assembly



direzione di
assemblaggio
assembling
direction



Assemblaggio Verticale
Vertical Assembly



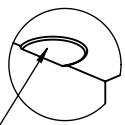
| tipo type | misura measure | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|-----------------------|----------------|--------------|-------------|
| P.GN452. | 20.08. | 55 grigio grey | 6 | 50 | 1000 |



Viti e perni GN400

Screws and dowels for GN400

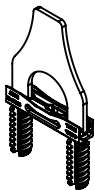
ACCESSORI
ACCESSORY



TAPPO SFACCETTATO
PER FORO Ø 8mm.
FACETTED CAP FOR
8mm HOLE.
Cod. P.T.400.08

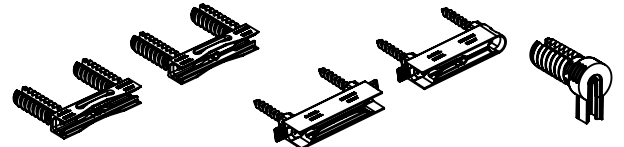
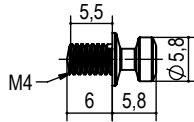


BUSOLE A RICHIESTA
SPECIFICARE
DIMENSIONI E TIPO.
BUSHINGS ON REQUEST
SPECIFY SIZE AND TYPE.



DIMA MONTAGGIO
MANUALE
MANUAL MONTAGE
TEMPLATE
P.UT.GN400.02

P.GN400.M4X6.02

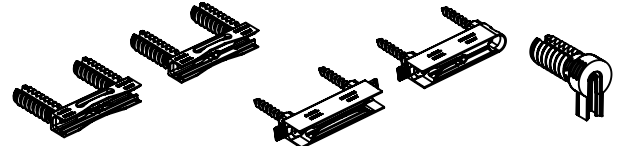
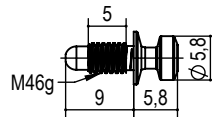


GN401-402

GN406-407

GN361

P.GN400.M4x9.PR.02
perno per bussola espansione
dowel for expansion housing

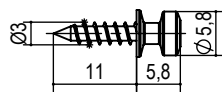


GN401-402

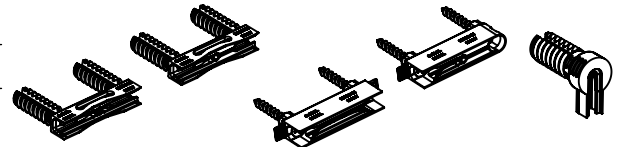
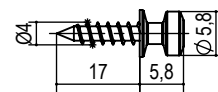
GN406-407

GN361

P.GN400.Ø3X11.02



P.GN400.Ø4X17.02

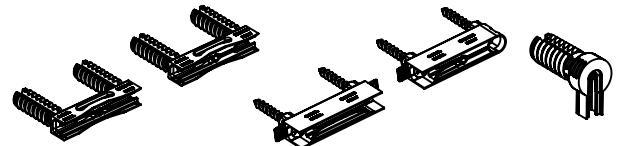
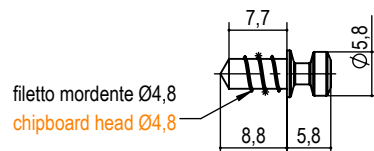


GN401-402

GN406-407

GN361

P.GN400.EU5.8.8.02
foro - hole Ø4

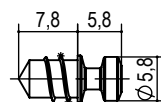


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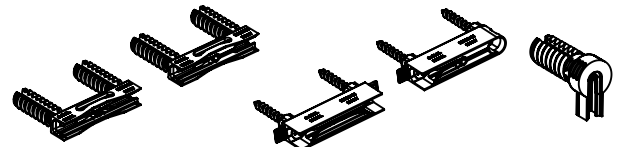
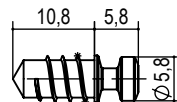
GN406-407

GN361

P.GN400.EU6.8.8.02
foro - hole Ø5



P.GN400.EU6.11.02

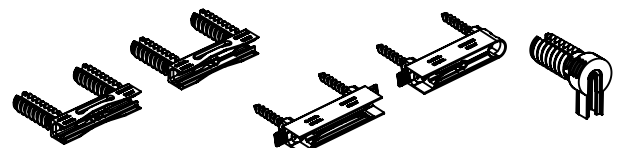
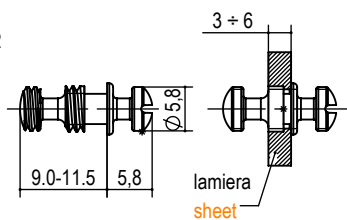


GN401-402

GN406-407

GN361

P.GN400.M6.9.02
P.GN400.M6.11.5.02
perno passante per lamiera
bypass dowel for sheet

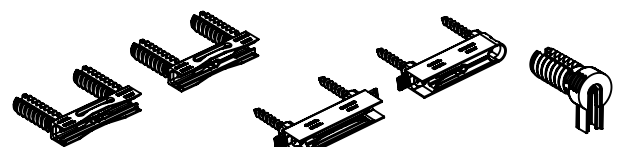
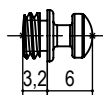


GN401-402

GN406-407

GN361

P.GN400.M6.3.02
perno per lamiera
bypass dowel for sheet



GN401-402

GN406-407

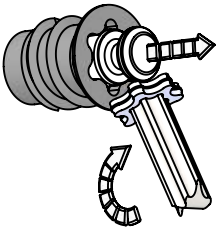
GN361



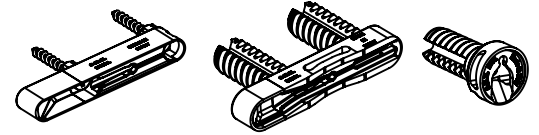
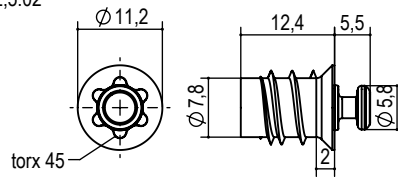
Perni con molla e inserti GN400

Spring dowels and inserts for GN400

TOGLIERE IL TAPPO CON
UNA CHIAVE TORX T45 PER
FAR USCIRE IL PERNO
WITH A TORX 45 KEY
FORCE THE CUP TO
REMOVE IT



A.GN400.TS.8.12,5.02
perno a molla
spring dowel

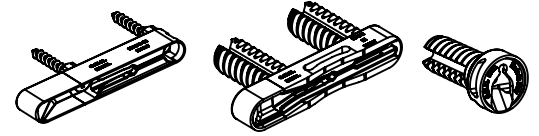
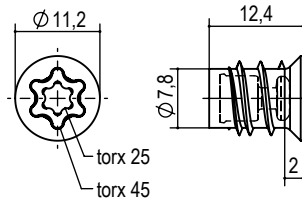


GN437

GN442

GN452.20

A.GN400.TSCT.8.12,5.02
perno a molla con tappo
(schema rimozione
tappo a lato)
spring dowel with cup
(cap removal scheme
at the side)

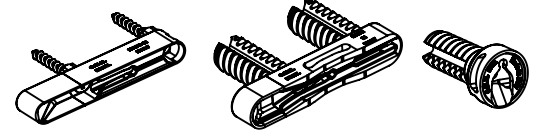
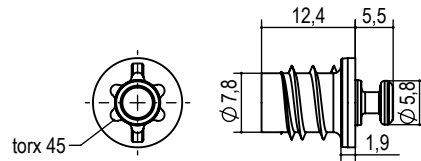


GN437

GN442

GN452.20

A.GN400.TC.8.12,5.02

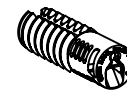
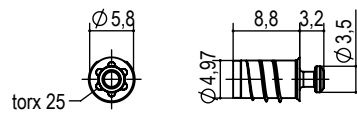


GN437

GN442

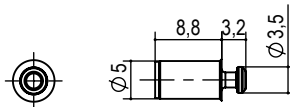
GN452.20

A.GN400.TSEU.05.09.02



GN452.12

A.GN400.TS.05.09.02



GN452.12



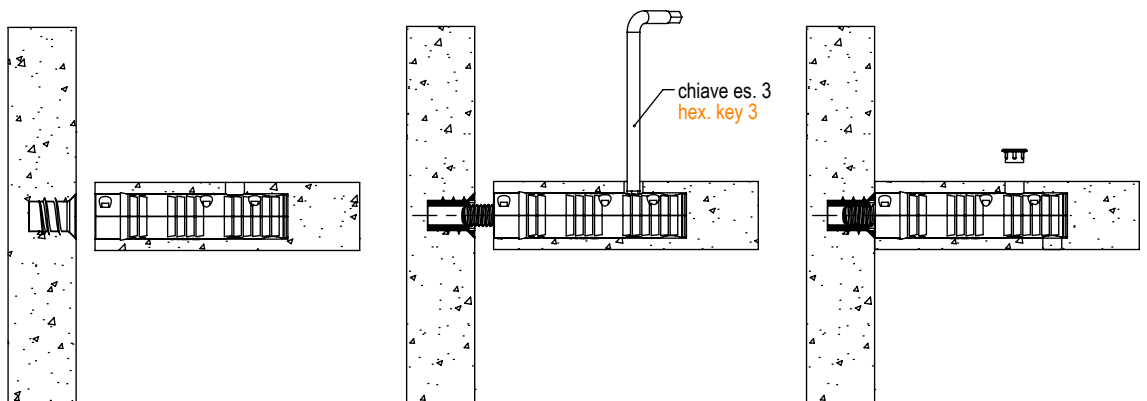
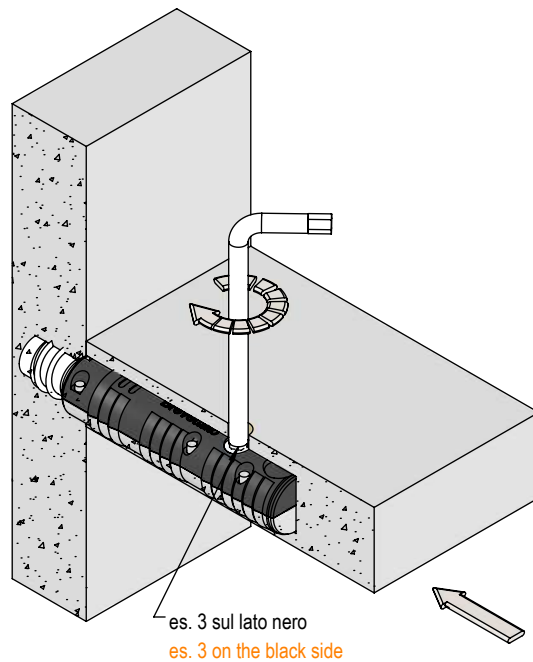
Giunzioni Connecting fittings

LA GIUNZIONE DELLA SERIE GN500 E' CARATTERIZZATA, PRIMA DELL'ASSEMBLAGGIO, DALL' AVERE IL SISTEMA DI UNIONE COMPLETAMENTE A SCOMPARSA.

INDICATA PER ASSEMBLAGGI IN LUCE STRUTTURALI. RUOTANDO LA CHIAVE ES. 3 SI HA L'USCITA DEL PERNO M6 ED IL RELATIVO FISSAGGIO TRA FIANCO E RIPIANO.

GN500 SERIES: CONNECTING FITTING CHARACTERIZED BY HAVING, BEFORE ASSEMBLY, A FULLY RETRACTABLE CONNECTION SYSTEM. INDICATED FOR STRUCTURAL IN LIGHT ASSEMBLY. SAFE FIXING SIDE-SHELF: BY TURNING THE KEY N.3 YOU'LL HAVE THE OUTPUT OF THE M6 PIN.

Serie GN500 GN500 Series





Giunzione tipo GN501

Invisible shelf support GN501 type

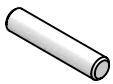


600 N



600 N

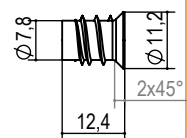
ACCESSORI
ACCESSORY



SPINA
PIN
P.A503.L.02

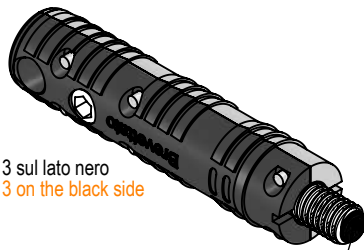


TAPPO CIECO
BLIND CUP
P.A458.00



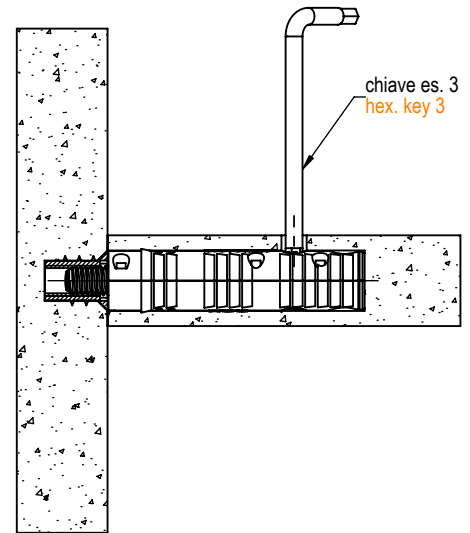
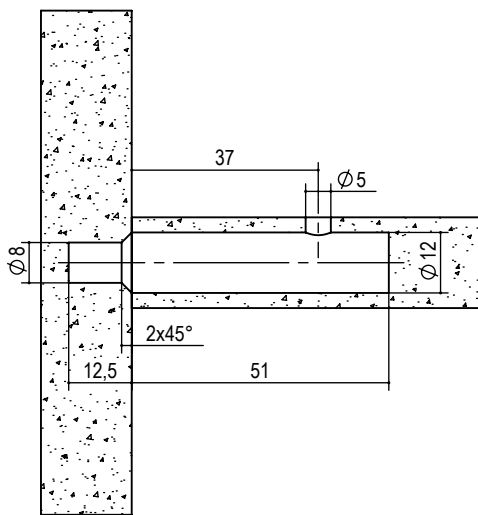
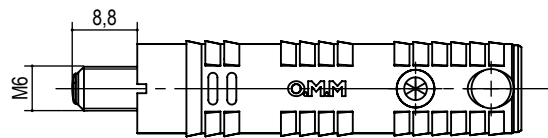
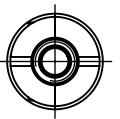
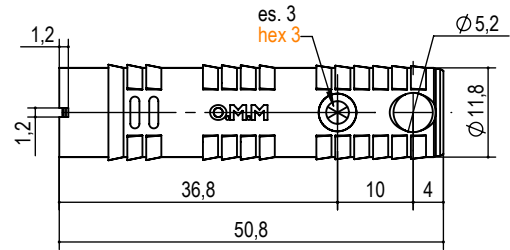
BUSSOLA TORX
T45 M6
HOUSING TORX
T45 M6
P.TS.08.M6x12.5.00

zama-acciaio
die-cast-steel



es. 3 sul lato nero
es. 3 on the black side

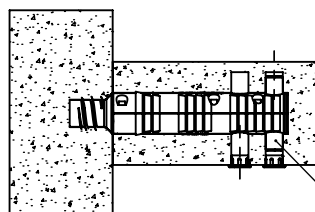
protezione di plastica
plastic protection



chiave es. 3
hex. key 3

| tipo type | misura measure | finitura finishing | kg / 1000pz | pcs/pack | pcs/box |
|--------------|-------------------|-----------------------|-------------|----------|---------|
| A.GN501. | 12x37. | 00 grezzo raw | 26 | 25 | 500 |

es./e.g.: A.GN501.12x37.00



SPINA
PIN
P.A503.L.02



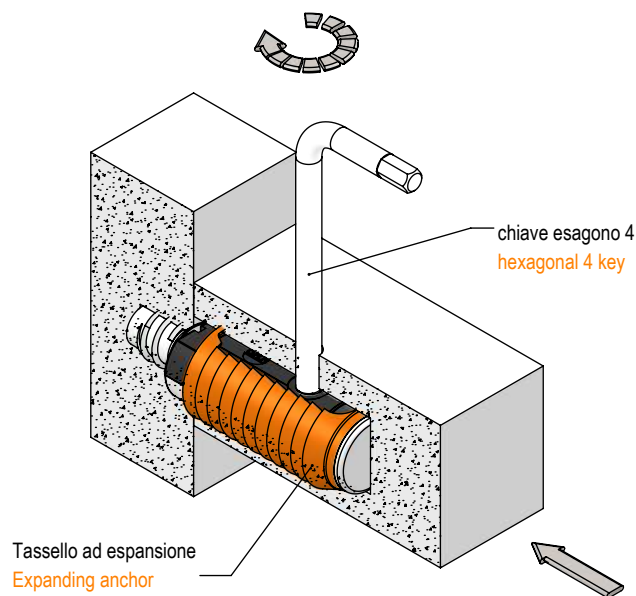
Giunzioni Connecting fittings

Serie GN510 GN510 Series

LA GIUNZIONE DELLA SERIE GN510 E' CARATTERIZZATA, PRIMA DELL'ASSEMBLAGGIO, DALL' AVERE IL SISTEMA DI UNIONE A SCOMPARSA, L'UNICA PARTE VISIBILE E' UN FORO Ø5 PER LA REGOLAZIONE.

INDICATA PER ASSEMBLAGGI IN LUCE STRUTTURALI. RUOTANDO LA CHIAVE ES. 4 SI HA L'USCITA DEL PERNO M6 ED IL RELATIVO FISSAGGIO TRA FIANCO E RIPIANO.

GN500 SERIES: CONNECTING FITTING CHARACTERIZED BY HAVING, BEFORE ASSEMBLY, A FULLY RETRACTABLE CONNECTION SYSTEM. INDICATED FOR STRUCTURAL IN LIGHT ASSEMBLY. SAFE FIXING SIDE-SHELF: BY TURNING THE HEXAGONAL KEY YOU'LL HAVE THE OUTPUT OF THE M6 PIN.



- Elevata tenuta in trazione superiore a 1'000 N con sfilamento pari a 0 mm
- Elevata resistenza allo sforzo di taglio 1'500 N
- Inserimento rapido unidirezionale
- Adatto per montaggi in nicchia

- High hold to extract 1000 N with 0 mm of movement
- High resistance to cutting effort 1500N
- Unidirectional fast installation
- For niche installations



Giunzioni Connecting fittings

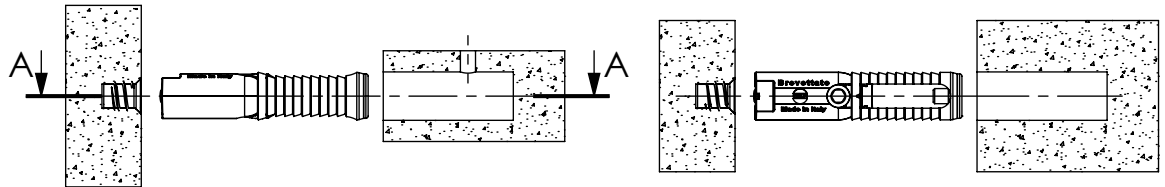
Funzionamento Serie GN510 Operation GN510 Series

LA GIUNZIONE DELLA SERIE GN510 E' CARATTERIZZATA, DALL' AVERE IL SISTEMA DI UNIONE A SCOMPARSA, L'UNICA PARTE VISIBILE E' UN FORO Ø5 PER LA REGOLAZIONE.

INDICATA PER ASSEMBLAGGI IN LUCE STRUTTURALI. RUOTANDO LA CHIAVE ES. 4 SI HA L'USCITA DEL PERNO M6 ED IL RELATIVO FISSAGGIO TRA FIANCO E RIPIANO.

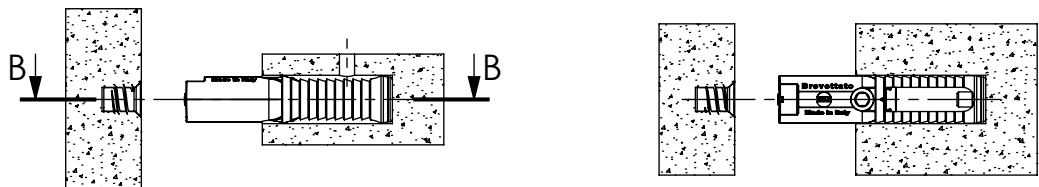
GN500 SERIES: CONNECTING FITTING CHARACTERIZED BY HAVING, BEFORE ASSEMBLY, A FULLY RETRACTABLE CONNECTION SYSTEM. INDICATED FOR STRUCTURAL IN LIGHT ASSEMBLY. SAFE FIXING SIDE-SHELF: BY TURNING THE HEXAGONAL KEY YOU'LL HAVE THE OUTPUT OF THE M6 PIN.

1- Giunzione prima di essere inserita nel foro
Connecting fitting before to be inserted in the hole



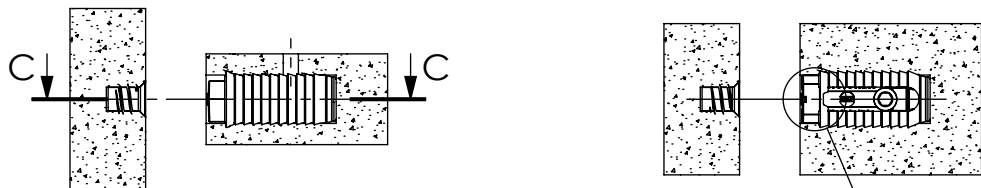
SEZIONE A-A
SECTION A-A

2- Giunzione inserita nel foro
Junction inserted into the hole



SEZIONE B-B
SECTION B-B

3- Giunzione completamente assemblata a pressione nel foro
Junction fully inserted by pressure into the hole



SEZIONE C-C
SECTION C-C

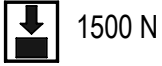
4- Regolazione tramite chiave es. 4
Regulation with hex key 4



SEZIONE D-D
SECTION D-D



Giunzione tipo GN516 Invisible shelf support GN516 type



1500 N



1000 N

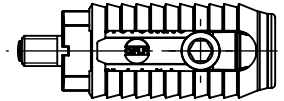
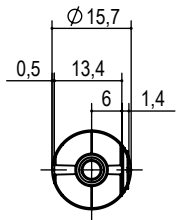
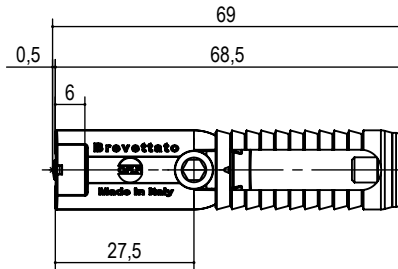
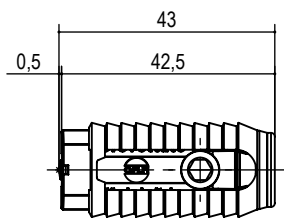
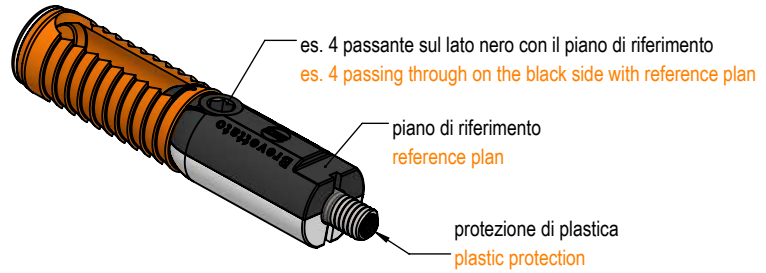
ACCESSORI
ACCESSORY



TAPPO CIECO
BLIND CUP
P.A458.00

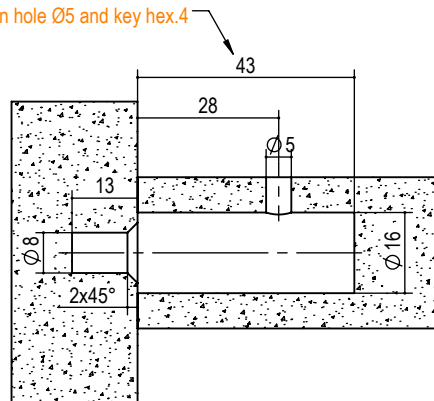


BUSSOLA TORX
T45 M6
HOUSING TORX
T45 M6
P.TS.08.M6x12.5.00

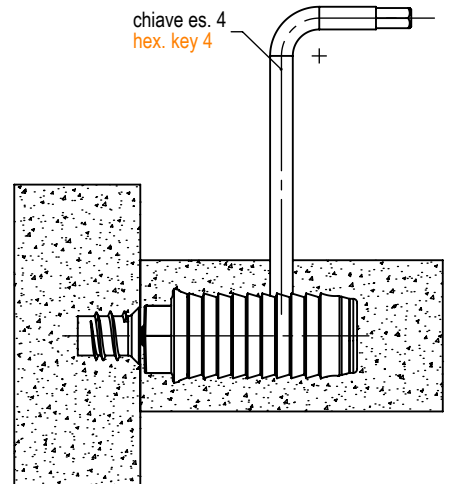


rispettare quota per garantire allineamento tra foro Ø5 e foro regolazione es. 4

respect this quote to guarantee the alignment between hole Ø5 and key hex.4



chiave es. 4
hex. key 4



| tipo type | misura measure | finitura finishing | kg / 1000pz | pcs/pack | pcs/box |
|--------------|-------------------|-----------------------|-------------|----------|---------|
| A.GN516. | 16x28. | 00 grezzo raw | 39 | 25 | 500 |

es./e.g.: A.GN516.16x28.00



Livellatori Level adjusters

Serie LV100 / LV200 LV100 / LV200 Series

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

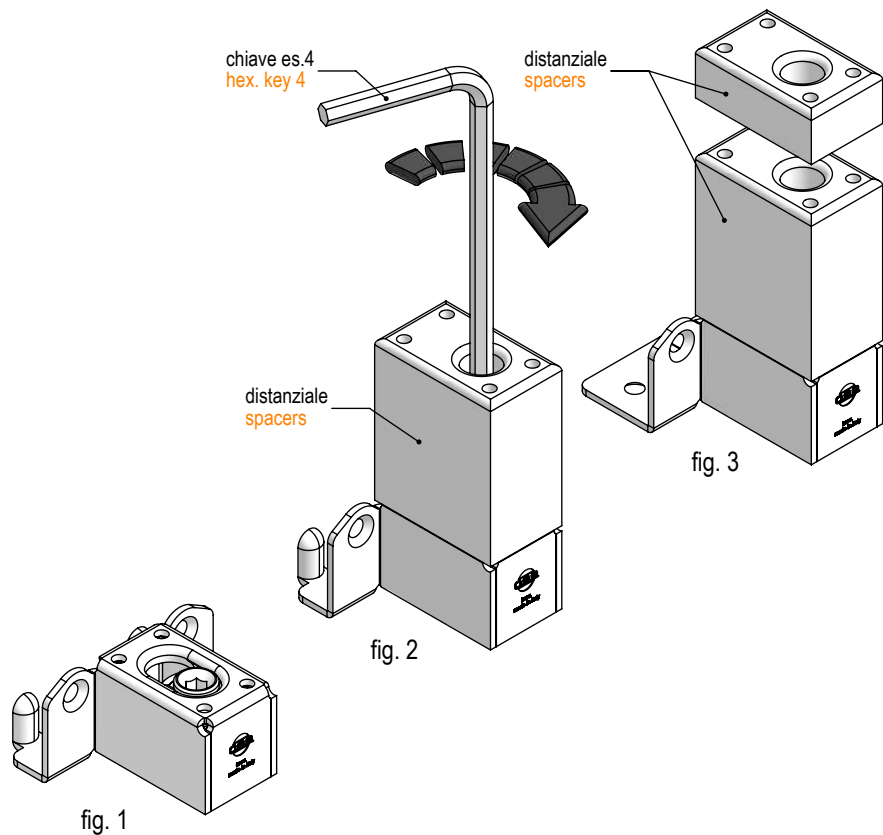
FIG. 1: LIVELLATORE SENZA DISTANZIALE.
FIG. 2: LIVELLATORE CON UN DISTANZIALE.
FIG. 3: LIVELLATORE CON DUE DISTANZIALI.

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 LEVEL WHEN MOVING LATERALLY THE FURNITURE AND GUIDE THE ALLEN KEY 4.

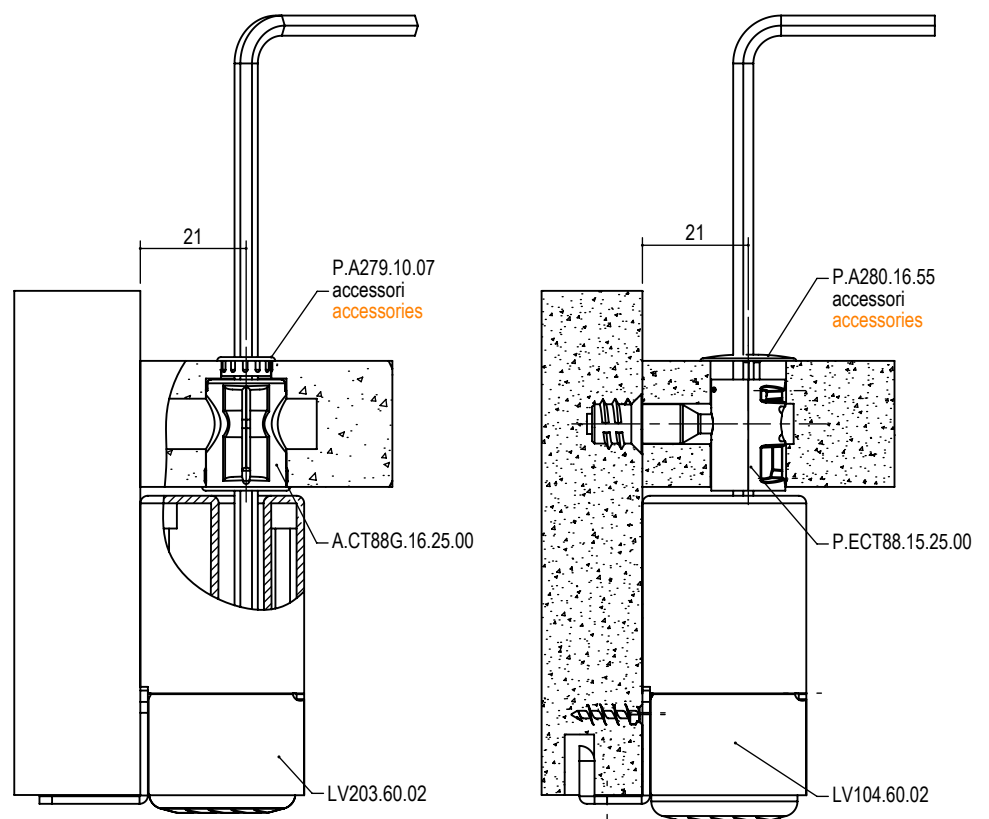




Esempi di applicazioni livellatori serie LV100 LV200 Application examples level adjusters LV100 LV200 series

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.

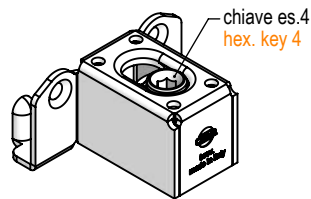
STEEL LEVEL ADJUSTER
UNDER BASE FLANK SIDE



1500 N

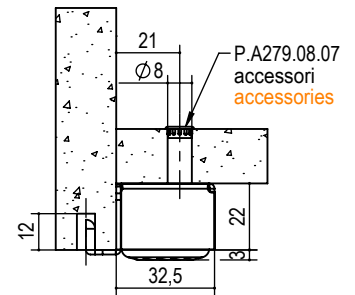
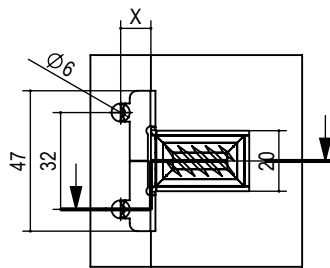


15 mm
0 mm



chiave es.4
hex. key 4

acciaio - nylon FV grigio
steel - gray nylon FG



| tipo type | X | misura measure | finitura finishing | box | kg / box |
|--------------|------|-------------------|------------------------------|-----|----------|
| LV101. | 10 | 22. | 02 zincato bianco white zinc | 400 | 22,4 |
| 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.

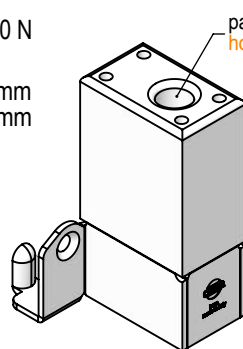
STEEL LEVEL ADJUSTER
UNDER BASE FLANK SIDE
WITH SPACER PRE-
ASSEMBLED.



1500 N

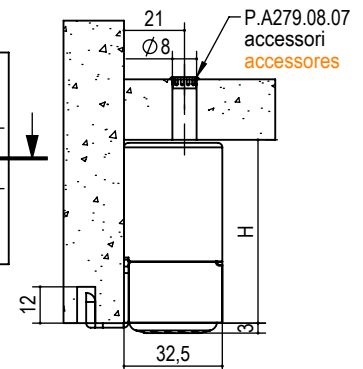
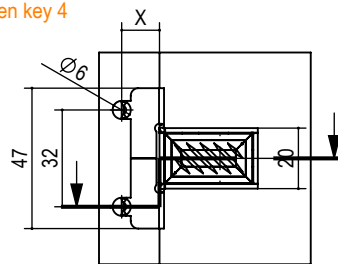


15 mm
0 mm



passaggio chiave es.4
hole for allen key 4

acciaio - nylon FV grigio
steel - gray nylon FG



| tipo type | X | misura measure | H | finitura finishing | box | kg / box |
|--------------|------|-------------------|----|------------------------------|-----|----------|
| LV103. | 10 | 32 | 32 | 02 zincato bianco white zinc | 400 | 25,2 |
| | | 35 | 35 | | | 25,5 |
| | | 38 | 38 | | | 22,6 |
| | | 40 | 40 | | | 22,8 |
| LV104. | 12,5 | 45 | 45 | | 350 | 23,4 |
| | | 54 | 54 | | | 24,3 |
| | | 60 | 60 | | | 24,9 |
| | | 65 | 65 | | | 21,9 |
| | | | | | | 300 |

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.

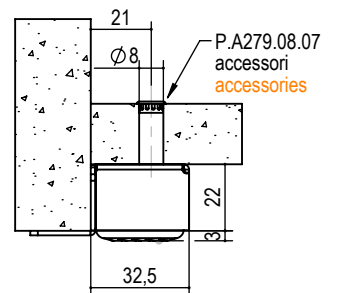
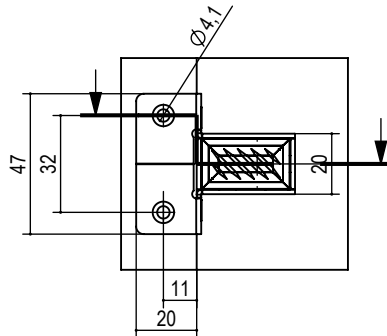
STEEL LEVEL ADJUSTER
UNDER BASE FLANK SIDE.

1500 N

15 mm
0 mm



acciaio - nylon FV grigio
steel - gray nylon FG



| tipo type | misura measure | finitura finishing | box | kg / box | pack |
|--------------|-------------------|------------------------------|-----|----------|------|
| LV201. | 22. | 02 zincato bianco white zinc | 400 | 22,4 | 10 |

es./e.g.: LV201.22.02

Livellatore tipo LV203 Level adjuster LV203 type

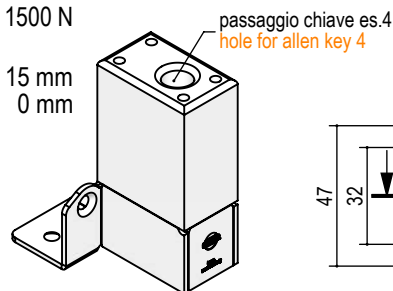
CATAS
Test Report 34774/1

LIVELLATORE IN ACCIAIO
SOTTO BASE LATO
FIANCO CON DISTANZIALE
PREMONTATO.

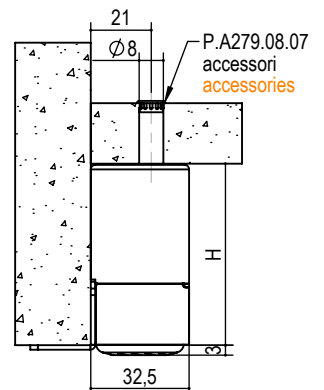
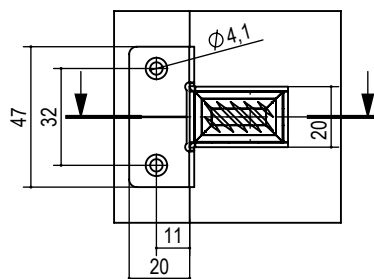
STEEL LEVEL ADJUSTER
UNDER BASE FLANK SIDE
WITH SPACER PRE-
ASSEMBLED.

1500 N

15 mm
0 mm



acciaio - nylon FV grigio
steel - gray nylon FG



| tipo type | misura measure | H | finitura finishing | box | kg / box | pack |
|--------------|-------------------|----|------------------------------|-----|----------|------|
| LV203. | 32. | 32 | 02 zincato bianco white zinc | 400 | 25,2 | 10 |
| | 35. | 35 | | | 25,5 | |
| | 38. | 38 | | | 22,6 | |
| | 40. | 40 | | 350 | 22,8 | |
| | 45. | 45 | | | 23,4 | |
| | 54. | 54 | | | 24,3 | |
| | 60. | 60 | | | 24,9 | |
| | 65. | 65 | | 300 | 21,9 | |

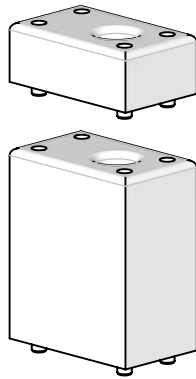
es./e.g.: LV203.45.02



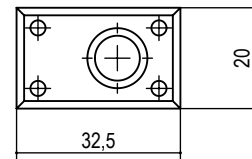
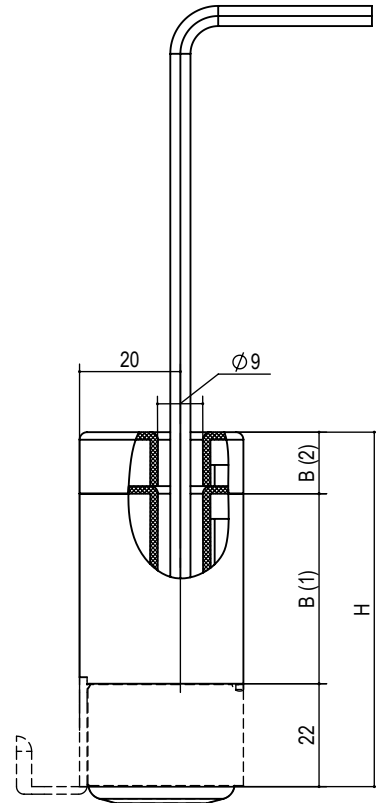
Distanziale per livellatori serie LV100 / LV200 Spacers for levelers LV100 / LV200 series

DISTANZIALE CON FORO
PASSANTE PER CHIAVE
DI REGOLAZIONE
LIVELLATORE.

SPACER WITH HOLE FOR
KEY CONTROL LEVEL
ADJUSTER.



nylon FV grigio
grey nylon FG



| tipo <u>type</u> | misura <u>measure</u> | B | finitura <u>finishing</u> | box | kg / box | pack |
|---------------------|--------------------------|----|------------------------------|------|----------|------|
| P.A020 | 10. | 10 | 55 grigio grey | 3000 | 11,7 | 50 |
| | 13. | 13 | | 2500 | 12 | |
| | 16. | 16 | | 2000 | 11,4 | |
| | 18. | 18 | | 2000 | 12,6 | |
| | 23. | 23 | | 1500 | 11,7 | |
| | 32. | 32 | | 1000 | 10,5 | |
| | 38. | 38 | | 900 | 12 | |
| | 43. | 43 | | 800 | 11,2 | |

es./e.g.: P.A020.23.55

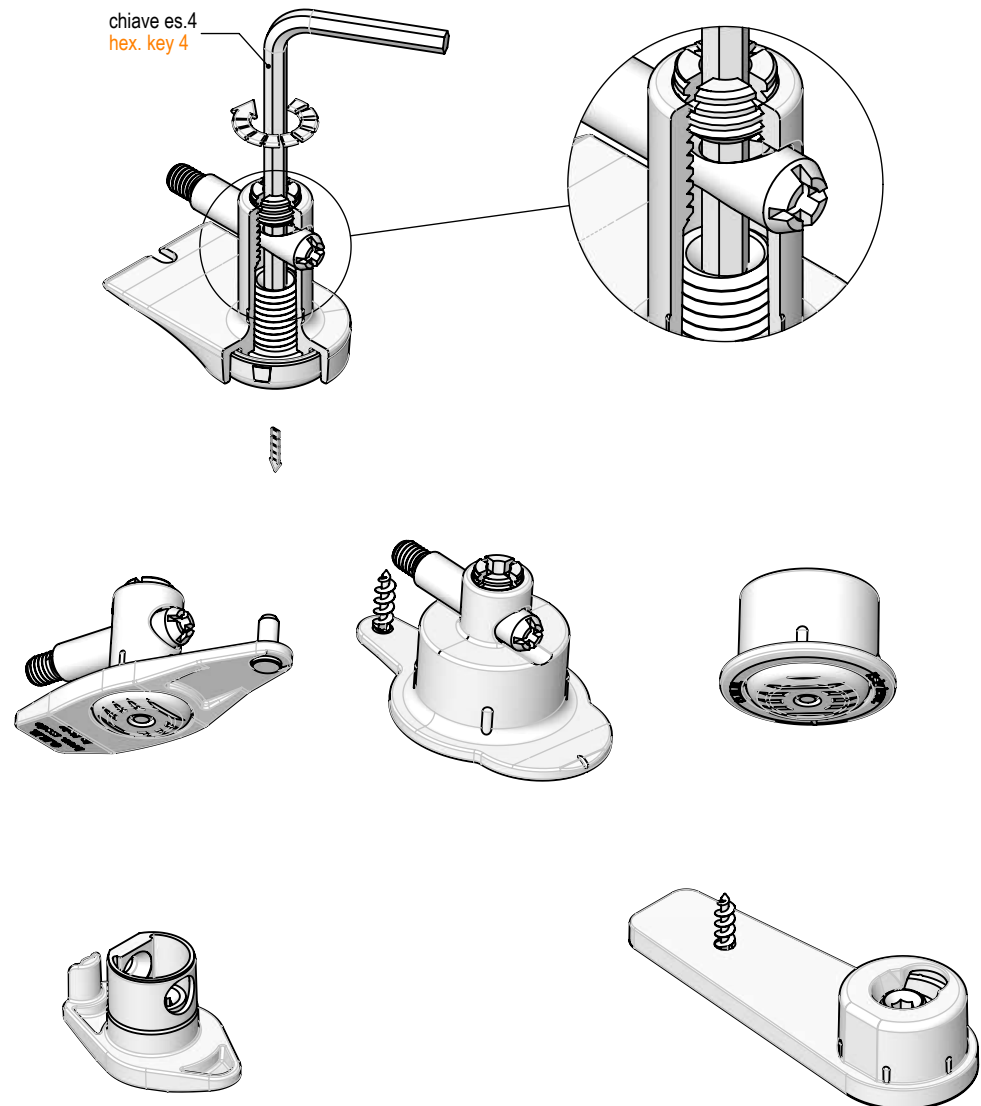


Livellatori Level adjusters

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.



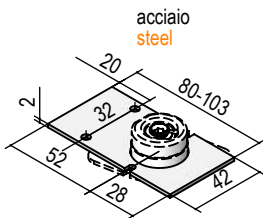


Livellatore tipo LV301 \ LV302 Level adjuster LV301 \ LV302 type

CATAS
Test Report 34773/1

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

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



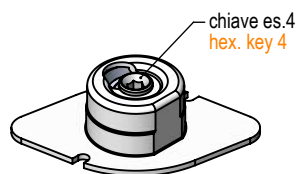
Piastrina supporto fianchi
Side support plate
Cod. S.P.A321.02
42X80
Cod. S.P.A502.02
42X103



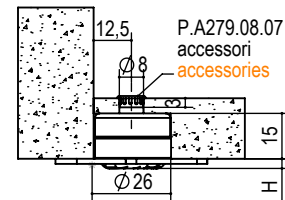
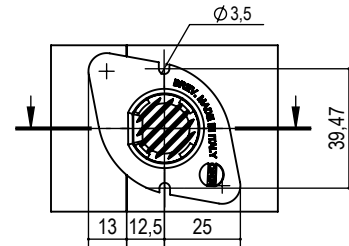
1500 N



10 mm
0 mm



acciaio - nylon FV grigio
steel - gray nylon FG



| tipo type | misura measure | H | finitura finishing | box | kg / box | pack |
|--------------|-------------------|-------|------------------------------|-----|----------|------|
| LV301. | 3,5. | 3,5. | 02 zincato bianco white zinc | 500 | 20 | 10 |
| LV302. | 13,5. | 13,5. | | | | |

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

Livellatore tipo LV303 Level adjuster LV303 type

LIVELLATORE DA INCASSO PER BASE UTILE QUANDO SERVE AVERE IL PUNTO DI REGOLAZIONE SPOSTATO VERSO L'INTERNO.

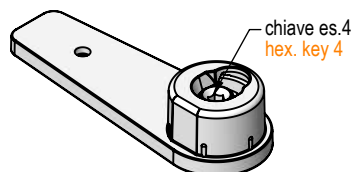
LEVEL ADJUSTER BUILT FOR BASIC EARNINGS WHEN YOU NEED TO HAVE POINT OF ADJUSTMENT MOUVED INWARDS.



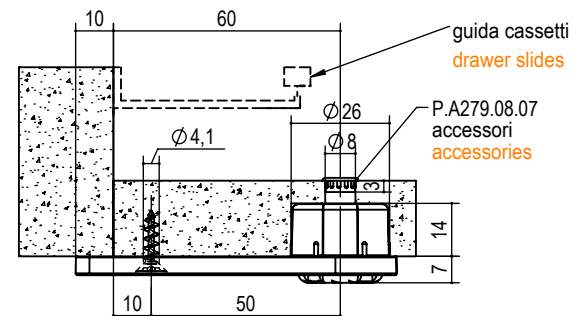
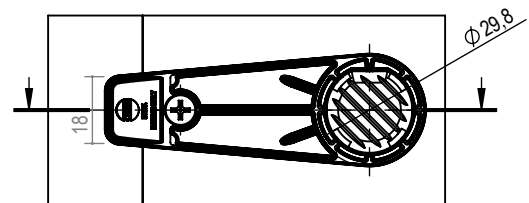
1500 N



10 mm
0 mm



zama - nylon FV grigio
zamak - gray nylon FG



| tipo type | misura measure | finitura finishing | box | kg / box | pack |
|--------------|-------------------|-----------------------|-----|----------|------|
| LV303. | 07. | 00 grezzo raw | 400 | 20 | 10 |

es./e.g.: LV303.07.00



Livellatore tipo LV304 Level adjuster LV304 type

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

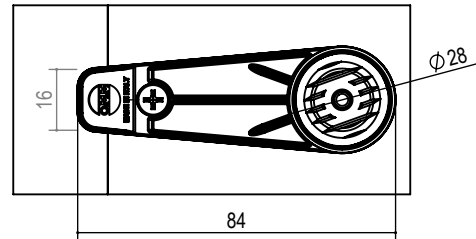
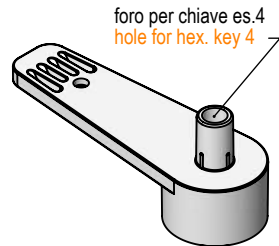
BUILT-IN LEVEL ADJUSTER
FOR GROUND BASE MADE
OF NYLON FV.



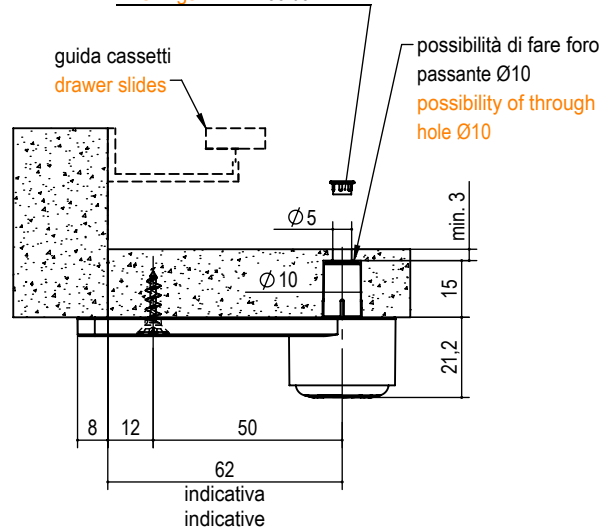
1500 N
nylon FV grigio
gray nylon FG



10 mm
0 mm



tappo zama Ø5 varie finiture
zamak cover cup Ø5 various
finishings P.A458.05



| tipo type | misura measure | finitura finishing | box | kg / box | pack |
|--------------|-------------------|-----------------------|-----|----------|------|
| LV304. | 21. | 53 grigio grey | 400 | 12 | 10 |

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.

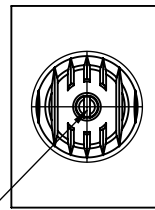
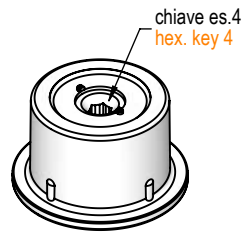


1500 N

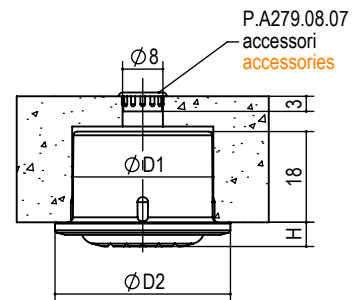


10 mm
0 mm

acciaio - nylon FV grigio
steel - grey nylon FG



solo per LV312 taglio cacciavite
only LV312 slotted head



| tipo type | misura measure | H | D1 | D2 | finitura finishing | box | kg / box | pack |
|--------------|-------------------|-----|----|----|-----------------------|-----|----------|------|
| LV311. | 2,5. | 2,5 | 28 | 35 | 55 grigio grey | 500 | 20,3 | 10 |
| LV312. | 5,0. | 5,0 | | | | | | |
| LV313. | 2,5. | 2,5 | 30 | 38 | | | | |
| LV314. | 5,0. | 5,0 | | | | | | |

es./e.g.: LV311.2.5.55

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.

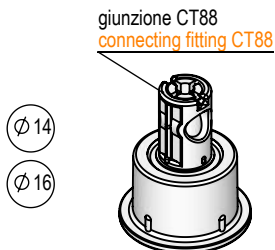


1500 N



8 mm
0 mm

acciaio - zama - nylon FV grigio
steel - die cast - grey nylon FG



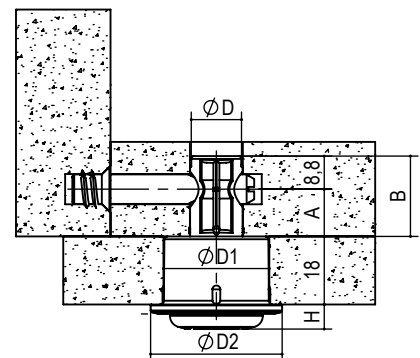
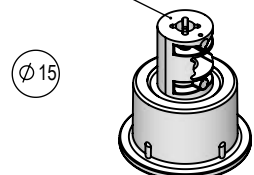
giunzione CT88
connecting fitting CT88

Ø14

Ø16

Ø15

giunzione ETC88
connecting fitting ETC88



| LIVELLATORE LEVEL ADJUSTERS | | | | GIUNZIONE CONNECTING FITTINGS | | | | ASSIEME ASSEMBLY | | | |
|--------------------------------|-----|----|----|----------------------------------|------|------|---------------------|-----------------------|-----|----------|------|
| tipo type | H | D1 | D2 | tipo type | A | B | ØD | finitura finishing | box | kg / box | pack |
| LV31118. | 2,5 | 28 | 35 | CT881418 | 9 | 17,8 | 13,9 | 00 grezzo raw | 400 | 15,0 | 10 |
| LV31218. | 5 | | | CT881420 | 10 | 18,8 | | | | | |
| LV31318. | 2,5 | 30 | 38 | CT881422 | 11 | 19,8 | 05 ottinato brass | | | | |
| LV31418. | 5 | | | CT881425 | 12,5 | 21,3 | | | | | |
| | | | | CT881622 | 11 | 19,8 | 06 bronzato bronzed | | | | |
| | | | | CT881625 | 12,5 | 21,3 | | 07 nichelato nickel | | | |
| | | | | CT881630 | 15,0 | 23,8 | | | | | |
| | | | | ECT881518. | 9 | 18 | | 15,0 | | | |
| | | | | ECT881525. | 12,5 | 21,3 | 14,8 | 15,8 | | | |
| | | | | ECT881532. | 16 | 25 | | 16,4 | | | |



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

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

es./e.g.: LV311118.ECT881518.00
es./e.g.: LV311418.CT881418.00



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

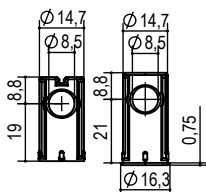
CATAS
Test Report 71521/1

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.

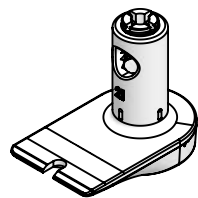
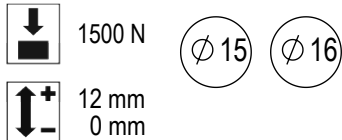


PER GRANO PREASSEMBLATO INSERIRE LETTERA "G" NEL CODICE.
WITH PRE-ASSEMBLED GRAIN, ADD THE LETTER "G" TO THE ART. CODE.
es./e.g... LV341.G.15.42.02

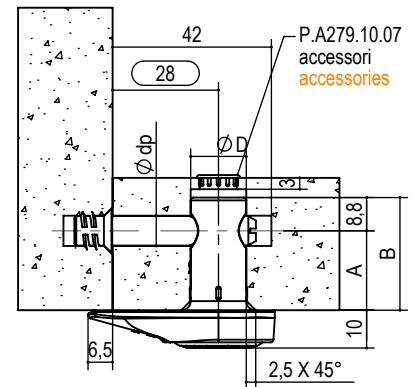
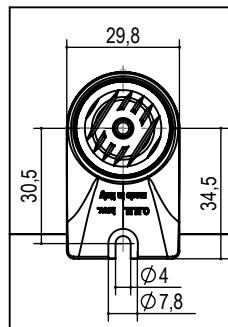
PER COMPLETARE I MONTAGGI CON "D" = Ø 15 UTILIZZARE LE BUSSOLE SOTTO INDICATE. PER Ø16 VEDERE IL CAPITOLO GIUNZIONI.
TO COMPLETE ASSEMBLY WITH "D" = Ø15 USE THE HOUSING SHOWN BELOW. FOR Ø 16 SEE CONNECTING FITTINGS CHAPTER.



ST88.15.38 CT88.15.42



zama - acciaio
die-cast - steel



| tipo type | misura measure | ØD | A | B | Ød | finitura finishing | box | kg / box |
|--------------|-------------------|------|----|------|----|-----------------------|-----|----------|
| LV341. | 10.15.38. | 14,8 | 19 | 27,8 | 8 | 00 grezzo raw | 300 | 19,8 |
| | 10.15.42. | | 21 | 29,8 | | | | 20,1 |
| | 10.16.30. | | 15 | 23,8 | | | | 20 |

es./e.g.: LV341.10.15.42.02

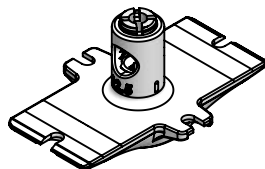
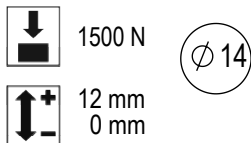
Livellatore - giunzione tipo LV342 Level adjuster - connecting fitting LV342 type

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

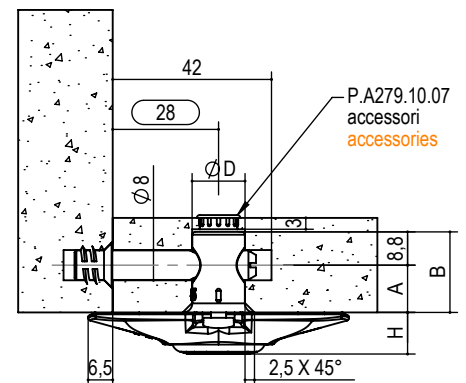
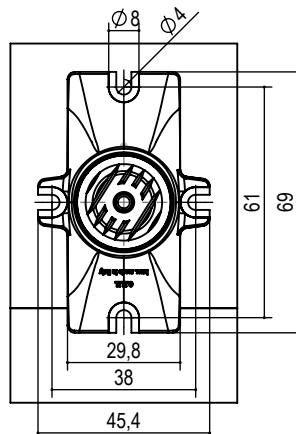
LEVEL ADJUSTER - CONNECTING FITTING FOR GROUND BASE MADE OF A SINGLE BODY WITH A JOINING FUNCTION IN ADDITION TO THE LEVEL ADJUSTER ONE. EXCELLENT CAPACITY.



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.10.14.25.02



zama - acciaio
die-cast - steel



| tipo type | misura measure | ØD | A | B | H | finitura finishing | box |
|--------------|-------------------|----|------|------|----|-----------------------|-----|
| LV342. | 10.14.25. | 14 | 12,5 | 21,3 | 10 | 00 grezzo raw | 300 |
| | 10.14.18. | | 9 | 17,8 | | | |

es./e.g.: LV342.10.14.25.02



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

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

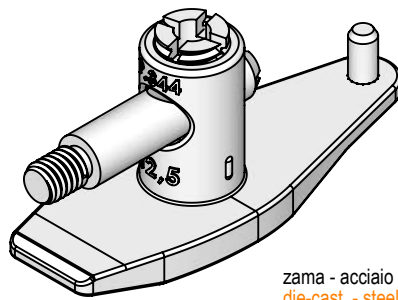
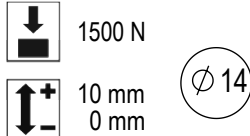
MADE OF A SINGLE BODY WITH A JOINING FUNCTION IN ADDITION TO THE LEVEL ADJUSTER ONE.



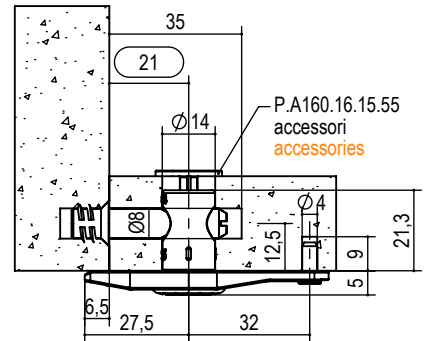
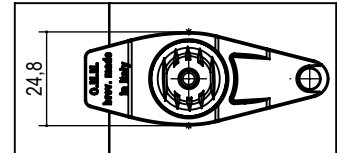
PER GRANO PREASSEMBLATO INSERIRE LETTERA "G" NEL CODICE.

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

es./e.g.: LV344.G.07.14.25.00



zama - acciaio
die-cast - steel



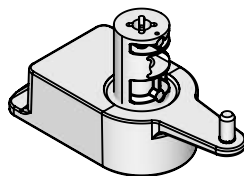
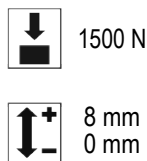
| tipo | misura | finitura | box | kg / box | pack |
|--------|----------|---------------|-----|----------|------|
| type | measure | finishing | | | |
| LV344. | 05.14.25 | 00 grezzo raw | 300 | 24,9 | 10 |

es./e.g.: LV344.05.14.25.00

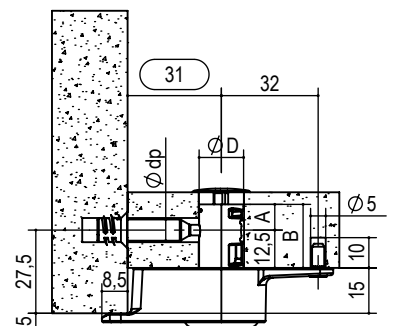
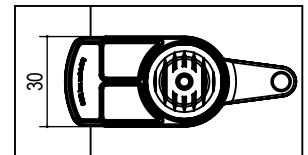
Livellatore - giunzione tipo LV353 Level adjuster - connecting fitting LV353 type

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



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

| LIVELLATORE LEVEL ADJUSTERS | GIUNZIONE CONNECTING FITTINGS | | | |
|-----------------------------------|-------------------------------------|-----------------------|-----|----------|
| tipo type | serie series | finitura finishing | box | kg / box |
| LV35320. | GN100 | 00 grezzo raw | 200 | 18,4 |
| | GN200 | | | |

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



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.

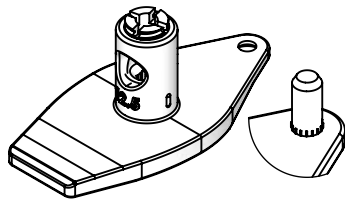
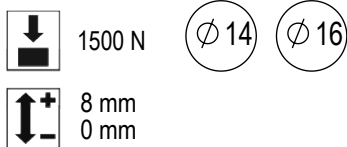


PER GRANO PREASSEMBLATO INSERIRE LETTERA "G" NEL CODICE.

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

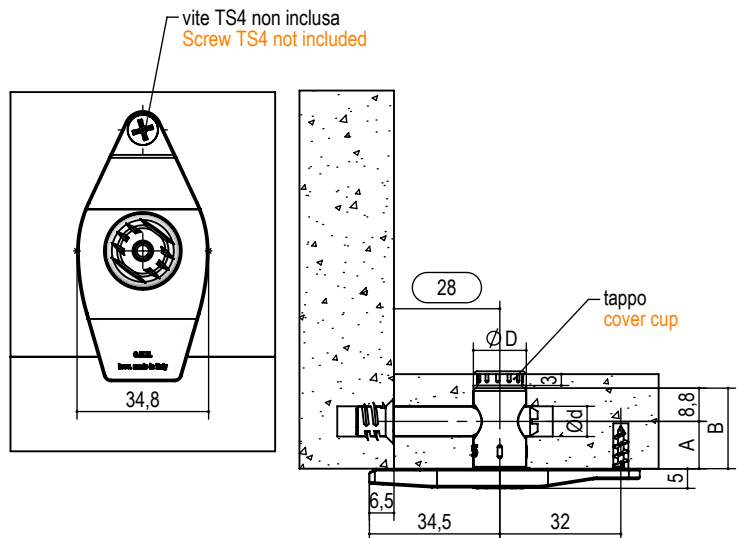
FOR THE COVER CUP SEE ACCESSORIES SECTION



zama - acciaio
die-cast - steel

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

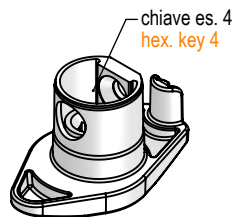
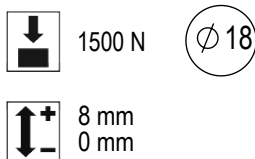
for variable with optional dowel add the letters "S" in the code. e.g. LV343S.05.16.25.00



| tipo | misura | A | B | ØD | Ød | finitura | box | kg / box |
|--------|----------|------|------|----|----|---------------|-----|----------|
| type | measure | | | | | finishing | | |
| LV343. | 05.14.25 | 12,5 | 21,5 | 14 | 8 | 00 grezzo raw | 300 | 24,9 |
| | 05.14.30 | 15 | 24 | | | | | |
| | 05.16.30 | 15 | 24 | 16 | 10 | | | |

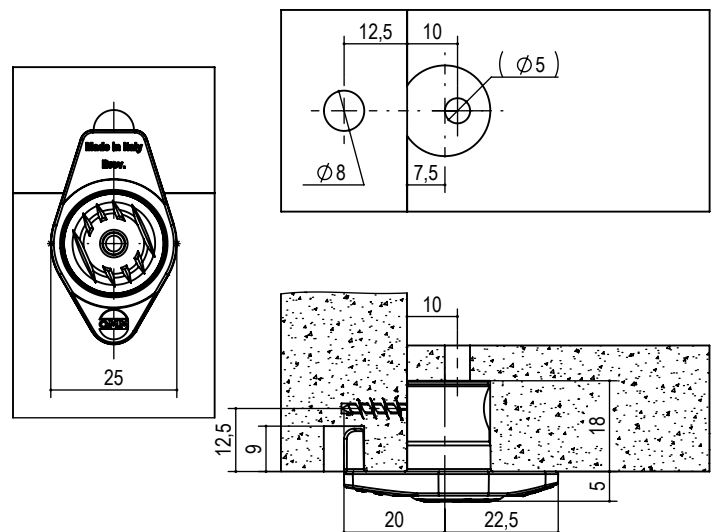
es./e.g.: LV343.05.14.25.00

Livellatore tipo LV331 Level adjuster LV331 type



zama - nylon FV grigio
zamak - gray nylon FG

chiave es. 4
hex. key 4



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

es./e.g.: LV331.05.00



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.



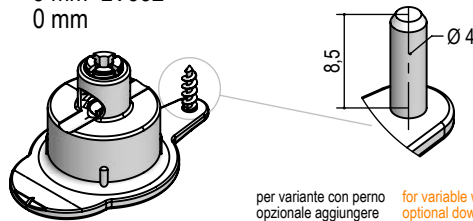
GN351

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.

1500 N $\varnothing 14$ $\varnothing 16$

12 mm LV351
0 mm
8 mm LV352
0 mm



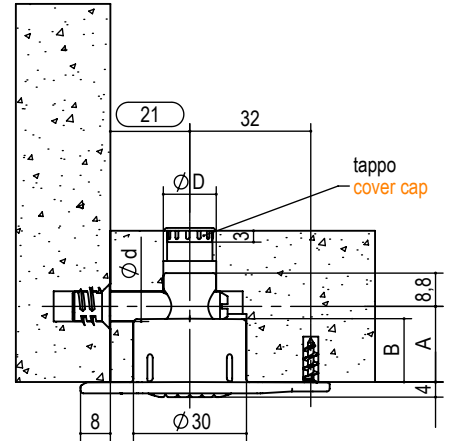
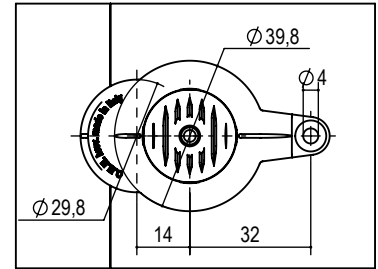
zama - acciaio
die-cast - steel

per variante con perno
opzionale aggiungere
lettera "S" nel codice.
es. LV351S.04.16.00

for variable with
optional dowel add the
letters "S" in the code.
e.g. LV351S.04.16.00

| tipo type | misura measure | A | $\varnothing D$ | $\varnothing d$ | B | finitura finishing | box | kg / box |
|--------------|-------------------|------|-----------------|-----------------|------|-----------------------|-----|----------|
| LV351. | 04.14. | 20 | 14 | 8 | 16,8 | 00 grezzo raw | 300 | 24,9 |
| | 04.16. | | 16 | 10 | | | | |
| LV352. | 04.14 | 17,5 | 14 | 8 | 13,8 | 00 grezzo raw | 300 | 24,9 |
| | 04.16 | | 16 | 10 | | | | |

es./e.g.: LV351.04.14.00



Livellatore - giunzione tipo LV355

Level adjuster - connecting fitting LV355 type



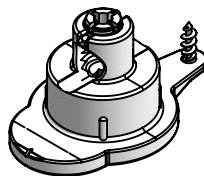
PER GRANO PREASSEMBLATO INSERIRE LETTERA "G" NEL CODICE. WITH PRE-ASSEMBLED GRAIN, PLEASE ADD THE LETTER "G" TO THE ARTICLE CODE.

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

1500 N

12 mm
0 mm

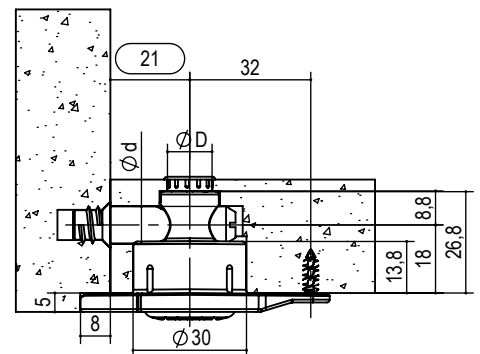
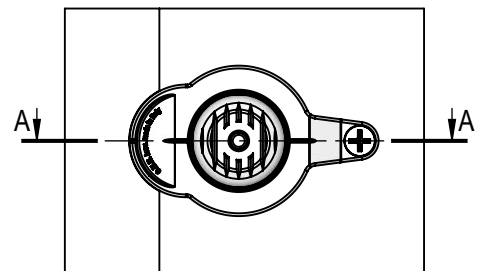
$\varnothing 16$



zama - acciaio
die-cast - steel

| tipo type | misura measure | $\varnothing D$ | $\varnothing d$ | finitura finishing | box | kg / box |
|--------------|-------------------|-----------------|-----------------|-----------------------|-----|----------|
| LV355. | 07.16. | 16 | 10 | 00 grezzo raw | 300 | 27,6 |

es./e.g.: LV355.07.16.00





Livellatore - giunzione tipo LV354 Level adjuster - connecting fitting LV354 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.: LV354.G.20.14.25.00



CODICE ARTICOLO.
ARTICLE CODE.
P.A456.25.55



CODICE ARTICOLO.
ARTICLE CODE.
P.A457.36.55



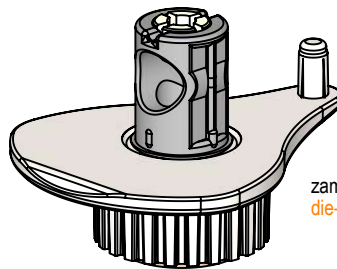
CODICE ARTICOLO.
ARTICLE CODE.
STZ121.L.-



1500 N



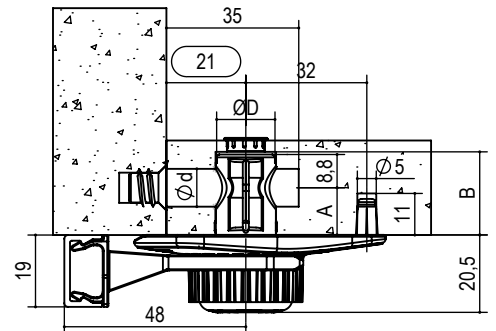
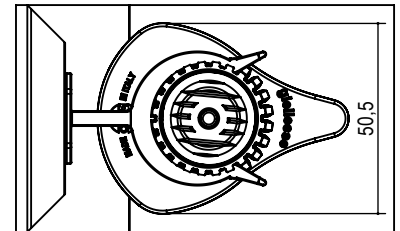
8 mm
0 mm



zama - acciaio
die-cast - steel

| LIVELLATORE LEVEL ADJUSTERS | GIUNZIONE CONNECTING FITTINGS | | | | |
|-----------------------------------|-------------------------------------|-----------------------|-----|----------|------|
| tipo type | serie series | finitura finishing | box | kg / box | pack |
| LV35420. | GN100 | 00 grizzo raw | 200 | 23,5 | 10 |
| | GN200 | 06 bronzato bronze | | | |

es./e.g.: LV35420.CT881630.00



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

Livellatore - giunzione tipo LV354.20.16.25 Level adjuster - connecting fitting LV354.20.16.25 type

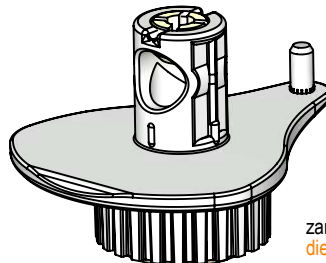


1500 N

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



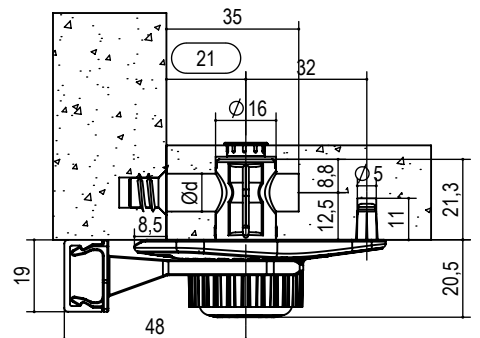
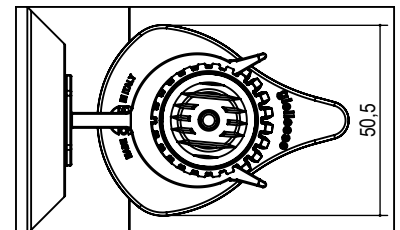
15 mm
0 mm



zama - acciaio
die-cast - steel

| tipo type | finitura finishing | box | kg / box | pack |
|-------------------|-------------------------------------|-----|----------|------|
| LV354.20.CT881625 | 00 grizzo raw 06 bronzato bronze | 200 | 23,5 | 10 |

es./e.g.: LV354.20.CT881.25.00





Livellatori Level adjusters

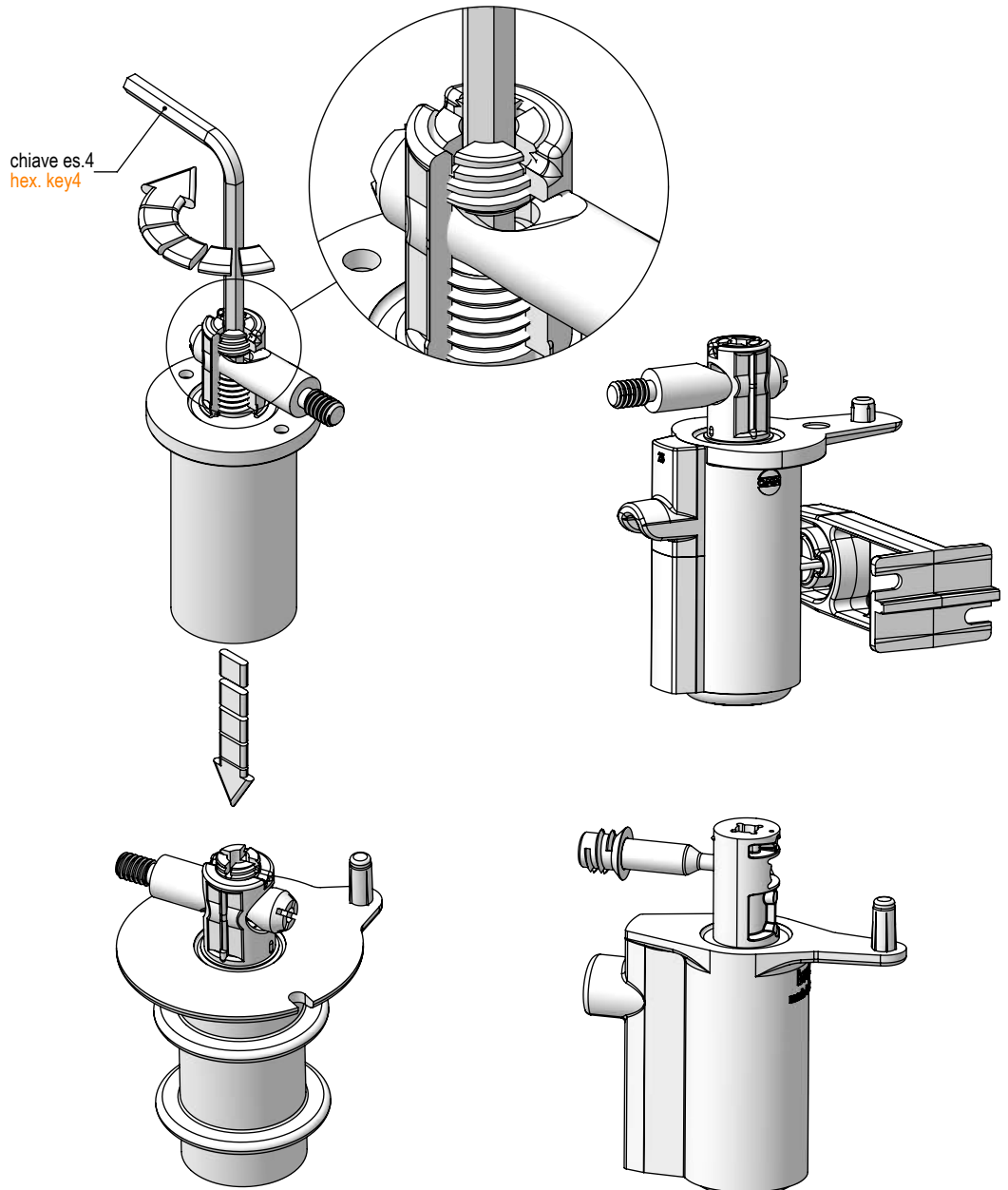
Serie LV500 LV500 Series

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.

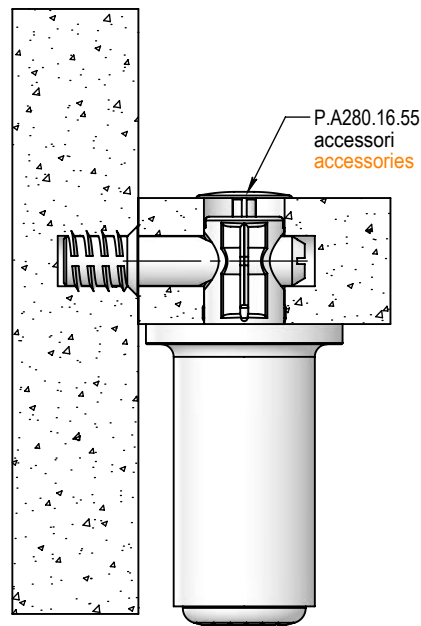
KEY FEATURES: THEY CAN BE ASSEMBLED WITH GN100 AND GN200 SERIES CONNECTING FITTINGS. THE BOTTOM PANEL CAN BE DRILLED AS THE TOP PANEL.
BOTH THE BOTTOM AND TOP HAVE IDENTICAL AESTHETIC APPEARANCE. FEWER PROCESSING AND PARTS TO BE ASSEMBLED. THE FURNITURE BASE CAN WITHSTAND GREATER LOADS.
ACCESSORIES LIKE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



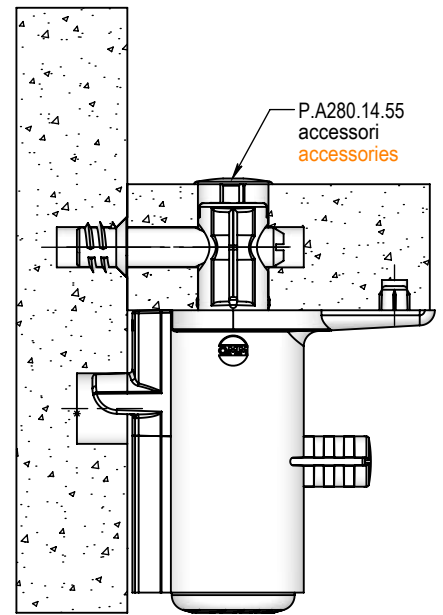


Esempi di applicazioni livellatori serie LV500

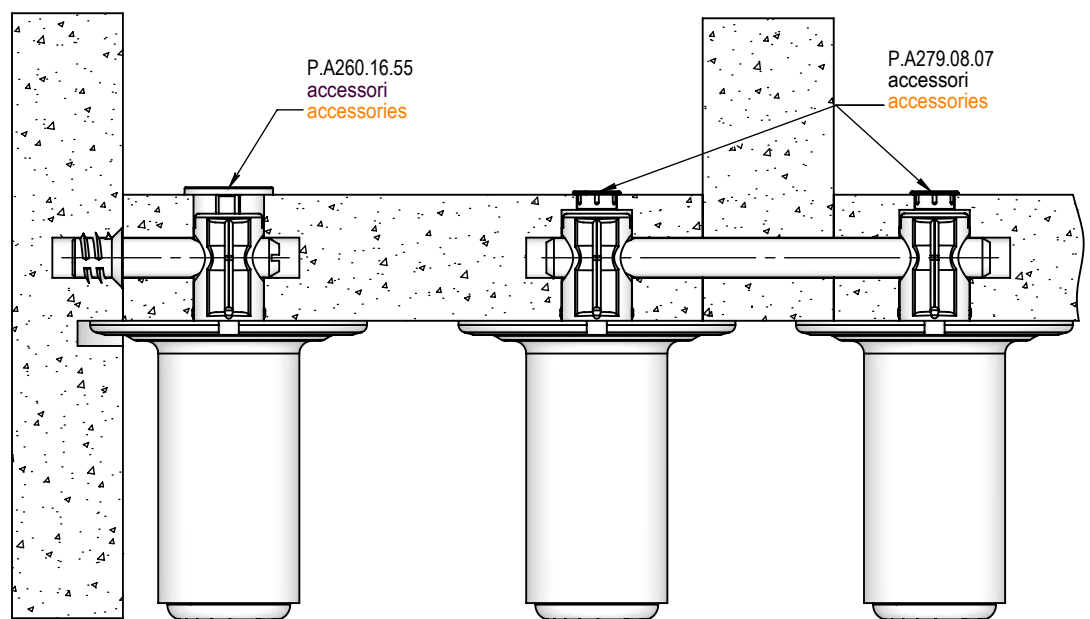
Application examples for levelers LV500 series



Livellatore tipo LV511
Leveler LV511 type



Livellatore tipo LV531
Leveler LV531 type



Livellatore tipo LV521
Leveler LV521 type



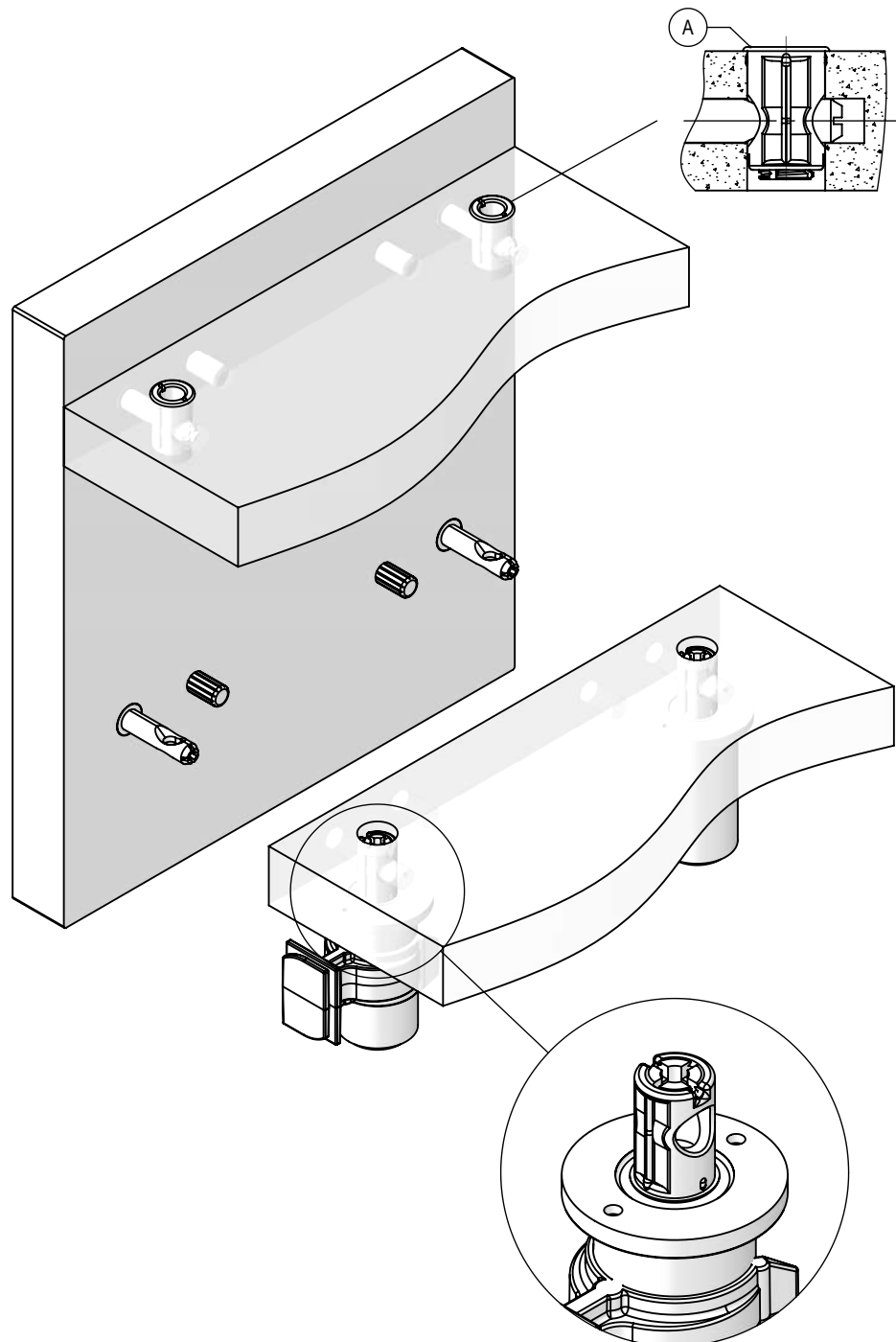
Schema assemblaggio livellatore tipo LV511 Assembly scheme LV511 type

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".

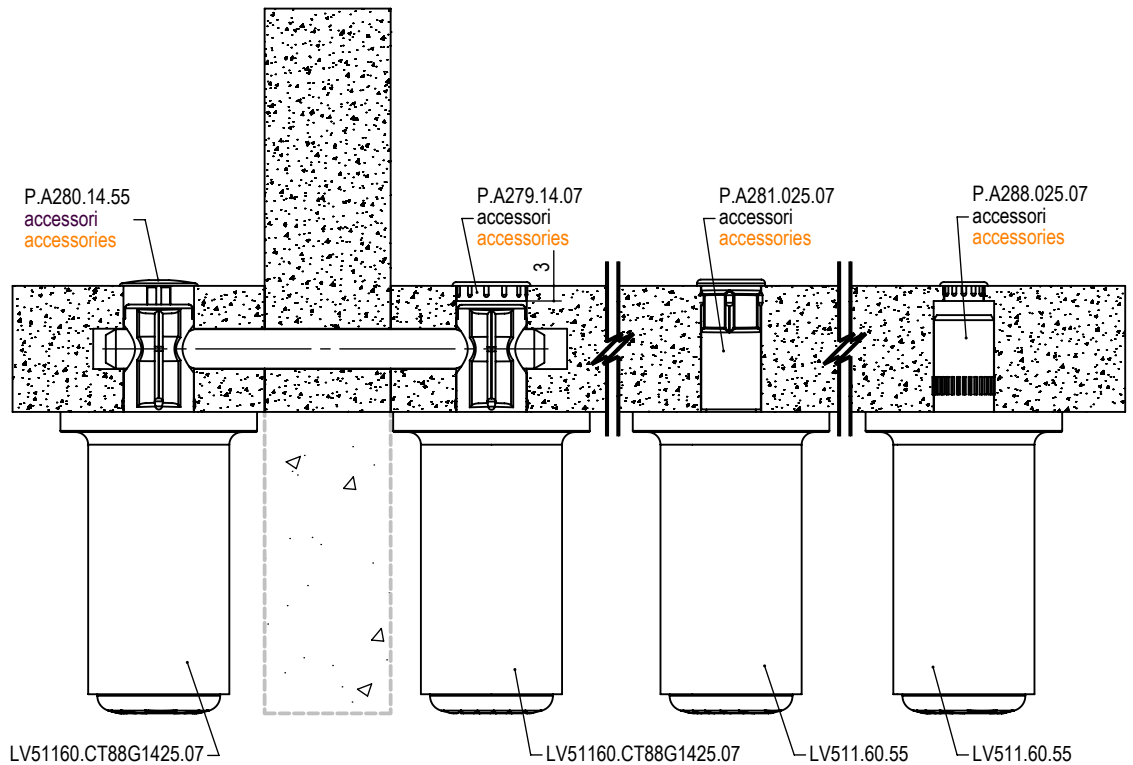
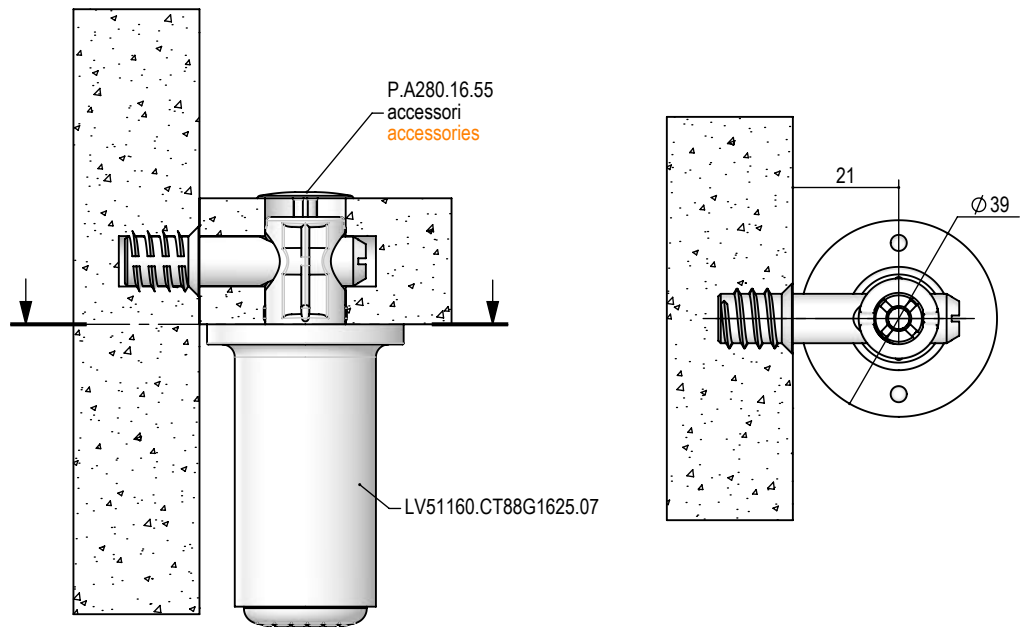




Esempi di applicazioni livellatore tipo LV511 Application example for leveler LV511 type

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

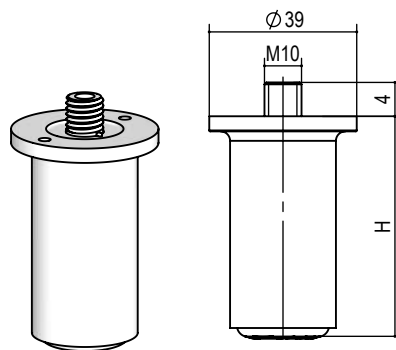


1500 N



15 mm
0 mm

nylon FV - acciaio
nylon FG - steel



| tipo type | misura measure | H | finitura finishing | box | kg / box | pack |
|--------------|-------------------|------|-----------------------|-----|----------|------|
| LV511. | 32. | 32 | 55 grigio grey | 500 | 20,5 | 10 |
| | 38. | 38 | | | 22,0 | |
| | 50. | 50 | | | 23,0 | |
| | 60. | 60 | | 400 | 21,5 | |
| | 70. | 70 | | | 17,5 | |
| | 80. | 80 | | 300 | 17,0 | |
| | 90. | 90 | | | 18,5 | |
| | 95. | 95 | | | 13,6 | |
| | 100. | 100 | | 200 | 12,8 | |
| | 105. | 105 | | | 14,5 | |
| 115. | 115 | 15,0 | | | | |

es./e.g.: LV511.60.55

Livellatore tipo LV511 con giunzioni Level adjuster LV511 type with connecting fittings

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

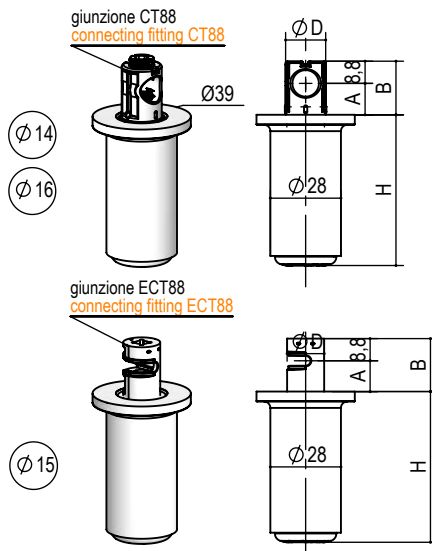


1500 N



15 mm
0 mm

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



| LIVELLATORE LEVEL ADJUSTER | | GIUNZIONE CONNECTING FITTING | | | | | ASSIEME ASSEMBLY | | |
|-------------------------------|-----|---------------------------------|------|------|------|--|---------------------|-------------|------|
| tipo type | H | tipo type | ØD | A | B | finitura finishing | box | kg / box | pack |
| LV51132. | 32 | CT881418. | 13,9 | 9 | 17,8 | 00 grezzo raw 05 ottinato brass 06 bronzato bronzed 07 nichelata nickel | 400 | 21,2 | 10 |
| LV51138. | 38 | CT881420. | | 10 | 18,8 | | | 22,4 | |
| LV51150. | 50 | CT881422. | | 11 | 19,8 | | | 23,2 | |
| LV51160. | 60 | CT881425. | 12,5 | 21,3 | 19,8 | | | | |
| LV51170. | 70 | CT881622. | 11 | 19,8 | 21,0 | | | | |
| LV51180. | 80 | CT881625. | 15,9 | 12,5 | 21,3 | | 300 | 20,7 | |
| LV51190. | 90 | CT881630. | 15 | 23,3 | 21,9 | | | | |
| LV51195. | 95 | ECT881518. | 14,7 | 9 | 17,8 | | 16,0 | | |
| LV511100. | 100 | ECT881525. | 14,7 | 12,5 | 21,3 | | 200 | 15,2 | |
| LV511105. | 105 | ECT881532. | 14,7 | 16 | 24,8 | | | 16,8 | |
| LV511115. | 115 | | | | | 17,4 | | | |

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



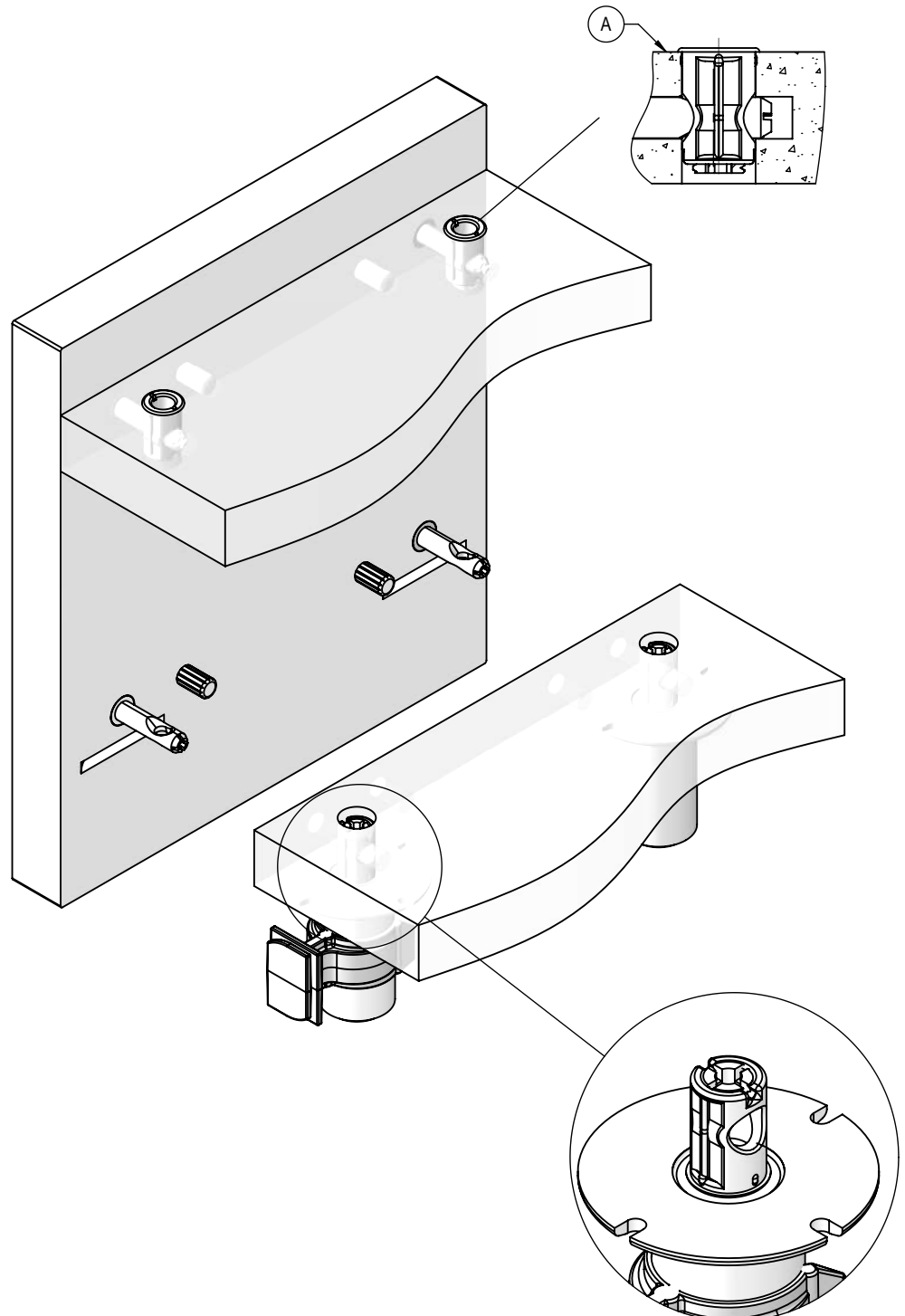
Schema assemblaggio livellatore tipo LV521 Assembly scheme LV521 type

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".

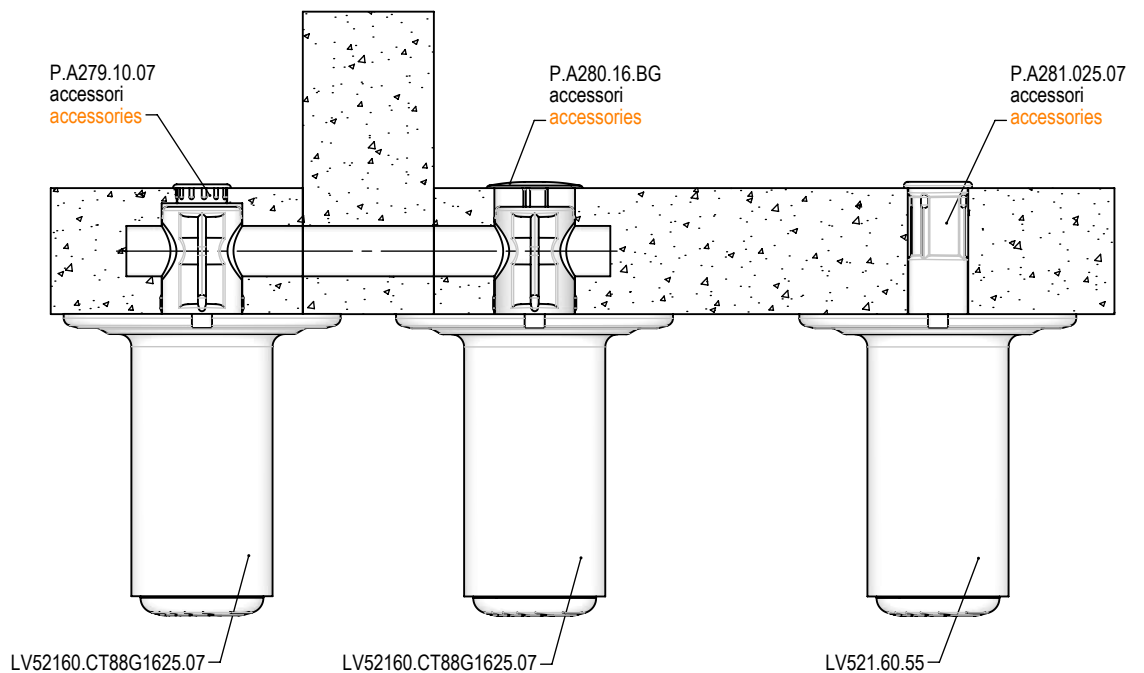
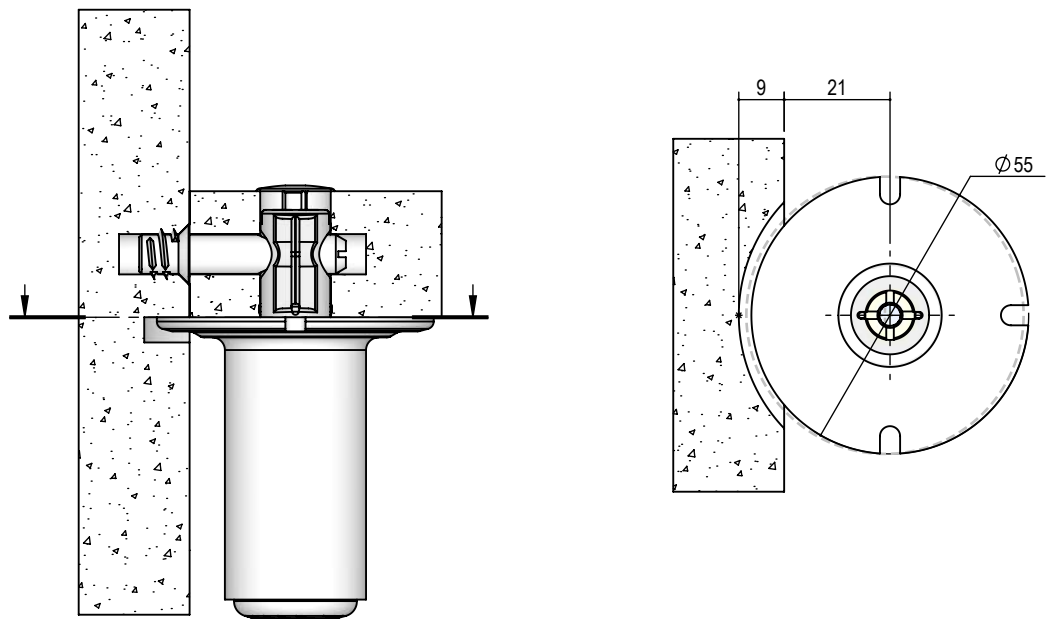




Esempi di applicazioni livellatore tipo LV521 Application example for leveler LV521 type

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.





Livellatore tipo LV521 Level adjuster LV521 type

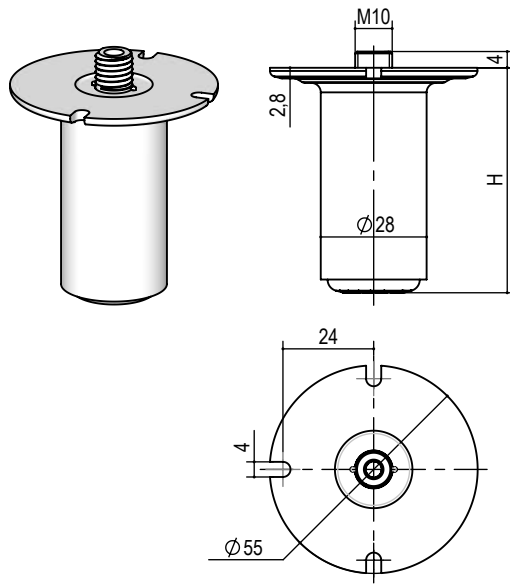


Test Report 34775/1S - 34778/1S

LIVELLATORE SOTTO
BASE LATO SPALLA .

LEVELER FOR BOTTOM
LOCATION OUTER SIDE.

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



| tipo type | misura measure | H | finitura finishing | box | kg / box | pack |
|--------------|-------------------|-----|-----------------------|-----|----------|------|
| LV521. | 32. | 32 | 55 grigio grey | 500 | 23,0 | 10 |
| | 38. | 38 | | 400 | 19,2 | |
| | 50. | 50 | | | 21,2 | |
| | 60. | 60 | | 300 | 17,4 | |
| | 70. | 70 | | | 18,6 | |
| | 80. | 80 | | | 19,8 | |
| | 90. | 90 | | 200 | 21,0 | |
| | 95. | 95 | | | 14,2 | |
| | 100. | 100 | | | 14,6 | |
| | 105. | 105 | | | 15,0 | |
| | 115. | 115 | | | 15,6 | |

es./e.g.: LV521.60.55

Livellatore tipo LV521 con giunzioni Level adjuster LV521 type with connecting fittings

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.

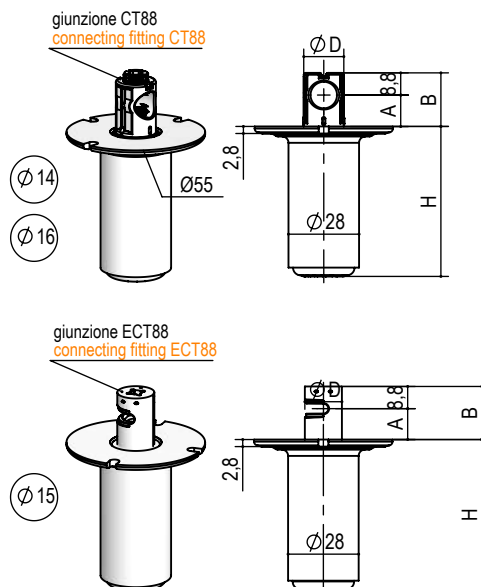


PER GRANO
PREASSEMBLATO
INSERIRE LETTERA "G"
NEL CODICE.

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



| LIVELLATORE LEVEL ADJUSTER | | GIUNZIONE CONNECTING FITTING | | | | | ASSIEME ASSEMBLY | | |
|-------------------------------|-----|---------------------------------|------|------|------|--|---------------------|-------------|------|
| tipo type | H | tipo type | ØD | A | B | finitura finishing | box | kg / box | pack |
| LV52132. | 32 | CT881418. | 13,9 | 9 | 17,8 | 00 grezzo raw 05 ottolato brass 06 bronzato bronzed 07 nichelata nickel | | 23,2 | 10 |
| LV52138. | 38 | CT881420. | | 10 | 18,8 | | 400 | 22,8 | |
| LV52150. | 50 | CT881422. | | 11 | 19,8 | | | 24,8 | |
| LV52160. | 60 | CT881425. | 12,5 | 21,3 | 300 | | 20,1 | | |
| LV52170. | 70 | CT881622. | 11 | 19,8 | | | 22,2 | | |
| LV52180. | 80 | CT881625. | 15,9 | 12,5 | | | 21,3 | 23,4 | |
| LV52190. | 90 | CT881630. | 15 | 23,8 | | | 24,6 | | |
| LV52195. | 95 | ECT881518. | 14,7 | 9 | 17,8 | | 200 | 16,6 | |
| LV521100. | 100 | ECT881525. | 14,7 | 12,5 | 21,3 | | | 17,0 | |
| LV521105. | 105 | ECT881532. | 14,7 | 16 | 24,8 | | | 17,4 | |
| LV521115. | 115 | | | | | | | 18,0 | |

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



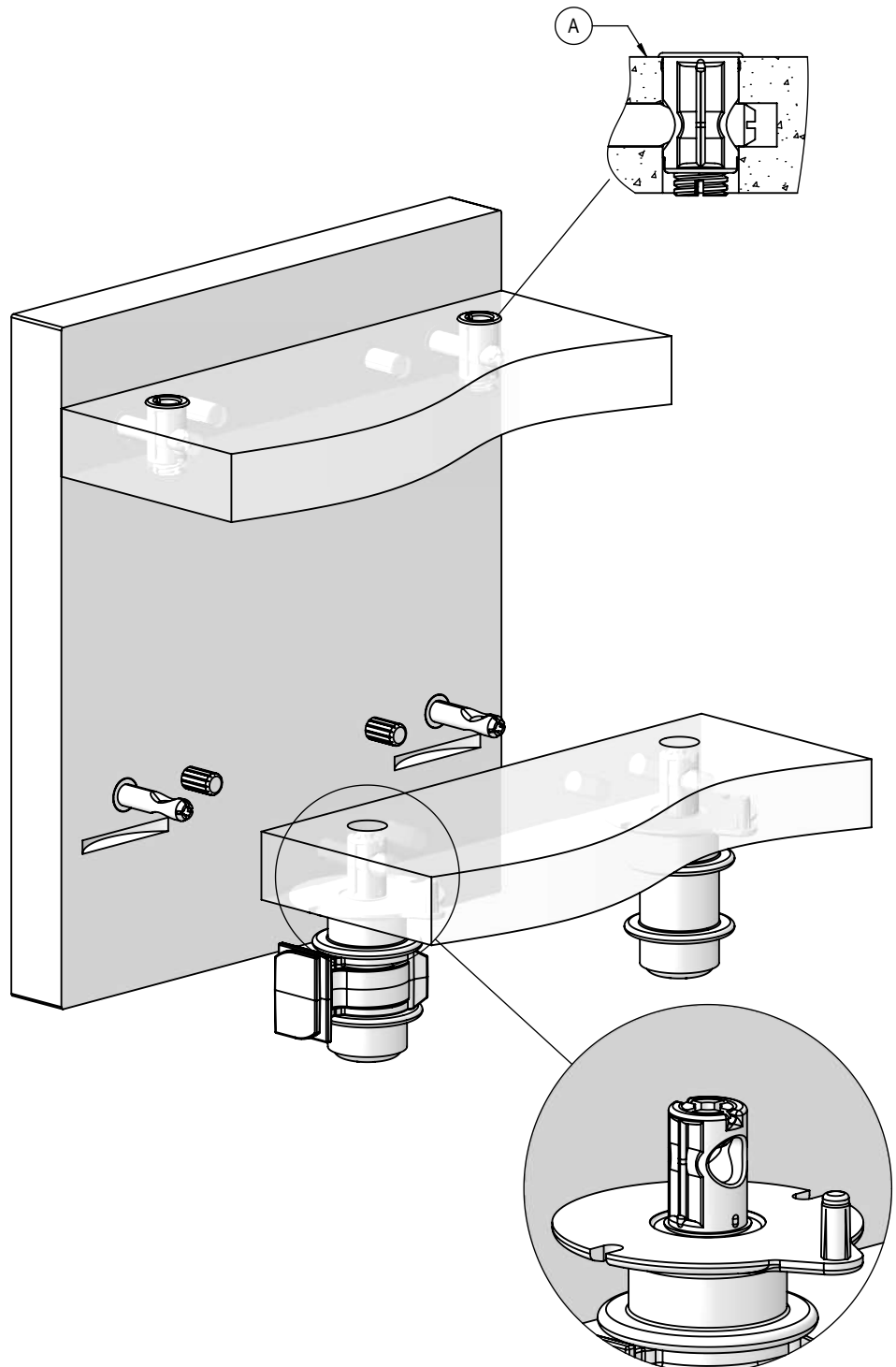
Schema assemblaggio livellatore tipo LV523 Assembly scheme LV523 type

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 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.
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".

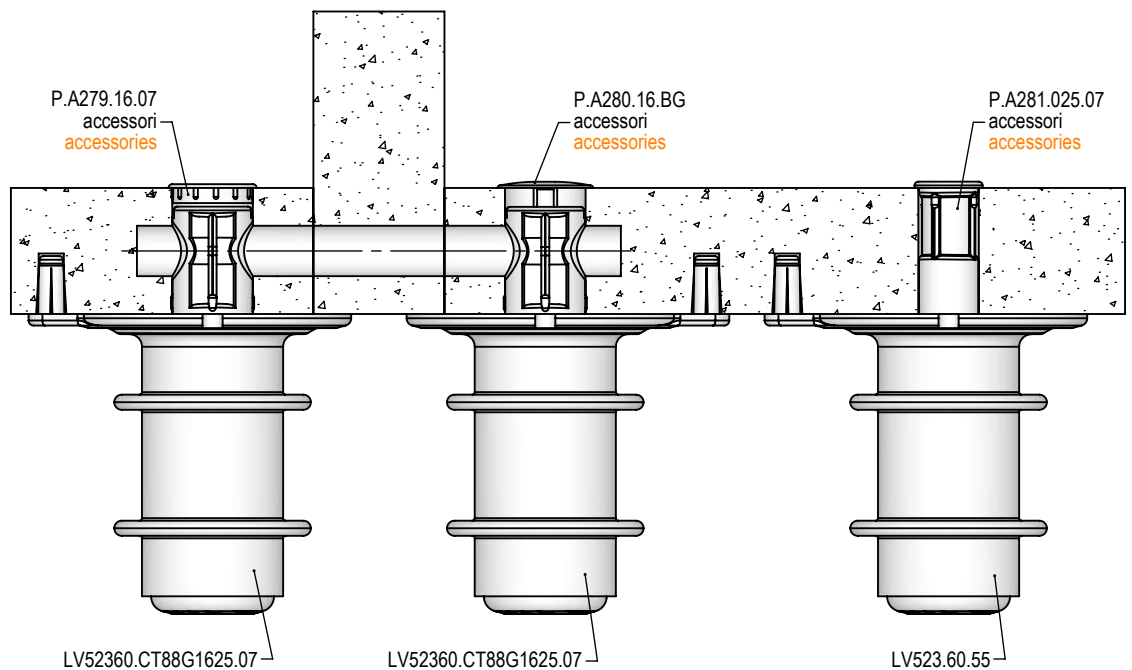
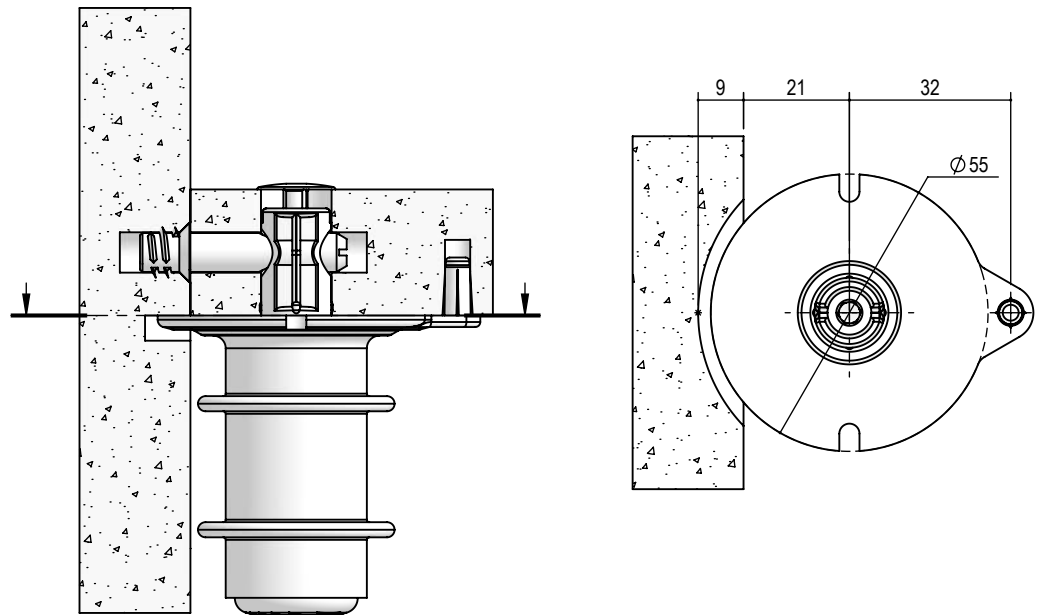




Esempi di applicazioni livellatore tipo LV523 Application example for leveler LV523 type

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.





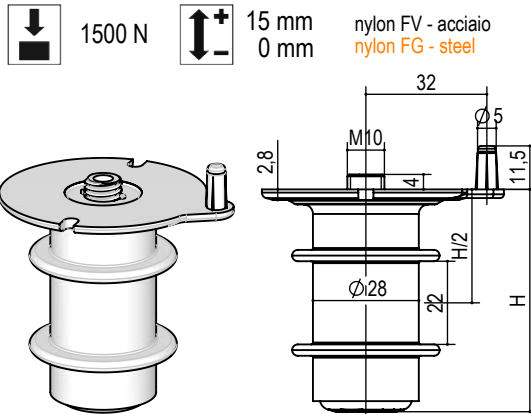
Livellatore tipo LV523 Level adjuster LV523 type



Test Report 34775/1S - 34778/1S

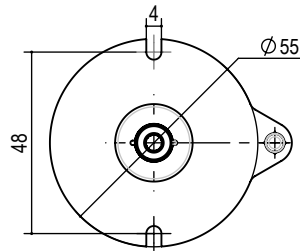
LIVELLATORE SOTTO
BASE LATO SPALLA .

LEVELER FOR BOTTOM
LOCATION OUTER SIDE.



| tipo type | misura measure | H | finitura finishing | box | kg / box | pack |
|--------------|-------------------|----|-----------------------|-----|----------|------|
| LV523. | 60. | 60 | 55 grigio grey | 300 | 18,9 | 10 |
| | 70. | 70 | | | 20,4 | |
| | 80. | 80 | | | 21,3 | |

es./e.g.: LV523.60.55



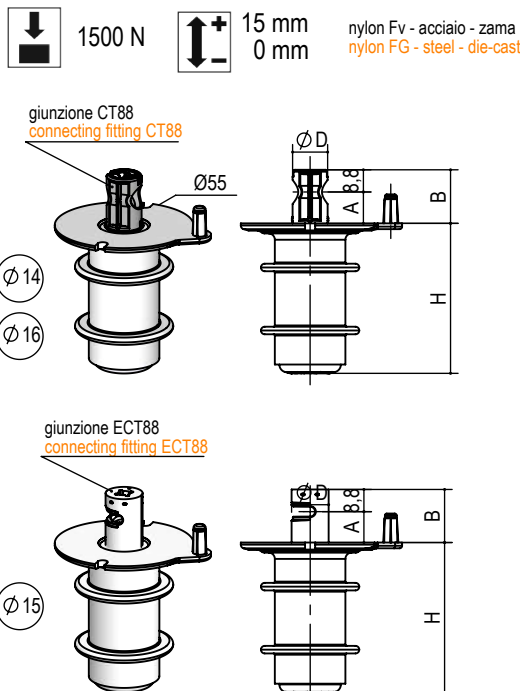
Livellatore tipo LV523 con giunzioni Level adjuster LV523 type with connecting fittings

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.:
LV52360.CT88G1418.07



| LIVELLATORE LEVEL ADJUSTER | | GIUNZIONE CONNECTING FITTING | | | | ASSIEME ASSEMBLY | | | |
|-------------------------------|----|---------------------------------|------|------|------|---|-----|-------------|------|
| tipo type | H | tipo type | ØD | A | B | finitura finishing | box | kg / box | pack |
| LV52360. | 60 | CT881418. | 13,9 | 9 | 17,8 | 00 grezzo raw 05 ottoneab brass 06 bronzab bronzed 07 nichelata nickel | 250 | 18,0 | 10 |
| LV52370. | 70 | CT881420. | | 10 | 18,8 | | | 20,0 | |
| LV52380. | 80 | CT881422. | | 11 | 19,8 | | | 21,0 | |
| | | CT881425. | | 12,5 | 21,8 | | | | |
| | | CT881622. | | 11 | 19,8 | | | | |
| | | CT881625. | 15,9 | 12,5 | 21,8 | | | | |
| | | CT881630. | | 15 | 23,8 | | | | |
| | | ECT881518. | 14,7 | 9 | 17,8 | | | | |
| | | ECT881525. | 14,7 | 12,5 | 21,3 | | | | |
| | | ECT881532. | 14,7 | 16 | 24,8 | | | | |

es./e.g.: LV52360.CT881425.00
es./e.g.: LV52360.ECT881518.07



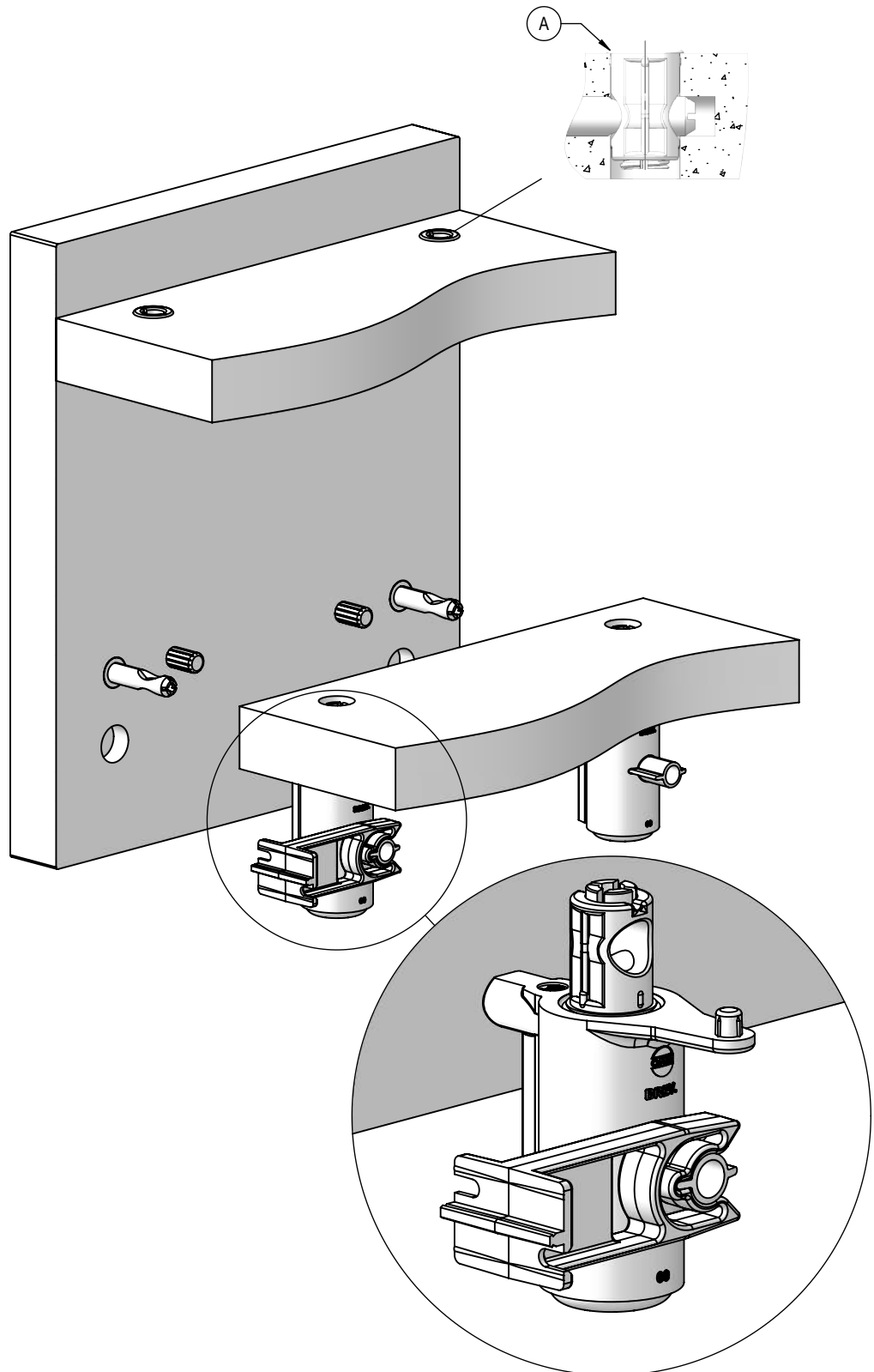
Schema assemblaggio livellatore tipo LV531 LV532 LV534 Assembly scheme LV531 LV532 LV534 type

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".

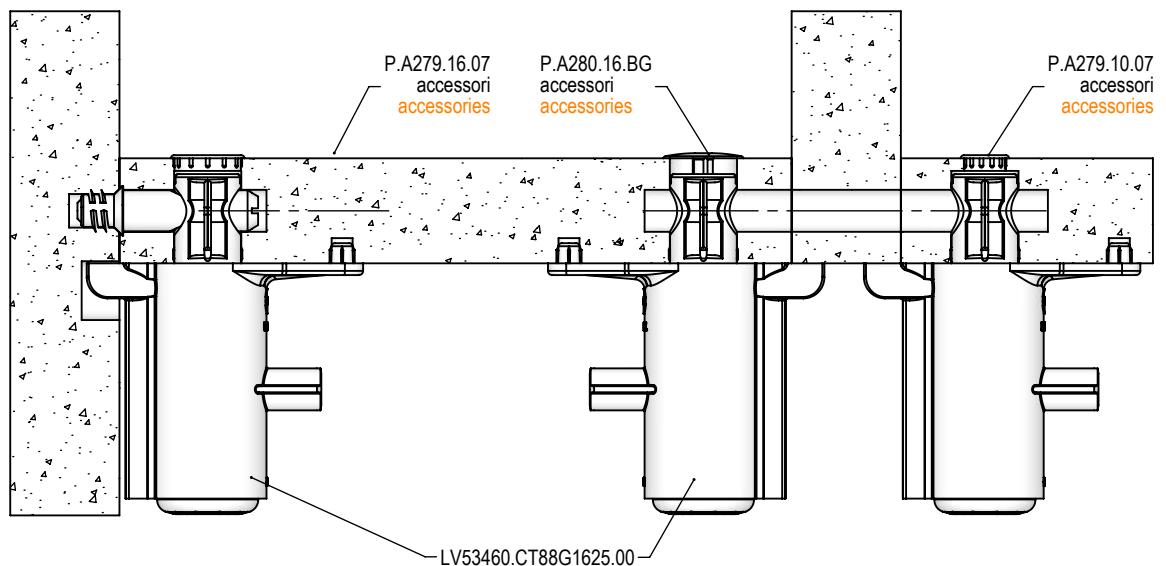
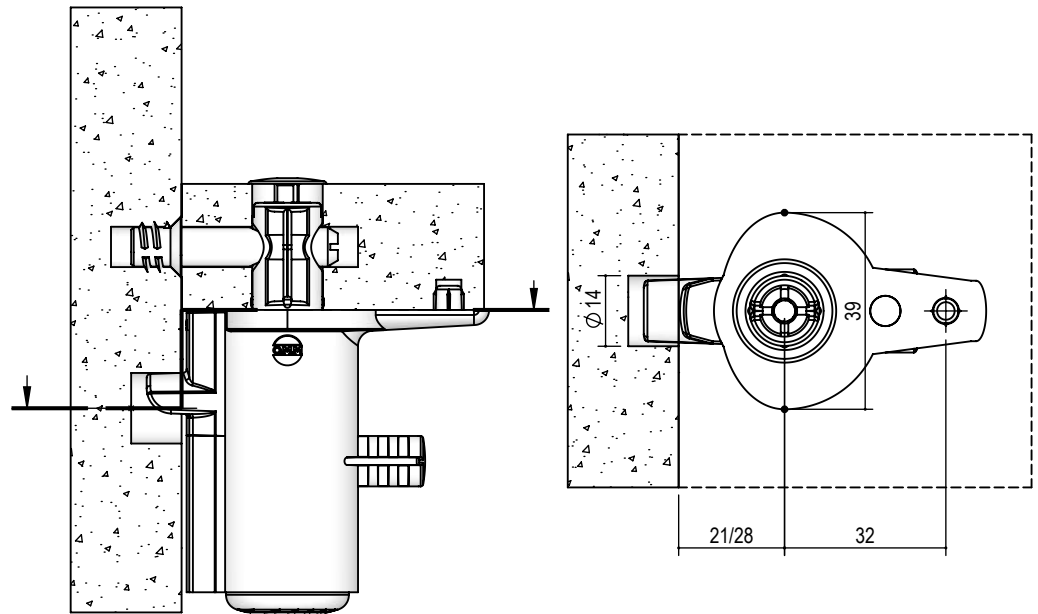




Esempi di applicazioni livellatore tipo LV531 LV532 LV534 Application example for leveler LV531 LV532 LV534 type

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 giunzioni Level adjuster LV531 type with connecting fittings

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.

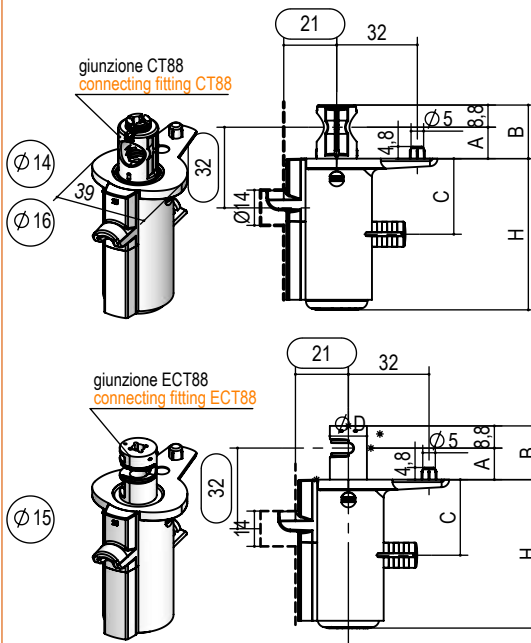
THE SUB-BASE LEVEL ADJUSTER OUTER SIDE PRE-ASSEMBLED WITH THE CONNECTING FITTINGS INDICATED IN THE TABLE ACTS BOTH AS LEVEL ADJUSTER AND AS CONNECTING FITTING. DRILLING BASE DISTANCE 21.



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

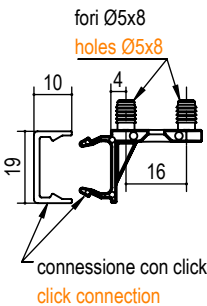
1500 N 15 mm / 0 mm nylon Fv - acciaio - zama nylon FG - steel - die-cast



| tipo type | H | tipo type | ØD | A | B | finitura finishing | box |
|-----------|----|------------|------|------|------|--|-----|
| LV53132. | 32 | CT881418. | | 9 | 17,8 | | 400 |
| LV53142. | 42 | CT881420. | 13,9 | 10 | 18,8 | 00 grezzo raw 05 ottonato brass 06 bronzato bronzed 07 nichelata nickel | 300 |
| LV53152. | 52 | CT881422. | | 11 | 19,8 | | |
| LV53160. | 60 | CT881425. | 12,5 | 21,3 | | | |
| LV53170. | 70 | CT881428. | 14 | 22,8 | 30 | | |
| LV53180. | 80 | CT881622. | 11 | 19,8 | | 200 | |
| | | CT881625. | 15,9 | 12,5 | 21,3 | | |
| | | CT881630. | 15 | 23,8 | | | |
| | | ECT881518. | 14,7 | 9 | 17,8 | | |
| | | ECT881525. | 14,7 | 12,5 | 21,3 | | |
| | | ECT881532. | 14,7 | 16 | 24,8 | | |

es./e.g.: LV53160.CT88 1425.00
es./e.g.: LV53160.ECT881518.07

Livellatore tipo LV531.10 con giunzioni Level adjuster LV531.10 type with connecting fittings

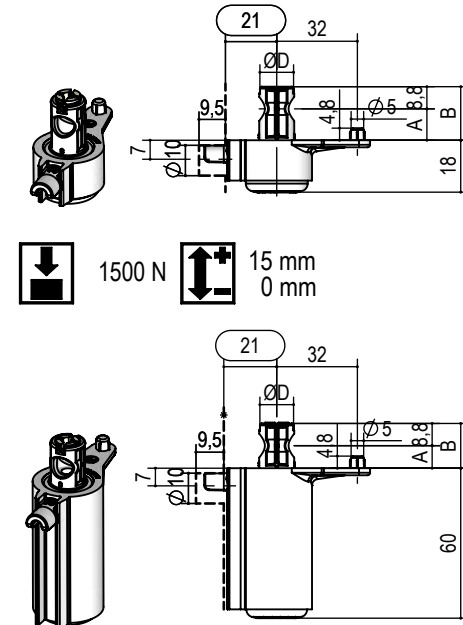


supporto per zoccolino alluminio altezza 20. hook for aluminum plinth high 20.

porta zoccolino hook for aluminum P.A549.16.55

estruso alluminio extruded aluminum STZ121.A.00

1500 N 8 mm / 0 mm nylon Fv - acciaio - zama nylon FG - steel - die-cast



| LIVELLATORE LEVEL ADJUSTER | | GIUNZIONE CONNECTING FITTING | | | | ASSIEME ASSEMBLY | |
|----------------------------|------------|------------------------------|------|------|--|------------------|---------------|
| tipo type | tipo type | ØD | A | B | finitura finishing | box | kg / box pack |
| LV53118.10 | CT881418. | 13,9 | 9 | 17,8 | 00 grezzo raw 05 ottonato brass 06 bronzato bronzed 07 nichelata nickel | 400 | 22,4 |
| | CT881420. | | 10 | 18,8 | | | |
| | CT881422. | | 11 | 19,8 | | | |
| | CT881425. | 12,5 | 21,3 | | | | |
| LV53160.10 | CT881428. | 14 | 22,8 | | | 19,8 | 10 |
| | CT881622. | 11 | 19,8 | | | | |
| | CT881625. | 15,9 | 12,5 | 21,3 | | | 14,0 |
| | CT881630. | 15 | 23,8 | | | | 14,6 |
| | ECT881518. | 14,7 | 9 | 17,8 | | | |
| | ECT881525. | 14,7 | 12,5 | 21,3 | | | |
| | ECT881532. | 14,7 | 16 | 24,8 | | | |

es./e.g.: LV53118.10.CTG1425.05
es./e.g.: LV53160.10.ECT1518.07



Livellatore tipo LV532 con giunzioni

Level adjuster LV532 type with connecting fittings

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.

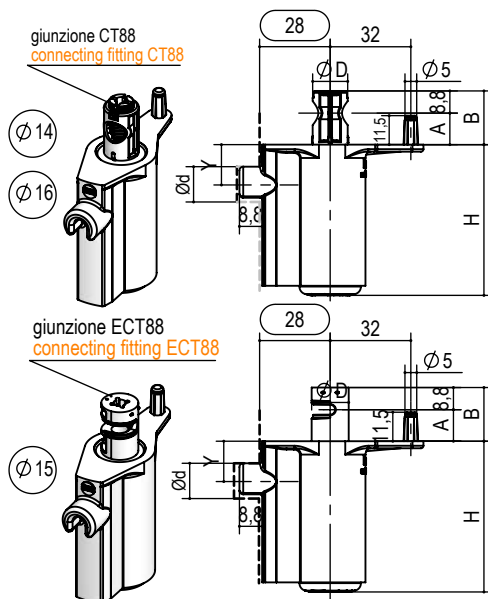


PER GRANO PREASSEMBLATO INSERIRE LETTERA "G" NEL CODICE. WITH PRE-ASSEMBLED GRAIN, PLEASE ADD THE LETTER "G" TO THE ARTICLE CODE.

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

1500 N 15 mm 8 mm solo per LV53218
0 mm 0 mm only for LV53218

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



| LIVELLATORE LEVEL ADJUSTER | | GIUNZIONE CONNECTING FITTING | | | | | ASSIEME ASSEMBLY | | | | |
|-------------------------------|----|---------------------------------|----|--------------|------|------|---------------------|-----------------------|-----|-------------|------|
| tipo type | H | Y | Ød | tipo type | ØD | A | B | finitura finishing | box | kg / box | pack |
| LV53218. | 18 | 7 | 10 | CT881418. | | 9 | 17,8 | | 500 | 23,0 | |
| LV53232. | 32 | | | CT881420. | | 10 | 18,8 | | | 28,0 | |
| LV53242. | 42 | | | CT881422. | 13,9 | 11 | 19,8 | | | 18,0 | |
| LV53252. | 52 | | | CT881425. | | 12,5 | 21,3 | | 300 | 18,9 | 10 |
| LV53260. | 60 | | | CT881428. | | 14 | 22,8 | 00 grezzo raw | | 21,6 | |
| LV53270. | 70 | 16 | 15 | CT881622. | | 11 | 19,8 | 05 ottinato brass | | 15,2 | |
| LV53280. | 80 | | | CT881625. | 15,9 | 12,5 | 21,3 | 06 bronzato bronzed | 200 | | |
| | | | | CT881630. | | 15 | 23,8 | 07 nichelata nickel | | 15,8 | |
| | | | | ECT881518. | 14,7 | 9 | 17,8 | | | | |
| | | | | ECT881525. | 14,7 | 12,5 | 21,3 | | | | |
| | | | | ECT881532. | 14,7 | 16 | 24,8 | | | | |

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

Livellatore tipo LV534 con giunzioni

Level adjuster LV534 type with connecting fittings

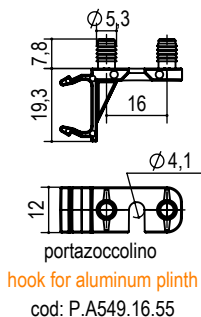
CATAS
Test report 84204/1

ACCESSORI
ACCESSORIES

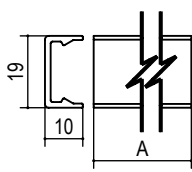
1500 N 15 mm nylon Fv - acciaio - zama
0 mm 0 mm nylon FG - steel - die-cast

CARATTERIZZATO DALLA FORATURA DELLA BASE DISTANZA 21.

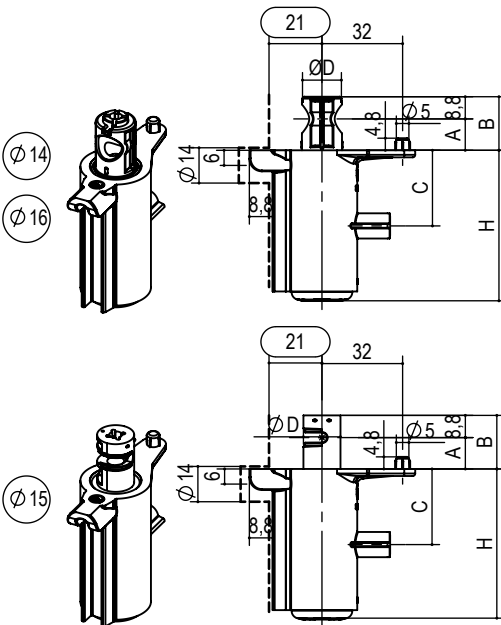
CHARACTERIZED BY DRILLING BASE DISTANCE 21.



portazoccolino
hook for aluminum plinth
cod: P.A549.16.55



zoccolino
aluminum plinth
cod: STZ121.A.00



| LIVELLATORE LEVEL ADJUSTER | | GIUNZIONE CONNECTING FITTING | | | | | ASSIEME ASSEMBLY | | | |
|-------------------------------|----|---------------------------------|------|------|------|----|-----------------------|-----|-------------|------|
| tipo type | H | tipo type | ØD | A | B | C | finitura finishing | box | kg / box | pack |
| LV53418. | 20 | CT881418. | | 9 | 17,8 | 16 | | 500 | 20 | |
| LV53432. | 32 | CT881418. | | 9 | 17,8 | 16 | | 400 | 22,4 | |
| LV53442. | 42 | CT881420. | | 10 | 18,8 | | | | 18,0 | |
| LV53452. | 52 | CT881422. | 13,9 | 11 | 19,8 | 21 | | 300 | 18,9 | 10 |
| LV53460. | 60 | CT881425. | | 12,5 | 21,3 | | | | 19,8 | |
| LV53470. | 70 | CT881428. | | 14 | 22,8 | 30 | 00 grezzo raw | | 14,0 | |
| LV53480. | 80 | CT881622. | | 11 | 19,8 | | 05 ottinato brass | 200 | | |
| | | CT881625. | 15,9 | 12,5 | 21,3 | | 06 bronzato bronzed | | | |
| | | CT881630. | | 15 | 23,8 | | 07 nichelata nickel | | 14,6 | |
| | | ECT881518. | 14,7 | 9 | 17,8 | | | | | |
| | | ECT881525. | 14,7 | 12,5 | 21,3 | | | | | |
| | | ECT881532. | 14,7 | 16 | 24,8 | | | | | |

es./e.g.: LV53460.CT881425.00
es./e.g.: LV53460.ECT881518.07



Livellatori Level adjusters

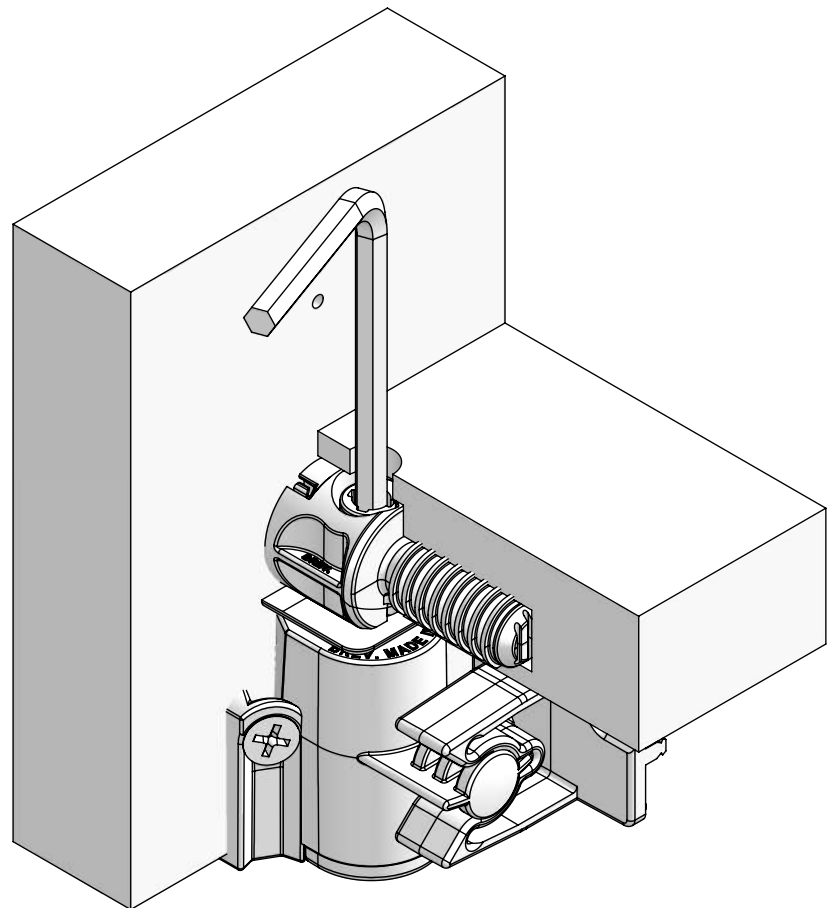
Serie LV600 LV 600 series

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.

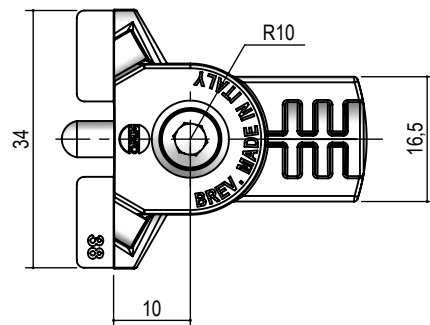
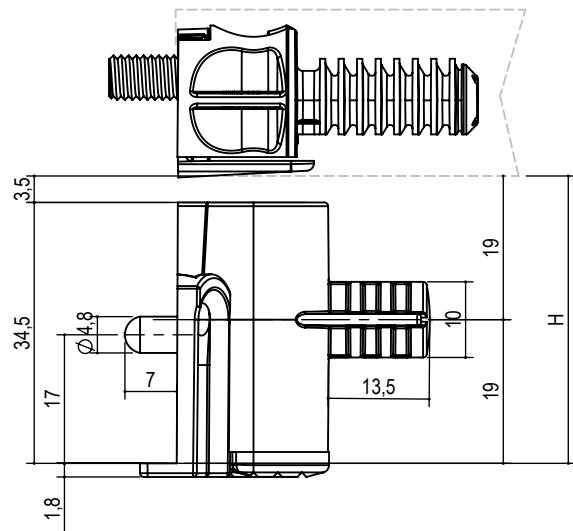
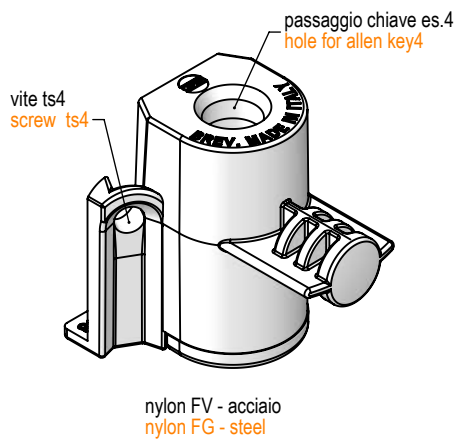
LEVEL ADJUSTER
UNDER BASE ON THE
SIDE.
SUPPORTS THE OUTER
SIDE WITH TS4 SCREWS
DRILLING.



1500 N



15 mm
0 mm



| tipo | misura | | finitura | | | |
|-------------|----------------|----|------------------|-----|----------|------|
| <u>type</u> | <u>measure</u> | H | <u>finishing</u> | box | kg / box | pack |
| LV601. | 38. | 38 | 55 grigio grey | 500 | 25 | 10 |

es./e.g.: LV601.38.55



Livellatori Level adjusters

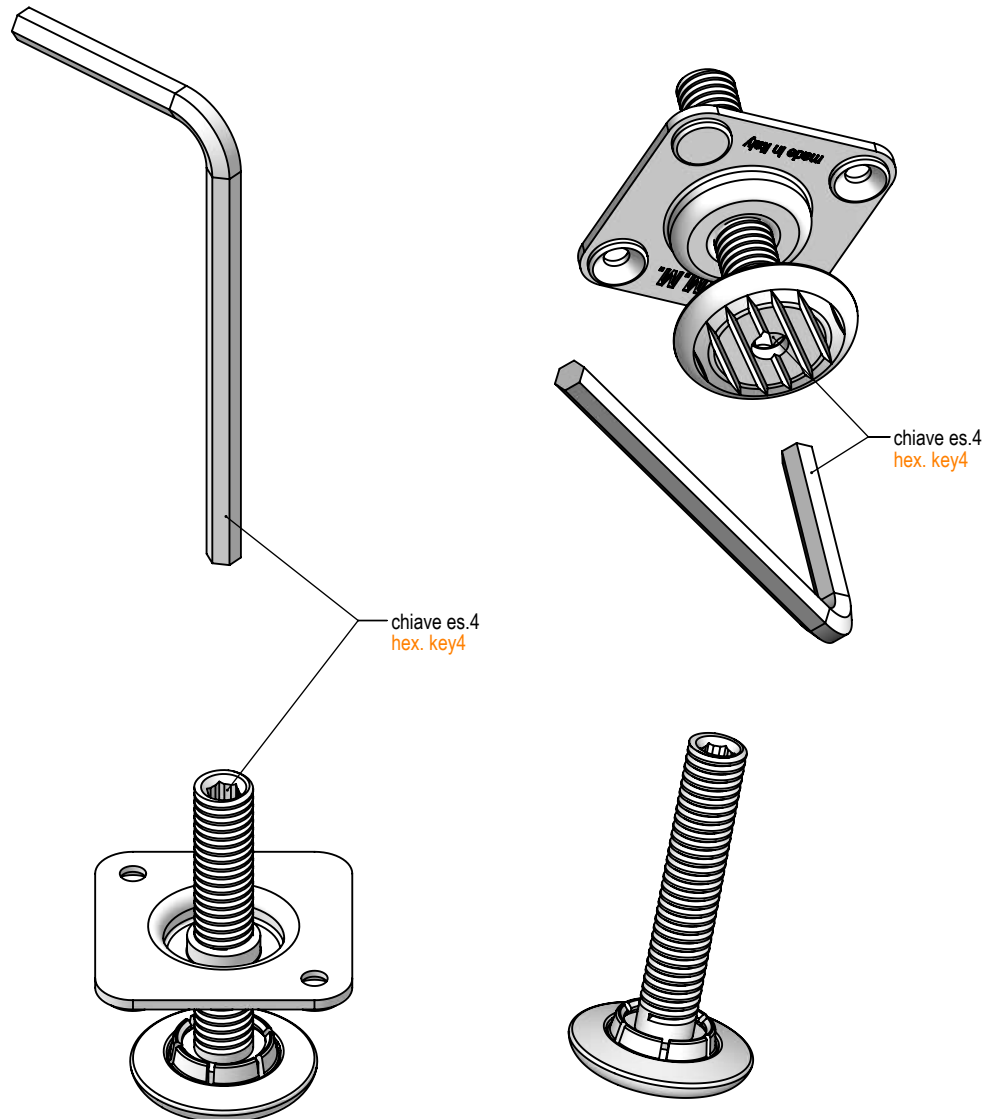
Serie LV900 LV900 series

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

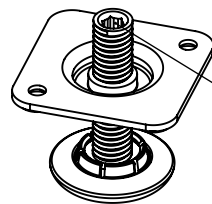


1500 N



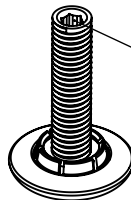
25/35 mm
0 mm

acciaio - nylon FV grigio
steel - nylon FG grey



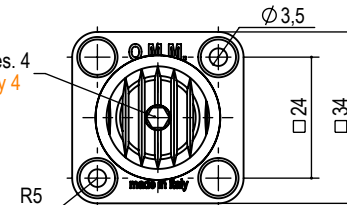
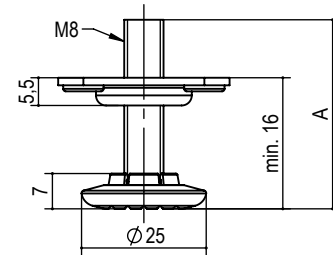
chiave es. 4
allen key 4

LV901



chiave es. 4
allen key 4

LV902



| tipo type | misura measure | A | finitura finishing | box | kg / box | pack |
|--------------|-------------------|------|------------------------------|-----|----------|------|
| LV901. | 37,5 | 37,5 | 02 zincato bianco white zinc | 500 | 12,8 | 10 |
| LV902. | 47,5 | 47,5 | | | 14,5 | |

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

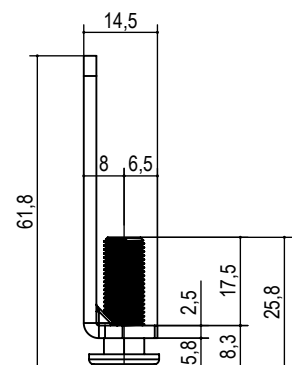
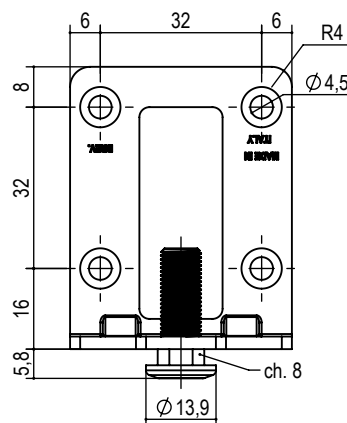
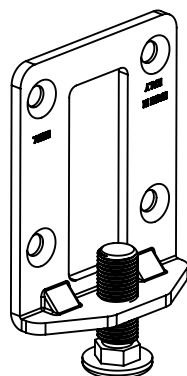
Livellatore tipo LV911 Level adjuster LV911



1500 N



15 mm
0 mm



| tipo type | misura measure | finitura finishing | box | kg / box | pack |
|--------------|-------------------|------------------------------|-----|----------|------|
| S.A009. | 6 | 02 zincato bianco white zinc | 500 | 12,8 | 10 |

es./e.g.: S.A009.06.02



Livellatori regolabili frontalmente serie LV1020 Frontal adjustment leveler LV1020 series

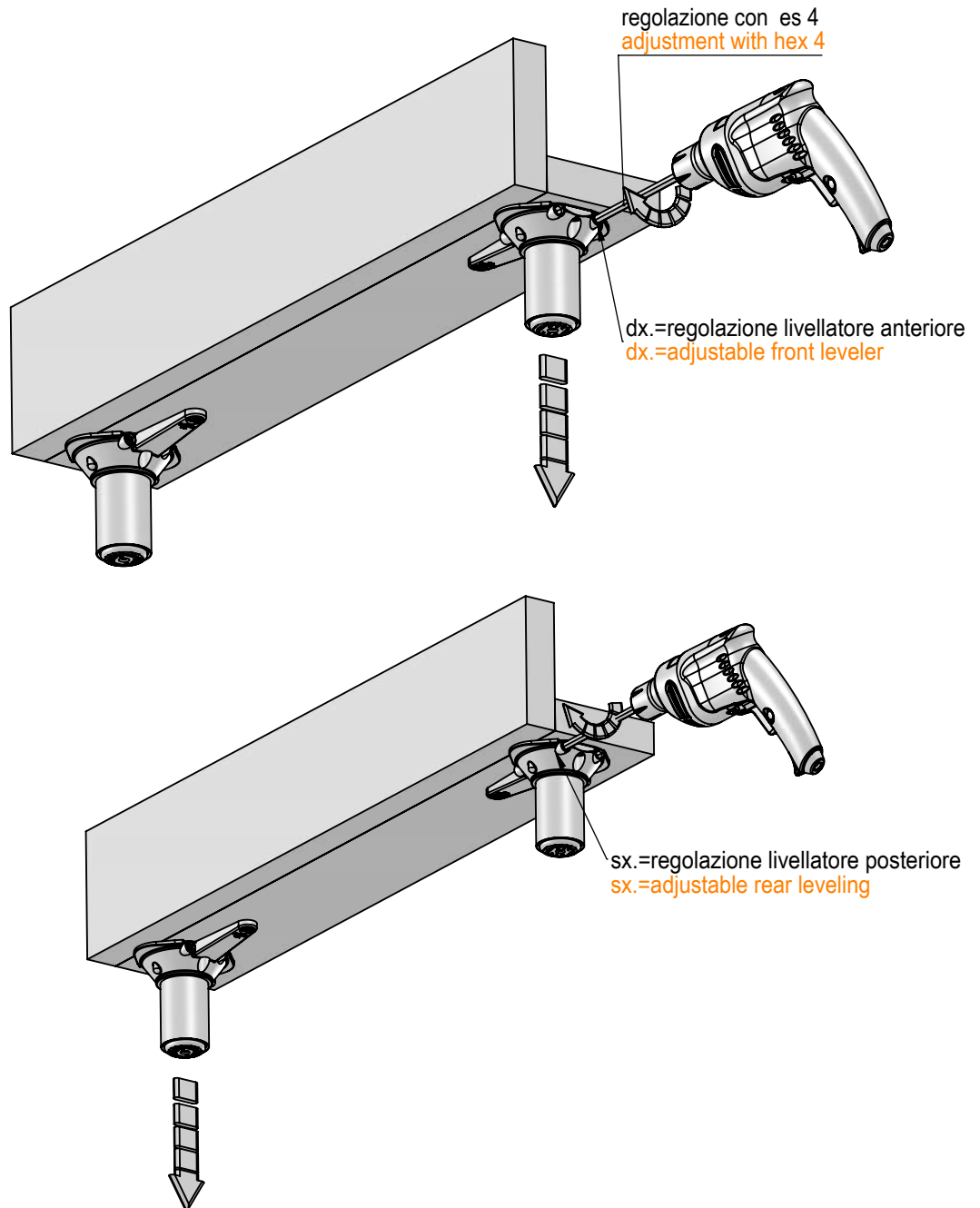
Serie LV1020 LV1020 Series

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.






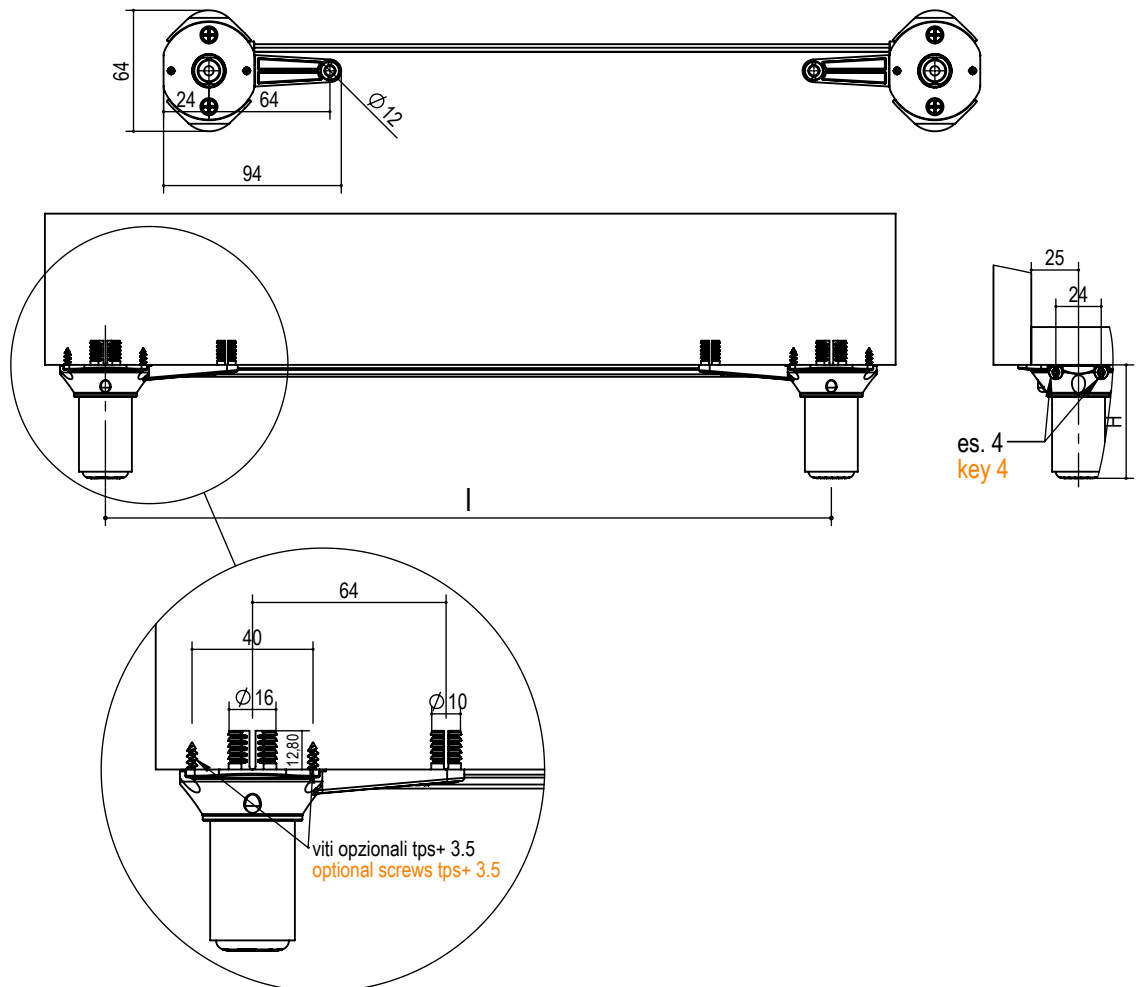
Livellatore tipo LV1021 Level adjuster LV1021 type

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.

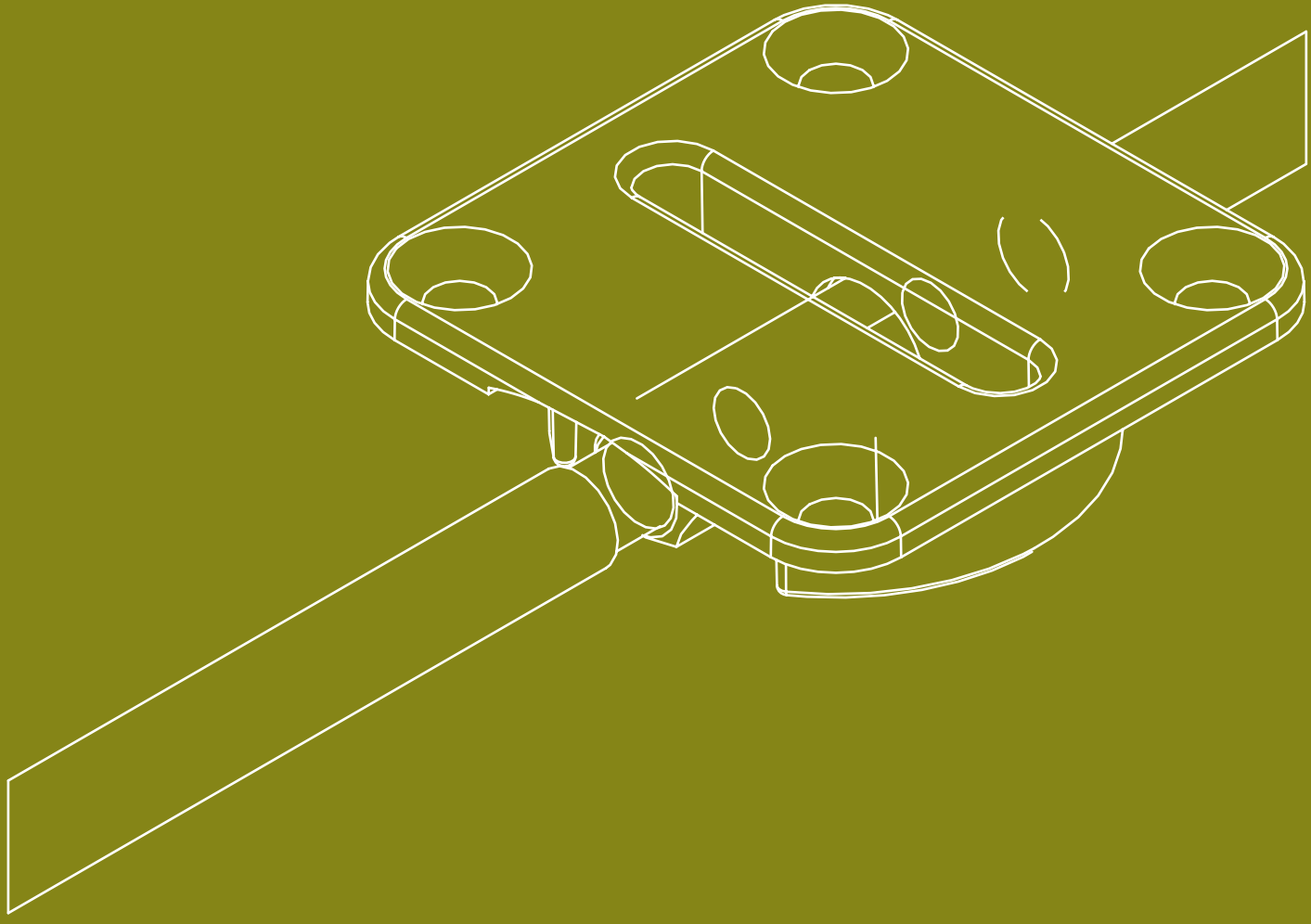
 1500 N per ogni livellatore *for each leveler*

 20 mm
0 mm



| tipo type | H | I | misura measure | finitura finishing | box | kg / box |
|--------------|-----|-----|-------------------|-----------------------|-----|----------|
| LV1021. | 32 | | 32. | 53 nero back | 100 | 0,2 |
| | 42 | 188 | 42. | | | 0,21 |
| | 52 | 266 | 52. | | | 0,22 |
| | 60 | 284 | 60. | | | 0,24 |
| | 70 | 384 | 70. | | | 0,25 |
| | 80 | 424 | 80. | | | 0,26 |
| ... | ... | ... | ... | ... | ... | ... |

es./e.g.: LV1021.60.I.53



TENDITORI • STEEL WARDROBE ADJUSTERS



Tenditori ad incasso Recessed wardrobe adjusters

I TENDITORI DELLA SERIE TN100 SONO NORMALMENTE ASSEMBLATI SU PANNELLI DI LEGNO O AGGLOMERATI. UTILIZZATI ANCHE SU PANNELLI DI TAMBURATO.

CARATTERISTICHE FONDAMENTALI:
REGOLAZIONE CENTRALE.
LAVORAZIONI SIMMETRICHE.
SISTEMA DI FISSAGGIO CON O SENZA VITI.

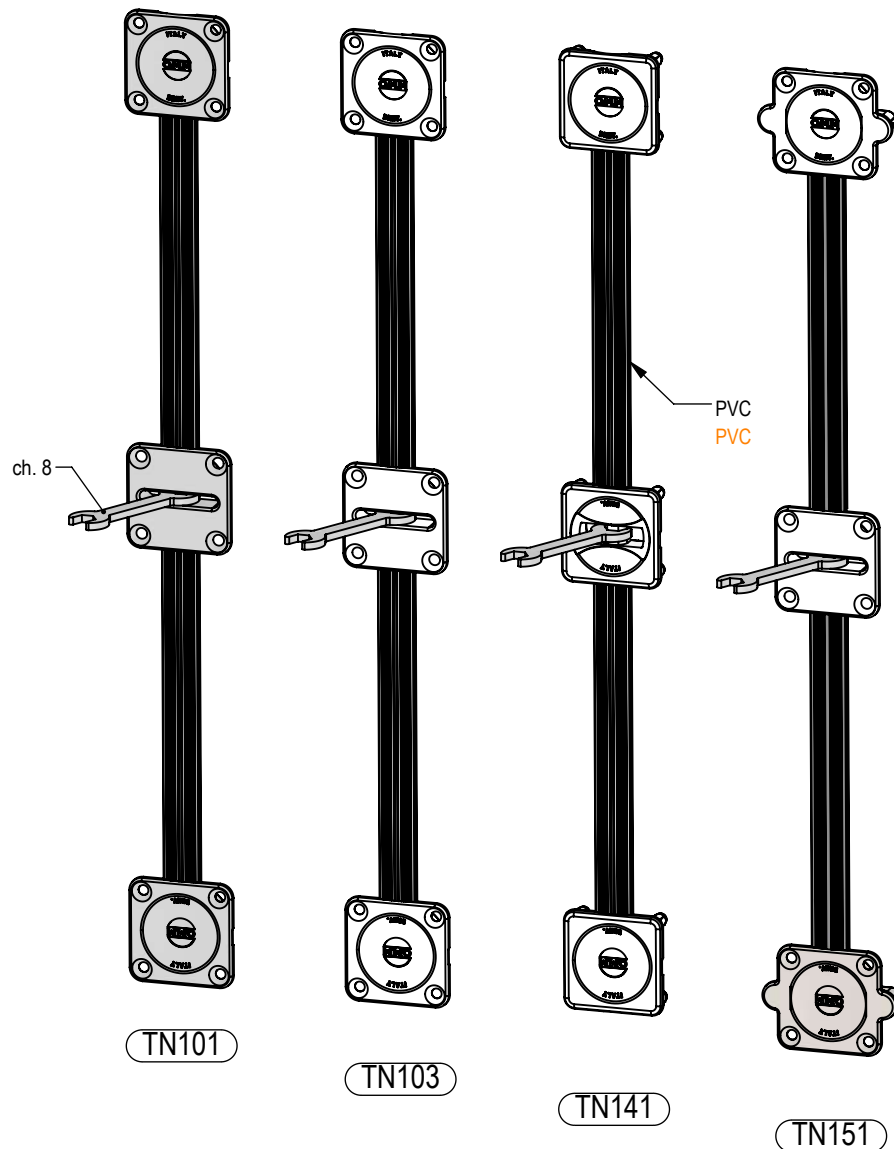
SPESSORE MINIMO PANNELLO 16
REGOLAZIONE ± 10
INTERASSE MIN. 1200
INTERASSE MAX. 2800

TN100 SERIES TENSIONERS ARE NORMALLY ASSEMBLED ON WOODEN PANELS OR AGGLOMERATES. ALSO USED ON HOLLOW WOOD PANELS.

KEY FEATURES:
CENTRAL ADJUSTMENT.
SYMMETRIC MACHINING.
FIXING SYSTEM WITH OR WITHOUT SCREWS.

MINIMUM PANEL THICKNESS 16
ADJUSTMENT ± 10
MINIMUM CENTRE DISTANCE 1200
MAXIMUM CENTRE DISTANCE 2800

Serie TN100 TN100 Series



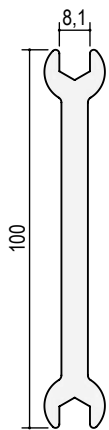


Schema regolazione tenditori serie TN100 Adjusting scheme wardrobe adjusters TN100 series

QUANDO SI ASSEMBLA PIU DI UN TENDITORE SULL'ANTA E' IMPORTANTE TENERE IL RIFERIMENTO DELLA ROTAZIONE DELLA CHIAVE DALLO STESSO LATO.

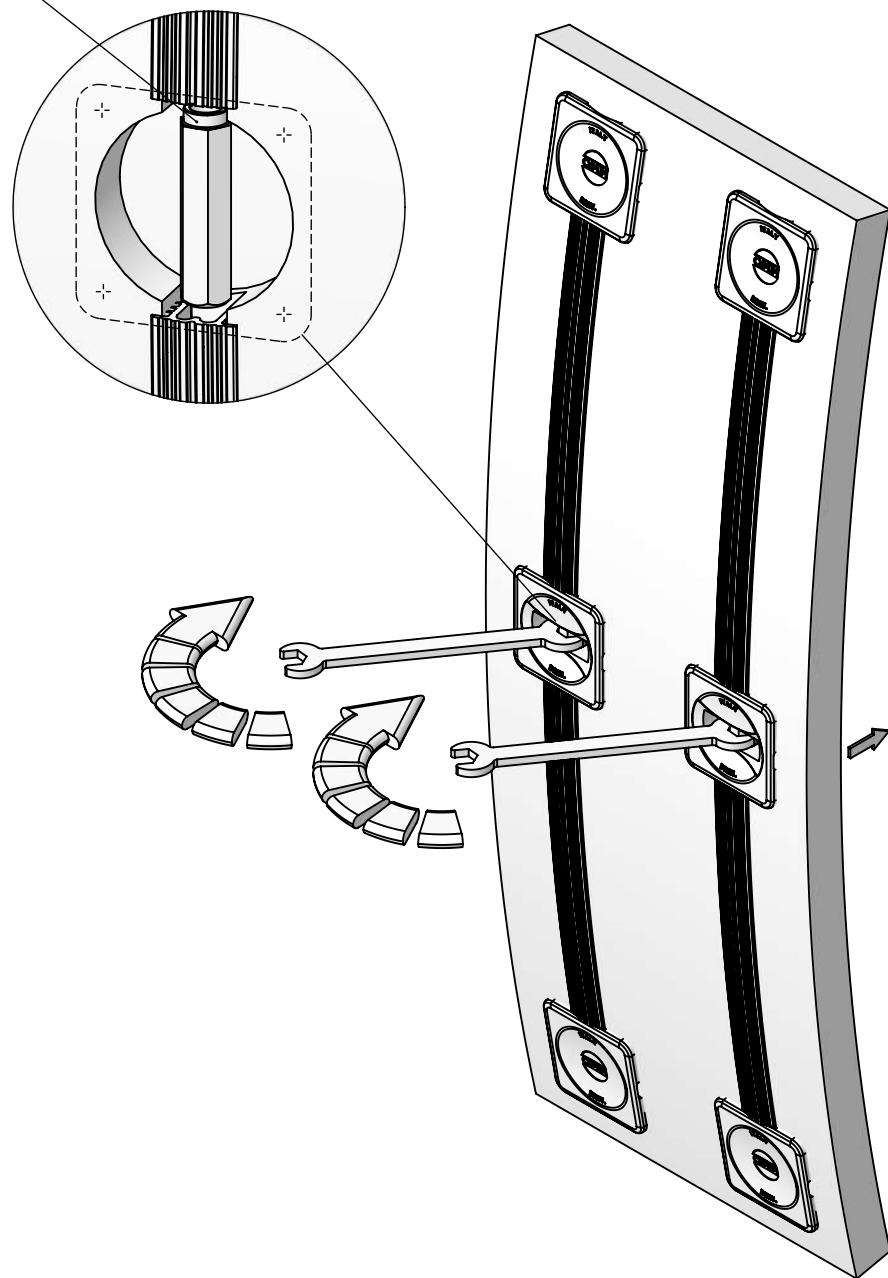
WHEN ASSEMBLING MORE THAN ONE TENSIONER ON THE DOOR, IT IS IMPORTANT TO KEEP THE KEY ROTATION REFERENCE ON THE SAME SIDE.

ACCESSORI
ACCESSORIES



chiave es. 8
key hex. 8
P.A009.8.02

riferimento per rotazione chiave
reference for the rotation of the key



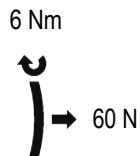
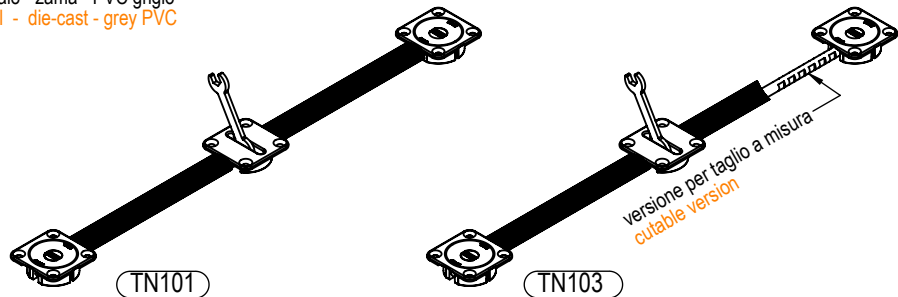


Tenditore da incasso tipo TN101 - TN103 Recessed wardrobe adjuster TN101 - TN103 type

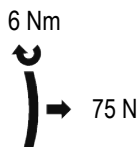
NORMALMENTE
ASSEMBLATI SU PANNELLI
DI LEGNO O
AGGLOMERATI E
TAMBURATI.
FISSAGGIO CON VITI.
SPESSORE MINIMO 16.
INTERASSE MIN 1200 MAX
2800

NORMALLY ASSEMBLED
ON WOODEN PANELS OR
AGGLOMERATES AND
HOLLOW WOOD PANELS.
FIXING WITH SCREWS.
MINIMUM THICKNESS 16.
CENTRE DISTANCE:
MINIMUM 1200 MAXIMUM
2800

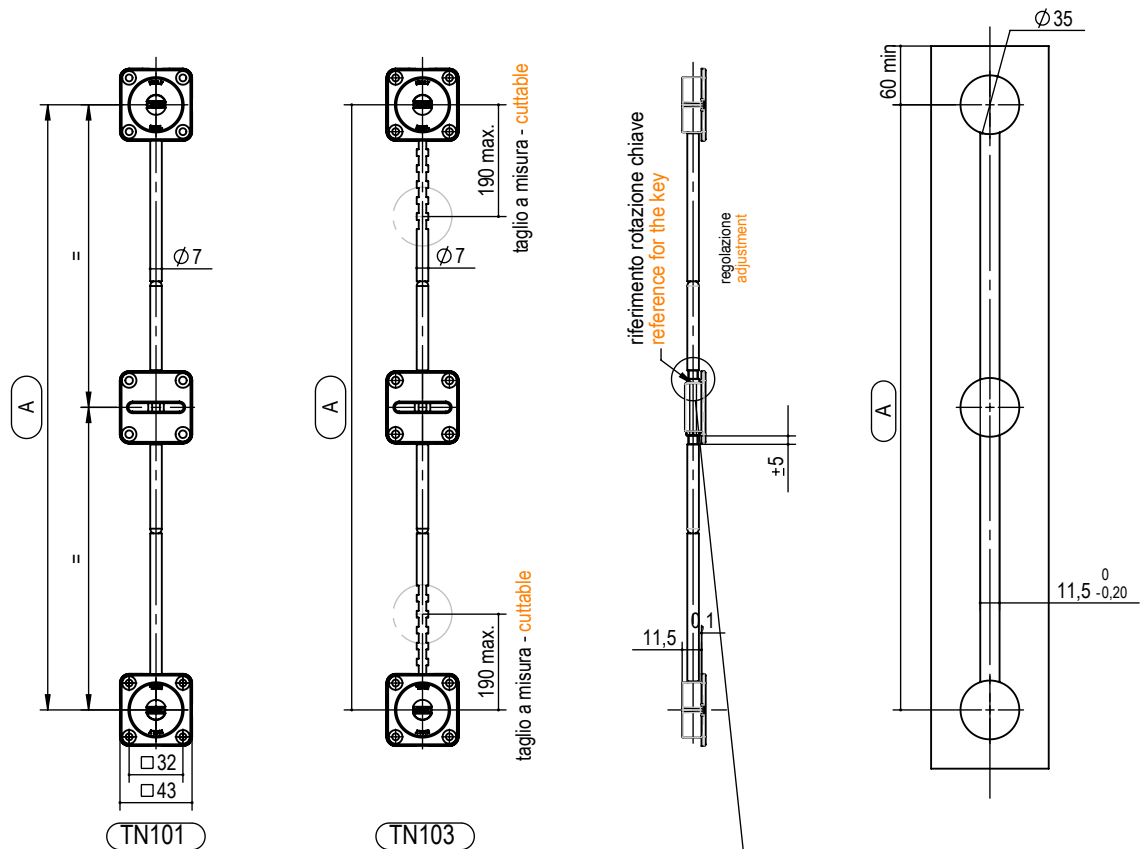
$\varnothing 35$ acciaio - zama - PVC grigio
steel - die-cast - grey PVC



test agglomerato
2500x400x20
panel test
2500x400x20

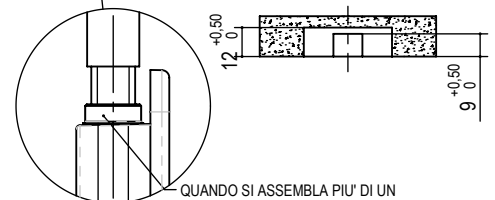


test agglomerato
2500x400x28
panel test
2500x400x28



| tipo type | misura measure | A | finitura finishing | box | kg / box |
|--------------|-------------------|------|------------------------|-----|----------|
| TN101. | 1728. | 1728 | 07 nichelato nickel | 25 | 19,2 |
| | 1988. | 1988 | | | 21,6 |
| | 2248. | 2248 | | | 24 |
| | 2329. | 2329 | | | 24,8 |
| | 2598. | 2598 | | | 27,1 |

| tipo type | misura measure | A | finitura finishing | box | kg / box |
|--------------|-------------------|------|------------------------|-----|----------|
| TN103. | 2248. | 2248 | 07 nichelato nickel | 25 | 24 |
| | 2598. | 2598 | | | 27,1 |



QUANDO SI ASSEMBLA PIU' DI UN
TENDITORE E' IMPORTANTE
TENERE IL RIFERIMENTO DELLA
ROTAZIONE DELLA CHIAVE DALLO
STESSO LATO.

WHEN ASSEMBLING MORE THAN
ONE TENSIONER, IT IS
IMPORTANT TO KEEP THE KEY
ROTATION REFERENCE ON THE
SAME SIDE.



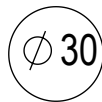
Tenditore da incasso tipo TN141 - TN143

Recessed wardrobe adjuster TN141 - TN143 type

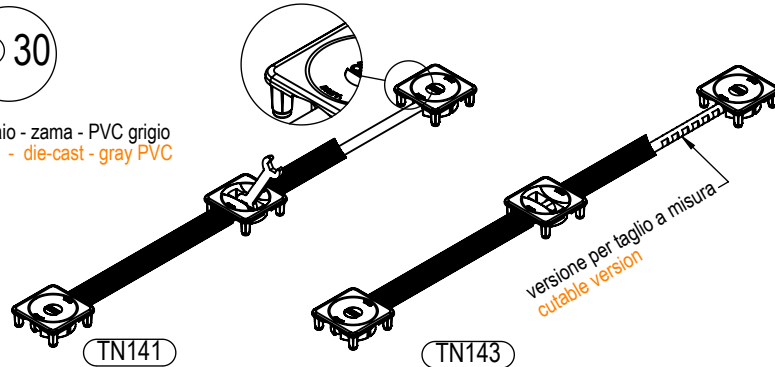
ICQ
Test Report 113710

NORMALMENTE ASSEMBLATI SU PANNELLI DI LEGNO O AGGLOMERATI E TAMBURATI. FISSAGGIO SENZA VITI. SPESSORE MINIMO 16. INTERASSE MIN. 1200 MAX. 2800

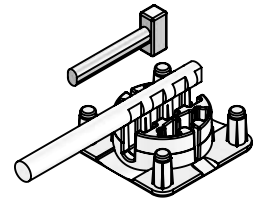
NORMALLY ASSEMBLED ON WOODEN PANELS OR AGGLOMERATES AND HOLLOW WOOD PANELS. FIXING WITHOUT SCREWS. MINIMUM THICKNESS 16. CENTRE DISTANCE: MINIMUM 1200 MAXIMUM 2800



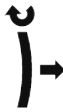
acciaio - zama - PVC grigio
steel - die-cast - gray PVC



prima inserire l'asta nella bussola poi assemblare il tenditore sull'anta.
introduce the rod into the bush fist, then assemble the tensioner on the door.

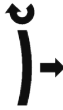


6 Nm

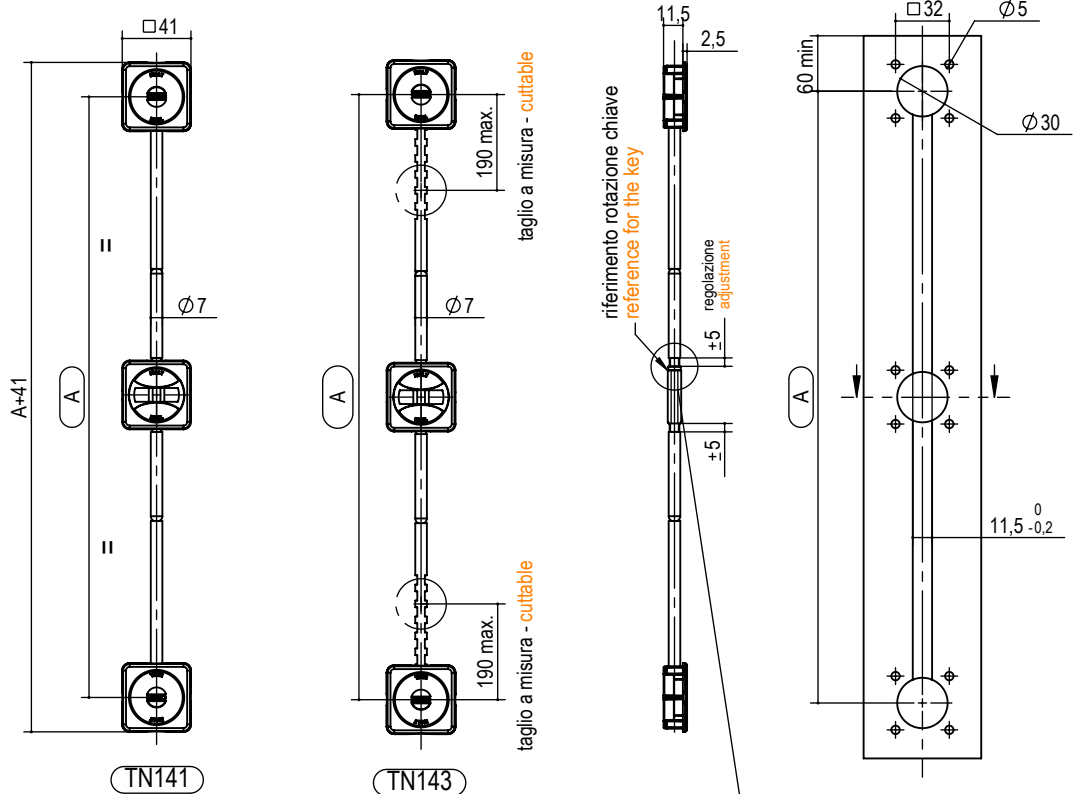


50 N
test agglomerato 2500x400x20
panel test 2500x400x20

6 Nm



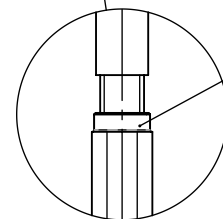
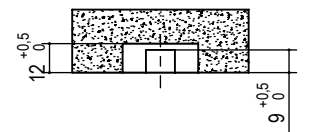
65 N
test agglomerato 2500x400x28
panel test 2500x400x28



| tipo | misura | A | finitura | box | kg / box |
|--------|---------|------|---------------------|-----|----------|
| type | measure | | finishing | | |
| TN141. | 1728. | 1728 | 07 nichelato nickel | 25 | 19,2 |
| | 1988. | 1988 | | | 21,6 |
| | 2248. | 2248 | | | 24 |
| | 2329. | 2329 | | | 24,8 |
| | 2598. | 2598 | | | 27,1 |

| tipo | misura | A | finitura | box | kg / box |
|--------|---------|------|---------------------|-----|----------|
| type | measure | | finishing | | |
| TN143. | 2248. | 2248 | 07 nichelato nickel | 25 | 24 |
| | 2598. | 2598 | | | 27,1 |

es./e.g.: TN141.2248.07



QUANDO SI ASSEMBLA PIU DI UN TENDITORE E' IMPORTANTE TENERE IL RIFERIMENTO DELLA ROTAZIONE DELLA CHIAVE DALLO STESSO LATO.

WHEN ASSEMBLING MORE THAN ONE TENSIONER ON THE DOOR, IT IS IMPORTANT TO KEEP THE KEY ROTATION REFERENCE ON THE SAME SIDE.



Tenditore da incasso tipo TN151 - TN153 Recessed wardrobe adjusters TN151 - TN153 type

NORMALMENTE
ASSEMBLATI SU
PANNELLI DI LEGNO O
AGGLOMERATI E
TAMBURATI.
FISSAGGIO CON VITI.
SPESSORE MINIMO 16.
INTERASSE MIN 1200
MAX 2800

NORMALLY
ASSEMBLED ON
WOODEN PANELS OR
AGGLOMERATES AND
HOLLOW WOOD
PANELS.
FIXING WITH SCREWS.
MINIMUM THICKNESS
16.
CENTRE DISTANCE:
MINIMUM 1200
MAXIMUM 2800

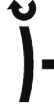
6 Nm



60 N

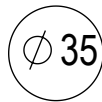
test agglomerato
2500x400x20
panel test
2500x400x20

6 Nm

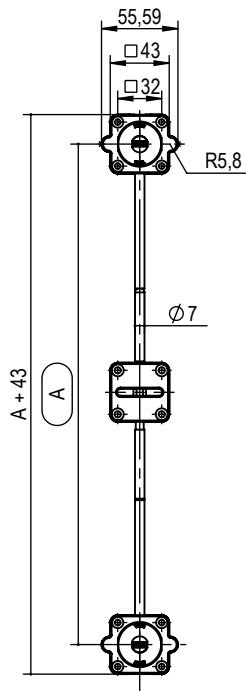
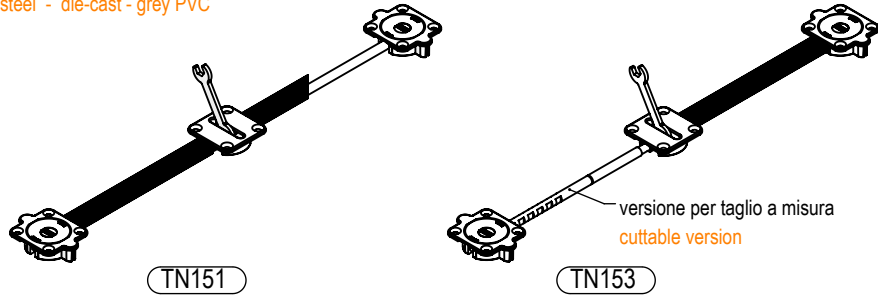


75 N

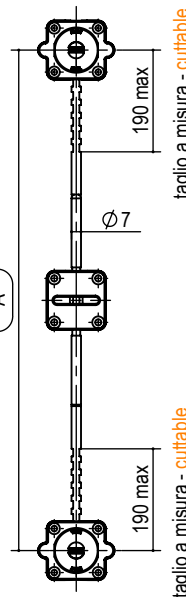
test agglomerato
2500x400x28
panel test
2500x400x28



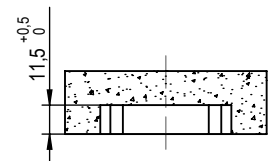
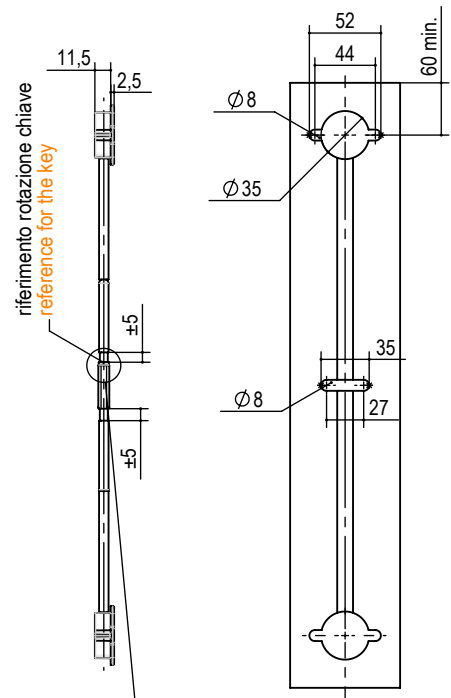
acciaio - zama - PVC grigio
steel - die-cast - grey PVC



TN151



TN153



| tipo type | misura measure | A | finitura finishing | box | kg / box |
|--------------|-------------------|------|------------------------|-----|----------|
| TN151 | 1728. | 1728 | 07 nichelato nickel | 25 | 19,2 |
| | 1988. | 1988 | | | 21,6 |
| | 2248. | 2248 | | | 24 |
| | 2329. | 2329 | | | 24,8 |
| | 2598. | 2598 | | | 27,1 |

| tipo type | misura measure | A | finitura finishing | box | kg / box |
|--------------|-------------------|------|------------------------|-----|----------|
| TN153 | 2248. | 2248 | 07 nichelato nickel | 25 | 24 |
| | 2598. | 2598 | | | 27,1 |

es./e.g.: TN151.2248.07



QUANDO SI ASSEMBLA PIU' DI UN
TENDITORE E' IMPORTANTE
TENERE IL RIFERIMENTO DELLA
ROTAZIONE DELLA CHIAVE DALLO
STESSO LATO.

WHEN ASSEMBLING MORE THAN
ONE TENSIONER, IT IS
IMPORTANT TO KEEP THE KEY
ROTATION REFERENCE ON THE
SAME SIDE.



Tenditori ad incasso Recessed wardrobe adjusters

Serie TN210 TN210 Series

I TENDITORI DELLA SERIE TN210 SONO NORMALMENTE ASSEMBLATI SU PANNELLI DI LEGNO O AGGLOMERATI. UTILIZZATI ANCHE SU PANNELLI DI TAMBURATO. SPESSORE MIN. 16.

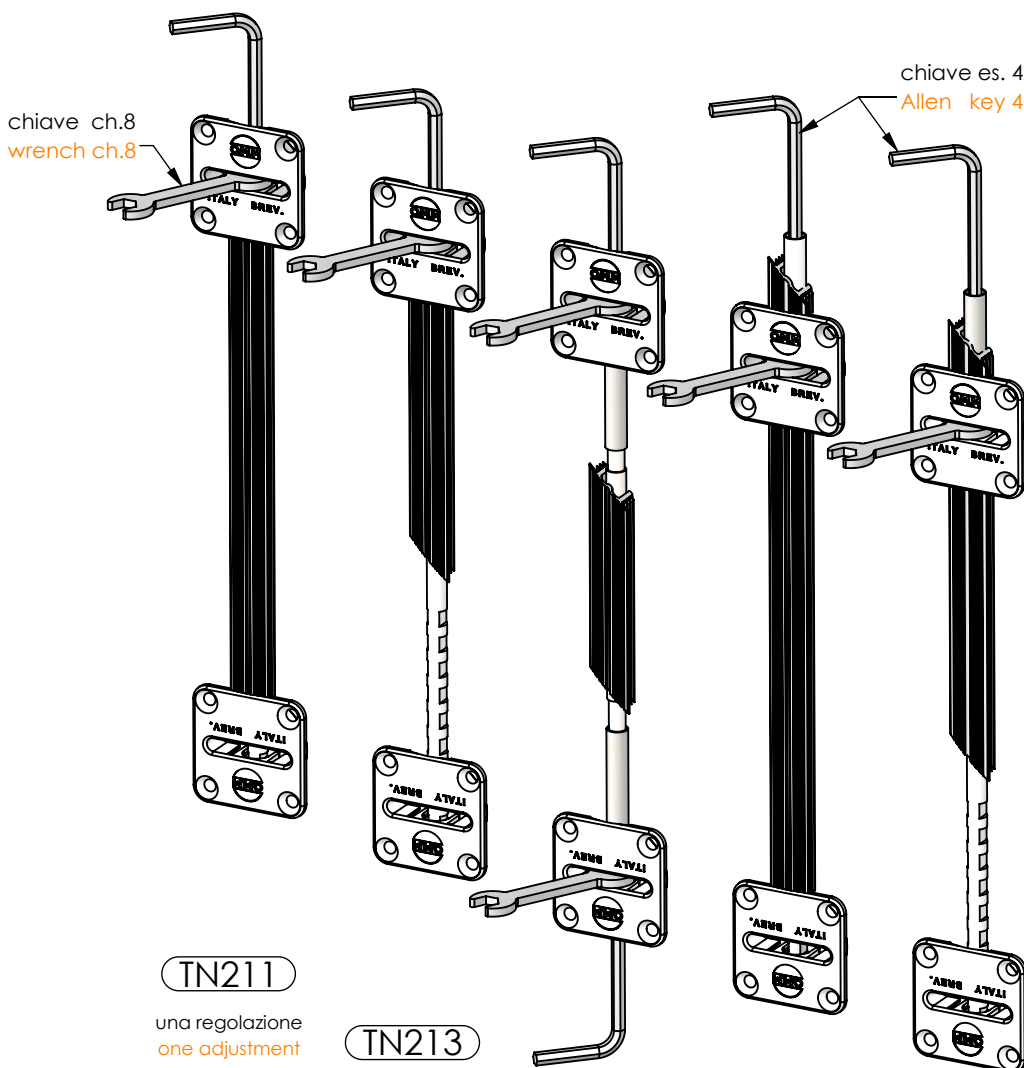
CARATTERISTICHE FONDAMENTALI:
POSSIBILITA' DI REGOLAZIONE INTERNA CON CHIAVE FISSA SIA NELLA PARTE SUPERIORE CHE NELLA PARTE INFERIORE.
POSSIBILITA' DI REGOLAZIONE SUPERIORE CON CHIAVE ES. 4.
L'ASTA UNICA OFFRE IL VANTAGGIO DI RIDURRE I COMPONENTI DA ASSEMBLARE E LE LAVORAZIONI.
PER IL SU MISURA E' SUFFICIENTE TAGLIARE DA UN LATO.

SPESSORE MINIMO 16
REGOLAZIONE ± 10
INTERASSE MIN 1200
INTERASSE MAX 2800

TN210 SERIES TENSIONERS ARE NORMALLY ASSEMBLED ON WOODEN PANELS OR AGGLOMERATES. ALSO USED ON HOLLOW WOOD PANELS. MINIMUM THICKNESS 16.

KEY FEATURES:
ADJUSTMENT WITH WRENCH ON TOP OR DOWN.
IT'S POSSIBLE AJUST ON TOP WITH EX. 4 KEY.
THE SINGLE ROD HAS THE ADVANTAGE OF REDUCING THE PARTS TO ASSEMBLE AND MACHINING OPERATIONS. TO CUSTOMISE JUST CUT ON ONE SIDE.

MINIMUM THICKNESS 16
ADJUSTMENT ± 10
MINIMUM CENTRE DISTANCE 1200
MAXIMUM CENTRE DISTANCE 2800



TN211

una regolazione
one adjustment

TN213

una regolazione
+ tagliabile
one adjustment
+ cuttable

TN214

doppia regolazione
double adjustment

TN211P

con prolunga
with extension bar

TN213P

con prolunga
+ tagliabile
with extension bar
+ cuttable



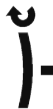
Tenditore da incasso tipo TN211P TN213P

Recessed wardrobe adjusters TN211P TN213P type

NORMALMENTE
ASSEMBLATI SU
PANNELLI DI LEGNO O
AGGLOMERATI E
TAMBURATI.
FISSAGGIO CON VITI.
SPESSORE MINIMO 16.
INTERASSE MIN 1200
MAX 2800

NORMALLY ASSEMBLED
ON WOODEN PANELS OR
AGGLOMERATES AND
HOLLOW WOOD PANELS.
FIXING WITH SCREWS.
MINIMUM THICKNESS 16.
CENTRE DISTANCE:
MINIMUM 1200 MAXIMUM
2800

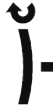
6 Nm



60 N

test agglomerato
2500x400x20
panel test
2500x400x20

6 Nm



75 N

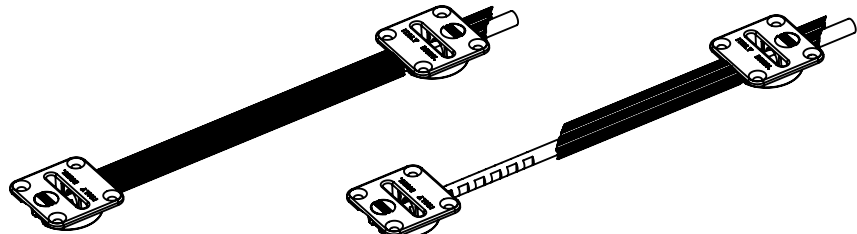
test agglomerato
2500x400x28
panel test
2500x400x28

accessori
accessories



cover bussola plastica
plastic cover cap
grigio - grey
cod.: P.T210.55
nero - black
cod.: P.T210.53

Ø 35

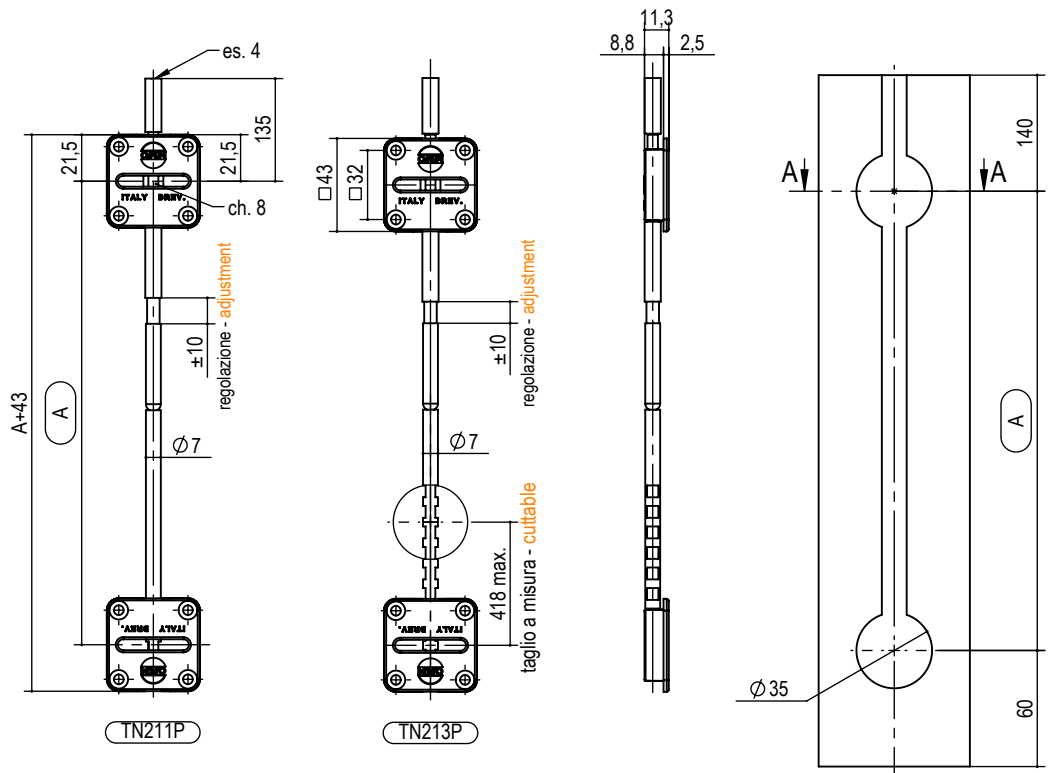


TN211P

con prolunga
with extension bar

TN213P

con prolunga + tagliabile
with extension bar + cuttable



| tipo type | misura measure | A | finitura finishing | box | kg / box |
|--------------|-------------------|------|------------------------|-----|----------|
| TN211P. | 1740. | 1740 | 07 nichelato nickel | 25 | 18,1 |
| | 2040. | 2040 | | | 20,9 |
| | 2195. | 2195 | | | 22,3 |
| | 2330. | 2330 | | | 23,5 |
| | 2600. | 2600 | | | 26,3 |

| tipo type | misura measure | A | finitura finishing | box | kg / box |
|--------------|-------------------|------|------------------------|-----|----------|
| TN213P | 2040. | 2040 | 07 nichelato nickel | 25 | 20,9 |
| | 2330. | 2330 | | | 23,5 |
| | 2600. | 2600 | | | 26,3 |



es./e.g.: TN211P.2040.07



Tenditori a scomparsa Hidden wardrobe adjusters

Serie TN400 TN400 Series

I TENDITORI DELLA SERIE TN400 SONO NORMALMENTE ASSEMBLATI SU PANNELLI DI TAMBURATO.

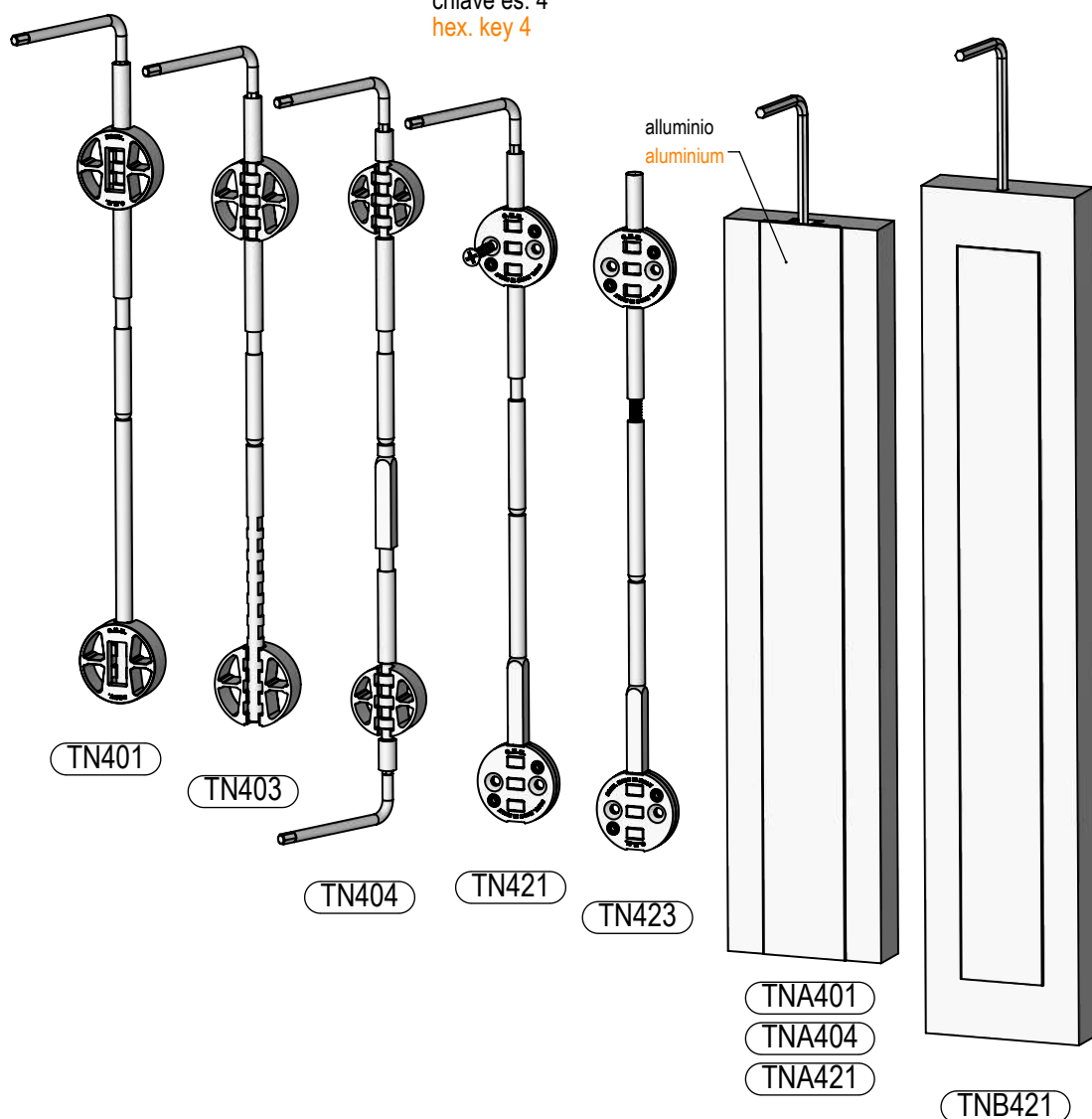
CARATTERISTICHE FONDAMENTALI:
REGOLAZIONE SINGOLA E DOPPIA. LA REGOLAZIONE SINGOLA E' NORMALMENTE POSTA SULLA PARTE SUPERIORE.

REGOLAZIONE SINGOLA ± 10 DOPPIA ± 20
INTERASSE MIN 1200 MAX 2800

TN400 SERIES TENSIONERS ARE NORMALLY ASSEMBLED ON HOLLOW WOOD PANELS.

KEY FEATURES:
SINGLE AND DOUBLE ADJUSTMENT.
SINGLE ADJUSTMENT IS NORMALLY PLACED ON THE TOP.
ADJUSTMENT: SINGLE ± 10 DOUBLE ± 20
CENTRE DISTANCE: MINIMUM 1200 MAXIMUM 2800

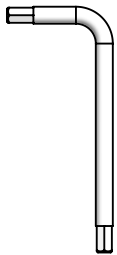
chiave es. 4
hex. key 4





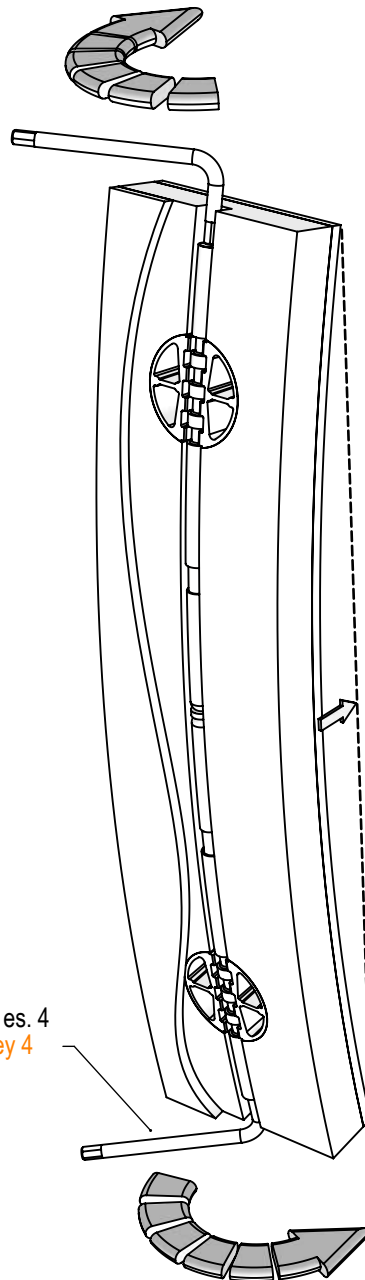
Schema regolazione tenditori serie TN400 Adjusting scheme wardrobe adjusters TN400 series

ACCESSORI
ACCESSORIES



chiave es. 4
key hex. 4
C.A001.04.02

chiave es. 4
hex. key 4



TN404

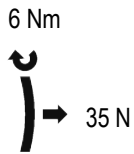


Tenditore a scomparsa tipo TN401 TN403 TN404

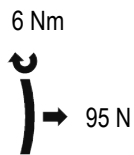
Hidden wardrobe adjuster TN401 TN403 TN404 type

NORMALMENTE UTILIZZATI SU PANNELLI DI TAMBURATO. SPESSORE MINIMO 18-20 A SECONDA DELLO SPESSORE DELLA COPERTURA VEDI FIG. 1. REGOLAZIONE SINGOLA E DOPPIA. INTERASSE MIN. 1200 MAX. 2800.

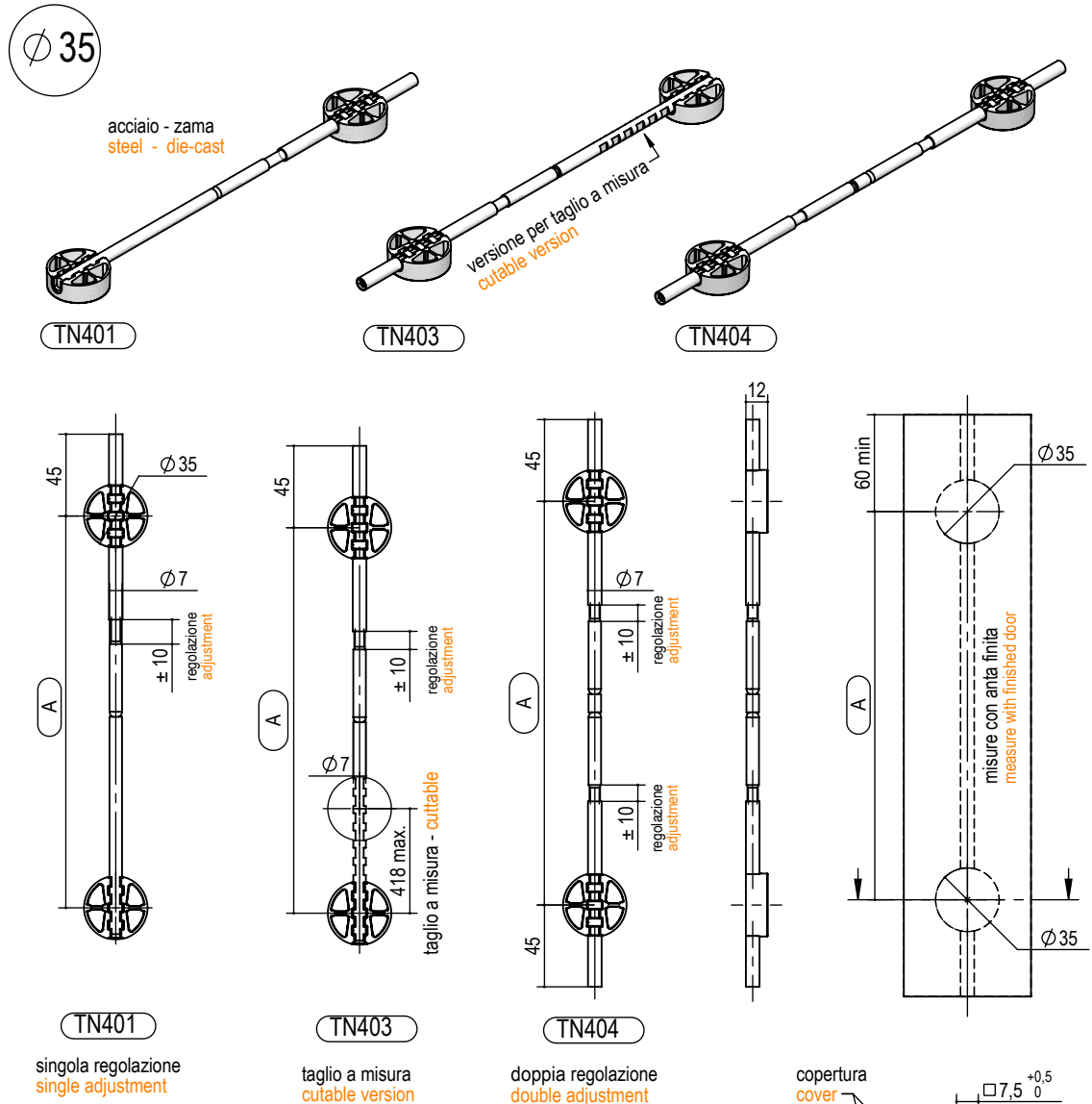
NORMALLY USED ON HOLLOW WOOD PANELS. MINIMUM THICKNESS 18-20, DEPENDING ON THE THICKNESS OF THE COVER, SEE FIG. 1 SINGLE AND DOUBLE ADJUSTMENT. CENTRE DISTANCE: MINIMUM 1200 MAXIMUM 2800



test agglomerato 2500x460x20
panel test 2500x460x20



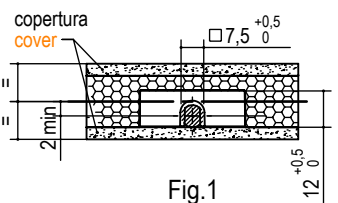
test agglomerato 2500x460x28
panel test 2500x460x28



TN401
singola regolazione
single adjustment

TN403
taglio a misura
cuttable version

TN404
doppia regolazione
double adjustment



| tipo type | misura measure | A | finitura finishing | box | kg / box |
|------------------|-------------------|------|-----------------------|-----|----------|
| TN401. TN404. | 1700. | 1700 | 00 grezzo raw | 25 | 14,6 |
| | 2010. | 2010 | | | 16,6 |
| | 2300. | 2300 | | | 18,6 |
| | 2450. | 2450 | | | 19,7 |
| | 2610. | 2610 | | | 20,9 |
| | 2760. | 2760 | | | 22 |
| tipo type | misura measure | A | finitura finishing | box | kg / box |
| TN403. | 1900. | 1900 | 00 grezzo raw | 25 | 16,8 |
| | 2610. | 2610 | | | 18,6 |
| | 2300. | 2300 | | | 20,9 |
| | 2800. | 2800 | | | 21,8 |



Tenditore a scomparsa tipo TN411 TN413 TN414

Hidden wardrobe adjuster TN411 TN413 TN414 type

NORMALMENTE UTILIZZATI SU PANNELLI DI TAMBURATO. SPESSORE MINIMO 18-20 A SECONDA DELLO SPESSORE DELLA COPERTURA VEDI FIG. 1. REGOLAZIONE SINGOLA E DOPPIA. INTERASSE MIN. 1200 MAX. 2800.

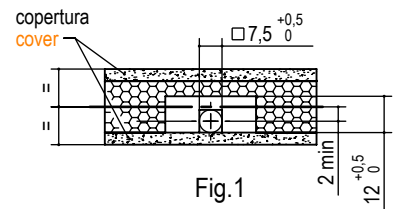
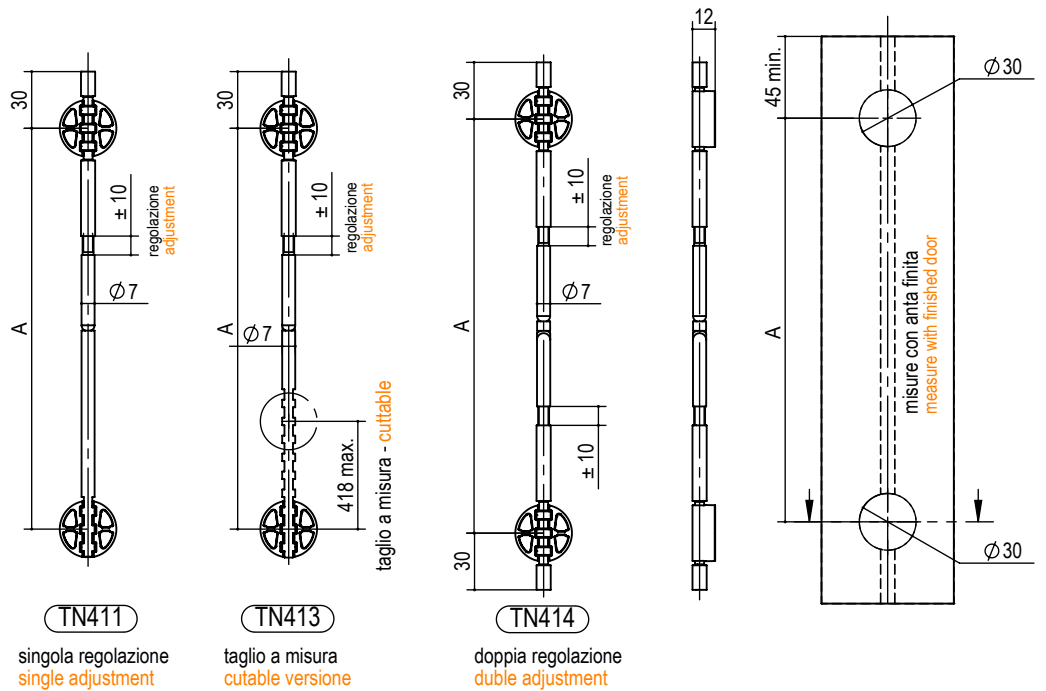
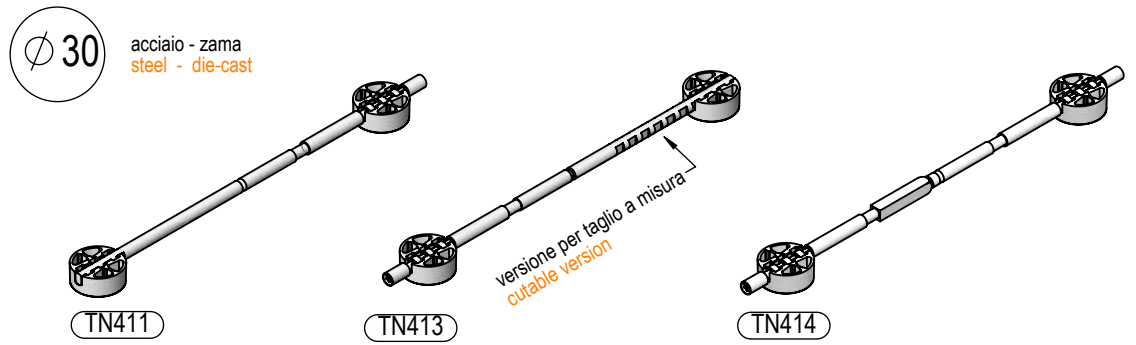
NORMALLY USED ON HOLLOW WOOD PANELS. MINIMUM THICKNESS 18-20, DEPENDING ON THE THICKNESS OF THE COVER, SEE FIG. 1 SINGLE AND DOUBLE ADJUSTMENT. CENTRE DISTANCE: MINIMUM 1200 MAXIMUM 2800

6 Nm
 30 N

test agglomerato
 2500x460x20
 panel test
 2500x460x20

6 Nm
 80 N

test agglomerato
 2500x460x28
 panel test
 2500x460x28



| tipo | misura | A | finitura | box | kg / box |
|------------------|---------|------|---------------|-----|----------|
| type | measure | | finishing | | |
| TN411. TN414. | 1700. | 1700 | 00 grezzo raw | 25 | 14,2 |
| | 2010. | 2010 | | | 16,2 |
| | 2300. | 2300 | | | 18,2 |
| | 2450. | 2450 | | | 19,3 |
| | 2610. | 2610 | | | 20,5 |
| | 2760. | 2760 | | | 21,6 |

| tipo | misura | A | finitura | box | kg / box |
|--------|---------|------|---------------|-----|----------|
| type | measure | | finishing | | |
| TN413. | 2300. | 2300 | 00 grezzo raw | 25 | 18,2 |
| | 2610. | 2610 | | | 20,5 |



Tenditore a scomparsa tipo TN421 - TN423

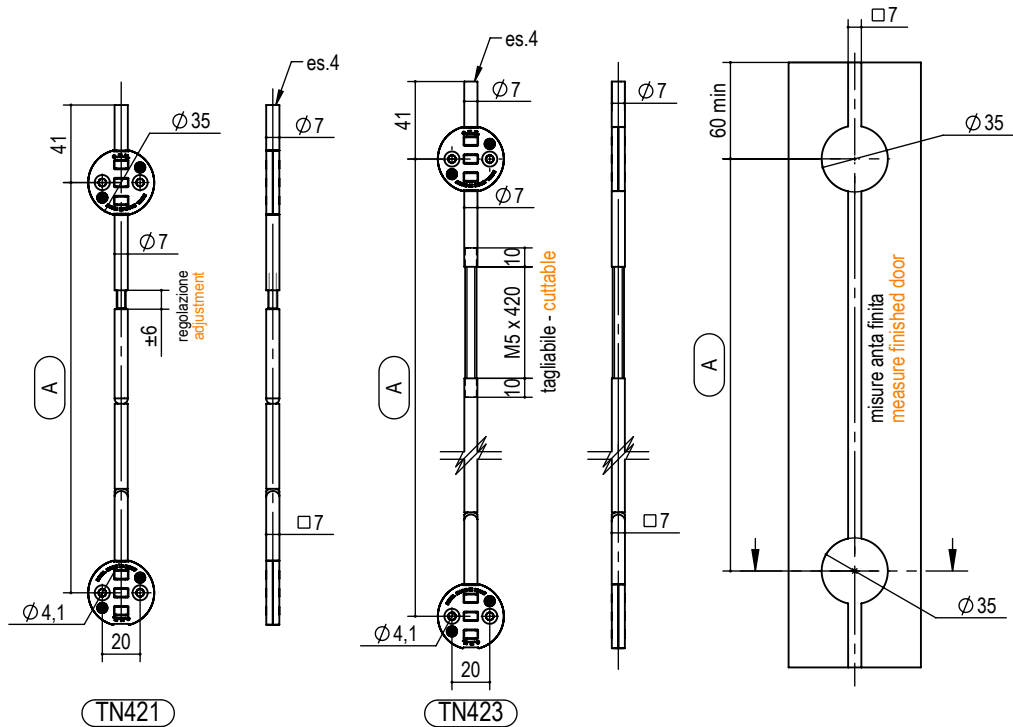
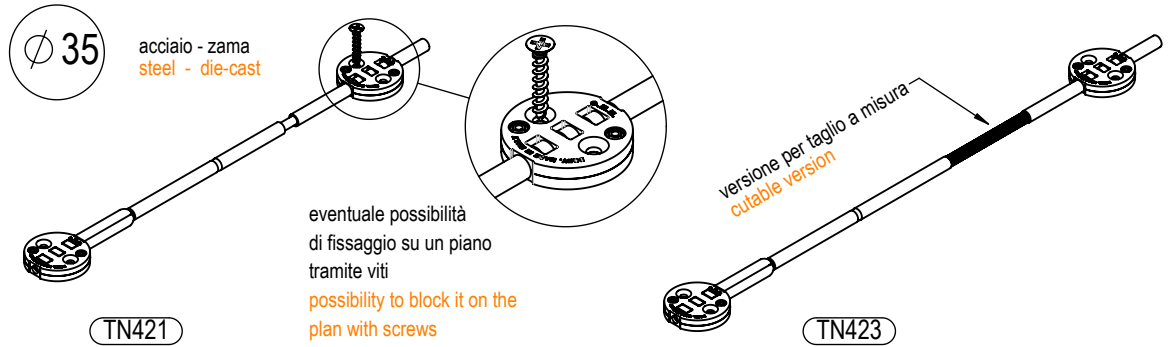
Hidden wardrobe adjuster TN421 - TN423 type

NORMALMENTE UTILIZZATI SU PANNELLI DI LEGNO AGGLOMERATI ASSEMBLATI ESTERNAMENTE O IN TAMBURATI DI PICCOLO SPESSORE. INTERASSE MIN.1200 MAX.2800.

NORMALLY USED ON WOODEN PANELS AGGLOMERATES OR HOLLOW WOOD PANELS. RECOMMENDED FOR ASSEMBLY UNDER THE COVERS IN WOOD VENEER. SINGLE ADJUSTMENT. CENTRE DISTANCE: MINIMUM 1200 MAXIMUM 2800

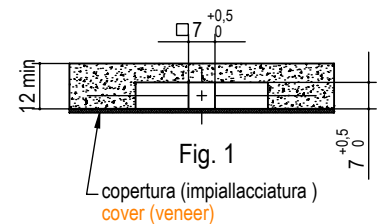
2 Nm
100 N
test agglomerato 2500x460x20
panel test 2500x460x20

4 Nm
150 N
test agglomerato 2500x460x28
panel test 2500x460x28



| tipo | misura | A | finitura | box | kg / box |
|--------|---------|------|---------------|-----|----------|
| type | measure | | finishing | | |
| TN421. | 1700. | 1700 | 00 grezzo raw | 25 | 14,2 |
| | 2010. | 2010 | | | 16,2 |
| | 2300. | 2300 | | | 18,2 |
| | 2450. | 2450 | | | 19,3 |
| | 2610. | 2610 | | | 20,5 |
| | 2760. | 2760 | | | 21,6 |

| tipo | misura | A | finitura | box | kg / box |
|--------|---------|------|---------------|-----|----------|
| type | measure | | finishing | | |
| TN423. | 2300. | 2300 | 00 grezzo raw | 25 | 18,2 |
| | 2610. | 2610 | | | 20,5 |



es./e.g.: TN421.2300.00

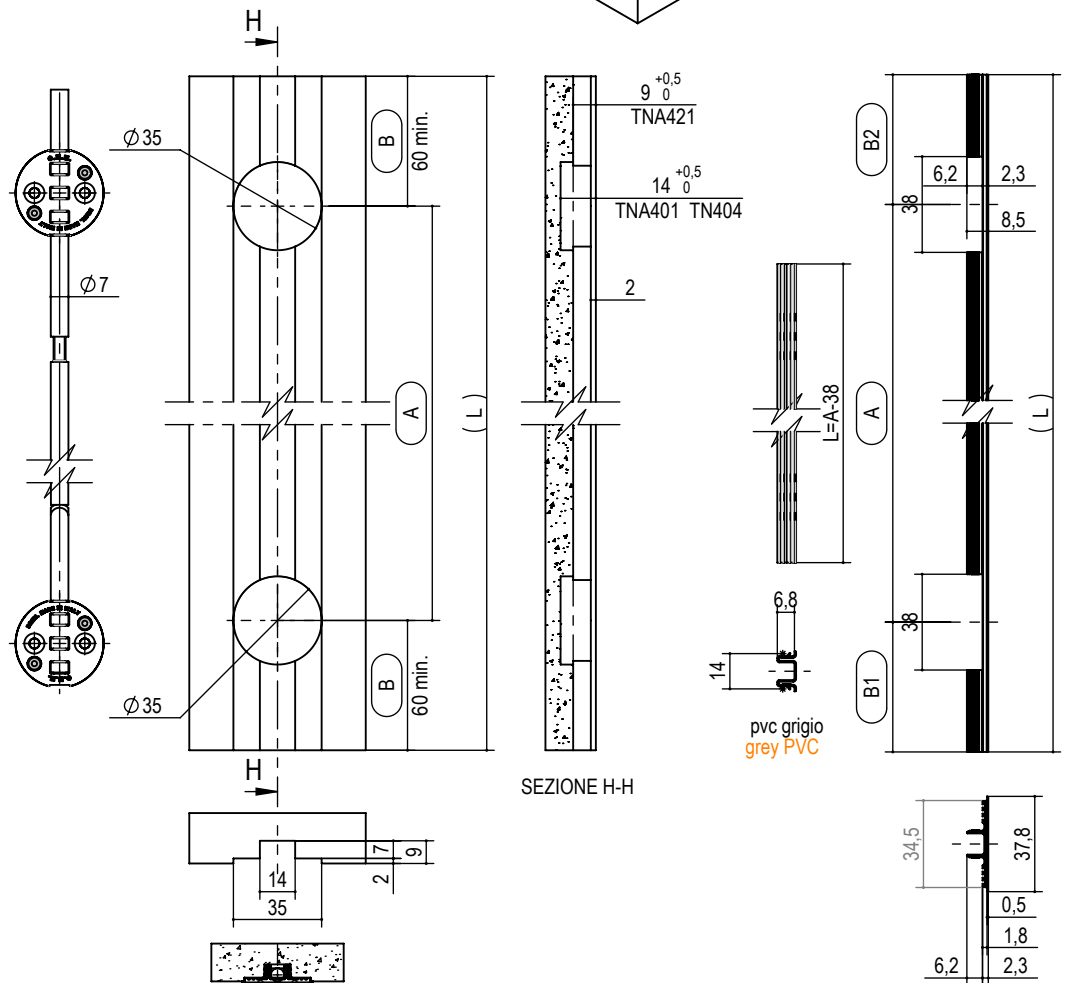
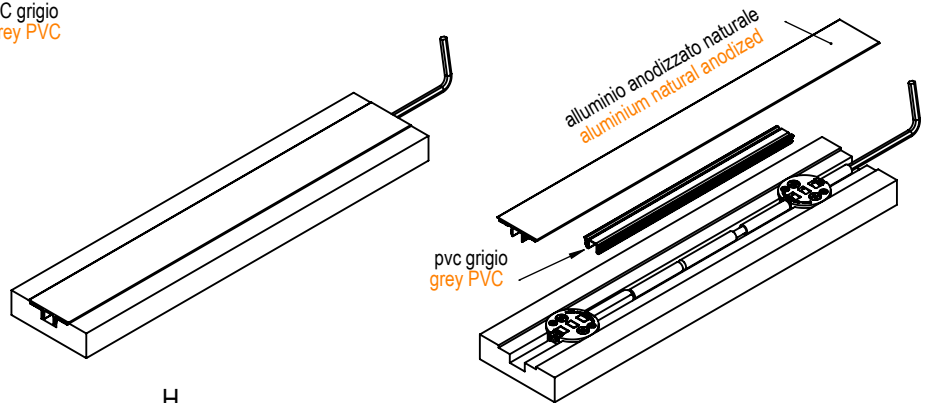


Tenditore con copertura alluminio tipo TNA401 TNA404 TNA421 Wardrobe adjuster with aluminium cover TNA401 TNA404 TNA421 type

COPERTURA IN ALLUMINIO NORMALMENTE UTILIZZATA IN ABBINAMENTO AI TENDITORI SERIE TN400.

ALUMINIUM COVER NORMALLY COMBINED WITH DOOR ADJUSTERS TN400 SERIES.

alluminio - PVC grigio
aluminium - grey PVC



| tipo type | misura measure | misura measure | misura measure | finitura finishing | box | kg / m |
|--------------|-------------------|-------------------|-------------------|------------------------|-----|--------|
| TNA401. | A | B1 | B2 | 00 grezzo raw | 25 | ... |
| TNA404. | | | | 12 anodiz. n. anodized | | |
| TNA421. | | | | | | |

es./e.g.: TNA401.A.B1.B2.00

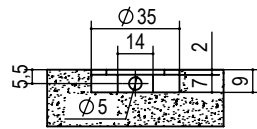
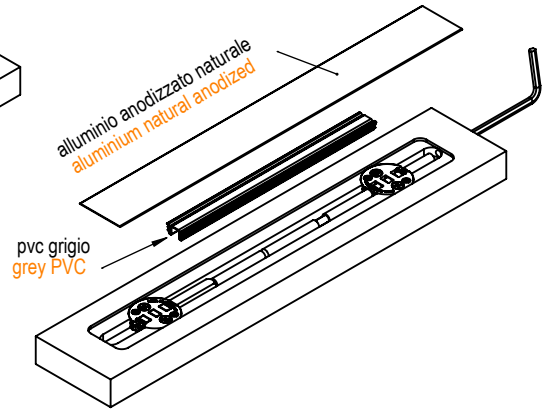
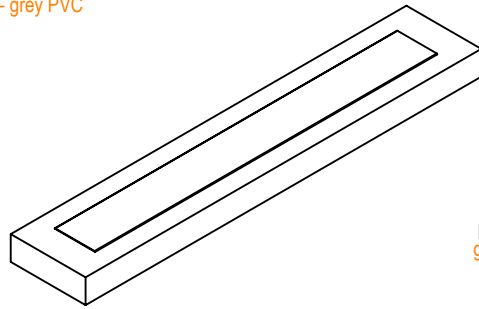


Tenditore con copertura alluminio tipo TNB421 Wardrobe adjuster with aluminium cover TNB421 type

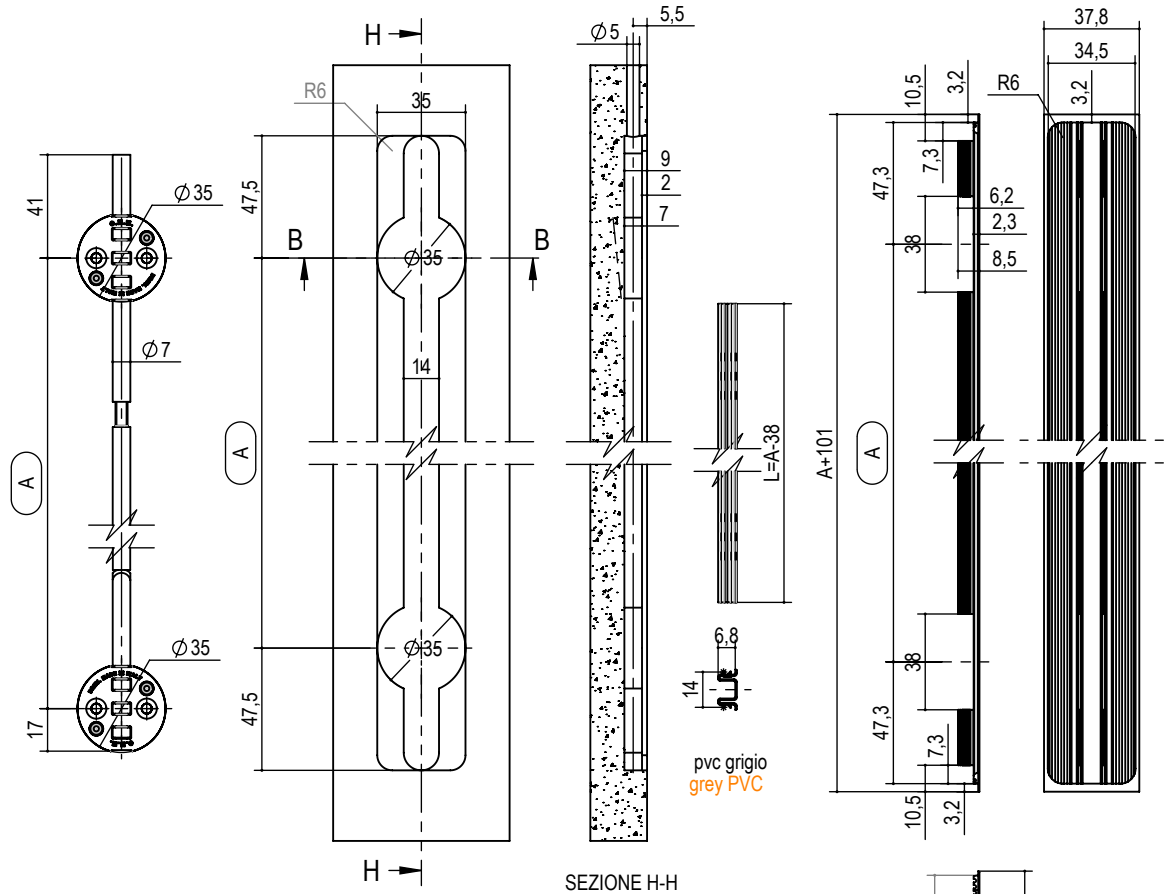
COPERTURA IN ALLUMINIO NORMALMENTE UTILIZZATA IN ABBINAMENTO AI TENDITORI SERIE TN400.

ALUMINIUM COVER NORMALLY COMBINED WITH DOOR ADJUSTERS TN400 SERIES.

alluminio - PVC grigio
aluminium - grey PVC



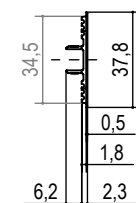
SEZIONE B-B



SEZIONE H-H

| tipo type | misura measure | finitura finishing | box | kg / m |
|--------------|-------------------|---|-----|--------|
| TNB421. | A | 00 grezzo - raw 12 anodizzato - anodized | 25 | ... |

es./e.g.: TNB421.A.00



alluminio
aluminium

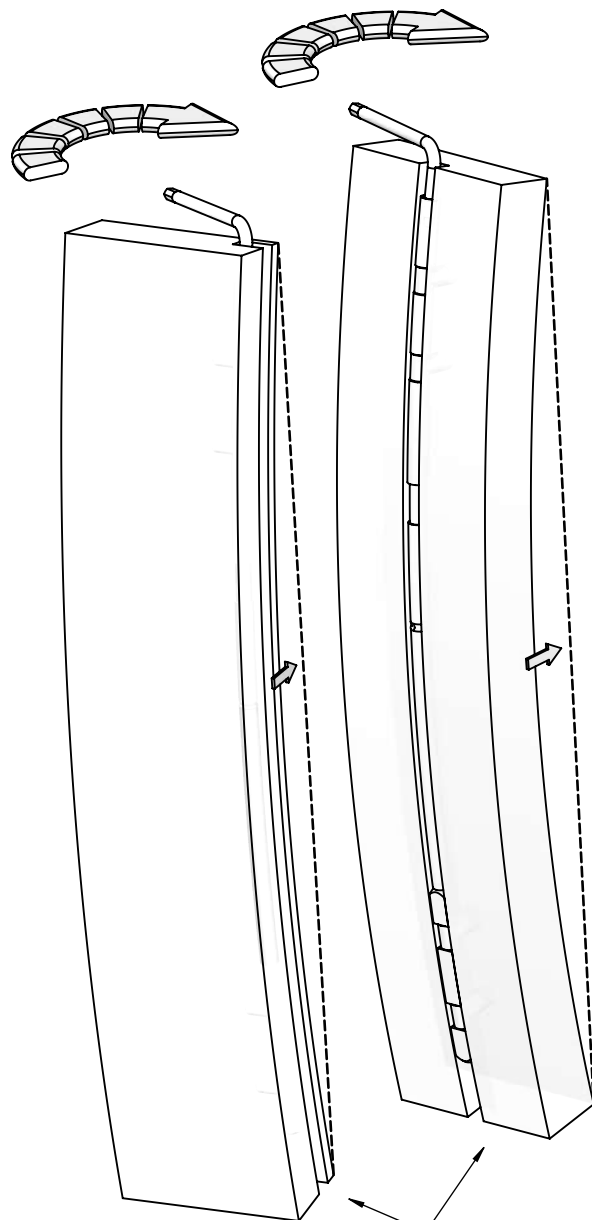
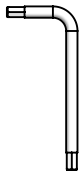


Tenditori a scomparsa
Hidden wardrobe adjusters

Serie TN500

TN500 Series

ACCESSORI
ACCESSORIES



possibilità di assemblaggio
assembly types

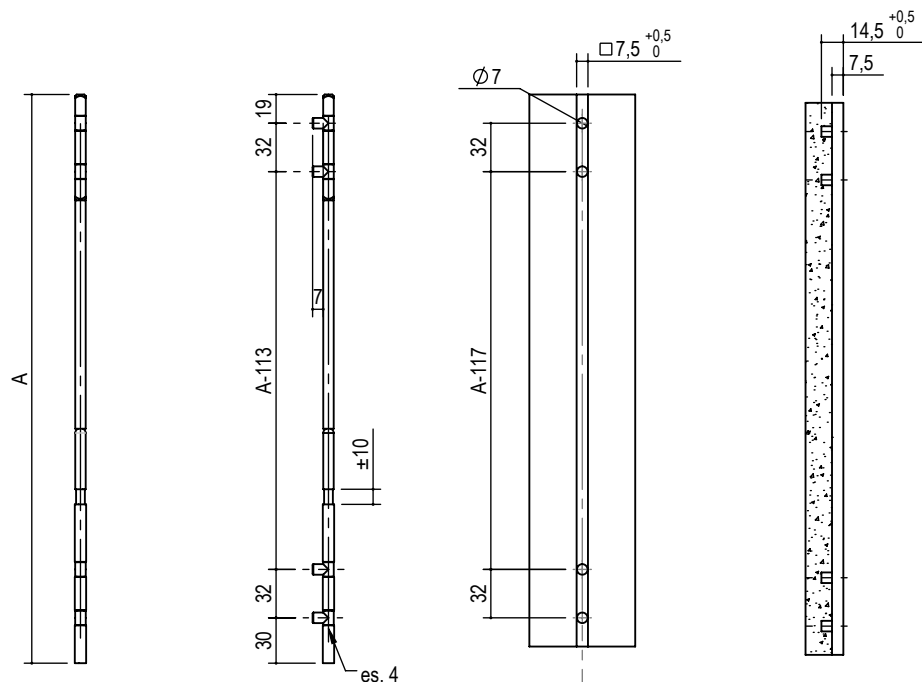
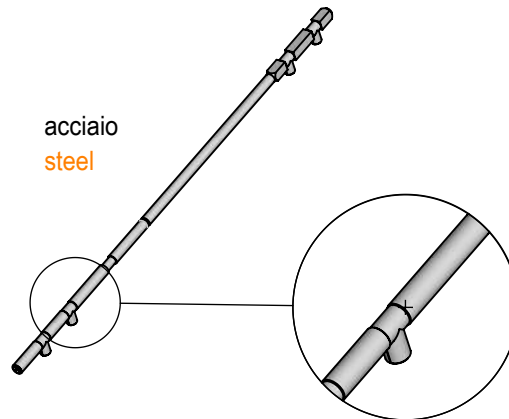


Tenditore a scomparsa serie TN501

Hidden wardrobe adjouster TN501 Series

NORMALMENTE
ASSEMBLATI SU
ANTE A TELAIO IN
LEGNO .
REGOLAZIONE ± 10
INTERASSE MIN 1200
MAX 2800

IN GENERALLY
ASSEMBLING ON
WOOD DOORS.
ADJUSTMENT ± 10
WEELBASE MIN 1200
MAX 2800



| <u>tipo</u> type | <u>misura</u> measure | A | <u>finitura</u> finishing | box | kg / box |
|----------------------------|---------------------------------|------|-------------------------------------|-----|----------|
| TN501. | 1845. | 1845 | 00 grezzo raw | 25 | 6,3 |
| | 2145. | 2145 | | 25 | 15,3 |
| | 2300. | 2300 | | 25 | 16,5 |
| | 2435. | 2435 | | 25 | 17,5 |
| | 2585. | 2585 | | 25 | 18,5 |
| | 2745. | 2745 | | 25 | 19,7 |
| | 2895. | 2897 | | 25 | 20,6 |

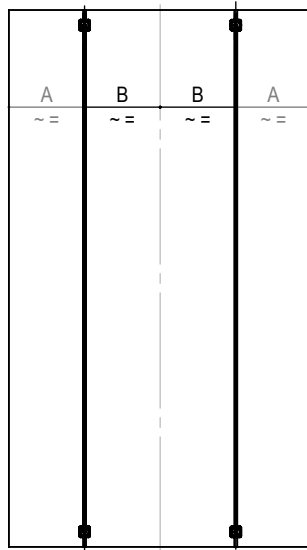
es./e.g.: TN501.2435.00



Indicazioni per il posizionamento dei tenditori Wardrobe adjusters location

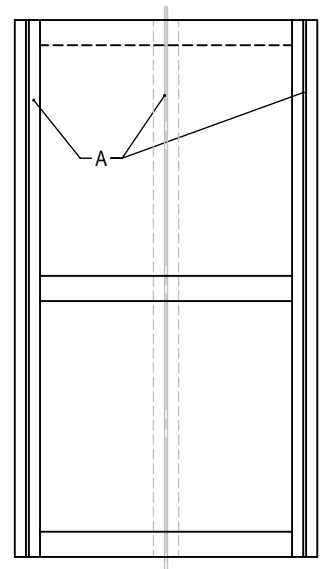
ANTE IN AGGLOMERATO DI LEGNO
I TENDITORI DEVONO ESSERE POSSIBILMENTE POSIZIONATI CON LE QUOTE "A" E "B" UGUALI.
NEL CASO DI ANTE CON LARGHEZZA SUPERIORE A 1200 E' CONSIGLIATO METTERE UN TERZO TENDITORE AL CENTRO DELL'ANTA.

WOOD DOORS
WARDROBE ADJUSTERS MUST BE LOCATED WITH SAME "A" AND "B" VALUES.
IN CASE OF DOORS MORE THAN 1200-1300 WIDE, A THIRD WARDROBE ADJUSTER IN THE CENTER OF THE DOOR IS RECCOMENDED.



ANTE A TELAIO
NELLE ANTE A TEALIO I TENDITORI VENGONO POSIZIONATI NELLE PARTI STRUTTURALI "A" DEL TELAIO.
PER LE ANTE CON LARGHEZZA MAGGIORE DI 1200 - 1300 E' CONSIGLIATO PREVEDERE UN MONTANTE CENTRALE.

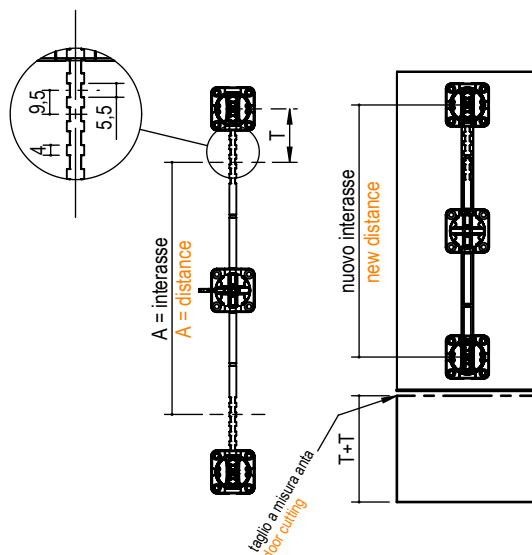
FRAME DOORS
WARDROBE ADJUSTERS ARE LOCATED IN THE FRAME STRUCTURAL POSITION "A".
FOR DOORS MORE THAN 1200-1300 WIDE, A CENTRAL SUPPORT IS RACCOMENDED.



Taglio a misura tenditori acciaio Cutting procedures for the cuttable versions

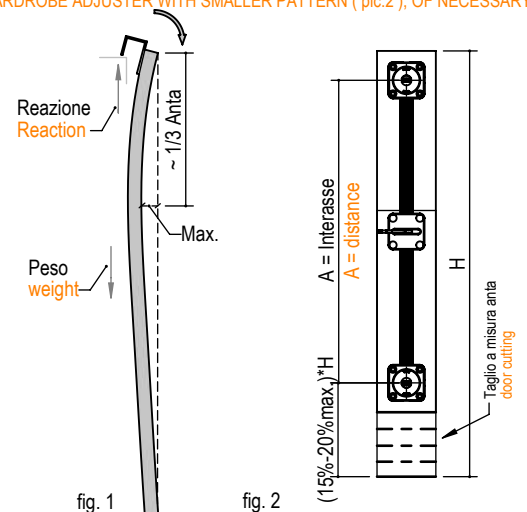
1° MODO
A) TAGLIO A MISURA TENDITORE ACCIAIO
B) TAGLIO A MISURA DELL' ANTA.

1° PROCEDURE POSSIBILITY
A) WARDROBE ADJUSTER CUTTING
B) DOOR CUTTING



2° MODO
NEL CASO L'ANTA SIA PER ARMADIO SCORREVOLE SI OSSERVA CHE LA DEFORMAZIONE DELL'ANTA E' PREVALENTEMENTE NELLA PARTE SUPERIORE (fig. 1).
SE SI SCEGLIE UN TENDITORE DI INTERASSE INFERIORE E SI POSIZIONA NORMALMENTE NELLA PARTE SUPERIORE COME INDICATO IN FIG. 2, QUESTO DA' LA POSSIBILITA' DI TAGLIARE SOLO L'ANTA NELLA PARTE INFERIORE QUANTO SERVE.

2° PROCEDURE POSSIBILITY
IN CASE OF SLIDING DOOR MECHANISM, THE DOOR HAS MORE BENDING IN THE UPPER PART (fig. 1).
ONLY THE LOWER PART OF THE DOOR CAN BE CUT, IN CASE OF USAGE OF WARDROBE ADJUSTER WITH SMALLER PATTERN (pic.2), OF NECESSARY.





Tenditore alluminio Aluminium wardrobe adjusters

I TENDITORI DELLA SERIE ST700 SONO NORMALMENTE ASSEMBLATI SU ANTE LEGGERE.

CARATTERISTICHE FONDAMENTALI: COME RAPPRESENTATO SONO PREVISTI due MODI DI APPLICAZIONE, INTERNO "A", ESTERNO "B".

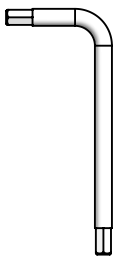
ST700 WARDROBE ADJUSTERS ARE NORMALLY USED FOR LIGHT WEIGHT DOORS

TWO ASSEMBLY POSSIBILITIES: INTERNAL "A", EXTERNAL "B".

DISPONIBILI NELLE FINITURE: GREZZO ANODIZZATO NATURALE ALTRE FINITURE A RICHIESTA

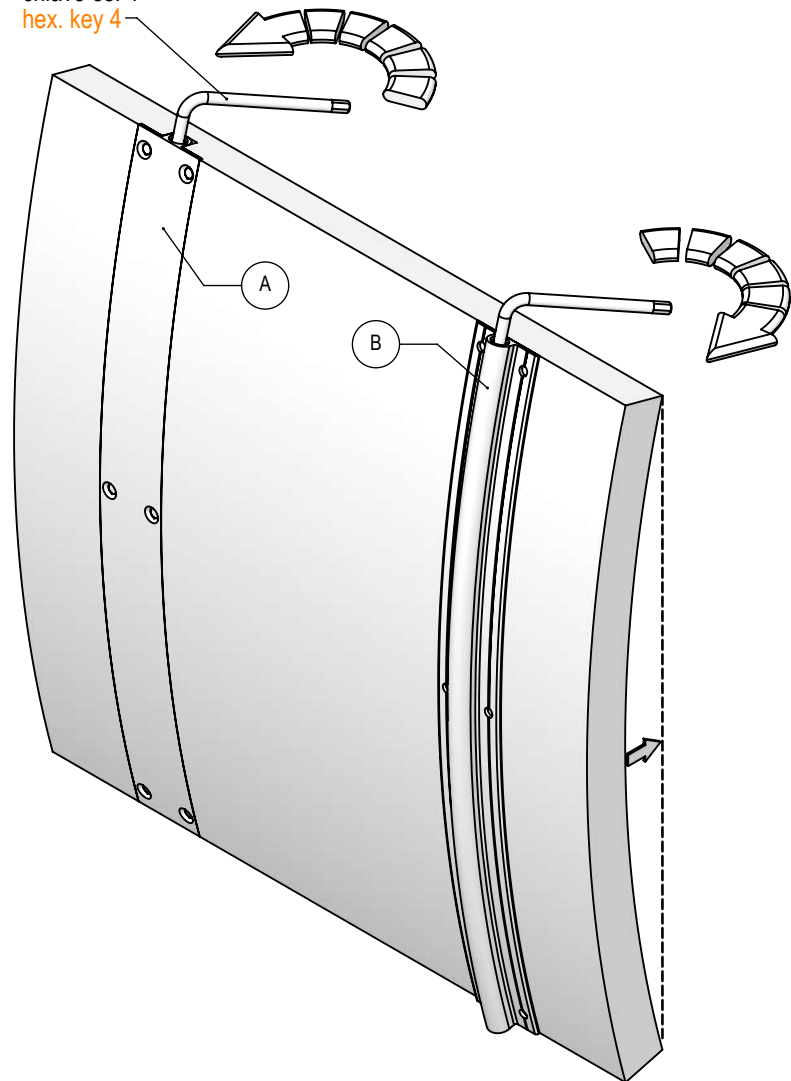
AVAILABLE FINISHING: RAW ANODIZED OTHER FINISHING ON REQUEST

ACCESSORI
ACCESSORIES



Serie ST700 ST700 Series

chiave es. 4
hex. key 4





Tenditore alluminio tipo ST701

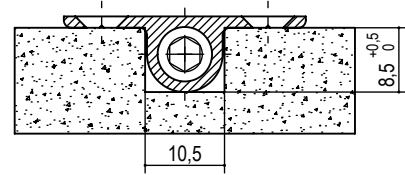
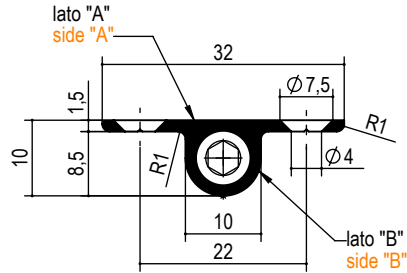
Aluminium wardrobe adjuster ST701 type

DENSITA' LINEARE 780 g/m
LUNGHEZZA: MIN 1200 MAX 2800

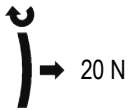
SPECIFICARE SE LA SVASATURA SI VUOLE SUL LATO "A" O LATO "B".

LINEAR DENSITY 780 g/m
LENGTH : MIN. 1200 MAX. 2800

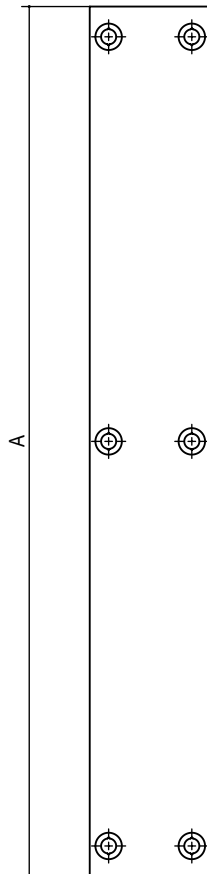
PLEASE SPECIFY IF THE GROOVING SHOULD BE ON SIDE "A" OR "B".



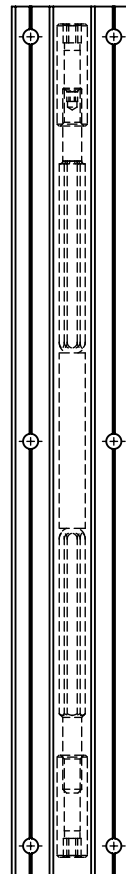
8 Nm



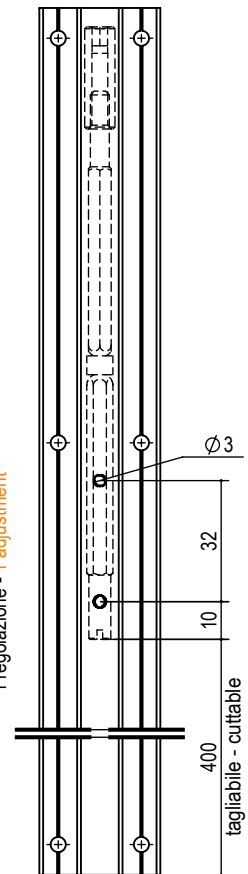
test lunghezza 2300
length test 2300



2 regolazioni - 2 adjustment



1 regolazione - 1 adjustment



| tipo type | misura measure | finitura finishing | n° coppie fori n° couple hole | tagliabile cuttable |
|--------------|---------------------------|--|----------------------------------|------------------------|
| ST701 | A | 00 grezzo - crude | A = 6 | TG |
| | a richiesta on request | 12 anodizzato ARC - anodised | B = 7 | |
| | | altre finiture a richiesta - other finishings on request | C = 8 | |
| | | | D = 9 | |

es./e.g.: ST701.A.00.B

es. codice tagliabile/e.g. cuttable code: ST701.A.00.B.TG



Tenditore alluminio Aluminium wardrobe adjuster

Serie ST710 ST710 Series

I TENDITORI DELLA SERIE ST710 SONO NORMALMENTE ASSEMBLATI SU ANTE COMPOSTE DA ELEMENTI ORIZZONTALI SOVRAPPOSTI.

CARATTERISTICHE FONDAMENTALI: POSSIBILITA' DI ASSEMBLAGGIO ESTERNO O INCASSATO, CON O SENZA SPAZZOLINO.

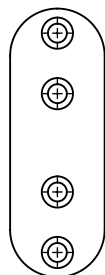
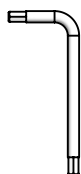
ST710 WARDROBE ADJUSTERS ARE NORMALLY ASSEMBLED ON KIT DOORS COMPOSED BY HORIZONTAL ELEMENTS.

RECESSED OR EXTERNAL MONTAGE, WITH GROVE FOR INSERT BRUSHES.

DISPONIBILI NELLE FINITURE: GREZZO ANODIZZATO NATURALE ALTRE FINITURE A RICHIESTA

AVAILABLE FINISHING: RAW ANODIZED OTHER FINISHING ON REQUEST

ACCESSORI
ACCESSORIES

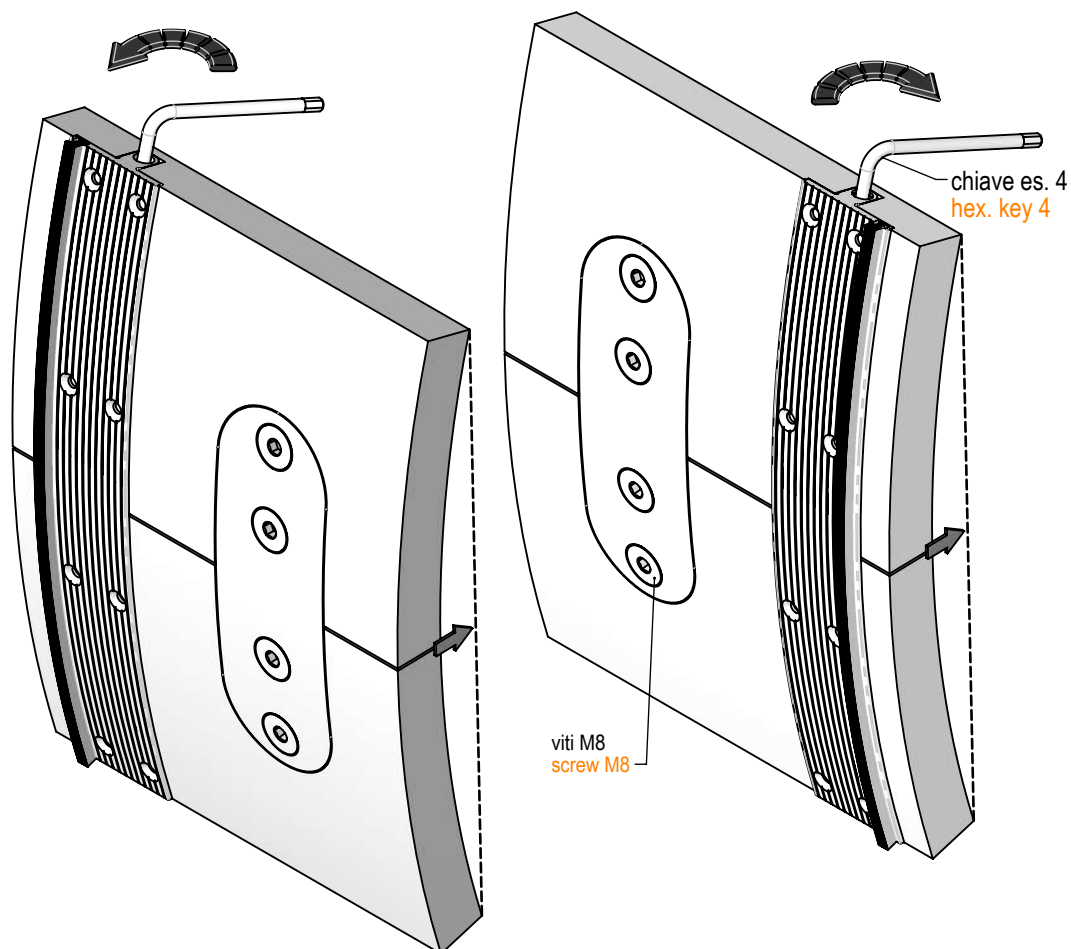


COD. S.P.A.563.55



ACCESSORI
PER ESTRUSI
ACCESSORIES
FOR ALUMINUM


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



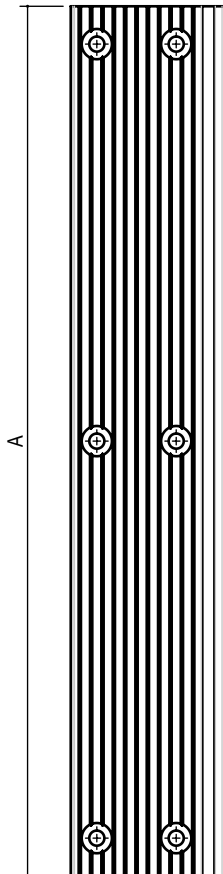
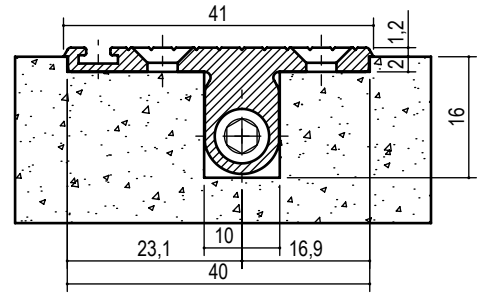
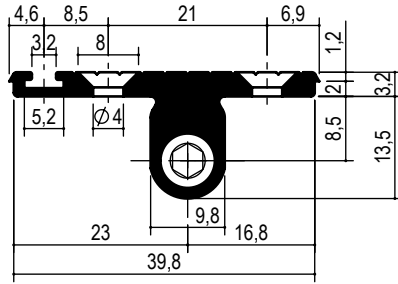


Tenditore alluminio tipo ST712

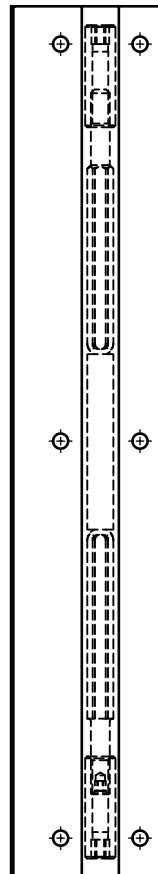
Aluminium wardrobe adjuster ST712 type

8 Nm

 60 N
 test lunghezza 2500
 length test 2500

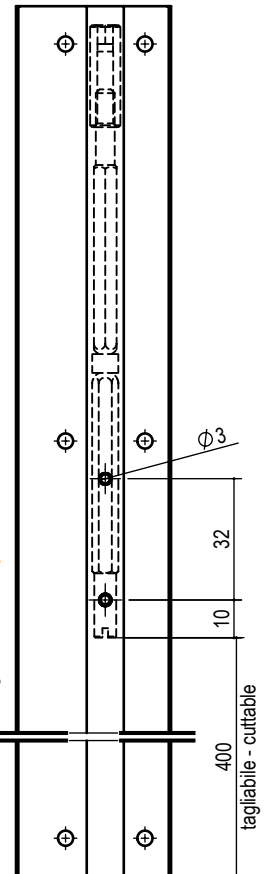

 ACCESSORI
 PER ESTRUSI
 ACCESSORIES
 FOR ALUMINIUM



2 regolazioni - 2 adjustment



1 regolazione - 1 adjustment




| tipo type | misura measure | finitura finishing | n° coppie fori n° couple hole | tagliabile cuttable |
|--------------|--------------------------------|---|---|------------------------|
| ST712 | A a richiesta on request | 00 grezzo - crude 12 anodizzato ARC - anodised altre finiture a richiesta - other finishings on request | A = 6 B = 7 C = 8 D = 9 | TG |

es./e.g.: ST712.A.00.B
 es. codice tagliabile/e.g. cuttable code: ST712.A.00.B.TG

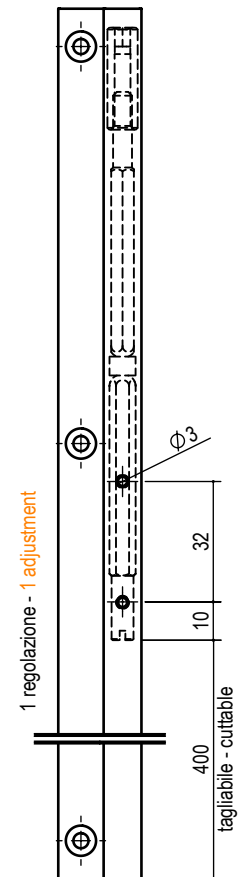
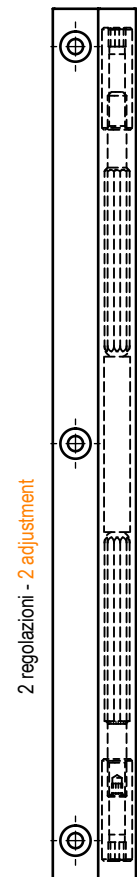
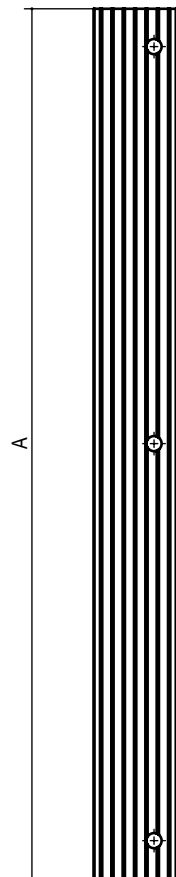
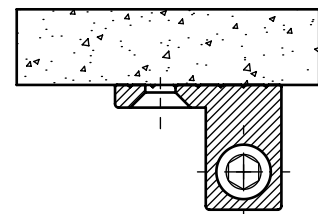
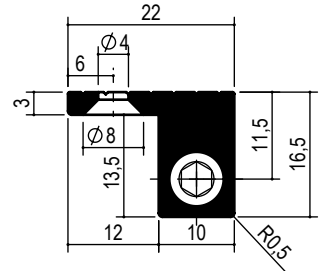


Tenditore alluminio tipo ST713

Aluminium wardrobe adjuster ST713 type

8 Nm

 60 N
 test lunghezza 2500
 length test 2500


 ACCESSORI
 PER ESTRUSI
 ACCESSORIES
 FOR ALUMINUM

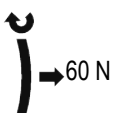


| tipo type | misura measure | finitura finishing | n° coppie fori n° couple hole | tagliabile cuttable |
|--------------|---------------------------|--|----------------------------------|------------------------|
| ST713 | A | 00 grezzo - crude | A = 6 | TG |
| | a richiesta on request | 12 anodizzato ARC - anodised | B = 7 | |
| | | altre finiture a richiesta - other finishings on request | C = 8 | |
| | | | D = 9 | |
| | | | | |

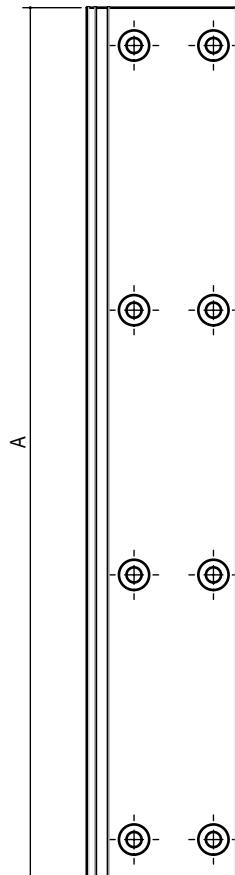
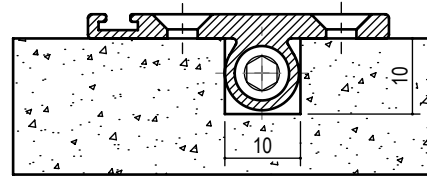
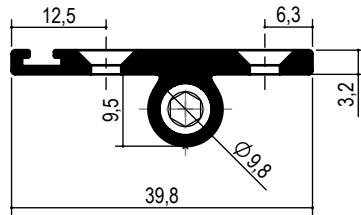


Tenditore alluminio tipo ST714

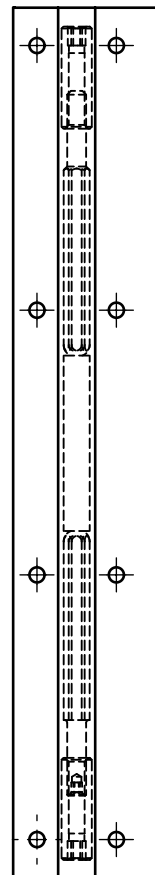
Aluminium wardrobe adjuster ST714 type

8 Nm

 60 N
 test lunghezza 2500
 length test 2500

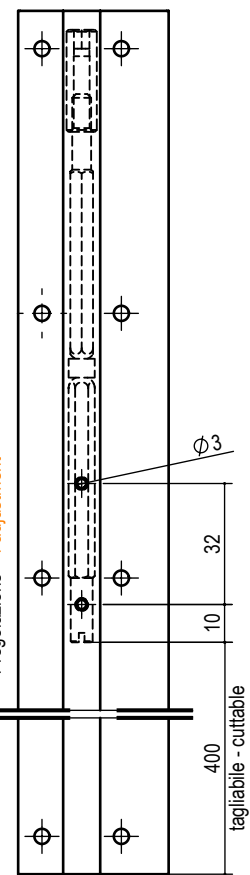

 ACCESSORI
 PER ESTRUSI
 ACCESSORIES
 FOR ALUMINIUM



2 regolazioni - 2 adjustment



1 regolazione - 1 adjustment



| tipo type | misura measure | finitura finishing | n° coppie fori n° couple hole | tagliabile cuttable |
|--------------|--------------------------------|---|---|------------------------|
| ST714 | A a richiesta on request | 00 grezzo - crude 12 anodizzato ARC - anodised altre finiture a richiesta - other finishings on request | A = 6 B = 7 C = 8 D = 9 | TG |

es./e.g.: ST714.A.00.B
 es. codice tagliabile/e.g. cuttable code: ST714.A.00.B.TG



Tenditore alluminio Aluminium wardrobe adjusters

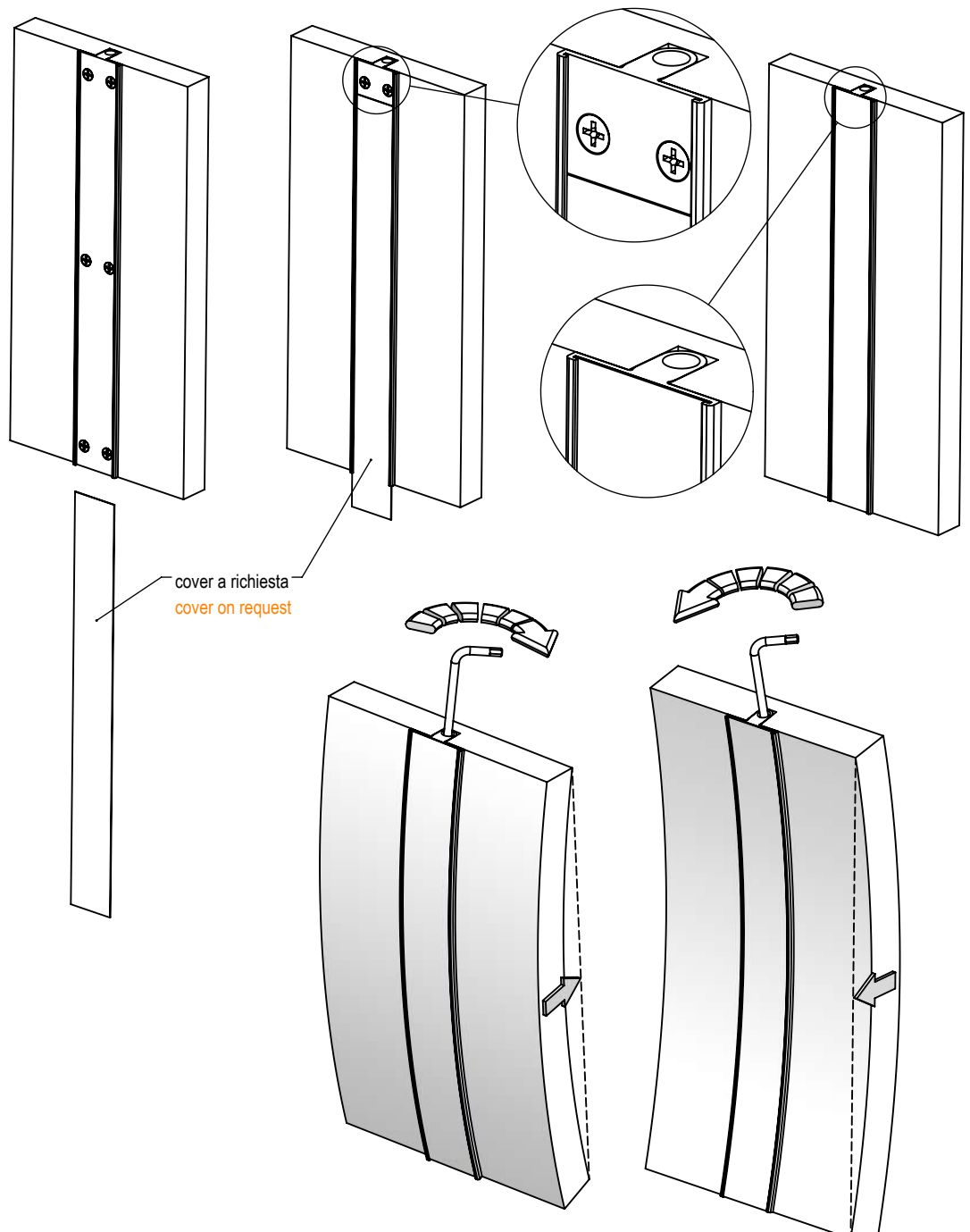
IL TENDITORE ST717 HA LA CARATTERISTICA DI POTER INSERIRE UNA COVER PER COPRIRE LE VITI.

THE FEATURE OF ST717 IS TO COVER THE SCREWS WITH A LAMINATED SHEET.

DISPONIBILI NELLE FINITURE:
GREZZO
ANODIZZATO NATURALE
ALTRE FINITURE A RICHIESTA

AVAILABLE FINISHING:
RAW
ANODIZED
OTHER FINISHING ON REQUEST

Serie ST717 ST717 Series





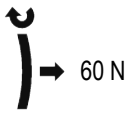
Tenditore alluminio tipo ST717

Aluminium wardrobe adjuster ST717 type

DENSITA' LINEARE 414 g/m
LUNGHEZZA: MIN 1200 MAX 2800

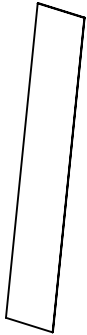
LINEAR DENSITY 780 g/m
LENGTH : MIN. 1200 MAX. 2800

8 Nm



test lunghezza 2300
length test 2300

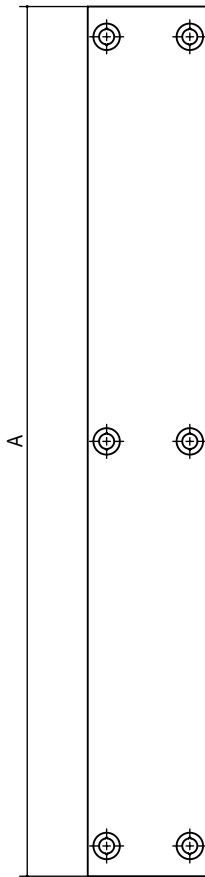
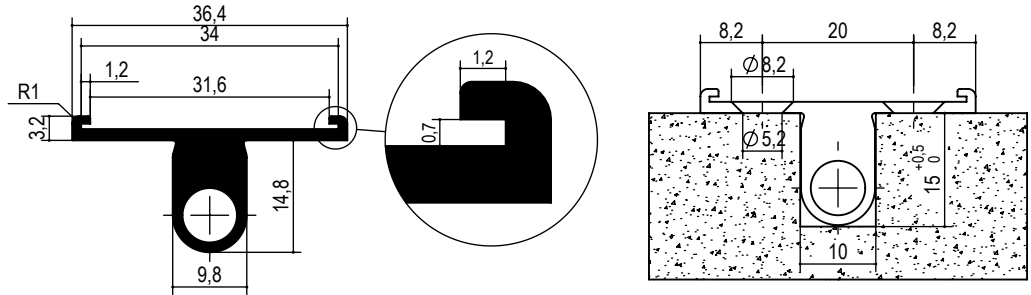
ACCESSORI
ACCESSORIES



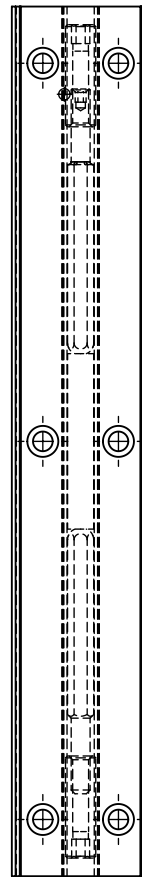
cover a richiesta
cover on request



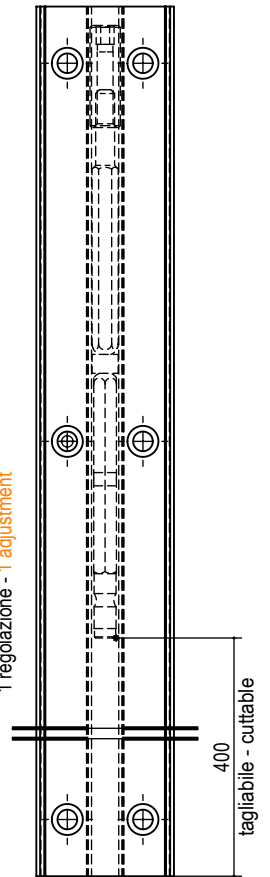
chiave es. 4 regolazione
regulation key 4



2 regolazioni - 2 adjustments



1 regolazione - 1 adjustment



| tipo type | misura measure | finitura finishing | n° coppie fori n° couple hole | tagliabile cuttable |
|--------------|--|------------------------------|----------------------------------|------------------------|
| ST717 | A | 00 grezzo - crude | A = 6 | TG |
| | a richiesta on request | 12 anodizzato ARC - anodised | B = 7 | |
| | altre finiture a richiesta - other finishings on request | C = 8 | D = 9 | |

es./e.g.: ST717.A.00.B
es. codice tagliabile/e.g. cuttable code: ST717.A.00.B.TG



Tenditore alluminio Aluminium wardrobe adjuster

Serie ST720 ST720 Series

I TENDITORI DELLA SERIE ST720 SONO STATI INIZIALMENTE PROGETTATI PER ANTE BATTENTI.

CARATTERISTICHE FONDAMENTALI:
NON GENERA AUTOTENSIONE CON L'ANTA ESSENDO IL MONTAGGIO NON VINCOLATO CON VITI. OTTIMO RAPPORTO QUALITA' PREZZO.
SENZA FORI E SENZA VITI . OTTIMO IMPATTO ESTETICO. VELOCITA' DI MONTAGGIO. ADATTO PER AMBIENTI CON UMIDITA' VARIABILE TIPO CUCINE.

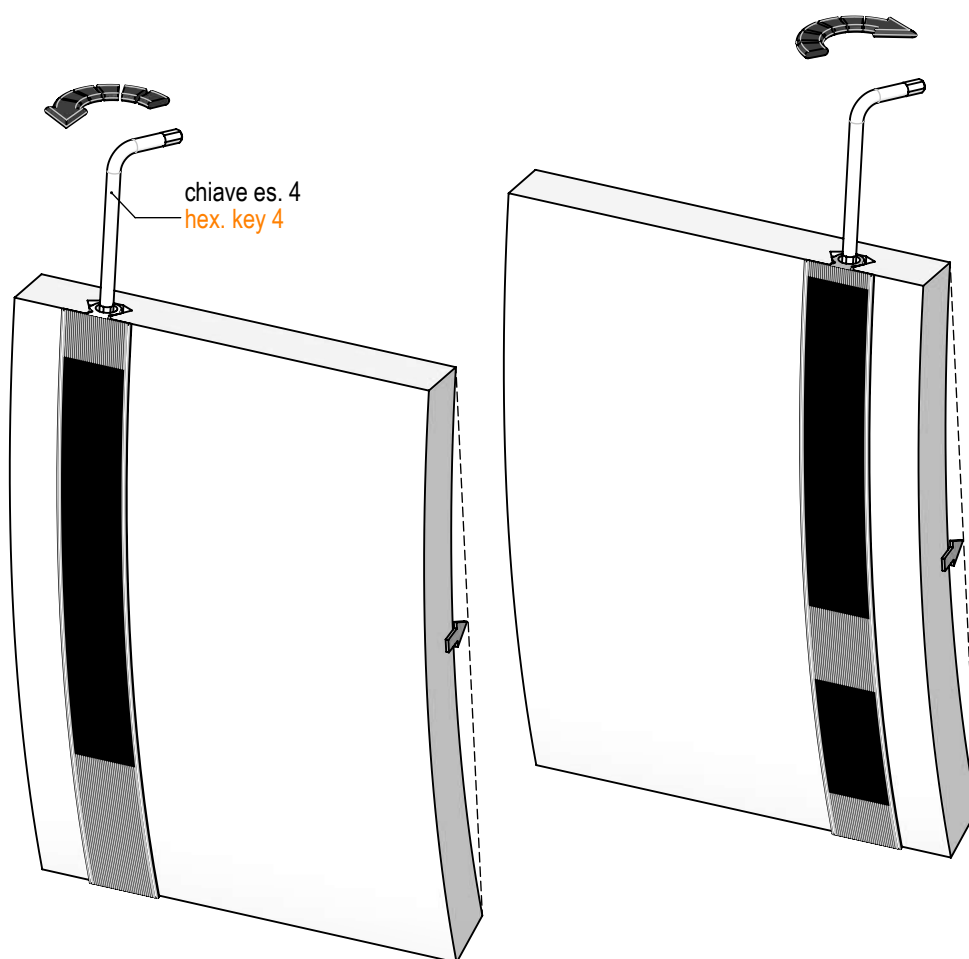
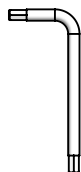
ST720 SERIES TENSIONERS WERE ORIGINALLY DESIGNED FOR SWING DOORS.

KEY FEATURES:
NO SELF-TENSIONING WITH THE DOOR SINCE THE MOUNTING IS NOT CONSTRAINED WITH SCREWS.
GREAT VALUE FOR MONEY. UNDRILLED AND WITHOUT SCREWS.
GREAT AESTHETIC IMPACT. FAST ASSEMBLY.
SUITABLE FOR ENVIRONMENTS LIKE KITCHENS WITH VARIABLE HUMIDITY.

DISPONIBILI NELLE FINITURE:
GREZZO
ANODIZZATO NATURALE
ALTRE FINITURE A RICHIESTA

AVAILABLE FINISHING:
RAW
ANODIZED
OTHER FINISHING ON REQUEST

ACCESSORI
ACCESSORIES





Tenditore alluminio tipo ST721 Aluminium wardrobe adjuster ST721 type

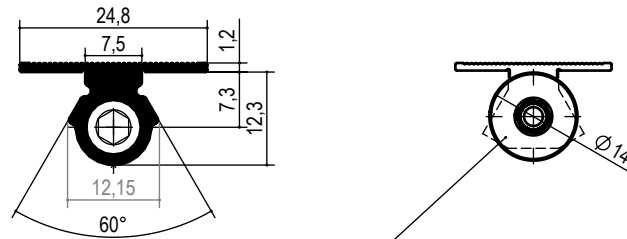
FISSAGGIO SENZA VITI
DENSITA' LINEARE 805
g/m
LUNGHEZZA: MIN 1200
MAX 2800
L'ASSENZA DI VITI EVITA
LA FORMAZIONE DI
FORZE DI AUTO
TENSIONAMENTO.

SCREWLESS FIXING
LINEAR DENSITY 805 g/m
LENGTH: MIN 1200 MAX
2800.
THE ABSENCE OF
SCREWS PREVENTS THE
FORMATION OF SELF-
TENSIONING FORCES.

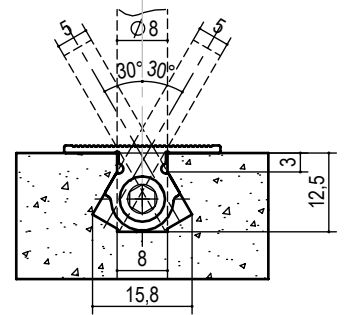
8 Nm
45 N
test lunghezza 2580
length test 2580



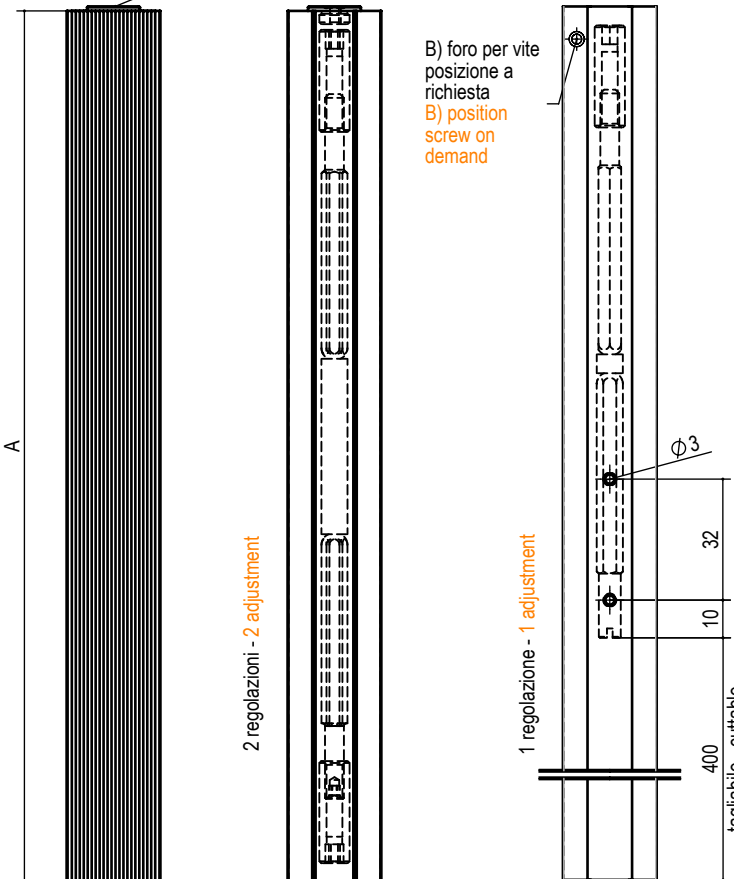
fermo di posizione
stop device cover
Cod.: P.A372.00



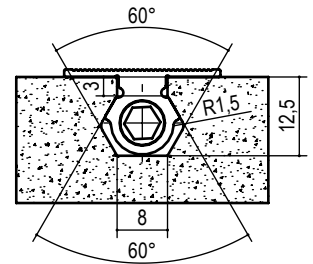
A) fermo di posizione a richiesta
A) stop-device position on demand



lavorazione con 3 frese a
disco in linea. DXF a richiesta.
3 in line milling operations
DXF on request.



B) foro per vite
posizione a
richiesta
B) position
screw on
demand



lavorazione con fresa in
sagoma. DXF a richiesta.
in shape milling operation
DXF on request

| tipo type | misura measure | finitura finishing | tagliabile cuttable |
|--------------|--------------------------------|---|------------------------|
| ST721 | A a richiesta on request | 00 grezzo - crude 12 anodizzato ARC - anodised altre finiture a richiesta - other finishings on request | TG |

es./e.g.: ST721.A.00
es. codice tagliabile/e.g. cuttable code: ST721.A.00.TG



Tenditore alluminio tipo ST724 Aluminium wardrobe adjuster ST724 type

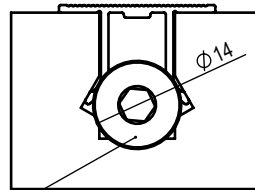
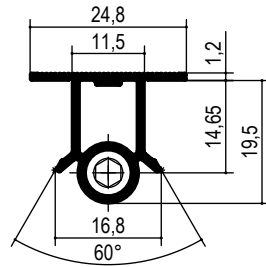
FISSAGGIO SENZA VITI
DENSITA' LINEARE 805
g/m
LUNGHEZZA: MIN 1200
MAX 2800
L'ASSENZA DI VITI EVITA
LA FORMAZIONE DI
FORZE DI AUTO
TENSIONAMENTO.

SCREWLESS FIXING
LINEAR DENSITY 805 g/m
LENGTH: MIN 1200 MAX
2800.
THE ABSENCE OF
SCREWS PREVENTS
THE FORMATION OF
SELF-TENSIONING
FORCES.

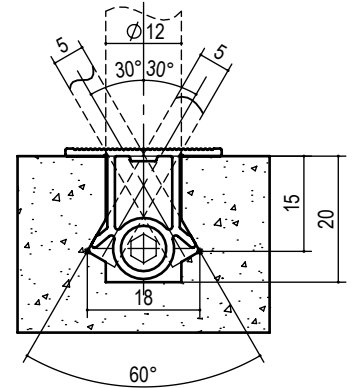
8 Nm
60 N
test lunghezza 2580
length test 2580



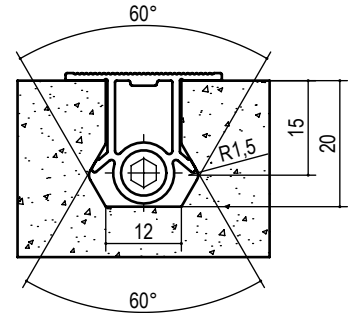
fermo di posizione
stop device cover
Cod.: P.A372.00



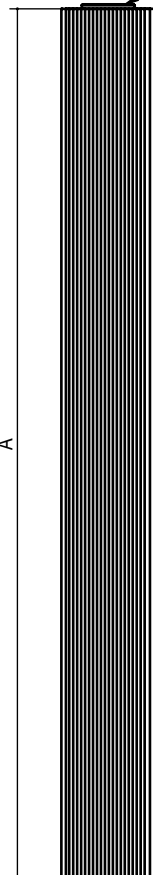
A) fermo di posizione a richiesta
A) on demand: stop-device position



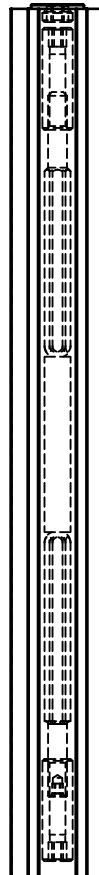
lavorazioni con 3 frese a disco
in linea. DXF a richiesta.
3 in line milling operations.
DXF on request



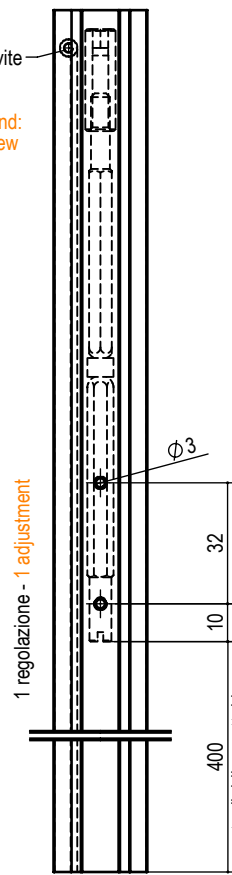
lavorazioni con fresa in sagoma.
DXF a richiesta.
In shape milling operations.
DXF on request



2 regolazioni - 2 adjustment



B) foro per vite
posizione a
richiesta
B) on demand:
position screw



1 regolazione - 1 adjustment

tagliabile - cuttable

| tipo type | misura measure | finitura finishing | n° coppie fori n° couple hole | tagliabile cuttable |
|--------------|--------------------------------|---|---|------------------------|
| ST724 | A a richiesta on request | 00 grezzo - crude 12 anodizzato ARC - anodised altre finiture a richiesta - other finishings on request | A = 6 B = 7 C = 8 D = 9 | TG |

es./e.g.: ST724.A.00
es. codice tagliabile/e.g. cuttable code: ST724.A.00.TG



Tenditore alluminio Aluminium wardrobe adjuster

Serie ST730 ST730 Series

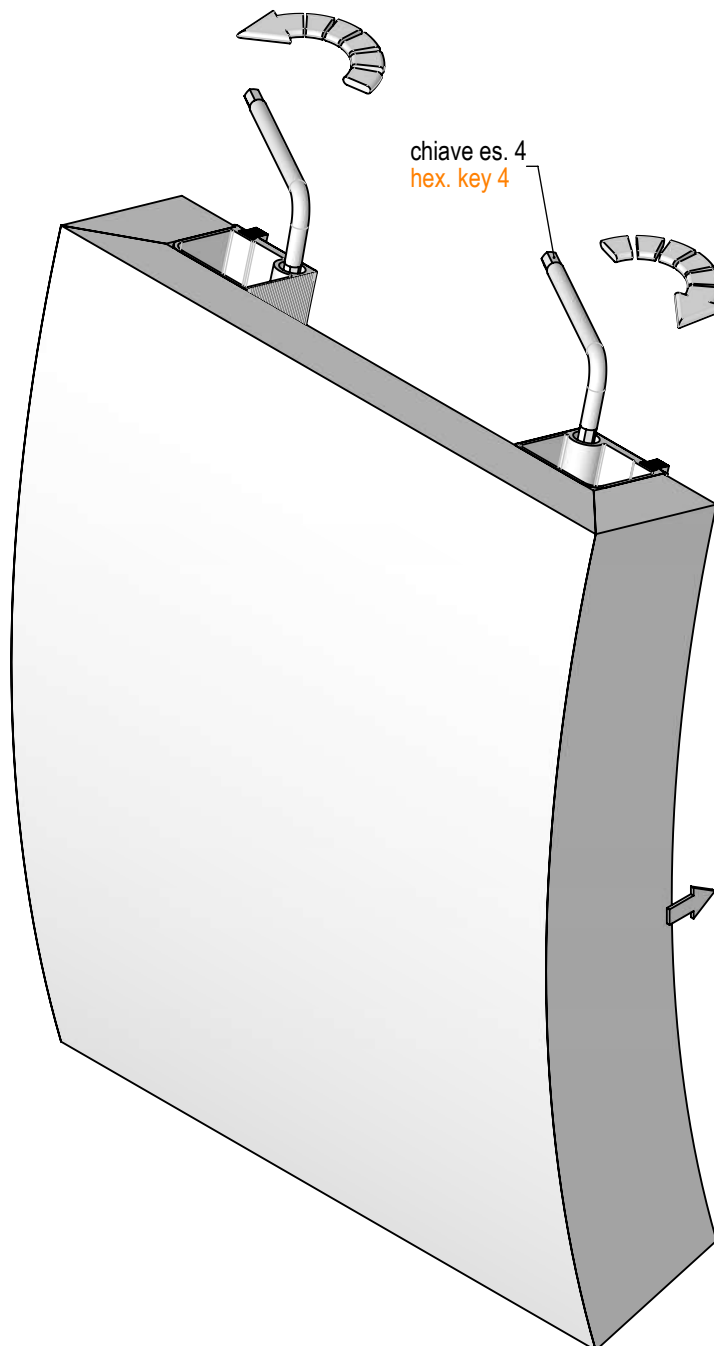
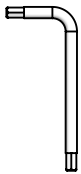
I TENDITORI DELLA SERIE ST730 SONO NORMALMENTE ASSEMBLATI ALLE ANTE CON STRUTTURA FOLDING.

ST730 SERIES TENSIONERS ARE USUALLY ASSEMBLED ON DOORS WITH A FOLDING STRUCTURE.

DISPONIBILI NELLE FINITURE:
GREZZO
ANODIZZATO NATURALE
ALTRE FINITURE A RICHIESTA

AVAILABLE FINISHING:
RAW
ANODIZED
OTHER FINISHING ON REQUEST

ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM



chiave es. 4
hex. key 4



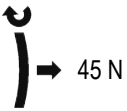
Tenditore alluminio tipo ST731

Aluminium wardrobe adjuster ST731 type

DENSITA' LINEARE
1065 g/m
LUNGHEZZA: MIN
1200 MAX 2800

LINEAR DENSITY
1065 g/m
LENGTH: MIN. 1200
MAX. 2800

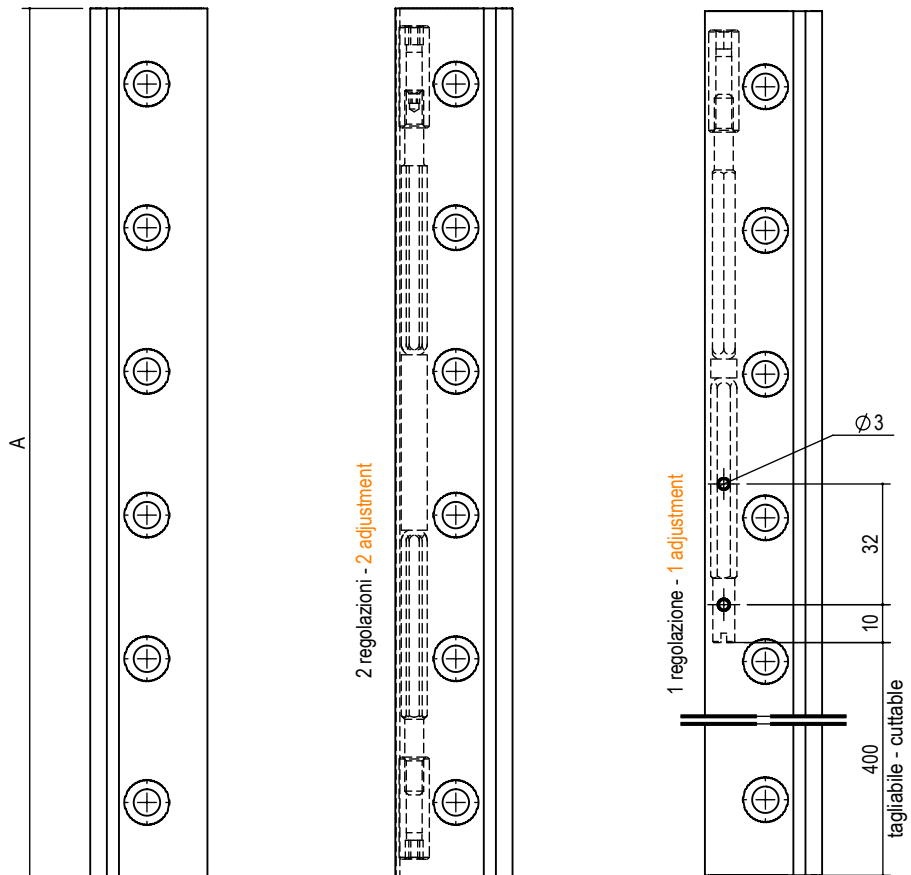
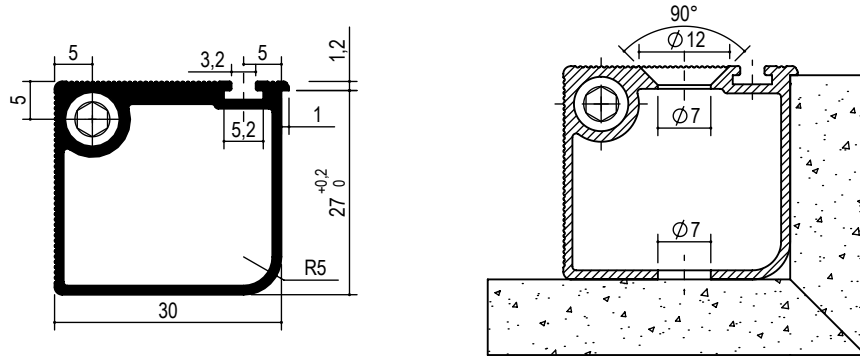
8 Nm



test lunghezza 2560
length test 2560



ACCESSORI
PER ESTRUSI
ACCESSORIES
FOR ALUMINIUM



| tipo type | misura measure | finitura finishing | n° fori n° hole | tagliabile cuttable |
|--------------|--------------------------------|---|---|------------------------|
| ST731 | A a richiesta on request | 00 grezzo - crude 12 anodizzato ARC - anodised altre finiture a richiesta - other finishings on request | A = 6 B = 7 C = 8 D = 9 | TG |

es./e.g.: ST731.A.00
es. codice tagliabile/e.g. cuttable code: ST731.A.00.TG



Tenditore alluminio Aluminium wardrobe adjusters

Serie ST740 ST740 Series

I TENDITORI DELLA SERIE ST740 SONO NORMALMENTE ASSEMBLATI SU ANTE SCORREVOLI E GIREVOLI.

CARATTERISTICHE FONDAMENTALI: ASSEMBLAGGIO TRAMITE VITI CHE RIMANGONO NASCOSTE. IL PROFILO ED ALTRI PROFILI SIMILARI POSSONO ESSERE UTILIZZATI ANCHE COME MANIGLIA A VISTA SU DISEGNO CLIENTE.

ST740 SERIES TENSIONERS ARE NORMALLY ASSEMBLED ON SLIDING OR REVOLVING DOORS.

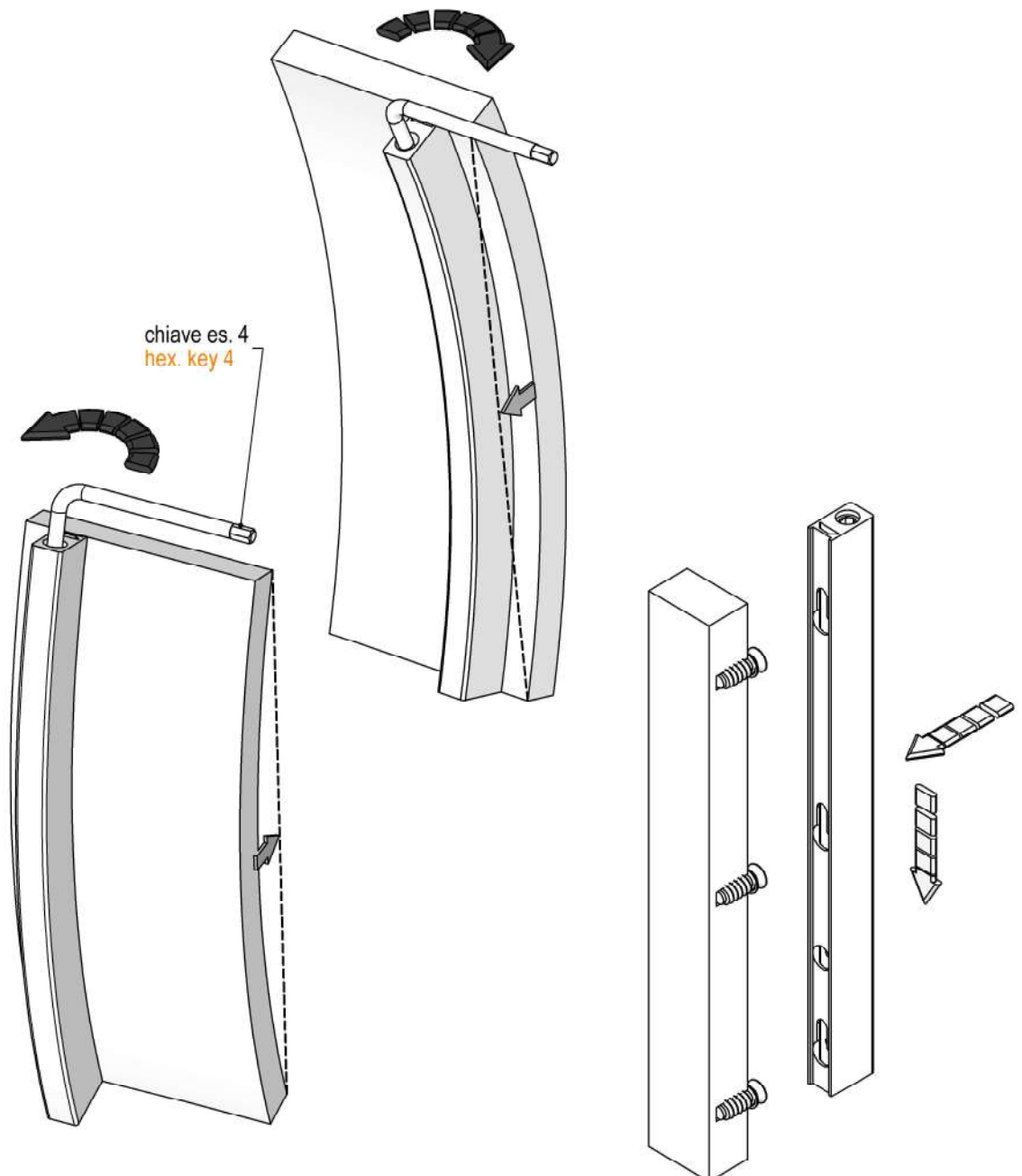
KEY FEATURES:
ASSEMBLY WITH SCREWS THAT REMAIN HIDDEN.
THE PROFILE AND OTHER SIMILAR PROFILES CAN ALSO BE USED AS A VISUAL HANDLE ON CUSTOMER DESIGN.

DISPONIBILI NELLE FINITURE:
GREZZO
ANODIZZATO NATURALE
ALTRE FINITURE A RICHIESTA

AVAILABLE FINISHING:
RAW
ANODIZED
OTHER FINISHING ON REQUEST



ACCESSORI
ACCESSORIES





Tenditore alluminio tipo ST741

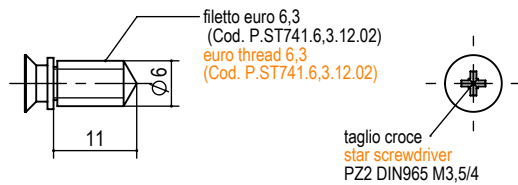
Aluminium wardrobe adjuster ST741 type

DENSITA' LINEARE 880 g/m
LUNGHEZZA: MIN 1200 MAX 2800

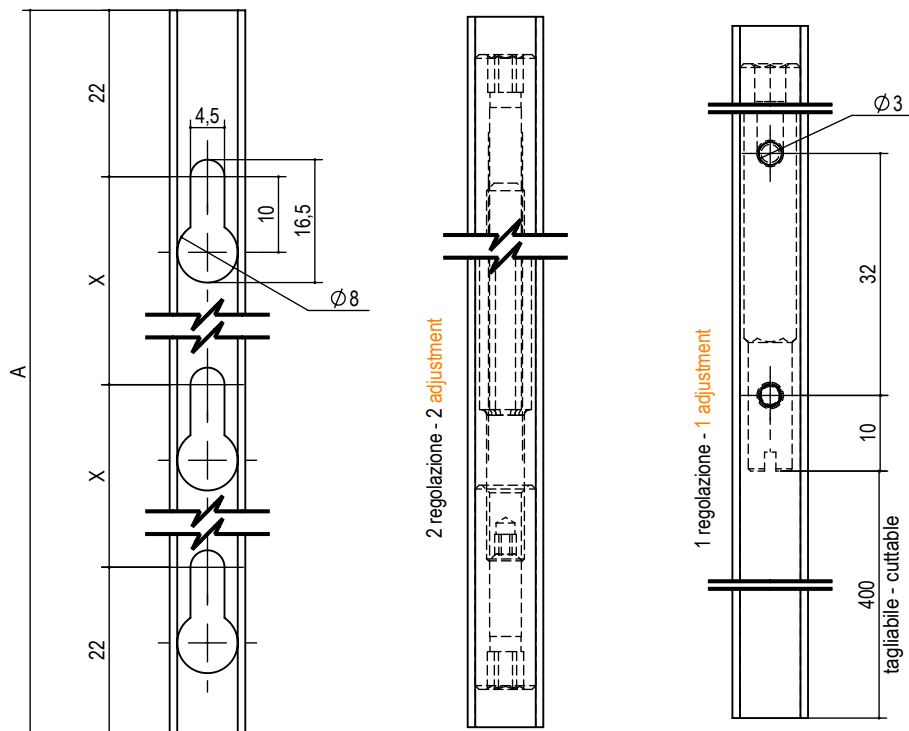
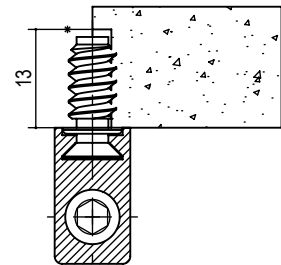
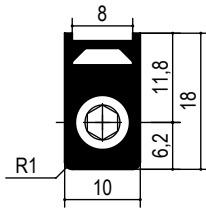
LINEAR DENSITY 880 g/m
LENGTH : MIN. 1200 MAX. 2800

8 Nm
18 N
test lunghezza 2550
length test 2550

viti speciali comprese nell'articolo (vedi q.tà).
screws specials interlocking including
in article (see quantity) .



| tipo type | misura measure | A | finitura finishing | kg/ 500pz |
|--------------|-------------------|----|-----------------------|--------------|
| P.ST741. | 6,3.11. | 12 | 02 zincato zinc | 1 |



$$X = A - 44 / (n^{\circ}\text{fori} - 1)$$

$$X = A - 44 / (n^{\circ}\text{holes} - 1)$$

| tipo type | misura measure | finitura finishing | n° fori n° hole | tagliabile cuttable |
|--------------|--------------------------------|---|---|------------------------|
| ST741 | A a richiesta on request | 00 grezzo - crude 12 anodizzato ARC - anodised altre finiture a richiesta - other finishings on request | A = 6 B = 7 C = 8 D = 9 | TG |



Tenditore alluminio Aluminium wardrobe adjusters

Serie ST745 ST745 Series

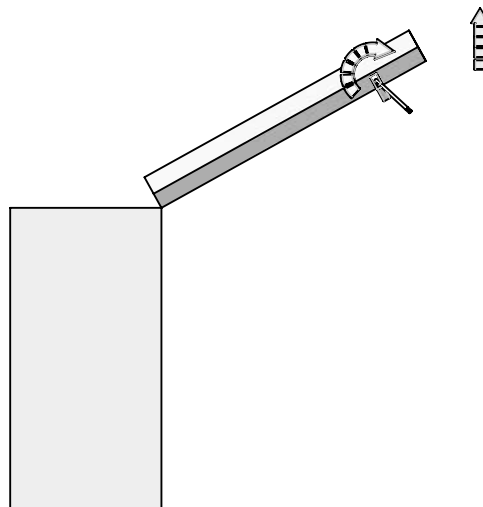
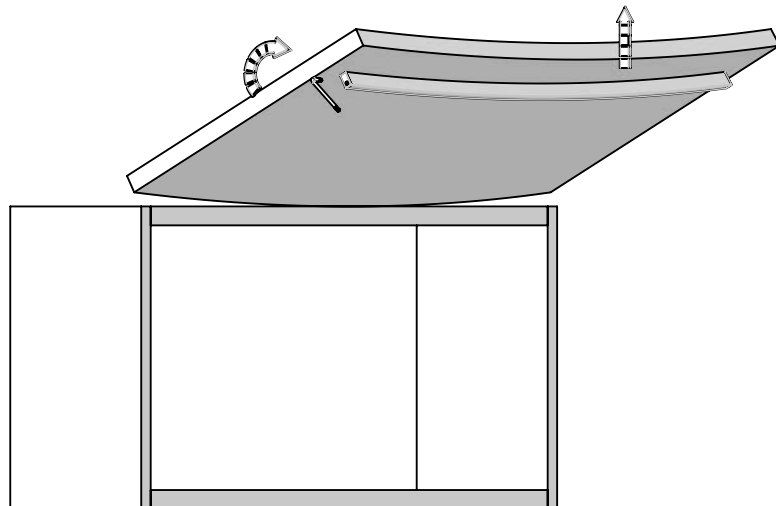
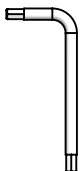
I TENDITORI DELLA SERIE ST745 SONO NORMALMENTE ASSEMBLATI SU ANTE GIREVOLI E SCORREVOLI. CARATTERISTICHE FONDAMENTALI: ASSEMBLAGGIO TRAMITE COLLA. IL PROFILO ED ALTRI PROFILI SIMILARI POSSONO ESSERE UTILIZZATI ANCHE COME MANIGLIA A VISTA SU DISEGNO CLIENTE.

ST740 SERIES TENSIONERS ARE NORMALLY ASSEMBLED ON SLIDING OR REVOLVING DOORS. KEY FEATURES: ASSEMBLY WITH GLUE. THE PROFILE AND OTHER SIMILAR PROFILES CAN ALSO BE USED AS A VISUAL HANDLE ON CUSTOMER DESIGN.

DISPONIBILI NELLE FINITURE:
GREZZO
ANODIZZATO NATURALE
ALTRE FINITURE A RICHIESTA

AVAILABLE FINISHING:
RAW
ANODIZED
OTHER FINISHING ON REQUEST

ACCESSORI
ACCESSORIES





Tenditore alluminio tipo ST746

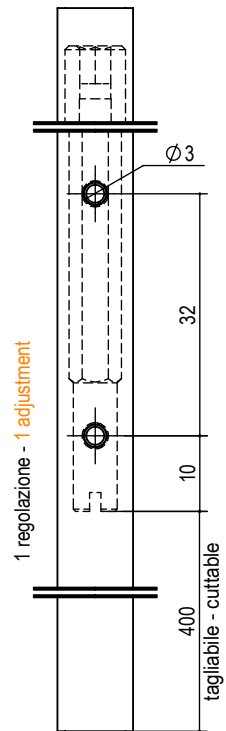
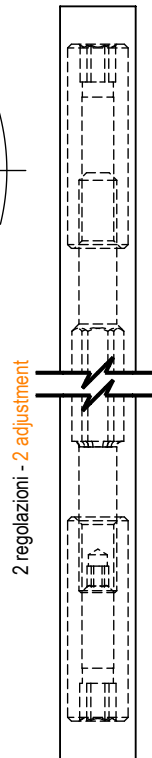
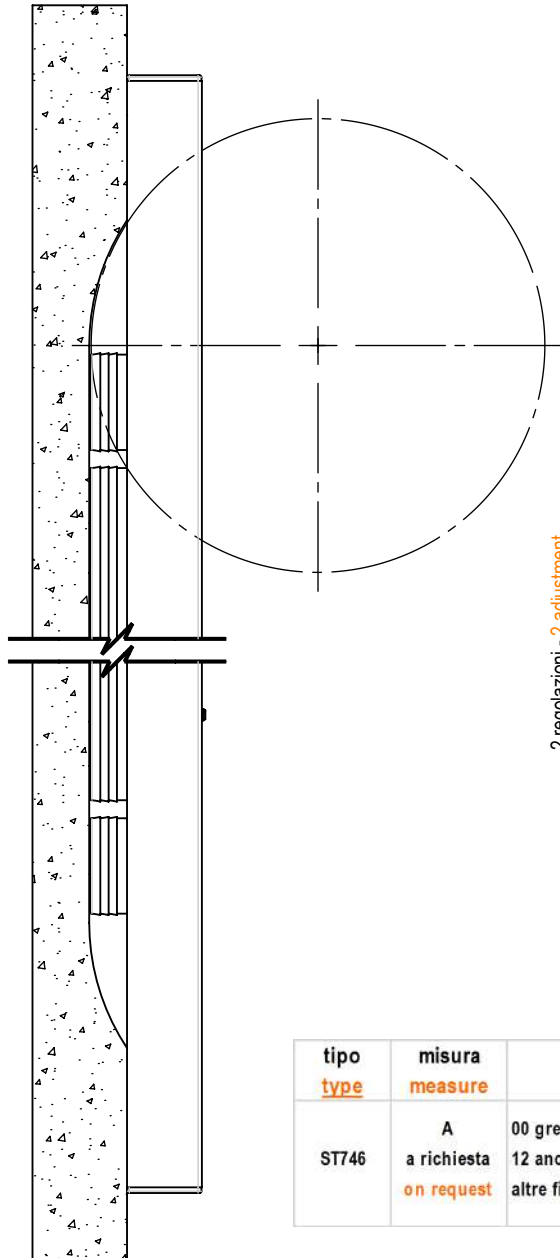
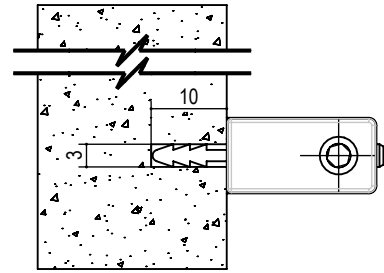
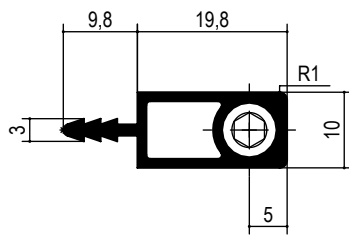
Aluminium wardrobe adjuster ST746 type

DENSITA' LINEARE 880 g/m
LUNGHEZZA: MIN 950 MAX 2800
LINEAR DENSITY 880 g/m
LENGTH : MIN. 950 MAX. 2800

8 Nm
45 N
test lunghezza 2550
length test 2550



Tappo
Cover
COD: P.A502.00



| tipo type | misura measure | finitura finishing | tagliabile cuttable |
|--------------|--------------------------------|---|------------------------|
| ST746 | A a richiesta on request | 00 grezzo - crude 12 anodizzato ARC - anodised altre finiture a richiesta - other finishings on request | TG |

es./e.g.: ST746.A.00
es. codice tagliabile/e.g. cuttable code: ST746.A.00.TG



Tenditore alluminio Aluminium wardrobe adjusters

Serie ST750 ST750 Series

I TENDITORI DELLA SERIE ST750 SONO NORMALMENTE ASSEMBLATI SU ANTE CON SPESSORE PARTICOLARMENTE BASSO (10-12).

CARATTERISTICHE FONDAMENTALI: IL PRINCIPIO DI FUNZIONAMENTO DEL TENDITORE SFRUTTA LA SOLA TRAZIONE E COMPRESSIONE DEL PROFILO TRASFERENDOLA AL PANNELLO. LE RIDOTTE DIMENSIONI LO RENDONO ADATTO PER SPESSORI PANNELLO 10 - 12mm.

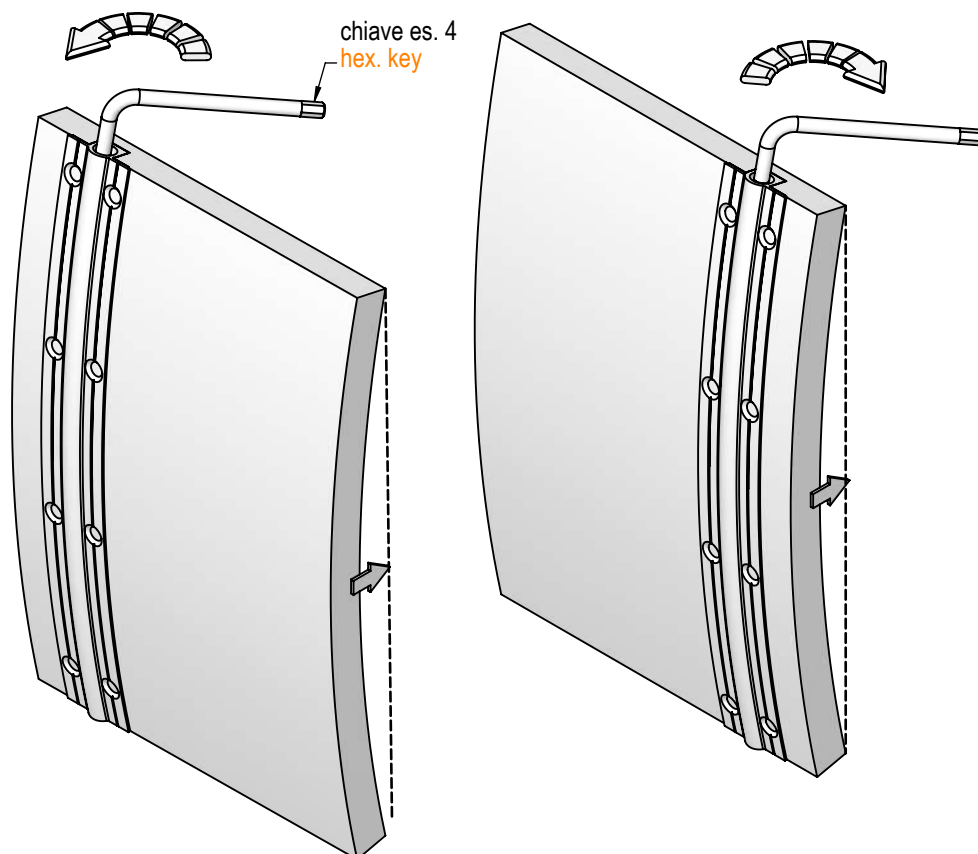
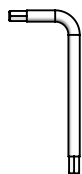
ST750 SERIES TENSIONERS ARE NORMALLY ASSEMBLED ON DOORS WITH PARTICULARLY LOW THICKNESS (10-12).

KEY FEATURES: THE TENSIONER'S OPERATING PRINCIPLE EXPLOITS THE PROFILE TRACTION AND COMPRESSION ONLY TRANSFERRING IT TO THE PANEL. ITS SMALL DIMENSIONS MAKE IT SUITABLE FOR 10-12 mm PANEL THICKNESSES.

DISPONIBILI NELLE FINITURE:
GREZZO
ANODIZZATO NATURALE
ALTRE FINITURE A RICHIESTA

AVAILABLE FINISHING:
RAW
ANODIZED
OTHER FINISHING ON REQUEST

ACCESSORI
ACCESSORIES





Tenditore alluminio tipo ST751

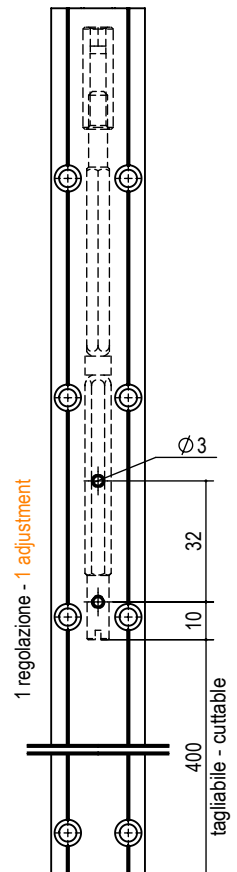
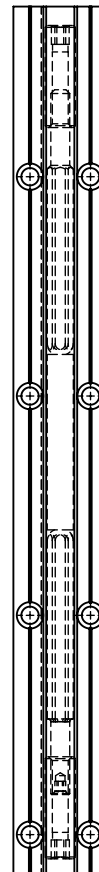
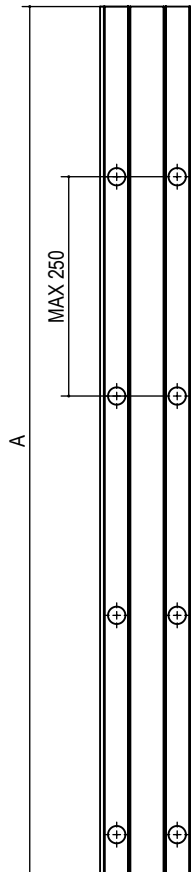
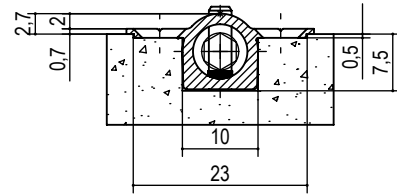
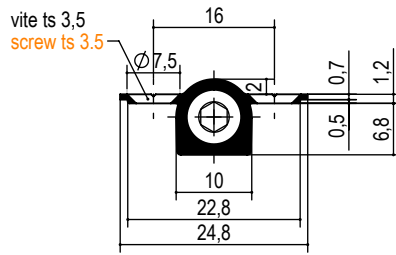
Aluminium wardrobe adjuster ST751 type

ESSENDO BASATO SUL CONCETTO DI TRAZIONE E COMPRESIONE DEL PROFILO LA REALE DEFORMAZIONE DIPENDE DAL RELATIVO PANNELLO.

SINCE IT IS BASED ON THE PROFILE TRACTION AND COMPRESSION CONCEPT, THE ACTUAL DEFORMATION DEPENDS ON ITS PANEL.



test lunghezza 2550
length test 2550



| tipo type | misura measure | finitura finishing | n° fori n° hole | tagliabile cuttable |
|--------------|--------------------------------|---|---|------------------------|
| ST751 | A a richiesta on request | 00 grezzo - crude 12 anodizzato ARC - anodised altre finiture a richiesta - other finishings on request | A = 6 B = 7 C = 8 D = 9 | TG |

es./e.g.: ST751.A.00.B
es. codice tagliabile/e.g. cuttable code: ST751.A.00.B.TG



Tenditore alluminio Aluminium wardrobe adjusters

Serie ST760 ST760 Series

I TENDITORI DELLA SERIE ST760 SONO NORMALMENTE ASSEMBLATI AI PANNELLI EGGER.

CARATTERISTICHE FONDAMENTALI:
IL TENDITORE FA' CORPO UNICO IL PRIMO E IL SECONDO PANNELLO TRAMITE INCOLLAGGIO GARANTENDO LA PLANARITA'.
ASSENZA DI VITI.
OTTIMO ASPETTO ESTETICO.
COMPLETAMENTE INCASSATO FAVORISCE GLI IMBALLAGGI DEI PANNELLI IN LAVORAZIONE.

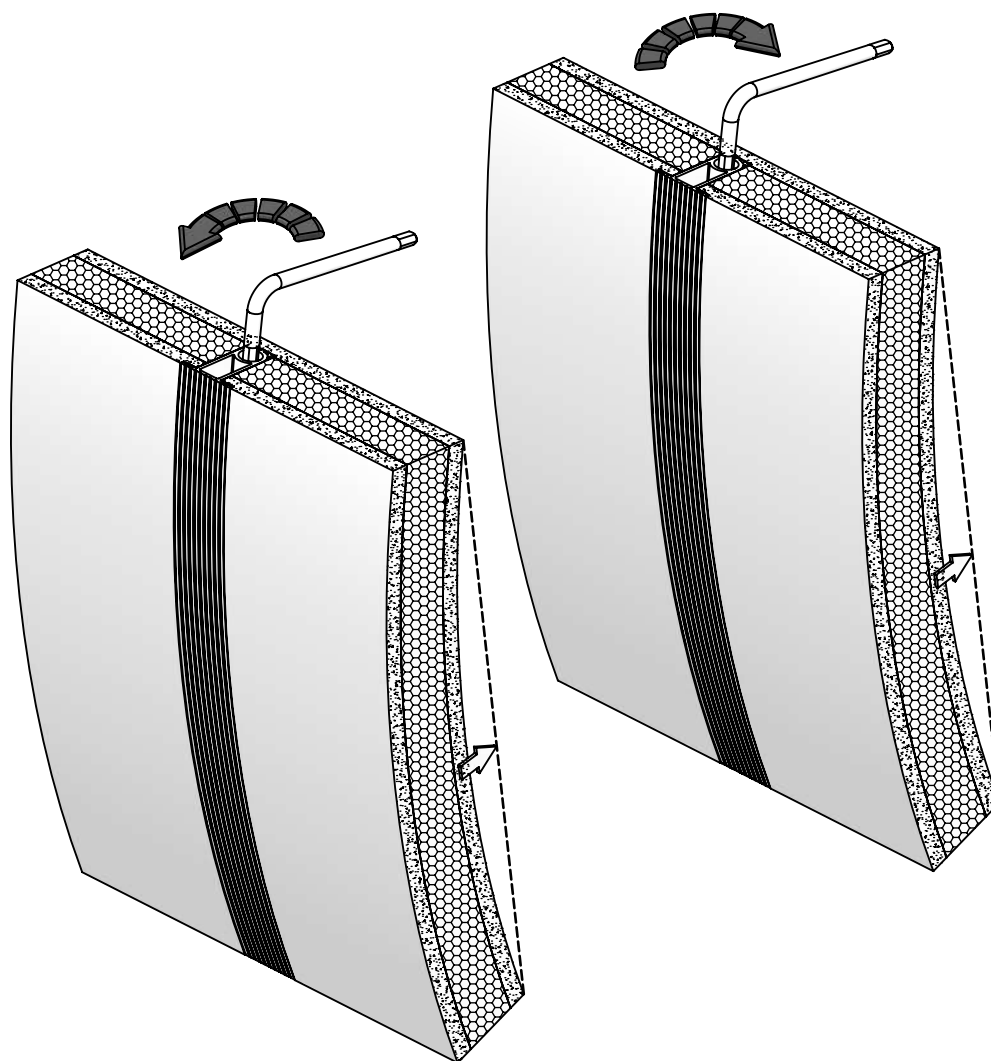
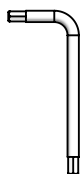
ST760 SERIES TENSIONERS ARE NORMALLY ASSEMBLED ON EGGER PANELS.

KEY FEATURES:
THE TENSIONER MAKES THE FIRST AND SECOND RING A SINGLE BODY THROUGH GLUING ENSURING FLATNESS. NO SCREWS.
EXCELLENT AESTHETIC APPEARANCE.
FULLY RECESSED, IT HELPS PACKAGING OF PANELS IN PROCESS.

DISPONIBILI NELLE FINITURE:
GREZZO
ANODIZZATO NATURALE
ALTRE FINITURE A RICHIESTA

AVAILABLE FINISHING:
RAW
ANODIZED
OTHER FINISHING ON REQUEST

ACCESSORI
ACCESSORIES



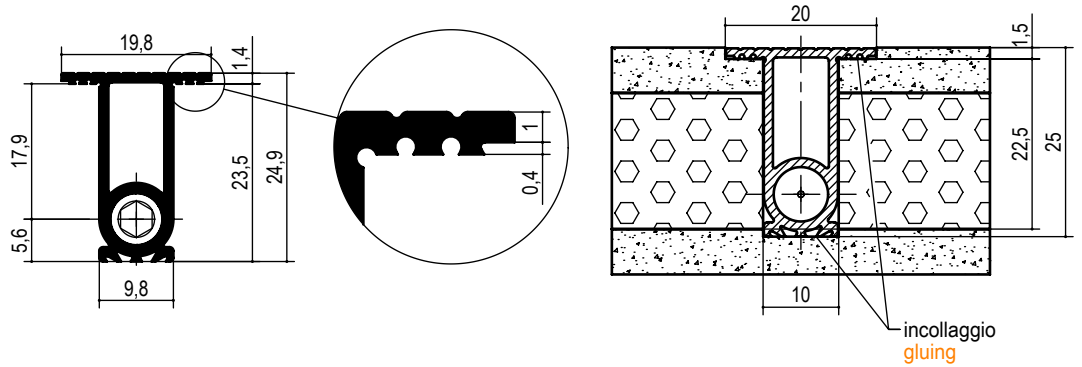


Tenditore alluminio tipo ST761

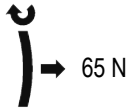
Aluminium wardrobe adjuster ST761 type

FISSAGGIO AD
INCOLLAGGIO
FINITURA MILLERIGHE.
DENSITA' LINEARE 840
g/m
LUNGHEZZA: MIN 1200
MAX 2800

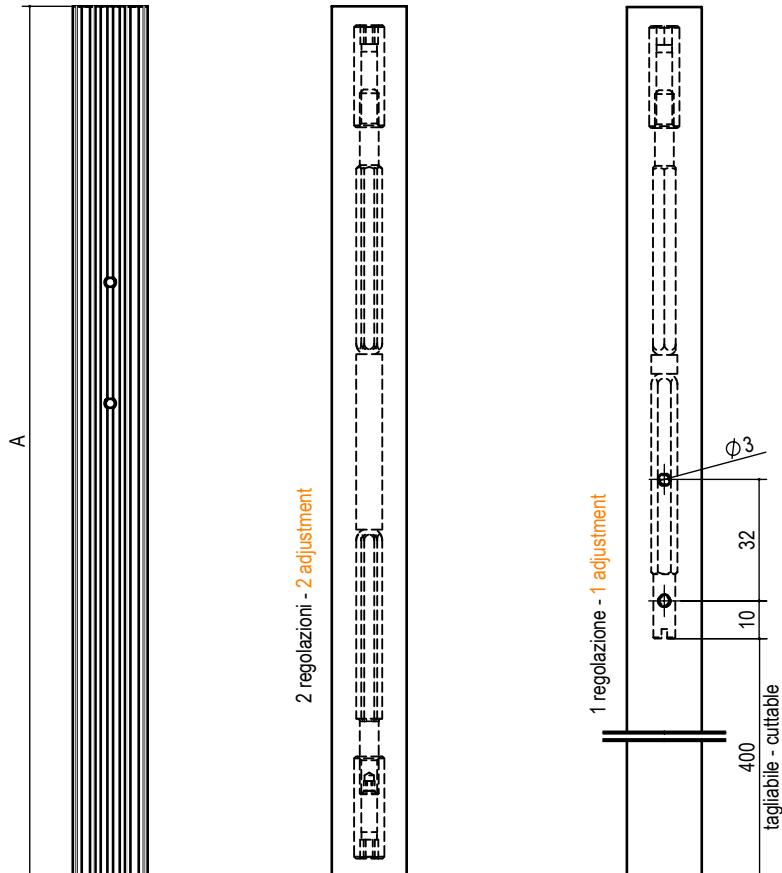
FIXING BY GLUING
RIBBED FINISH.
LINEAR DENSITY 840
g/m
LENGTH: MIN 1200 MAX
2800



8 Nm



test lunghezza 2500
length test 2500



| tipo type | misura measure | finitura finishing | n° fori n° hole | tagliabile cuttable |
|--------------|--------------------------------|--|--------------------|------------------------|
| ST761 | A a richiesta on request | 00 grezzo - crude | A = 6 | TG |
| | | 12 anodizzato ARC - anodised | B = 7 | |
| | | altre finiture a richiesta - other finishings on request | C = 8 | |
| | | | D = 9 | |

es./e.g.: ST761.A.00

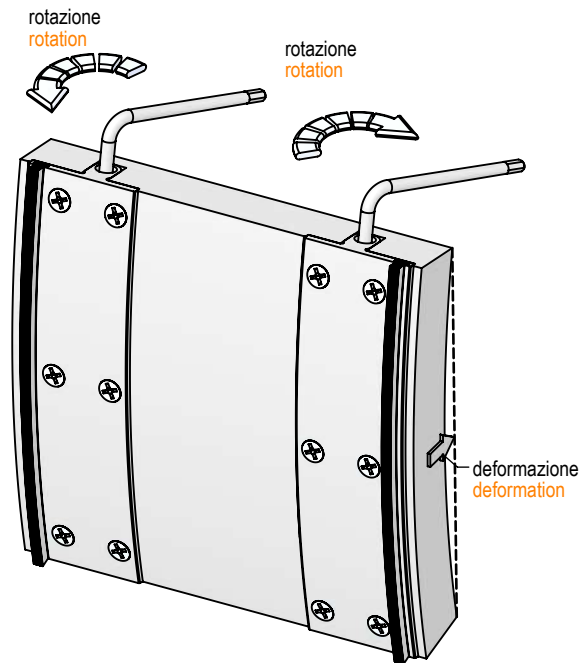
es. codice tagliabile/e.g. cuttable code: ST761.A.00.TG



Convenzione riconoscimento tenditori alluminio e profili dx-sx How to recognize left and right sides on the wardrobe adjusters

PER OTTENERE LO STESSO VERSO DI ROTAZIONE DELLE CHIAVI E DI CONSEGUENZA LO STESSO VERSO DI DEFORMAZIONE DEL PANNELLO OSSERVARE LE TACCHE DI RIFERIMENTO ESEGUITE SULL'ALLUMINIO CHE VANNO POSTE DALLA STESSA PARTE.

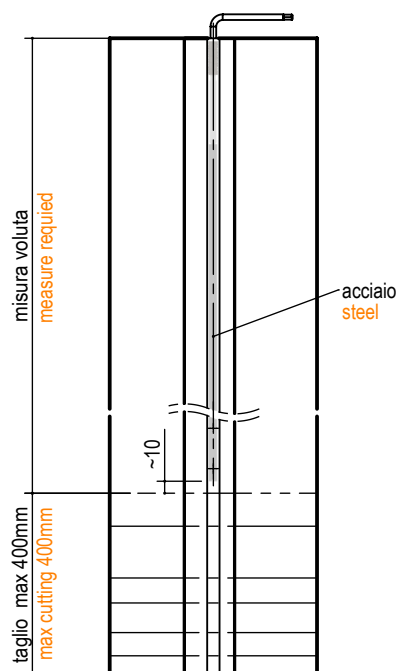
IN ORDER TO GET THE SAME KEY ROTATION, PLEASE SEE THE REFERRING GROOVES, WHICH MUST BE LOCATED IN THE SAME SIDE.

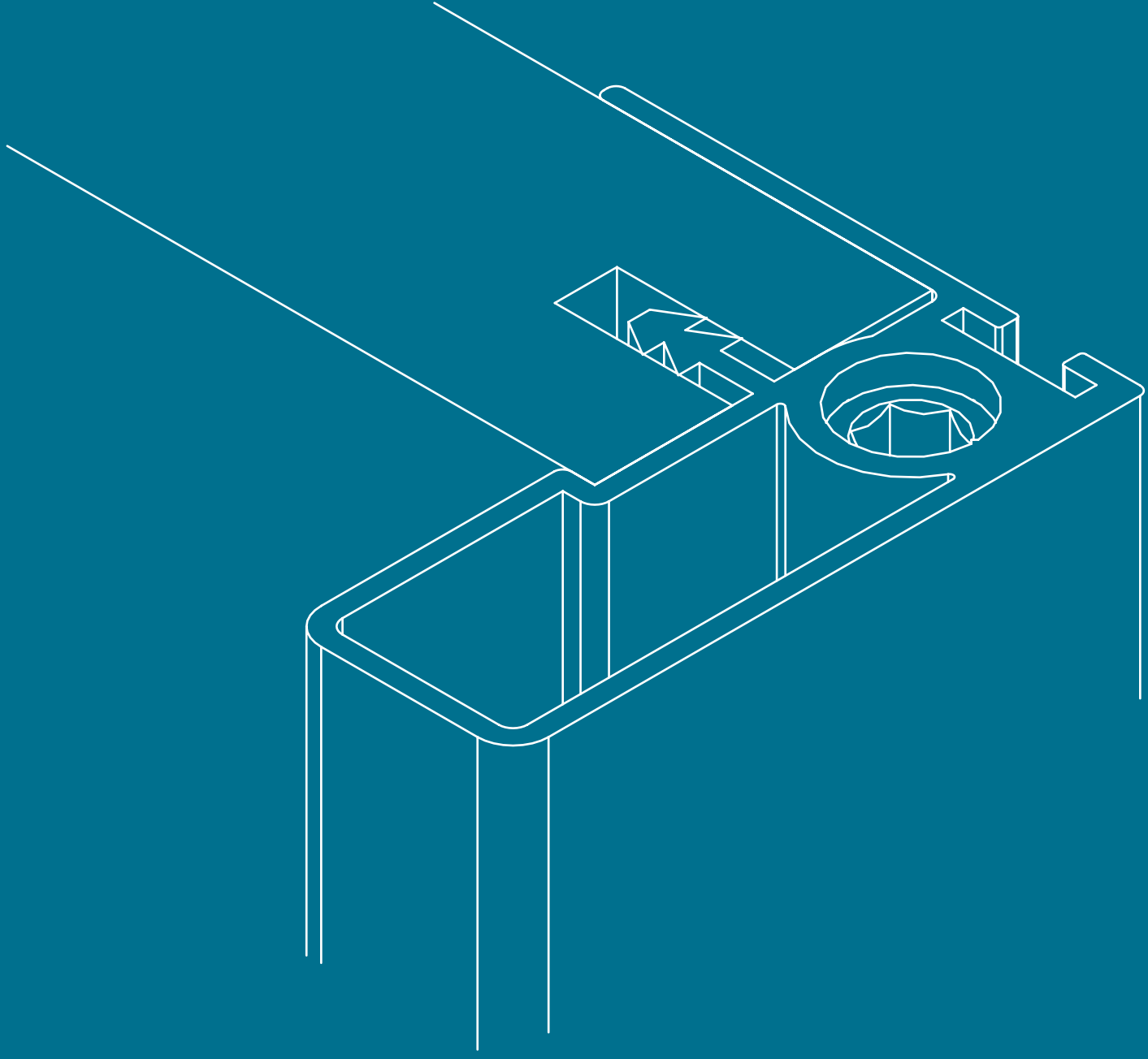


Taglio a misura tenditori di alluminio con una regolazione Single adjustment wardrobe adjusters-cutt. on measures

I TENDITORI DI ALLUMINIO CON UNA REGOLAZIONE SONO PREDISPOSTI PER IL TAGLIO DELLA SOLA PARTE INFERIORE COME INDICATO IN FIG. 1. IL TAGLIO PUO' ESSERE ESEGUITO CON LAMA PER ALLUMINIO O LEGNO.

CUTTING PROCEDURES ONLY IN THE LOWER PART. THE CUT CAN BE DONE WITH BLADE FOR WOOD OR ALUMINIUM





ESTRUSI ALLUMINIO • EXTRUDED ALUMINIUM FRAME



Maniglie estruse in alluminio con tenditore integrato Aluminium handles with integrated adjuster

ESTRUSI IN ALLUMINIO PER
MANIGLIE E CONTROMANIGLIE CON
TENDITORE INTEGRATO.

CARATTERISTICHE FONDAMENTALI:
IL TENDITORE SI PUÒ REGOLARE
SIA SOPRA SIA SOTTO, SIA IN
TRAZIONE SIA IN COMPRESSIONE.
I PROFILI DI ALLUMINIO SONO
NORMALMENTE IMPIEGATI PER
ANTE SCORREVOLI E POSSONO
ESSERE REALIZZATI SU DISEGNO.

ALUMINIUM EXTRUSIONS FOR
HANDLES AND COUNTERHANDLES
WITH INTEGRATED TENSIONER.

KEY FEATURES:
THE TENSIONER CAN BE ADJUSTED
BOTH ABOVE AND BELOW, BOTH IN
TRACTION AND IN COMPRESSION.
ALUMINIUM PROFILES ARE
NORMALLY USED FOR SLIDING
DOORS AND CAN BE CUSTOM-
MADE

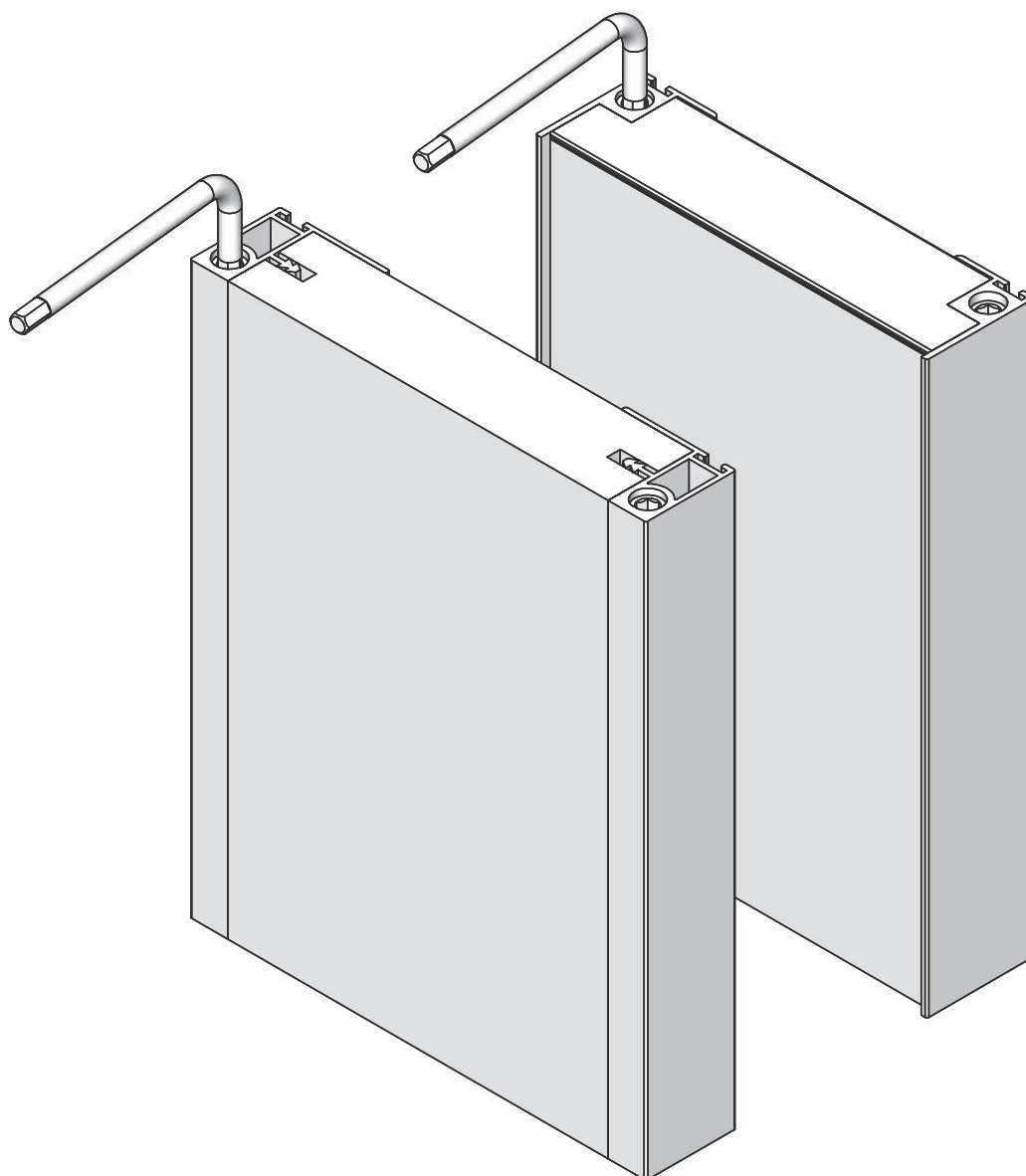
FINITURE A RICHIESTA :

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST200 ST200 Series

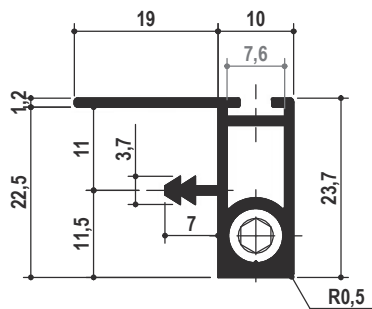




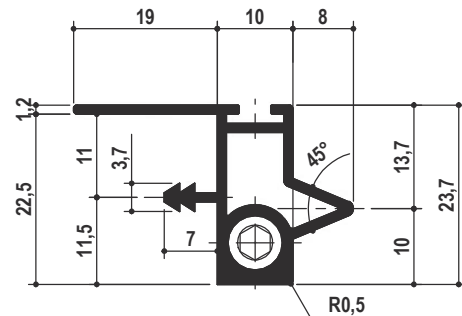
Maniglie estruse in alluminio con tenditore integrato ST200 Aluminium handles with integrated adjuster ST200

DENSITA' LINEARE
ST211 640 g/m, ST202 680 g/m
ST203 605 g/m, ST204 1290 g/m.
LUNGHEZZA: MIN. 1200 MAX. 2800

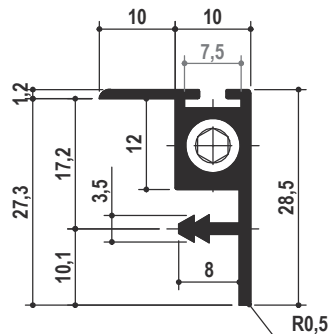
LINEAR DENSITY
ST211 640 g/m, ST202 680 g/m
ST203 605 g/m, ST204 1290 g/m
LENGTH : MIN. 1200 MAX. 2800



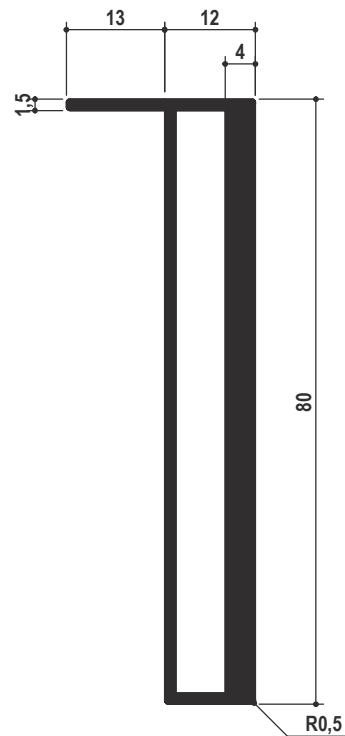
ST201



ST202



ST203



ST204

ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM





Maniglie estruse in alluminio con tenditore integrato Aluminium handles with integrated adjuster

ESTRUSI IN ALLUMINIO PER
MANIGLIE E CONTROMANIGLIE CON
TENDITORE INTEGRATO.

CARATTERISTICHE FONDAMENTALI:
IL TENDITORE SI PUÒ REGOLARE
SIA SOPRA SIA SOTTO, SIA IN
TRAZIONE SIA IN COMPRESSIONE.
I PROFILI DI ALLUMINIO SONO
NORMALMENTE IMPIEGATI PER
ANTE SCORREVOLI E POSSONO
ESSERE REALIZZATI SU DISEGNO.

ALUMINIUM EXTRUSIONS FOR
HANDLES AND COUNTERHANDLES
WITH INTEGRATED TENSIONER.

KEY FEATURES:
THE TENSIONER CAN BE ADJUSTED
BOTH ABOVE AND BELOW, BOTH IN
TRACTION AND IN COMPRESSION.
ALUMINIUM PROFILES ARE
NORMALLY USED FOR SLIDING
DOORS AND CAN BE CUSTOM-
MADE

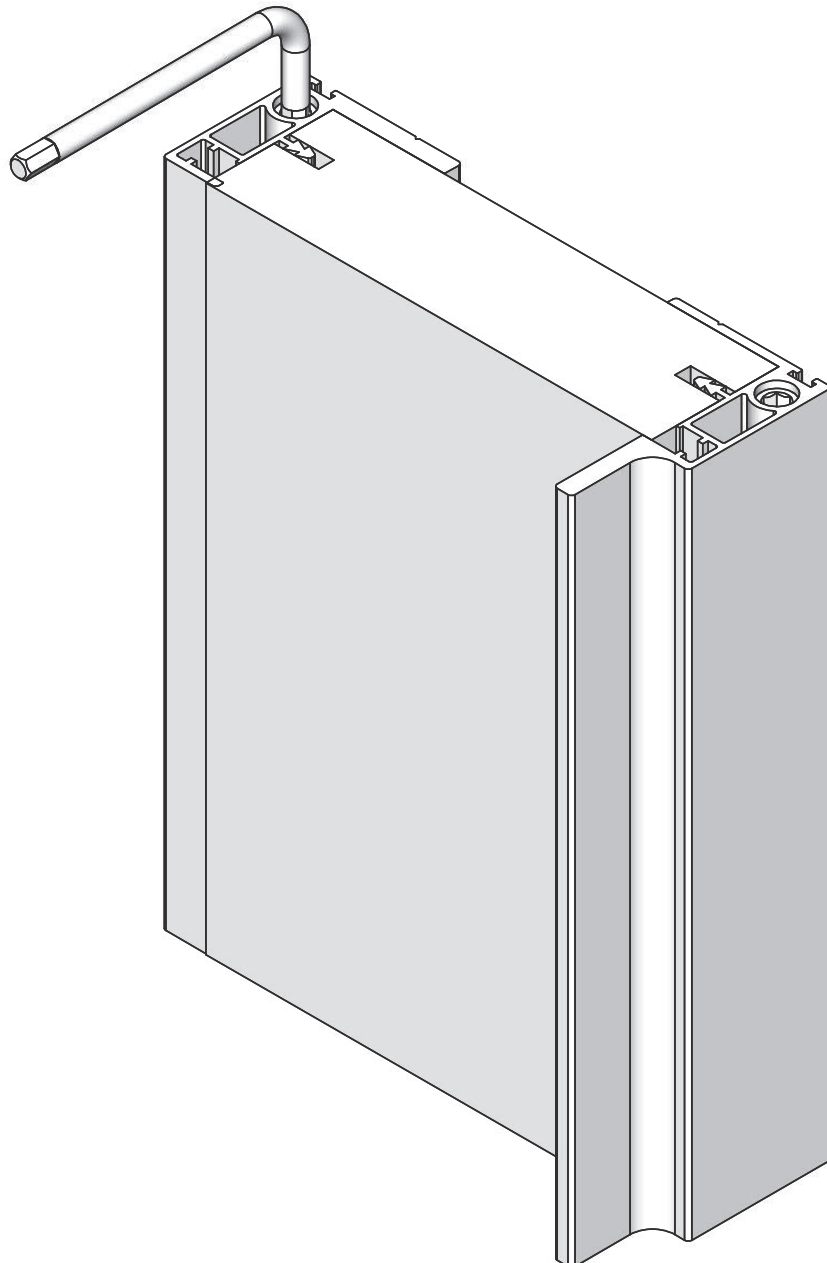
FINITURE A RICHIESTA :

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRINCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST220 ST220 Series





Maniglie estruse in alluminio con tenditore integrato Aluminium handles with integrated adjuster

ESTRUSI IN ALLUMINIO PER
MANIGLIE E CONTROMANIGLIE CON
TENDITORE INTEGRATO.

CARATTERISTICHE FONDAMENTALI:
IL TENDITORE SI PUÒ REGOLARE
SIA SOPRA SIA SOTTO, SIA IN
TRAZIONE SIA IN COMPRESSIONE.
I PROFILI DI ALLUMINIO SONO
NORMALMENTE IMPIEGATI PER
ANTE SCORREVOLI E POSSONO
ESSERE REALIZZATI SU DISEGNO.

ALUMINIUM EXTRUSIONS FOR
HANDLES AND COUNTERHANDLES
WITH INTEGRATED TENSIONER.

KEY FEATURES:
THE TENSIONER CAN BE ADJUSTED
BOTH ABOVE AND BELOW, BOTH IN
TRACTION AND IN COMPRESSION.
ALUMINIUM PROFILES ARE
NORMALLY USED FOR SLIDING
DOORS AND CAN BE CUSTOM-
MADE

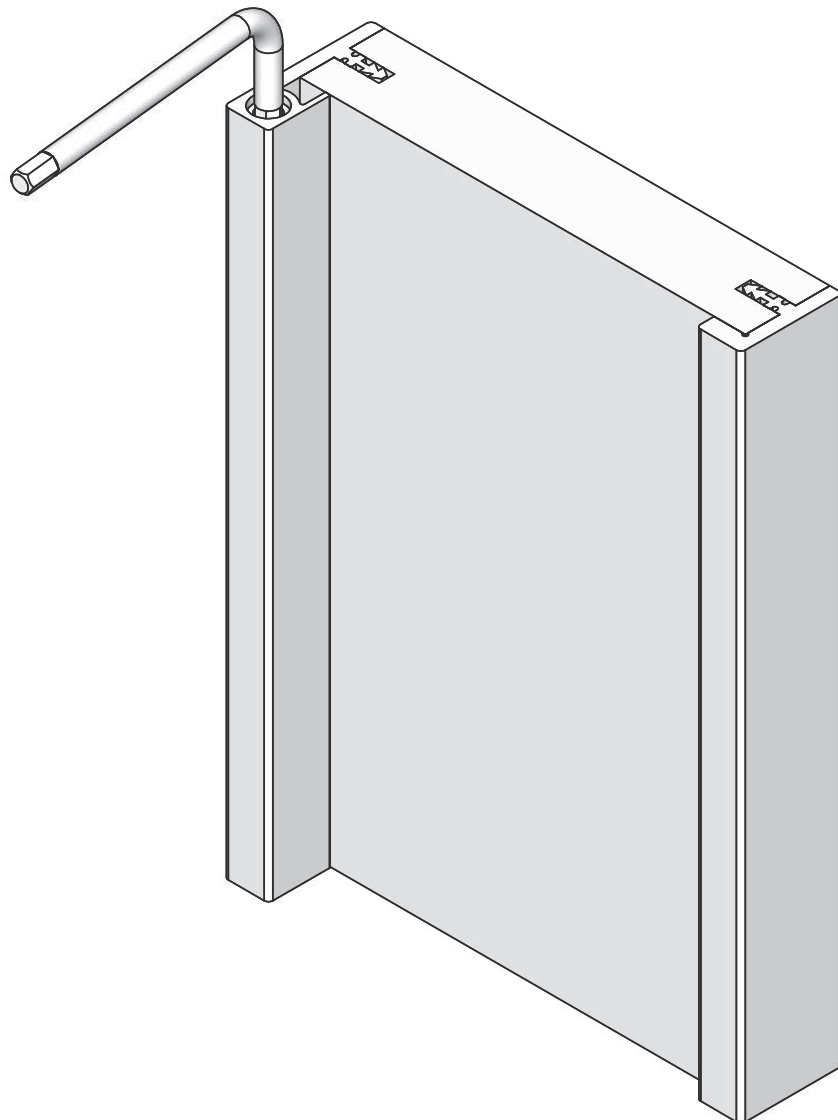
FINITURE A RICHIESTA :

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST230 ST230 Series



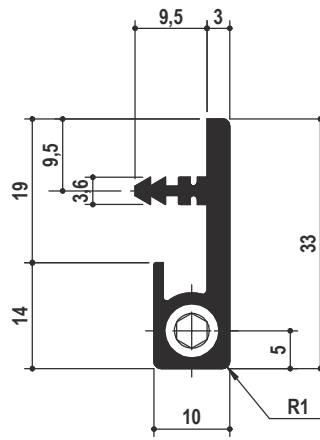


Maniglie estruse in alluminio con tenditore integrato ST230 Aluminium handles with integrated adjuster ST230

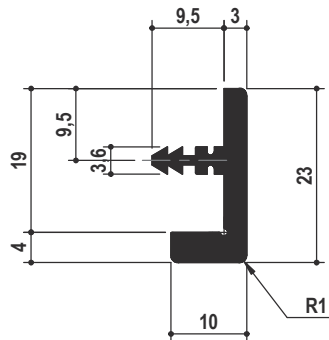
DENSITA' LINEARE
ST231 670 g/m , ST232 580 g/m
LUNGHEZZA: MIN 1200 MAX 2800

LINEAR DENSITY
ST231 670 g/m , ST232 580 g/m
LENGTH : MIN. 1200 MAX. 2800

ST231



ST232





Maniglie estruse in alluminio con tenditore integrato Aluminium handles with integrated adjuster

ESTRUSI IN ALLUMINIO PER
MANIGLIE E CONTROMANIGLIE CON
TENDITORE INTEGRATO.

CARATTERISTICHE FONDAMENTALI:
IL TENDITORE SI PUO' REGOLARE
SIA SOPRA SIA SOTTO, SIA IN
TRAZIONE SIA IN COMPRESSIONE.
I PROFILI DI ALLUMINIO SONO
NORMALMENTE IMPIEGATI PER
ANTE SCORREVOLI E POSSONO
ESSERE REALIZZATI SU DISEGNO.

ALUMINIUM EXTRUSIONS FOR
HANDLES AND COUNTERHANDLES
WITH INTEGRATED TENSIONER.

KEY FEATURES:
THE TENSIONER CAN BE ADJUSTED
BOTH ABOVE AND BELOW, BOTH IN
TRACTION AND IN COMPRESSION.
ALUMINIUM PROFILES ARE
NORMALLY USED FOR SLIDING
DOORS AND CAN BE CUSTOM-
MADE

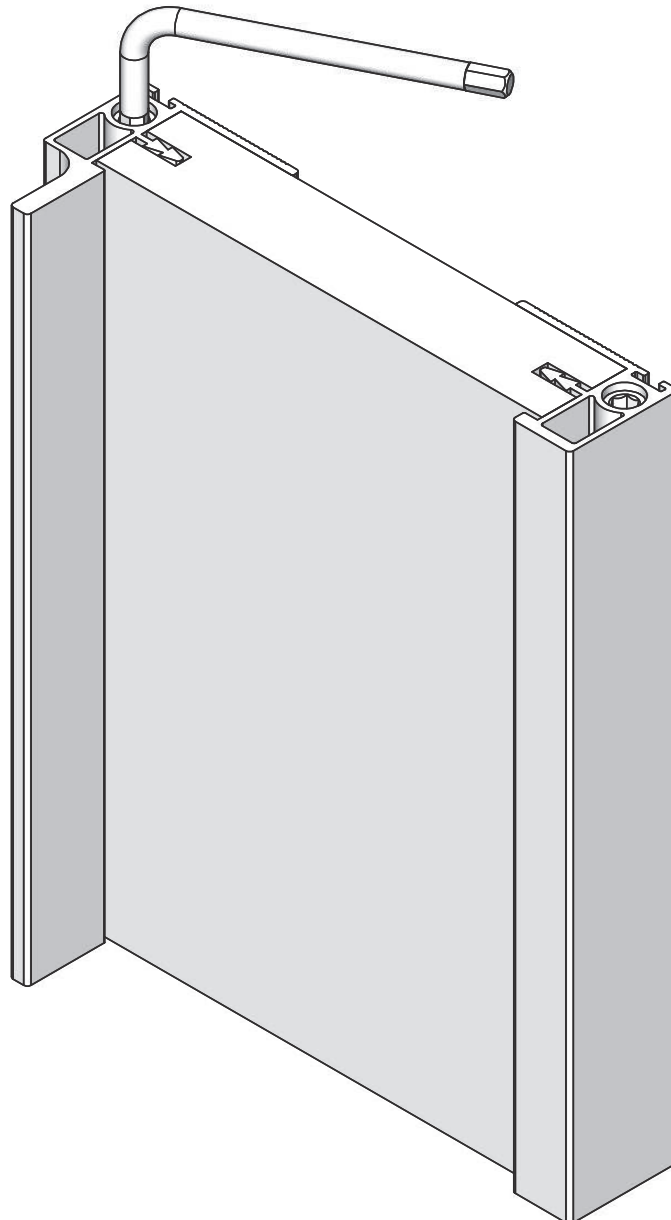
FINITURE A RICHIESTA :

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST240 ST240 Series

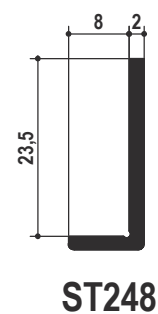
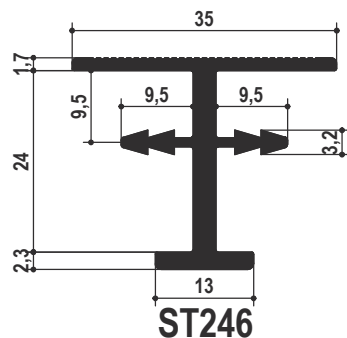
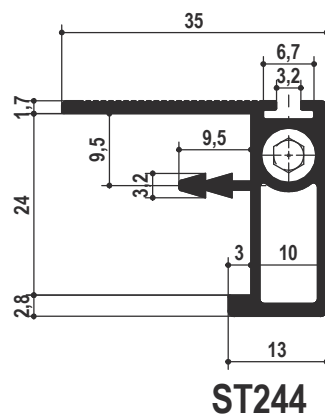
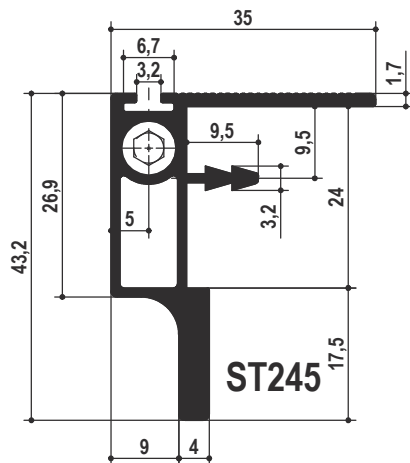
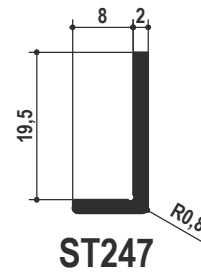
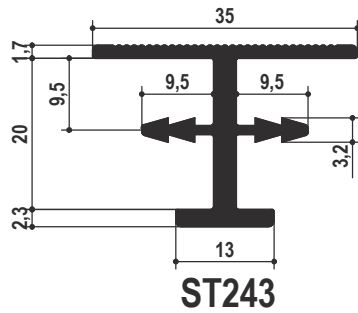
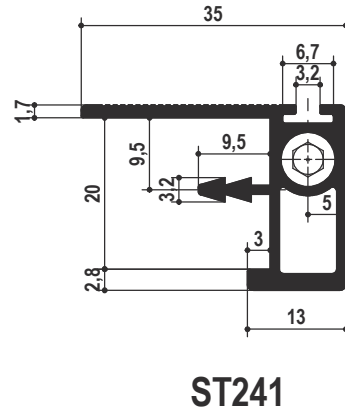
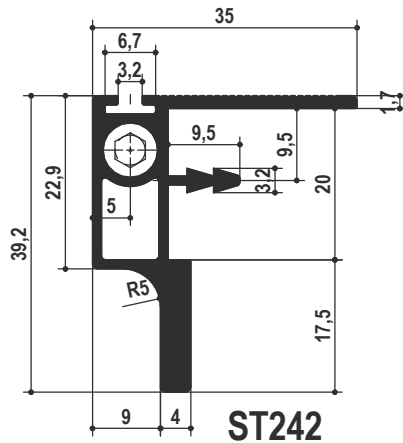




Maniglie estrarre in alluminio con tenditore integrato ST240 Aluminium handles with integrated adjuster ST240

DENSITA' LINEARE
ST241 480 g/m , ST242 630 g/m
ST243 500 g/m , ST244 500 g/m
ST245 655 g/m , ST246 530 g/m
ST247 155 g/m , ST248 175 g/m
LUNGHEZZA: MIN 1200 MAX 2800

LINEAR DENSITY
ST241 480 g/m , ST242 630 g/m
ST243 500 g/m , ST244 500 g/m
ST245 655 g/m , ST246 530 g/m
ST247 155 g/m , ST248 175 g/m
LENGTH : MIN. 1200 MAX. 2800





Maniglie estruse in alluminio con tenditore integrato Aluminium handles with integrated adjuster

ESTRUSI IN ALLUMINIO PER
MANIGLIE E CONTROMANIGLIE CON
TENDITORE INTEGRATO.

CARATTERISTICHE FONDAMENTALI:
IL TENDITORE SI PUÒ REGOLARE
SIA SOPRA SIA SOTTO, SIA IN
TRAZIONE SIA IN COMPRESSIONE.
I PROFILI DI ALLUMINIO SONO
NORMALMENTE IMPIEGATI PER
ANTE SCORREVOLI E POSSONO
ESSERE REALIZZATI SU DISEGNO.

ALUMINIUM EXTRUSIONS FOR
HANDLES AND COUNTERHANDLES
WITH INTEGRATED TENSIONER.

KEY FEATURES:
THE TENSIONER CAN BE ADJUSTED
BOTH ABOVE AND BELOW, BOTH IN
TRACTION AND IN COMPRESSION.
ALUMINIUM PROFILES ARE
NORMALLY USED FOR SLIDING
DOORS AND CAN BE CUSTOM-
MADE

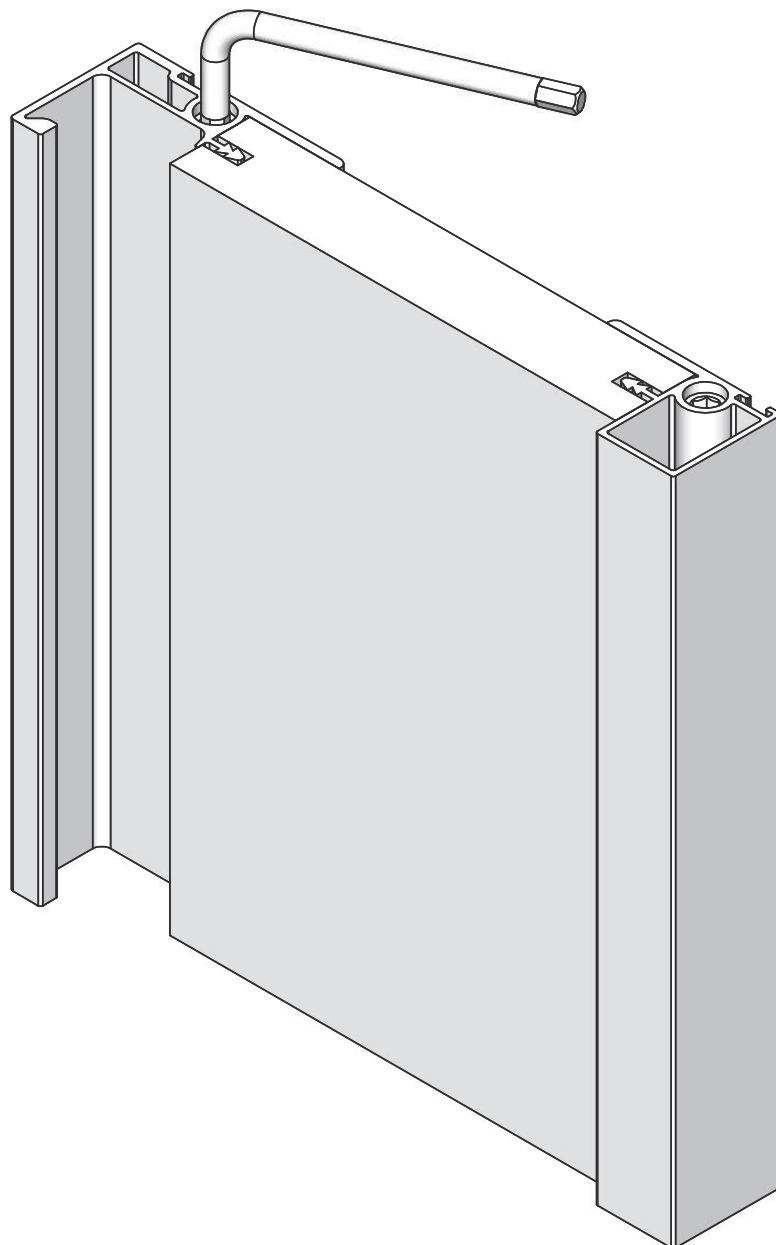
FINITURE A RICHIESTA :

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST250 ST250 Series



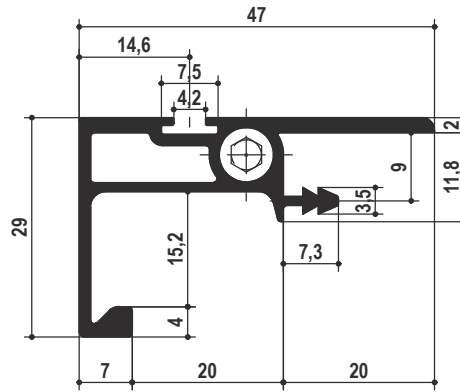


Maniglie estrarre in alluminio con tenditore integrato ST250 Aluminium handles with integrated adjuster ST250

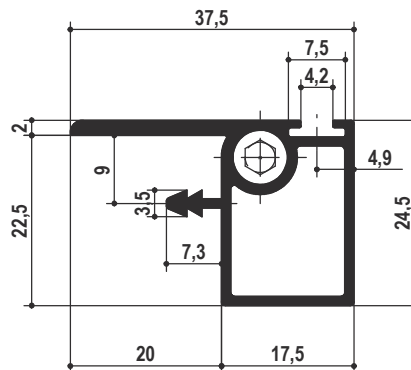
DENSITA' LINEARE
ST251 605 g/m , ST252 480 g/m
LUNGHEZZA: MIN 1200 MAX 2800

LINEAR DENSITY
ST251 605 g/m , ST252 480 g/m
LENGTH : MIN. 1200 MAX. 2800

ST251



ST252





Maniglie estruse in alluminio con tenditore integrato Aluminium handles with integrated adjuster

ESTRUSI IN ALLUMINIO PER
MANIGLIE E CONTROMANIGLIE CON
TENDITORE INTEGRATO.

CARATTERISTICHE FONDAMENTALI:
IL TENDITORE SI PUÒ REGOLARE
SIA SOPRA SIA SOTTO, SIA IN
TRAZIONE SIA IN COMPRESSIONE.
I PROFILI DI ALLUMINIO SONO
NORMALMENTE IMPIEGATI PER
ANTE SCORREVOLI E POSSONO
ESSERE REALIZZATI SU DISEGNO.

ALUMINIUM EXTRUSIONS FOR
HANDLES AND COUNTERHANDLES
WITH INTEGRATED TENSIONER.

KEY FEATURES:
THE TENSIONER CAN BE ADJUSTED
BOTH ABOVE AND BELOW, BOTH IN
TRACTION AND IN COMPRESSION.
ALUMINIUM PROFILES ARE
NORMALLY USED FOR SLIDING
DOORS AND CAN BE CUSTOM-
MADE

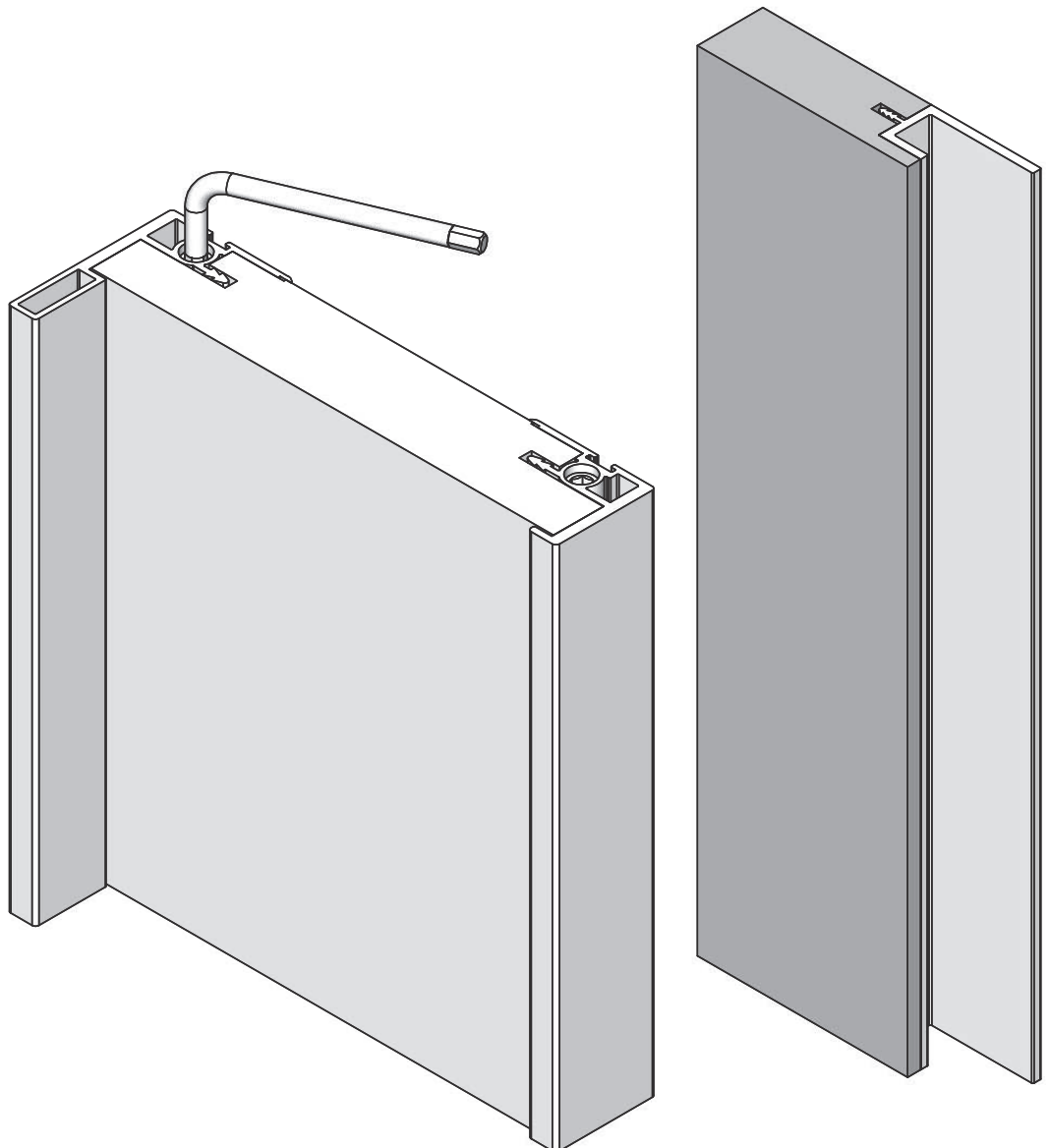
FINITURE A RICHIESTA :

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRINCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST260 ST260 Series





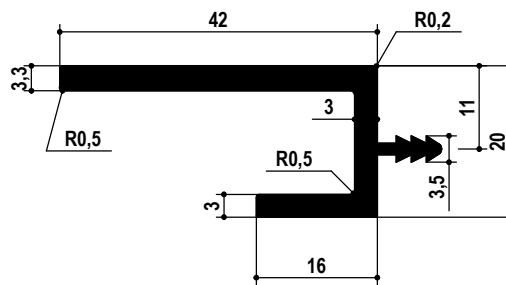
Maniglie estruse in alluminio con tenditore integrato ST260

Aluminium handles with integrated adjuster ST260

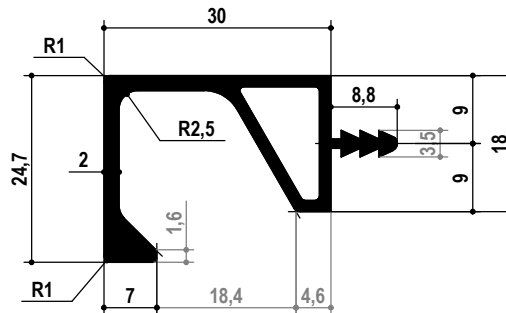
DENSITA' LINEARE
ST251 605 g/m , ST252 480 g/m
LUNGHEZZA: MIN 1200 MAX 2800

LINEAR DENSITY
ST251 605 g/m , ST252 480 g/m
LENGTH : MIN. 1200 MAX. 2800

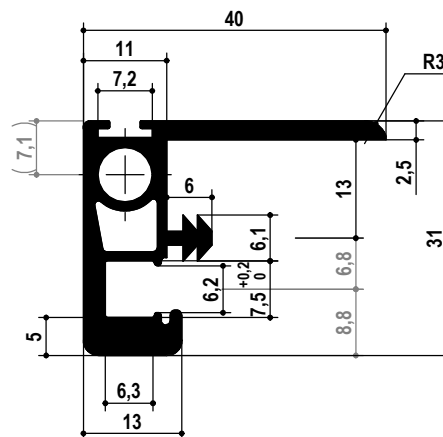
ST261



ST264



ST271





Maniglie estruse in alluminio con tenditore integrato Aluminium handles with integrated adjuster

ESTRUSI IN ALLUMINIO PER
MANIGLIE E CONTROMANIGLIE CON
TENDITORE INTEGRATO.

CARATTERISTICHE FONDAMENTALI:
IL TENDITORE SI PUÒ REGOLARE
SIA SOPRA SIA SOTTO, SIA IN
TRAZIONE SIA IN COMPRESSIONE.
I PROFILI DI ALLUMINIO SONO
NORMALMENTE IMPIEGATI PER
ANTE SCORREVOLI E POSSONO
ESSERE REALIZZATI SU DISEGNO.

ALUMINIUM EXTRUSIONS FOR
HANDLES AND COUNTERHANDLES
WITH INTEGRATED TENSIONER.

KEY FEATURES:
THE TENSIONER CAN BE ADJUSTED
BOTH ABOVE AND BELOW, BOTH IN
TRACTION AND IN COMPRESSION.
ALUMINIUM PROFILES ARE
NORMALLY USED FOR SLIDING
DOORS AND CAN BE CUSTOM-
MADE

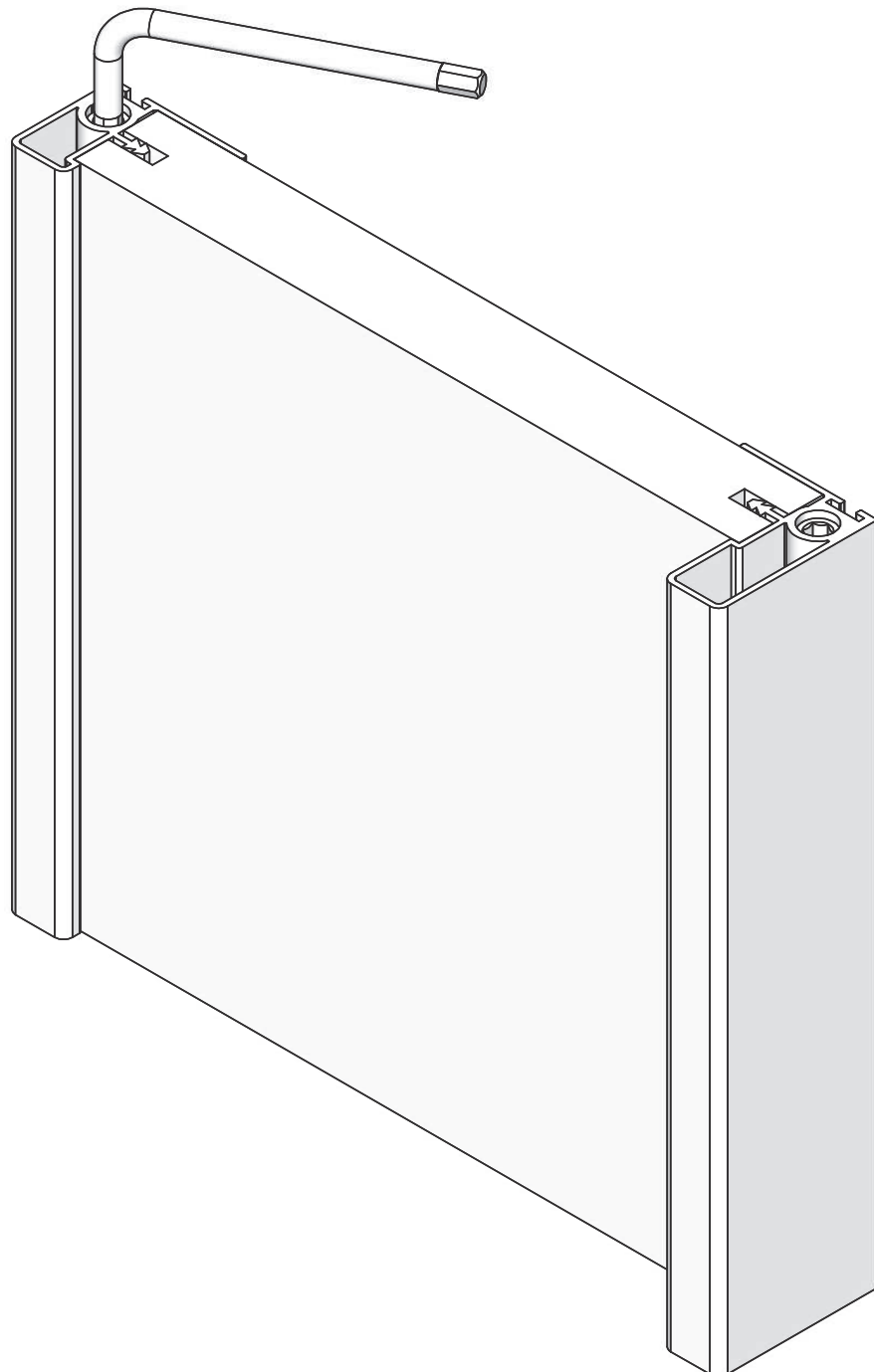
FINITURE A RICHIESTA:

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST400 ST400 Series

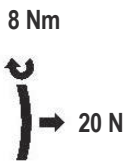




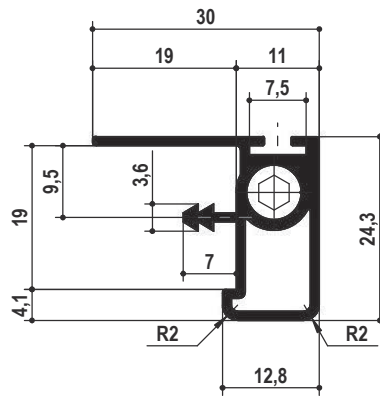
Maniglie estrarre in alluminio con tenditore integrato ST400 Aluminium handles with integrated adjuster ST400

DENSITA' LINEARE
ST401 670 g/m, ST402 740 g/m
ST403 90 g/m, ST404 360 g/m
LUNGHEZZA: MIN 1200 MAX 2800

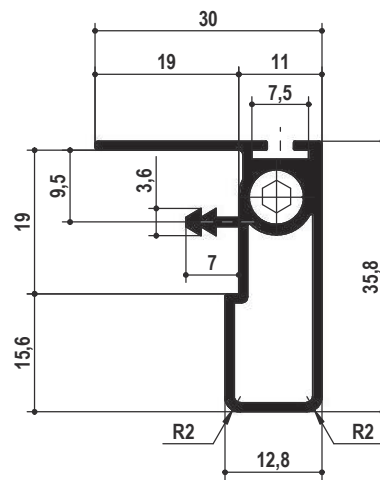
LINEAR DENSITY
ST401 670 g/m, ST402 740 g/m
ST403 90 g/m, ST404 360 g/m
LENGTH : MIN. 1200 MAX. 2800



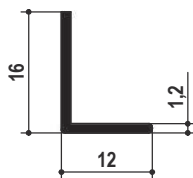
test ST402 lunghezza 2590
ST 402 length test 2590



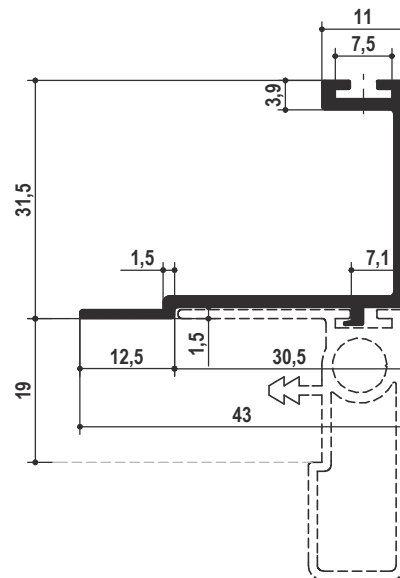
ST401



ST402



ST403



ST404

ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM



Maniglie estruse in alluminio con tenditore integrato Aluminium handles with integrated adjuster

ESTRUSI IN ALLUMINIO PER
MANIGLIE E CONTROMANIGLIE CON
TENDITORE INTEGRATO.

CARATTERISTICHE FONDAMENTALI:
IL TENDITORE SI PUÒ REGOLARE
SIA SOPRA SIA SOTTO, SIA IN
TRAZIONE SIA IN COMPRESSIONE.
I PROFILI DI ALLUMINIO SONO
NORMALMENTE IMPIEGATI PER
ANTE SCORREVOLI E POSSONO
ESSERE REALIZZATI SU DISEGNO.

ALUMINIUM EXTRUSIONS FOR
HANDLES AND COUNTERHANDLES
WITH INTEGRATED TENSIONER.

KEY FEATURES:
THE TENSIONER CAN BE ADJUSTED
BOTH ABOVE AND BELOW, BOTH IN
TRACTION AND IN COMPRESSION.
ALUMINIUM PROFILES ARE
NORMALLY USED FOR SLIDING
DOORS AND CAN BE CUSTOM-
MADE

FINITURE A RICHIESTA:

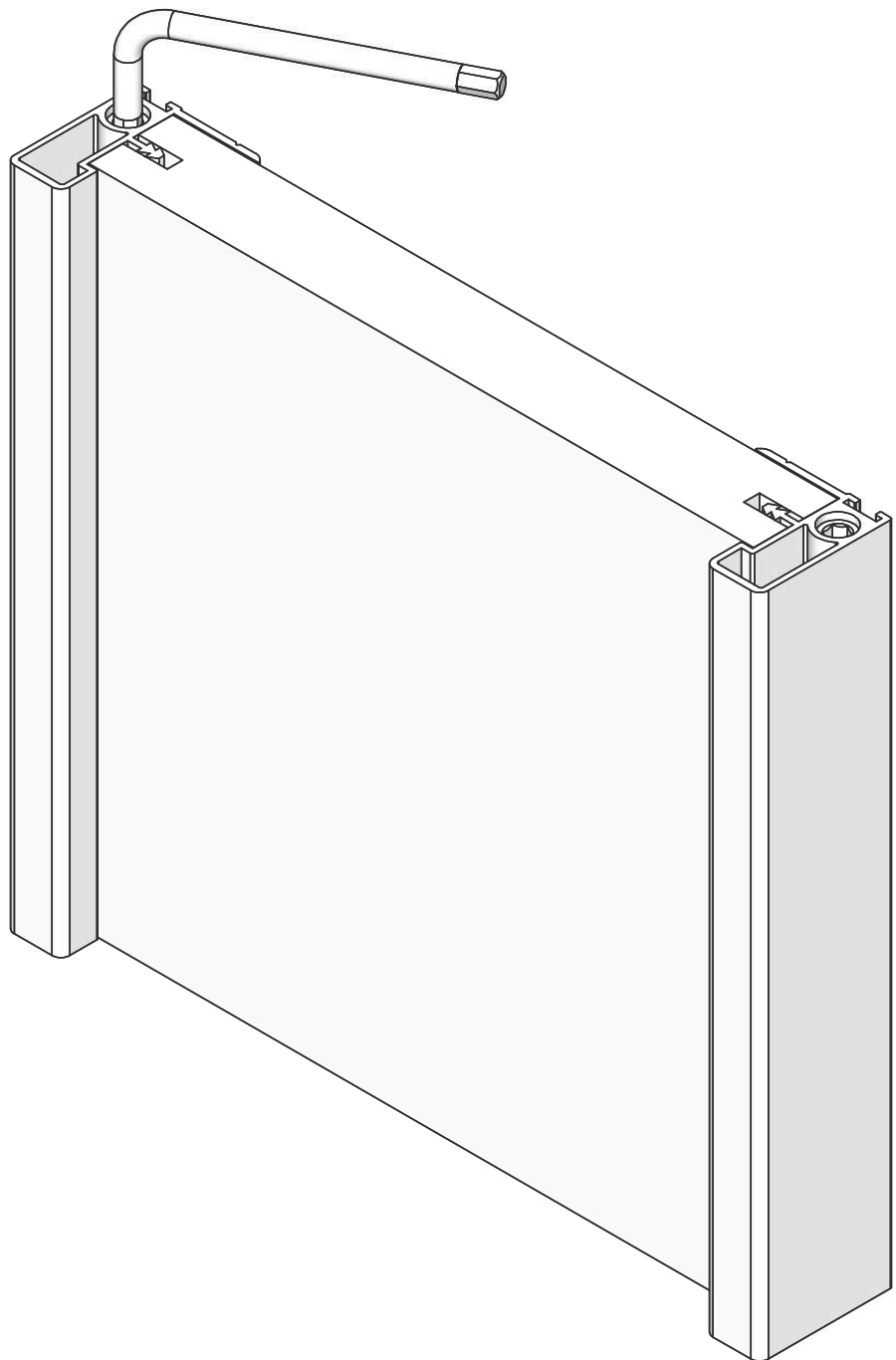
ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST410 ST420

ST410 ST420 Series





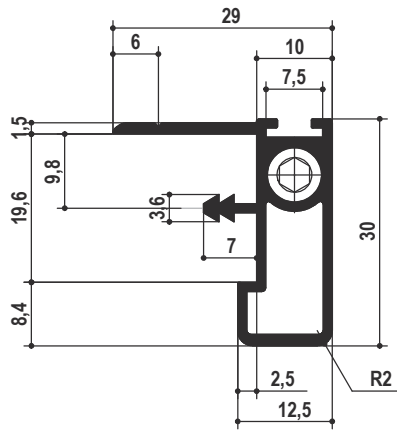
Maniglie estruse in alluminio con tenditore integrato ST410 ST420 Aluminium handles with integrated adjuster ST410 ST420

DENSITA' LINEARE
ST411 700 g/m , ST412 750 g/m
LUNGHEZZA: MIN 1200 MAX 2800

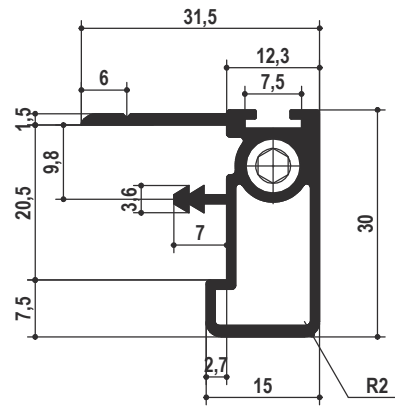
LINEAR DENSITY
ST411 700 g/m , ST412 750 g/m
LENGTH : MIN. 1200 MAX. 2800



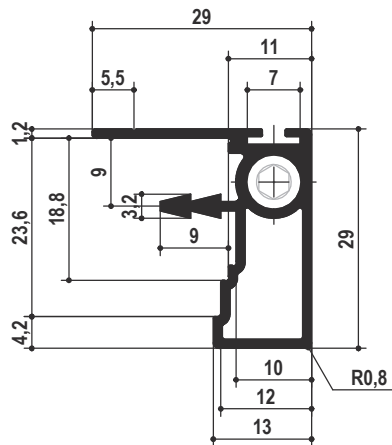
test ST411 lunghezza 2490
ST 411 length test 2490



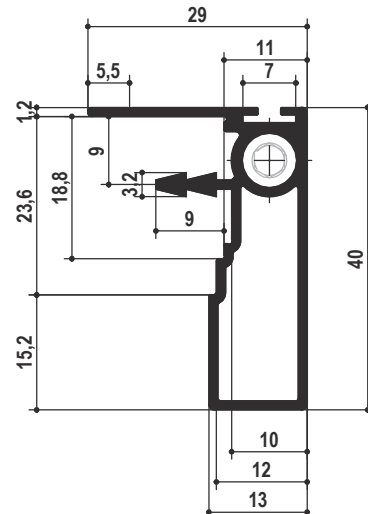
ST411



ST412



ST421



ST422

ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM



Anta composta da estrusi alluminio con tenditore integrato Door made of aluminium with interated adjuster

SISTEMA DI PROFILI IN ALLUMINIO PER ANTE.
TALE SISTEMA E' COMPOSTO DA PROFILI CON TENDITORI INTEGRATI REGOLABILI CHE PERMETTONO LA MESSA A PUNTO DELLA PALNARITA' DELL'ANTA.

CARATTERISTICHE FONDAMENTALI:
TALE SISTEMA MODULARE PREVEDE LA POSSIBILITA' DI AVERE PIU' COMBINAZIONI.
L'ASSEMBLAGGIO DELL' ANTA E' REALIZZATO CON I RELATIVI ACCESSORI.

ALUMINIUM PROFILE SYSTEMS FOR DOORS.
THIS SYSTEM IS COMPOSED OF PROFILES WITH INTEGRATED ADJUSTABLE TENSIONERS THAT ALLOW FINE TUNING OF THE DOOR FLATNESS.

KEY FEATURES:
THIS MODULAR SYSTEM PROVIDES FOR THE POSSIBILITY OF HAVING SEVERAL COMBINATIONS.
THE DOOR ASSEMBLY IS MADE WITH THE RELEVANT ACCESSORIES.

FINITURE A RICHIESTA:

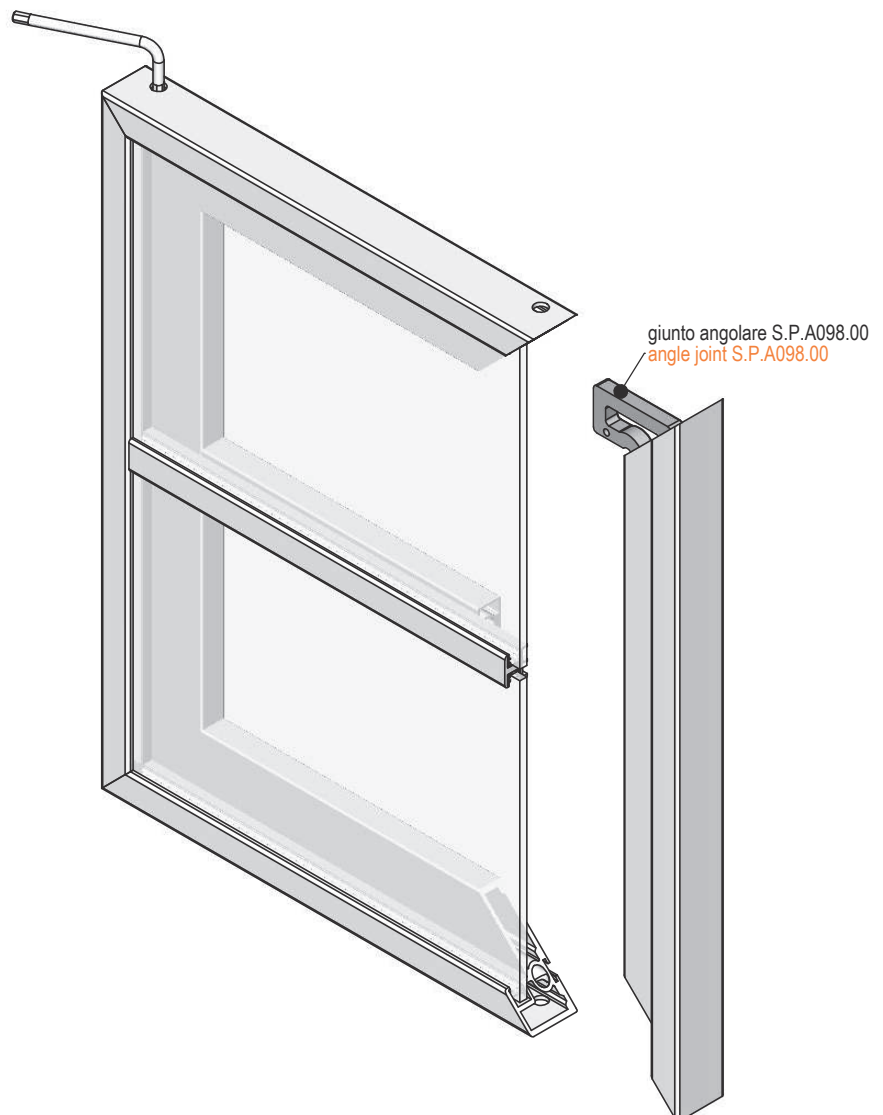
ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST510

ST510 Series



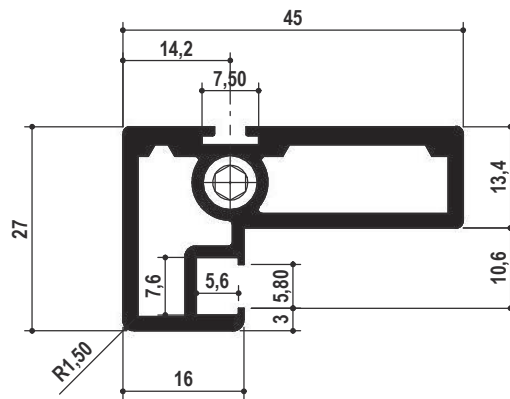


Sistema di profili in alluminio per ante con tenditore serie ST510 Aluminium profile systems for doors with ST510 integrated adjuster

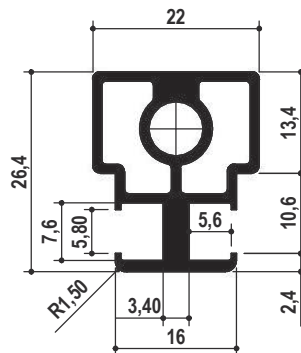
DENSITA' LINEARE
ST511 1160 g/m ST513 500 g/m
LUNGHEZZA: MIN 1200 MAX 2800

LINEAR DENSITY
ST511 1160 g/m ST513 500 g/m
LENGTH : MIN. 1200 MAX. 2800

ST511



ST513



ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM



Anta composta da estrusi alluminio Door made of aluminium extrusions

SISTEMA DI PROFILI IN ALLUMINIO
PER ANTE .

CARATTERISTICHE FONDAMENTALI:
TALE SISTEMA MODULARE
PREVEDE LA POSSIBILITA' DI AVERE
PIU' COMBINAZIONI.
L'ASSEMBLAGGIO DELL' ANTA E'
REALIZZATO CON I RELATIVI
ACCESSORI.

KEY FEATURES:
THIS MODULAR SYSTEM PROVIDES
FOR THE POSSIBILITY OF HAVING
SEVERAL COMBINATIONS.
THE DOOR ASSEMBLY IS MADE
WITH THE RELEVANT
ACCESSORIES.

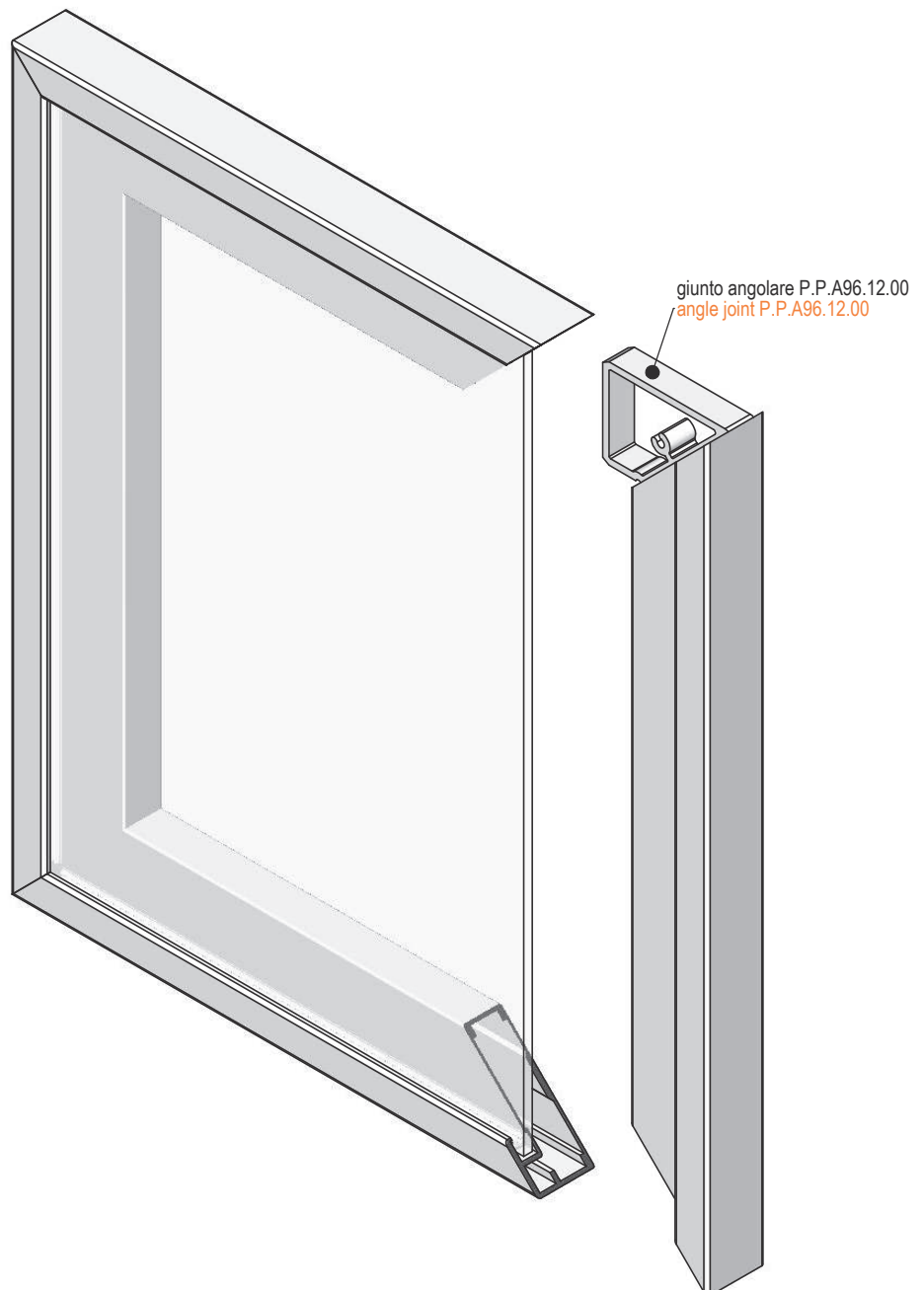
FINITURE A RICHIESTA:

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST520 ST520 Series





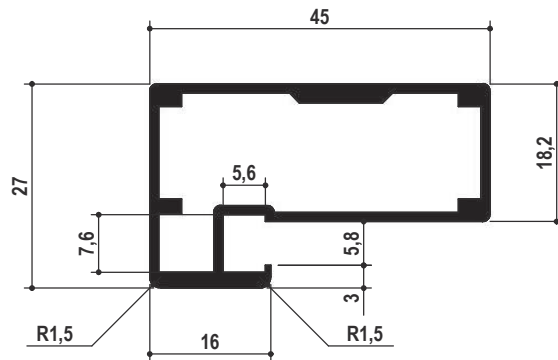
Sistema di profili in alluminio per ante serie ST520 Aluminium profile systems for doors with ST52

DENSITA' LINEARE
ST521 610 g/m , ST523 750 g/m
ST524 645 g/m
LUNGHEZZA: MIN 1200 MAX 2800

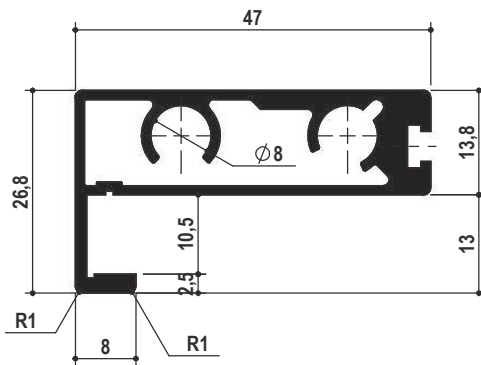
LINEAR DENSITY
ST521 610 g/m , ST523 750 g/m
ST524 645 g/m
LENGTH : MIN. 1200 MAX. 2800



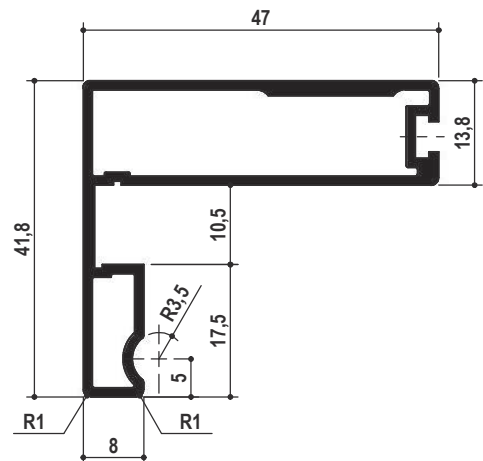
ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM



ST521



ST523



ST524



Anta composta da estrusi alluminio con tenditore integrato Door made of aluminium with interated adjuster

Serie ST550 ST550 Series

SISTEMA DI PROFILI IN ALLUMINIO PER ANTE.
TALE SISTEMA E' COMPOSTO DA PROFILI CON TENDITORI INTEGRATI REGOLABILI CHE PERMETTONO LA MESSA A PUNTO DELLA PALNARITA' DELL'ANTA.

CARATTERISTICHE FONDAMENTALI:
TALE SISTEMA MODULARE PREVEDE LA POSSIBILITA' DI AVERE PIU' COMBINAZIONI.
L'ASSEMBLAGGIO DELL' ANTA E' REALIZZATO CON I RELATIVI ACCESSORI.

ALUMINIUM PROFILE SYSTEMS FOR DOORS.
THIS SYSTEM IS COMPOSED OF PROFILES WITH INTEGRATED ADJUSTABLE TENSIONERS THAT ALLOW FINE TUNING OF THE DOOR FLATNESS.

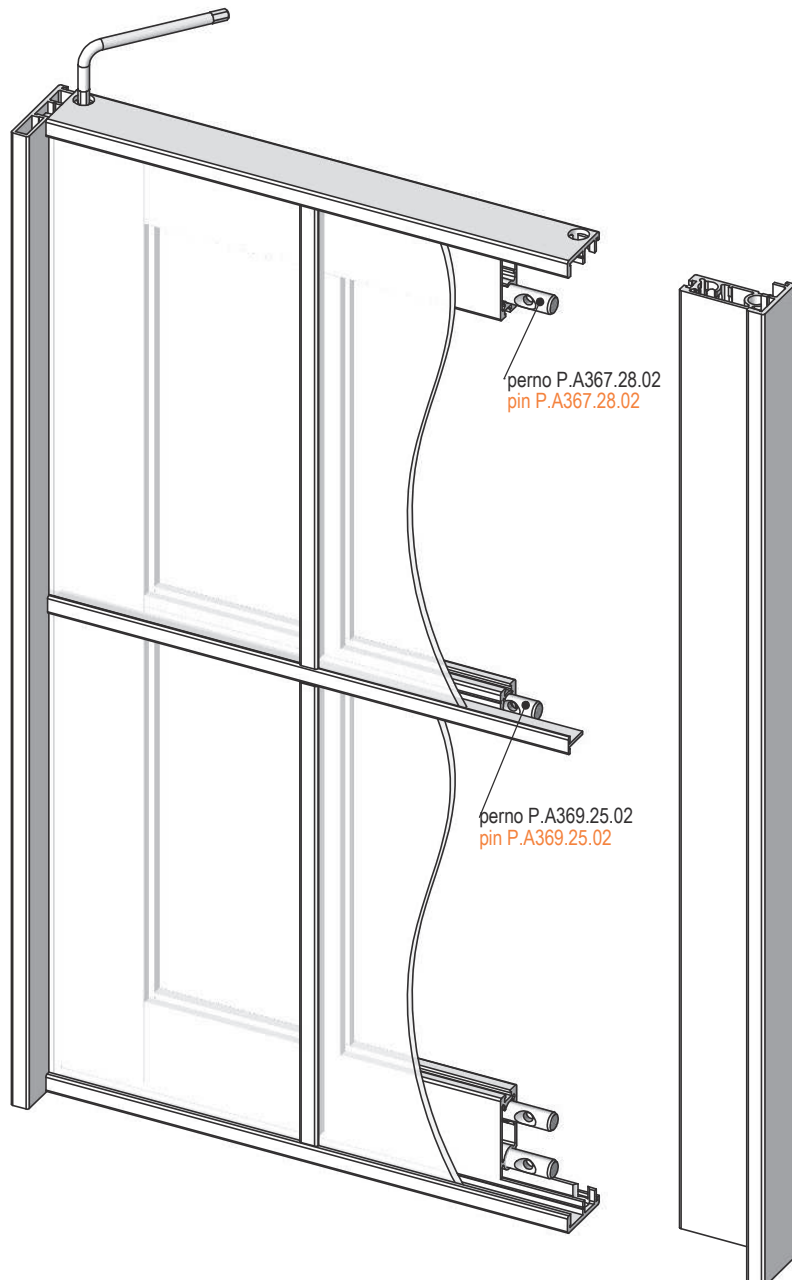
KEY FEATURES:
THIS MODULAR SYSTEM PROVIDES FOR THE POSSIBILITY OF HAVING SEVERAL COMBINATIONS.
THE DOOR ASSEMBLY IS MADE WITH THE RELEVANT ACCESSORIES.

FINITURE A RICHIESTA:

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

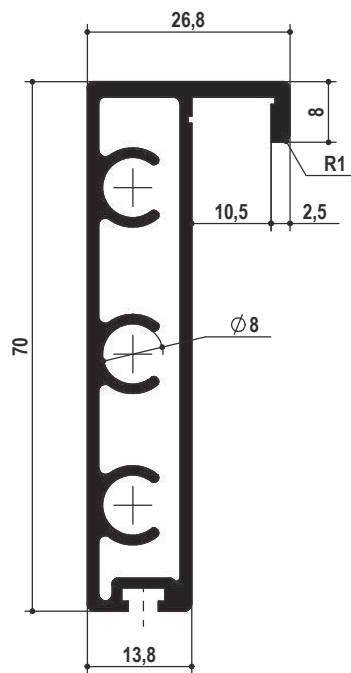
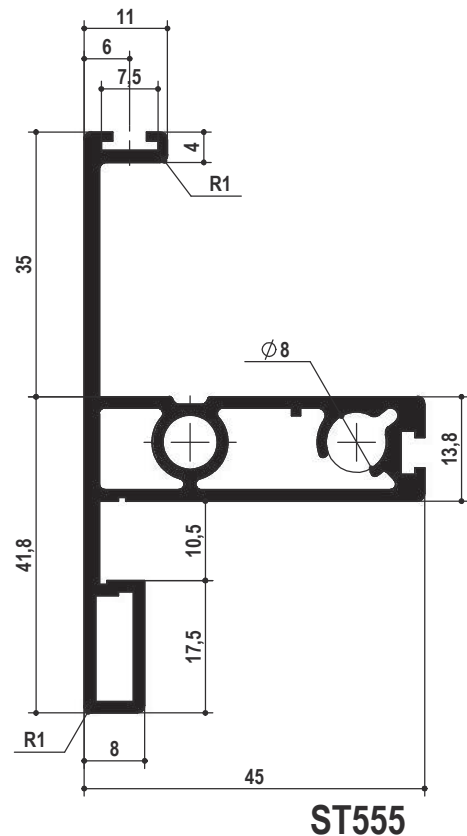
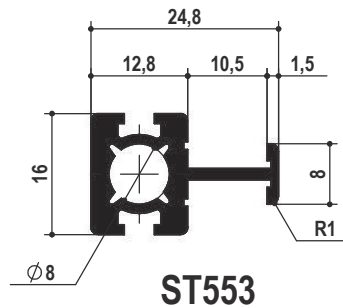
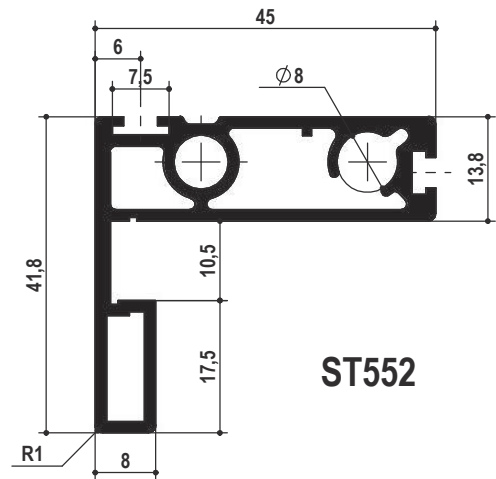
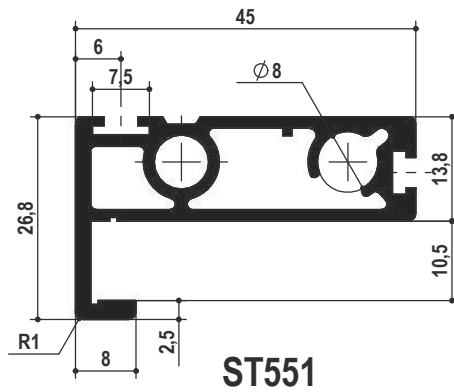




Sistema di profili in alluminio per ante con tenditore serie ST550 Aluminium profile systems for doors with ST550 integrated adjuster

DENSITA' LINEARE
ST551 1040 g/m , ST552 1170g/m
ST555 1400 g/m , ST553 385 g/m
ST554 1000g/m
LUNGHEZZA:MIN 1200 MAX 2800

LINEAR DENSITY
ST551 1040 g/m , ST552 1170g/m
ST555 1400 g/m , ST553 385 g/m
ST554 1000g/m
LENGTH : MIN. 1200 MAX. 2800



ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINIUM

ST554

ST555



Anta composta da estrusi alluminio con tenditore integrato Door made of aluminium with interated adjuster

SISTEMA DI PROFILI IN ALLUMINIO PER ANTE.
TALE SISTEMA E' COMPOSTO DA PROFILI CON TENDITORI INTEGRATI REGOLABILI CHE PERMETTONO LA MESSA A PUNTO DELLA PALNARITA' DELL'ANTA.

CARATTERISTICHE FONDAMENTALI:
TALE SISTEMA MODULARE PREVEDE LA POSSIBILITA' DI AVERE PIU' COMBINAZIONI.
L'ASSEMBLAGGIO DELL' ANTA E' REALIZZATO CON I RELATIVI ACCESSORI.

ALUMINIUM PROFILE SYSTEMS FOR DOORS.

THIS SYSTEM IS COMPOSED OF PROFILES WITH INTEGRATED ADJUSTABLE TENSIONERS THAT ALLOW FINE TUNING OF THE DOOR FLATNESS.

KEY FEATURES:
THIS MODULAR SYSTEM PROVIDES FOR THE POSSIBILITY OF HAVING SEVERAL COMBINATIONS.
THE DOOR ASSEMBLY IS MADE WITH THE RELEVANT ACCESSORIES.

FINITURE A RICHIESTA:

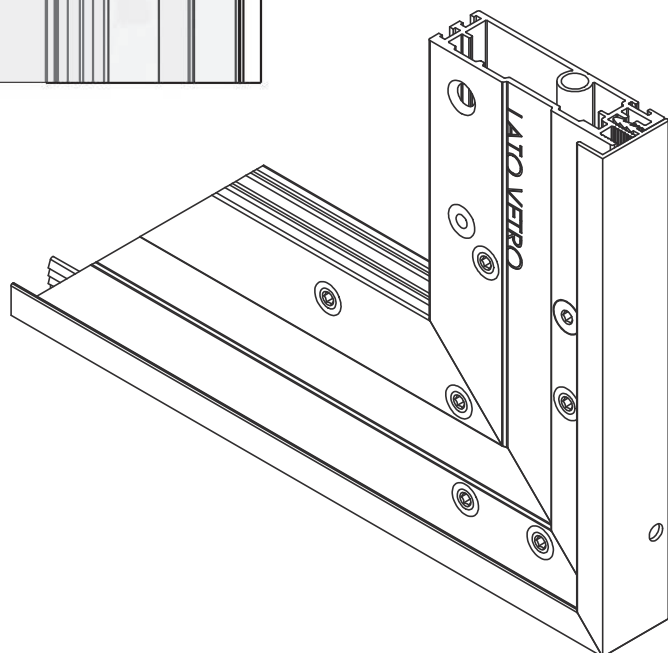
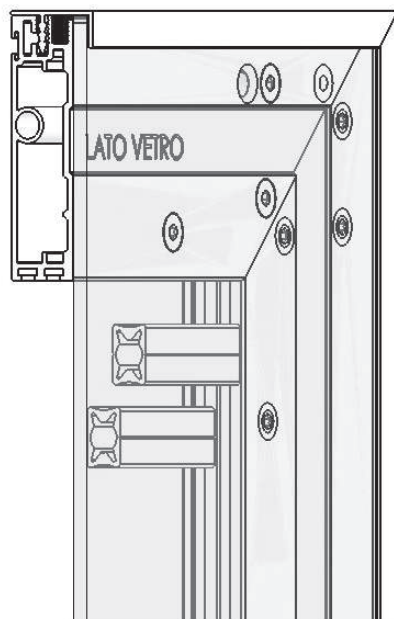
ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST560

ST560 Series





Sistema di profili in alluminio per ante con tenditore serie ST560 Aluminium profile systems for doors with ST560 integrated adjuster

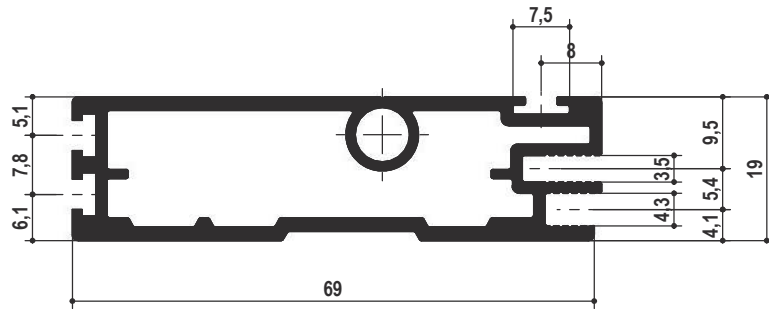
DENSITA' LINEARE
ST551 1040 g/m , ST552 1170g/m
ST555 1400 g/m , ST553 385 g/m
ST554 1000g/m
LUNGHEZZA:MIN 1200 MAX 2800

LINEAR DENSITY
ST551 1040 g/m , ST552 1170g/m
ST555 1400 g/m , ST553 385 g/m
ST554 1000g/m
LENGTH : MIN. 1200 MAX. 2800

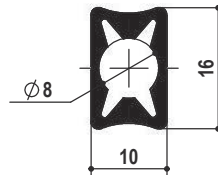


ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM

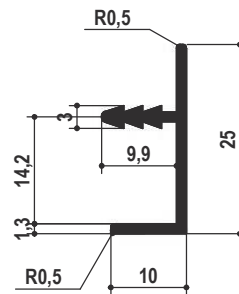
ST566



ST562



ST567





Maniglie estrarre in alluminio con tenditore integrato Aluminium handles with integrated adjuster

ESTRUSI IN ALLUMINIO PER
MANIGLIE E CONTROMANIGLIE CON
TENDITORE INTEGRATO.

CARATTERISTICHE FONDAMENTALI:
IL TENDITORE SI PUÒ REGOLARE
SIA SOPRA SIA SOTTO, SIA IN
TRAZIONE SIA IN COMPRESSIONE.
I PROFILI DI ALLUMINIO SONO
NORMALMENTE IMPIEGATI PER
ANTE SCORREVOLI E POSSONO
ESSERE REALIZZATI SU DISEGNO.

ALUMINIUM EXTRUSIONS FOR
HANDLES AND COUNTERHANDLES
WITH INTEGRATED TENSIONER.

KEY FEATURES:
THE TENSIONER CAN BE ADJUSTED
BOTH ABOVE AND BELOW, BOTH IN
TRACTION AND IN COMPRESSION.
ALUMINIUM PROFILES ARE
NORMALLY USED FOR SLIDING
DOORS AND CAN BE CUSTOM-
MADE

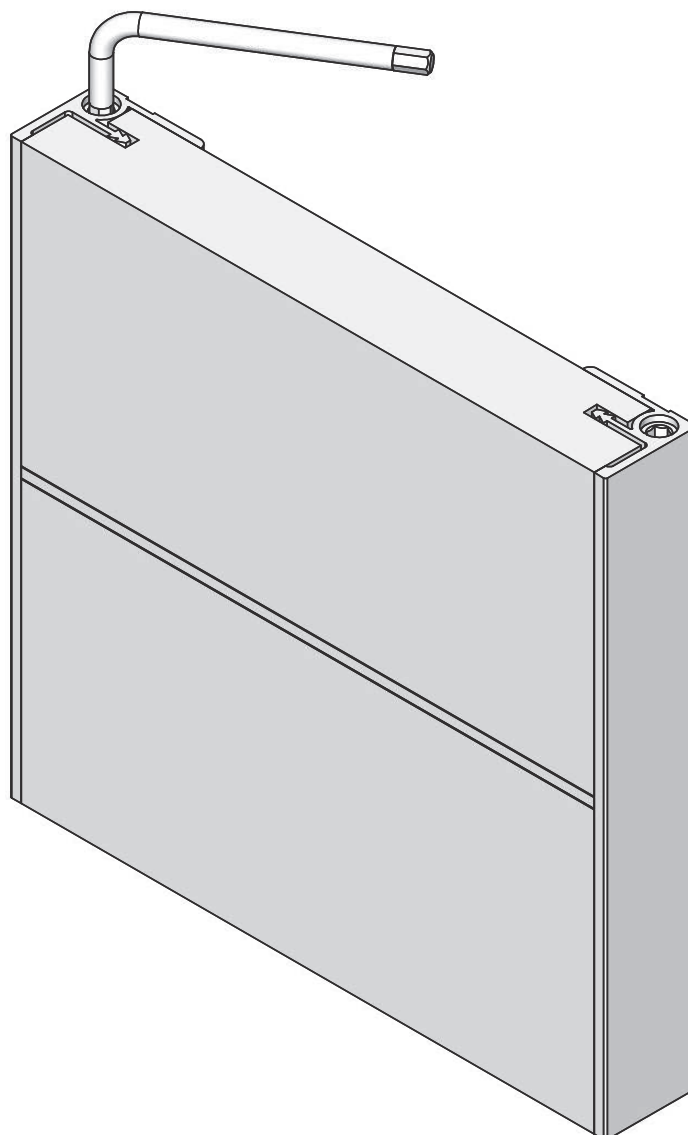
FINITURE A RICHIESTA:

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRINCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST600 ST600 Series



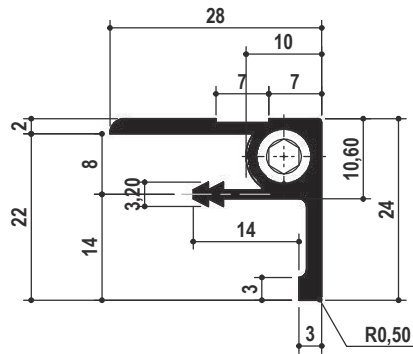


Maniglie estruse in alluminio con tenditore integrato ST600 Aluminium handles with integrated adjuster ST600

DENSITA' LINEARE
ST601 620 g/m
LUNGHEZZA: MIN 1200 MAX 2800

LINEAR DENSITY
ST601 620 g/m
LENGTH : MIN. 1200 MAX. 2800

ST601





Maniglie estruse in alluminio con tenditore integrato Aluminium handles with integrated adjuster

ESTRUSI IN ALLUMINIO PER
MANIGLIE E CONTROMANIGLIE CON
TENDITORE INTEGRATO.

CARATTERISTICHE FONDAMENTALI:
IL TENDITORE SI PUÒ REGOLARE
SIA SOPRA SIA SOTTO, SIA IN
TRAZIONE SIA IN COMPRESSIONE.
I PROFILI DI ALLUMINIO SONO
NORMALMENTE IMPIEGATI PER
ANTE SCORREVOLI E POSSONO
ESSERE REALIZZATI SU DISEGNO.

ALUMINIUM EXTRUSIONS FOR
HANDLES AND COUNTERHANDLES
WITH INTEGRATED TENSIONER.

KEY FEATURES:
THE TENSIONER CAN BE ADJUSTED
BOTH ABOVE AND BELOW, BOTH IN
TRACTION AND IN COMPRESSION.
ALUMINIUM PROFILES ARE
NORMALLY USED FOR SLIDING
DOORS AND CAN BE CUSTOM-
MADE

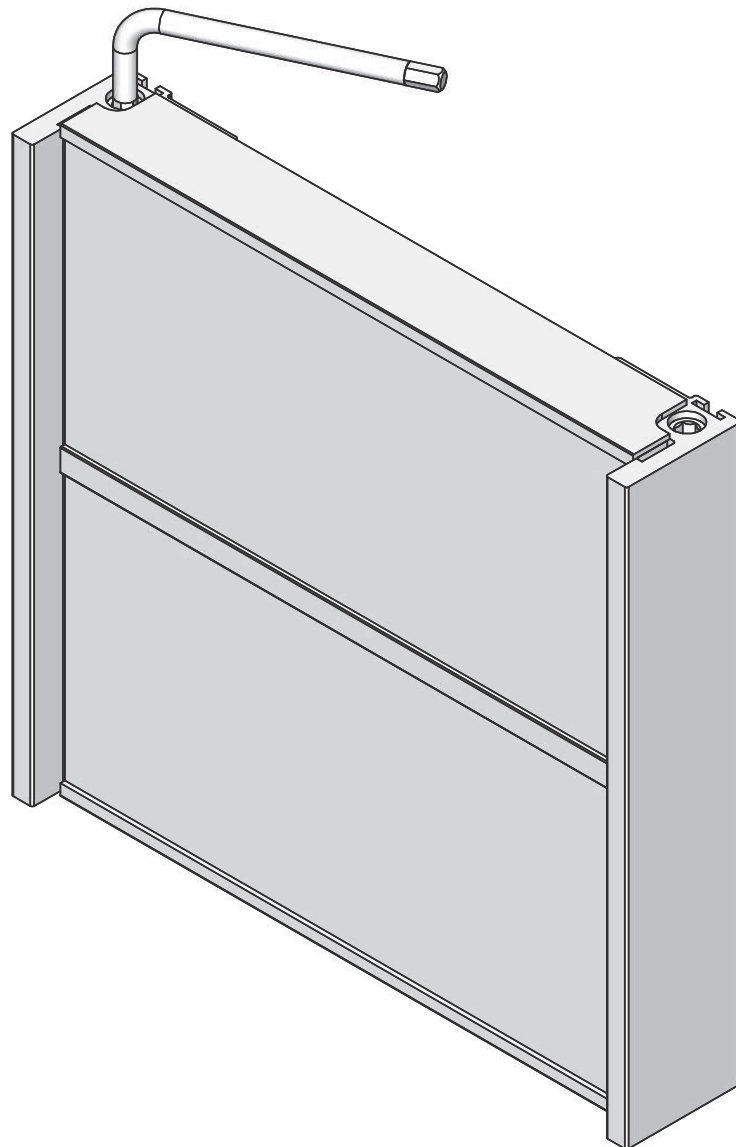
FINITURE A RICHIESTA:

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST605 ST605 Series

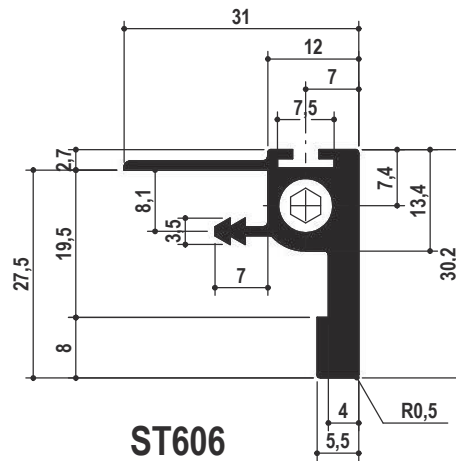




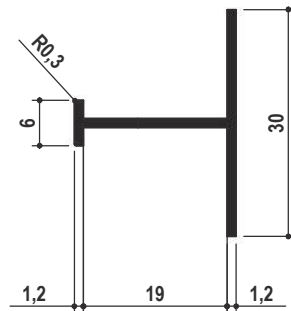
Maniglie estruse in alluminio con tenditore integrato ST605 Aluminium handles with integrated adjuster ST605

DENSITA' LINEARE
ST606 850 g/m ST607 190 g/m
ST608 69 g/m ST617 210 g/m
LUNGHEZZA: MIN 1200 MAX 2800

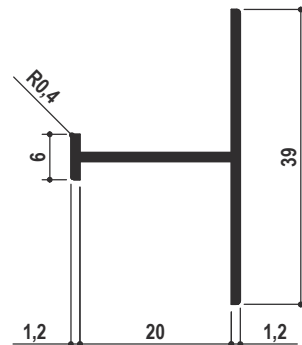
LINEAR DENSITY
ST606 850 g/m ST607 190 g/m
ST608 69 g/m ST617 210 g/m
LENGTH : MIN. 1200 MAX. 2800



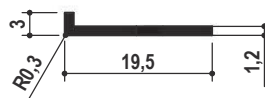
ST606



ST607



ST617



ST608

ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM





Maniglie estruse in alluminio con tenditore integrato Aluminium handles with integrated adjuster

ESTRUSI IN ALLUMINIO PER
MANIGLIE E CONTROMANIGLIE CON
TENDITORE INTEGRATO.

CARATTERISTICHE FONDAMENTALI:
IL TENDITORE SI PUÒ REGOLARE
SIA SOPRA SIA SOTTO, SIA IN
TRAZIONE SIA IN COMPRESSIONE.
I PROFILI DI ALLUMINIO SONO
NORMALMENTE IMPIEGATI PER
ANTE SCORREVOLI E POSSONO
ESSERE REALIZZATI SU DISEGNO.

ALUMINIUM EXTRUSIONS FOR
HANDLES AND COUNTERHANDLES
WITH INTEGRATED TENSIONER.

KEY FEATURES:
THE TENSIONER CAN BE ADJUSTED
BOTH ABOVE AND BELOW, BOTH IN
TRACTION AND IN COMPRESSION.
ALUMINIUM PROFILES ARE
NORMALLY USED FOR SLIDING
DOORS AND CAN BE CUSTOM-
MADE

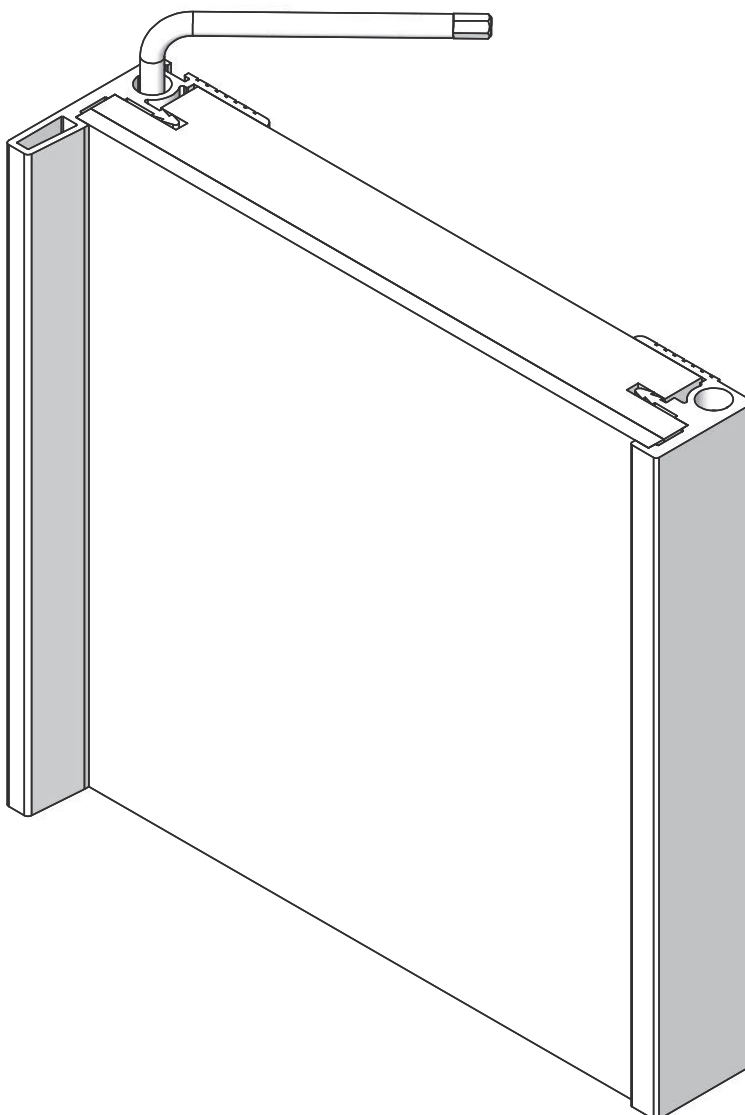
FINITURE A RICHIESTA:

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRINCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST620 ST620 Series

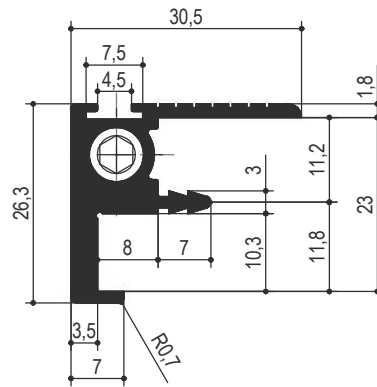




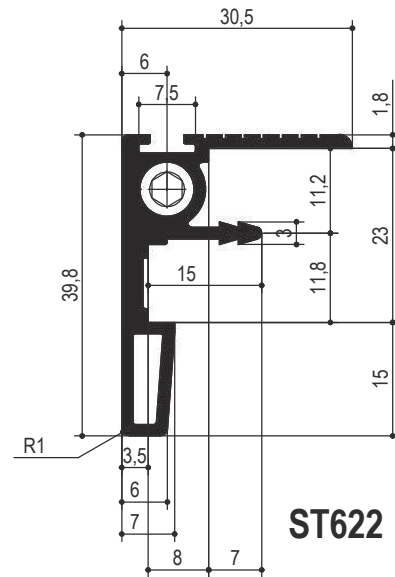
Maniglie estruse in alluminio con tenditore integrato ST620 Aluminium handles with integrated adjuster ST620

DENSITA' LINEARE
ST621 790 g/m , ST622 880 g/m
ST623 870g/m , ST624 460 g/m
LUNGHEZZA: MIN 1200 MAX 2800

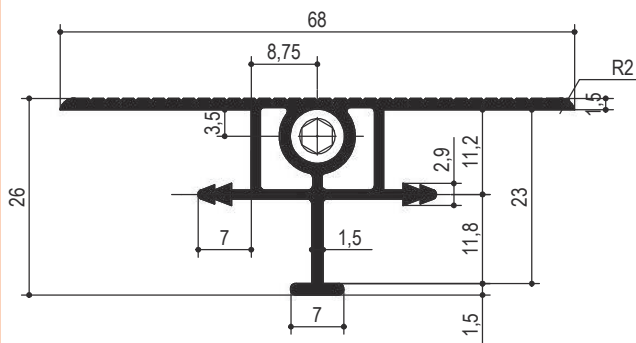
LINEAR DENSITY
ST621 790 g/m , ST622 880 g/m
ST623 870g/m , ST624 460 g/m
LENGTH : MIN. 1200 MAX. 2800



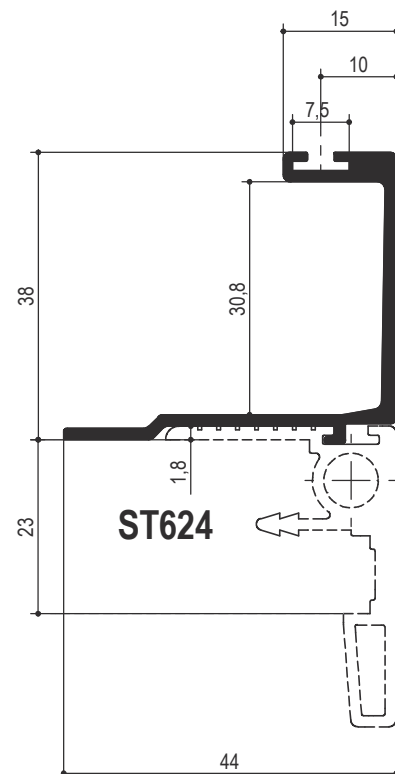
ST621



ST622



ST623



ST624

ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM

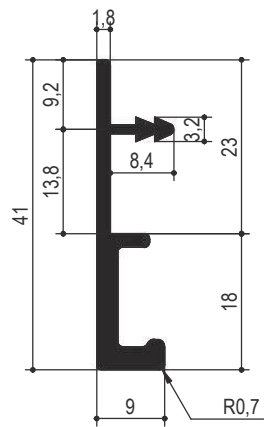




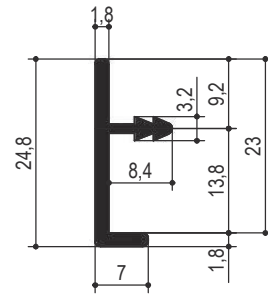
Maniglie estruse in alluminio con tenditore integrato ST620 Aluminium handles with integrated adjuster ST620

DENSITA' LINEARE
ST625 190 g/m , ST626 250 g/m
ST627 360g/m ST628 180 g/m
ST556 200g/m
LUNGHEZZA: MIN 1200 MAX 2800

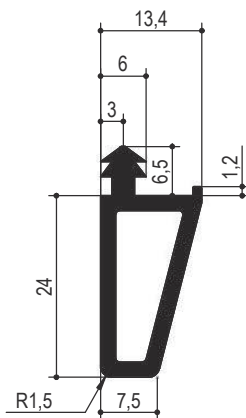
LINEAR DENSITY
ST625 190 g/m , ST626 250 g/m
ST627 360g/m ST628 180 g/m
ST556 200g/m
LENGTH : MIN. 1200 MAX. 2800



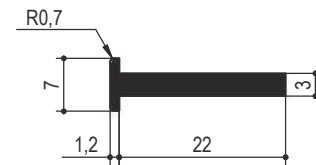
ST627



ST628



ST625 (PVC)



ST556



ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM



Maniglie estruse in alluminio con tenditore integrato Aluminium handles with integrated adjuster

ESTRUSI IN ALLUMINIO PER
MANIGLIE E CONTROMANIGLIE CON
TENDITORE INTEGRATO.

CARATTERISTICHE FONDAMENTALI:
IL TENDITORE SI PUO' REGOLARE
SIA SOPRA SIA SOTTO, SIA IN
TRAZIONE SIA IN COMPRESSIONE.
I PROFILI DI ALLUMINIO SONO
NORMALMENTE IMPIEGATI PER
ANTE SCORREVOLI E POSSONO
ESSERE REALIZZATI SU DISEGNO.

ALUMINIUM EXTRUSIONS FOR
HANDLES AND COUNTERHANDLES
WITH INTEGRATED TENSIONER.

KEY FEATURES:
THE TENSIONER CAN BE ADJUSTED
BOTH ABOVE AND BELOW, BOTH IN
TRACTION AND IN COMPRESSION.
ALUMINIUM PROFILES ARE
NORMALLY USED FOR SLIDING
DOORS AND CAN BE CUSTOM-
MADE

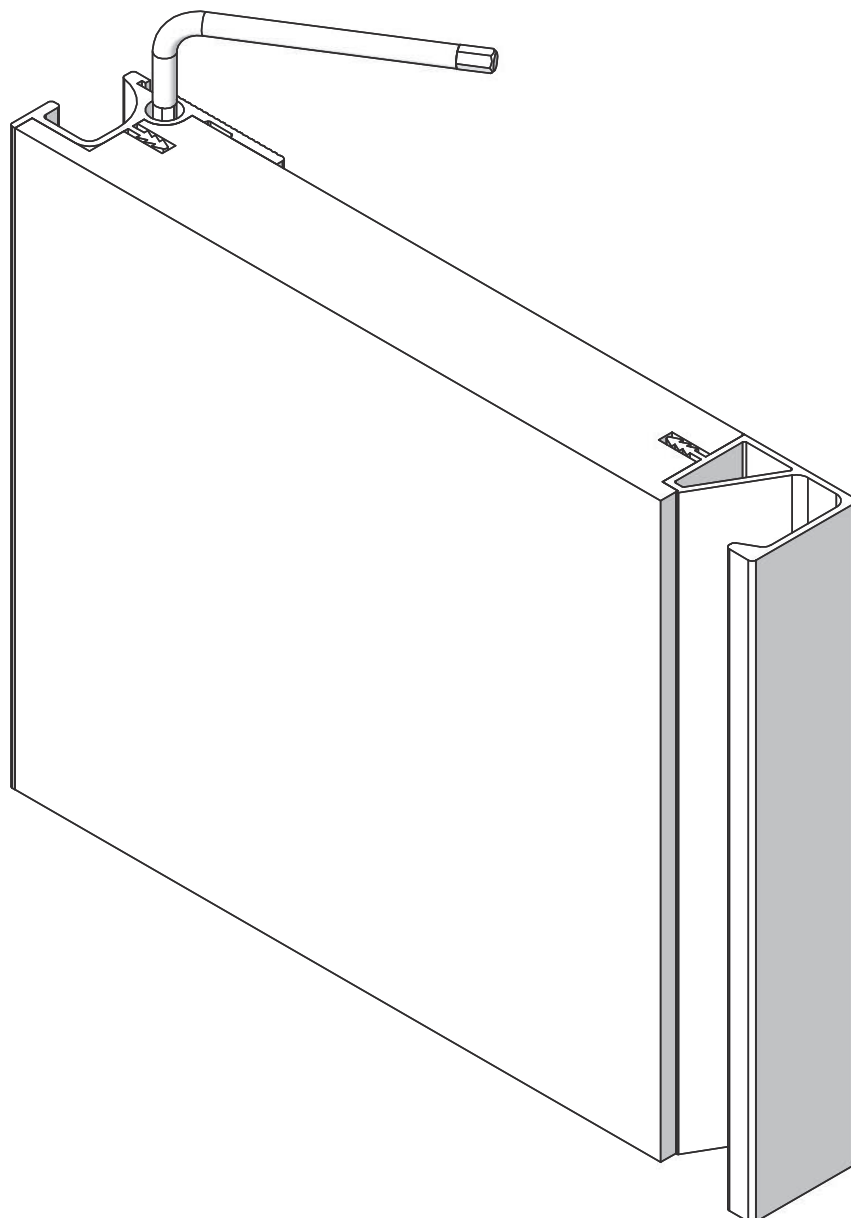
FINITURE A RICHIESTA:

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST650 ST650 Series



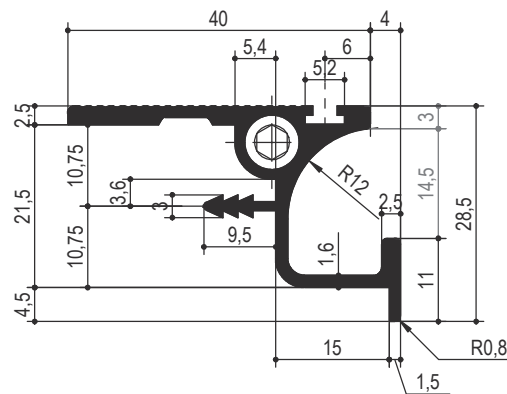


Maniglie estrarre in alluminio con tenditore integrato ST650 Aluminium handles with integrated adjuster ST650

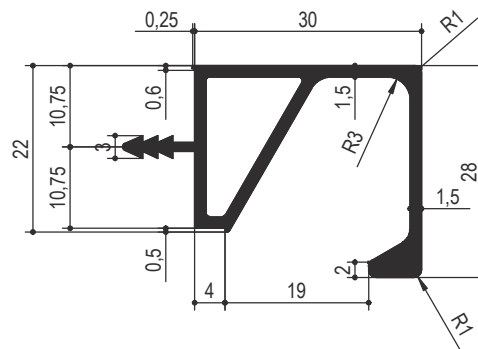
DENSITA' LINEARE
ST651 910 g/m ST624 510 g/m
LUNGHEZZA: MIN 1200 MAX 2800

LINEAR DENSITY
ST651 910 g/m ST624 510 g/m
LENGTH: MIN. 1200 MAX. 2800

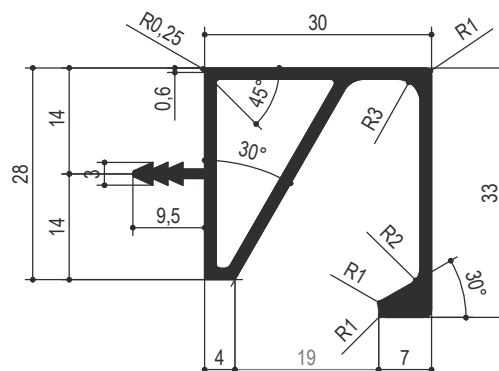
ST651



ST652



ST653



ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM



Maniglie estruse in alluminio con tenditore integrato Aluminium handles with integrated adjuster

ESTRUSI IN ALLUMINIO PER
MANIGLIE E CONTROMANIGLIE CON
TENDITORE INTEGRATO.

CARATTERISTICHE FONDAMENTALI:
IL TENDITORE SI PUÒ REGOLARE
SIA SOPRA SIA SOTTO, SIA IN
TRAZIONE SIA IN COMPRESSIONE.
I PROFILI DI ALLUMINIO SONO
NORMALMENTE IMPIEGATI PER
ANTE SCORREVOLI E POSSONO
ESSERE REALIZZATI SU DISEGNO.

ALUMINIUM EXTRUSIONS FOR
HANDLES AND COUNTERHANDLES
WITH INTEGRATED TENSIONER.

KEY FEATURES:
THE TENSIONER CAN BE ADJUSTED
BOTH ABOVE AND BELOW, BOTH IN
TRACTION AND IN COMPRESSION.
ALUMINIUM PROFILES ARE
NORMALLY USED FOR SLIDING
DOORS AND CAN BE CUSTOM-
MADE

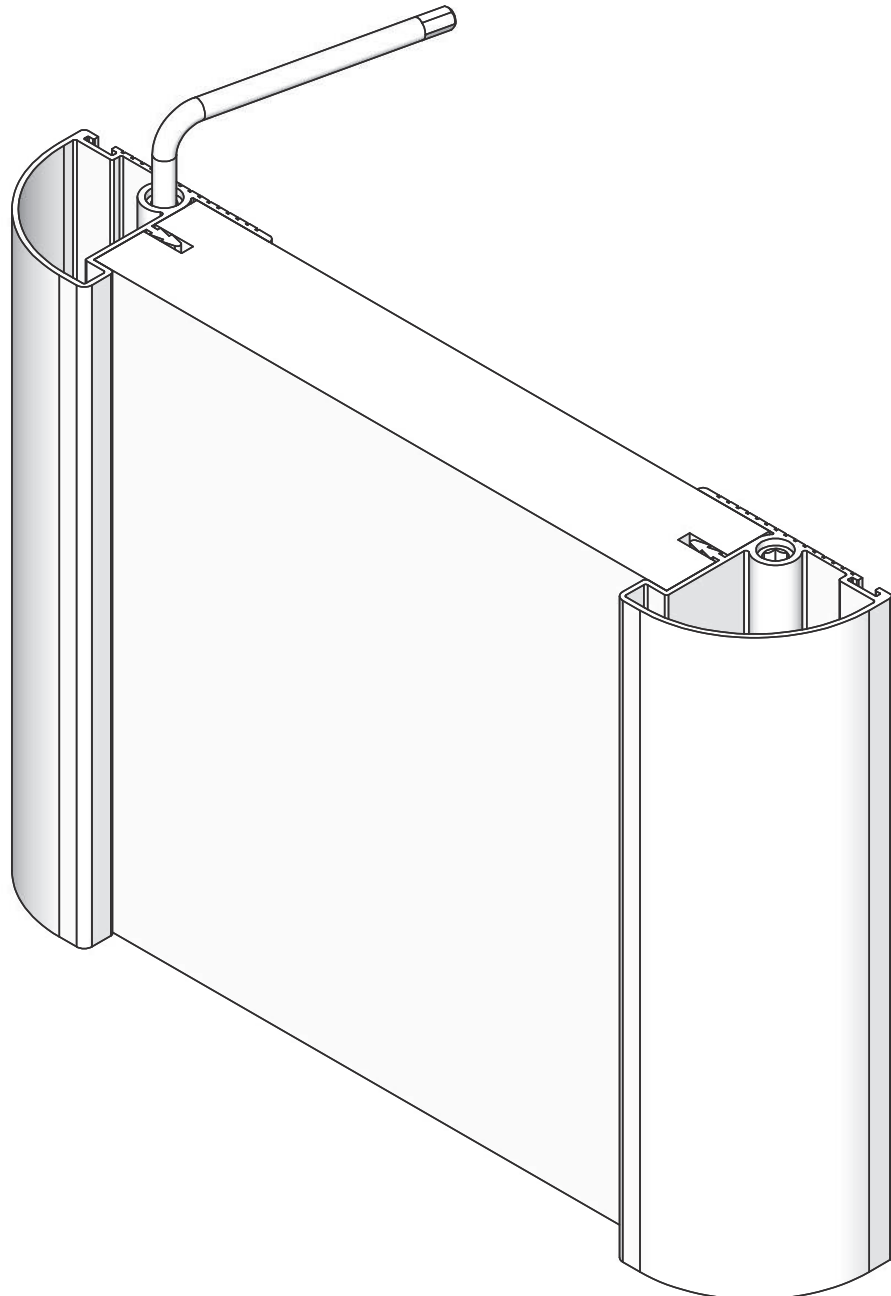
FINITURE A RICHIESTA:

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

Serie ST860 ST860 Series





Maniglie estruse in alluminio con tenditore integrato ST860 Aluminium handles with integrated adjuster ST860

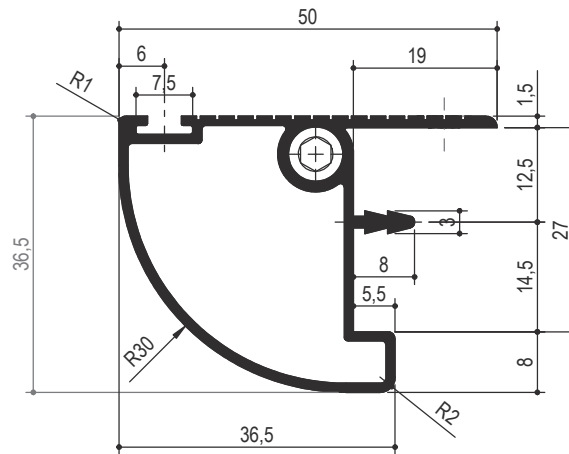
DENSITA' LINEARE
ST681 870 g/m
LUNGHEZZA: MIN 1200 MAX 2800

LINEAR DENSITY
ST681 870 g/m
LENGTH : MIN. 1200 MAX. 2800



ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM

ST861





Anta composta da estrusi alluminio con tenditore integrato Door made of aluminium with interated adjuster

Serie ST900 ST900 Series

SISTEMA DI PROFILI IN ALLUMINIO PER ANTE.
TALE SISTEMA E' COMPOSTO DA PROFILI CON TENDITORI INTEGRATI REGOLABILI CHE PERMETTONO LA MESSA A PUNTO DELLA PALNARITA' DELL'ANTA.

CARATTERISTICHE FONDAMENTALI:
TALE SISTEMA MODULARE PREVEDE LA POSSIBILITA' DI AVERE PIU' COMBINAZIONI.
L'ASSEMBLAGGIO DELL' ANTA E' REALIZZATO CON I RELATIVI ACCESSORI.

ASSEMBLAGGIO DELL' ANTA E' REALIZZABILE CON I REALTIVI PERNI E GIUNTI ANGOLARI.

ALUMINIUM PROFILE SYSTEMS FOR DOORS.
THIS SYSTEM IS COMPOSED OF PROFILES WITH INTEGRATED ADJUSTABLE TENSIONERS THAT ALLOW FINE TUNING OF THE DOOR FLATNESS.

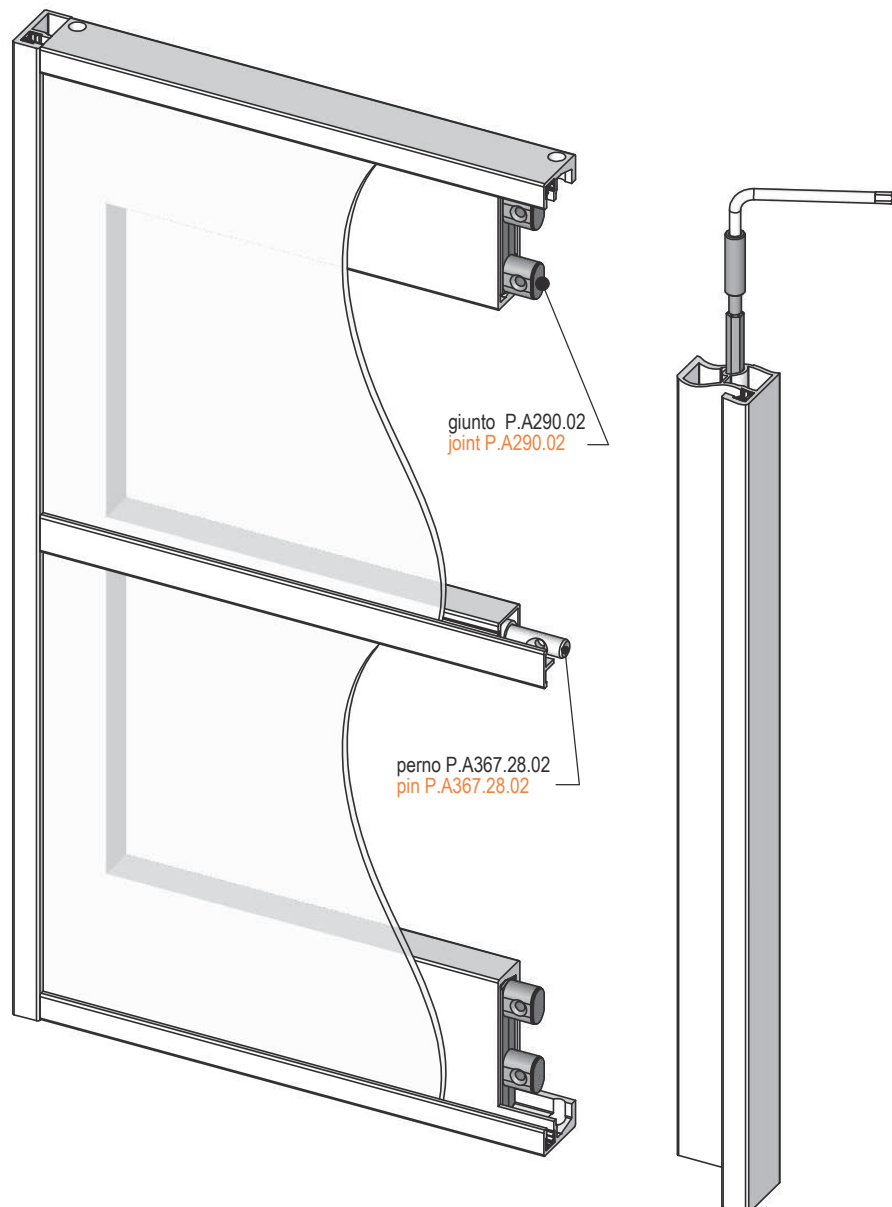
KEY FEATURES:
THIS MODULAR SYSTEM PROVIDES FOR THE POSSIBILITY OF HAVING SEVERAL COMBINATIONS.
THE DOOR ASSEMBLY IS MADE WITH THE RELEVANT ACCESSORIES.
THE DOOR ASSEMBLY CAN BE PERFORMED WITH ITS ANGLE PINS AND JOINTS.

FINITURE A RICHIESTA:

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.



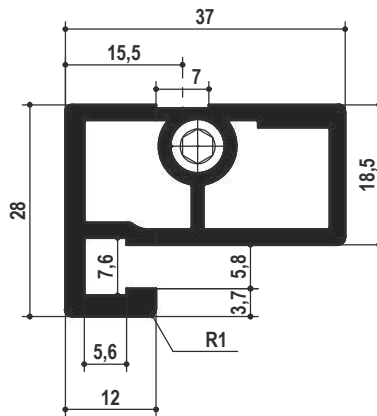


Sistema di profili in alluminio per ante con tenditore serie ST900 Aluminium profile systems for doors with ST900 integrated adjuster

DENSITA' LINEARE
ST901 1110 g/m ST902 1240 g/m
ST903 560g/m
LUNGHEZZA: MIN 1200 MAX 2800

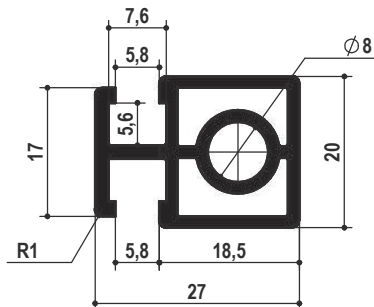
LINEAR DENSITY
ST901 1110 g/m ST902 1240 g/m
ST903 560g/m
LENGTH : MIN. 1200 MAX. 2800

ST901



ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM

ST903





Anta composta da estrusi alluminio con tenditore integrato Door made of aluminium with interated adjuster

Serie ST910 ST910 Series

SISTEMA DI PROFILI IN ALLUMINIO PER ANTE.
TALE SISTEMA E' COMPOSTO DA PROFILI CON TENDITORI INTEGRATI REGOLABILI CHE PERMETTONO LA MESSA A PUNTO DELLA PALNARITA' DELL'ANTA.

CARATTERISTICHE FONDAMENTALI:
TALE SISTEMA MODULARE PREVEDE LA POSSIBILITA' DI AVERE PIU' COMBINAZIONI.
L'ASSEMBLAGGIO DELL' ANTA E' REALIZZATO CON I RELATIVI ACCESSORI.

ALUMINIUM PROFILE SYSTEMS FOR DOORS.
THIS SYSTEM IS COMPOSED OF PROFILES WITH INTEGRATED ADJUSTABLE TENSIONERS THAT ALLOW FINE TUNING OF THE DOOR FLATNESS.

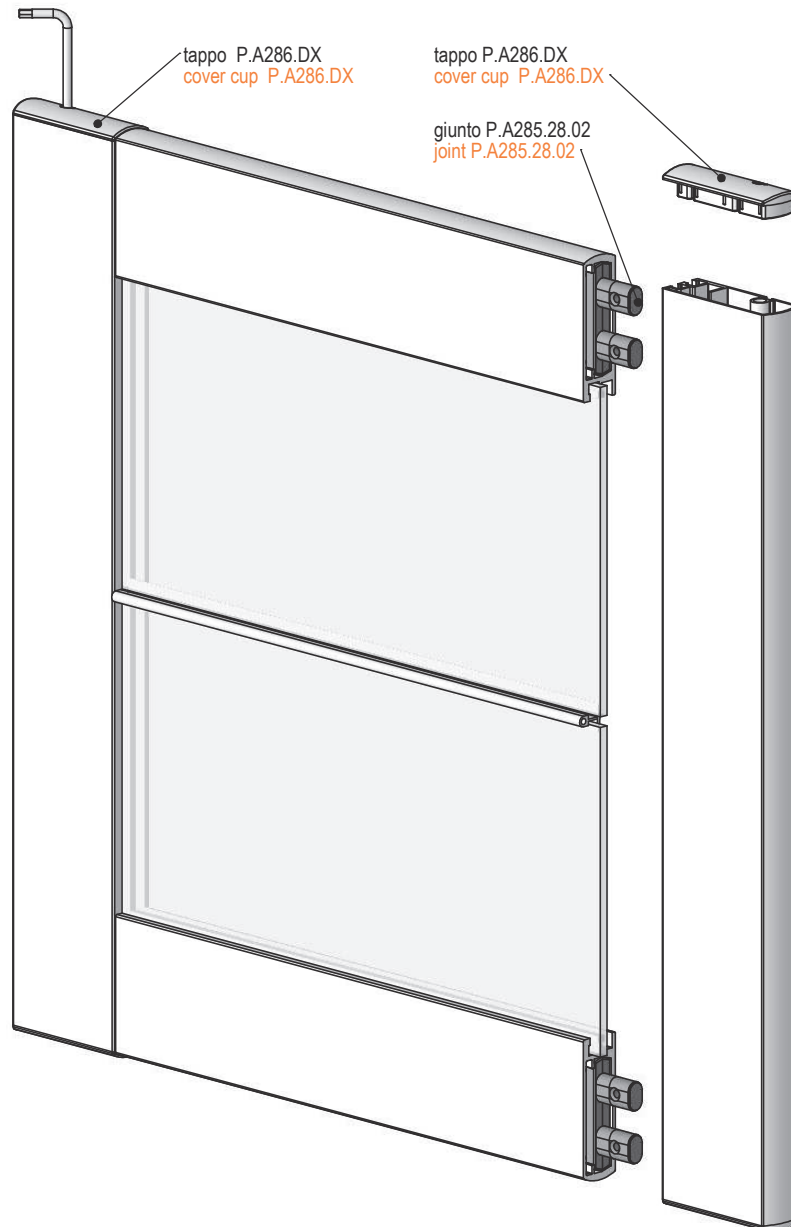
KEY FEATURES:
THIS MODULAR SYSTEM PROVIDES FOR THE POSSIBILITY OF HAVING SEVERAL COMBINATIONS.
THE DOOR ASSEMBLY IS MADE WITH THE RELEVANT ACCESSORIES.

FINITURE A RICHIESTA:

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

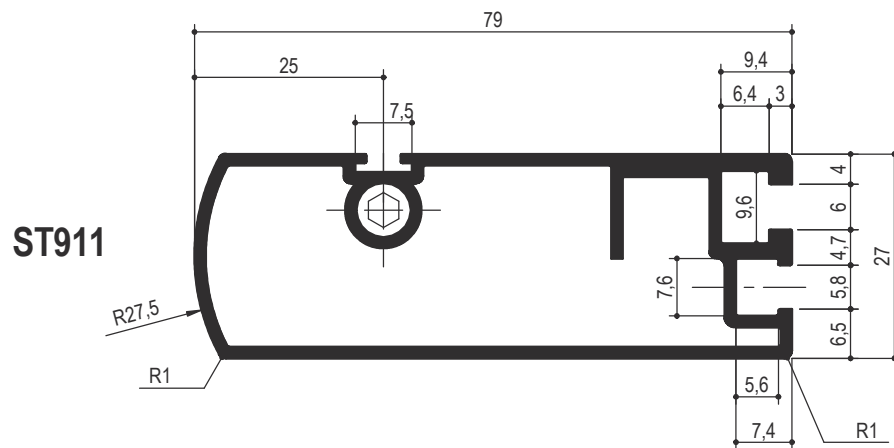




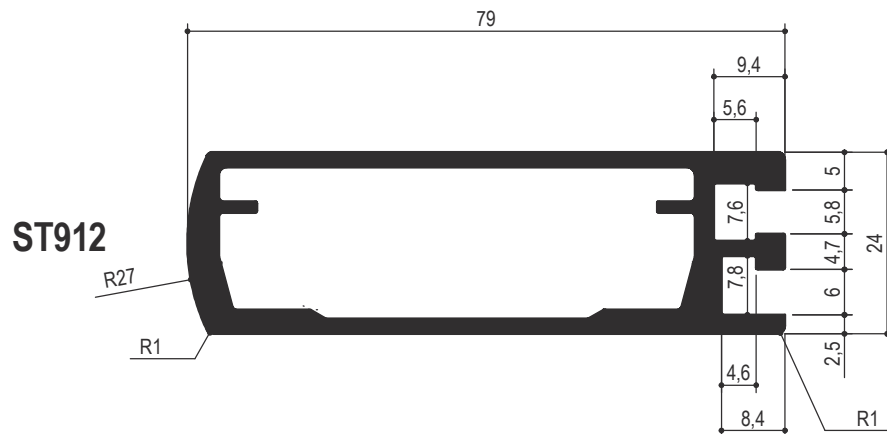
Sistema di profili in alluminio per ante con tenditore serie ST910 Aluminium profile systems for doors with ST910 integrated adjuster

DENSITA' LINEARE
ST911 1400 g/m , ST912 1480 g/m
LUNGHEZZA: MIN 1200 MAX 2800

LINEAR DENSITY
ST911 1400 g/m , ST912 1480 g/m
LENGTH : MIN. 1200 MAX. 2800



ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM





Anta composta da estrusi alluminio con tenditore integrato Door made of aluminium with interated adjuster

Serie ST920 ST920 Series

SISTEMA DI PROFILI IN ALLUMINIO PER ANTE.
TALE SISTEMA E' COMPOSTO DA PROFILI CON TENDITORI INTEGRATI REGOLABILI CHE PERMETTONO LA MESSA A PUNTO DELLA PALNARITA' DELL'ANTA.

CARATTERISTICHE FONDAMENTALI:
TALE SISTEMA MODULARE PREVEDE LA POSSIBILITA' DI AVERE PIU' COMBINAZIONI.
L'ASSEMBLAGGIO DELL' ANTA E' REALIZZATO CON I RELATIVI ACCESSORI.

ALUMINIUM PROFILE SYSTEMS FOR DOORS.

THIS SYSTEM IS COMPOSED OF PROFILES WITH INTEGRATED ADJUSTABLE TENSIONERS THAT ALLOW FINE TUNING OF THE DOOR FLATNESS.

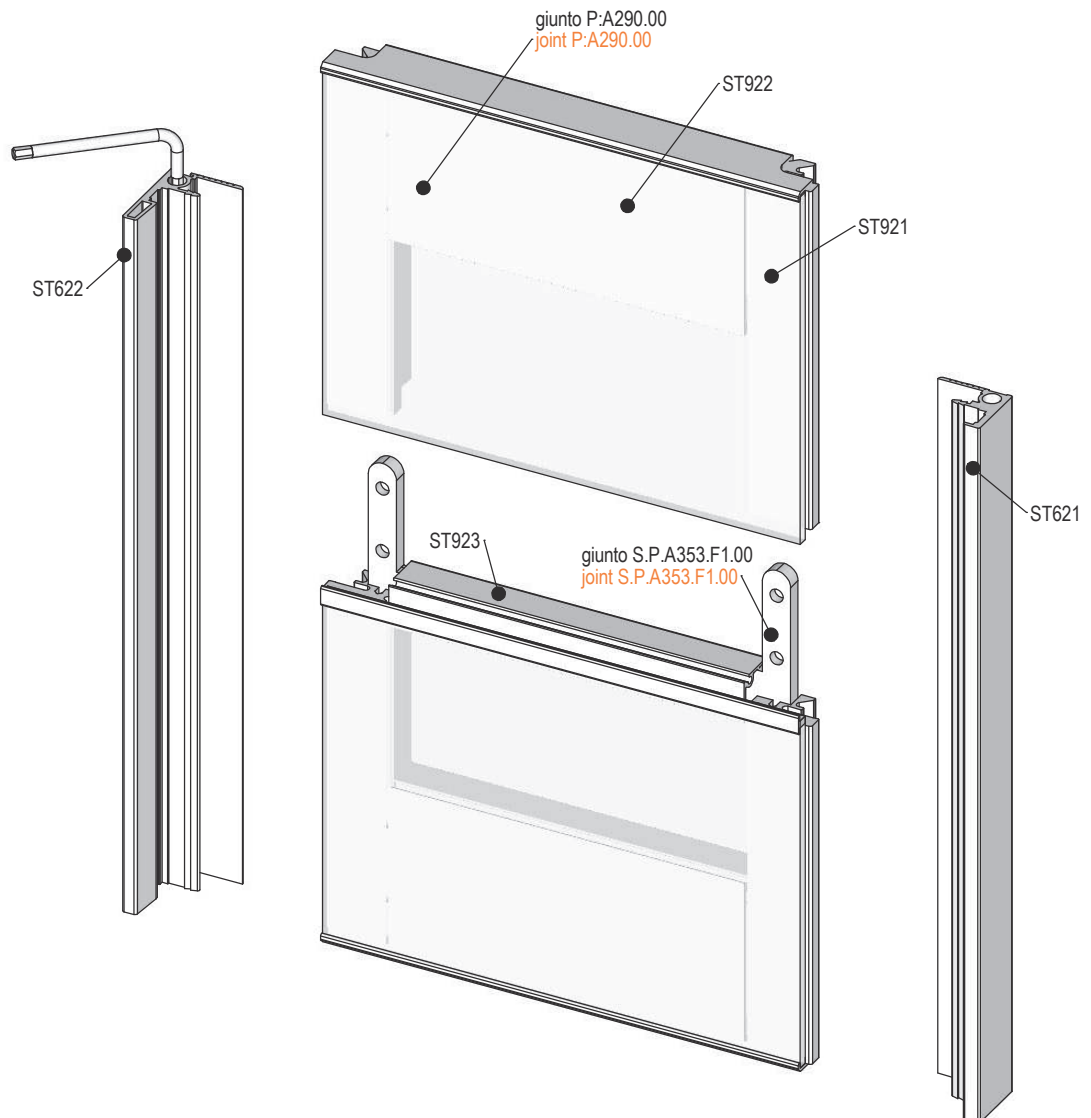
KEY FEATURES:
THIS MODULAR SYSTEM PROVIDES FOR THE POSSIBILITY OF HAVING SEVERAL COMBINATIONS.
THE DOOR ASSEMBLY IS MADE WITH THE RELEVANT ACCESSORIES.

FINITURE A RICHIESTA:

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.



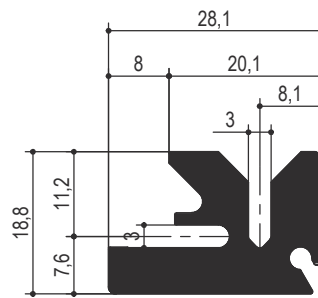


Sistema di profili in alluminio per ante con tenditore serie ST920 Aluminium profile systems for doors with ST920 integrated adjuster

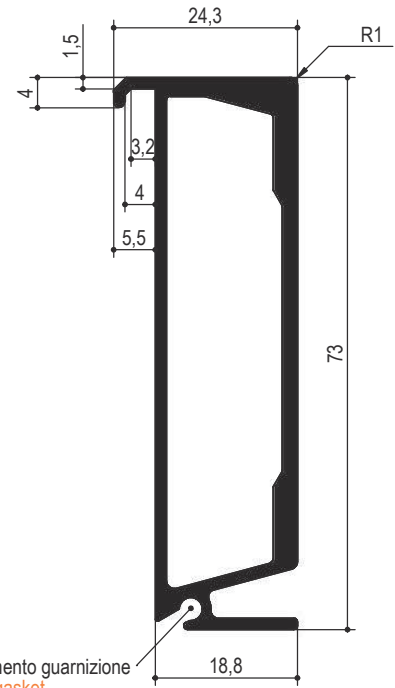
DENSITA' LINEARE
ST921 1020 g/m , ST922 850g/m
ST923 560 g/m
LUNGHEZZA:MIN 1200 MAX 2800

LINEAR DENSITY
ST921 1020 g/m , ST922 850g/m
ST923 560 g/m
LENGTH : MIN. 1200 MAX. 2800

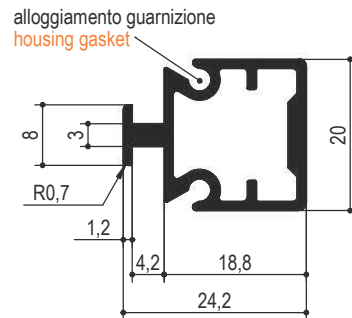
abbinato con maniglie in alluminio con tenditore integrato serie ST622 ST621
combinarion with handle aluminium profile with integrated adjuster ST622 ST621



ST921



ST922



ST923



ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM

alloggiamento guarnizione
housing gasket

alloggiamento guarnizione
housing gasket



Anta composta da estrusi alluminio con tenditore integrato Door made of aluminium extrusions with interated adjuster

Serie ST930 ST930 Series

SISTEMA DI PROFILI IN ALLUMINIO PER ANTE.
TALE SISTEMA E' COMPOSTO DA PROFILI CON TENDITORI INTEGRATI REGOLABILI CHE PERMETTONO LA MESSA A PUNTO DELLA PALNARITA' DELL'ANTA.

CARATTERISTICHE FONDAMENTALI:
TALE SISTEMA MODULARE PREVEDE LA POSSIBILITA' DI AVERE PIU' COMBINAZIONI.
L'ASSEMBLAGGIO DELL'ANTA E' REALIZZATO CON I RELATIVI ACCESSORI.

ALUMINIUM PROFILE SYSTEMS FOR DOORS.
THIS SYSTEM IS COMPOSED OF PROFILES WITH INTEGRATED ADJUSTABLE TENSIONERS THAT ALLOW FINE TUNING OF THE DOOR FLATNESS.

KEY FEATURES:
THIS MODULAR SYSTEM PROVIDES FOR THE POSSIBILITY OF HAVING SEVERAL COMBINATIONS.
THE DOOR ASSEMBLY IS MADE WITH THE RELEVANT ACCESSORIES.

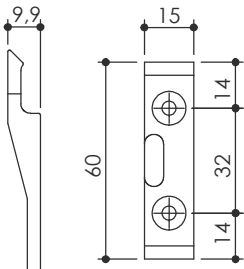
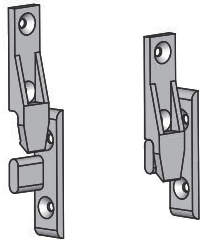
FINITURE A RICHIESTA:

ANODIZZATO NATURALE.
ANODIZZATO SATINATO.
FONDO PREVERNICIATURA
VERNICIATO BIANCO.
RIVESTITO CARTA.
RIVESTITO TRANCIATO LEGNO.

FINISHES ON REQUEST:

NATURAL ANODISED.
SATIN ANODISED.
PRE-PAINTED BASE
PAINTED WHITE.
PAPER COATED.
WOOD VENEER COATED.

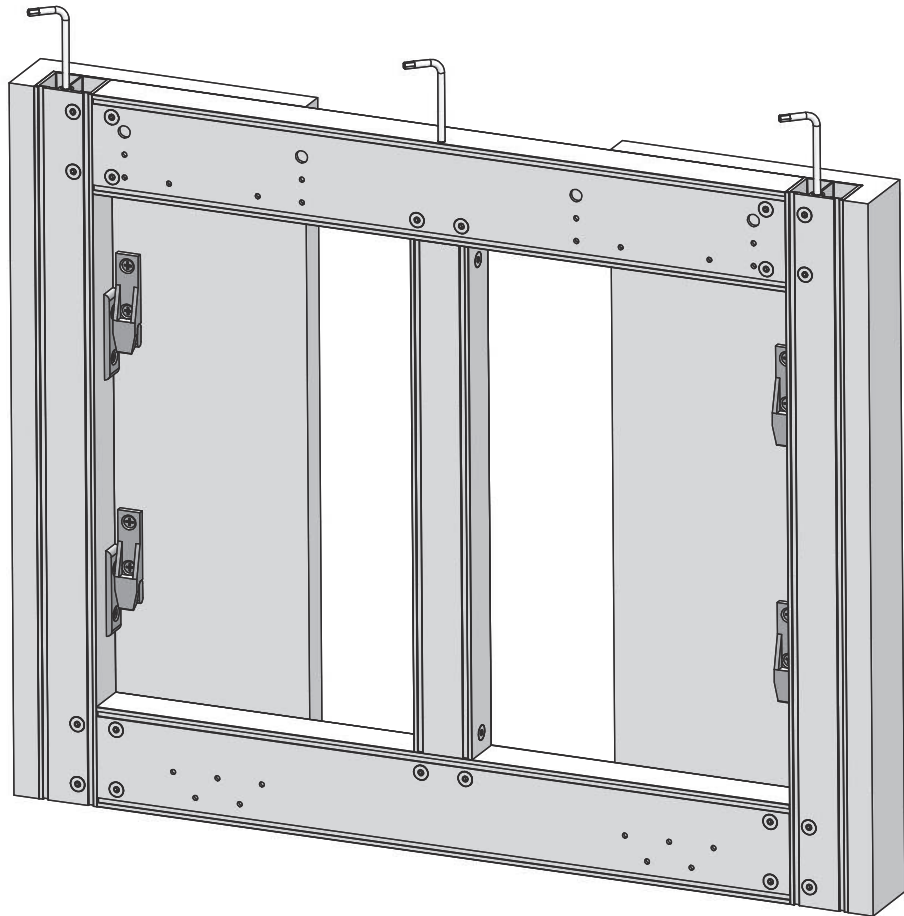
accessori
accessory



giunto Keku

Keku junction

cod. P.A526.00



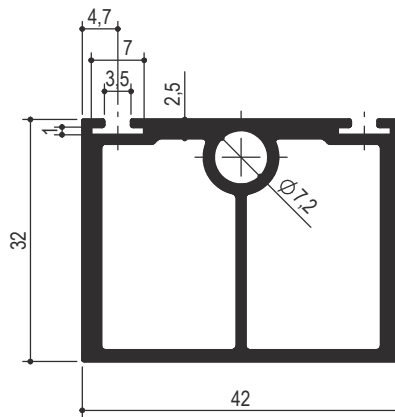


Sistema di profili in alluminio per ante con tenditore serie ST930 Aluminium profile systems for doors with ST930 integrated adjuster

DENSITA' LINEARE
ST931 920 g/m , ST932 1320 g/m
LUNGHEZZA: MIN 1200 MAX 2800

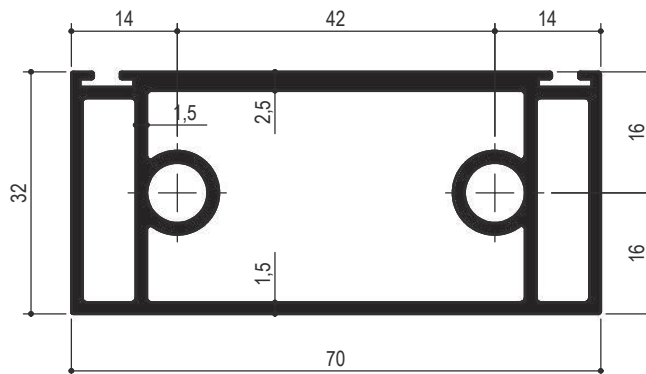
LINEAR DENSITY
ST931 920 g/m , ST932 1320 g/m
LENGTH : MIN. 1200 MAX. 2800

ST931



ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM

ST932

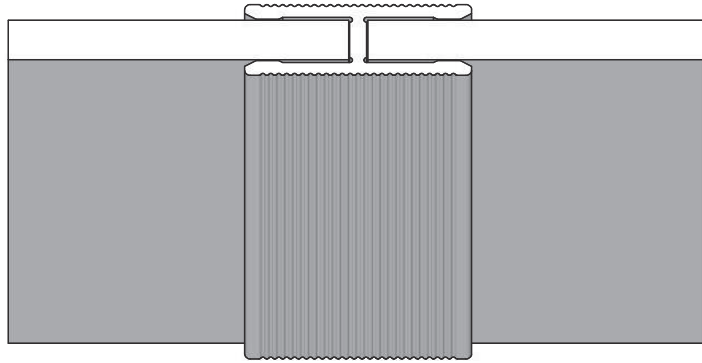




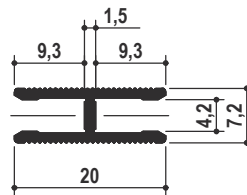
Giunzione schienale alluminio estrusa
Extruded aluminium backrest junction

Serie STS100

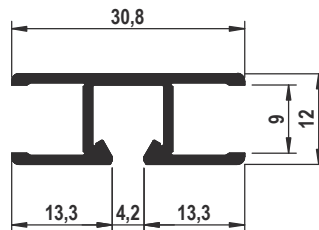
STS100 Series



STS101



STS102

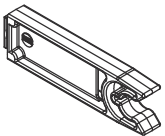
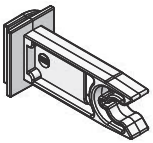
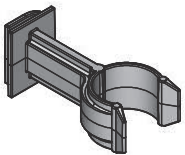




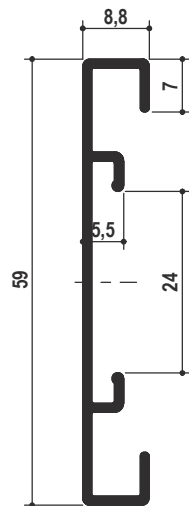
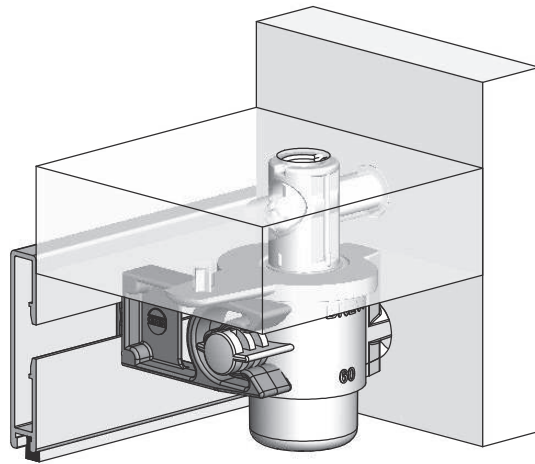
Zoccolini alluminio estrusi
Extruded aluminium plinth

Serie STZ100-110

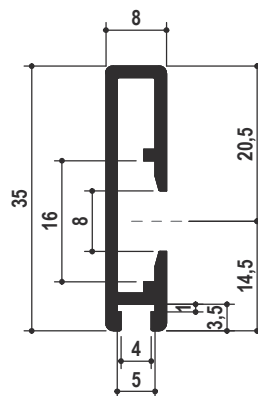
STZ100-110 Series



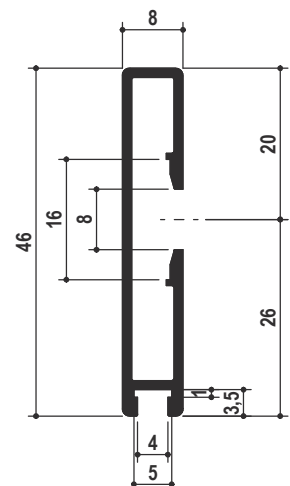
ACCESSORI
ACCESSORIES



STZ101



STZ111

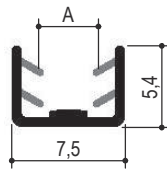


STZ112



Accessori per estrusi - Guarnizioni e spazzolini

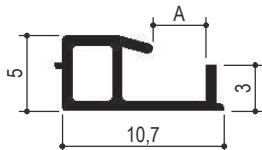
Accessories for aluminium -Seals and weatherseals



lunghezza 3000 mm

| tipo type | misura measure | A | finitura finishing |
|--------------|-------------------|---|-----------------------------------|
| S.P.A052. | 04. | 4 | 00 trasparente <i>transparent</i> |
| | 05. | 5 | |

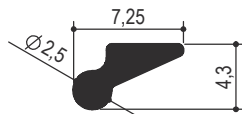
es./e.g.: S.P.A052.04.00



lunghezza 3000 mm

| tipo type | misura measure | A | finitura finishing |
|--------------|-------------------|---|-----------------------------------|
| S.P.A564.11 | 04. | 4 | 00 trasparente <i>transparent</i> |
| | 05. | 5 | |

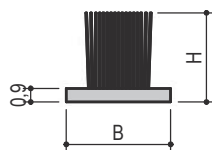
es./e.g.: S.P.A564.04.00



lunghezza 3000 mm

| tipo type | finitura finishing |
|--------------|-----------------------------------|
| S.P.A507. | 00 trasparente <i>transparent</i> |

es./e.g.: S.P.A507.00



lunghezza 3000 mm

| tipo type | H | B | finitura finishing |
|--------------|----|-----|-----------------------|
| C.A041. | 12 | 6,9 | 00 nero <i>black</i> |
| C.A043. | 9 | 4,8 | |
| C.A043. | 12 | 4,8 | 55 grigio <i>grey</i> |
| C.A088. | 9 | 6,9 | |

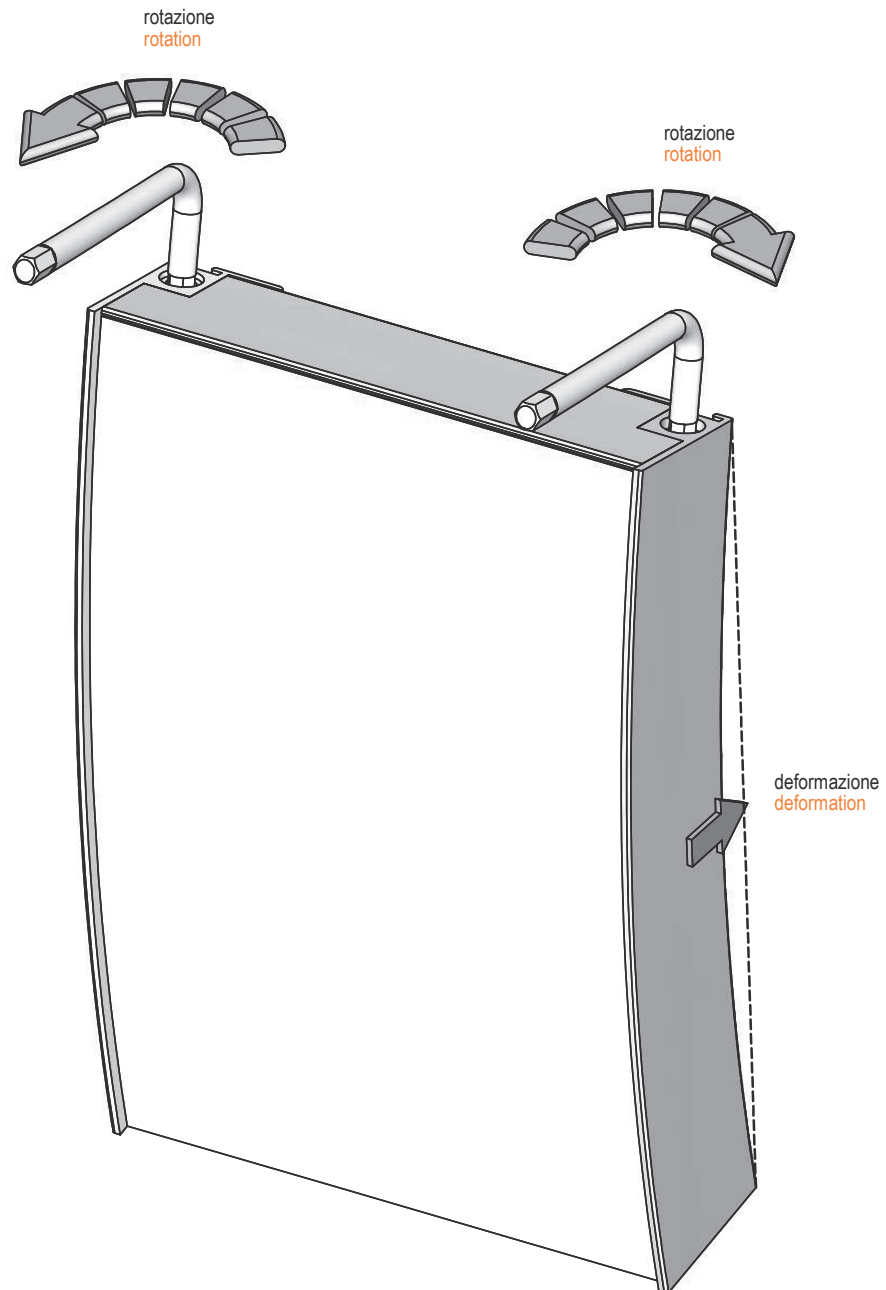
es./e.g.: C.A041.00

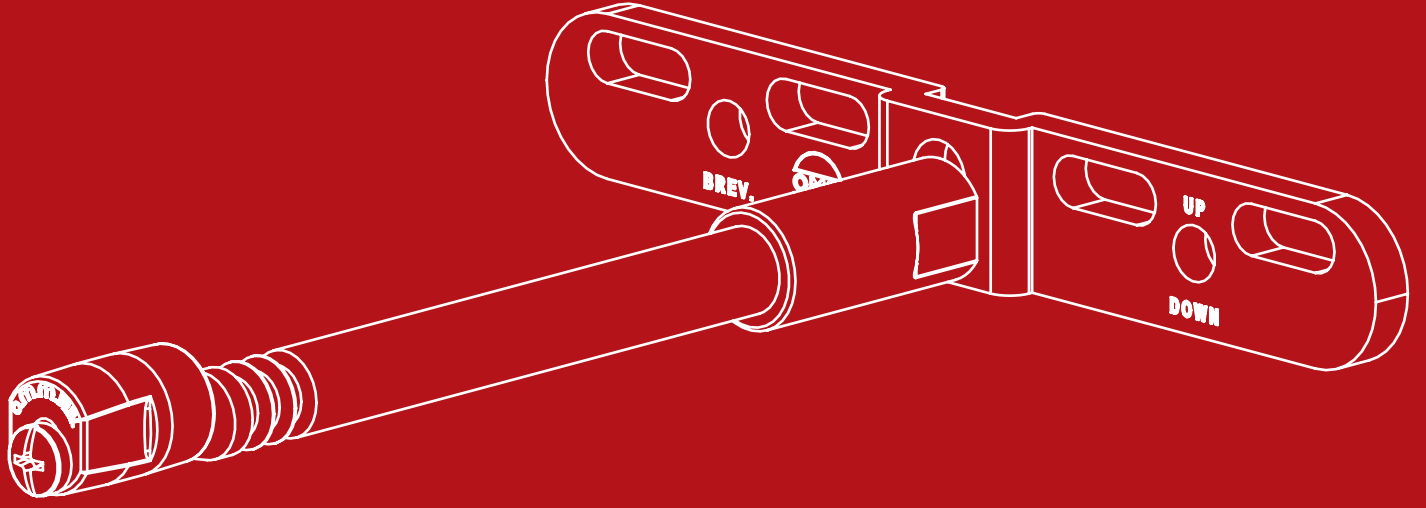


Convenzione assemblaggio e regolazione tenditori all. dx-sx Convention assembly dx-sx sides on the wardrobe adjusters

PER OTTENERE LO STESSO VERSO DI ROTAZIONE DELLE CHIAVI E DI CONSEGUENZA LO STESSO VERSO DI DEFORMAZIONE DEL PANNELLO OSSERVARE LE TACCHE DI RIFERIMENTO ESEGUITE SULL'ALLUMINIO CHE VANNO POSTE DALLA STESSA PARTE.

IN ORDER TO GET THE SAME KEY ROTATION, PLEASE SEE THE REFERRING GROOVES, WHICH MUST BE LOCATED IN THE SAME SIDE.







Ferramenta Hardware Solutions

REGGIMENSOLE DELLA
SERIE MN100 SONO
CARATTERIZZATE DALLE
PARTICOLARITA' SOTTO
DESCRITTE.

A: REGOLAZIONE DI
POSIZIONAMENTO
ORIZZONTALE DELLA
MENSOLA.

B: REGOLAZIONE DI
INCLINAZIONE FRONTALE
DELLA MENSOLA.

C: CAVA PER
ALLOGGIAMENTO GRANO
ANTISFILAMENTO.

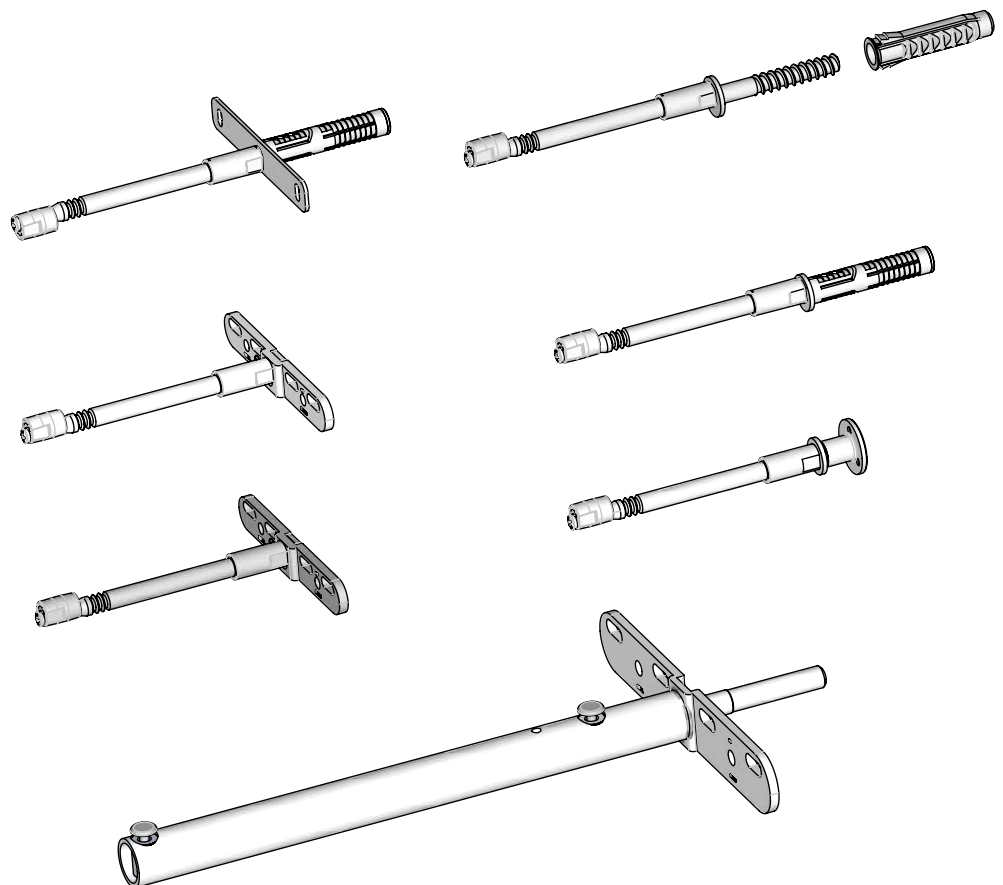
MN100 SERIES SHELF
SUPPORTS ARE
CHARACTERISED BY THE
FEATURES DESCRIBED
BELOW.

A: ADJUSTMENT OF
HORIZONTAL POSITIONING
OF THE SHELF.

B: FRONT TILT ADJUSTMENT
OF THE SHELF.

C: SLOT FOR HOUSING OF
ANTI-EXTRACTION GRAIN.

Reggimensola registrabili Adjustable shelf support





Reggimensola registrabili tipo MN101 Adjustable shelf support type MN101

acciaio - zama
steel - die-cast

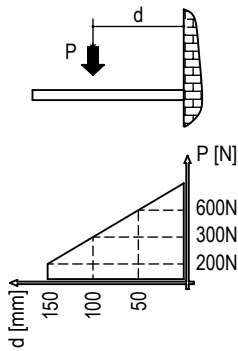
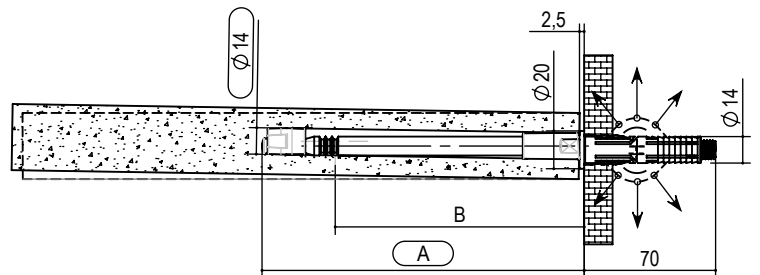
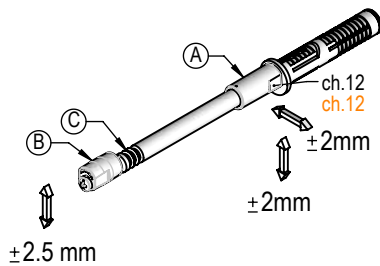


DIAGRAMMA DI CARICO
DIAGRAM LOADING CAPACITY



| tipo type | misura measure | A | B | finitura finishing | box | kg/box |
|--------------|-------------------|-----|-----|---------------------------------|-----|--------|
| A.MN101. | 120. | 120 | 75 | 02 zincato bianco white zinc | 100 | 13,5 |
| | 145. | 145 | 100 | | 100 | 14,7 |
| | 170. | 170 | 125 | | 100 | 16,3 |

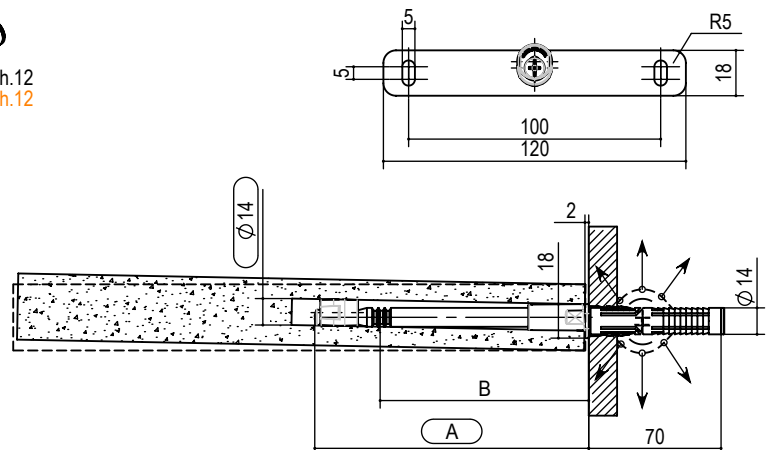
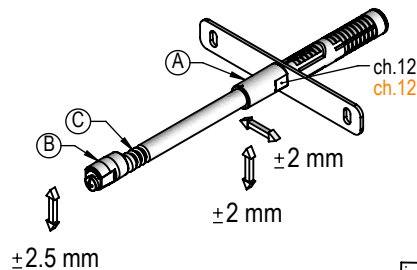
es./e.g.: A.MN101.145.02

CARATTERISTICHE FONDAMENTALI:
DOPPIA REGOLAZIONE "A" ORIZZONTALE E VERTICALE.
"B" INCLINAZIONE.
"C" POSSIBILITA' DI AVVITARE UN GRANO NELLA GOLA PER EVITARE LO SFILAMENTO DELLA MENSOLA.
SI CONSIGLIA DI FARE LE REGOLAZIONI APPOGGIANDO LA MENSOLA SUI REGGIMENSOLA, E UNA VOLTA ESEGUITE LE REGOLAZIONI INFILARE LA MENSOLA NELLE OPPORTUNE SEDI.

GENERAL ADVANTAGES:
DOUBLE ADJUSTMENTS "A" HORIZONTAL AND VERTICAL
"B" INCLINATION
"C" POSSIBILITY TO INSERT A GRAIN FOR ANTI-DROP SYSTEM.
WE SUGGEST TO ADJUST BY LOCATING THE SHELF UPON THE SUPPORTS, AND INSERT IT AFTER THE ADJUSTMENTS.

Reggimensola registrabili tipo MN102 Adjustable shelf support type MN102

acciaio - zama
steel - die-cast



| tipo type | misura measure | A | B | finitura finishing | box | Kg/box |
|--------------|-------------------|-----|-----|---------------------------------|-----|--------|
| A.MN102. | 120. | 120 | 75 | 02 zincato bianco white zinc | 100 | 16,1 |
| | 145. | 145 | 100 | | 100 | 17,3 |
| | 170. | 170 | 125 | | 100 | 19,0 |

es./e.g.: A.MN102.145.02



Reggimensola registrabili tipo MN115 Adjustable shelf support type MN115

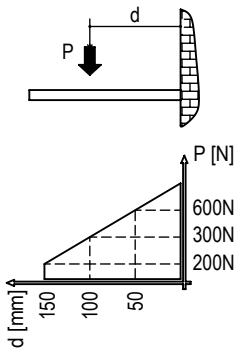
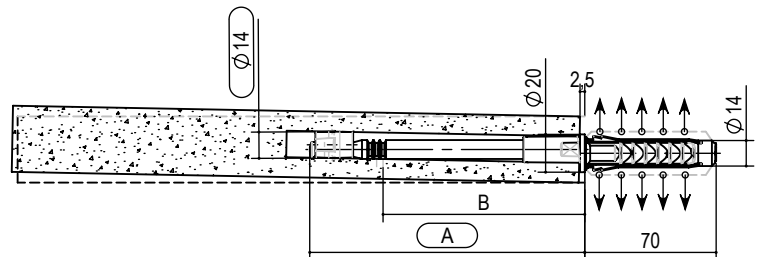
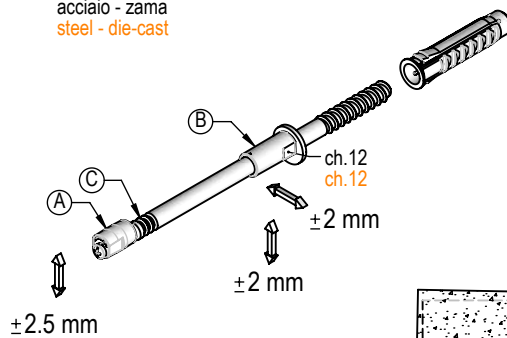


DIAGRAMMA DI CARICO
DIAGRAM LOADING CAPACITY

CARATTERISTICHE FONDAMENTALI:
DOPPIA REGOLAZIONE
"A" ORIZZONTALE E VERTICALE.
"B" INCLINAZIONE.
"C" POSSIBILITA' DI AVVITARE UN GRANO NELLA GOLA PER EVITARE LO SFILAMENTO DELLA MENSOLA.
SI CONSIGLIA DI FARE LE REGOLAZIONI APPOGGIANDO LA MENSOLA SUI REGGIMENSOLA, E UNA VOLTA ESEGUITE LE REGOLAZIONI INFILARE LA MENSOLA NELLE OPPORTUNE SEDI.

GENERAL ADVANTAGES:
DOUBLE ADJUSTMENTS
"A" HORIZONTAL AND VERTICAL
"B" INCLINATION
"C" POSSIBILITY TO INSERT A GRAIN FOR ANTI-DROP SYSTEM.
WE SUGGEST TO ADJUST BY LOCATING THE SHELF UPON THE SUPPORTS, AND INSERT IT AFTER THE ADJUSTMENTS.

acciaio - zama
steel - die-cast

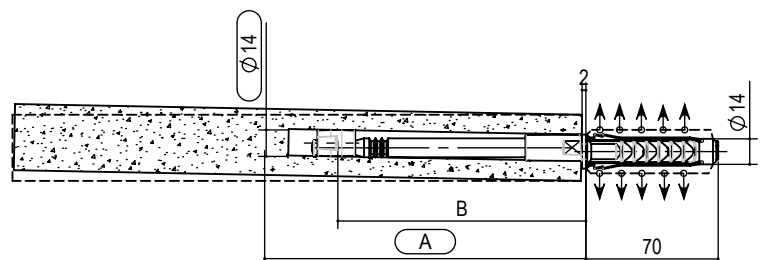
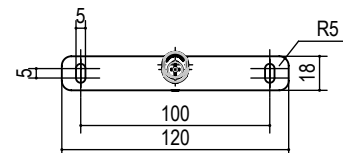
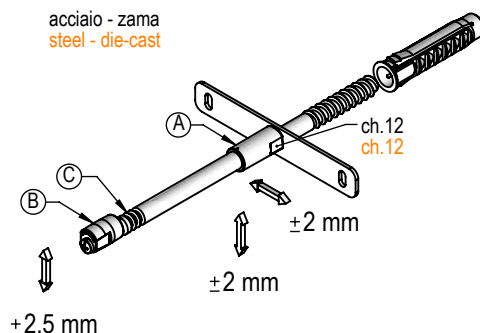


| tipo type | misura measure | A | B | finitura finishing | box | kg / box |
|--------------|-------------------|-----|-----|---------------------------------|-----|----------|
| A.MN115. | 120. | 120 | 75 | 02 zincato bianco white zinc | 100 | 13,6 |
| | 145. | 145 | 100 | | | 14,8 |
| | 170. | 170 | 125 | | | 16,5 |

es./e.g.: A.MN115.145.02

Reggimensola registrabili tipo MN116 Adjustable shelf support type MN116

acciaio - zama
steel - die-cast



| tipo type | misura measure | A | B | finitura finishing | box | kg / box |
|--------------|-------------------|-----|-----|---------------------------------|-----|----------|
| A.MN116. | 120. | 120 | 75 | 02 zincato bianco white zinc | 100 | 16,4 |
| | 145. | 145 | 100 | | | 17,6 |
| | 170. | 170 | 125 | | | 19,2 |

es./e.g.: A.MN116.145.02



Reggimensola registrabili tipo MN121

Adjustable shelf support type MN121

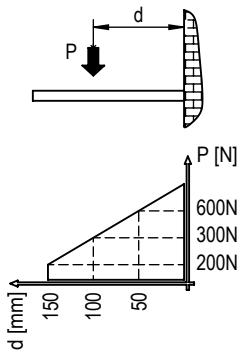
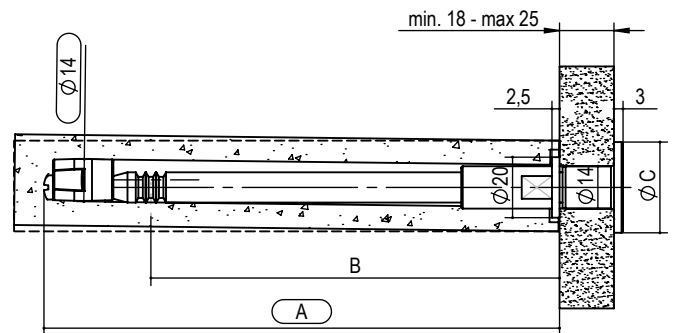
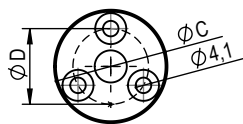
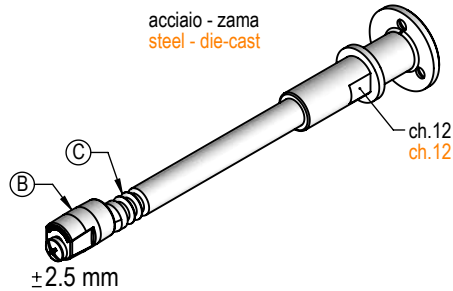


DIAGRAMMA DI CARICO
DIAGRAM LOADING CAPACITY

CARATTERISTICHE FONDAMENTALI:
 "B" INCLINAZIONE.
 "C" POSSIBILITA' DI AVVITARE UN GRANO NELLA GOLA PER EVITARE LO SFILAMENTO DELLA MENSOLA.
 SI CONSIGLIA DI FARE LE REGOLAZIONI APPOGGIANDO LA MENSOLA SUI REGGIMENSOLA, E UNA VOLTA ESEGUITE LE REGOLAZIONI INFILARE LA MENSOLA NELLE OPPORTUNE SEDI.

GENERAL ADVANTAGES:
 DOUBLE ADJUSTMENTS
 "C" POSSIBILITY TO INSERT A GRAIN FOR ANTI-DROP SYSTEM.
 WE SUGGEST TO ADJUST BY LOCATING THE SHELF UPON THE SUPPORTS, AND INSERT IT AFTER THE ADJUSTMENTS.



| tipo type | misura measure | A | B | C | D | finitura finishing | box | kg / box |
|--------------|-------------------|-----|-----|-----|----|------------------------------|-----|----------|
| A.MN121. | 120. | 120 | 75 | 30. | 30 | 02 zincato bianco white zinc | 100 | 12,8 |
| | 145. | 145 | 100 | 40. | 30 | | | 14,0 |
| | 170. | 170 | 125 | | | | | 15,5 |

es./e.g.: A.MN121.145.40.02

Reggimensola registrabili tipo MN111 Adjustable shelf support type MN111

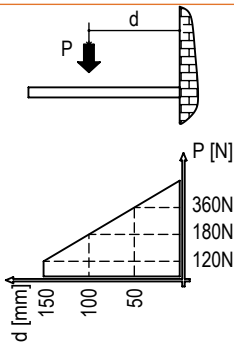
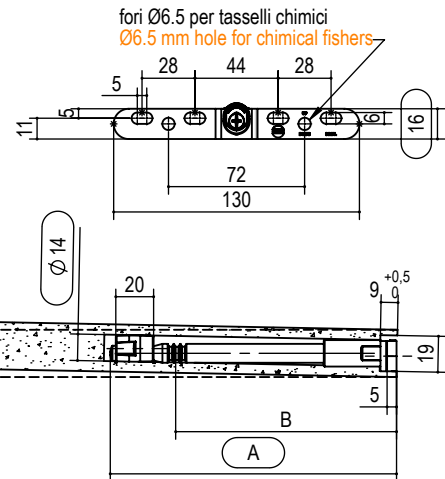
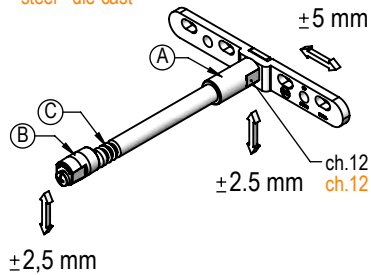


DIAGRAMMA DI CARICO
LOADING CAPACITY DIAGRAM

CARATTERISTICHE FONDAMENTALI:
 DOPPIA REGOLAZIONE
 "A" ORIZZONTALE E VERTICALE.
 "B" INCLINAZIONE.
 "C" POSSIBILITA' DI AVVITARE UN GRANO NELLA GOLA PER EVITARE LO SFILAMENTO DELLA MENSOLA.
 SI CONSIGLIA DI FARE LE REGOLAZIONI APPOGGIANDO LA MENSOLA SUI REGGIMENSOLA, E UNA VOLTA ESEGUITE LE REGOLAZIONI INFILARE LA MENSOLA NELLE OPPORTUNE SEDI.

GENERAL ADVANTAGES:
 DOUBLE ADJUSTMENTS
 "A" HORIZONTAL ANDVERTICAL
 "B" INCLINATION
 "C" POSSIBLITY TO INSERT A GRAIN FOR ANTI-DROP SYSTEM.
 WE SUGGEST TO ADJUST BY LOCATING THE SHELF UPON THE SUPPORTS, AND INSERT IT AFTER THE ADJUSTMENTS.

acciaio - zama
steel - die-cast



| tipo type | misura measure | A | B | finitura finishing | box | kg / box |
|--------------|-------------------|-----|-----|------------------------------|-----|----------|
| A.MN111. | 120. | 120 | 75 | 02 zincato bianco white zinc | 100 | 14,0 |
| | 150. | 150 | 105 | | | 15,3 |
| | 175. | 175 | 130 | | | 16,3 |

es./e.g.: A.MN111.150.02

Reggimensola registrabili tipo MN112 Adjustable shelf support type MN112

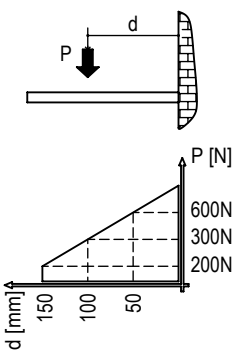
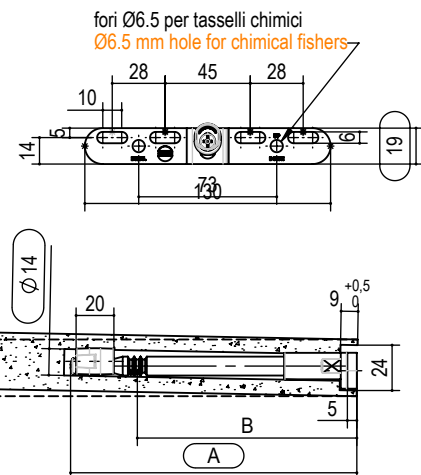
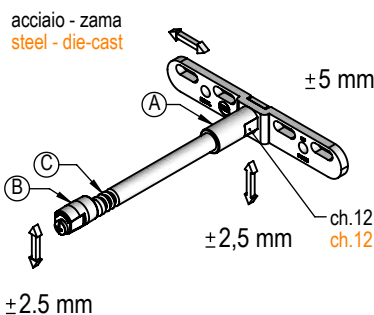


DIAGRAMMA DI CARICO
LOADING CAPACITY DIAGRAM



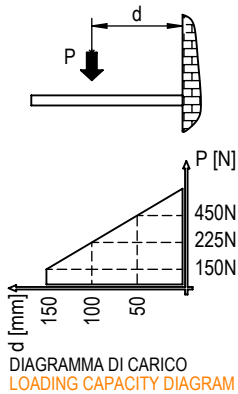
| tipo type | misura measure | A | B | finitura finishing | box | kg / box |
|--------------|-------------------|-----|-----|------------------------------|-----|----------|
| A.MN112. | 120. | 120 | 75 | 02 zincato bianco white zinc | 100 | 14,0 |
| | 150. | 150 | 105 | | | 16,3 |
| | 175. | 175 | 130 | | | 17,3 |

es./e.g.: A.MN112.150.02



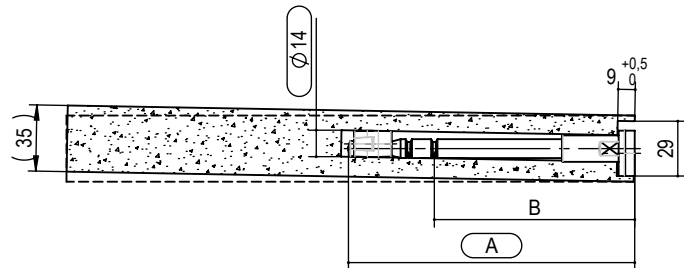
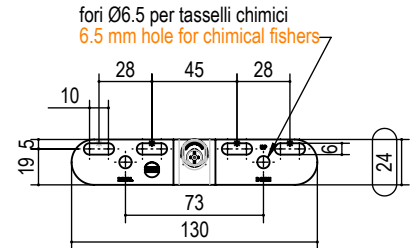
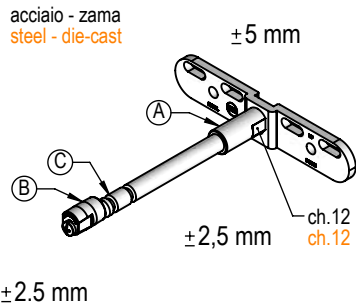
Cod. C.A188.00
TASSELLI PER
CARTONGESSO
DRYWALL ANCHORS

Reggimensola registrabili tipo MN113 Adjustable shelf support type MN113



CARATTERISTICHE FONDAMENTALI:
DOPPIA REGOLAZIONE
"A" ORIZZONTALE E VERTICALE.
"B" INCLINAZIONE.
"C" POSSIBILITA' DI AVVITARE UN GRANO NELLA GOLA PER EVITARE LO SFILAMENTO DELLA MENSOLO. SI CONSIGLIA DI FARE LE REGOLAZIONI APPOGGIANDO LA MENSOLO SUI REGGIMENSOLA, E UNA VOLTA ESEGUITE LE REGOLAZIONI INFILARE LA MENSOLO NELLE OPPORTUNE SEDI.

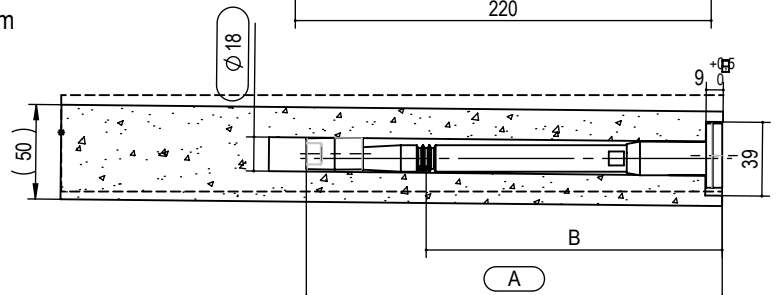
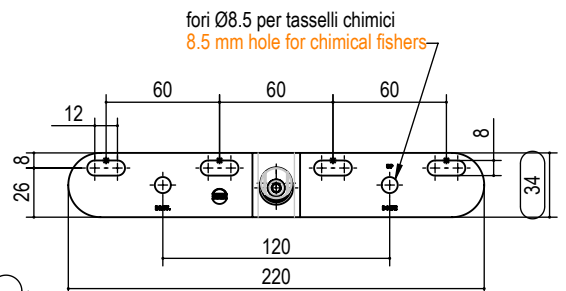
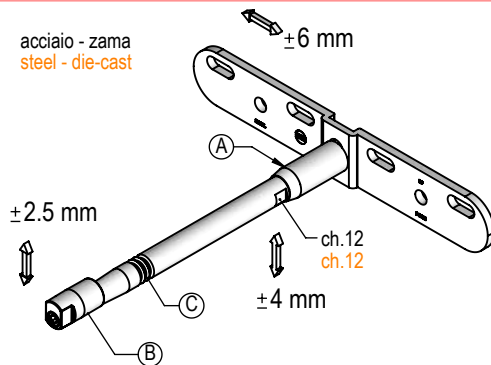
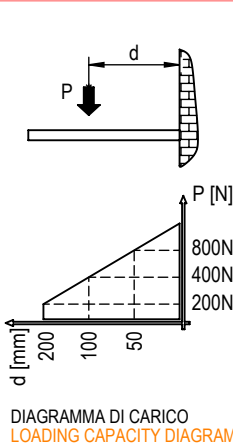
GENERAL ADVANTAGES:
DOUBLE ADJUSTMENTS
"A" HORIZONTAL AND VERTICAL
"B" INCLINATION
"C" POSSIBILITY TO INSERT A GRAM FOR ANTI-DROP SYSTEM. WE SUGGEST TO ADJUST BY LOCATING THE SHELF UPON THE SUPPORTS, AND INSERT IT AFTER THE ADJUSTMENTS.



| tipo type | misura measure | A | B | finitura finishing | box | kg / box |
|--------------|-------------------|-----|-----|---------------------------------|-----|----------|
| A.MN113. | 120. | 120 | 75 | 02 zincato bianco white zinc | 100 | 16,8 |
| | 150. | 150 | 105 | | | 18,2 |
| | 175. | 175 | 130 | | | 19,8 |

es./e.g.: A.MN113.150.02

Reggimensola registrabili tipo MN114 Adjustable shelf support type MN114



| tipo type | misura measure | A | B | finitura finishing | box | kg / box |
|--------------|-------------------|-----|-----|---------------------------------|-----|----------|
| A.MN114. | 220. | 220 | 145 | 02 zincato bianco white zinc | 25 | 26,2 |
| | 350. | 350 | 175 | | | 32 |

es./e.g.: A.MN114.350.02



DISPONIBILI TASSELLI PER
CARTONGEZZO
AVAILABLE FOR DRYWALL
ANCHORS

Reggimensola registrabili tipo MN201

Adjustable shelf support type MN201

acciaio - zama
steel - die-cast

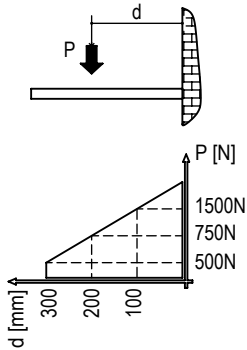
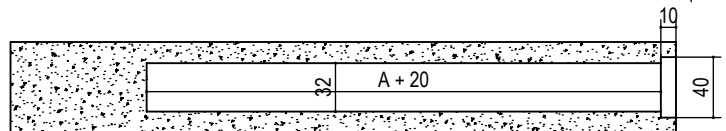
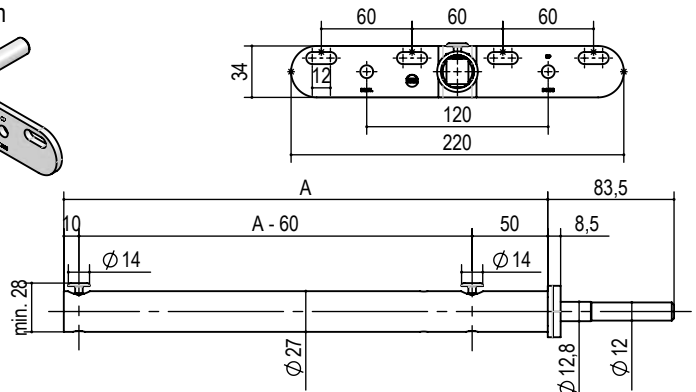
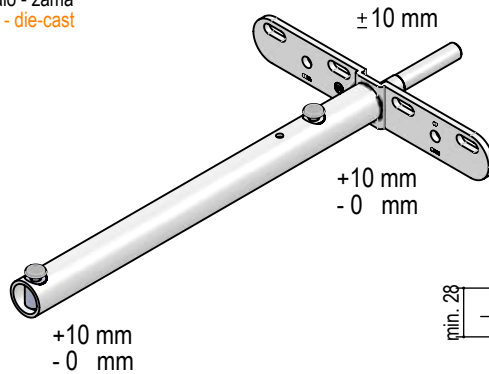


DIAGRAMMA DI CARICO
LOADING CAPACITY DIAGRAM

CARATTERISTICHE FONDAMENTALI:
DOPPIA REGOLAZIONE "B" INCLINAZIONE. "C" POSSIBILITA' DI AVVITARE UN GRANO NELLA GOLA PER EVITARE LO SFILAMENTO DELLA MENSOLA. SI CONSIGLIA DI FARE LE REGOLAZIONI APPOGGIANDO LA MENSOLA SUI REGGIMENSOLA, E UNA VOLTA ESEGUITE LE REGOLAZIONI INFILARE LA MENSOLA NELLE OPPORTUNE SEDI.

GENERAL ADVANTAGES:
DOUBLE ADJUSTMENTS "A" HORIZONTAL AND VERTICAL "C" POSSIBILITY TO INSERT A GRAIN FOR ANTI-DROP SYSTEM. WE SUGGEST TO ADJUST BY LOCATING THE SHELF UPON THE SUPPORTS, AND INSERT IT AFTER THE ADJUSTMENTS.



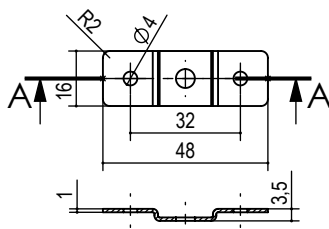
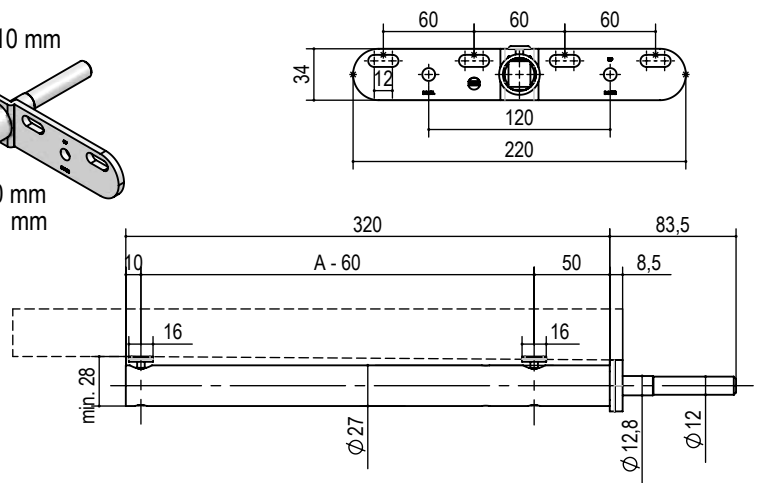
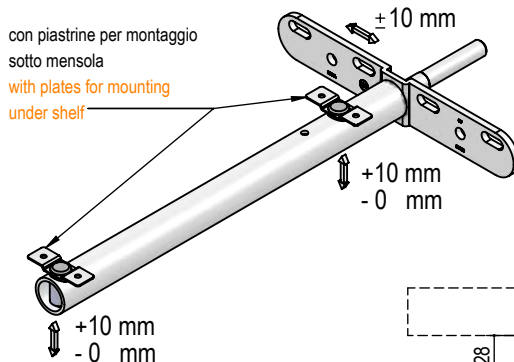
| tipo type | misura measure | A | finitura finishing | box | kg / box |
|--------------|-------------------|-----|------------------------------|-----|----------|
| A.MN201. | 328. | 328 | 02 zincato bianco white zinc | 20 | 18 |
| | 200. | 200 | | | 14 |

es./e.g.: A.MN201.328.02

Reggimensola registrabili tipo MN202

Adjustable shelf support type MN202

acciaio - zama
steel - die-cast



| tipo type | misura measure | A | finitura finishing | box | kg / box |
|--------------|-------------------|-----|------------------------------|-----|----------|
| A.MN201. | 328. | 328 | 02 zincato bianco white zinc | 20 | 18 |
| | 200. | 200 | | | 14 |

SEZIONE A-A
SCALA 1 : 2.2

es./e.g.: A.MN202.328.02



Reggimensole pieghevoli tipo MN188 Folding shelf supports type MN188

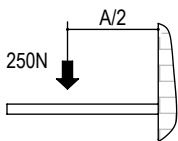
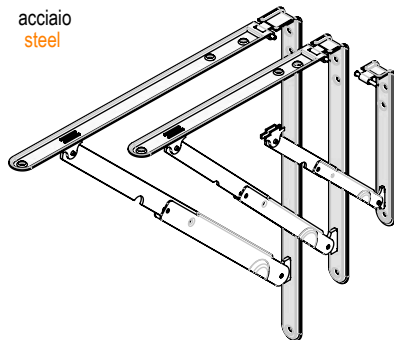
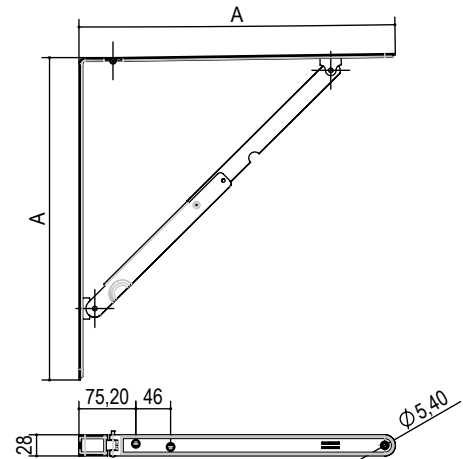


DIAGRAMMA DI CARICO
LOADING CAPACITY DIAGRAM



acciaio
steel



| tipo type | misura measure | A | finitura finishing | box | kg / box |
|--------------|-------------------|-----|-----------------------|-----|----------|
| MN188. | 200. | 200 | 51 bianco white | 100 | 24 |
| | 300. | 300 | 52 marrone brown | 60 | 27,6 |
| | 400. | 400 | 53 nero black | 40 | 26,4 |

es./e.g.: MN188.300.52

Reggimensole pieghevoli tipo MN191 Folding shelf supports type MN191

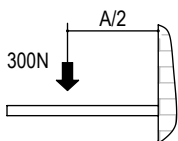
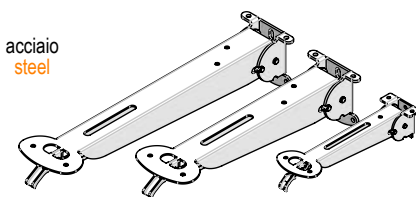
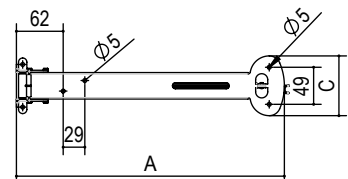
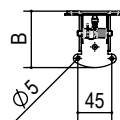


DIAGRAMMA DI CARICO
LOADING CAPACITY DIAGRAM



acciaio
steel



| tipo type | misura measure | A | B | C | finitura finishing | box | kg / box |
|--------------|-------------------|-----|----|----|-----------------------|-----|----------|
| MN191. | TP. | 180 | 43 | 55 | 51 bianco white | 100 | 18,7 |
| | TM. | 280 | 75 | 80 | 52 marrone brown | 30 | 16,4 |
| | TG. | 355 | 75 | 80 | 53 nero black | 24 | 15,6 |

es./e.g.: MN191.TM.52



Reggipannello Hanging bracket

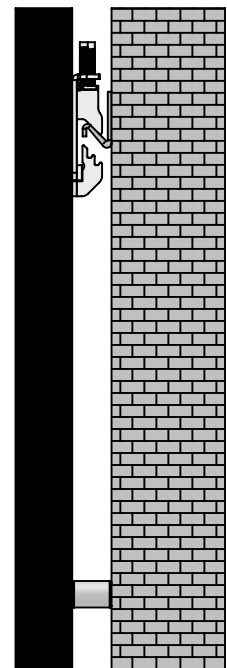
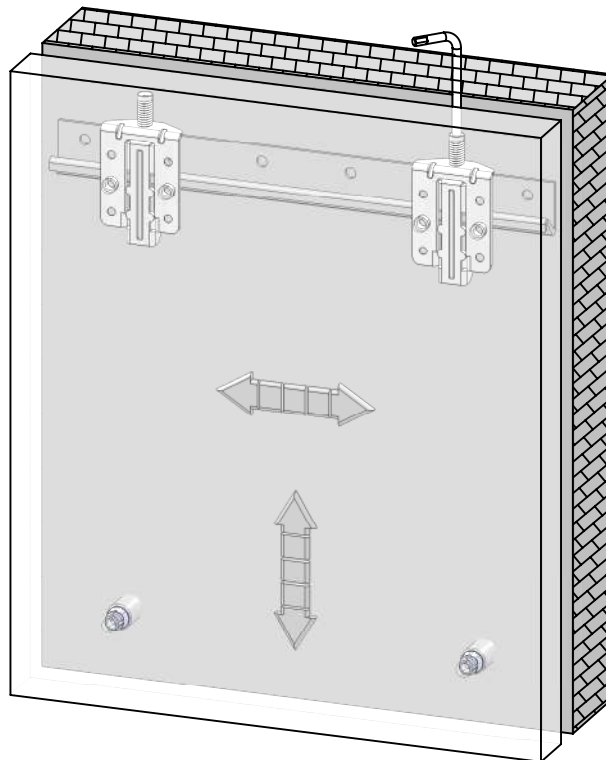
Serie ATC100 ATC100 series

REGGIPANNELLO DELLA
SERIE ATC100.

CATTERISTICHE
FONDAMENTALI:
REGOLABILE NELLE TRE
DIREZIONI.
REGOLAZIONE IN ALTEZZA
REALIZZABILE CON
CHIAVE ES 4 ACCESSIBILE
DALL'ALTO.
REGOLAZIONE LATERALE,
AUTOREGOLAZIONE IN
PROFONDITA'.
POSSIBILITA' DI STAFFA
OPPURE BARRA A MURO
DISPOSITIVO ANTI
SGANCIAMENTO.
DISPONIBILE CON E SENZA
I DUE RIFERIMENTI DI
ASSEMBLAGGIO PER
FISSAGGIO PANNELLO.

ATC100 SERIES HANGING
BRACKET.

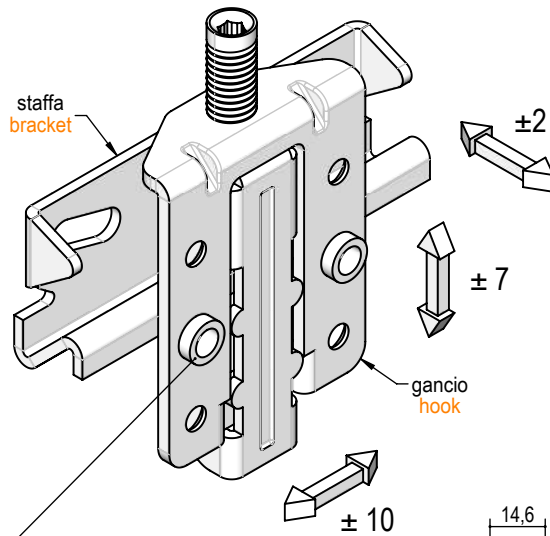
KEY FEATURES:
ADJUSTABLE IN THREE
DIRECTIONS.
HEIGHT ADJUSTMENT
WITH ALLEN KEY 4
ACCESSIBLE FROM
ABOVE.
LATERAL ADJUSTMENT,
SELF-REGULATION IN
DEPTH.
BRACKET OR WALL
MOUNTED BAR AVAILABLE.
ANTI-RELEASE DEVICE.
AVAILABLE WITH AND
WITHOUT THE TWO
ASSEMBLY REFERENCES
FOR PANEL FIXING.



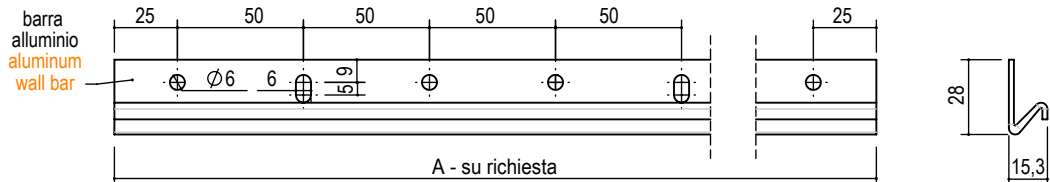
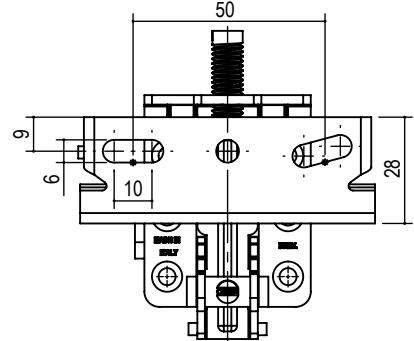
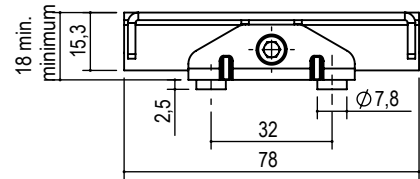
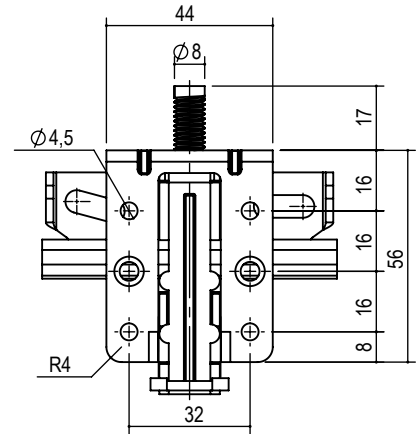
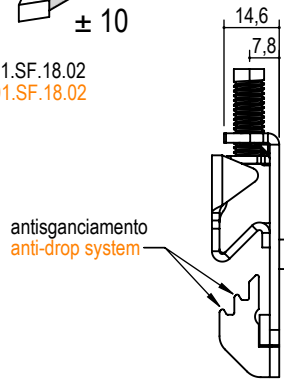
Reggipannello tipo ATC101

Hanging Brackets type ATC101

800 N lamiera stampata
metal sheet



versione senza riferimenti A.ATC101.SF.18.02
version without reference A.ATC101.SF.18.02



| parte part | tipo type | misura measure | finitura finishing | box | kg / box |
|----------------------------------|--------------|--------------------------|------------------------------|-----|----------|
| gancio - hook | A.ATC101. | 18. | 02 zincato bianco white zinc | 300 | 21,9 |
| gancio + staffa hook + braket | ATC101. | - | | 100 | 12,2 |
| staffa - braket | P.A403. | - | | 300 | 14,7 |
| barra - wall bar | S.A541. | su richiesta - on demand | 00 grezzo raw | - | - |

es: A.ATC101.18.02 es: P.A403.02 es: P.A403.3000.00



Reggipensile Cabinet hanger

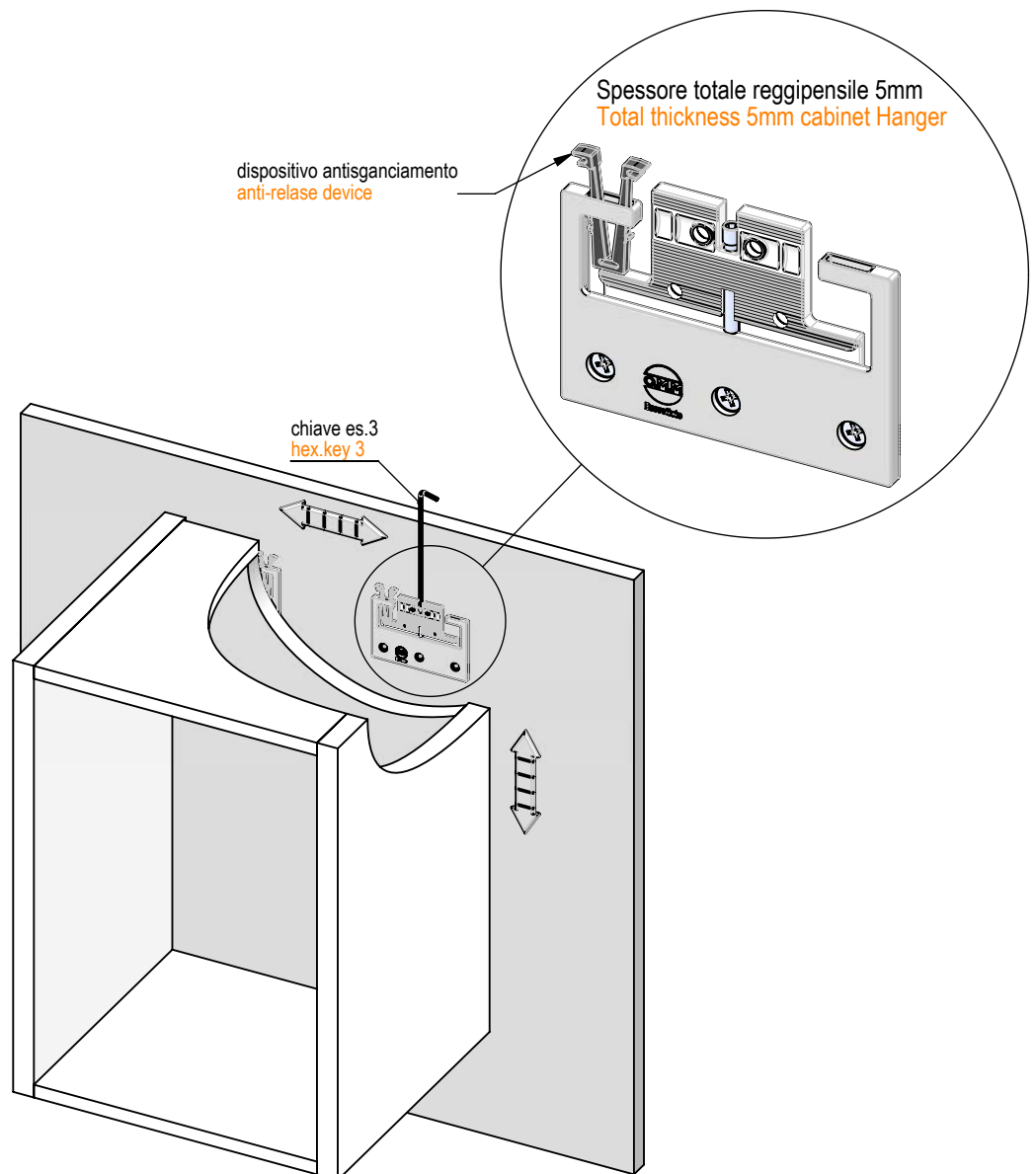
Serie ATC150 ATC150 series

REGGIPENSILE DELLA
SERIE ATC150.

CATTERISTICHE
FONDAMENTALI:
REGOLABILE IN DUE
DIREZIONI.
REGOLAZIONE IN
ALTEZZA CON CHIAVE ES
3 DALL'ALTO.
REGOLAZIONE
LATERALE MANUALE.
DOTATO DI DISPOSITIVO
ANTISGANCIAMENTO.
RIDOTTO INGOMBRO A
5MM

ATC150 SERIES CABINET
HANGER.

KEY FEATURES:
ADJUSTABLE IN TWO
DIRECTIONS.
HEIGHT ADJUSTMENT
WITH ALLEN KEY 3
ACCESSIBLE FROM
ABOVE.
LATERAL ADJUSTMENT
ANTI-RELEASE DEVICE.
THICKNESS ONLY 5 MM.



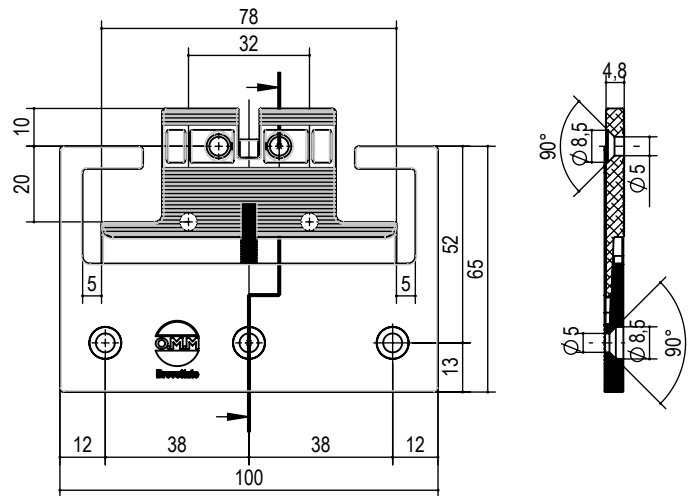
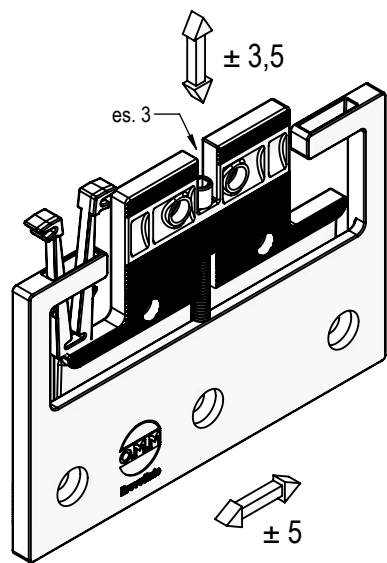
Reggipannello tipo ATC151

Hanging Brackets type ATC151

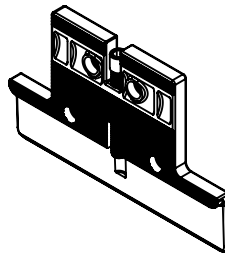


700 N

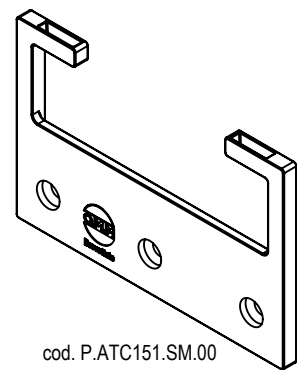
alluminio pressofuso
die cast aluminium



cod. P.ATC151.AS.00



cod.P.ATC151.SS.00



cod. P.ATC151.SM.00

| tipo <u>type</u> | misura <u>measure</u> | finitura <u>finishing</u> | kg / 1000pz | pcs/box | pack |
|---------------------|--------------------------|------------------------------|----------------|---------|------|
| ATC151. | 05. | 00 grezzo raw | 74 | 100 | 10 |

es./e.g.: ATC151.05.00



Reggipensile Cabinet hanger

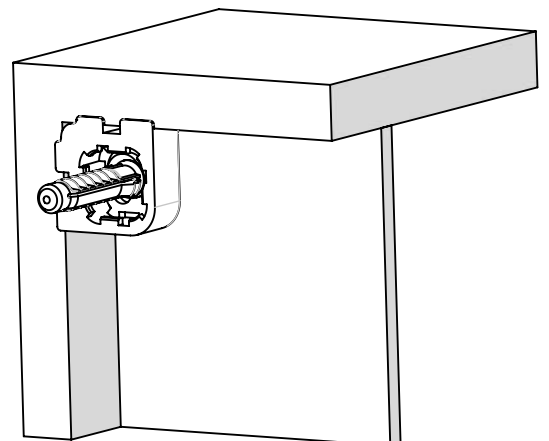
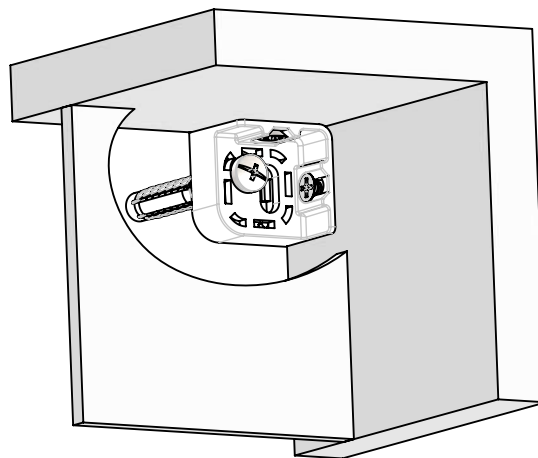
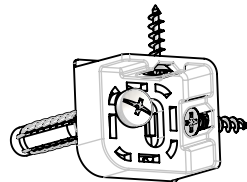
Serie ATC400 ATC400 series

REGGIPENSILE DELLA
SERIE ATC400.

CATTERISTICHE
FONDAMENTALI:
REGOLABILE IN DUE
DIREZIONI.
REGOLAZIONE IN
ALTEZZA CON CHIAVE
ES 3 DALL'ALTO.
REGOLAZIONE
LATERALE MANUALE.
DOTATO DI
DISPOSITIVO
ANTISGANCIAMENTO.
RIDOTTO INGOMBRO A
5MM

ATC400 SERIES
CABINET HANGER.

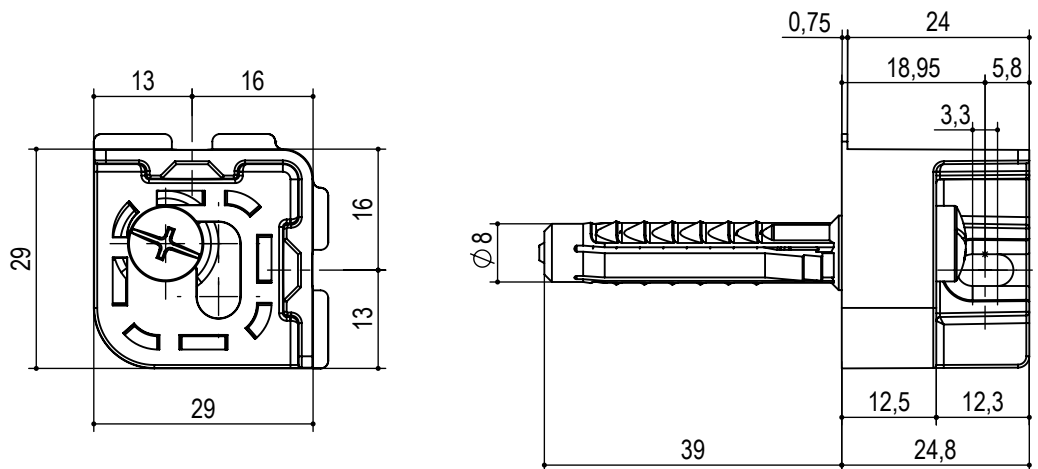
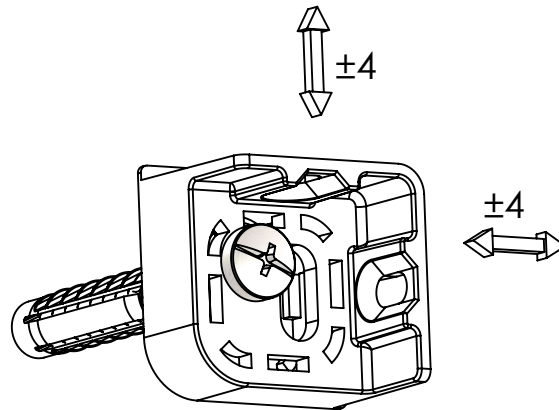
KEY FEATURES:
ADJUSTABLE IN TWO
DIRECTIONS.
HEIGHT ADJUSTMENT
WITH ALLEN KEY 3
ACCESSIBLE FROM
ABOVE.
LATERAL ADJUSTMENT
ANTI-RELEASE DEVICE.
THICKNESS ONLY 5
MM.





Reggipensile tipo ATC401

Cabinet hanger type ATC401



| tipo <u>type</u> | misura <u>measure</u> | finitura <u>finishing</u> | kg / 1000pz | pcs/box | pack |
|---------------------|--------------------------|------------------------------|----------------|---------|------|
| ATC401. | 29. | 55 grigio gray | 28 | 100 | 10 |

es./e.g.: ATC401.29.55



Reggipensile per montante Concealed cabinet hanger

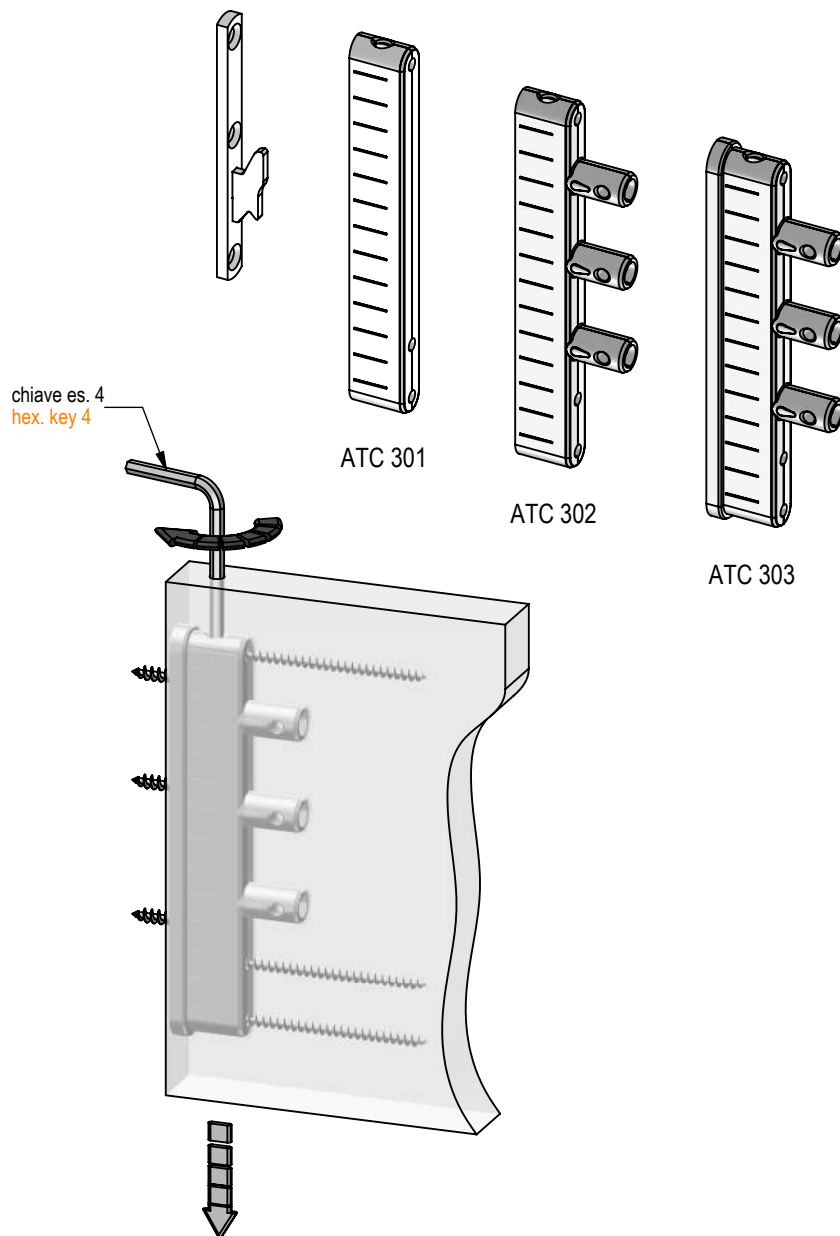
Serie ATC300 ATC300 Series

REGGIPENSILE PER MONTAGGIO NEL FIANCO. REGOLABILE NELLE TRE DIREZIONI: ALTEZZA, PROFONDITA', LATERALE. LA REGOLAZIONE IN ALTEZZA SI EFFETTUA AGENDO DALL'ALTO CON CHIAVE ESAGONALE 4. LA REGOLAZIONE DI PROFONDITA' SI OTTIENE GRAZIE ALLA PARTICOLARE FORMA DEL GANCIO CHE ASSICURA LA MINOR DISTANZA DAL MURO. LA REGOLAZIONE LATERALE SI OTTINE SPOSTANDO MANUALMENTE IL PENSILE.

I REGGIPENSILI DELLA SERIE ATC300 SONO SIMMETRICI. DOTATI DI DISPOSITIVO ANTISGANCIAMENTO. NB: LA REALE PORTATA E' DATA DALL'INSIEME DI MOBILE, FERRAMENTA E MURO.

THE CABINET HANGER FOR MOUNTING ON SIDE, ADJUSTABLE IN THREE DIRECTIONS, HEIGHT, DEPTH, AND LATERAL. HEIGHT ADJUSTMENT IS PERFORMED BY TURNING WITH ALLEN KEY 4 FROM ABOVE. DEPTH ADJUSTMENT IS ACHIEVED NATURALLY FROM THE PARTICULAR SHAPE OF THE HOOK THAT ALWAYS ENSURES THE SHORTEST DISTANCE FROM THE WALL. LATERAL ADJUSTMENT IS ACHIEVED BY MOVING THE FURNITURE MANUALLY.

THE ATC300 SERIES CABINET HANGERS ARE SYMMETRICAL. EQUIPPED WITH ANTI-RELEASE DEVICE. THE ACTUAL CAPACITY IS GIVEN BY THE FURNITURE, HARDWARE AND WALL SET.





Reggipensile tipo ATC301 Cabinet Hanger type ATC301

CATAS[®]
Test Report 115675/1

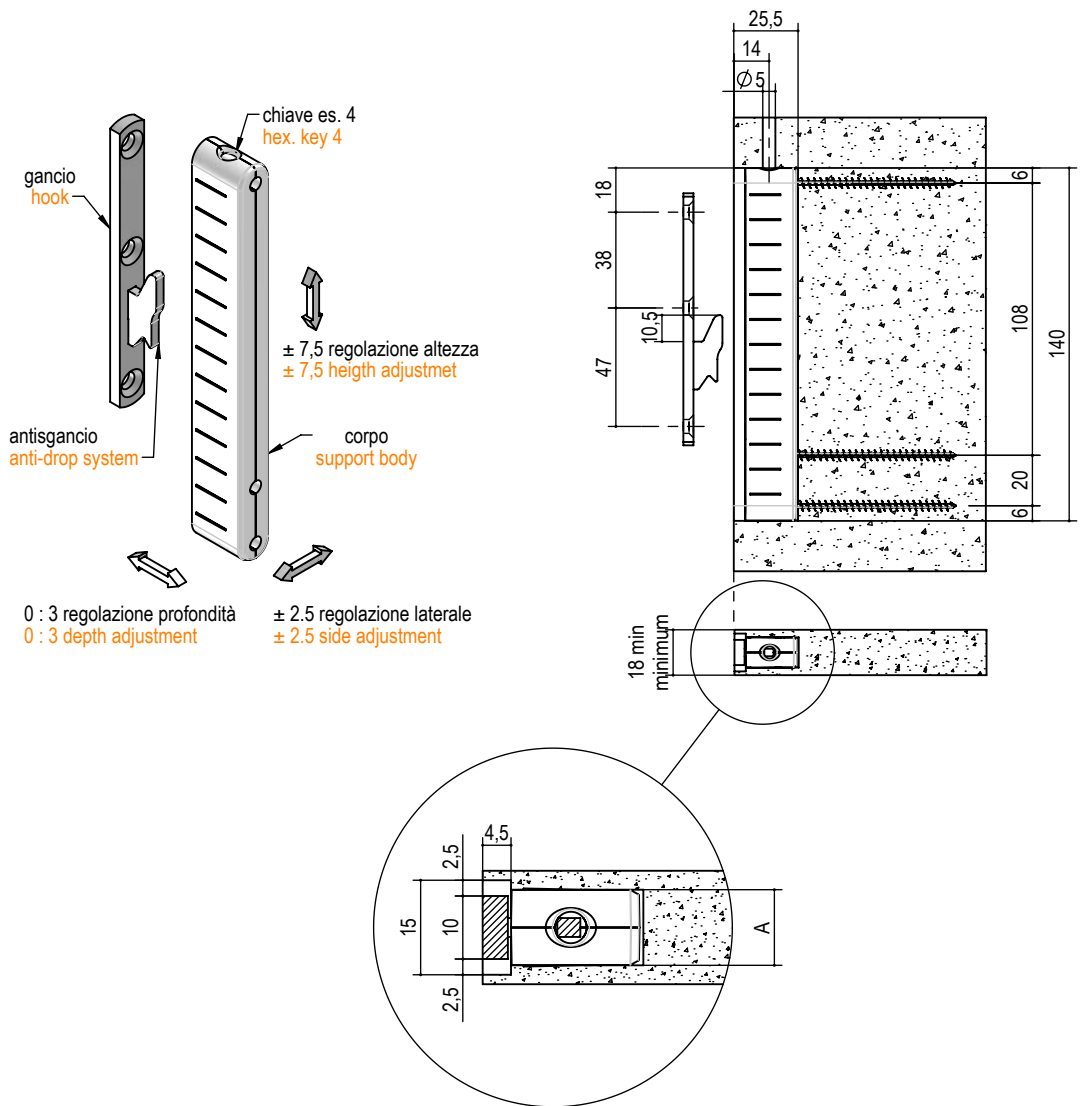
SPESSORE PANNELLO 18 MIN.
NB: LA REALE PORTATA E' DATA DALL'INSIEME DI MOBILE, FERRAMENTA E MURO.

SIDE THICKNESS MIN.18.
THE REAL LOADING CAPACITY IS WITH CABINET, HARDWARE AND WALL.

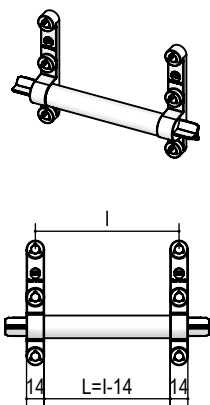


800 N

acciaio - nylon FV grigio
steel - nylon FG gray



lavorazione regolazione laterale ±2.5
working process side adjustment ±2.5



Dima foratura gancio muro
Template drilling wall
S.P.A684.18.L.51

| parte part | tipo type | misura measure | A | finitura finishing | box | kg / box |
|---------------|--------------|-------------------|----|-----------------------|-----|----------|
| gancio hook | A.A422. | - | - | 02 zincato zinc | 100 | 3,3 |
| corpo body | A.ATC301. | 12. | 12 | 55 grigio grey | 100 | 7,7 |

es./e.g.: A.A422.02 es./e.g.: A.ATC301.12.55

Reggipensile tipo ATC302

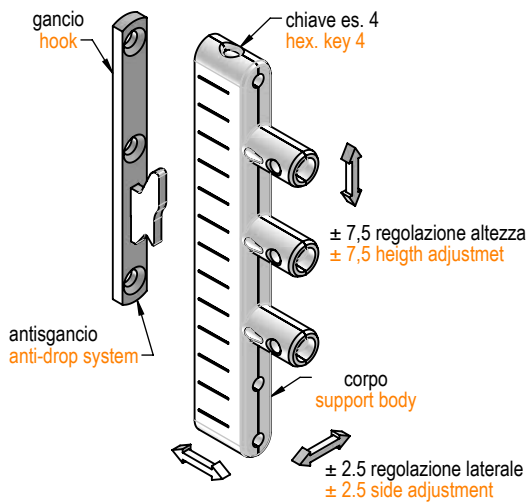
Cabinet Hanger type ATC302

SPESSORE PANNELLO
18 MIN.
NB: LA REALE
PORTATA E'
DATA DALL'INSIEME DI
MOBILE,
FERRAMENTA E
MURO.

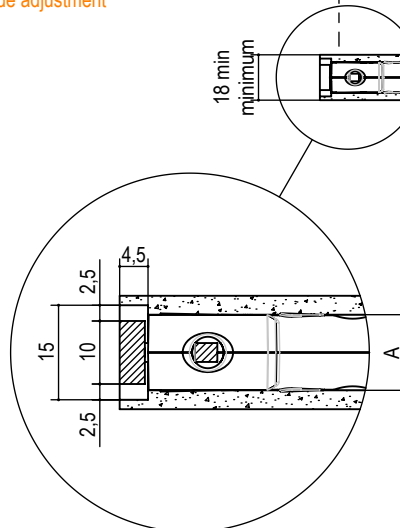
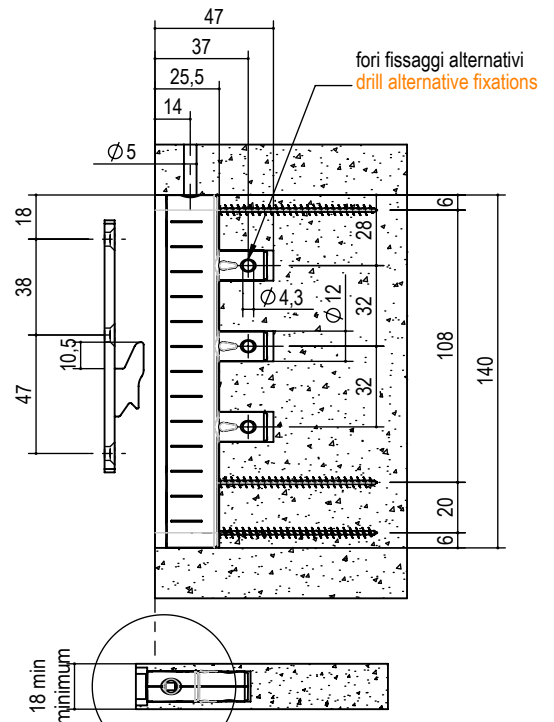
SIDE THICKNESS
MIN.18.
THE REAL LOADING
CAPACITY IS WITH
CABINET, HARDWARE
AND WALL.



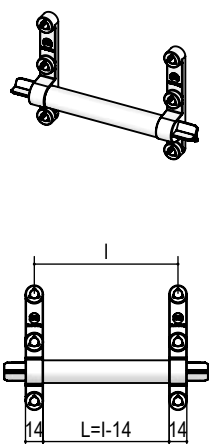
800 N acciaio - nylon FV grigio
steel - nylon FG gray



0 : 3 regolazione profondità
0 : 3 depth adjustment



lavorazione regolazione laterale ±2.5
working process side adjustment ±2.5



Dima foratura
gancio muro
Template drilling
wall hook
S.P.A684.18.L.51

| parte part | tipo type | misura measure | A | finitura finishing | box | kg / box |
|---------------|--------------|-------------------|----|-----------------------|-----|----------|
| gancio hook | A.A422. | - | - | 02 zincato zinc | 100 | 3,3 |
| corpo body | A.ATC302. | 12. | 12 | 55 grigio grey | 100 | 7,7 |

es./e.g.: A.A422.02 es./e.g.: A.ATC302.12.55



Reggipensile tipo ATC303 Cabinet Hanger type ATC303



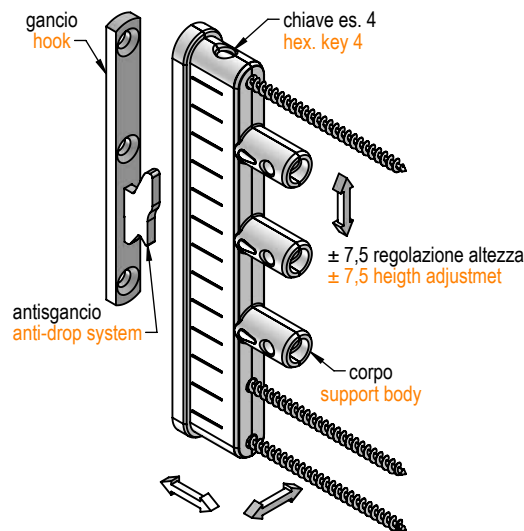
Test Report 115675/1

SPESSORE PANNELLO 22 MIN.
NB: LA REALE PORTATA E' DATA DALL'INSIEME DI MOBILE, FERRAMENTA E MURO.

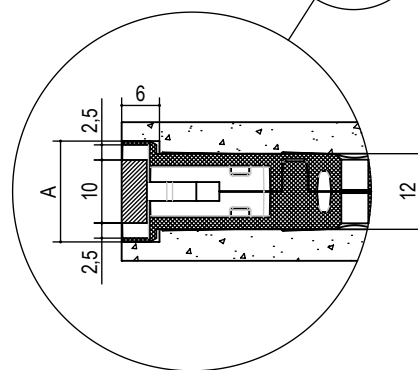
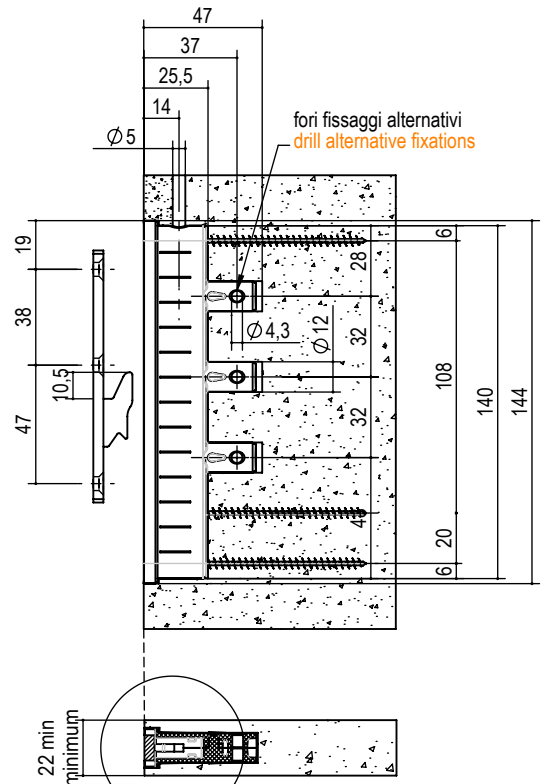
SIDE THICKNESS MIN.22.
THE REAL LOADING CAPACITY IS WITH CABINET, HARDWARE AND WALL.



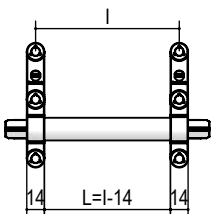
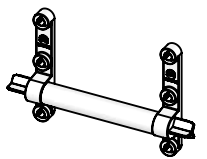
800 N acciaio - nylon FV grigio
steel - nylon FG gray



0 : 3 regolazione profondità ± 2.5 regolazione laterale
0 : 3 depth adjustment ± 2.5 side adjustment



lavorazione regolazione laterale ±2.5
working process side adjustment ±2.5



Dima foratura gancio muro
Template drilling wall hook
S.P.A684.18.L.51

| parte part | tipo type | misura measure | A | finitura finishing | box | kg / box |
|---------------|--------------|-------------------|----|-----------------------|-----|----------|
| gancio hook | A.A422. | - | - | 02 zincato zinc | 100 | 3,3 |
| corpo body | A.ATC303. | 16. | 16 | 55 grigio grey | 100 | 7,7 |

es./e.g.: A.A422.02 es./e.g.: A.ATC303.16.55



Reggipensile per montante Concealed cabinet hanger

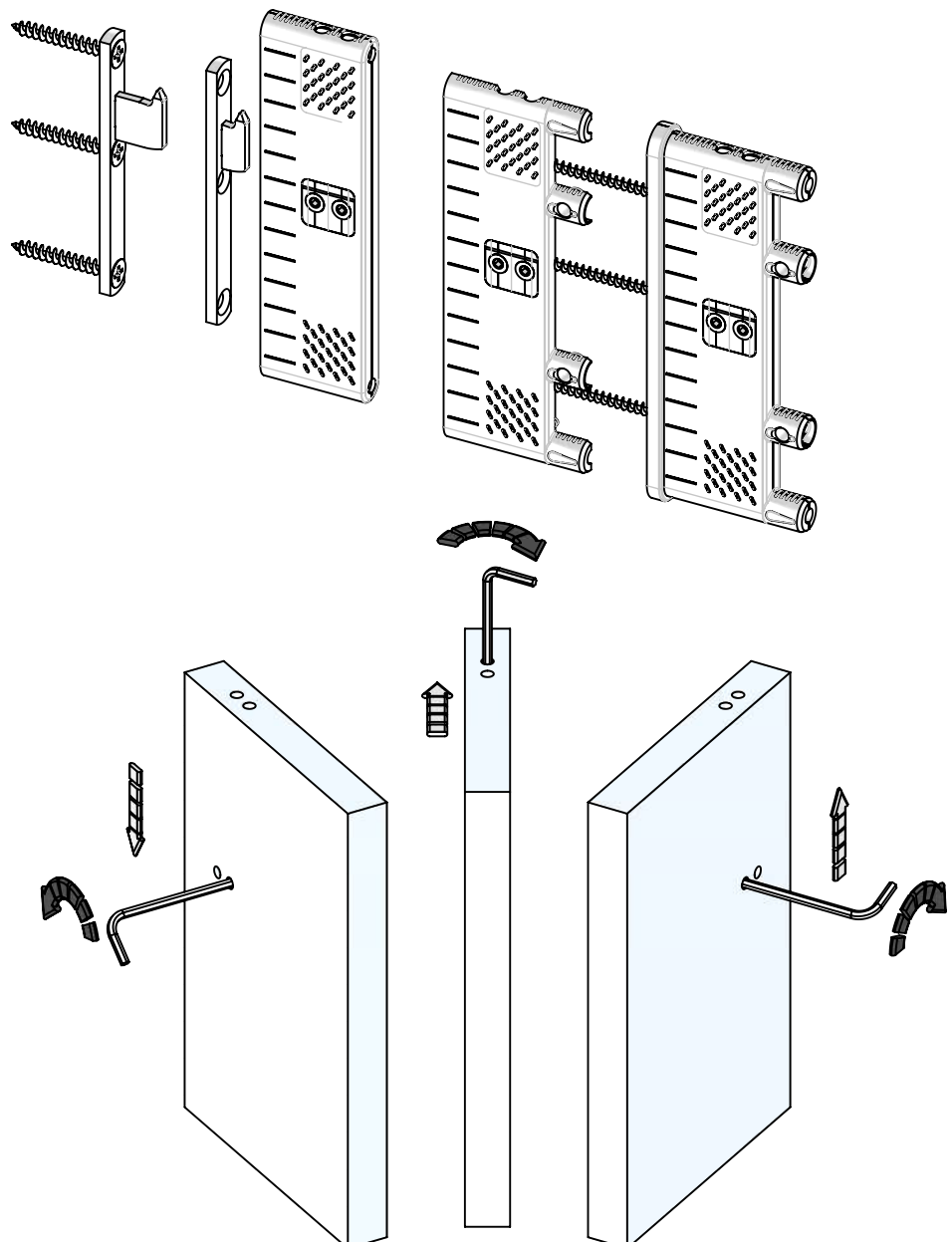
Serie ATC310 ATC310 Series

REGGIPENSILE PER MONTAGGIO NEL FIANCO REGOLABILE NELLE TRE DIREZIONI, ALTEZZA, PROFONDITA', E LATERALE. REGOLAZIONE IN ALTEZZA SI EFFETTUA AGENDO SIA DALL'ALTO SIA LATERALMENTE CON CHIAVE ESAGONALE DA 3. REGOLAZIONE DI PROFONDITA' SI EFFETTUA AGENDO SIA DALL'ALTO SIA LATERALMENTE CON CHIAVE ESAGONALE DA 3. REGOLAZIONE LATERALE SI OTTINE SPOSTANDO MANUALMENTE IL MOBILE.

I REGGIPENSILI DELLA SERIE ATC310 SONO SIMMETRICI. DOTATI DI DISPOSITIVO ANTISGANCIAMENTO. LA REALE PORTATA E' DATA DALL'INSIEME DI MOBILE, FERRAMENTA E MURO.

THE CABINET HANGER FOR MOUNTING ON SIDE, ADJUSTABLE IN THREE DIRECTIONS, HEIGHT, DEPTH, AND LATERAL. HEIGHT ADJUSTMENT IS PERFORMED BY TURNING WITH ALLEN KEY 4 FROM ABOVE. DEPTH ADJUSTMENT IS ACHIEVED NATURALLY FROM THE PARTICULAR SHAPE OF THE HOOK THAT ALWAYS ENSURES THE SHORTEST DISTANCE FROM THE WALL. LATERAL ADJUSTMENT IS ACHIEVED BY MOVING THE FURNITURE MANUALLY.

THE ATC300 SERIES CABINET HANGERS ARE SYMMETRICAL. EQUIPPED WITH ANTI-RELEASE DEVICE. THE ACTUAL CAPACITY IS GIVEN BY THE FURNITURE, HARDWARE AND WALL SET.





Reggipensile tipo ATC311 Cabinet Hanger ATC311 type



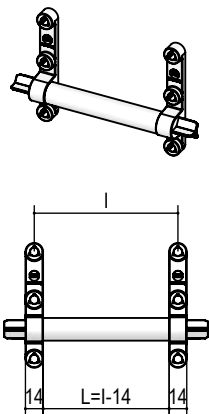
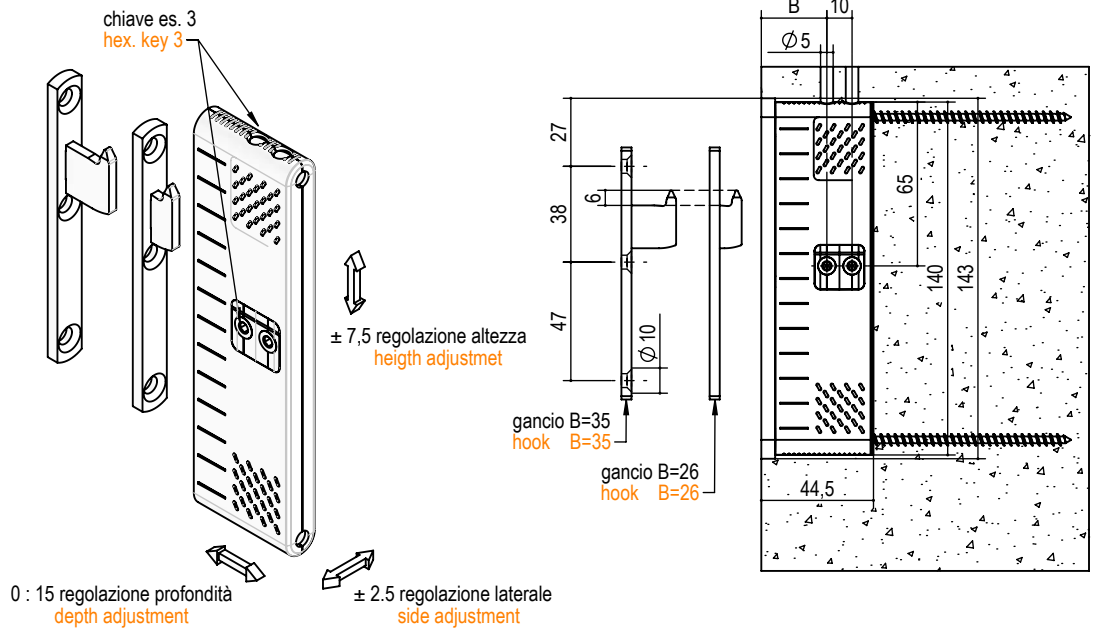
Test Report 191069/1S - 192671/1

SPESORE PANNELLO 18 MIN.
CARATTERIZZATA DALL' AVERE PER LE REGOLAZIONI IN ALTEZZA E PROFONDITA' 3 FORI SU 3 LATI.
NB: LA REALE PORTATA E' DATA DALL' INSIEME DI MOBILE, FERRAMENTA E MURO.

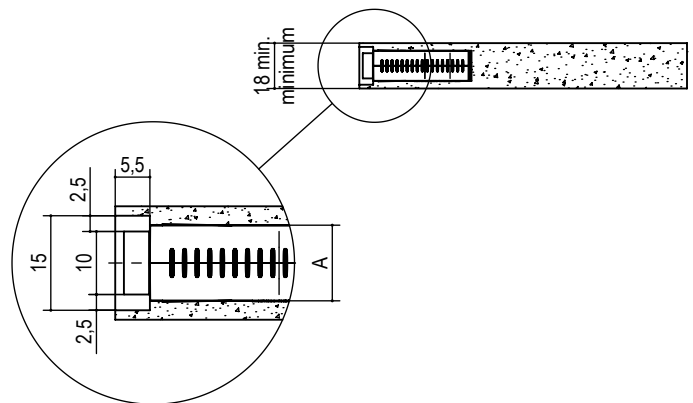
SIDE THICKNESS MIN. 18.
THE REAL LOADING CAPACITY IS WITH CABINET, HARDWARE AND WALL.



800 N alluminio - nylon FV grigio
aluminium - nylon FG gray



Dima foratura gancio muro
Template drilling wall hook
S.P.A684.18.L.51



lavorazione regolazione laterale ± 2.5
working process side adjustment ± 2.5

| parte part | tipo type | misura measure | A | B | finitura finishing | box | kg / box | pack |
|---------------|--------------|-------------------|----|----|-----------------------|-----|-------------|------|
| gancio hook | A.A426. | 26. | - | 26 | 02 zincato zinc | 70 | 12 | 10 |
| gancio hook | A.A435. | 35. | - | 35 | 02 zincato zinc | | | |
| corpo body | A.ATC311. | 12. | 12 | | 53 nero black | | | |

es./e.g.: A.ATC311.12.53 es./e.g.: A.A426.26.02



Reggipensile tipo ATC312 Cabinet Hanger ATC312 type



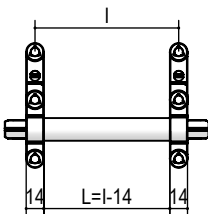
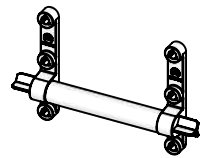
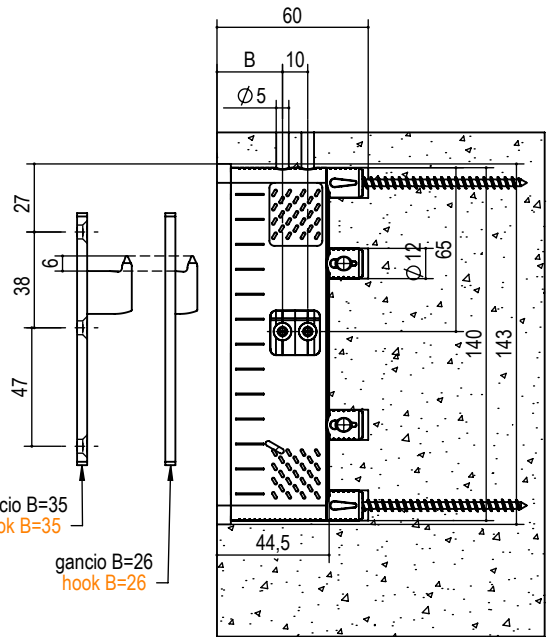
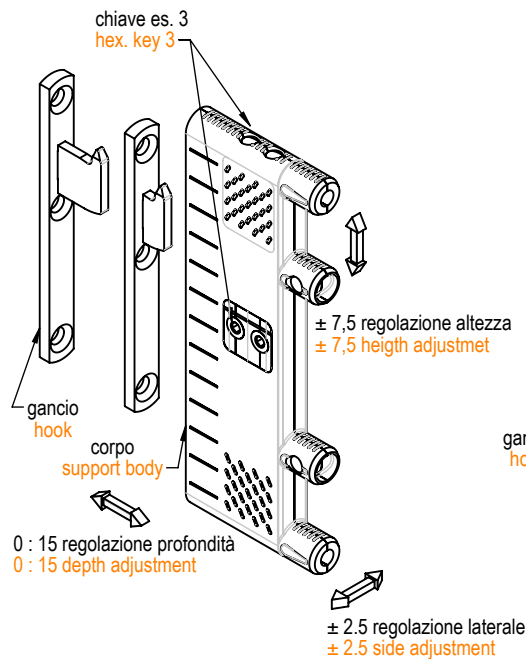
Test Report 191069/1S - 192671/1

SPESORE PANNELLO 18 MIN.
CARATTERIZZATA DALL' AVERE PER LE REGOLAZIONI IN ALTEZZA E PROFONDITA' 3 FORI SU 3 LATI.
NB: LA REALE PORTATA E' DATA DALL' INSIEME DI MOBILE, FERRAMENTA E MURO.

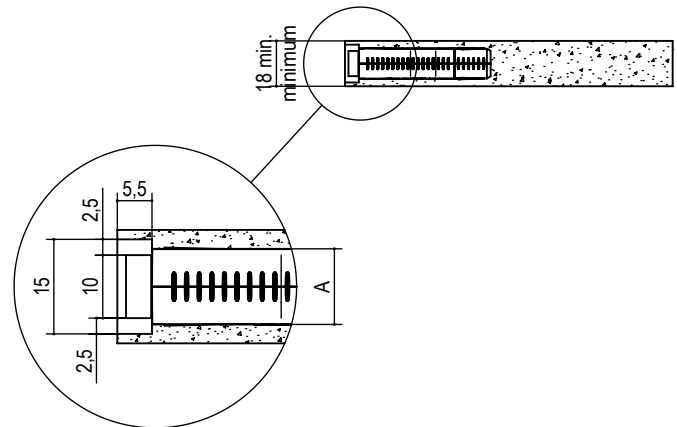
SIDE THICKNESS MIN.18.
THE REAL LOADING CAPACITY IS WITH CABINET, HARDWARE AND WALL.



800 N alluminio - nylon FV grigio
aluminium - nylon FG gray



Dima foratura gancio muro
Template drilling S.P.A684.18.L.51



lavorazione regolazione laterale ±2.5
working process side adjustment ±2.5

| parte part | tipo type | misura measure | A | B | finitura finishing | box | kg / box | pack |
|---------------|--------------|-------------------|----|----|-----------------------|-----|-------------|------|
| gancio hook | A.A426. | 26. | - | 26 | 02 zincato zinc | | | |
| gancio hook | A.A435. | 35. | - | 35 | 02 zincato zinc | 70 | 12 | 10 |
| corpo body | A.ATC312. | 12. | 12 | | 53 nero black | | | |

es./e.g.: A.ATC312.12.53 es./e.g.: A.A426.26.02

Reggipensile tipo ATC313

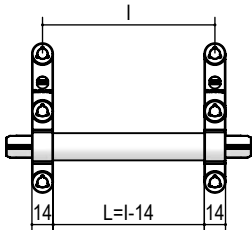
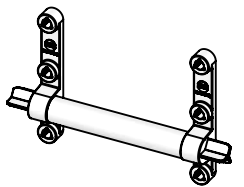
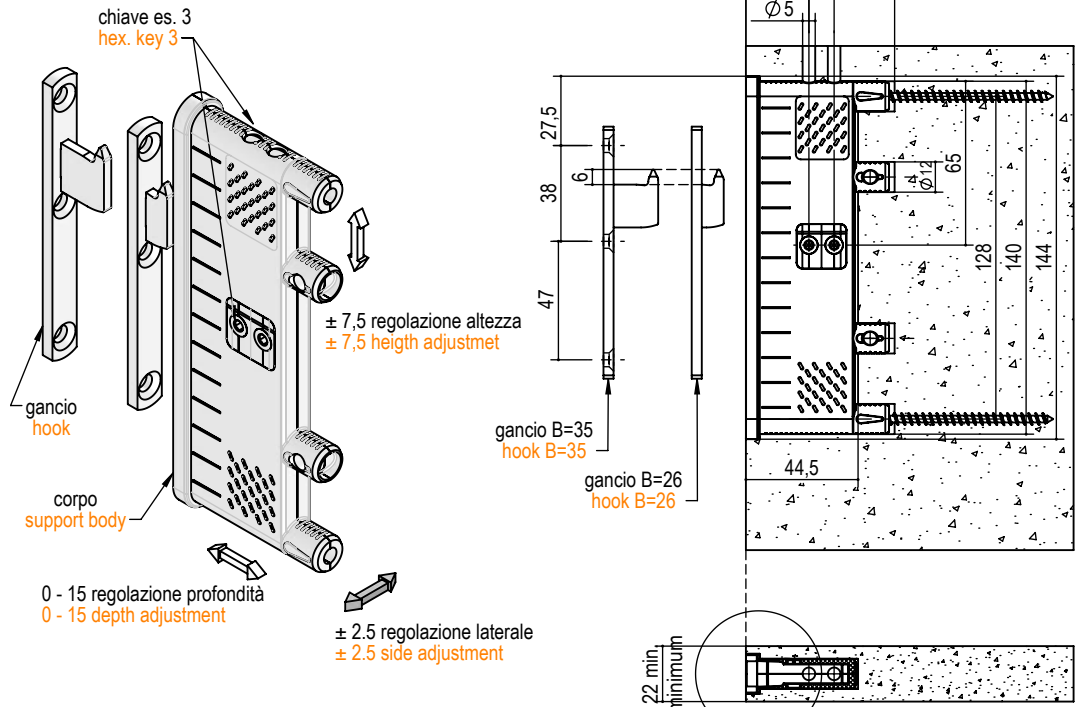
Cabinet Hanger ATC313 type

SPESORE PANNELLO 22 MIN.
CARATTERIZZATA DALL' AVERE PER LE REGOLAZIONI IN ALTEZZA E PROFONDITA' 3 FORI SU 3 LATI.
NB: LA REALE PORTATA E' DATA DALL' INSIEME DI MOBILE, FERRAMENTA E MURO.

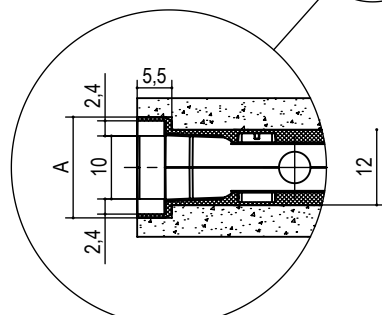
SIDE THICKNESS MIN.22.
THE REAL LOADING CAPACITY IS WITH CABINET, HARDWARE AND WALL.



800 N alluminio - nylon FV grigio
aluminium - nylon FG gray



Dima foratura gancio muro
Template drilling wall hook
Cod. S.P.A684.18.L.51



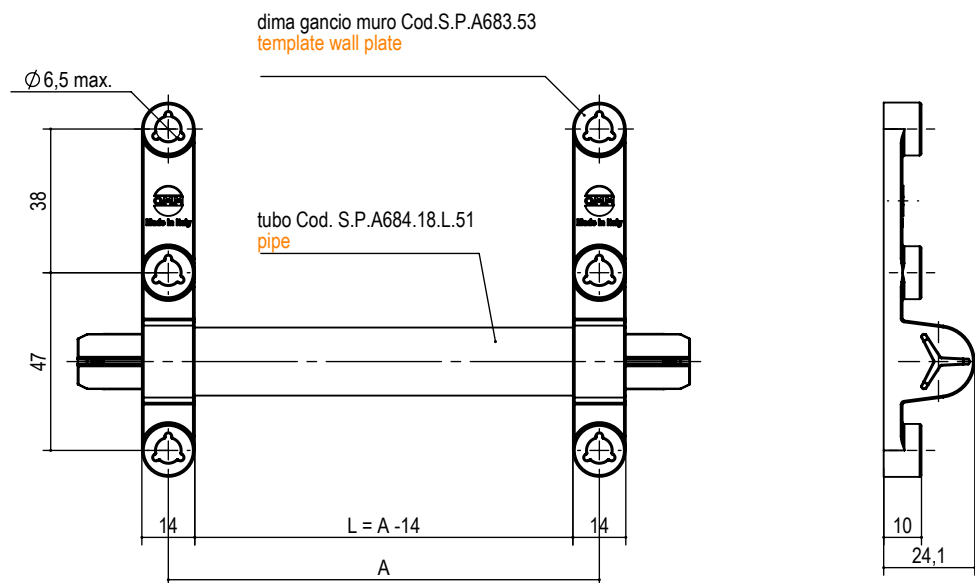
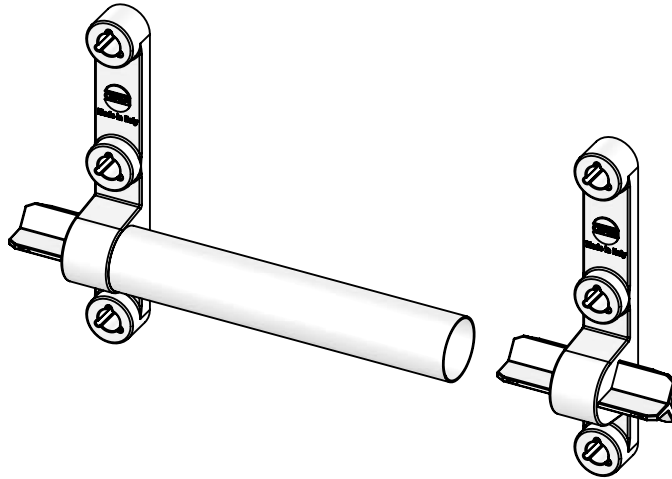
lavorazione regolazione laterale ±2.5
working process side adjustment ±2.5

| parte part | tipo type | misura measure | A | B | finitura finishing | box | kg / box | pack |
|---------------|--------------|-------------------|----|----|-----------------------|-----|-------------|------|
| gancio hook | A.A426. | 26. | - | 26 | 02 zincato zinc | | | |
| gancio hook | A.A435. | 35. | - | 35 | 02 zincato zinc | 70 | 12 | 10 |
| corpo body | A.ATC313. | 16. | 16 | | 53 nero black | | | |

es./e.g.: A.ATC313.16.53 es./e.g.: A.A426.26.02



Dima foratura gancio muro e tubo serie ATC300-310 Template drilling wall hook and pipe ATC300-310 series



| tipo type | misura measure | L | A | finitura finishing |
|--------------|-------------------|------|------|-----------------------|
| S.P.A684.18. | 286. | 286 | 300 | 51 bianco white |
| S.P.A684.18. | 486. | 486 | 450 | |
| S.P.A684.18. | 586. | 586 | 600 | |
| S.P.A684.18. | 886. | 886 | 900 | |
| S.P.A684.18. | 1186. | 1186 | 1200 | |

es./e.g.: S.P.A684.18.486.51



Reggipensile per montante Concealed cabinet hanger

Serie ATC330 ATC330 Series

REGGIPENSILE PER MONTAGGIO NEL FIANCO REGOLABILE NELLE TRE DIREZIONI, ALTEZZA, PROFONDITA', E LATERALE.

I REGGIPENSILI DELLA SERIE ATC330 SONO DOTATI DI DISPOSITIVO ANTISGANCIAMENTO. LA REALE PORTATA E' DATA DALL'INSIEME DI MOBILE, FERRAMENTA E MURO.

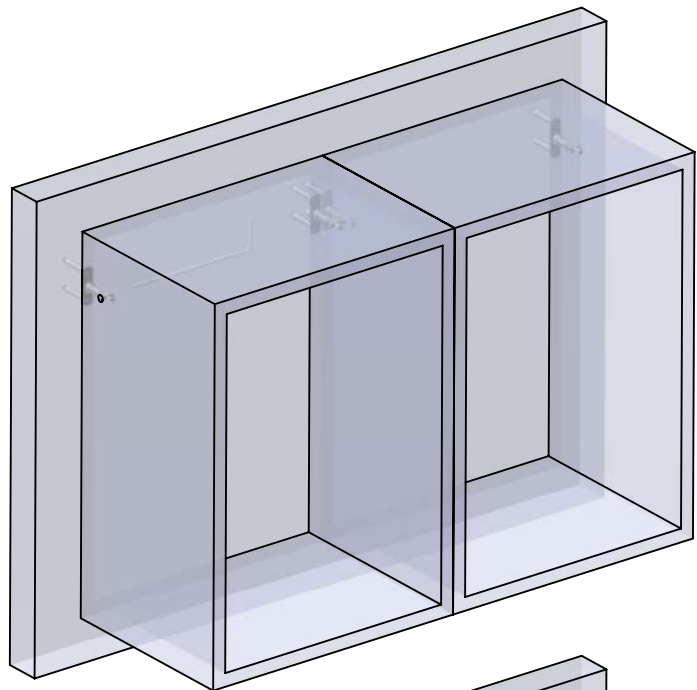
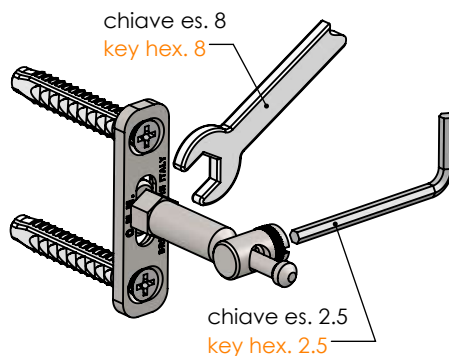
CABINET SIDE HANGING BRACKET, ADJUSTABLE IN THREE DIRECTIONS, HEIGHT, LATERAL AND DEPTH.

THE ACTUAL CAPACITY IS GIVEN BY THE FURNITURE, HARDWARE AND WALL SET.

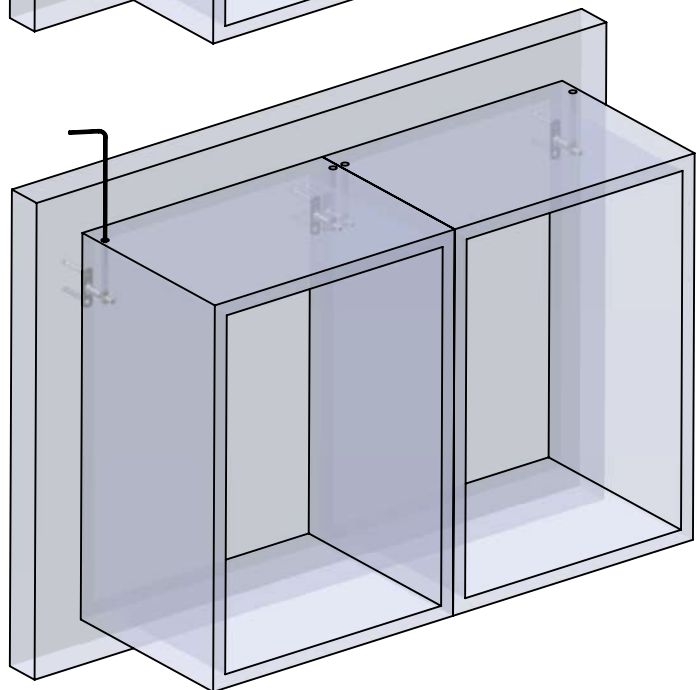
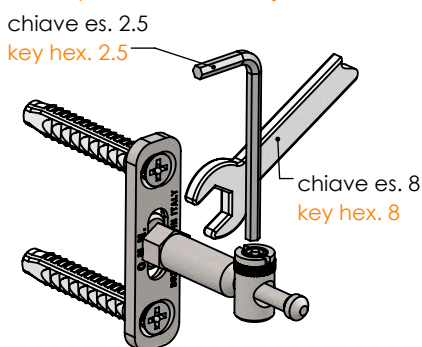
3 regolazioni - 3 regulations:

- regolazione verticale - vertical adjustment
- regolazione orizzontale - orizzontal adjustment
- regolazione profondità - depth adjustment

- assemblaggio con regolazione prizzontale
- assembly with orizzontal adjustment



- assemblaggio con regolazione prizzontale
- assembly with orizzontal adjustment





Reggipensile tipo ATC331 Cabinet Hanger ATC331 type

CATAS
Test Report 269116 / 1

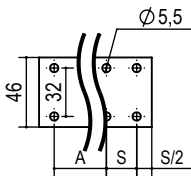
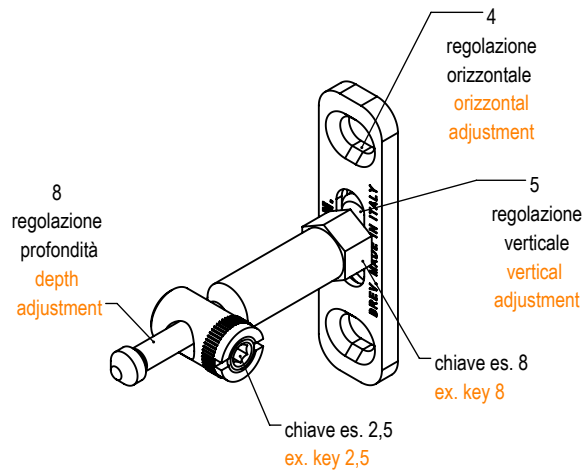
REGGIPENSILE PER MONTAGGIO NEL FIANCO REGOLABILE NELLE TRE DIREZIONI, ALTEZZA, PROFONDITA', E LATERALE.

I REGGIPENSILI DELLA SERIE ATC330 SONO DOTATI DI DISPOSITIVO ANTISGANCIAMENTO. LA REALE PORTATA E' DATA DALL'INSIEME DI MOBILE, FERRAMENTA E MURO.

CABINET SIDE HANGING BRACKET, ADJUSTABLE IN THREE DIRECTIONS, HEIGHT, LATERAL AND DEPTH.

THE ACTUAL CAPACITY IS GIVEN BY THE FURNITURE, HARDWARE AND WALL SET.

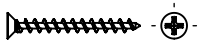
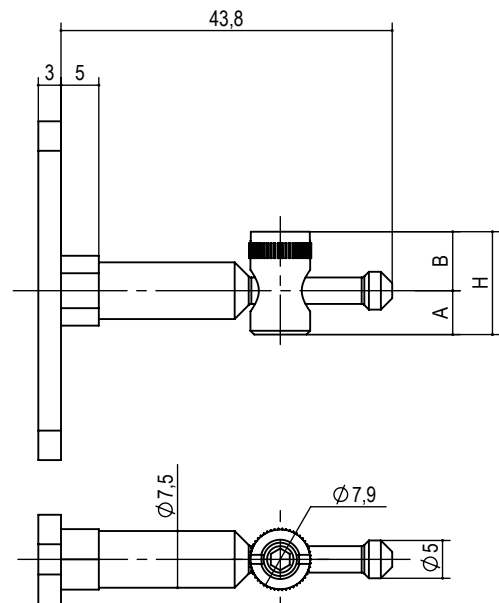
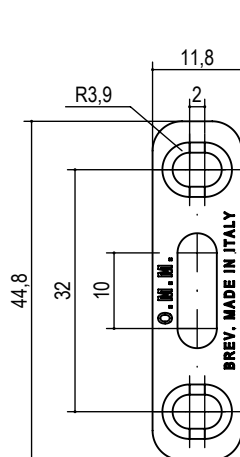
acciaio - steel



a richiesta dima per foratura
on request template drilling

Cod. P.A547.A.S.00

"A" = interasse forature
"S" = spessore montante
"A" = distance between holes
"S" = tickness panel



viti testa svasata Ø3.5 con tassello muro Ø5 a richiesta
conical head screws Ø3.5 with wall plug Ø5 on request

| tipo type | misura measure | H | A | B | finitura finishing | box | kg / box |
|--------------|-------------------|------|-----|-----|-----------------------|-----|-------------|
| A.ATC331. | 18.32. | 13,6 | 5,8 | 7,8 | 02 zincato zinc | 100 | 2 |
| A.ATC331. | 25.32. | 17,2 | 8,8 | 8,4 | 02 zincato zinc | 100 | 2,2 |

es./e.g.: A.ATC331.18.32.02

Reggipensile tipo ATC331

Cabinet Hanger ATC331 type

tipologie di assemblaggio - type of assembly

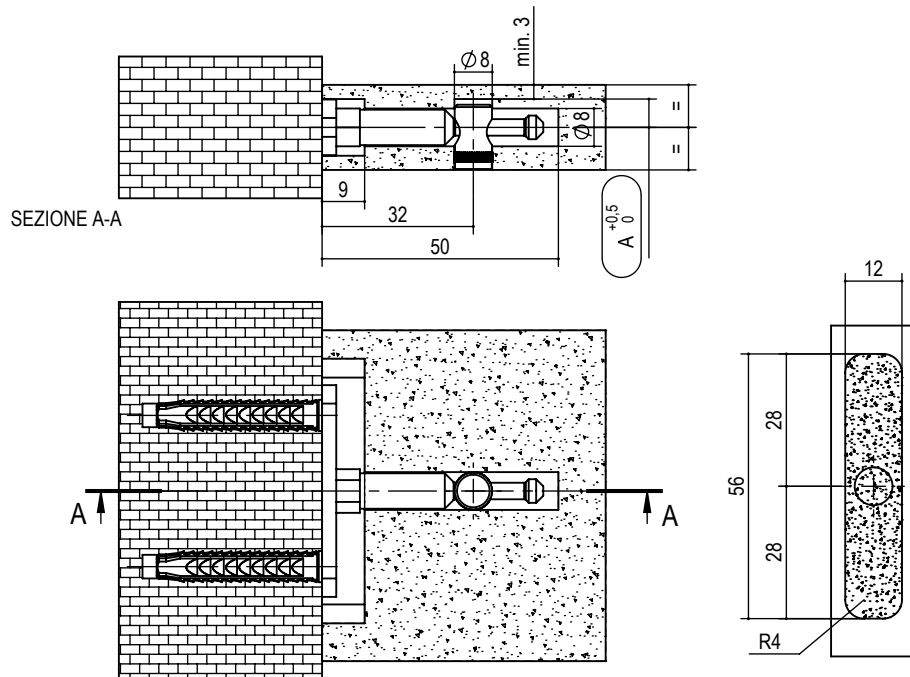
REGGIPENSILE PER MONTAGGIO NEL FIANCO REGOLABILE NELLE TRE DIREZIONI, ALTEZZA, PROFONDITA', E LATERALE.

I REGGIPENSILI DELLA SERIE ATC330 SONO DOTATI DI DISPOSITIVO ANTISGANCIAMENTO. LA REALE PORTATA E' DATA DALL'INSIEME DI MOBILE, FERRAMENTA E MURO.

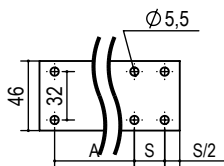
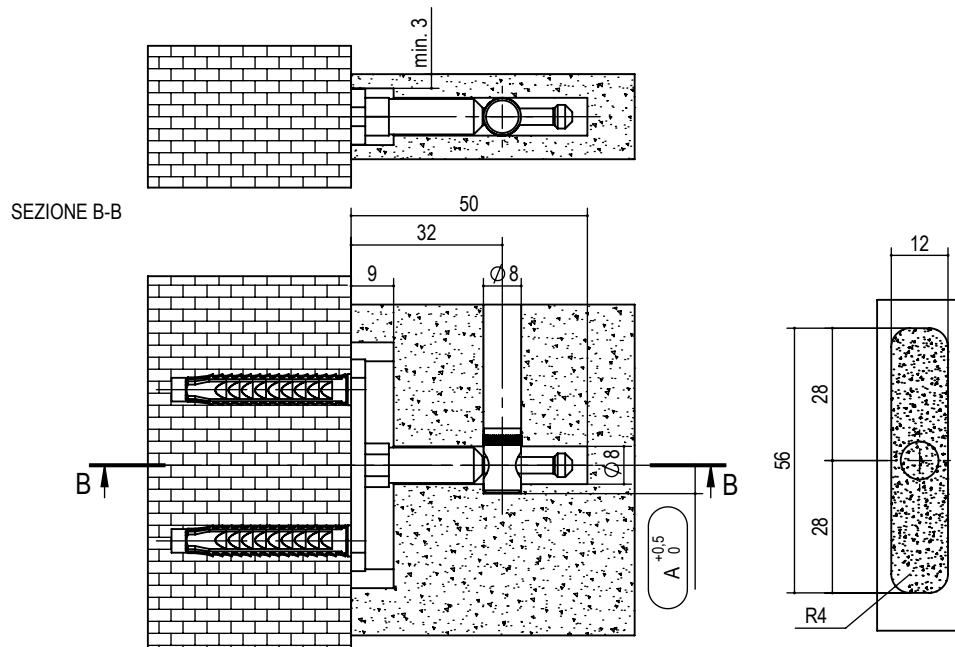
CABINET SIDE HANGING BRACKET, ADJUSTABLE IN THREE DIRECTIONS, HEIGHT, LATERAL AND DEPTH.

THE ACTUAL CAPACITY IS GIVEN BY THE FURNITURE, HARDWARE AND WALL SET.

assemblaggio con piastrina incassata nel pannello verticale e boccia in posizione orizzontale
recessed plate in the vertical panel with bush in horizontal position



assemblaggio con piastrina incassata nel pannello verticale e boccia in posizione verticale
recessed plate in the vertical panel with bush in vertical position



a richiesta dima per foratura
on request template drilling

Cod. P.A547.A.S.00

"A" = interasse forature
"S" = spessore pannello
"A" = distance between holes
"S" = tickness panel

Reggipensile tipo ATC331 Cabinet Hanger ATC331 type

tipologie di assemblaggio - type of assembly

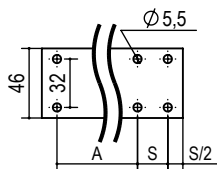
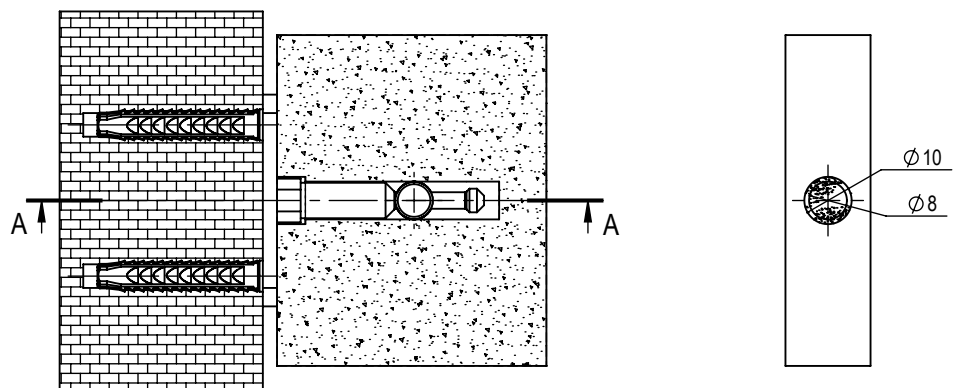
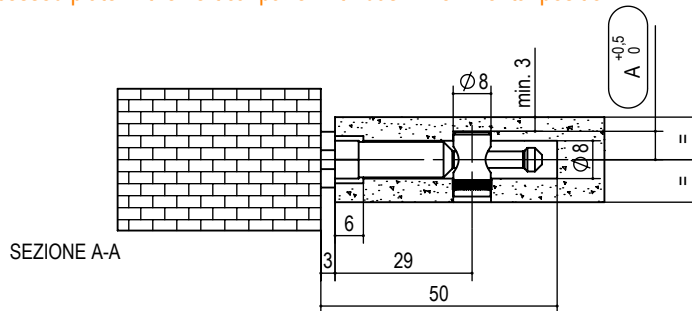
REGGIPENSILE PER MONTAGGIO NEL FIANCO REGOLABILE NELLE TRE DIREZIONI, ALTEZZA, PROFONDITA', E LATERALE.

I REGGIPENSILI DELLA SERIE ATC330 SONO DOTATI DI DISPOSITIVO ANTISGANCIAMENTO. LA REALE PORTATA E' DATA DALL'INSIEME DI MOBILE, FERRAMENTA E MURO.

CABINET SIDE HANGING BRACKET, ADJUSTABLE IN THREE DIRECTIONS, HEIGHT, LATERAL AND DEPTH.

THE ACTUAL CAPACITY IS GIVEN BY THE FURNITURE, HARDWARE AND WALL SET.

assemblaggio con piastrina non incassata nel pannello verticale e boccia in posizione orizzontale
not recessed plate in the vertical panel with bush in horizontal position



a richiesta dima per foratura
on request template drilling

Cod. P.A547.A.S.00

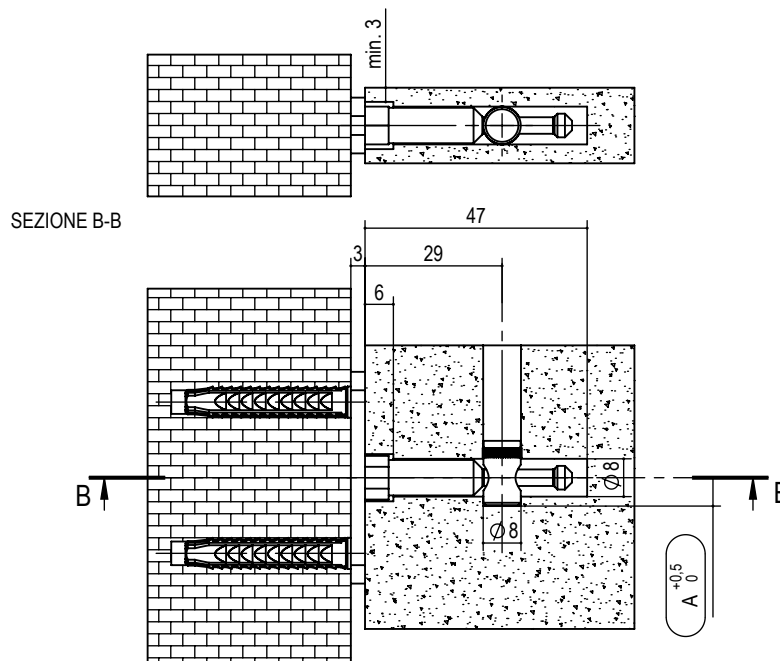
"A" = interasse forature

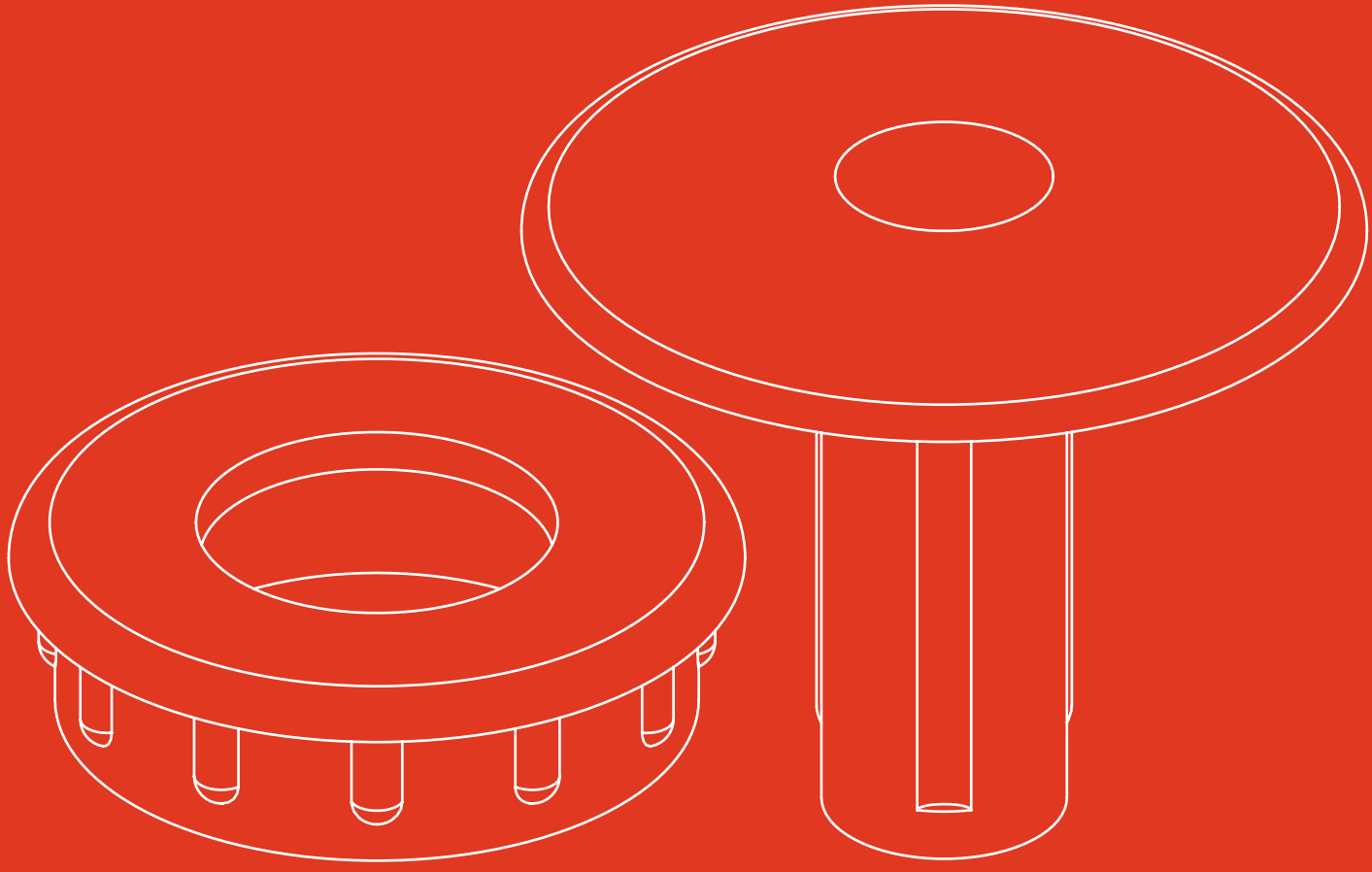
"S" = spessore montante

"A" = distance between holes

"S" = tickness panel

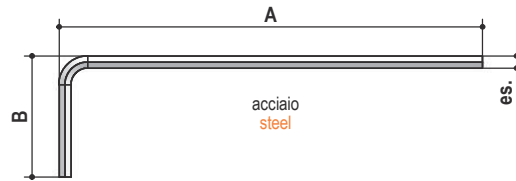
assemblaggio con piastrina non incassata nel pannello verticale e boccia in posizione verticale
not recessed plate in the vertical panel with bush in vertical position





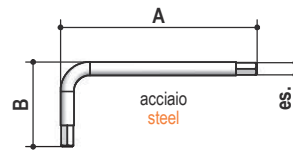
Chiavi e chiavi esagonali

Keys and exagonal keys



| tipo type | misura measure | A | B | es. | finitura finishing | pcs/ pack | pcs/ box | kg / box |
|--------------|-------------------|-----|----|-----|------------------------------|--------------|-------------|-------------|
| P.A087. | 03. | 160 | 40 | 3 | 02 zincato bianco white zinc | 50 | 500 | 6,5 |
| | 04. | 140 | 40 | 4 | | | | 10,5 |
| | 05. | 140 | 40 | 5 | | | | 15,5 |
| | 06. | 140 | 40 | 6 | | | | 23 |

es./e.g.: P.A087.04.02



| tipo type | misura measure | es. | A | B | finitura finishing | pcs/ pack | pcs/ box | kg / box |
|--------------|-------------------|-----|----|----|------------------------------|--------------|-------------|-------------|
| C.A001. | 2. | 2 | 54 | 18 | 02 zincato bianco white zinc | 50 | 500 | 1 |
| | 2,5. | 2,5 | 54 | 18 | | | | 1,5 |
| | 03. | 3 | 60 | 22 | | | | 2 |
| | 04. | 4 | 65 | 28 | | | | 5 |
| | 05. | 5 | 75 | 30 | | | | 9 |
| | 06. | 6 | 85 | 36 | | | | 15,5 |

es./e.g.: C.A001.04.02



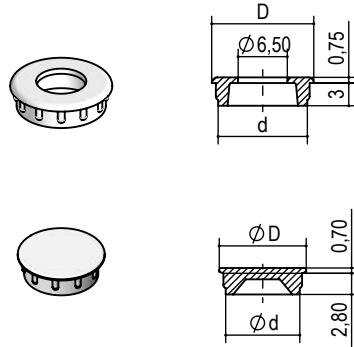
| tipo type | misura measure | pcs/ pack | pcs/ box | kg / box |
|--------------|------------------------------|--------------|-------------|-------------|
| P.A009.8. | 02 zincato bianco white zinc | 50 | 500 | 16 |

es./e.g.: P.A009.8.02



Tappi Cover cups

Tappi in zama - die-cast cup



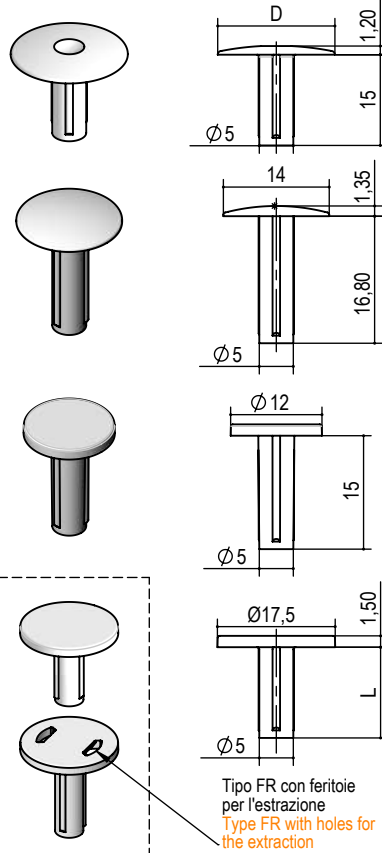
| tipo | type | misura | measure | d | D | kg/1000pz | pcs/pack | pcs/box |
|---------|------|--------|---------|----|------|-----------|----------|---------|
| P.A279. | | 08. | | 8 | 9,5 | 0,5 | 100 | 5000 |
| | | 10. | | 10 | 11,5 | 1 | 100 | 5000 |
| | | 12. | | 12 | 13,5 | 1,5 | 100 | 5000 |
| | | 14. | | 14 | 15,5 | 1,9 | 100 | 5000 |
| | | 16. | | 16 | 17,5 | 2,3 | 100 | 5000 |

es./e.g.: P.A279.12.07

| tipo | type | misura | measure | d | D | kg/1000pz | pcs/pack | pcs/box |
|---------|------|--------|---------|----|------|-----------|----------|---------|
| P.A458. | | 05. | | 5 | 6,5 | 0,5 | 100 | 5000 |
| | | 08. | | 8 | 9,5 | 1,2 | 100 | 5000 |
| | | 10. | | 10 | 11,5 | 1,5 | 100 | 5000 |
| | | 12. | | 12 | 13,5 | 2 | 100 | 5000 |
| | | 14. | | 14 | 15,5 | 2,5 | 100 | 5000 |
| | | 16. | | 16 | 17,5 | 3 | 100 | 5000 |

es./e.g.: P.A458.10.07

Tappi in polipropilene - polypropilene cup



| tipo | type | misura | measure | D | kg/1000pz | pcs/pack | pcs/box |
|---------|------|--------|---------|------|-----------|----------|---------|
| P.A280. | | 14. | | 15,5 | 0,3 | 100 | 5000 |
| | | 16. | | 20 | 0,4 | 100 | 5000 |

es./e.g.: P.A280.16.BG

| tipo | type | misura | measure | D | kg/1000pz | pcs/pack | pcs/box |
|---------|------|--------|---------|------|-----------|----------|---------|
| P.A300. | | 12. | | 14,0 | 0,3 | 100 | 5000 |

es./e.g.: P.A300.12.PM

| tipo | type | misura | measure | L | kg/1000pz | pcs/pack | pcs/box |
|-----------|------|--------|---------|------|-----------|----------|---------|
| P.A160.12 | | 25. | | 15,0 | 0,5 | 100 | 5000 |

es./e.g.: P.A160.12.25.PM

| tipo | type | misura | measure | L | kg/1000pz | pcs/pack | pcs/box |
|-------------|------|--------|---------|------|-----------|----------|---------|
| P.A160.16 | | 15. | | 15,0 | 0,5 | 100 | 5000 |
| | | 15. | | 25 | 0,7 | 100 | 5000 |
| P.A160FR.16 | | 15. | | 15 | 0,5 | 100 | 5000 |

es./e.g.: P.A160.16.15.55

es./e.g.: P.A160FR.16.15.55

| tipo | type | misura | measure | kg/1000pz | pcs/pack | pcs/box |
|---------|------|--------|---------|-----------|----------|---------|
| P.T300. | | 15 | | 0,6 | 100 | 5000 |

es./e.g.: P.T300.15.55

| tipo | type | misura | measure | kg/1000 pz | pcs/pack | pcs/box |
|---------|------|--------|---------|------------|----------|---------|
| P.T400. | | 08. | | 0,6 | 100 | 5000 |

es./e.g.: P.T400.08.55

Finiture tappi in zama:

Finished die-cast cup:

05 ottonato brass

06 bronzato bronze

07 nichelato nickel

53 nero black

Finiture tappi in polipropilene:

Finished polypropilene cup:

00 trasparente transparent

BN bianco white

53 nero black

55 grigio grey

BG beige beige

MC marrone chiaro light brown

MS marrone scuro dark brown

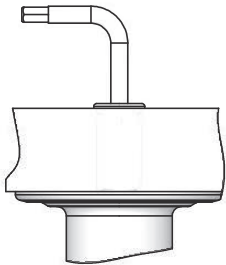
PM piombo lead



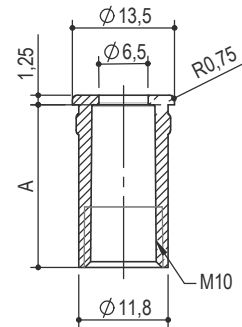
Tappo tirante Threaded cup

TAPPO TIRANTE CON TESTA, UTILIZZATO PER ASSEMBLARE I LIVELLATORI SOTTO I PIANI. PERMETTE IL PASSAGGIO DELLA CHIAVE DI REGOLAZIONE ES. 4.

THE CUP HAVE SPECIAL HOLE ALLOW THE ADJUSTEMENT USING ALLEN KEY.



zama
die-cast



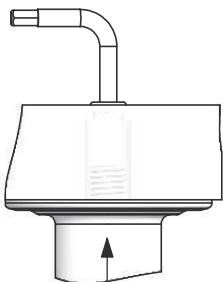
| tipo <u>type</u> | misura <u>measure</u> | A | finitura <u>finishing</u> | kg / 1000pz | pcs/ pack | psc/ box |
|---------------------|--------------------------|------|------------------------------|----------------|--------------|-------------|
| P.A281. | 018. | 17,5 | 05 ottonato brass | 6 | 100 | 2000 |
| | 022. | 21,5 | 06 bronzato bronzed | 7 | 100 | 2000 |
| | 025. | 24,5 | 07 nichelato nickel | 8 | 100 | 2000 |
| | 030. | 29,5 | | 10 | 100 | 2000 |

es./e.g.: P.A281.018.07

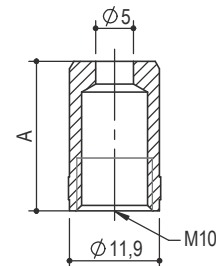
Tappo tirante a pressione Threaded knob in bush

TAPPO TIRANTE A PRESSIONE, UTILIZZATO PER ASSEMBLARE I LIVELLATORI. PERMETTE DI FARE IL FORO A VISTA CON DIAMETRO MINORE. CONSENTE IL PASSAGGIO DELLA CHIAVE DI REGOLAZIONE ES. 4.

THE CUP HAVE SPECIAL HOLE ALLOW THE ADJUSTEMENT USING ALLEN KEY.



ottone
brass



| tipo <u>type</u> | misura <u>measure</u> | A | finitura <u>finishing</u> | kg / 1000pz | pcs/ pack | psc/ box |
|---------------------|--------------------------|----|------------------------------|----------------|--------------|-------------|
| P.A288. | 015. | 15 | 00 grezzo raw | 6 | 100 | 2000 |
| | 020. | 20 | | 8 | 100 | 2000 |
| | 030. | 30 | | 12 | 100 | 1000 |

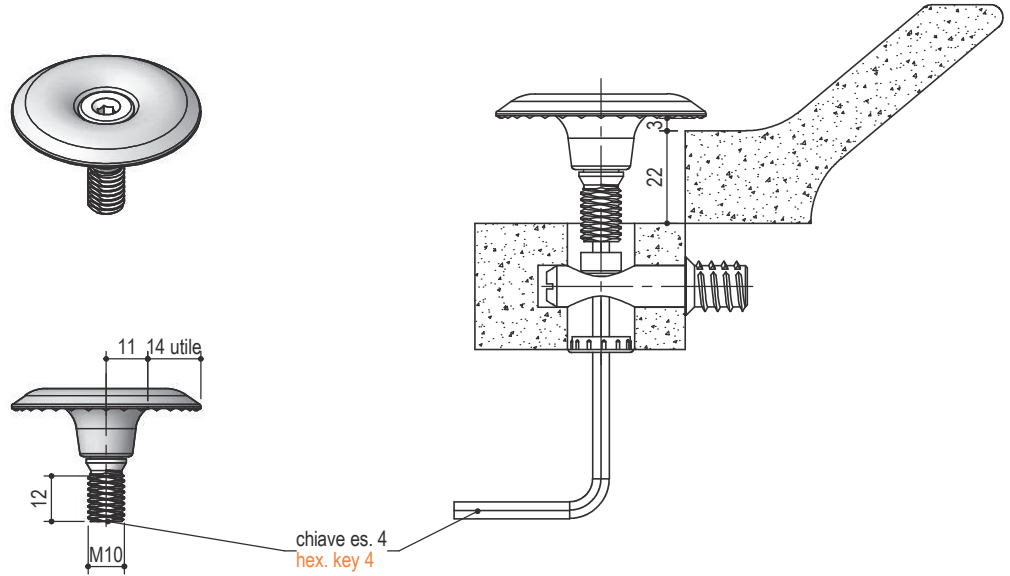
es./e.g.: P.A288.020.00



Fermo ruotante Top clogstopper

NORMALMENTE UTILIZZATO PER FERMARE LE CORNICI POSTE SUPERIORMENTE AGLI ARMADI SFRUTTANDO LA BUSSOLA DI GIUNZIONE GIÀ ESISTENTE.

NORMALLY USED TO STOP THE FRAMES PLACED ON TOP OF WARDROBES USING THE EXISTING SLEEVE JOINT.

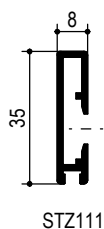


| tipo type | misura measure | finitura finishing | kg / 100pz | pcs/ pack | pcs/ box |
|--------------|-------------------|-----------------------|---------------|--------------|-------------|
| FR101. | 30. | 55 grigio grey | 2,2 | 25 | 500 |

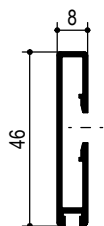
es./e.g.: FR101.30.55

Supporto per zoccolino alluminio tipo P.A061

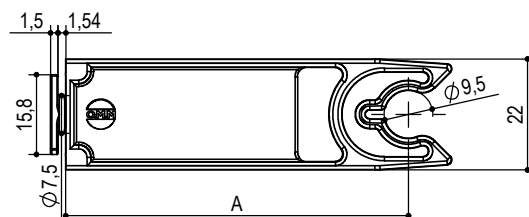
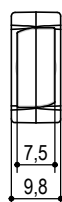
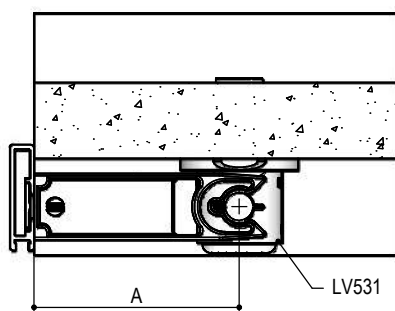
Hook for aluminium plinth P.A061 type



STZ111



STZ112



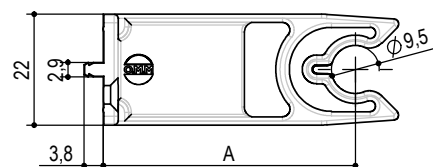
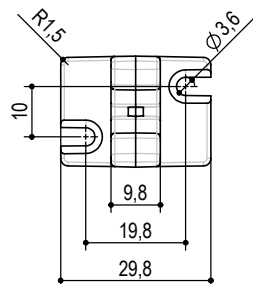
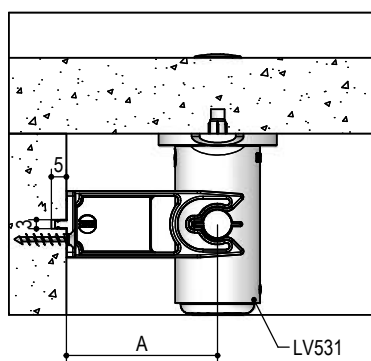
nylon FV
nylon FG

| tipo type | misura measure | A | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|----|-----------------------|----------------|--------------|-------------|
| P.A061. | 36. | 36 | 55 grigio grey | 0,5 | 25 | 500 |
| | 68. | 68 | | 0,8 | 25 | 500 |

es./e.g.: P.A061.68.55

Supporto per zoccolino legno tipo P.A062

Hook for wood plinth P.A062 type



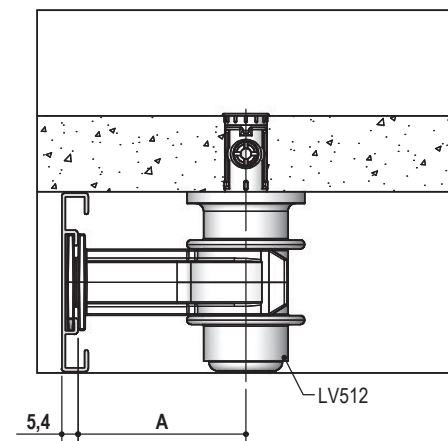
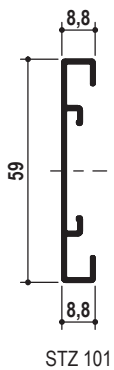
nylon FV
nylon FG

| tipo type | misura measure | A | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|----|-----------------------|----------------|--------------|-------------|
| P.A062. | 50. | 50 | 55 grigio grey | 8,0 | 25 | 500 |
| | 55. | 55 | | 8,3 | 25 | 500 |

es./e.g.: P.A062.50.55

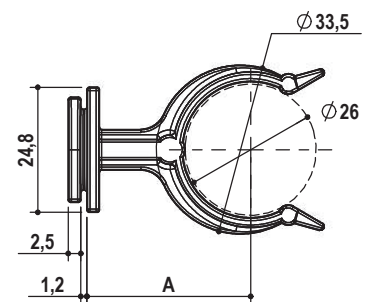
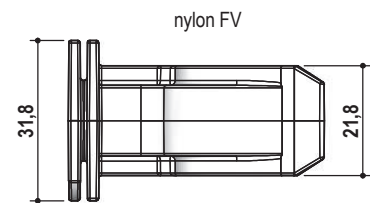
Supporto per zoccolino alluminio tipo P.A378

Hook for aluminium plinth P.A378 type



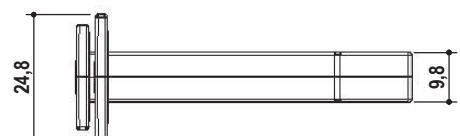
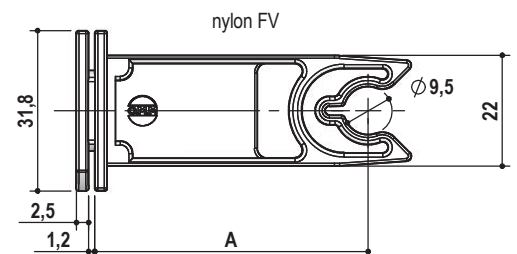
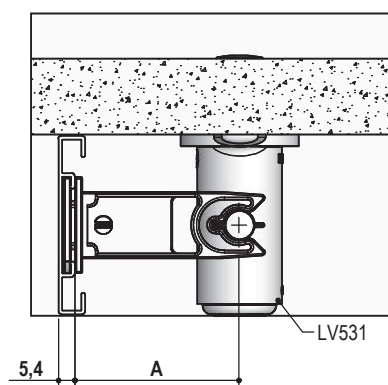
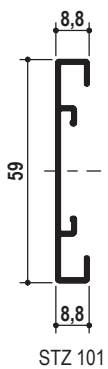
| tipo type | misura measure | A | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|------|-----------------------|----------------|--------------|-------------|
| P.A378. | 32,5. | 32,5 | 55 grey | 1,4 | 25 | 500 |
| | 54,5. | 54,5 | | 1,9 | 25 | 500 |

es./e.g.: P.A378.54,5.55



Supporto per zoccolino alluminio tipo P.A398

Hook for aluminium plinth P.A398 type

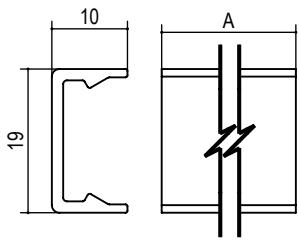


| tipo type | misura measure | A | finitura finishing | kg / 1000pz | pcs/p ack | pcs/b ox |
|--------------|-------------------|------|-----------------------|----------------|--------------|-------------|
| P.A398. | 54,5. | 54,5 | 55 grigio grey | 1,1 | 25 | 500 |

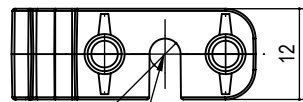
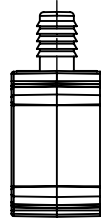
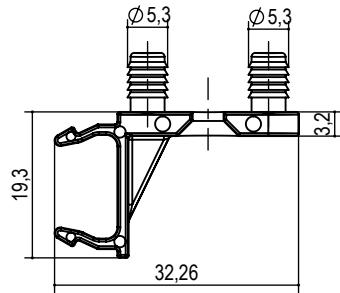
es./e.g.: P.A398.54,5.55



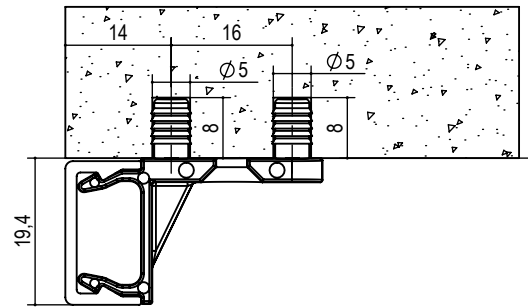
Supporto per zoccolino alluminio tipo P.A549 Hook for aluminium plinth P.A549 type



alluminio
aluminum
STZ121.A.00



possibilità di aggiungere vite
possibility to add screw



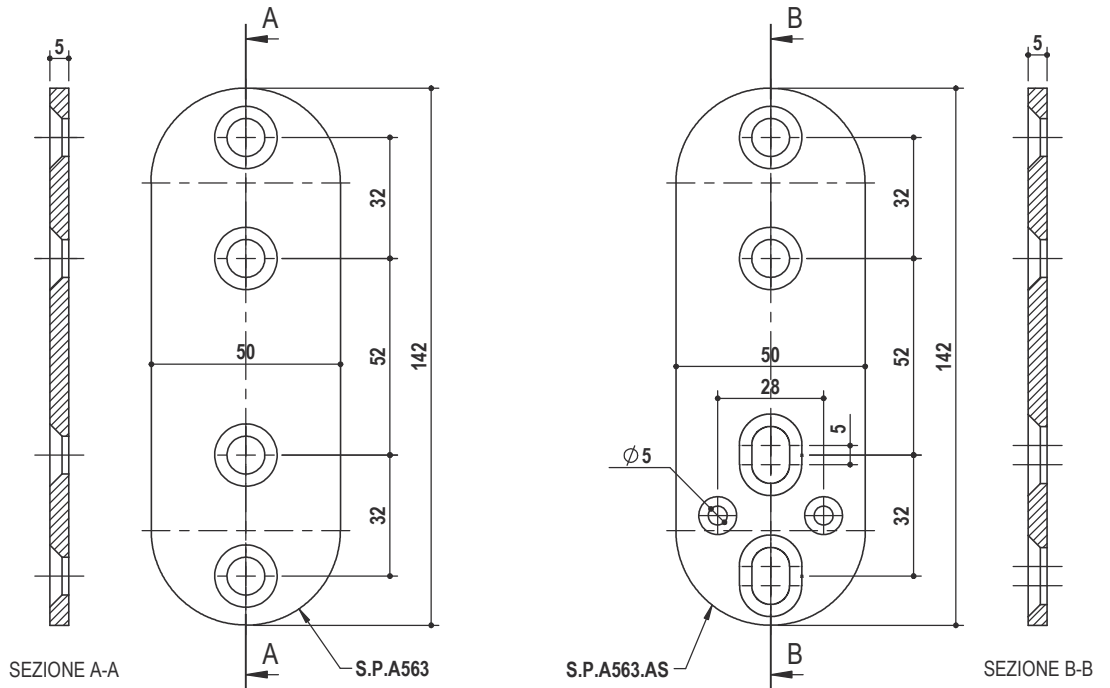
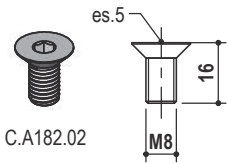
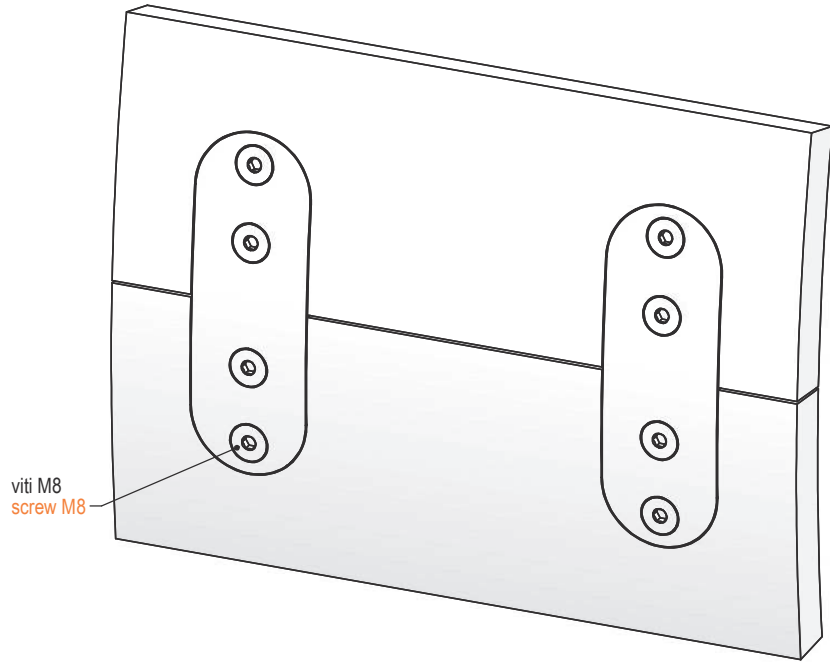
| tipo type | misura measure | A | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-------------------|----|-----------------------|----------------|--------------|-------------|
| P.A549. | 16. | 16 | 55 grigio grey | 0,5 | 25 | 500 |

es./e.g.: P.A549.16.55



Piastra giunzione tipo S.P.A563

Joint plate S.P.A563 type



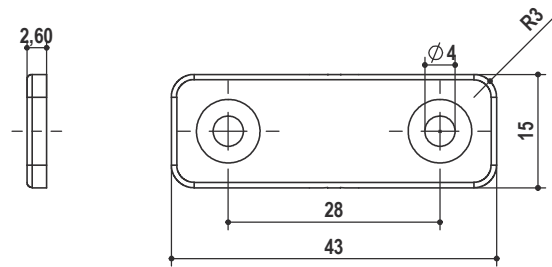
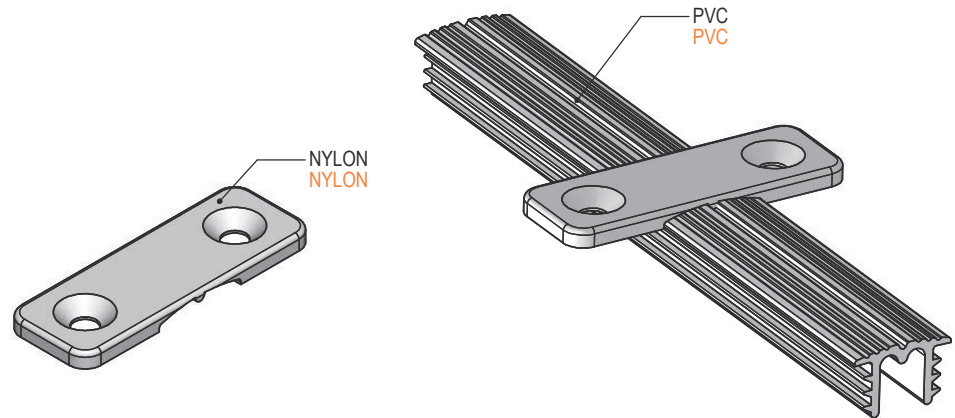
| tipo type | finitura finish | box | kg / box |
|--------------|--------------------|-----|----------|
| S.P.A563. | 55 grigio grey | 100 | 23,2 |
| S.P.A563.AS | | | |

es./e.g.: S.P.A563.55



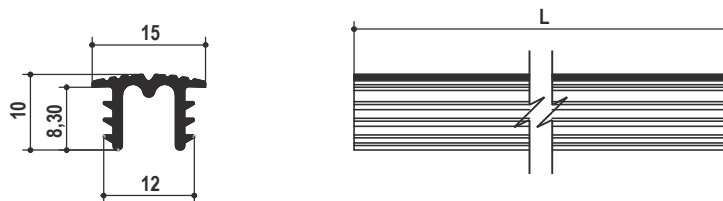
Cavallotto e copertura per tenditori ad incasso

Staple cover for recessed wardrobe adjuster



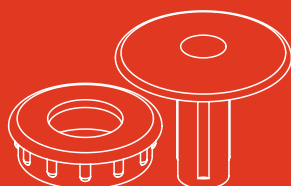
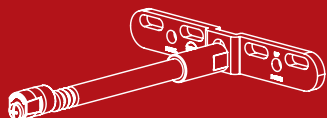
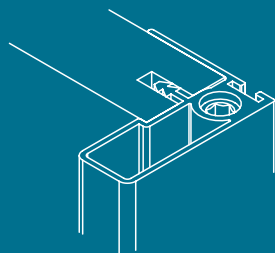
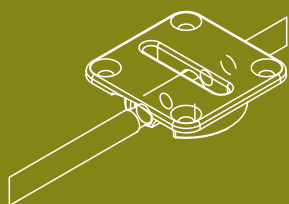
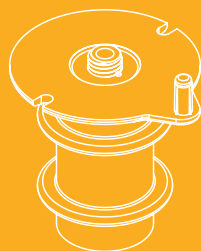
| tipo type | finitura finishing | kg / 1000pz | pcs/ pack | pcs/ box |
|--------------|-----------------------|----------------|--------------|-------------|
| P.A018. | 55 grigio grey | 1,5 | 100 | 2000 |

es./e.g.: P.A018.55



| tipo type | misura measure | finitura finishing | kg / m | pcs/ pack |
|--------------|-------------------|-----------------------|--------|--------------|
| P.A190. | L | 55 grigio grey | 0,071 | 50 |

es./e.g.: P.A190.L.55



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