

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.

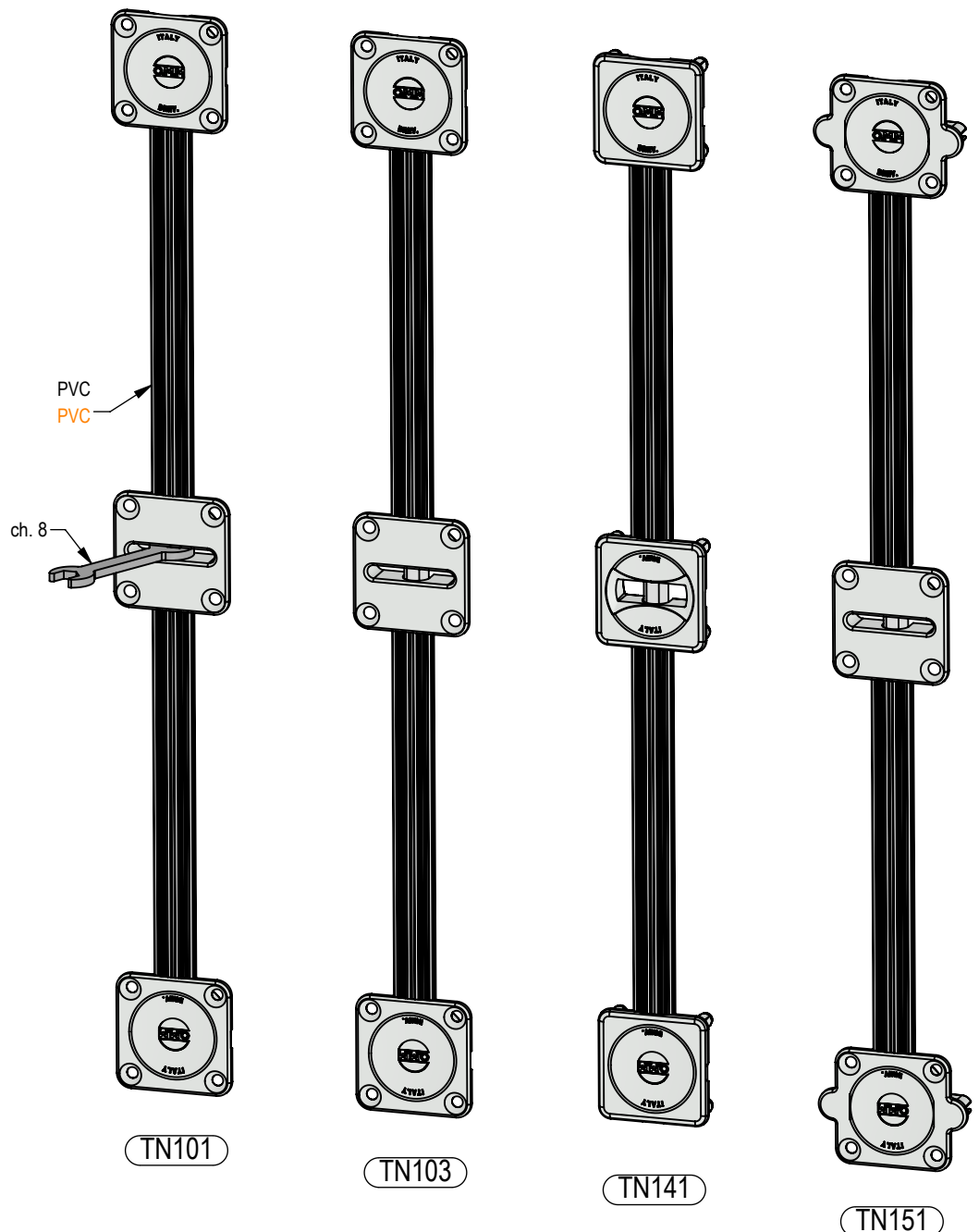
SPESSORE MINIMO PANNELLO 16
REGOLAZIONE ± 10
INTERASSE MIN. 1200
INTERASSE MAX. 2800

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



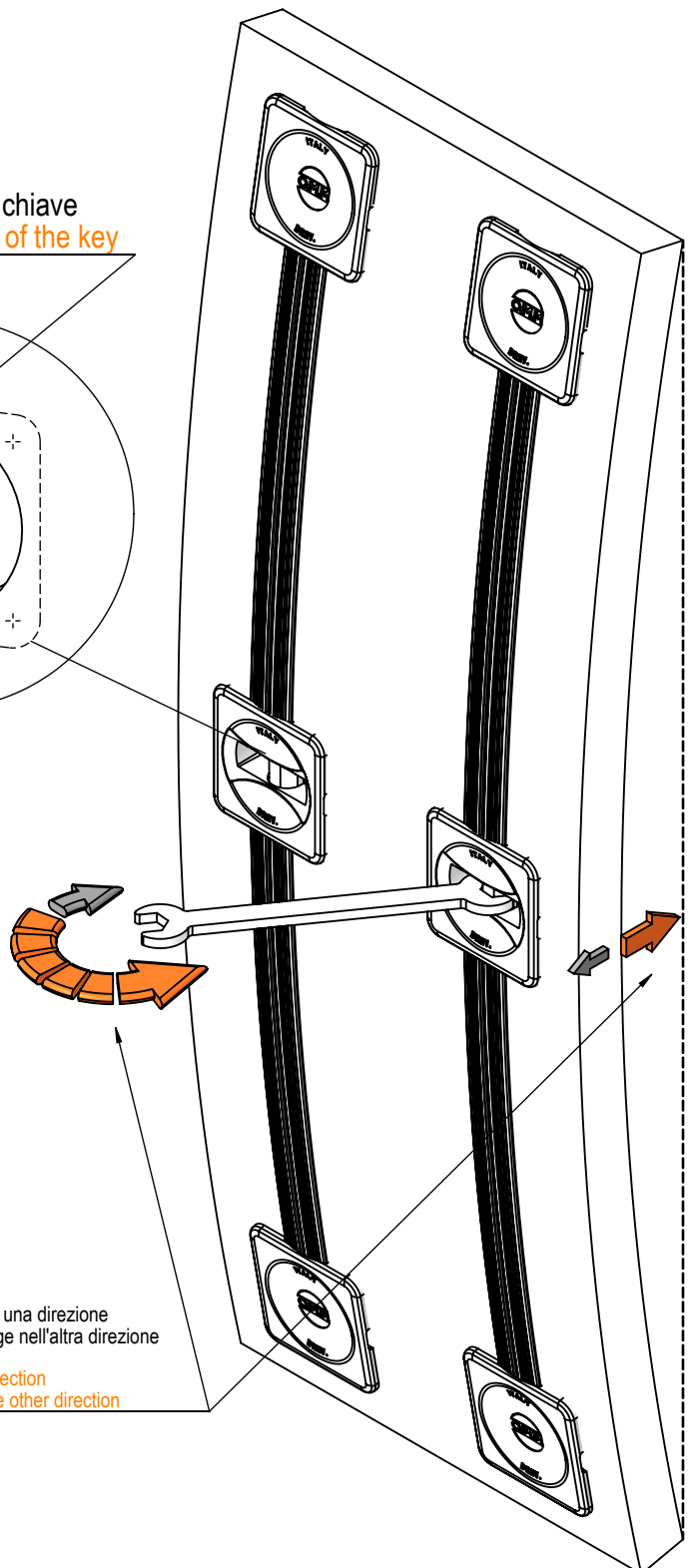
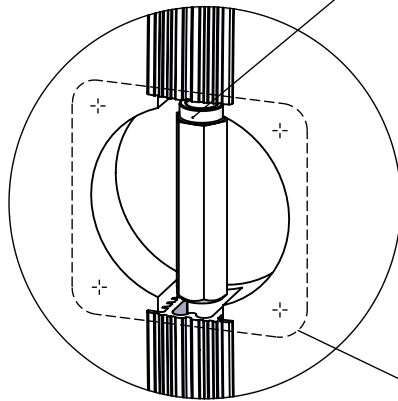


Schema regolazione tenditori serie TN100 Adjusting scheme wardrobe adjusters TN100 series

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.

riferimento per rotazione chiave
reference for the rotation of the key



- il tenditore lavora in entrambe le direzioni:
- girando la chiave in senso orario spinge in una direzione
 - girando la chiave in senso anti-orario spinge nell'altra direzione
- the tensioner works in both directions:
- turning the key clockwise pushes in one direction
 - turning the key anti-clockwise pushes in the other direction



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

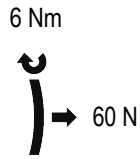
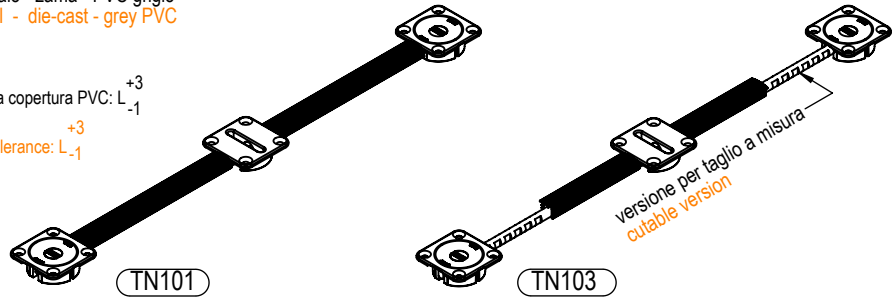
NORMALMENTE
ASSEMBLATI SU PANNELLI
DI LEGNO O
AGGLOMERATI E
TAMBURATI.
FISSAGGIO CON VITI.
SPESSORE MINIMO 16.
INTERASSE MIN 1200 MAX
2800

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

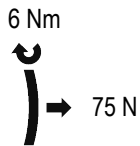
$\varnothing 35$ acciaio - zama - PVC grigio
steel - die-cast - grey PVC

tolleranza lunghezza copertura PVC: L_{-1}^{+3}

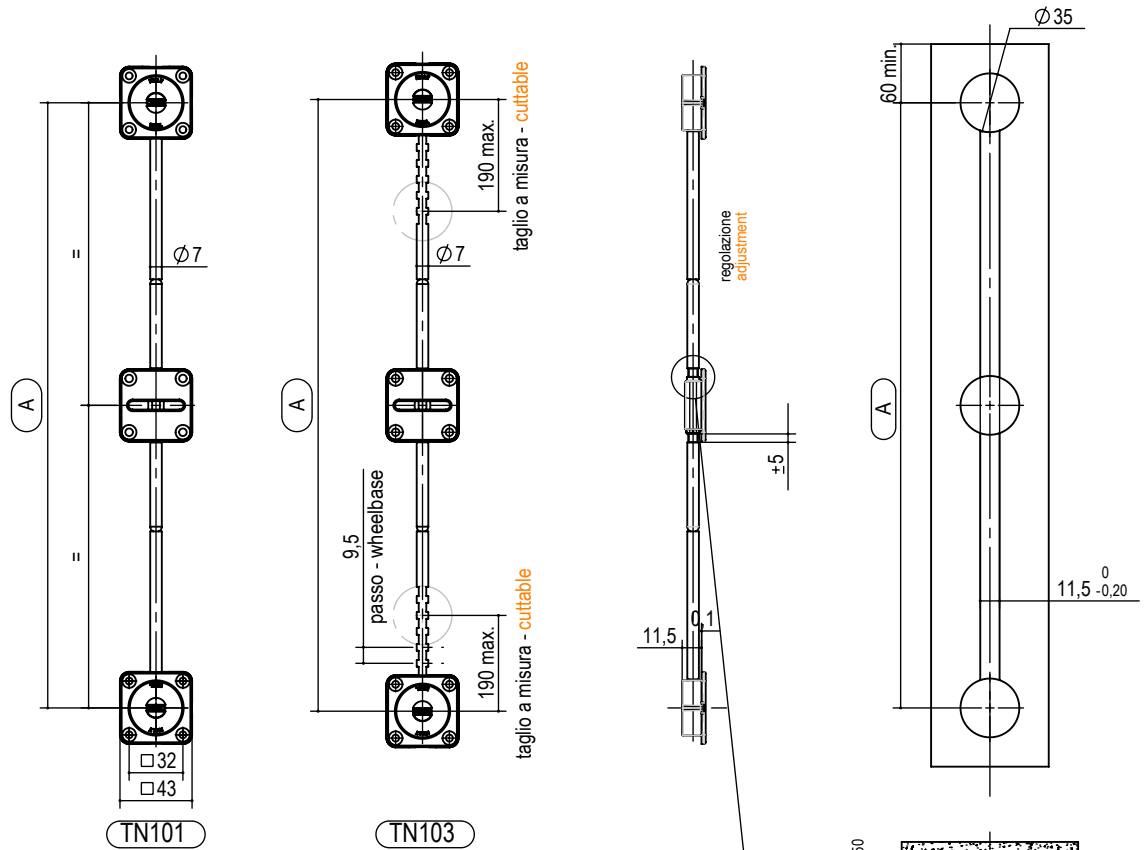
PVC cover length tolerance: L_{-1}^{+3}



test indicativi su
pannello agglomerato
2500x400x20
indicative test on
chipboard panel
2500x400x20

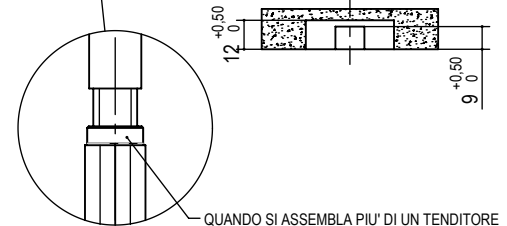


test indicativi su
pannello agglomerato
2500x400x28
indicative test on
chipboard panel
2500x400x28



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 DALL'O
STESSO LATO.

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



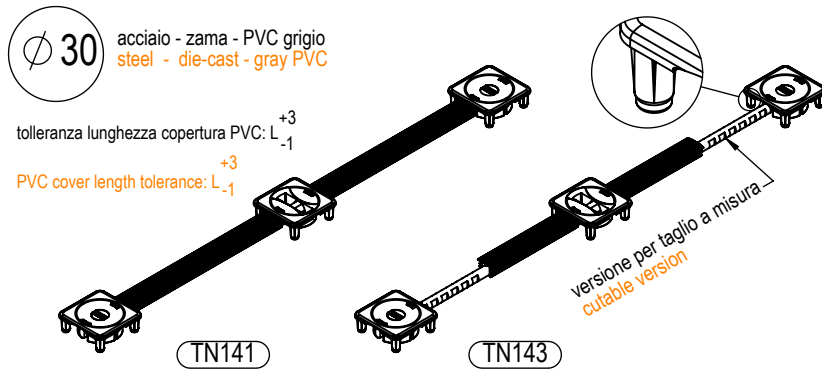
Tenditore da incasso tipo TN141 - TN143

Recessed wardrobe adjuster TN141 - TN143 type

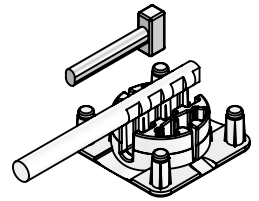
ICQ
Test Report 113710

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

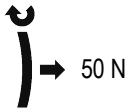
NORMALLY ASSEMBLED ON WOODEN PANELS OR AGGLOMERATES AND HOLLOW WOOD PANELS. FIXING WITHOUT SCREWS. MINIMUM THICKNESS 16. CENTRE DISTANCE: MINIMUM 1200 MAXIMUM 2800



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.

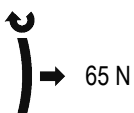


6 Nm

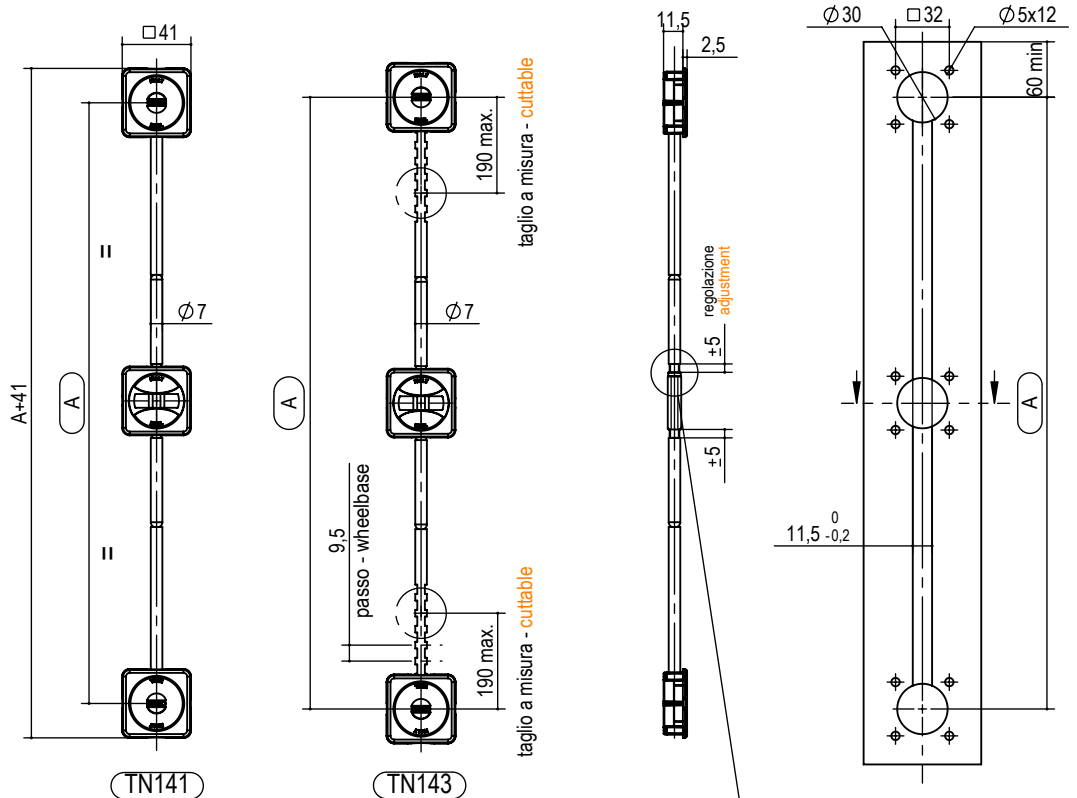


test indicativi su pannello agglomerato 2500x400x20
indicative test on chipboard panel 2500x400x20

6 Nm



test indicativi su pannello agglomerato 2500x400x28
indicative test on chipboard panel 2500x400x28



tipo type	misura measure	A	finitura finishing	box	kg / box
TN141.	1728.	1728	07 nichelato nickel	25	19,2
	1988.	1988			21,6
	2248.	2248			24
	2329.	2329			24,8
	2598.	2598			27,1
TN143.	2248.	2248	07 nichelato nickel	25	24
	2598.	2598			27,1

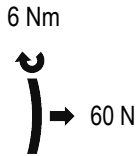
QUANDO SI ASSEMBLA PIU DI UN TENDITORE E' IMPORTANTE TENERE IL RIFERIMENTO DELLA ROTAZIONE DELLA CHIAVE DALLO STESSO LATO.
WHEN ASSEMBLING MORE THAN ONE TENSIONER ON THE DOOR, IT IS IMPORTANT TO KEEP THE KEY ROTATION REFERENCE ON THE SAME SIDE.



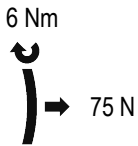
Tenditore da incasso tipo TN151 - TN153 Recessed wardrobe adjusters TN151 - TN153 type

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

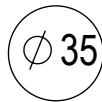
NORMALLY
ASSEMBLED ON
WOODEN PANELS OR
AGGLOMERATES AND
HOLLOW WOOD
PANELS.
FIXING WITH SCREWS.
MINIMUM THICKNESS
16.
CENTRE DISTANCE:
MINIMUM 1200
MAXIMUM 2800



test indicativi su
pannello agglomerato
2500x400x20
indicative test on
chipboard panel
2500x400x20



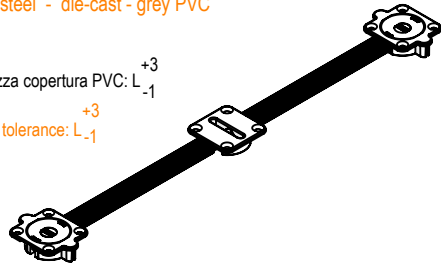
test indicativi su
pannello agglomerato
2500x400x28
indicative test on
chipboard panel
2500x400x28



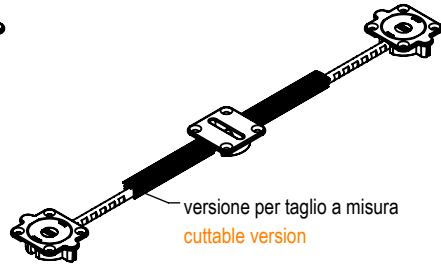
acciaio - zama - PVC grigio
steel - die-cast - grey PVC

tolleranza lunghezza copertura PVC: L_{-1}^{+3}

PVC cover length tolerance: L_{-1}^{+3}

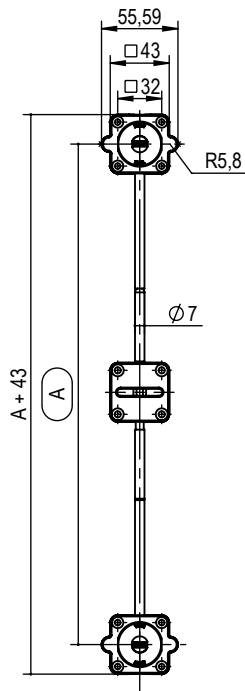


TN151

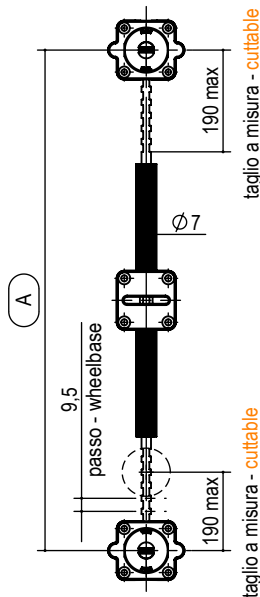


TN153

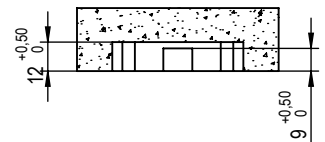
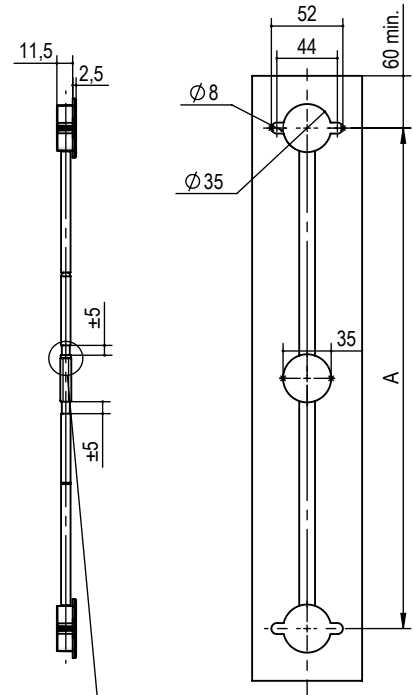
versione per taglio a misura
cuttable version



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 DALLA
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.

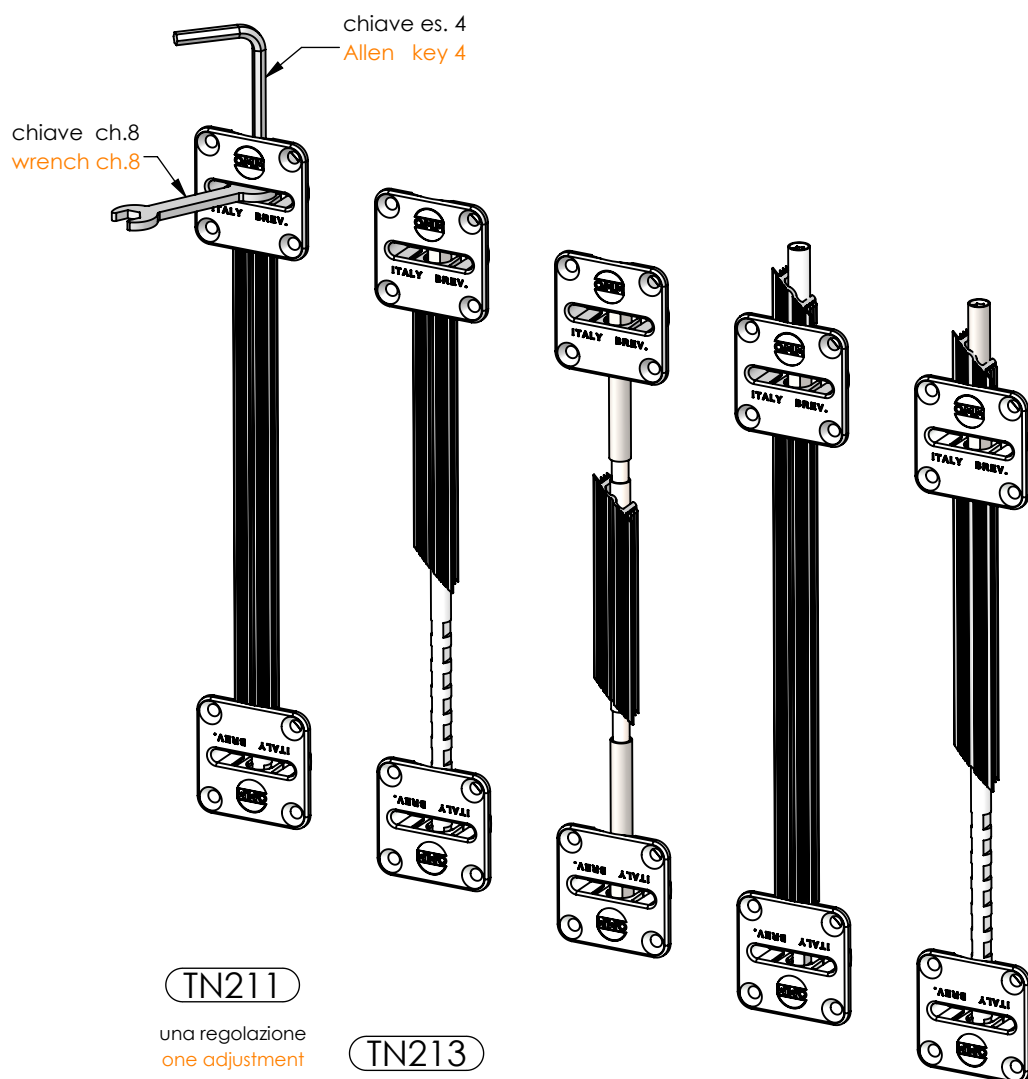
CARATTERISTICHE FONDAMENTALI:
POSSIBILITA' DI REGOLAZIONE INTERNA CON CHIAVE FISSA SIA NELLA PARTE SUPERIORE CHE NELLA PARTE INFERIORE.
POSSIBILITA' DI REGOLAZIONE SUPERIORE CON CHIAVE ES. 4.
L'ASTA UNICA OFFRE IL VANTAGGIO DI RIDURRE I COMPONENTI DA ASSEMBLARE E LE LAVORAZIONI.
PER IL SU MISURA E' SUFFICIENTE 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 TN211 TN213 TN214

Recessed wardrobe adjusters TN211 TN213 TN214 type

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

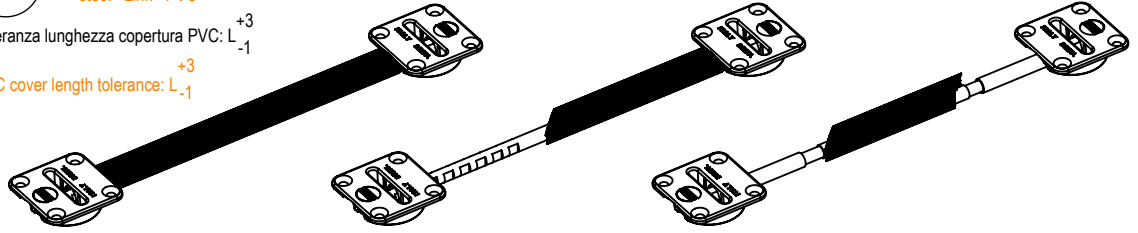
NORMALLY ASSEMBLED ON WOODEN PANELS OR AGGLOMERATES AND HOLLOW WOOD PANELS. FIXING WITH SCREWS. MINIMUM THICKNESS 16. CENTRE DISTANCE: MINIMUM 1200 MAXIMUM 2800



acciaio - zama - PVC
steel - zinc - PVC

tolleranza lunghezza copertura PVC: L⁺³₋₁

PVC cover length tolerance: L⁺³₋₁



TN211

una regolazione
one adjustment

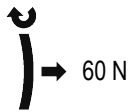
TN213

una regolazione + tagliabile
one adjustment + cuttable

TN214

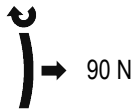
doppia regolazione
double adjustment

6 Nm



test indicativi su pannello agglomerato 2500x400x20
indicative test on chipboard panel 2500x400x20

6 Nm

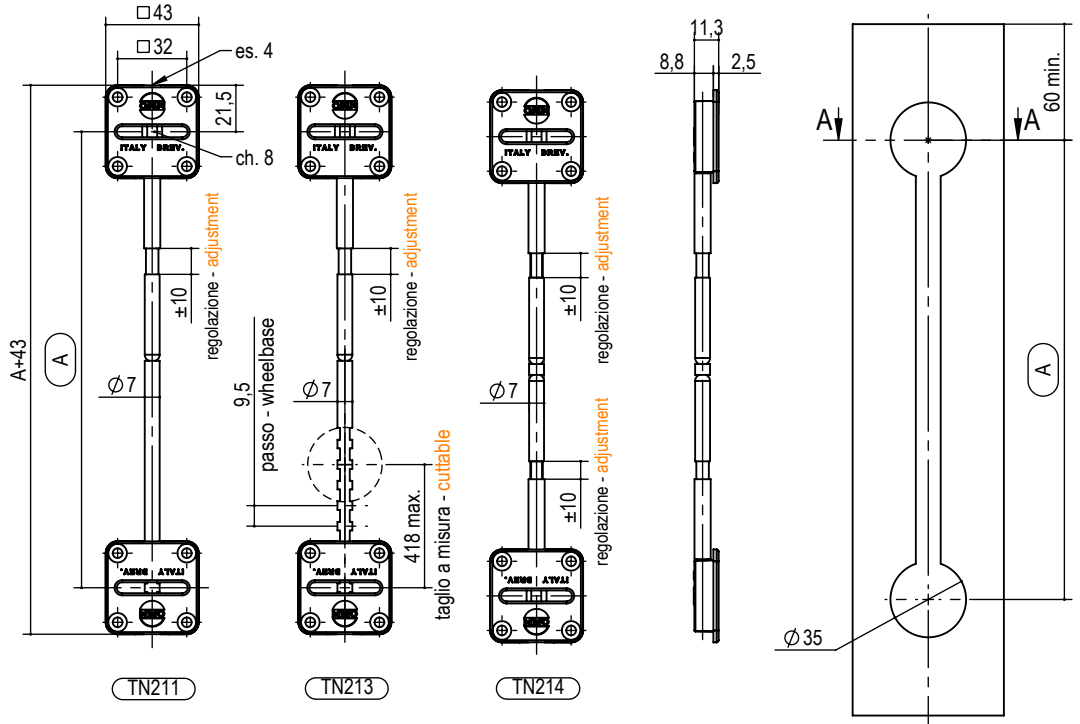


test indicativi su pannello agglomerato 2500x400x28
indicative test on chipboard panel 2500x400x28

accessori
accessories

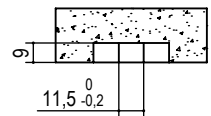


cover bussola plastica
plastic cover cap
grigio - grey
cod.: P.T210.55
nero - black
cod.: P.T210.53



tipo	misura	A	finitura	box	kg / box
type	measure		finishing		
TN211.	1740.	1740	07 zama nichelata e copertura grigia	25	18,1
	2040.	2040	nichel zamak with grey cover		20,9
	2195.	2195	53 zama nichelata e copertura nera		22,3
	2330.	2330	nichel zamak with grey cover		23,5
	2600.	2600	nichel zamak with grey cover		26,3

tipo	misura	A	finitura	box	kg / box
type	measure		finishing		
TN213.	2040.	2040	07 zama nichelata e copertura grigia	25	20,9
TN214.	2330.	2330	53 zama nichelata e copertura nera		23,5
	2600.	2600	nichel zamak with grey cover		26,3





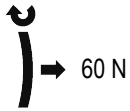
Tenditore da incasso tipo TN211P TN213P

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

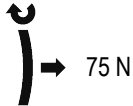
NORMALLY ASSEMBLED ON WOODEN PANELS OR AGGLOMERATES AND HOLLOW WOOD PANELS. FIXING WITH SCREWS. MINIMUM THICKNESS 16. CENTRE DISTANCE: MINIMUM 1200 MAXIMUM 2800

6 Nm



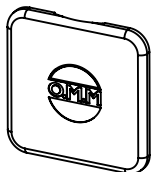
test indicativi su pannello agglomerato 2500x400x20
indicative test on chipboard panel 2500x400x20

6 Nm



test indicativi su pannello agglomerato 2500x400x28
indicative test on chipboard panel 2500x400x28

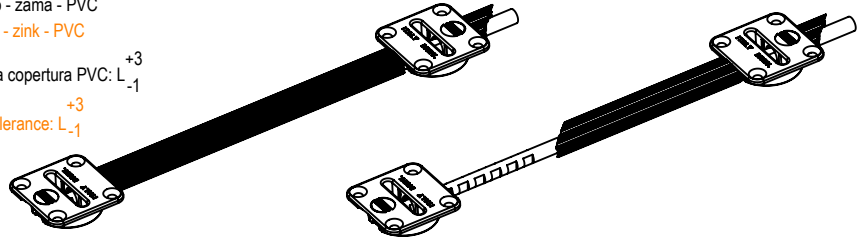
accessori
accessories



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

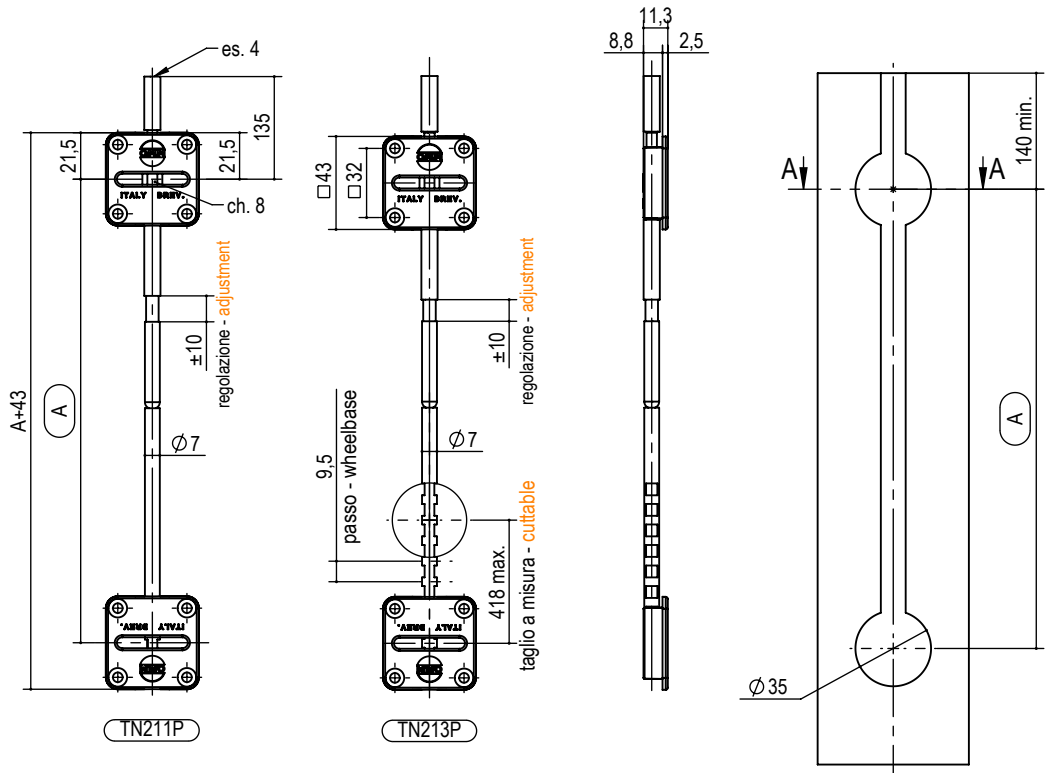
www.omm.name
omm@omm.name
tel. 0362.622377

Ø 35 acciaio - zama - PVC
steel - zinc - PVC
tolleranza lunghezza copertura PVC: L₋₁⁺³
PVC cover length tolerance: L₋₁⁺³



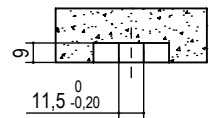
TN211P
con prolunga
with extension bar

TN213P
con prolunga + tagliabile
with extension bar + cuttable



tipo type	misura measure	A	finitura finishing	box	kg / box
TN211P.	1740.	1740	07 zama nichelata e copertura grigia nickel zamak with grey cover	25	18,1
	2040.	2040			20,9
	2195.	2195	53 zama nichelata e copertura nera nickel zamak with grey cover		22,3
	2330.	2330			23,5
	2600.	2600			26,3

tipo type	misura measure	A	finitura finishing	box	kg / box
TN213P.	2040.	2040	07 zama nichelata e copertura grigia nickel zamak with grey cover	25	20,9
	2330.	2330	53 zama nichelata e copertura nera nickel zamak with grey cover		23,5
	2600.	2600			26,3



es./e.g.: TN211P.2040.07



Tenditore da incasso tipo TN221 TN223 TN224

Recessed wardrobe adjusters TN221 TN223 TN224 type

NORMALMENTE ASSEMBLATI SU PANNELLI DI LEGNO O AGGLOMERATI E TAMBURATI. FISSAGGIO CON VITI. SPESSORE MINIMO 14. INTERASSE MIN 1200 MAX 2800

NORMALLY ASSEMBLED ON WOODEN PANELS OR AGGLOMERATES AND HOLLOW WOOD PANELS. FIXING WITH SCREWS. MINIMUM THICKNESS 14. CENTRE DISTANCE: MINIMUM 1200 MAXIMUM 2800

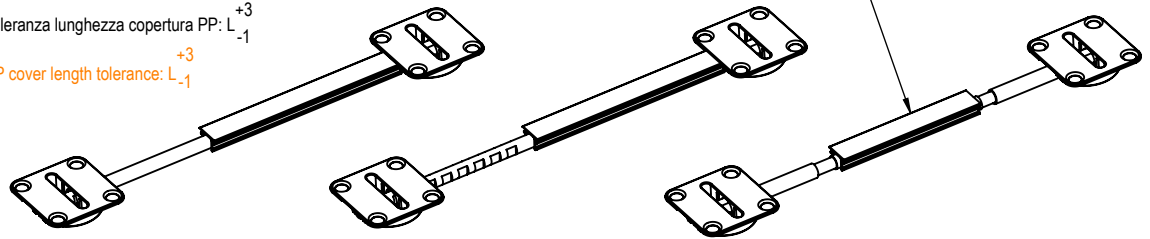


acciaio - zama - PP
steel - zinc - PP



copertura in PP riciclato e riciclabile
cover in recycled PP and recyclable

tolleranza lunghezza copertura PP: L⁺³₋₁
PP cover length tolerance: L⁺³₋₁



TN221

una regolazione
one adjustment

TN223

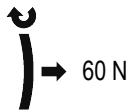
una regolazione + tagliabile
one adjustment + cuttable

TN224

doppia regolazione
double adjustment

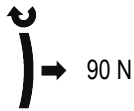
caratterizzato da essere sottile
characterized by being thin

6 Nm



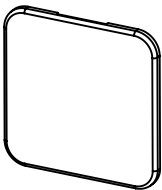
test indicativi su pannello agglomerato 2500x400x20
indicative test on chipboard panel 2500x400x20

6 Nm

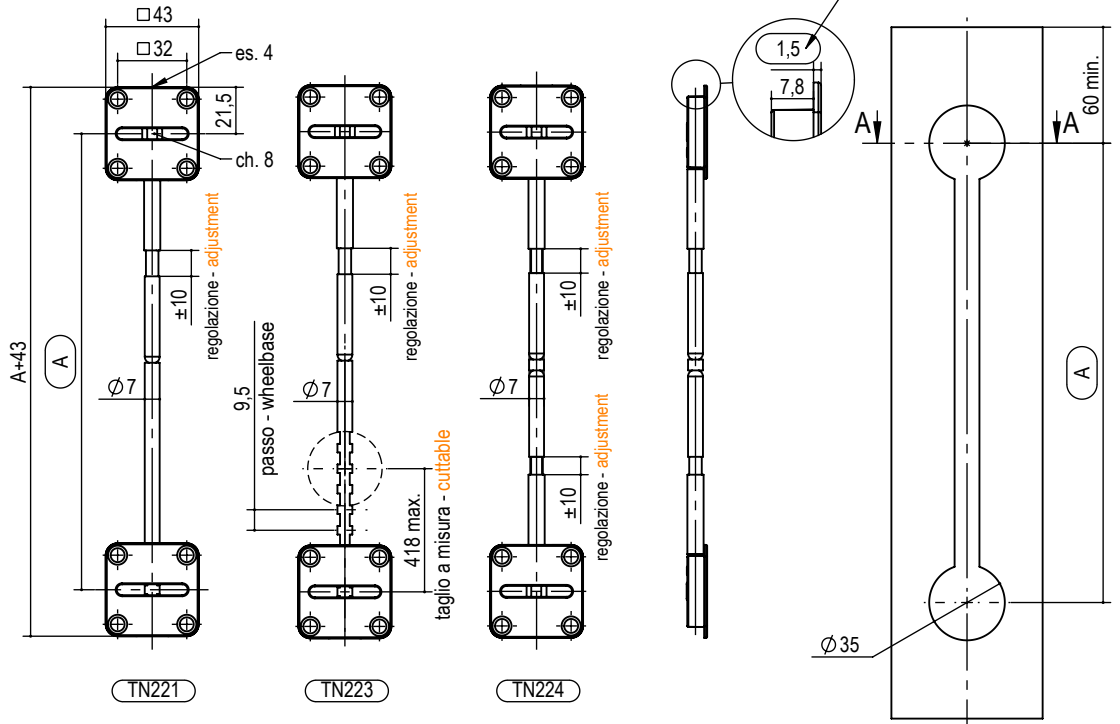


test indicativi su pannello agglomerato 2500x400x28
indicative test on chipboard panel 2500x400x28

accessori
accessories

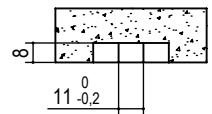


cover bussola plastica
plastic cover cap
cod.: P.T220
finiture a richiesta
finishing on request



tipo type	misura measure	A	finitura finishing	box	kg / box
TN221.	1740.	1740	07 zama nichelata e copertura grigia nickel zamak with grey cover 53 zama nichelata e copertura nera nickel zamak with grey cover	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
TN223.	2040.	2040	07 zama nichelata e copertura grigia nickel zamak with grey cover 53 zama nichelata e copertura nera nickel zamak with grey cover	25	20,9
TN224.	2330.	2330			23,5
	2600.	2600			26,3





Tenditori a scomparsa Hidden wardrobe adjusters

Serie TN400 TN400 Series

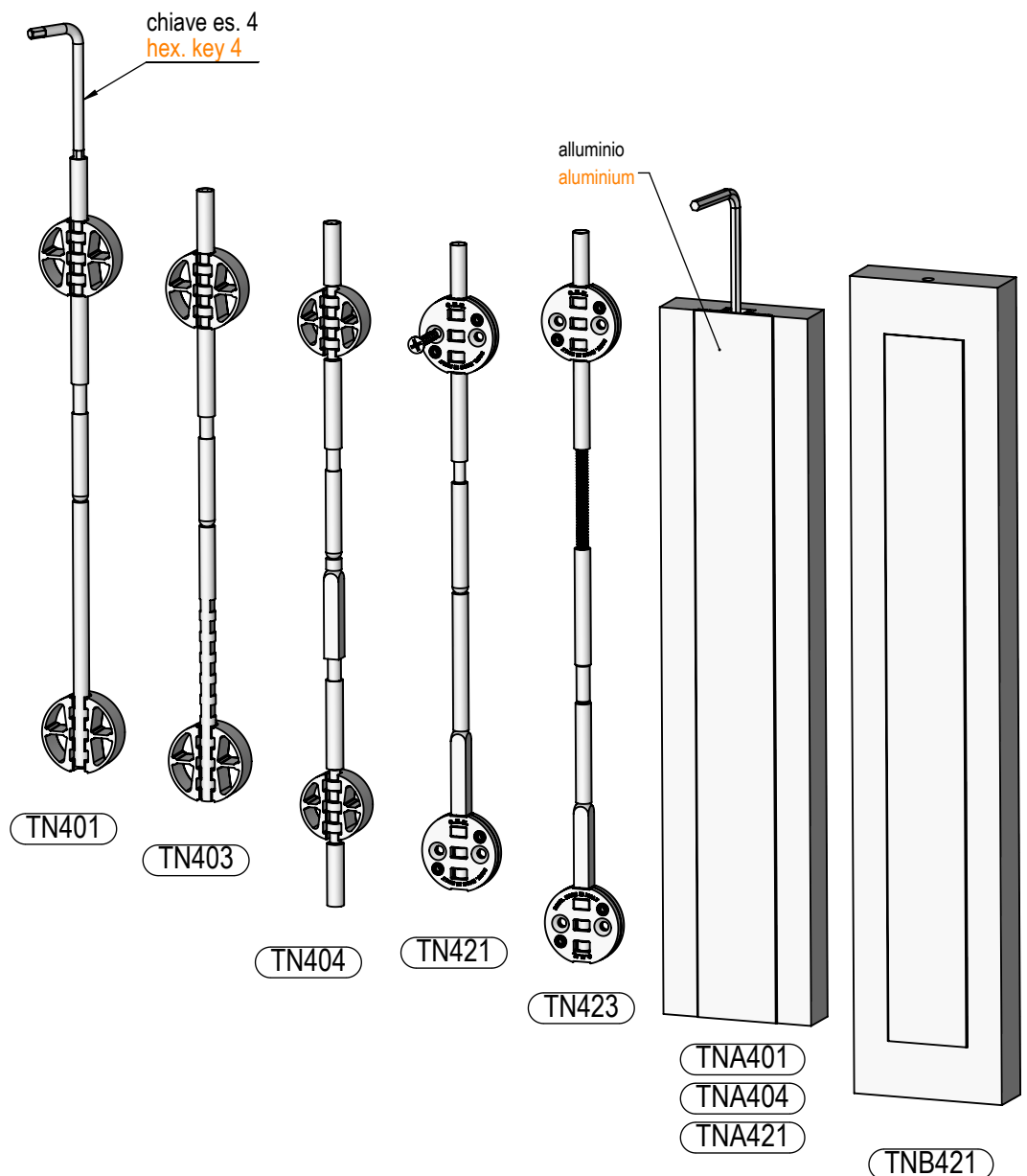
I TENDITORI DELLA SERIE TN400 SONO NORMALMENTE ASSEMBLATI SU PANNELLI DI TAMBURATO.

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





Schema regolazione tenditori serie TN400

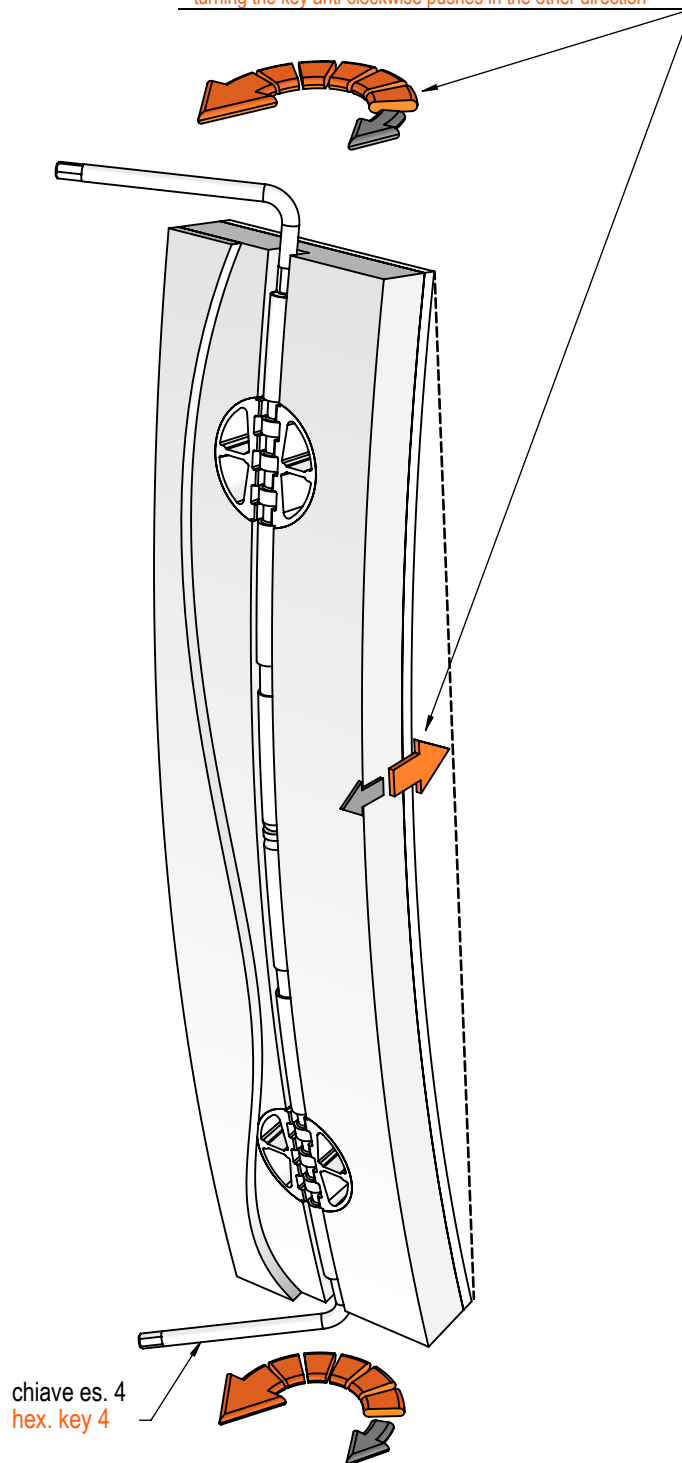
Adjusting scheme wardrobe adjusters TN400 series

il tenditore lavora in entrambe le direzioni:

- girando la chiave in senso orario spinge in una direzione
- girando la chiave in senso anti-orario spinge nell'altra direzione

the tensioner works in both directions:

- turning the key clockwise pushes in one direction
- turning the key anti-clockwise pushes in the other direction



TN404



Tenditore a scomparsa tipo TN401 TN403 TN404

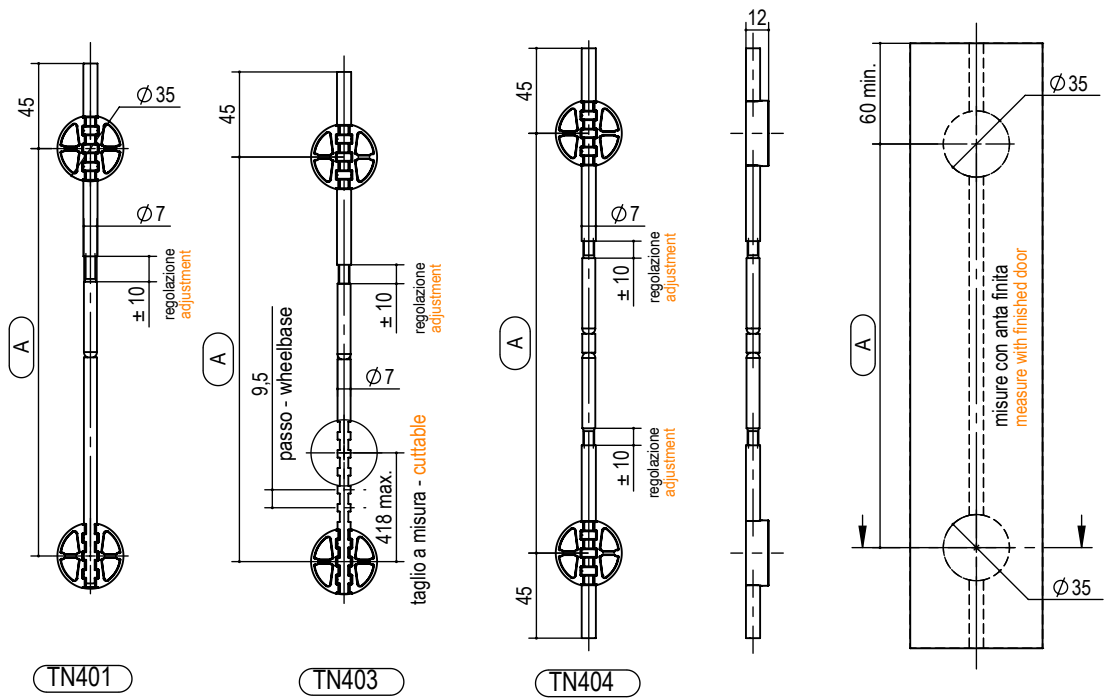
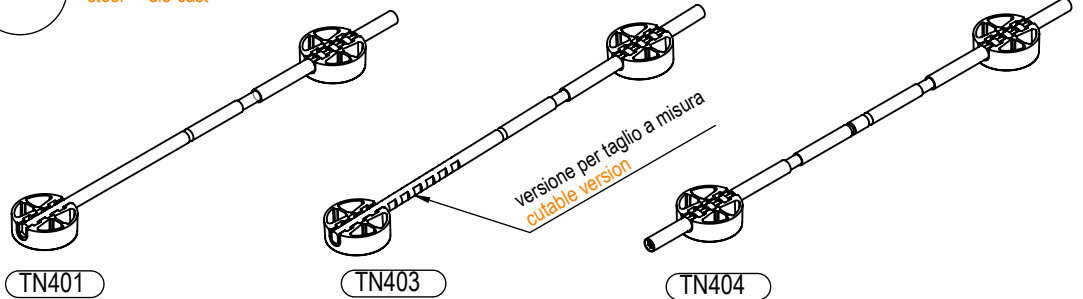
Hidden wardrobe adjuster TN401 TN403 TN404 type

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



acciaio - zama
steel - die-cast



TN401
singola regolazione
single adjustment

TN403
taglio a misura
cuttable version

TN404
doppia regolazione
double adjustment

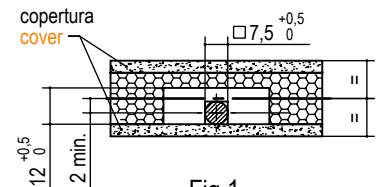
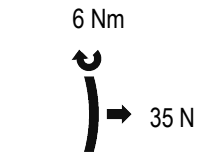
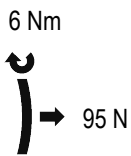


Fig. 1



test indicativi su pannello agglomerato 2500x400x20
indicative test on chipboard panel 2500x400x20



test indicativi su pannello agglomerato 2500x400x28
indicative test on chipboard panel 2500x400x28

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

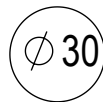


Tenditore a scomparsa tipo TN411 TN413 TN414

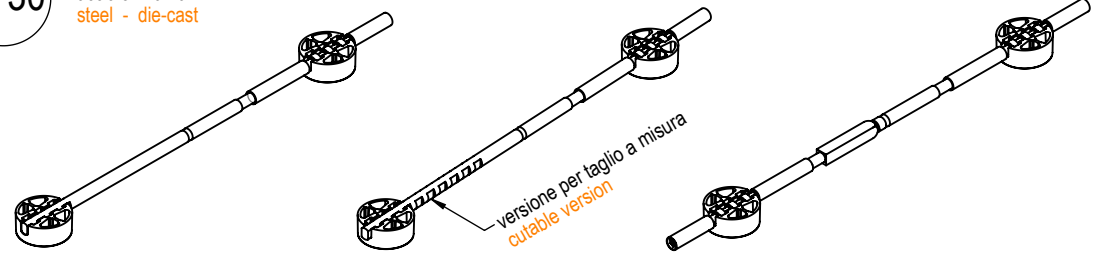
Hidden wardrobe adjuster TN411 TN413 TN414 type

NORMALMENTE UTILIZZATI SU PANNELLI DI TAMBURATO. SPESSORE MINIMO 18-20. REGOLAZIONE SINGOLA E DOPPIA. INTERASSE MIN. 1200 MAX. 2800.

NORMALLY USED ON HOLLOW WOOD PANELS. MINIMUM THICKNESS 18-20, SINGLE AND DOUBLE ADJUSTMENT. CENTRE DISTANCE: MINIMUM 1200 MAXIMUM 2800



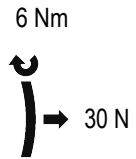
acciaio - zama
steel - die-cast



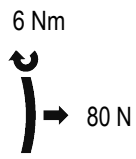
TN411

TN413

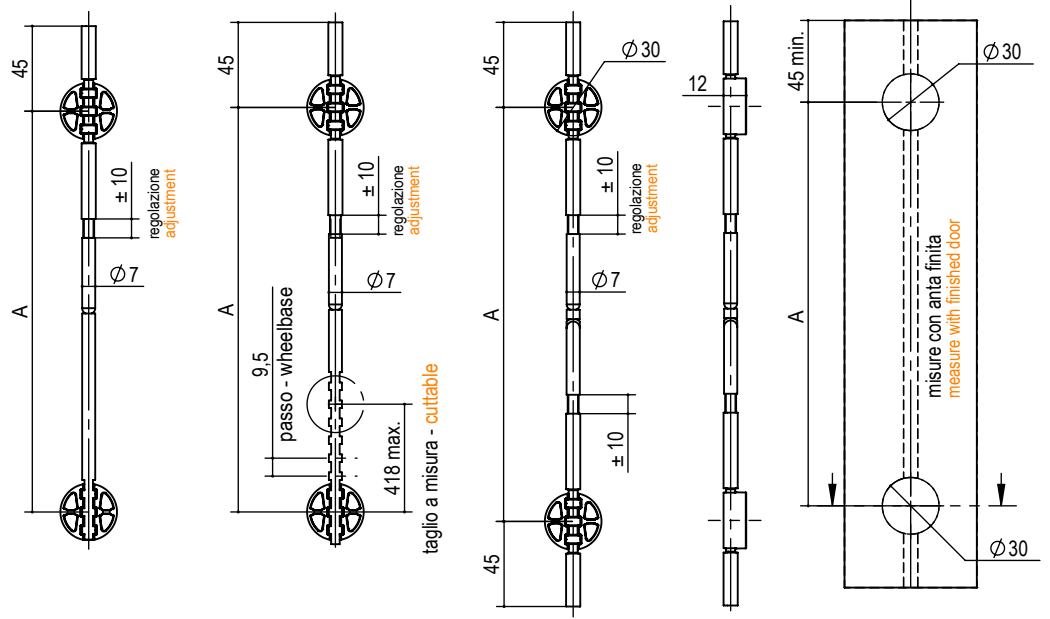
TN414



test indicativi su pannello agglomerato 2500x400x20
indicative test on chipboard panel 2500x400x20



test indicativi su pannello agglomerato 2500x400x28
indicative test on chipboard panel 2500x400x28



TN411

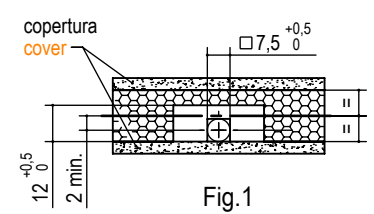
TN413

TN414

singola regolazione
single adjustment

taglio a misura
cuttable version

doppia regolazione
duble adjustment



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

es./e.g.: TN411.2300.00

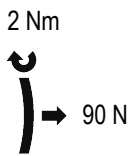
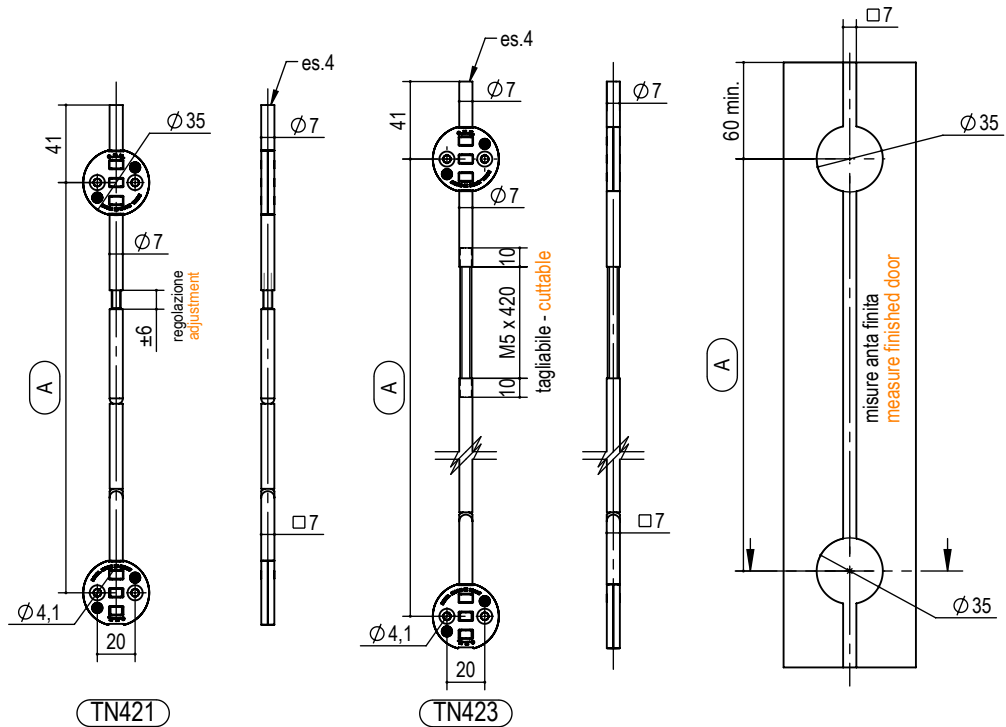
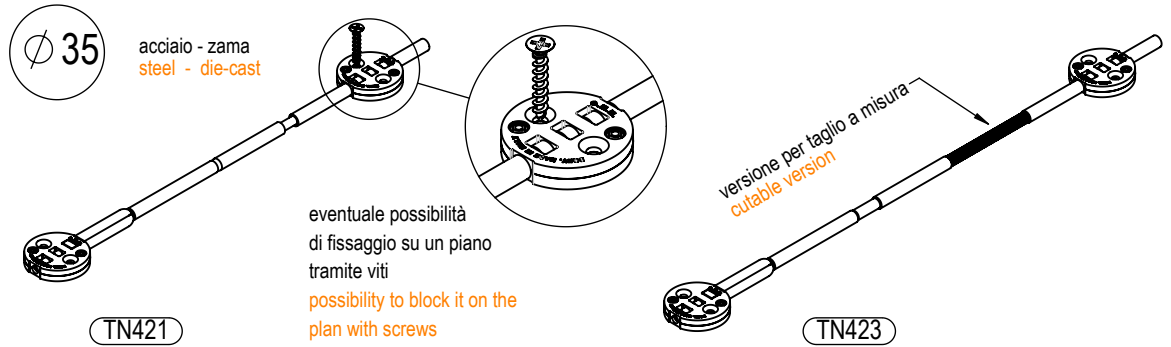


Tenditore a scomparsa tipo TN421 - TN423

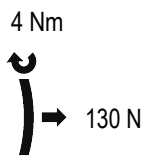
Hidden wardrobe adjuster TN421 - TN423 type

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

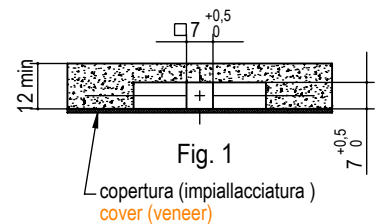
NORMALLY USED ON WOODEN PANELS AGGLOMERATES OR HOLLOW WOOD PANELS. RECOMMENDED FOR ASSEMBLY UNDER THE COVERS IN WOOD VENEER. SINGLE ADJUSTMENT. CENTRE DISTANCE: MINIMUM 1200 MAXIMUM 2800



test indicativi su pannello agglomerato 2500x400x20
indicative test on chipboard panel 2500x400x20



test indicativi su pannello agglomerato 2500x400x28
indicative test on chipboard panel 2500x400x28



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

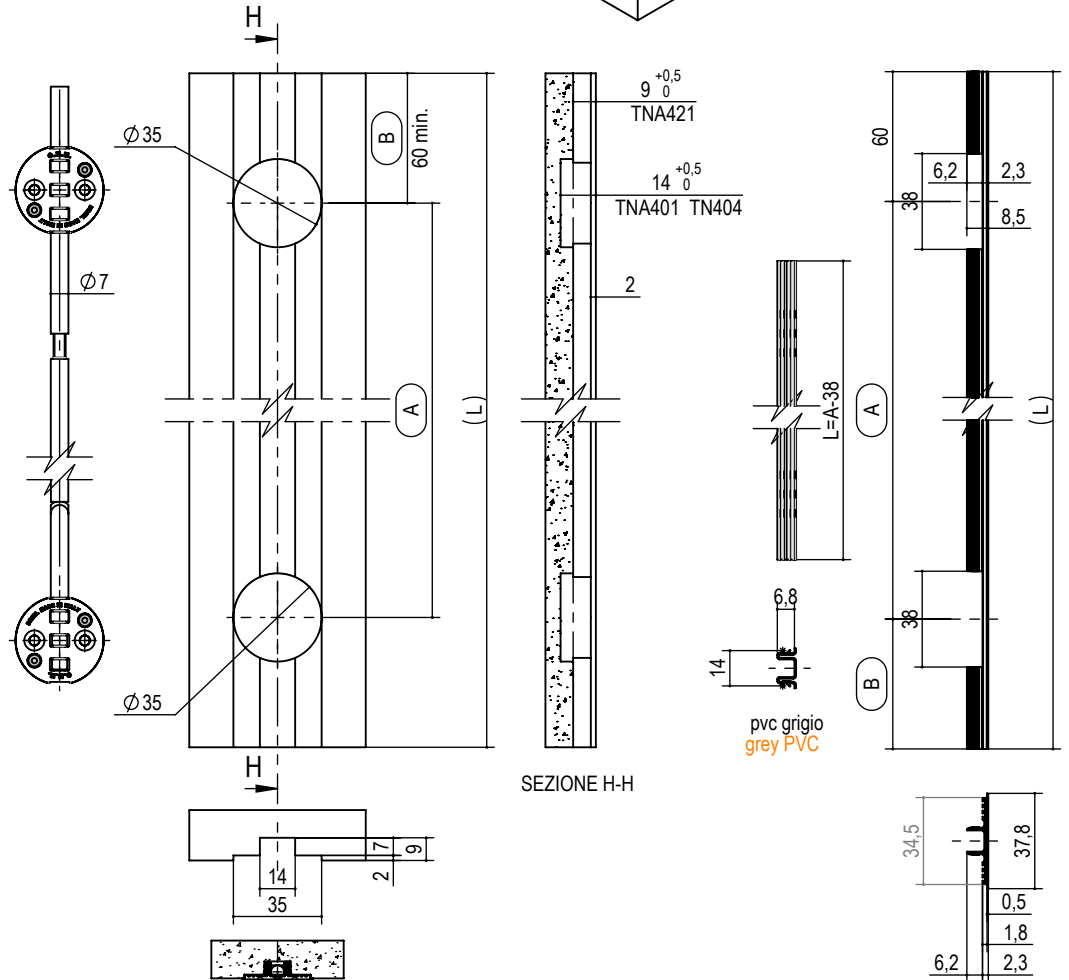
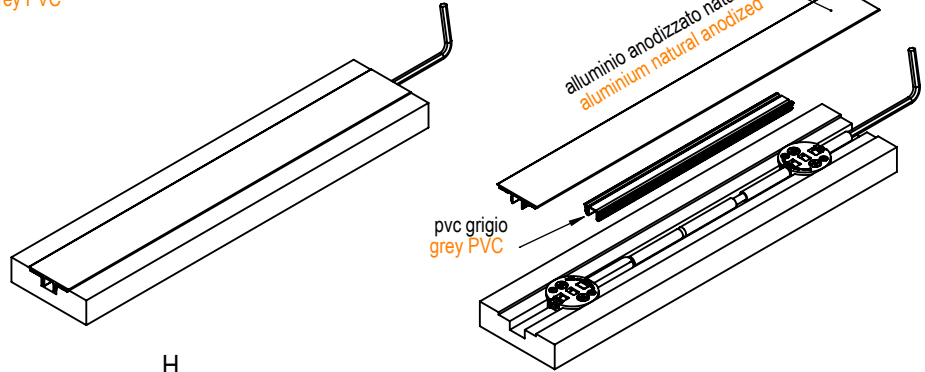


Tenditore con copertura alluminio tipo TNA401 TNA404 TNA421 Wardrobe adjuster with aluminium cover TNA401 TNA404 TNA421 type

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	finitura finishing	box
TNA401.			00 grezzo raw	25
TNA404.	A	B	12 anodiz. n. n. anodized	
TNA421.				

es./e.g.: TNA401.A.B.00

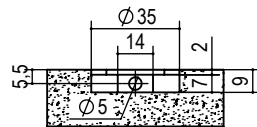
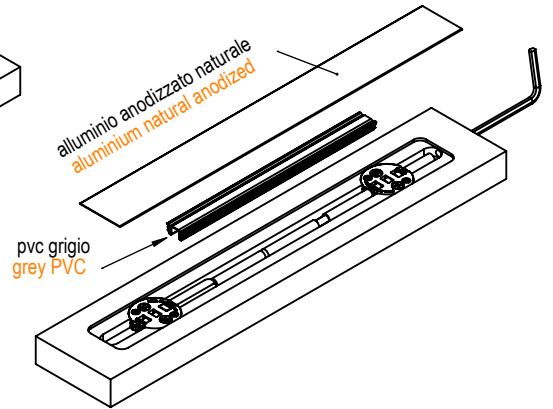
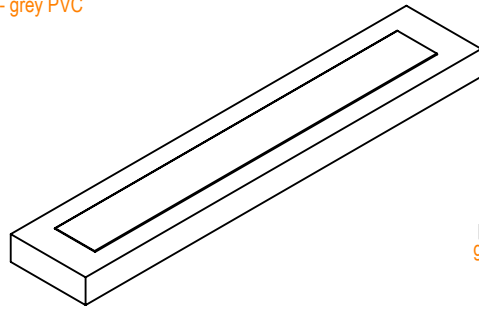


Tenditore con copertura alluminio tipo TNB421 Wardrobe adjuster with aluminium cover TNB421 type

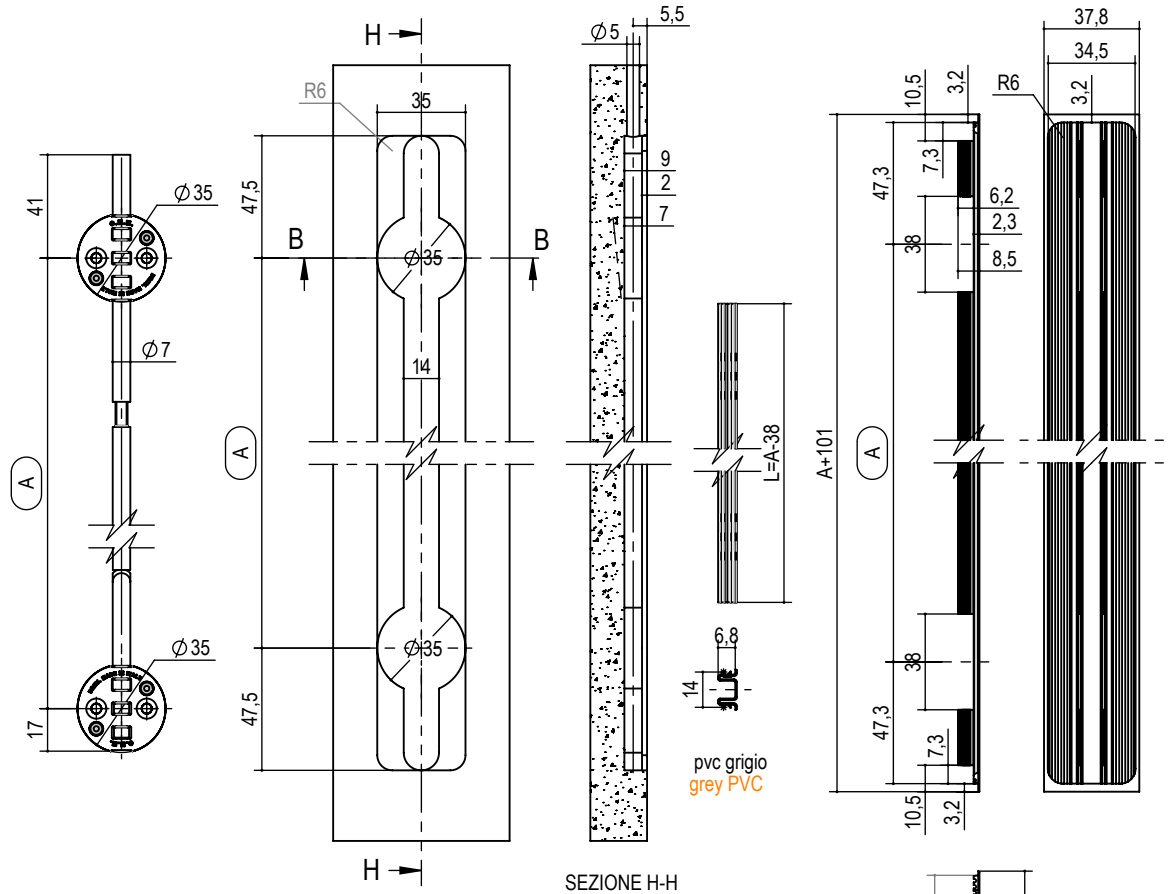
COPERTURA IN ALLUMINIO
NORMALMENTE UTILIZZATA
IN ABBINAMENTO AI
TENDITORI SERIE TN400.

ALUMINIUM COVER
NORMALLY COMBINED
WITH DOOR ADJUSTERS
TN400 SERIES.

alluminio - PVC grigio
aluminium - grey PVC

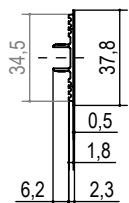


SEZIONE B-B



SEZIONE H-H

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



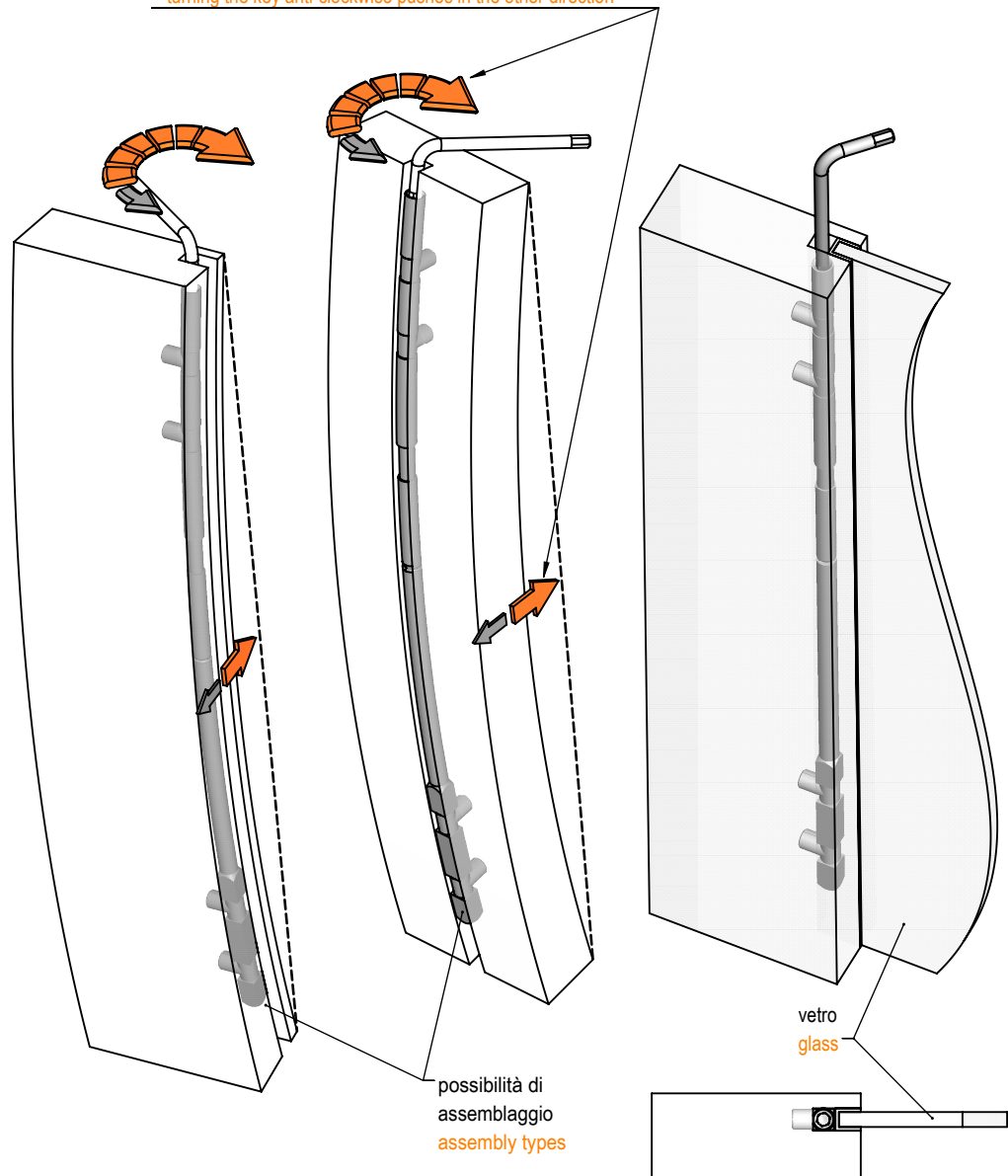
alluminio
aluminium



Tenditori a scomparsa
Hidden wardrobe adjusters

Serie TN500 TN500 Series

- il tenditore lavora in entrambe le direzioni:
- girando la chiave in senso orario spinge in una direzione
 - girando la chiave in senso anti-orario spinge nell'altra direzione
- the tensioner works in both directions:
- turning the key clockwise pushes in one direction
 - turning the key anti-clockwise pushes in the other direction



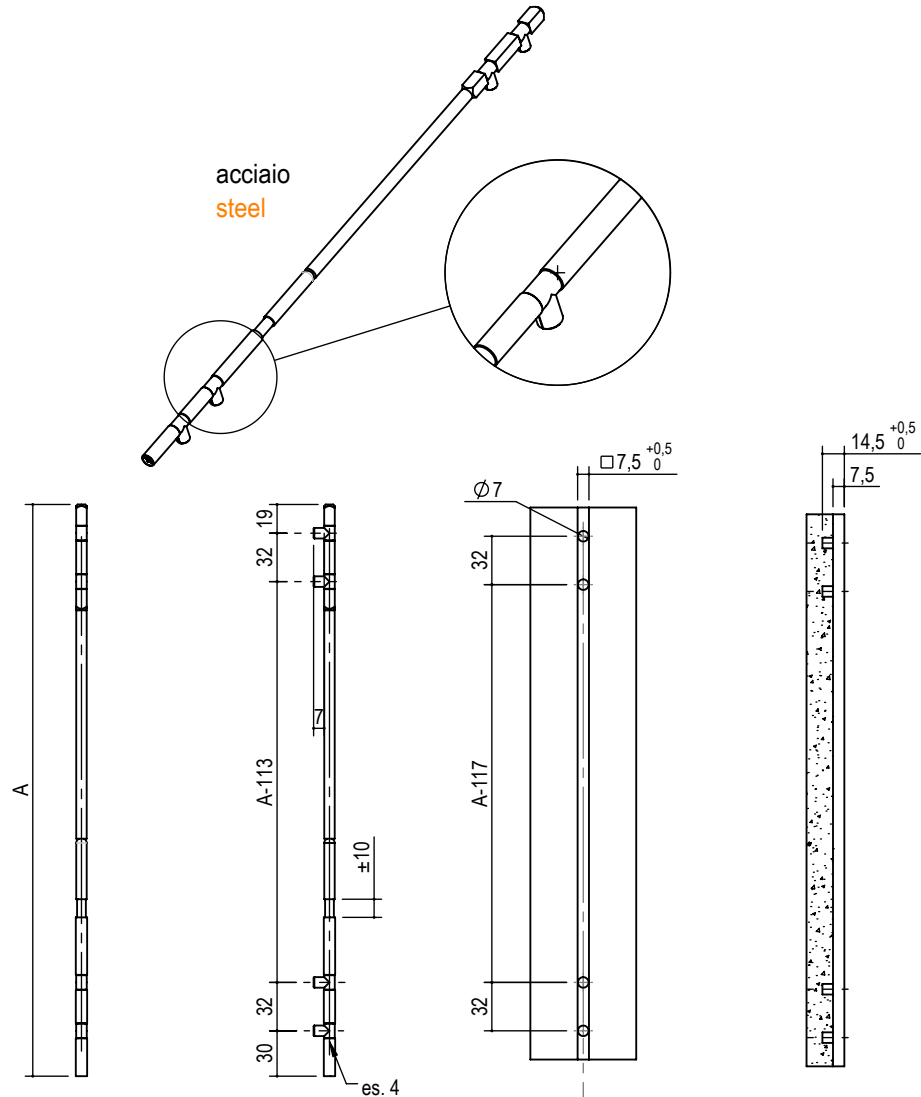


Tenditore a scomparsa serie TN501

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> <u>type</u>	<u>misura</u> <u>measure</u>	A	<u>finitura</u> <u>finishing</u>	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

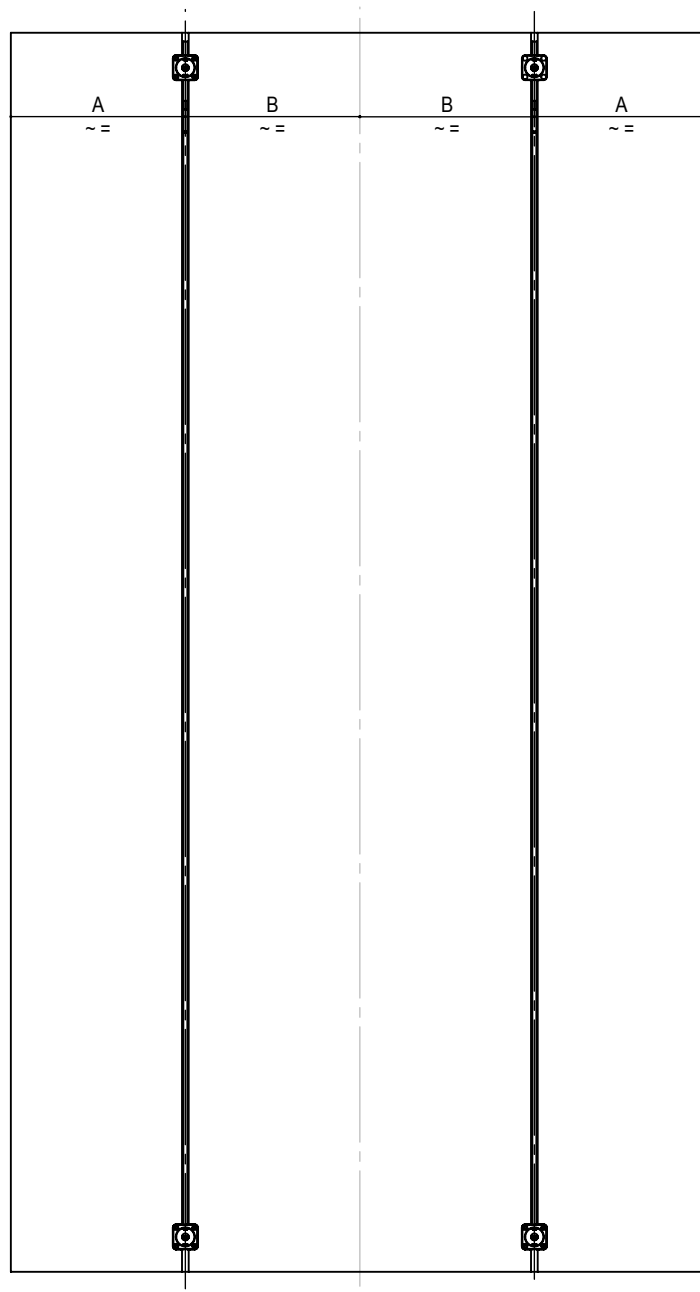
es./e.g.: TN501.2435.00



Indicazioni per il posizionamento dei tenditori Wardrobe adjusters position

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" MEASURE.
IN CASE OF DOORS MORE THAN 1200 WIDE, A THIRD WARDROBE ADJUSTER IN THE CENTER OF
THE DOOR IS RECCOMENDED.





Indicazioni per il posizionamento dei tenditori Wardrobe adjusters position

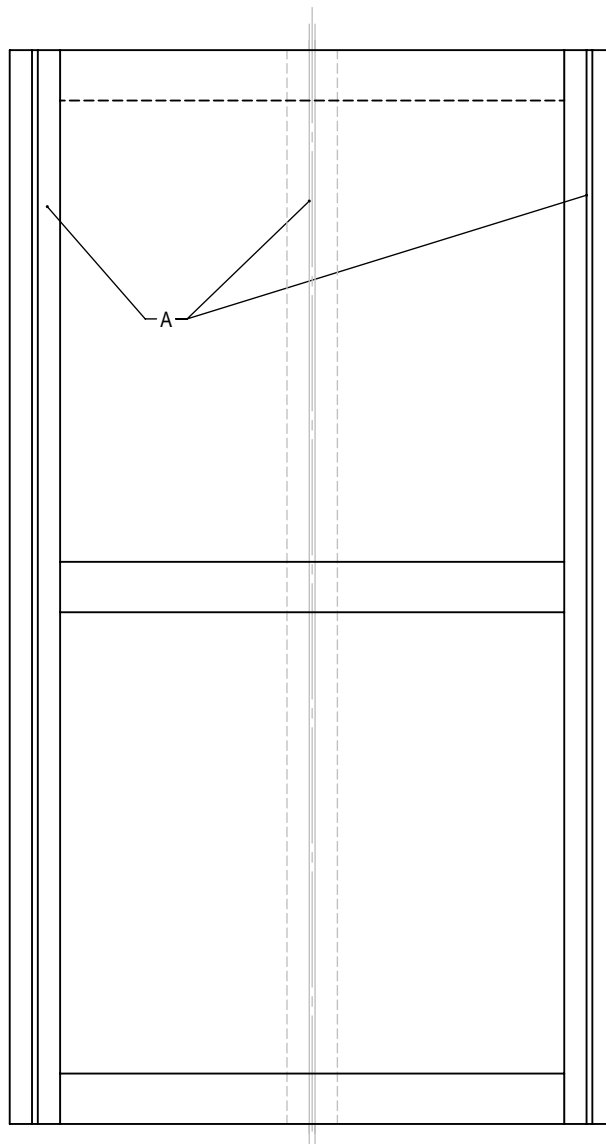
ANTE A TELAIO

NELLE ANTE A TELAIO I TENDITORI VENGONO POSIZIONATI NELLE PARTI STRUTTURALI "A" DEL TELAIO.

PER LE ANTE CON LARGHEZZA MAGGIORE DI 1200 E' CONSIGLIATO PREVEDERE UN MONTANTE CENTRALE.

FRAME DOORS

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

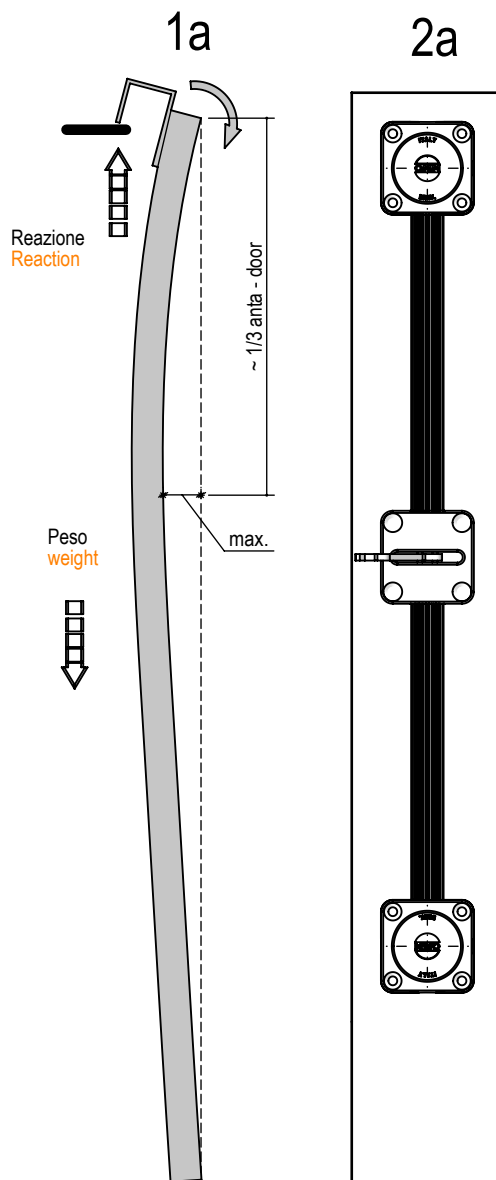


Indicazioni per il posizionamento dei tenditori Wardrobe adjusters position

Anta scorrevole - Sliding door

Nel caso di anta scorrevole la deformazione è prevalentemente a 1/3 dall'alto come in figura (1a). Quindi è preferibile posizionare il tenditore nella parte alta dell'anta come in figura (2a)

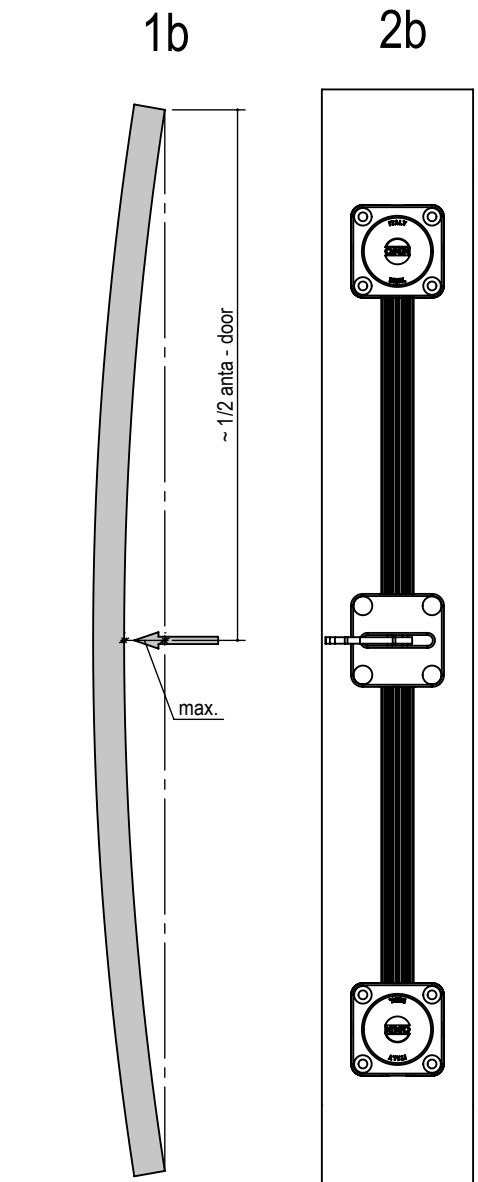
In the case of a sliding door, the deformation is mainly 1/3 from the top as shown in the figure (1a). Therefore it is preferable to place the tensioner in the upper part of the door as shown in the figure (2a)



Anta battente - Hinged door

Nel caso di anta battente la deformazione è prevalentemente al centro dell'anta come in figura (1b). Quindi è preferibile posizionare il tenditore al centro dell'anta come in figura (2b).

In the case of a hinged door, the deformation is mainly in the center of the door as shown in figure (1b). Therefore it is preferable to place the tensioner in the center of the door as shown in the figure (2b).



Procedure di taglio tenditori tagliabili

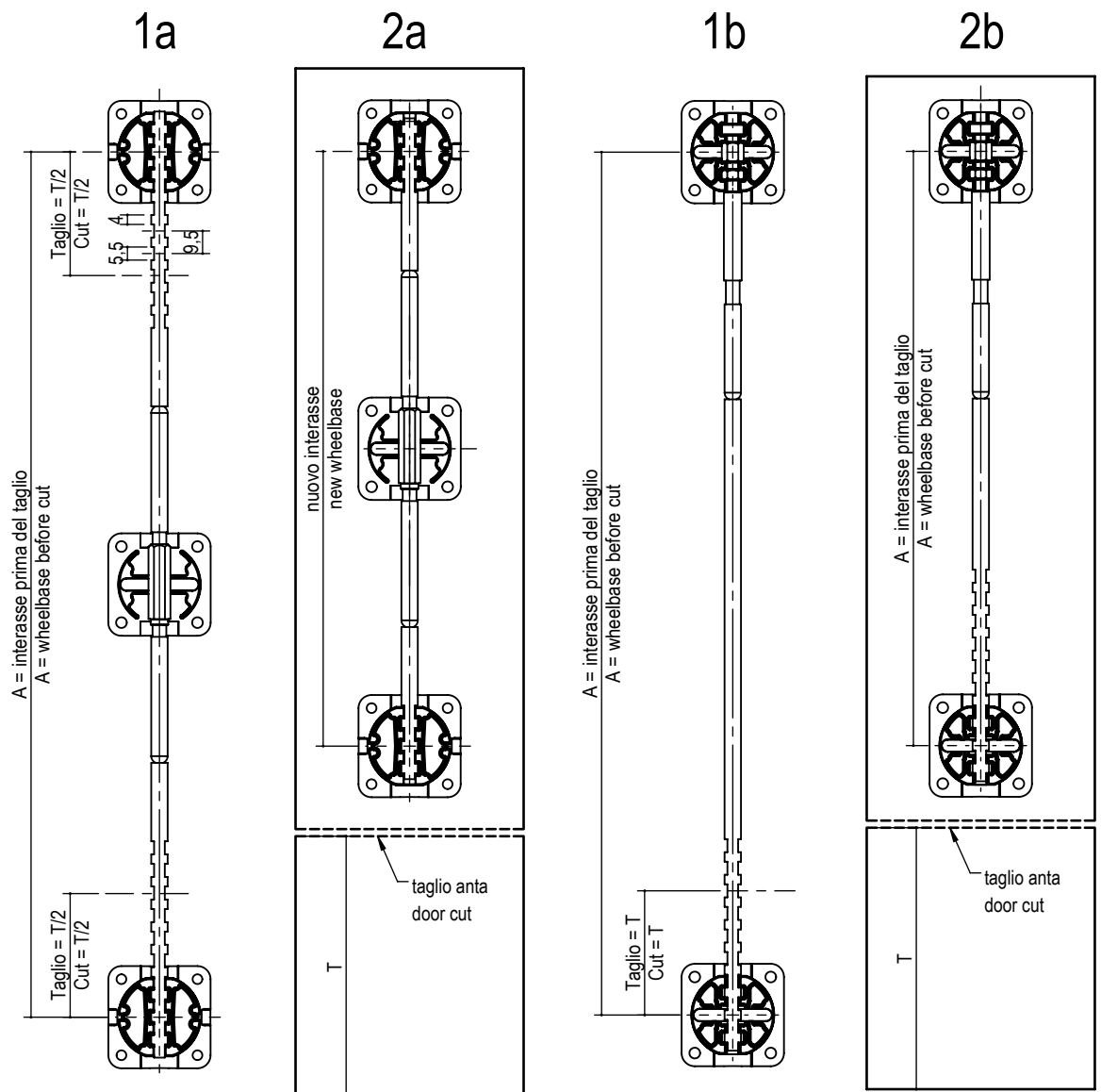
Cutting procedures for cuttable wardrobe adjusters

Le 4 figure sottostanti mostrano come devono essere tagliati i tenditori in funzione dell'accorciamento dell'anta:

- La figura (1a) mostra come devono essere tagliati i tenditori della serie TN100 per essere montati su un'anta accorciata. Vedendo la figura (2a), l'anta viene accorciata della misura T, quindi il taglio dell'asta sul tenditore deve essere T/2 su entrambi i lati come in figura (1a).
- La figura (2b) mostra come devono essere tagliati i tenditori della serie TN210 e TN400 per essere montati su un'anta accorciata. Vedendo la figura (2b), l'anta viene accorciata della misura T, quindi il taglio dell'asta sul tenditore deve essere T come in figura (1b).

The 4 figures below show how the wardrobe adjusters must be cut according to the shortening of the door:

- Figure (1a) shows how TN100 series wardrobe adjusters must be cut to be mounted on a shortened door. Seeing the figure (2a), the door is shortened by the measure T, therefore the cut of the rod must be T/2 on both sides as shown in the figure (1a).
- Figure (2b) shows how the TN210 and TN400 series wardrobe adjusters must be cut to be mounted on a shortened door. Seeing figure (2b), the door is shortened by measure T, hence the cut of the rod must be T as shown in the figure (1b).





Tenditore alluminio Aluminium wardrobe adjusters

POSSIBILI APPLICAZIONI:
INTERNO "A", ESTERNO "B".

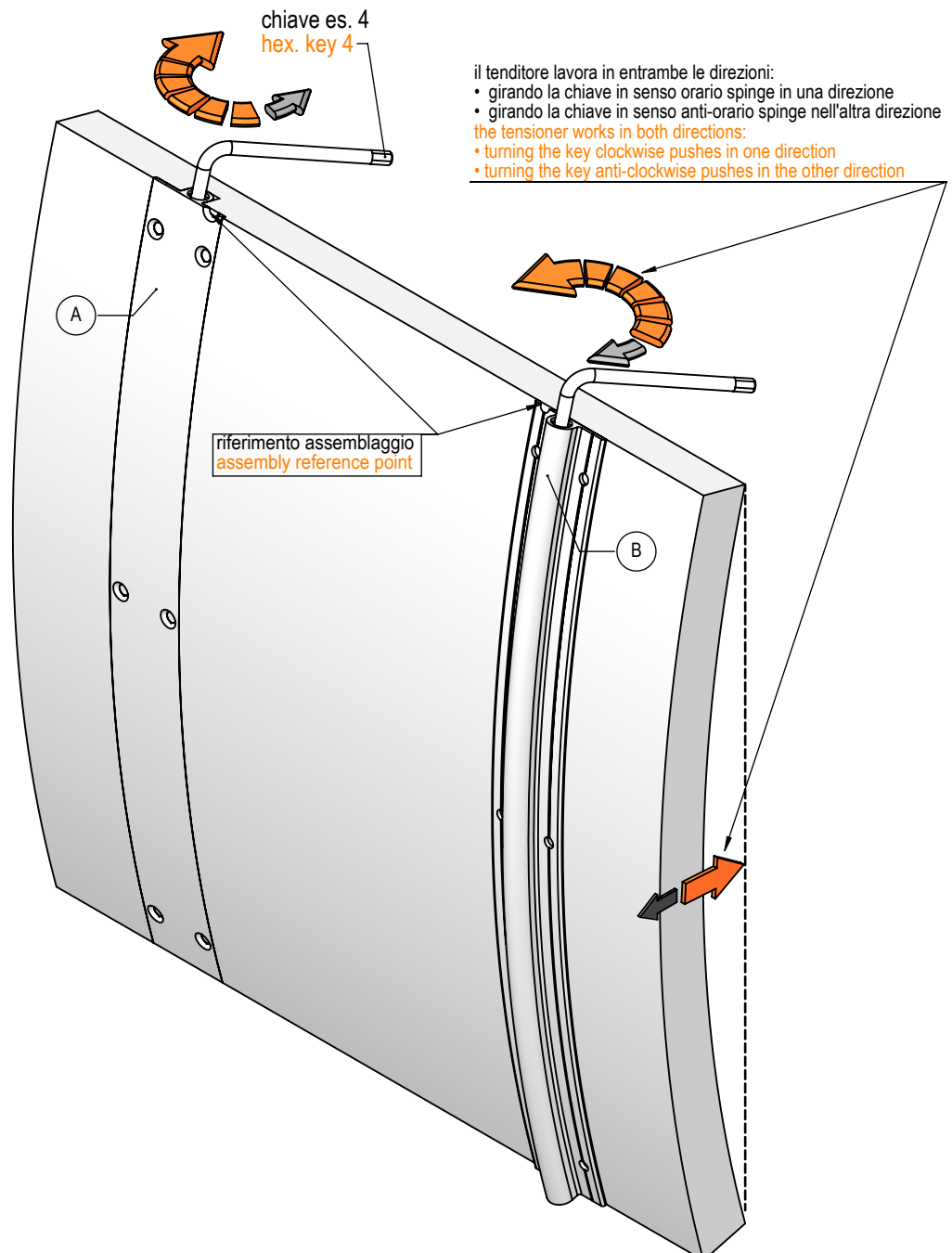
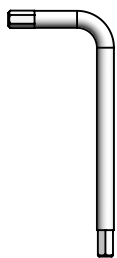
POSSIBLE APPLICATIONS:
INTERNAL "A", EXTERNAL "B".

Serie ST700 ST700 Series

DISPONIBILI NELLE FINITURE:
GREZZO
ANODIZZATO NATURALE
ALTRE FINITURE A RICHIESTA

AVAILABLE FINISHING:
RAW
ANODIZED
OTHER FINISHING ON REQUEST

ACCESSORI
ACCESSORIES





Tenditore alluminio tipo ST701

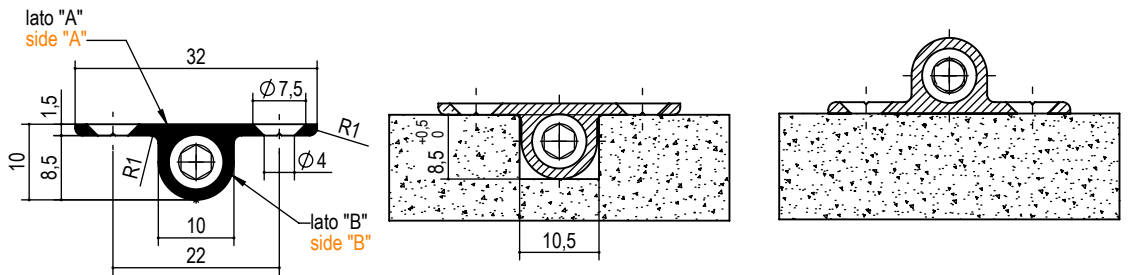
Aluminium wardrobe adjuster ST701 type

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

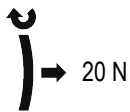
SPECIFICARE SE LA SVASATURA SI VUOLE SUL LATO "A" O LATO "B".

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

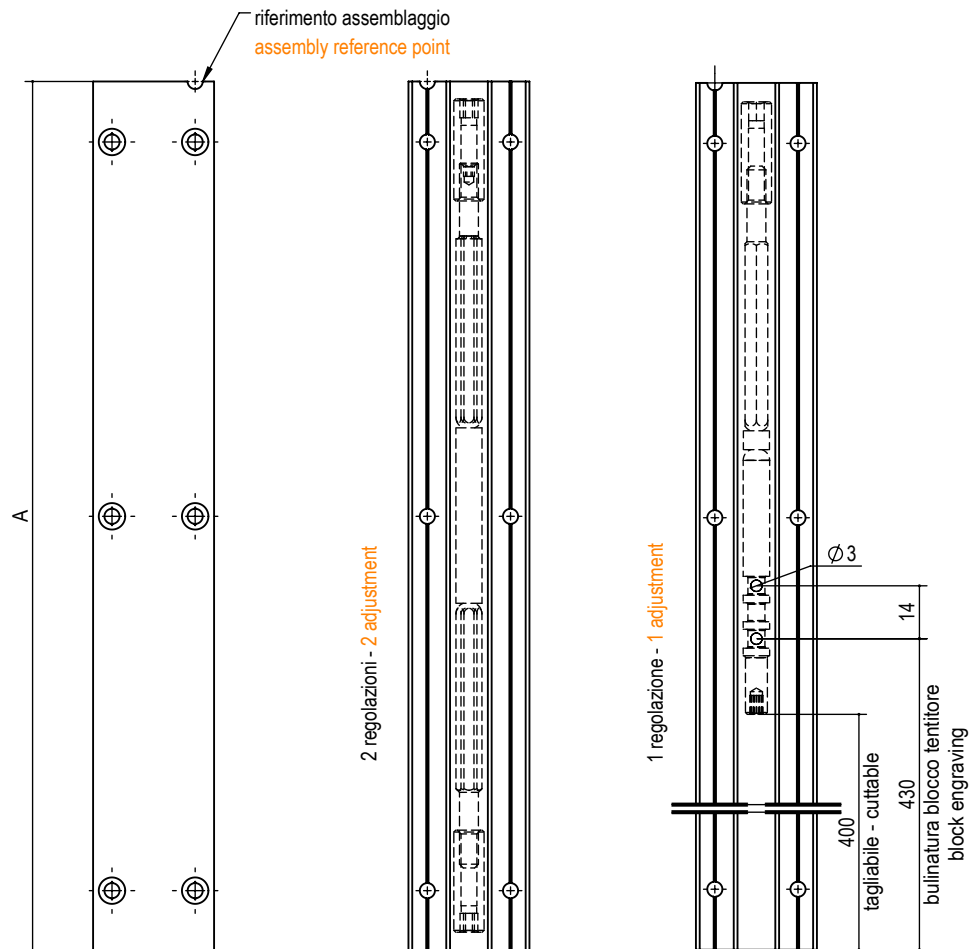
PLEASE SPECIFY IF THE GROOVING SHOULD BE ON SIDE "A" OR "B".



8 Nm



test indicativo su lunghezza 2300
indicative test on 2300 length



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

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

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

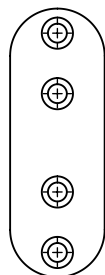
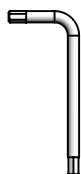
ST710 WARDROBE ADJUSTERS ARE NORMALLY ASSEMBLED ON KIT DOORS COMPOSED BY HORIZONTAL ELEMENTS.

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



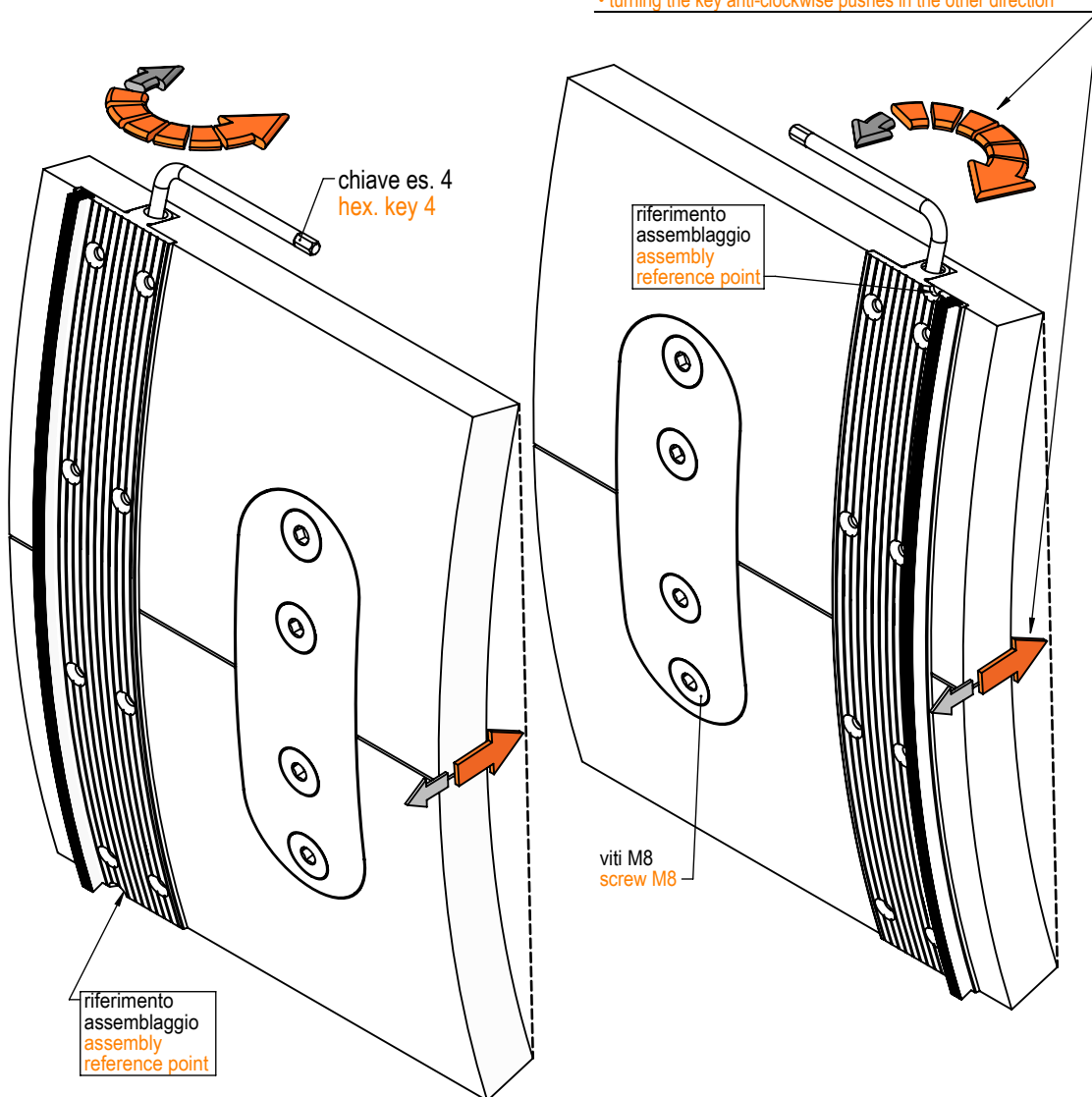
COD. S.P.A.563.55



ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM

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

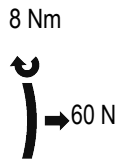
il tenditore lavora in entrambe le direzioni:
• girando la chiave in senso orario spinge in una direzione
• girando la chiave in senso anti-orario spinge nell'altra direzione
the tensioner works in both directions:
• turning the key clockwise pushes in one direction
• turning the key anti-clockwise pushes in the other direction





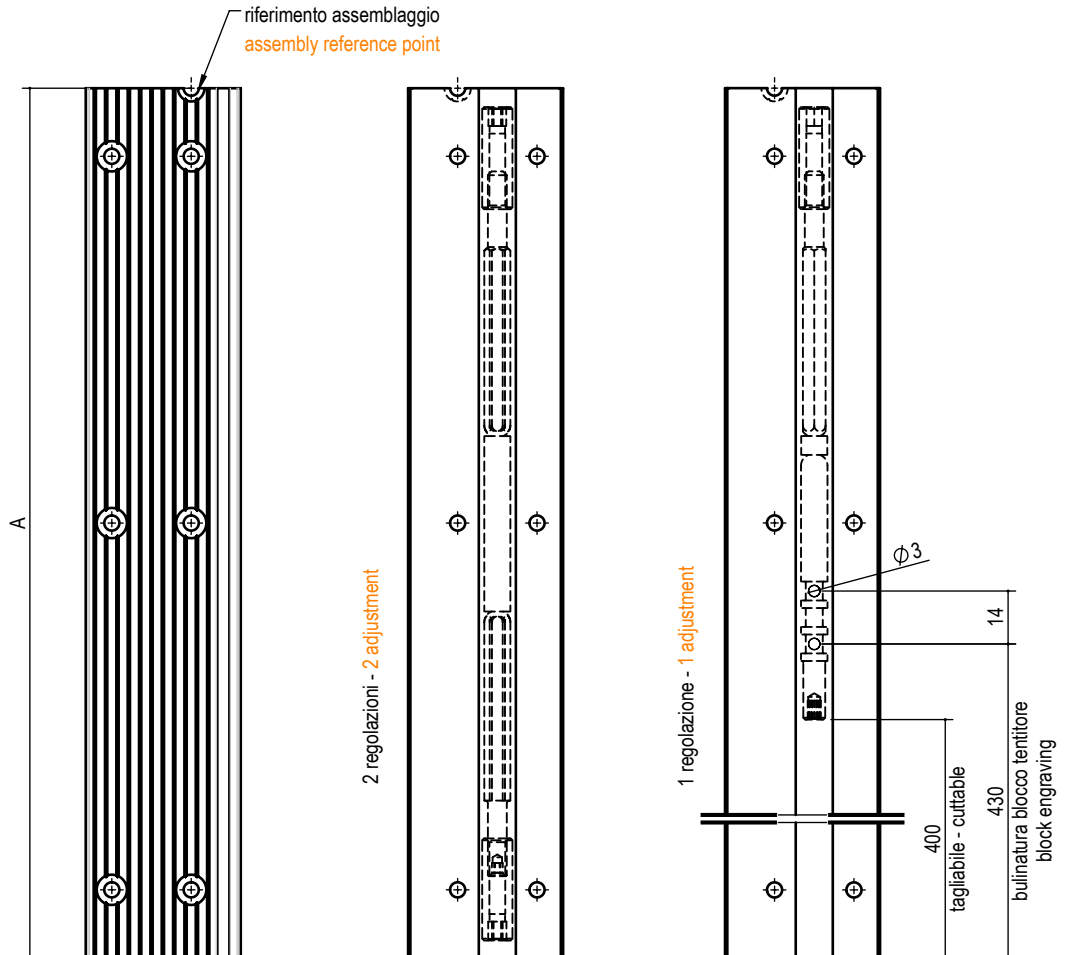
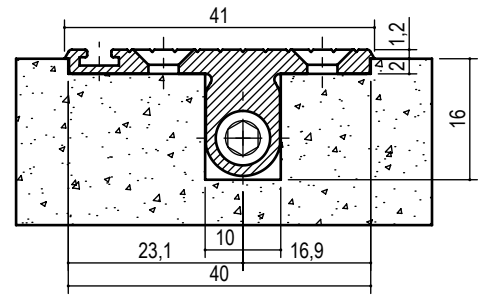
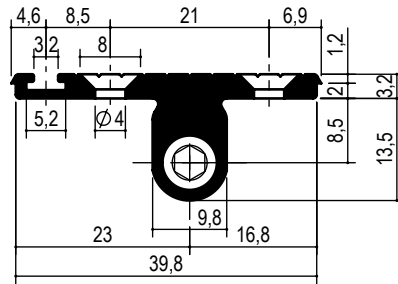
Tenditore alluminio tipo ST712

Aluminium wardrobe adjuster ST712 type



test indicativo
su lunghezza 2500
indicative test
on 2500 length

ACCESSORI
PER ESTRUSI
ACCESSORIES
FOR ALUMINUM



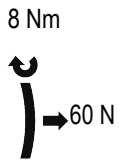
tipo type	misura measure	finitura finishing	n° coppie fori n° couple hole	tagliabile cuttable
ST712	A a richiesta on request	00 grezzo - crude 12 anodizzato ARC - anodised altre finiture a richiesta - other finishings on request	A = 6 B = 7 C = 8 D = 9	TG

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



Tenditore alluminio tipo ST713

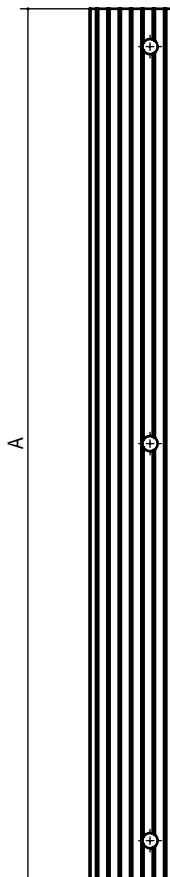
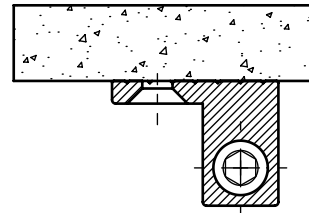
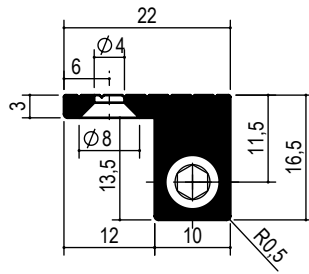
Aluminium wardrobe adjuster ST713 type



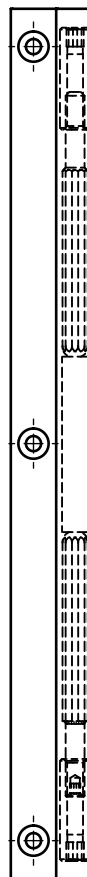
test indicativo
su lunghezza 2500
indicative test
on 2500 length



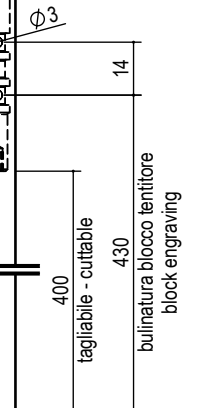
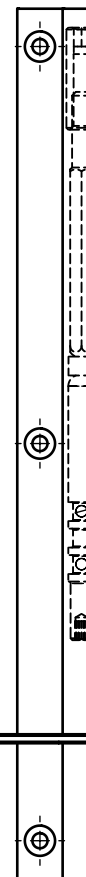
ACCESSORI
PER ESTRUSI
ACCESSORIES
FOR ALUMINUM



2 regolazioni - 2 adjustment



1 regolazione - 1 adjustment



tipo <u>type</u>	misura <u>measure</u>	finitura <u>finishing</u>	n° coppie fori <u>n° couple hole</u>	tagliabile <u>cuttable</u>
ST713	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

Tipo ST717 ST717 Type

IDEALE PER RADDRIZZARE
PANNELLI ORIZZONTALI

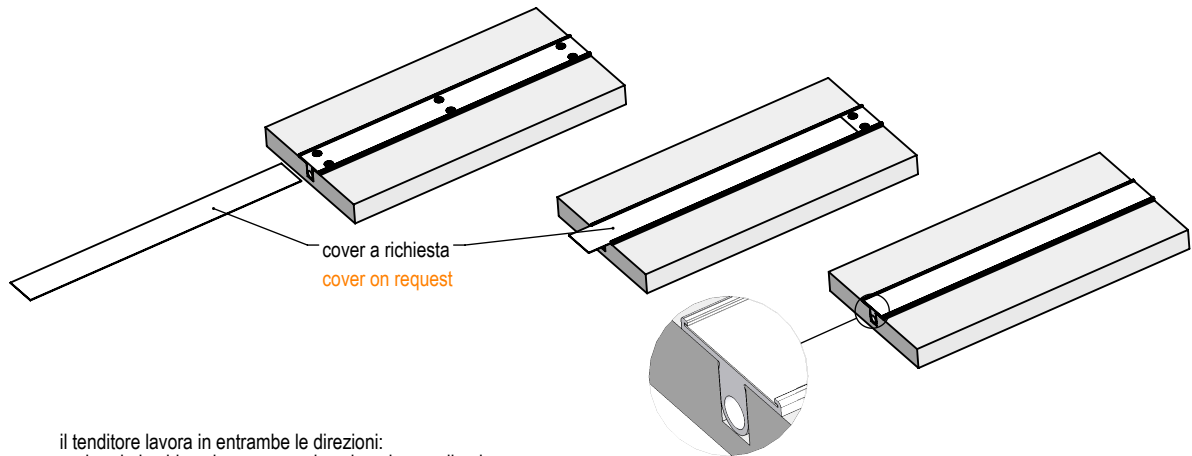
IDEAL FOR STRAIGHTENING
ORIZZONTAL SHELVES

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

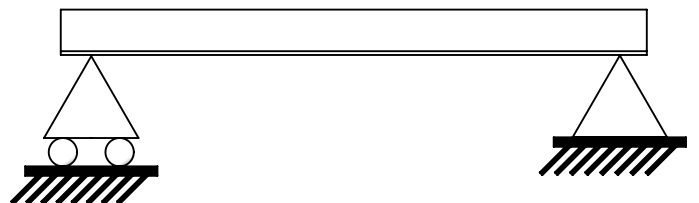
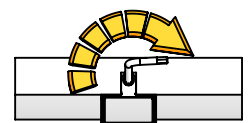
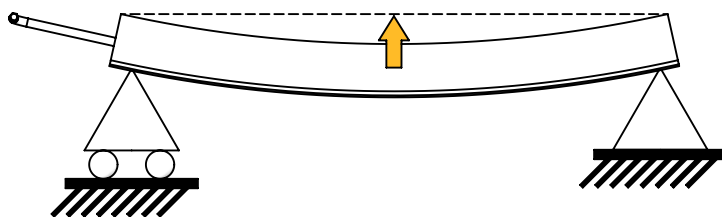
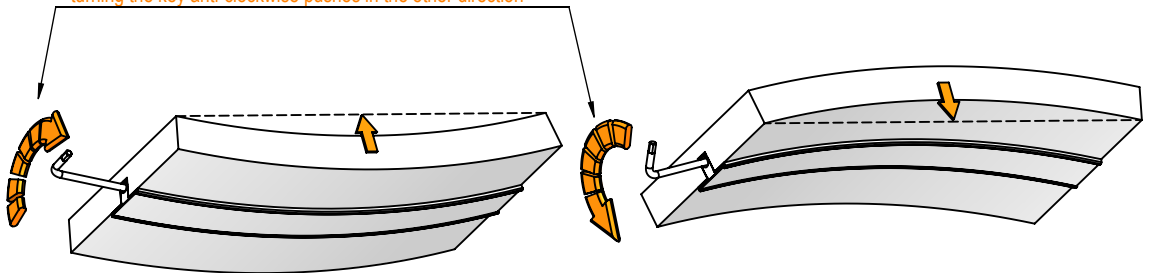


il tenditore lavora in entrambe le direzioni:

- girando la chiave in senso orario spinge in una direzione
- girando la chiave in senso anti-orario spinge nell'altra direzione

the tensioner works in both directions:

- turning the key clockwise pushes in one direction
- turning the key anti-clockwise pushes in the other direction



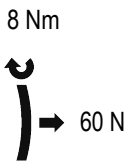


Tenditore alluminio tipo ST717

Aluminium wardrobe adjuster ST717 type

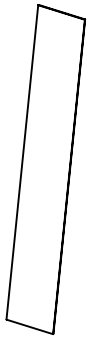
DENSITA' LINEARE 414 g/m
LUNGHEZZA: MIN 1200 MAX 2800

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

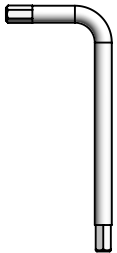


test indicativo su
lunghezza 2300
indicative test on
2300 length

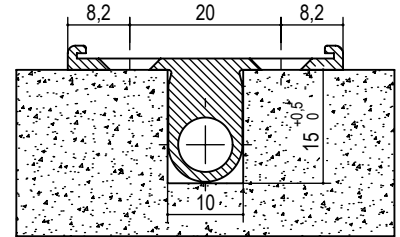
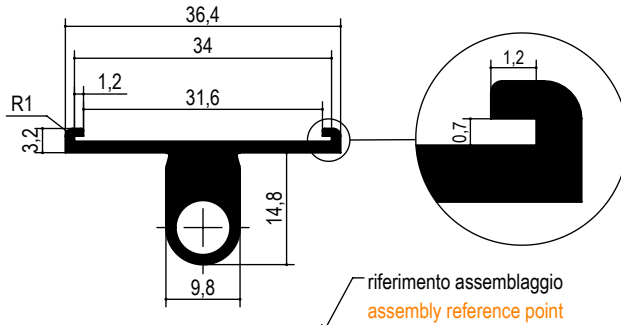
ACCESSORI
ACCESSORIES



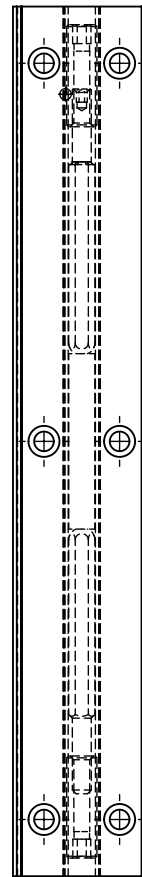
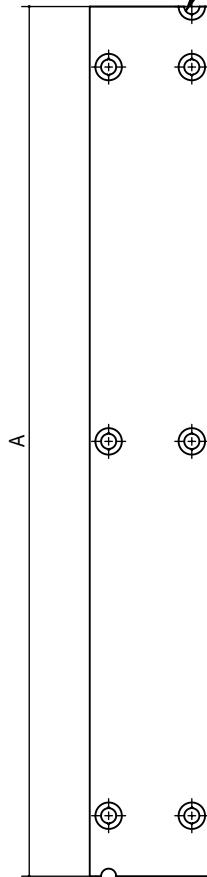
cover a richiesta
cover on request



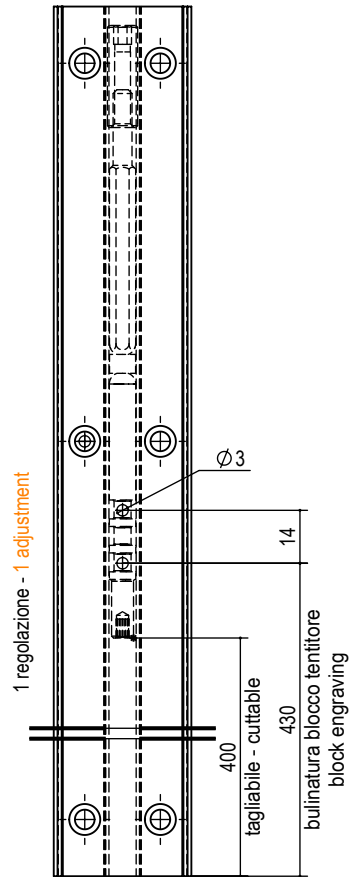
chiave es. 4 regolazione
regulation key 4



riferimento assemblaggio
assembly reference point



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

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 UMIIDITA' 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.

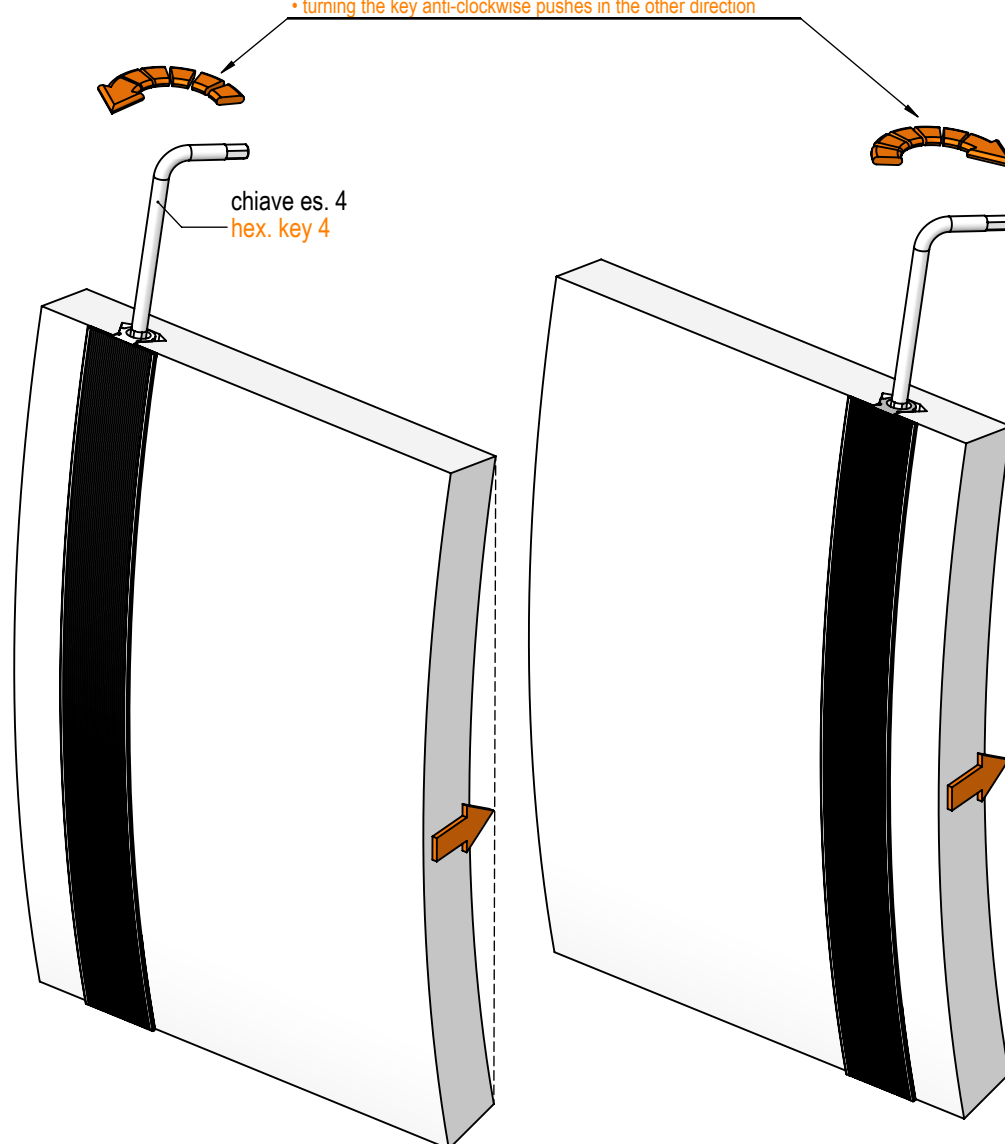
Serie ST720 ST720 Series

il tenditore lavora in entrambe le direzioni:

- girando la chiave in senso orario spinge in una direzione
- girando la chiave in senso anti-orario spinge nell'altra direzione

the tensioner works in both directions:

- turning the key clockwise pushes in one direction
- turning the key anti-clockwise pushes in the other direction

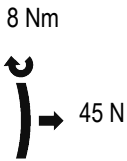




Tenditore alluminio tipo ST721 Aluminium wardrobe adjuster ST721 type

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.

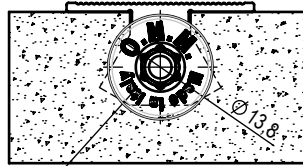
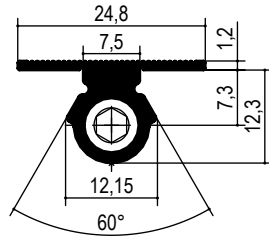
SCREWLESS FIXING
LINEAR DENSITY 805 g/m
LENGTH: MIN 1200 MAX
2800.
THE ABSENCE OF
SCREWS PREVENTS THE
FORMATION OF SELF-
TENSIONING FORCES.



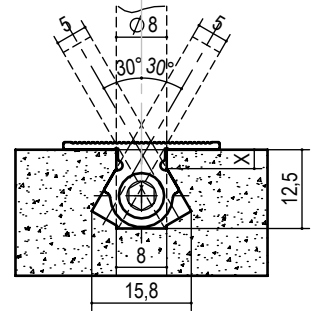
test indicativo su
lunghezza 2580
indicative test on
2580 length



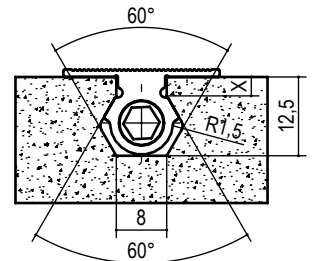
fermo di posizione
stop device cover
Cod.: P.A372.00



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

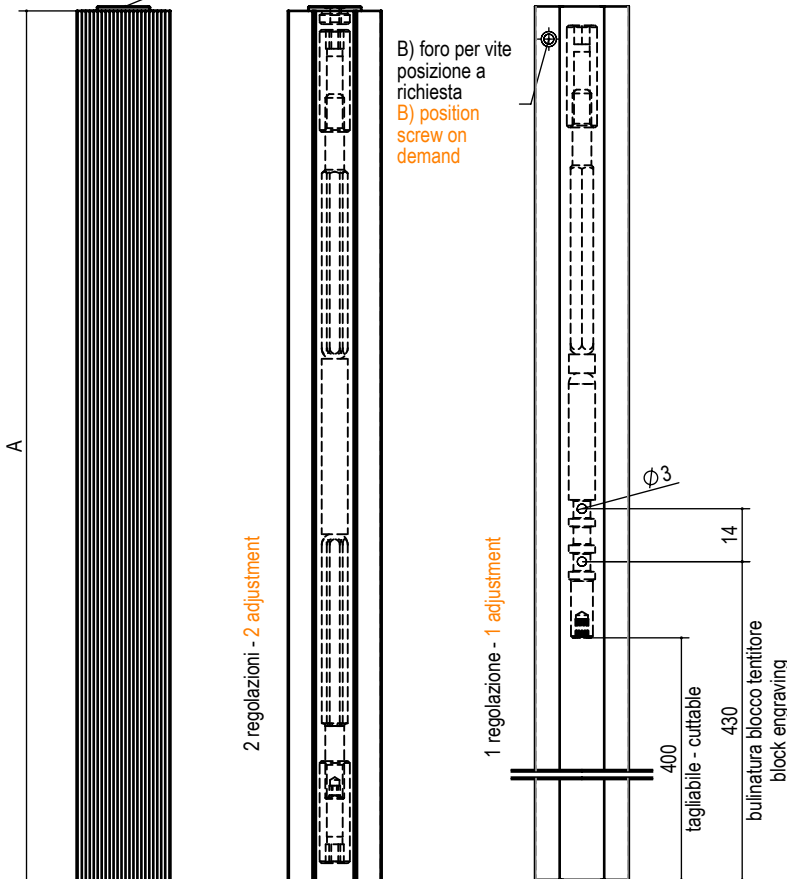


lavorazione con 3 frese a
disco in linea. DXF a richiesta.
3 in line milling operations
DXF on request.



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

X= 3 per finitura anodizzato
X= 2.5 per finitura verniciato
X= 3 for anodised finishing
X= 2.5 for painted finishing



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

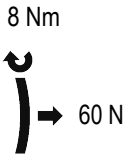


Tenditore alluminio tipo ST724

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.

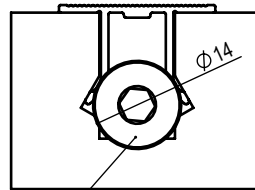
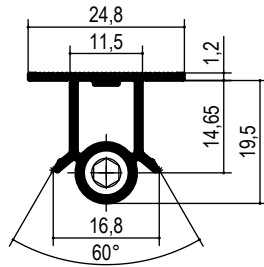
SCREWLESS FIXING
LINEAR DENSITY 805 g/m
LENGTH: MIN 1200 MAX
2800.
THE ABSENCE OF
SCREWS PREVENTS
THE FORMATION OF
SELF-TENSIONING
FORCES.



test indicativo su
lunghezza 2580
indicative test on
2580 length

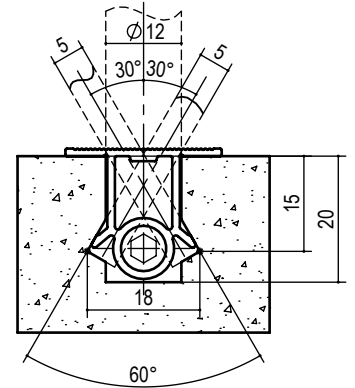


fermo di posizione
stop device cover
Cod.: P.A372.00



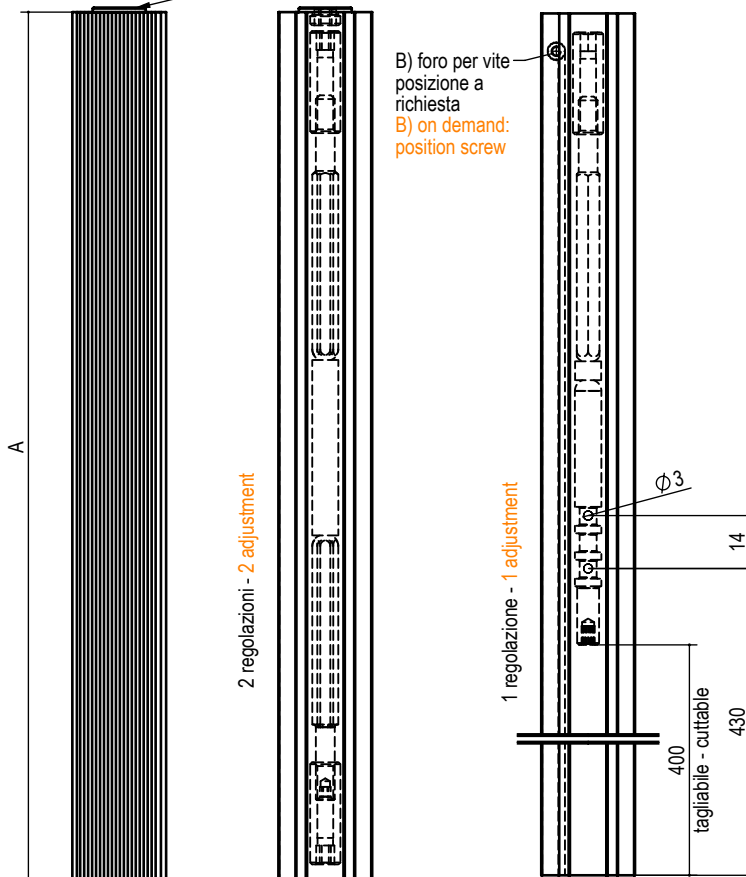
A) fermo di posizione a richiesta

A) on demand: stop-device position

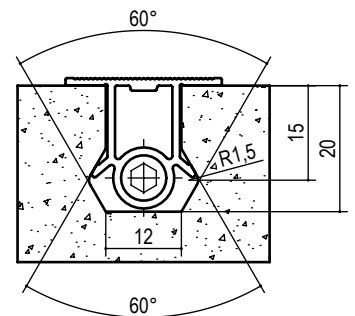


lavorazioni con 3 frese a disco
in linea. DXF a richiesta.

3 in line milling operations.
DXF on request



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



lavorazioni con fresa in sagoma.
DXF a richiesta.

In shape milling operations.
DXF on request

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



Tenditore alluminio Aluminium wardrobe adjuster

Serie ST730 ST730 Series

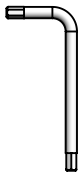
I TENDITORI DELLA SERIE ST730 SONO NORMALMENTE ASSEMBLATI ALLE ANTE CON STRUTTURA FOLDING.

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

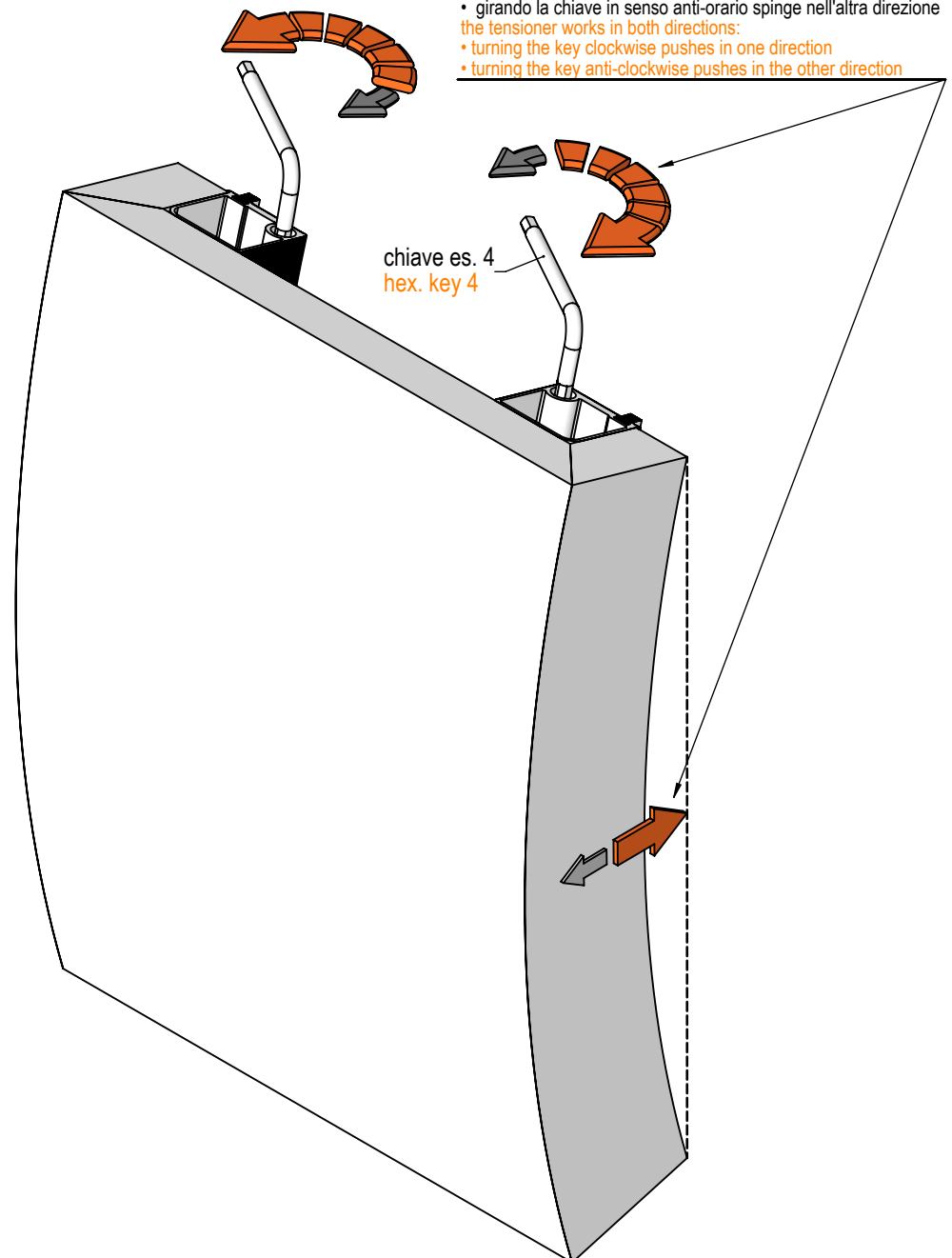
DISPONIBILI NELLE FINITURE:
GREZZO
ANODIZZATO NATURALE
ALTRE FINITURE A RICHIESTA

AVAILABLE FINISHING:
RAW
ANODIZED
OTHER FINISHING ON REQUEST

ACCESSORI PER ESTRUSI
ACCESSORIES FOR ALUMINUM



il tenditore lavora in entrambe le direzioni:
• girando la chiave in senso orario spinge in una direzione
• girando la chiave in senso anti-orario spinge nell'altra direzione
the tensioner works in both directions:
• turning the key clockwise pushes in one direction
• turning the key anti-clockwise pushes in the other direction



chiave es. 4
hex. key 4



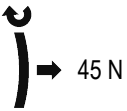
Tenditore alluminio tipo ST731

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

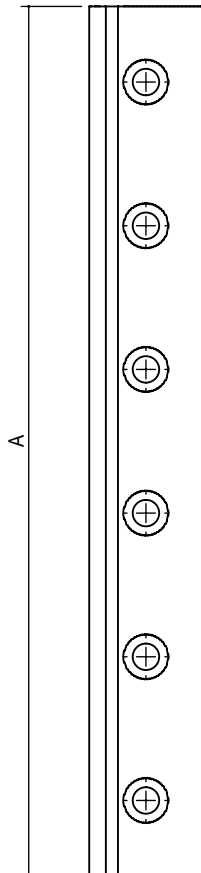
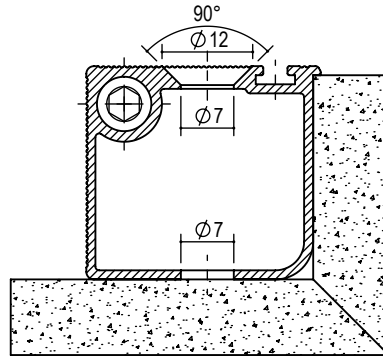
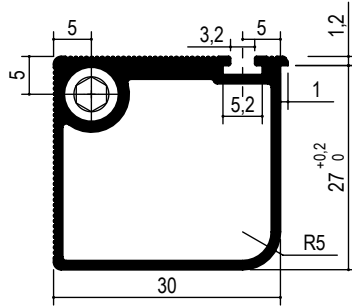
8 Nm



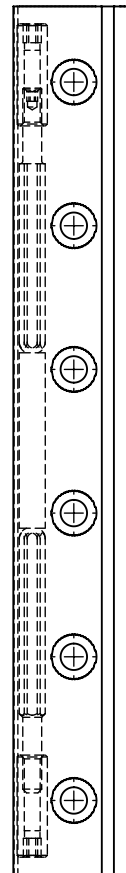
test indicativo su
lunghezza 2560
indicative test on
2560 length



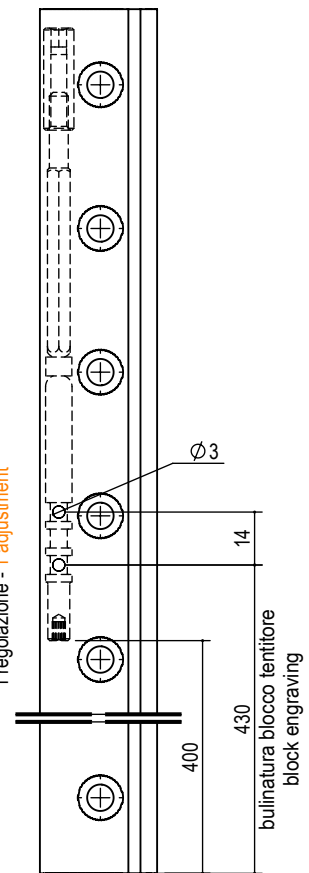
ACCESSORI
PER ESTRUSI
ACCESSORIES
FOR ALUMINIUM



2 regolazioni - 2 adjustment



1 regolazione - 1 adjustment



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.

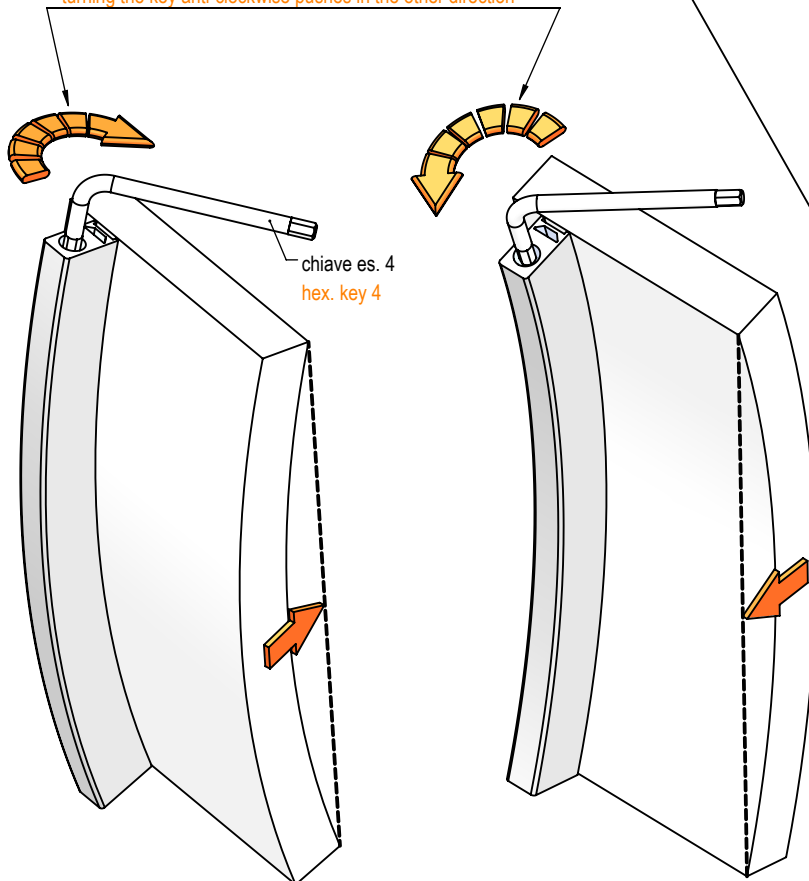
DISPONIBILI NELLE FINITURE:
GREZZO
ANODIZZATO NATURALE
ALTRE FINITURE A RICHIESTA

AVAILABLE FINISHING:
RAW
ANODIZED
OTHER FINISHING ON REQUEST



ACCESSORI
ACCESSORIES

il tenditore lavora in entrambe le direzioni:
• girando la chiave in senso orario spinge in una direzione
• girando la chiave in senso anti-orario spinge nell'altra direzione
the tensioner works in both directions:
• turning the key clockwise pushes in one direction
• turning the key anti-clockwise pushes in the other direction



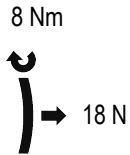


Tenditore alluminio tipo ST741

Aluminium wardrobe adjuster ST741 type

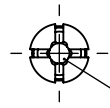
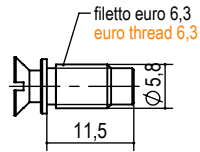
DENSITA' LINEARE 880 g/m
LUNGHEZZA: MIN 1200 MAX 2800

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

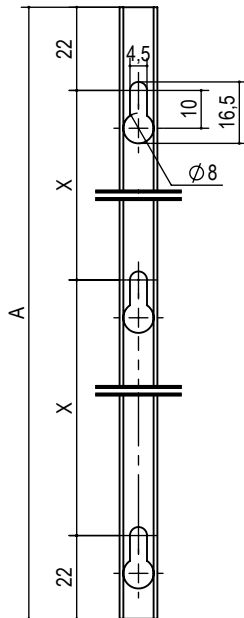
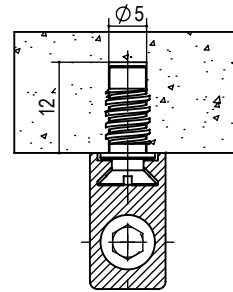
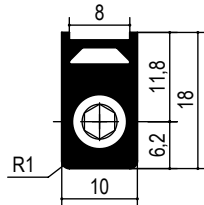


test indicativo su
lunghezza 2550
indicative test on
2550 length

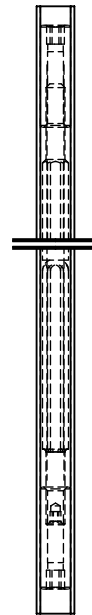
viti speciali comprese nell'articolo cod. P.ST741.6,3.12.02 (vedi quantità)
special screws included in article cod. P.ST741.6,3.12.02 (see quantity)



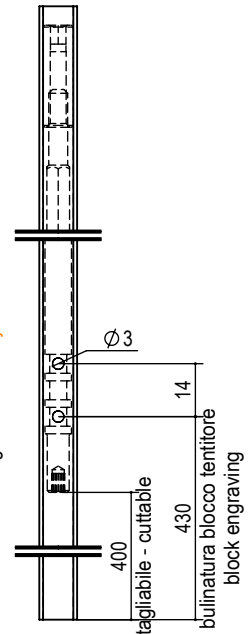
impronta torx T15 e taglio croce PZ1 PH1
torx T15 and star screwdriver PZ1 PH1



2 regolazione - 2 adjustment



1 regolazione - 1 adjustment



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

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

tipo type	misura measure	finitura finishing	kg/ 500pz
P.A416.	6,3.12.	02 zincato zinc	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

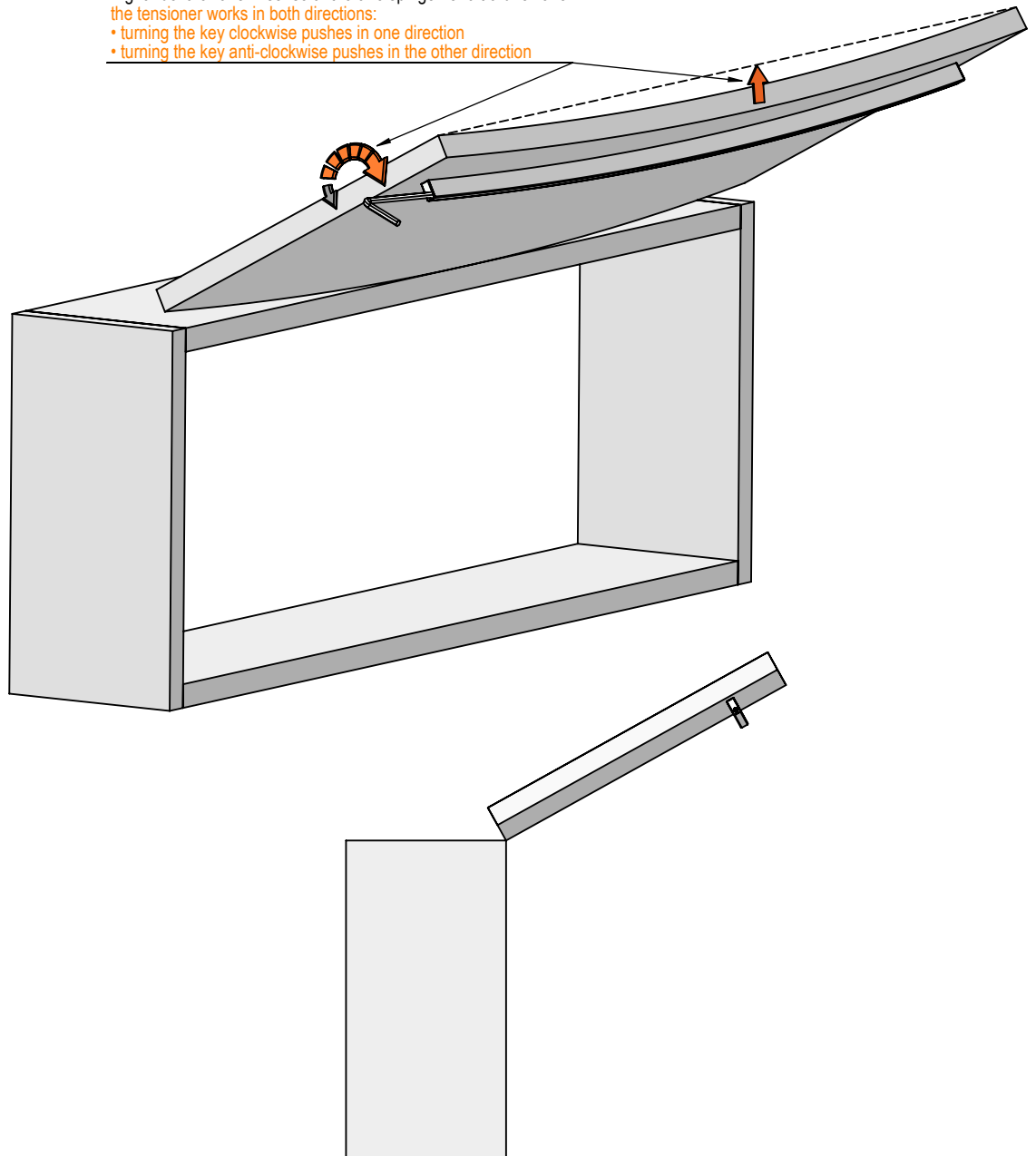
I TENDITORI DELLA SERIE ST745 SONO NORMALMENTE ASSEMBLATI SU ANTE GIREVOLI E SCORREVOLI. CARATTERISTICHE FONDAMENTALI: ASSEMBLAGGIO TRAMITE COLLA. IL PROFILO ED ALTRI PROFILI SIMILARI POSSONO ESSERE UTILIZZATI ANCHE COME MANIGLIA A VISTA SU DISEGNO CLIENTE.

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.

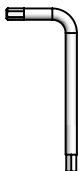
DISPONIBILI NELLE FINITURE: GREZZO ANODIZZATO NATURALE ALTRE FINITURE A RICHIESTA

AVAILABLE FINISHING: RAW ANODIZED OTHER FINISHING ON REQUEST

- il tenditore lavora in entrambe le direzioni:
- girando la chiave in senso orario spinge in una direzione
 - girando la chiave in senso anti-orario spinge nell'altra direzione
- the tensioner works in both directions:
- turning the key clockwise pushes in one direction
 - turning the key anti-clockwise pushes in the other direction



ACCESSORI
ACCESSORIES



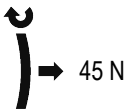


Tenditore alluminio tipo ST746 Aluminium wardrobe adjuster ST746 type

DENSITA' LINEARE 880 g/m
LUNGHEZZA: MIN 950 MAX 2800

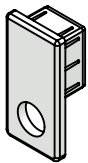
LINEAR DENSITY 880 g/m
LENGTH : MIN. 950 MAX. 2800

8 Nm



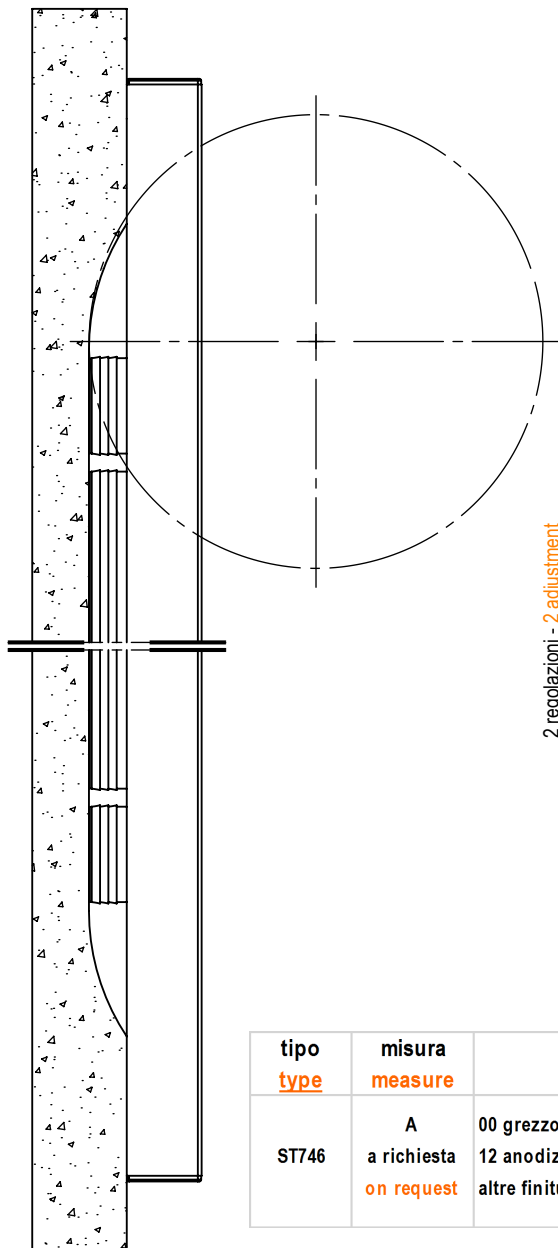
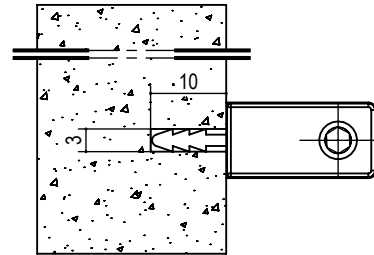
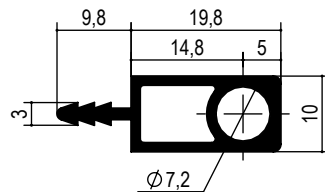
test indicativo su
lunghezza 2550
indicative test on
2550 length

ACCESSORI
ACCESSORIES

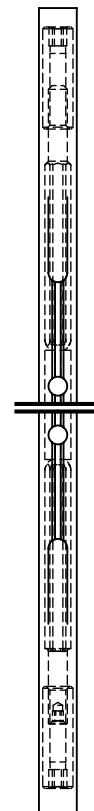


Tappo
Cover

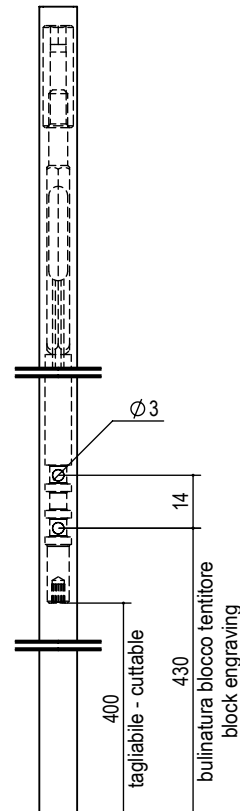
COD: P.A502.00



2 regolazioni - 2 adjustment



1 regolazione - 1 adjustment



tagliabile - cuttable

bulinatura blocco tenitore
block engraving

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 COMPRESIONE 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

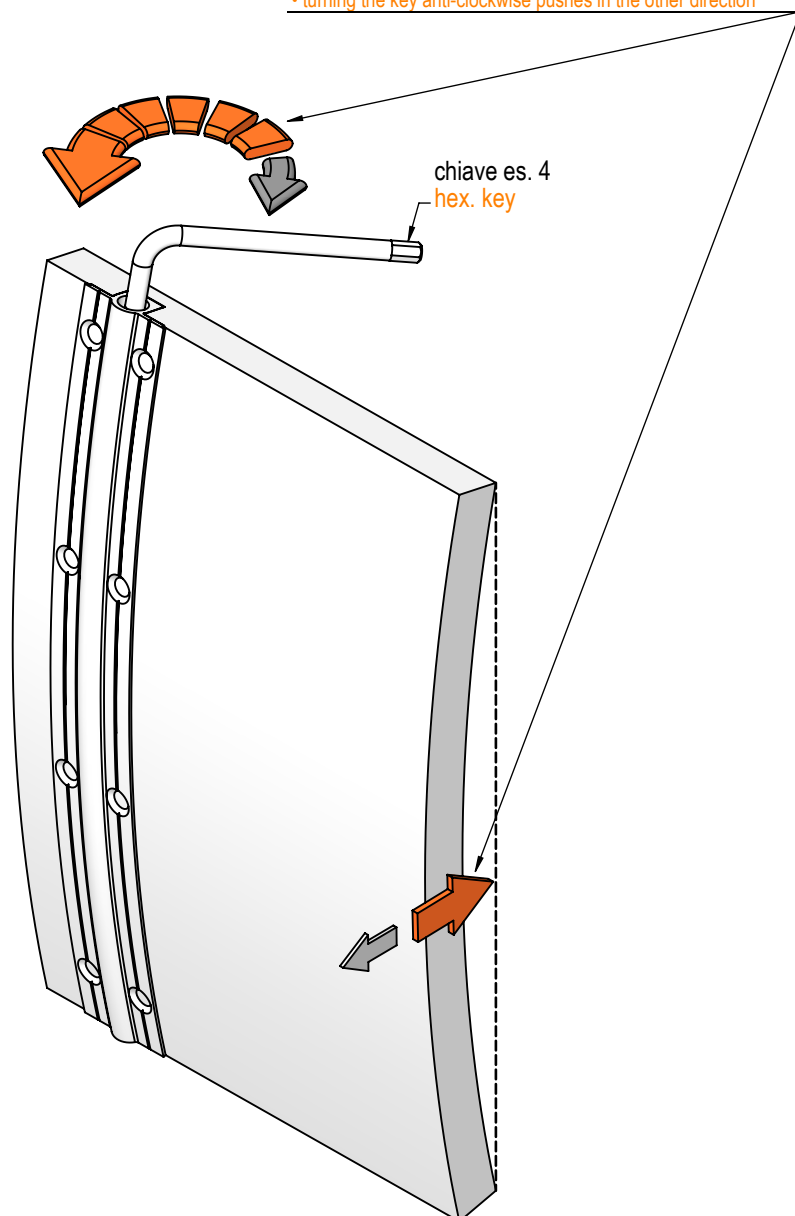
AVAILABLE FINISHING:
RAW
ANODIZED
OTHER FINISHING ON REQUEST

ACCESSORI
ACCESSORIES



il tenditore lavora in entrambe le direzioni:

- girando la chiave in senso orario spinge in una direzione
 - girando la chiave in senso anti-orario spinge nell'altra direzione
- the tensioner works in both directions:
• turning the key clockwise pushes in one direction
• turning the key anti-clockwise pushes in the other direction



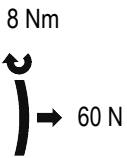
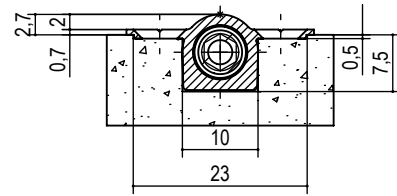
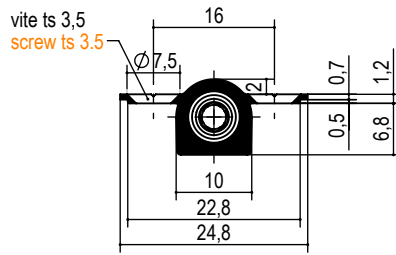


Tenditore alluminio tipo ST751

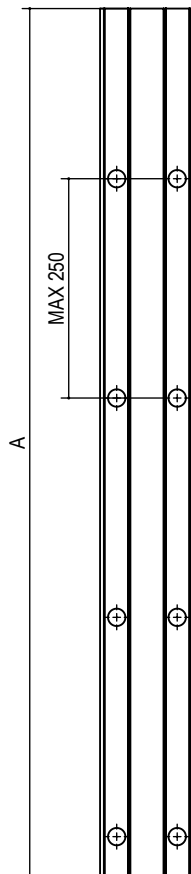
Aluminium wardrobe adjuster ST751 type

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

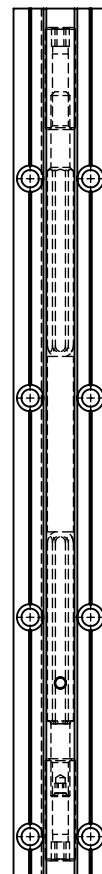
SINCE IT IS BASED ON THE PROFILE TRACTION AND COMPRESSION CONCEPT, THE ACTUAL DEFORMATION DEPENDS ON ITS PANEL.



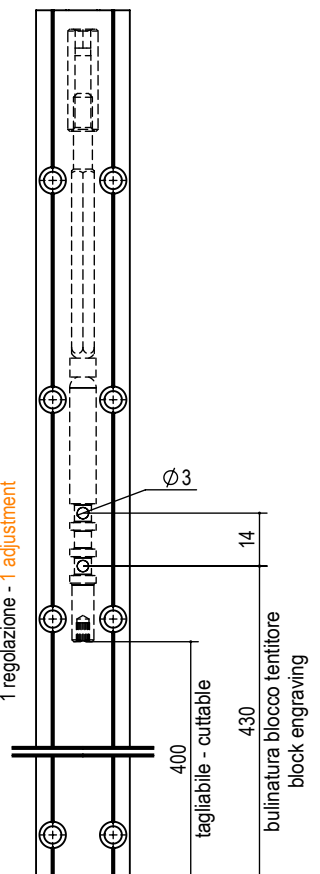
test indicativo su lunghezza 2550
indicative test on 2550 length



2 regolazioni - 2 adjustment



1 regolazione - 1 adjustment



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

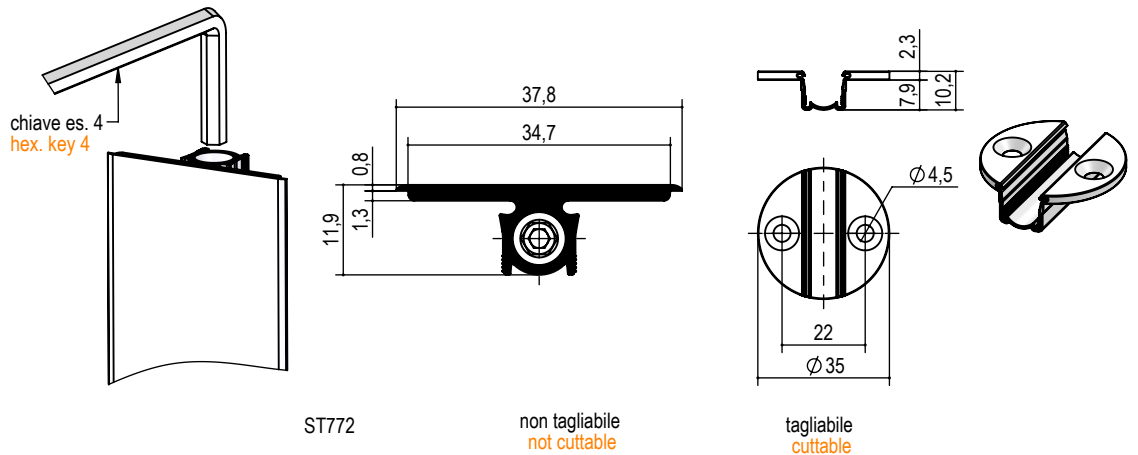
es./e.g.: ST751.A.00.B
es. codice tagliabile/e.g. cuttable code: ST751.A.00.B.TG



Tenditore alluminio tipo ST772 con regolazione di testa Aluminium adjuster ST772 type with top regulation

TENDITORE IN ALLUMINIO CHE IN ABBINAMENTO ALLE CLIPS IN PLASTICA GARANTISCE L'ACCOPIAMENTO AL PANNELLO SENZA L'UTILIZZO DELLE VITI, PER UN ESTETICA PULITA.
NUMERO DI CLIPS A SCELTA IN BASE ALL'ALTEZZA DELL'ANTA.

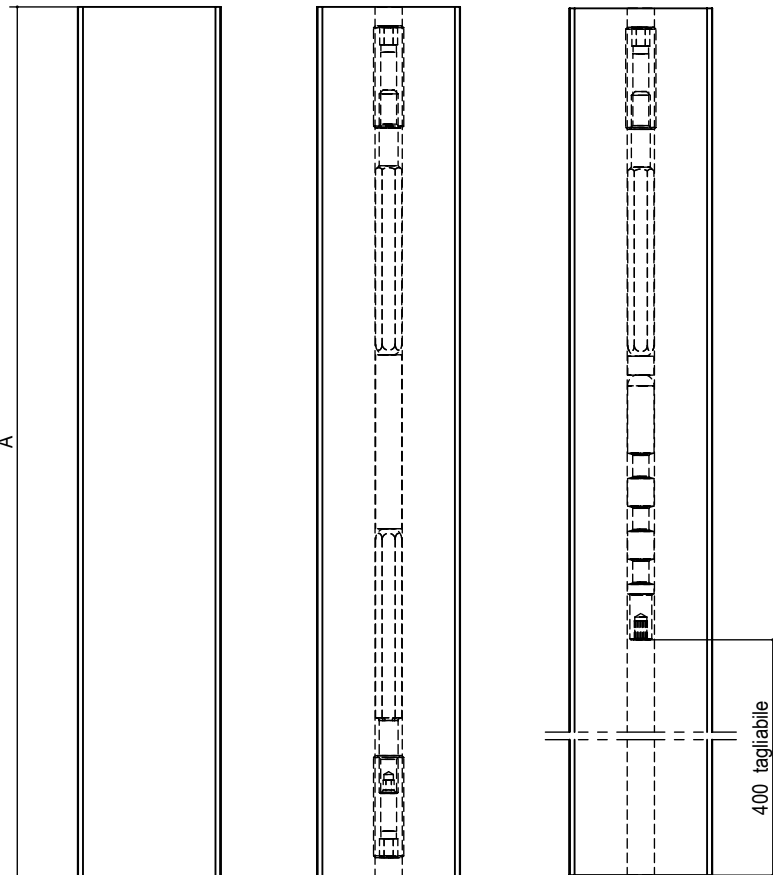
AN ALUMINUM ADJUSTER, WHEN USED IN CONJUNCTION WITH PLASTIC CLIPS, ENSURES A SECURE COUPLING TO THE PANEL WITHOUT THE NEED FOR SCREWS, RESULTING IN A SLEEK AESTHETIC. THE NUMBER OF CLIPS CAN BE SELECTED BASED ON THE DOOR'S HEIGHT.



ST772

non tagliabile
not cuttable

tagliabile
cuttable



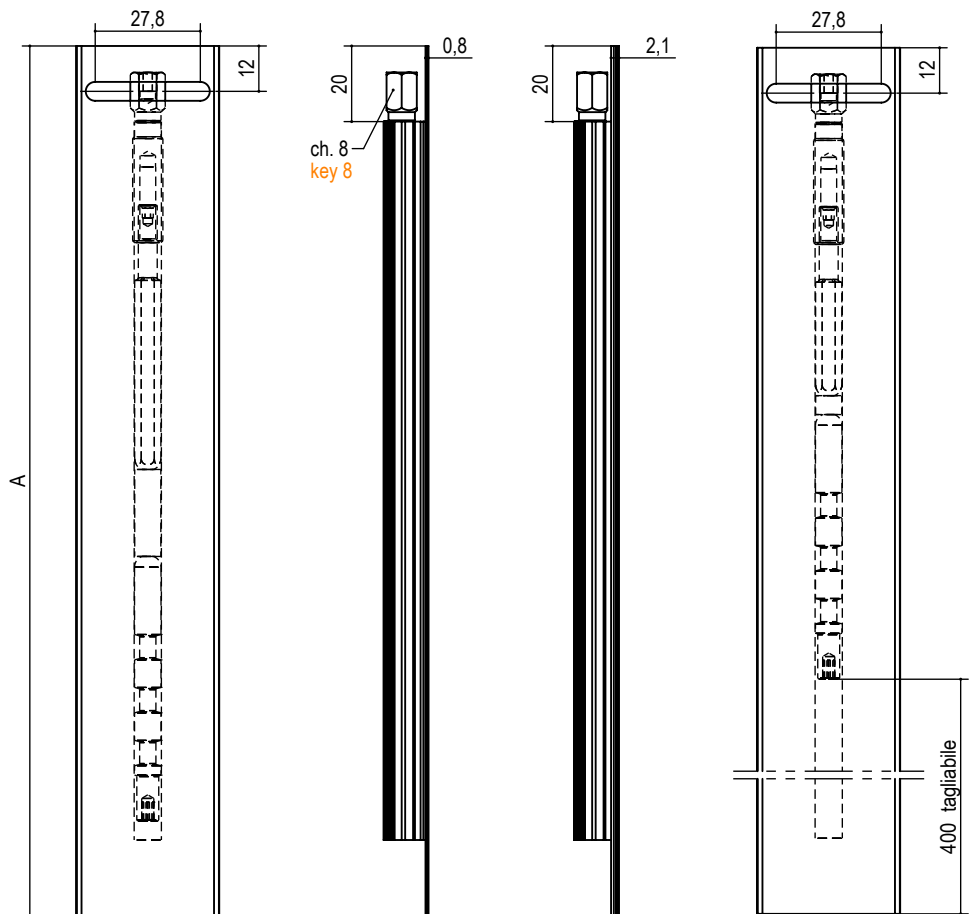
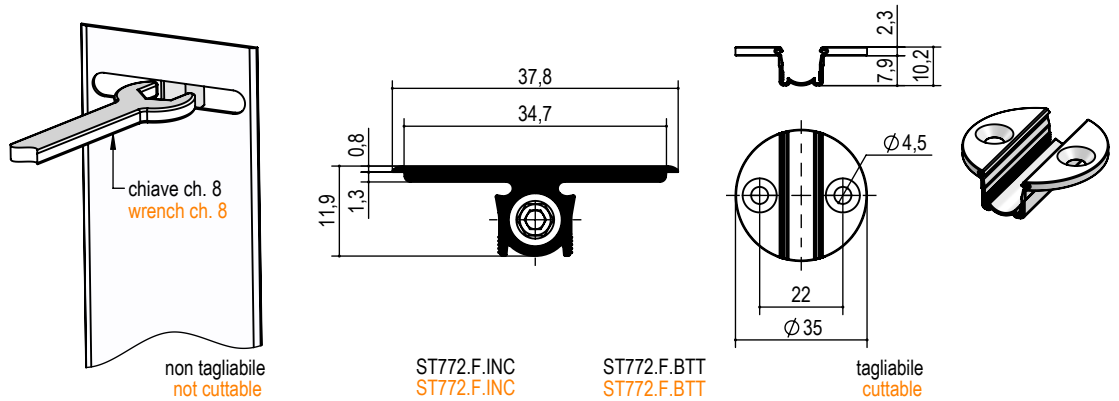
tipo type	articolo article	misura A measure A	finitura finishing	tagliabile cuttable	quantità quantity
ST772	tenditore adjuster	a richiesta on request	00 grezzo - crude 12 anodizzato ARC - anodised altre finiture a richiesta - other finishings on request	TG	
P.ST772	clip clip		53 nylon nero - nylon black		a richiesta on request



Tenditore alluminio tipo ST772.F con regolazione frontale Aluminium adjuster ST772.F type with front regulation

TENDITORE IN ALLUMINIO CHE IN ABBINAMENTO ALLE CLIPS IN PLASTICA GARANTISCE L'ACCOPPIAMENTO AL PANNELLO SENZA L'UTILIZZO DELLE VITI, PER UN ESTETICA PULITA. NUMERO DI CLIPS A SCELTA IN BASE ALL'ALTEZZA DELL'ANTA.

AN ALUMINUM ADJUSTER, WHEN USED IN CONJUNCTION WITH PLASTIC CLIPS, ENSURES A SECURE COUPLING TO THE PANEL WITHOUT THE NEED FOR SCREWS, RESULTING IN A SLEEK AESTHETIC. THE NUMBER OF CLIPS CAN BE SELECTED BASED ON THE DOOR'S HEIGHT.



tipo type	articolo article	misura A measure A	finitura finishing	tagliabile cuttable	quantità quantity
ST772.F.INC	tenditore adjuster	a richiesta on request	00 grezzo - crude	TG	
ST772.F.BTT			12 anodizzato ARC - anodised		
			altre finiture a richiesta - other finishings on request		
P.ST772	clip clip		53 nylon nero - nylon black		a richiesta on request



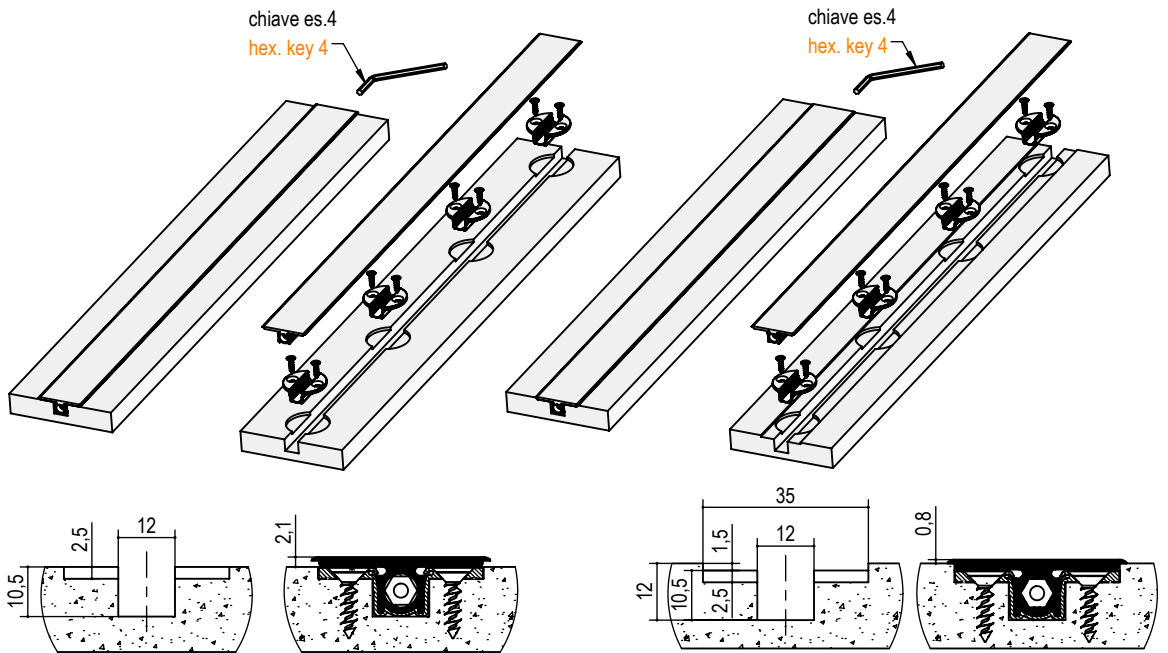
Esempio applicazione tenditore alluminio tipo ST772 Application example aluminium adjuster ST772 type

TENDITORE IN ALLUMINIO CHE IN ABBINAMENTO ALLE CLIPS IN PLASTICA GARANTISCE L'ACCOPIAMENTO AL PANNELLO SENZA L'UTILIZZO DELLE VITI, PER UN ESTETICA PULITA.
NUMERO DI CLIPS A SCELTA IN BASE ALL'ALTEZZA DELL'ANTA.

AN ALUMINUM ADJUSTER, WHEN USED IN CONJUNCTION WITH PLASTIC CLIPS, ENSURES A SECURE COUPLING TO THE PANEL WITHOUT THE NEED FOR SCREWS, RESULTING IN A SLEEK AESTHETIC. THE NUMBER OF CLIPS CAN BE SELECTED BASED ON THE DOOR'S HEIGHT.

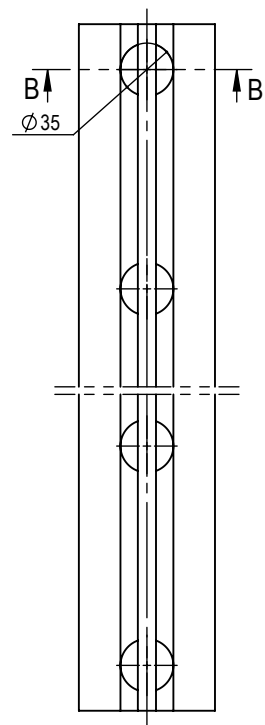
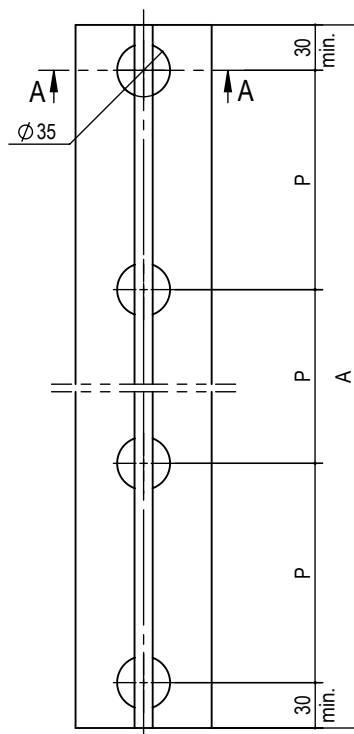
assemblaggio con tenditore in appoggio sul pannello
assembly with tensioner resting on the panel

assemblaggio con tenditore incassato nel pannello
assembly with tensioner recessed on the panel



A-A

B-B



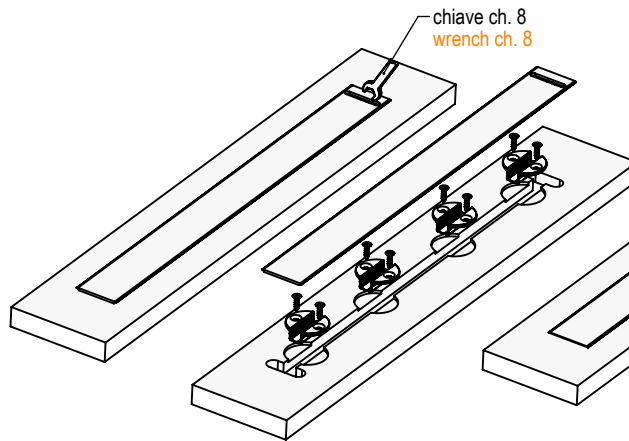


Esempio applicazione tenditore alluminio tipo ST772.F Application example aluminium adjuster ST772.F type

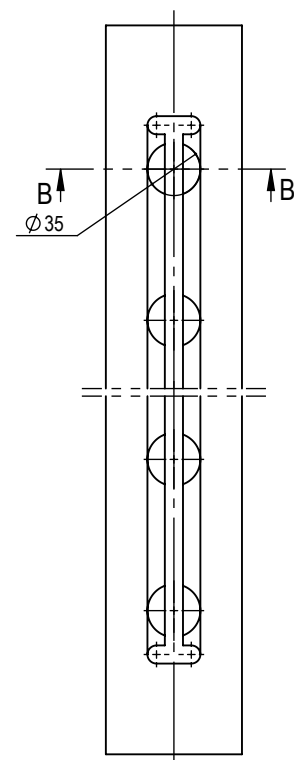
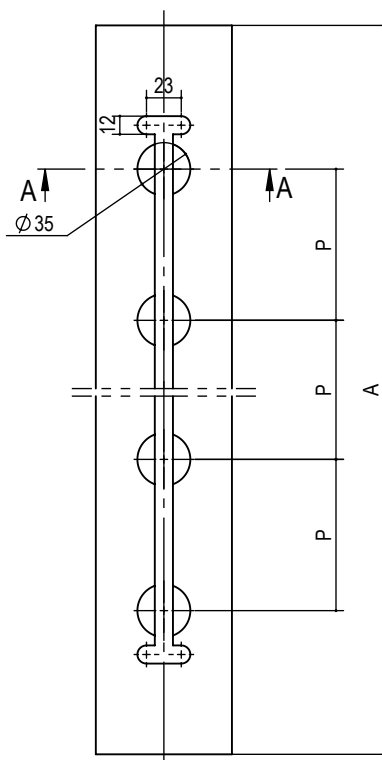
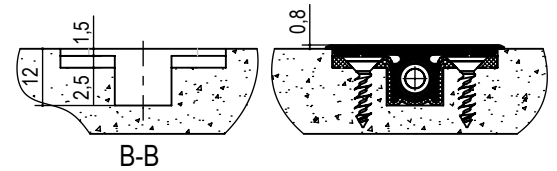
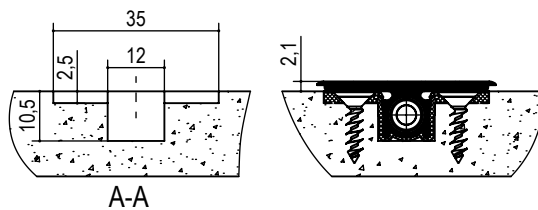
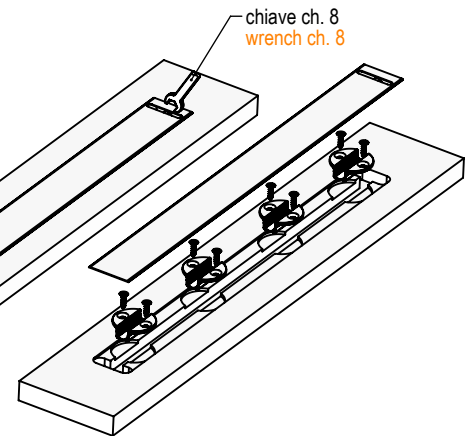
TENDITORE IN ALLUMINIO CHE IN ABBINAMENTO ALLE CLIPS IN PLASTICA GARANTISCE L'ACCOPIAMENTO AL PANNELLO SENZA L'UTILIZZO DELLE VITI, PER UN ESTETICA PULITA.
NUMERO DI CLIPS A SCELTA IN BASE ALL'ALTEZZA DELL'ANTA.

AN ALUMINUM ADJUSTER, WHEN USED IN CONJUNCTION WITH PLASTIC CLIPS, ENSURES A SECURE COUPLING TO THE PANEL WITHOUT THE NEED FOR SCREWS, RESULTING IN A SLEEK AESTHETIC. THE NUMBER OF CLIPS CAN BE SELECTED BASED ON THE DOOR'S HEIGHT.

assemblaggio con tenditore in appoggio sul pannello
assembly with tensioner resting on the panel



assemblaggio con tenditore incassato nel pannello
assembly with tensioner recessed on the panel





Verso rotazione chiave esagonale di regolazione Rotation direction of the hexagonal adjustment wrench

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.

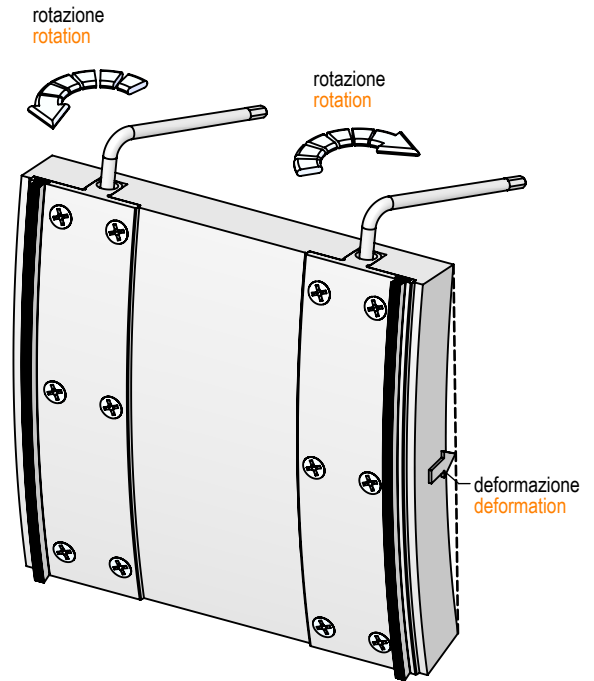
IN ORDER TO GET THE SAME KEY ROTATION, PLEASE SEE THE REFERRING GROOVES, WHICH MUST BE LOCATED IN THE SAME SIDE.

in questo schema è rappresentato come cambia il verso di rotazione della chiave, in funzione di come è montato il tenditore

a richiesta per avere la rotazione della chiave nello stesso verso in entrambi i lati

in this diagram it is represented as change the direction of rotation of the key, depending on how the tensioner is mounted

on request to have the rotation of the key in the same direction on both sides



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

