

ESTRUSI ALLUMINIO • EXTRUDED ALUMINIUM FRAME



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

# Serie ST200 ST200 Series

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.

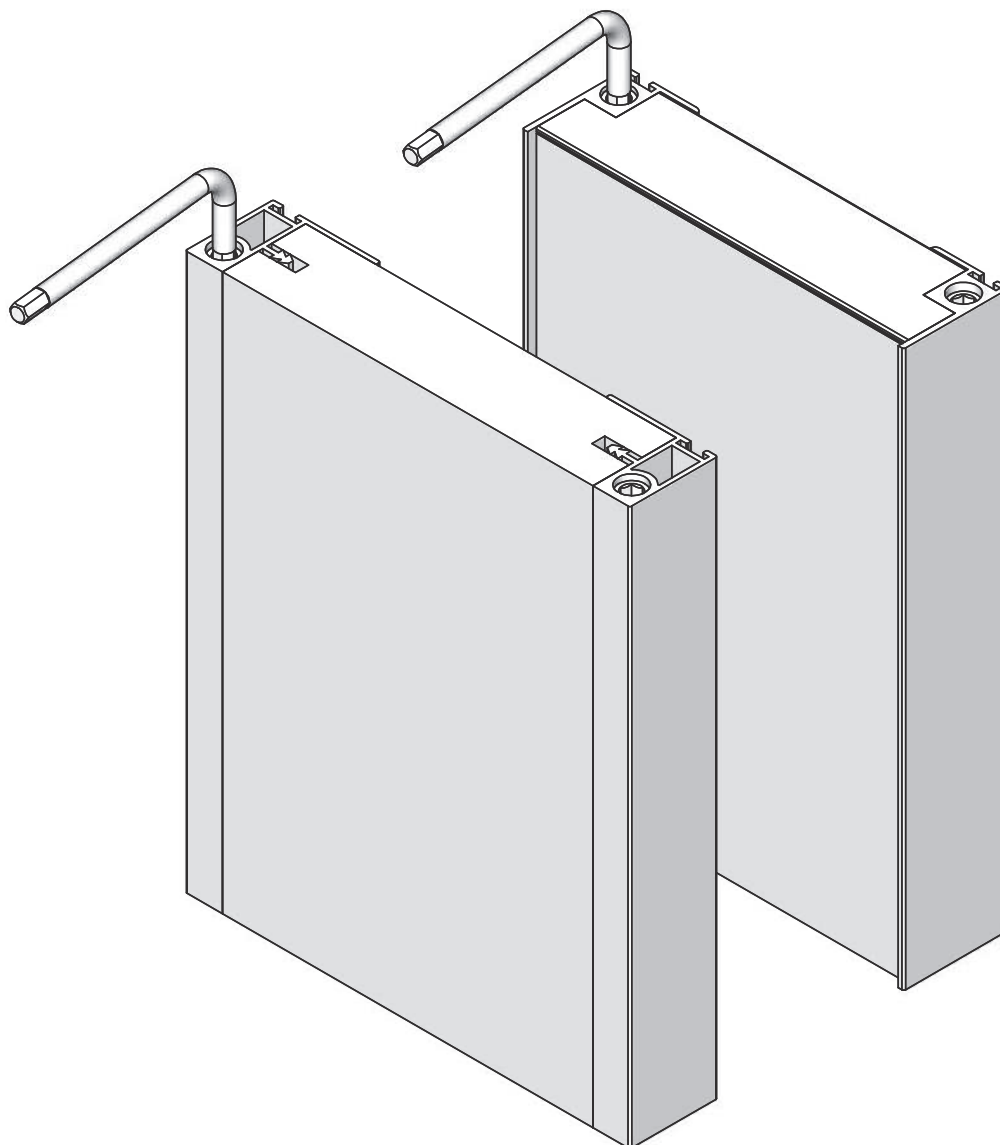
KEY FEATURES:  
THE TENSIONER CAN BE ADJUSTED  
BOTH ABOVE AND BELOW, BOTH IN  
TRACTION AND IN COMPRESSION.  
ALUMINIUM PROFILES ARE  
NORMALLY USED FOR SLIDING  
DOORS AND CAN BE CUSTOM-  
MADE

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.

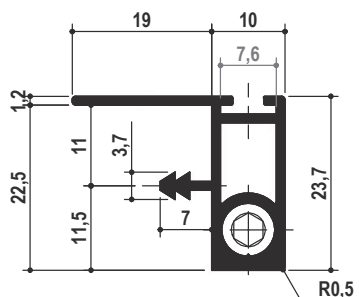




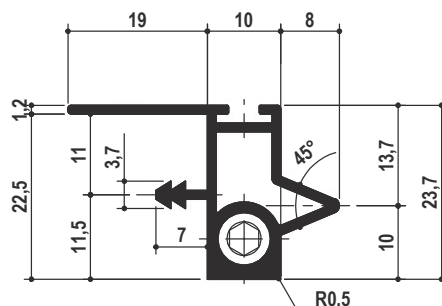
## Maniglie estrarre in alluminio con tenditore integrato ST200 Aluminium handles with integrated adjuster ST200

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

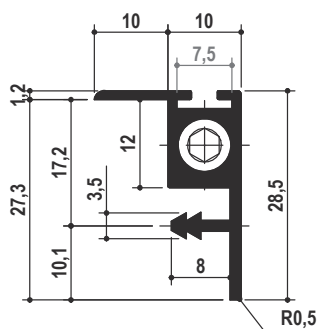
LINEAR DENSITY  
ST211 640 g/m, ST202 680 g/m  
ST203 605 g/m, ST204 1290 g/m  
LENGTH : MIN. 1200 MAX. 2800



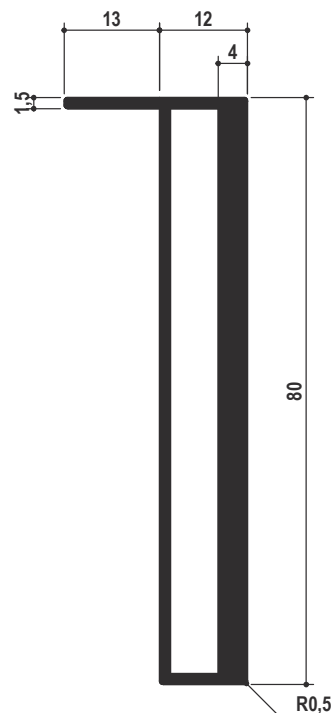
ST201



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 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

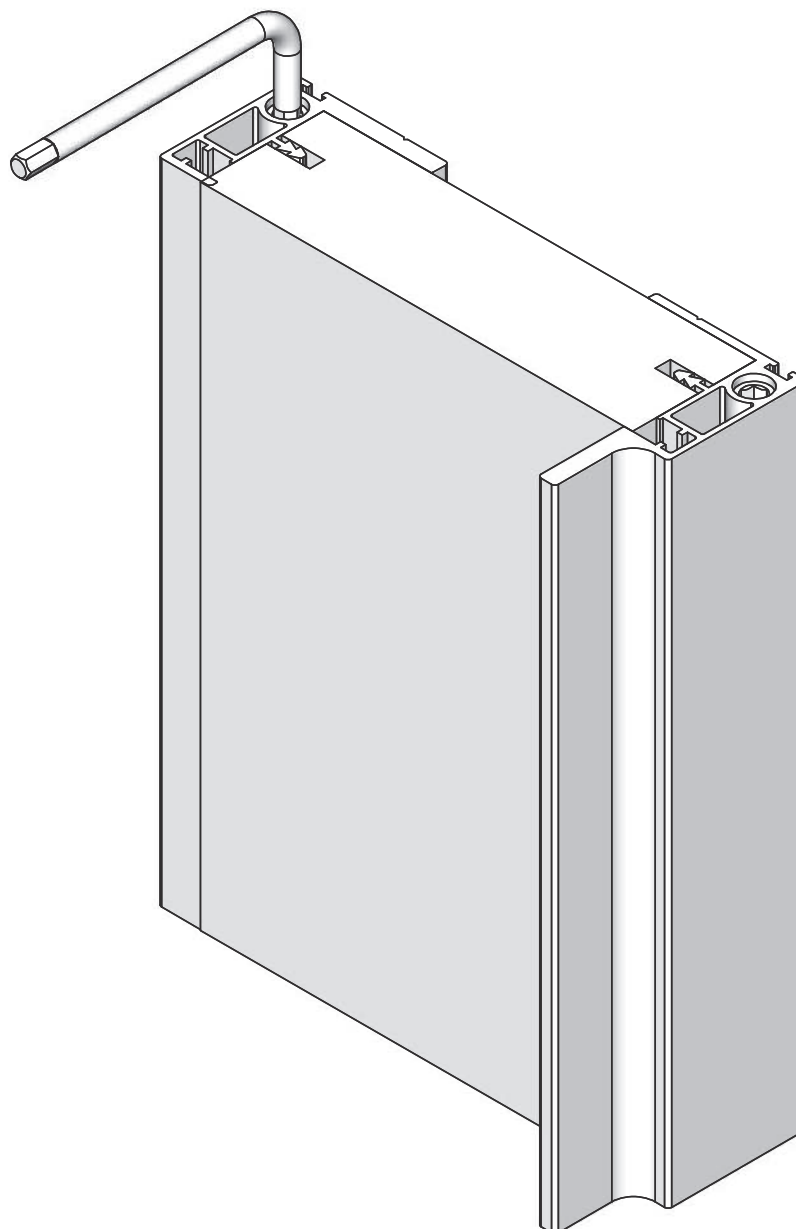
FINITURE A RICHIESTA :

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

FINISHES ON REQUEST:

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

# Serie ST220 ST220 Series



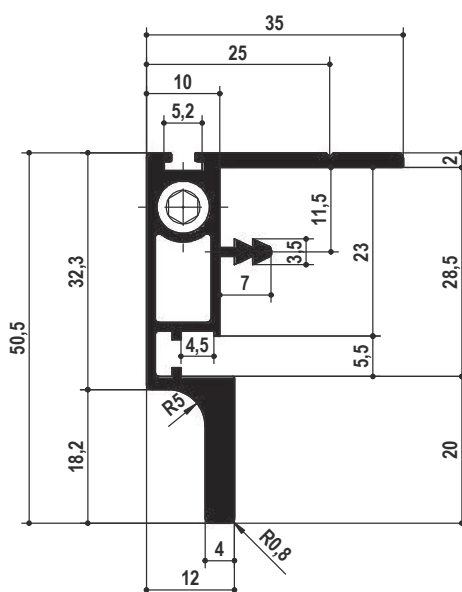


## Maniglie estrarre in alluminio con tenditore integrato ST220 Aluminium handles with integrated adjuster ST220

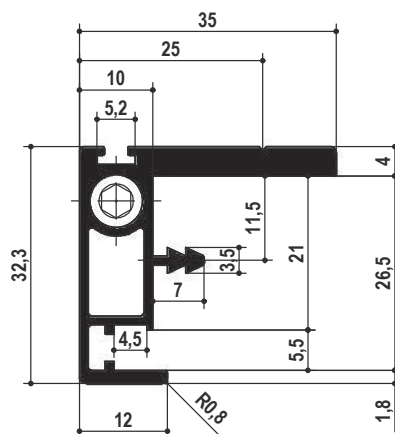
DENSITA' LINEARE  
ST221 1010 g/m , ST222 805 g/m  
LUNGHEZZA: MIN 1200 MAX 2800

LINEAR DENSITY  
ST221 1010 g/m , ST222 805 g/m  
LENGTH : MIN. 1200 MAX. 2800

ST221



ST222



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

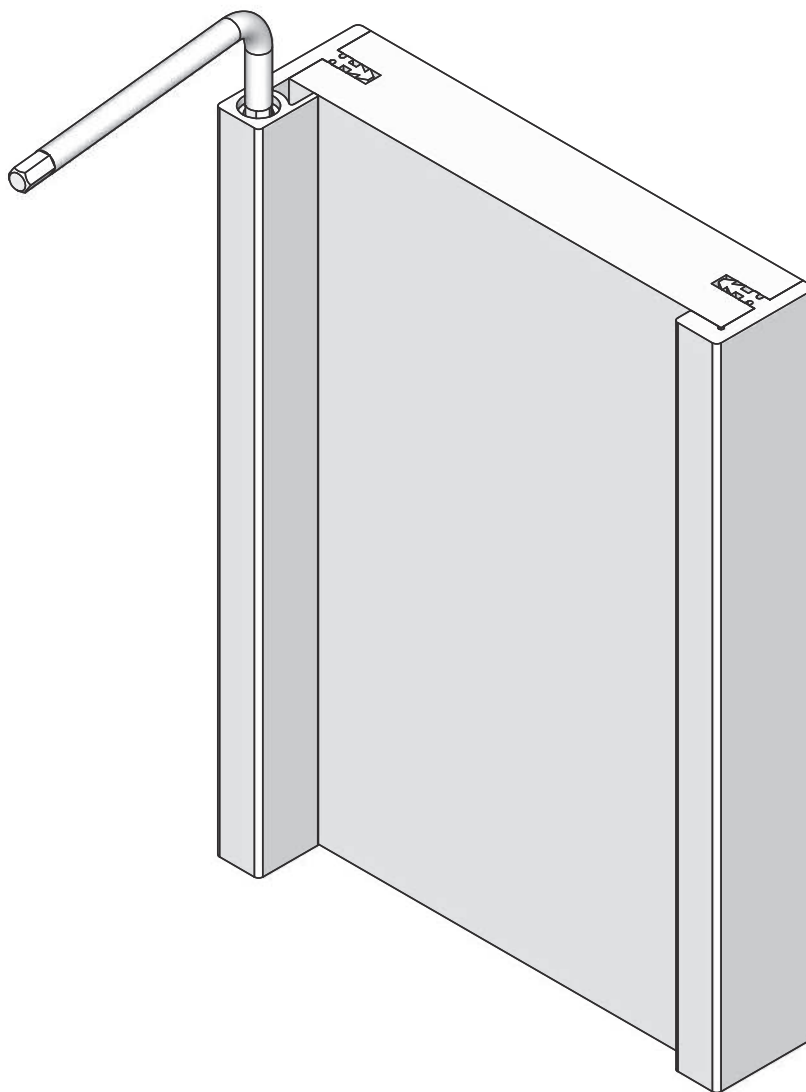
FINITURE A RICHIESTA :

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 ST230 ST230 Series



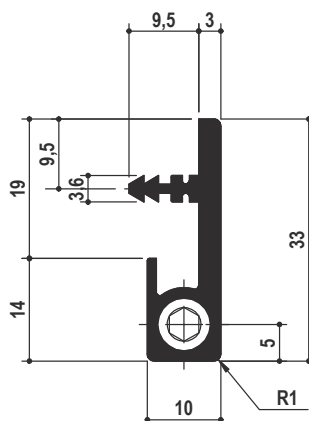


## Maniglie estrarre in alluminio con tenditore integrato ST230 Aluminium handles with integrated adjuster ST230

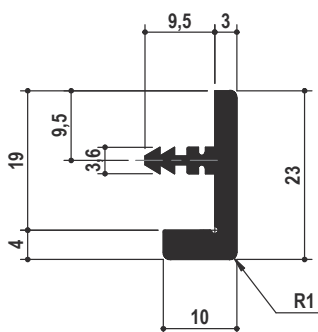
DENSITA' LINEARE  
ST231 670 g/m , ST232 580 g/m  
LUNGHEZZA: MIN 1200 MAX 2800

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 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

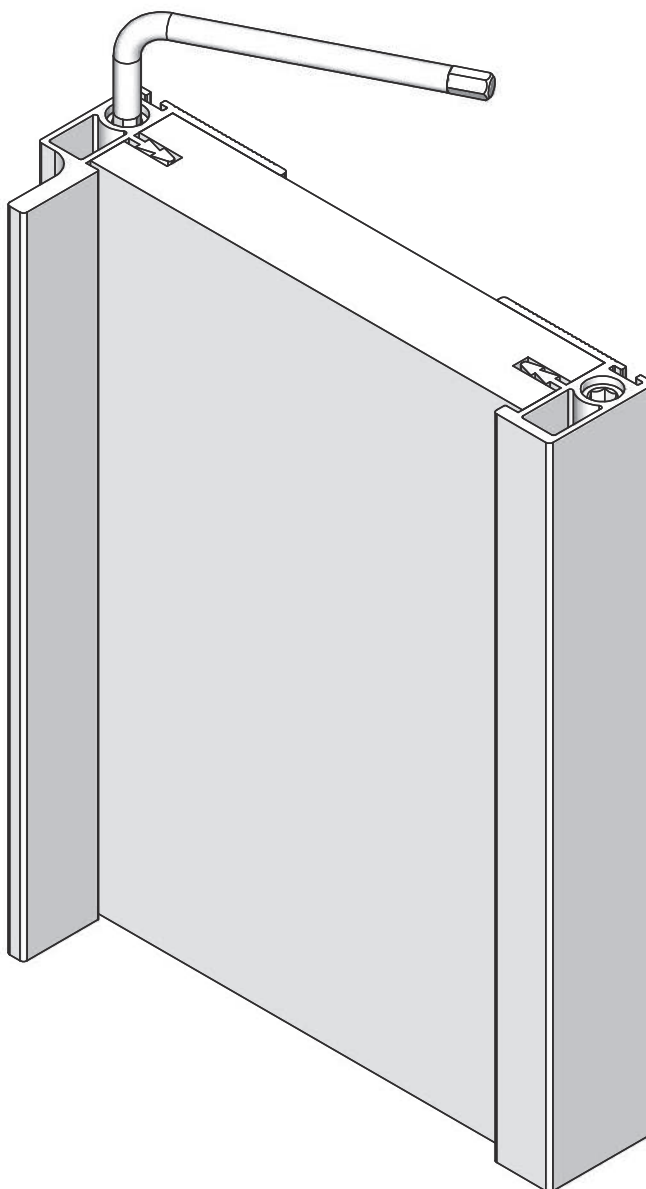
FINITURE A RICHIESTA :

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 ST240 ST240 Series



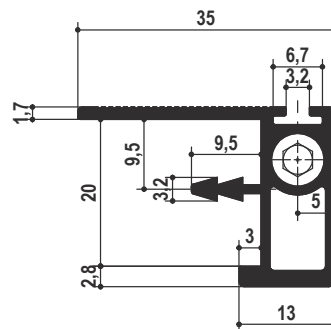
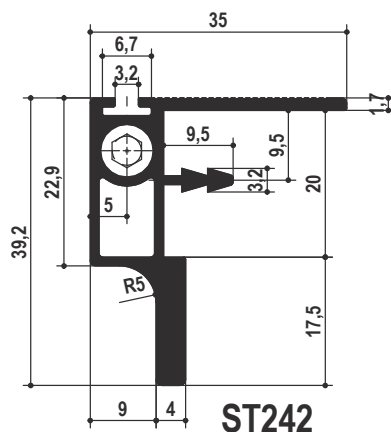




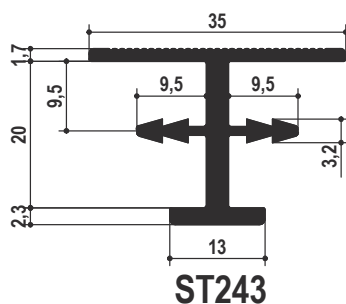
## Maniglie estrarre in alluminio con tenditore integrato ST240 Aluminium handles with integrated adjuster ST240

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

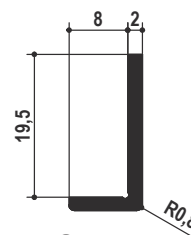
LINEAR DENSITY  
ST241 480 g/m , ST242 630 g/m  
ST243 500 g/m , ST244 500 g/m  
ST245 655 g/m , ST246 530 g/m  
ST247 155 g/m , ST248 175 g/m  
LENGTH : MIN. 1200 MAX. 2800



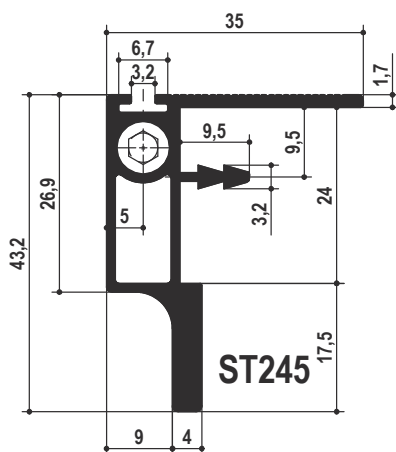
ST241



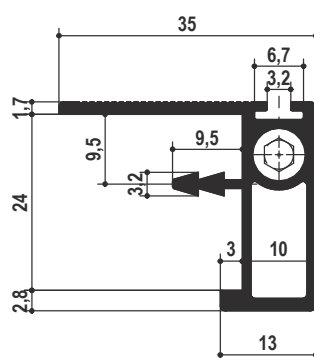
ST243



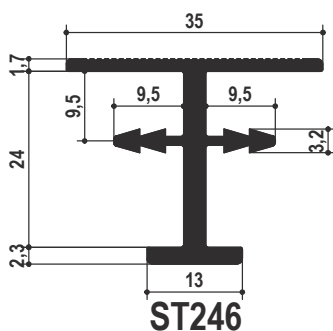
ST247



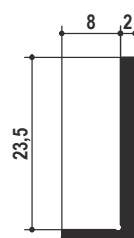
ST245



ST244



ST246



ST248



## 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

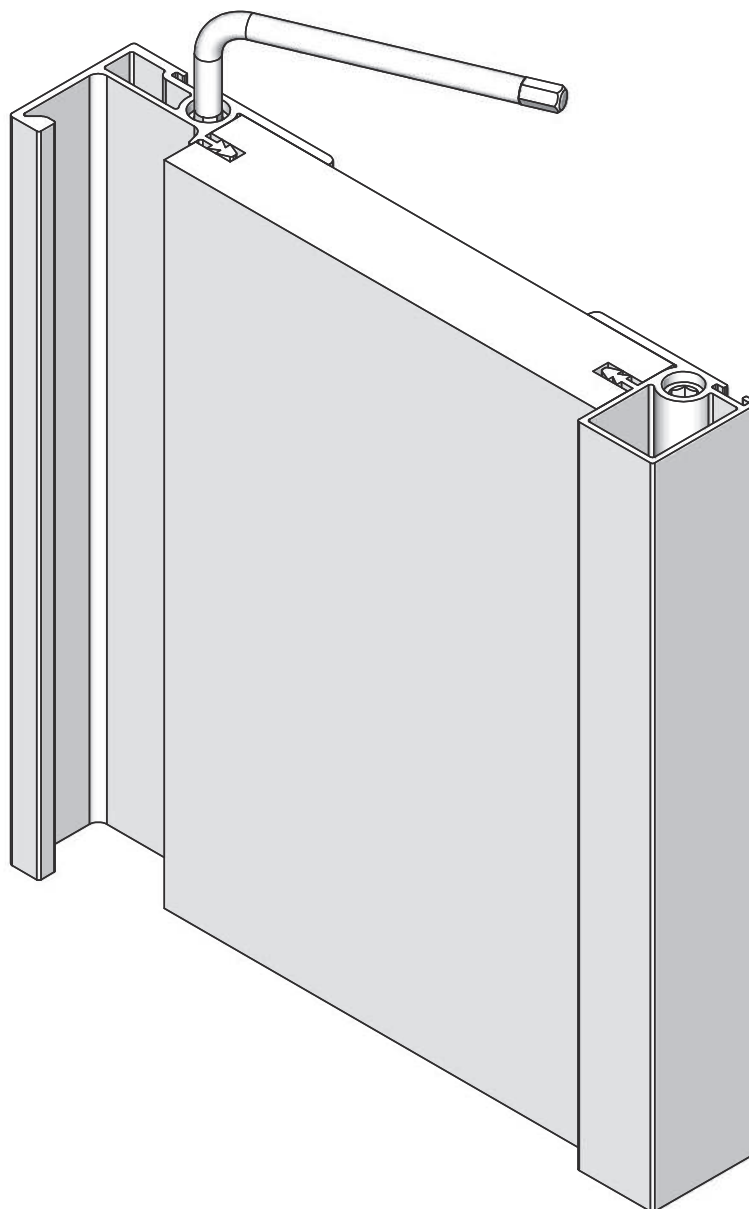
### FINITURE A RICHIESTA :

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 ST250 ST250 Series





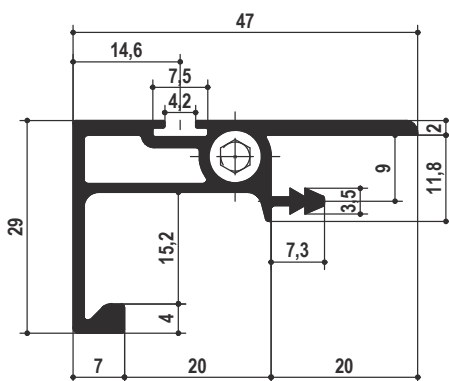
## Maniglie estrarre in alluminio con tenditore integrato ST250

### Aluminium handles with integrated adjuster ST250

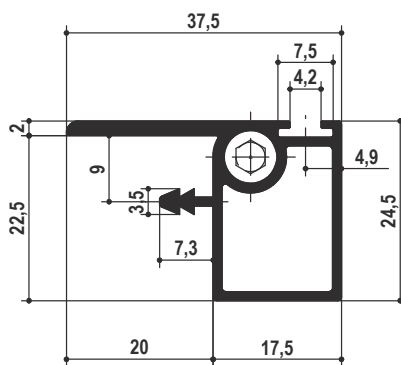
DENSITA' LINEARE  
ST251 605 g/m , ST252 480 g/m  
LUNGHEZZA: MIN 1200 MAX 2800

LINEAR DENSITY  
ST251 605 g/m , ST252 480 g/mg  
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

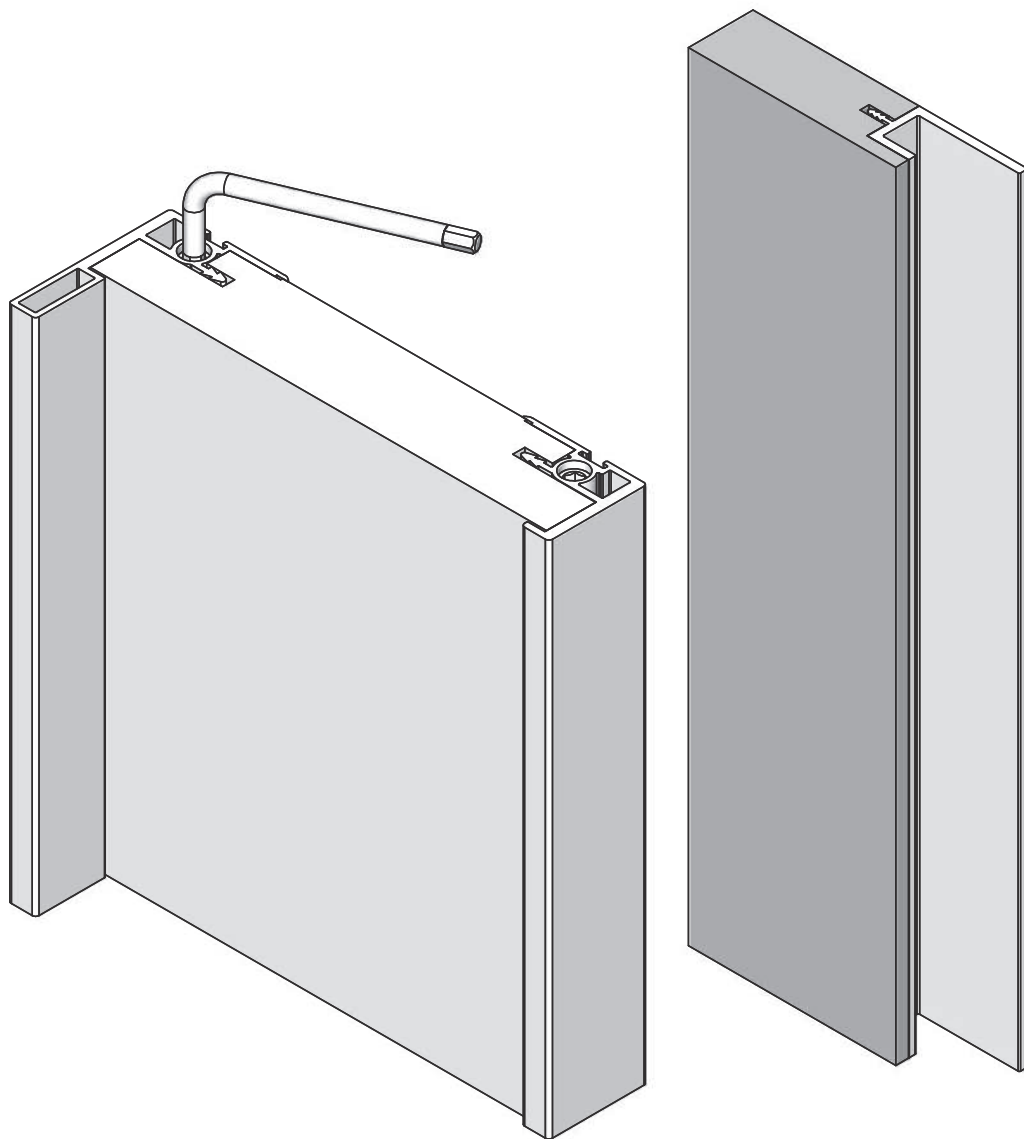
FINITURE A RICHIESTA :

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





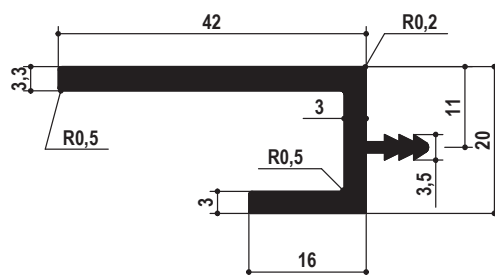
## Maniglie estrarre in alluminio con tenditore integrato ST260

### Aluminium handles with integrated adjuster ST260

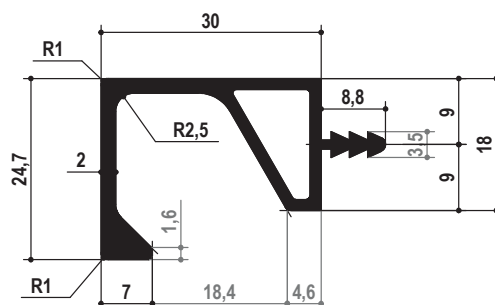
DENSITA' LINEARE  
ST251 605 g/m, ST252 480 g/m  
LUNGHEZZA: MIN 1200 MAX 2800

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

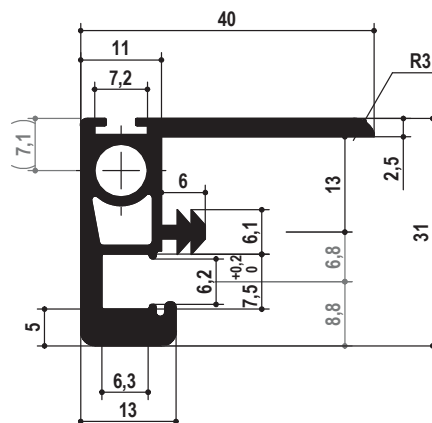
ST261



ST264



ST271





## Maniglie 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

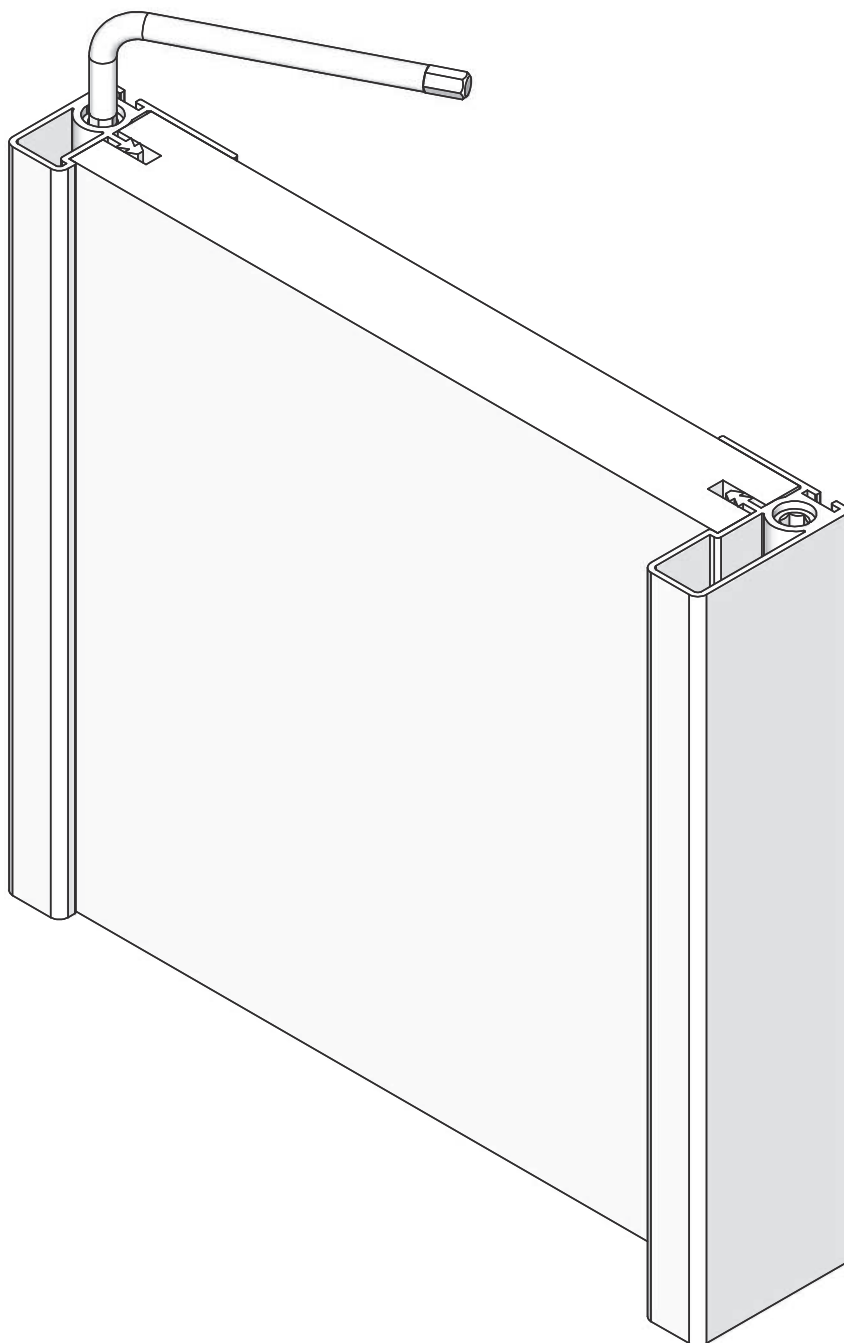
FINITURE A RICHIESTA:

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 ST400 ST400 Series





## Maniglie estruse in alluminio con tenditore integrato ST400

### Aluminium handles with integrated adjuster ST400

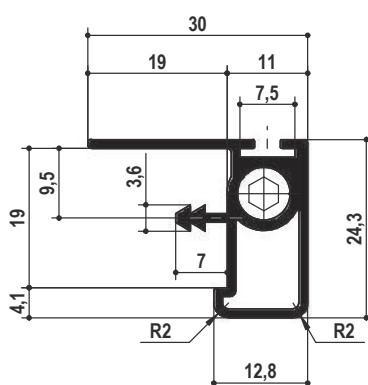
DENSITA' LINEARE  
ST401 670 g/m , ST402 740 g/m  
ST403 90 g/m , ST404 360 g/m  
LUNGHEZZA: MIN 1200 MAX 2800

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

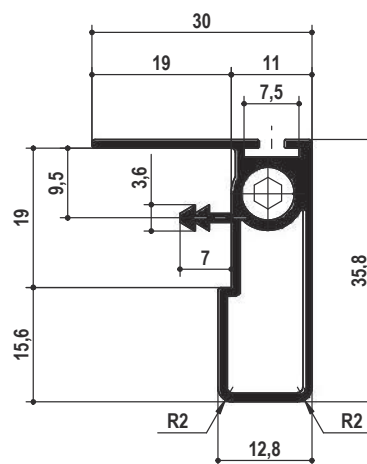
8 Nm



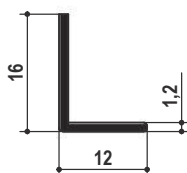
test ST402 lunghezza 2590  
ST 402 length test 2590



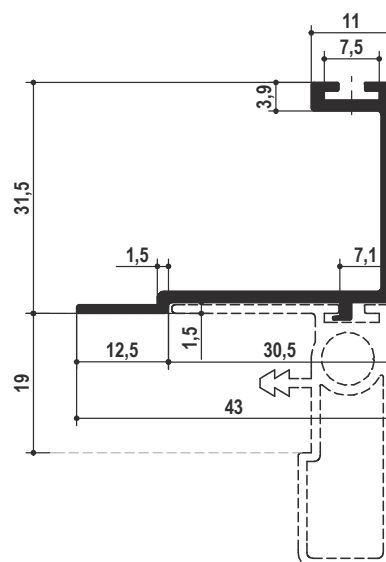
ST401



ST402



ST403



ST404



ACCESSORI PER ESTRUSI  
ACCESSORIES FOR ALUMINUM



## 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

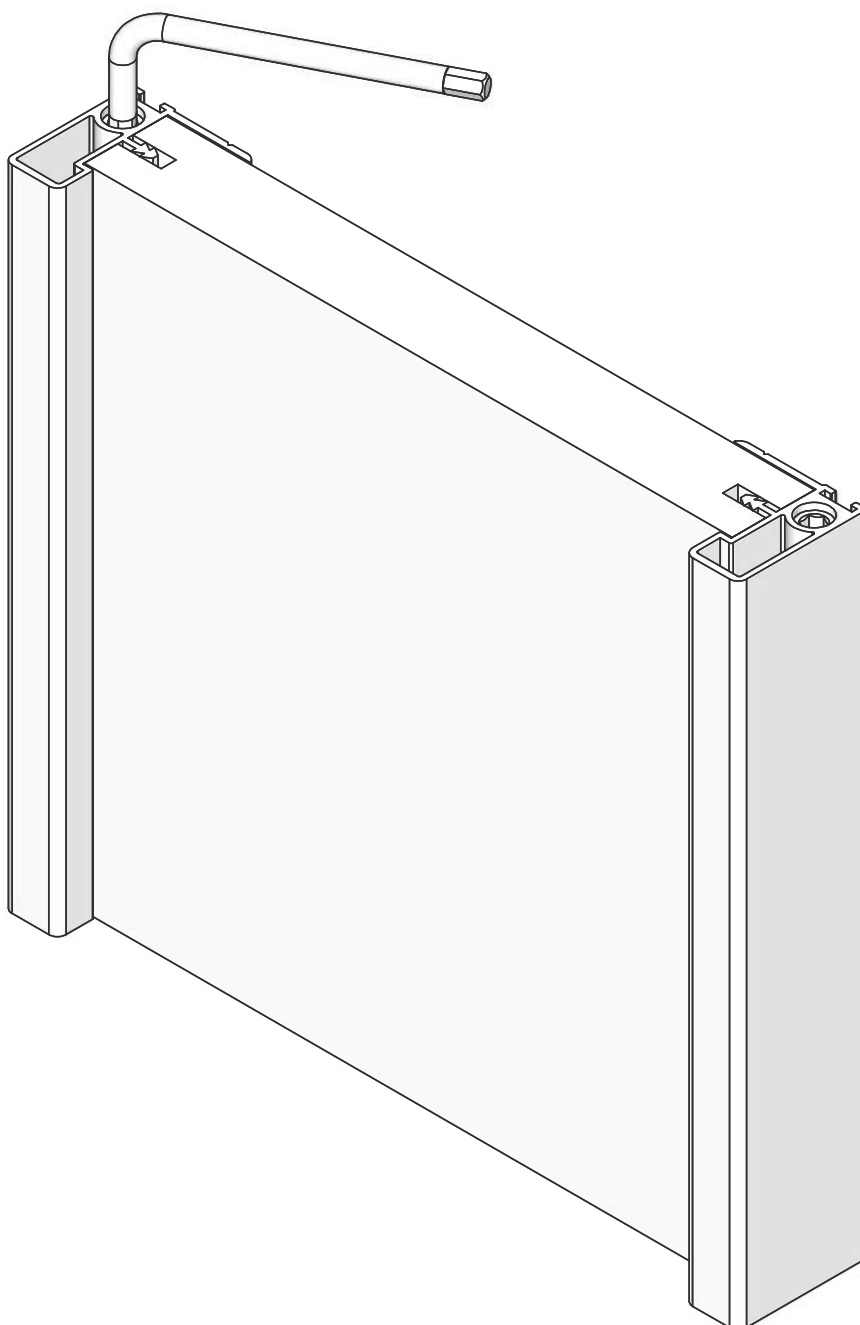
### FINITURE A RICHIESTA:

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 ST410 ST420 ST410 ST420 Series





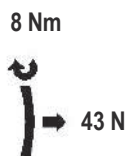


## Maniglie estrarre in alluminio con tenditore integrato ST410 ST420

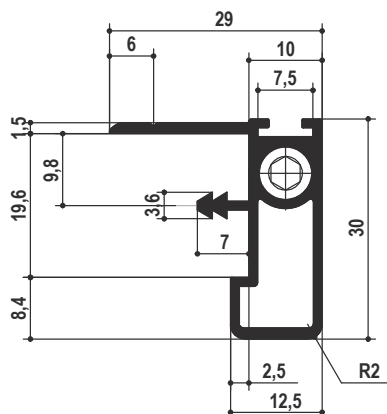
### Aluminium handles with integrated adjuster ST410 ST420

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

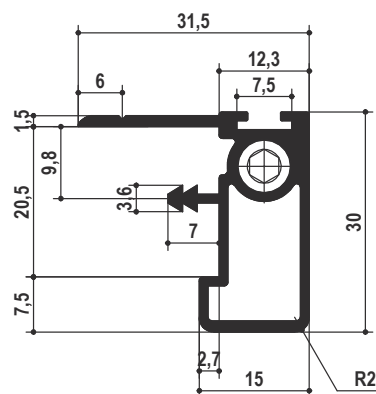
LINEAR DENSITY  
ST411 700 g/m , ST412 750 g/m  
LENGTH : MIN. 1200 MAX. 2800



test ST411 lunghezza 2490  
ST 411 length test 2490



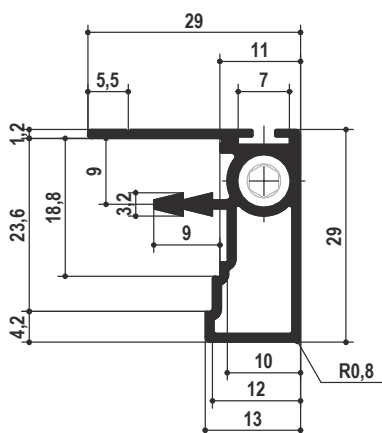
ST411



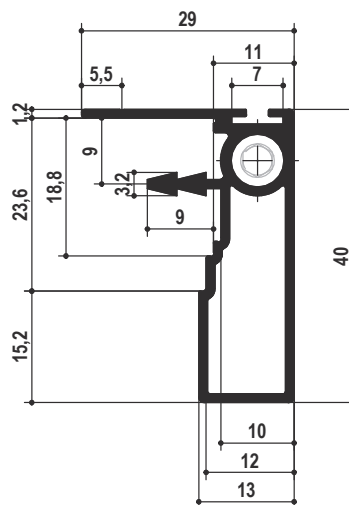
ST412



ACCESSORI PER ESTRUSI  
ACCESSORIES FOR ALUMINUM



ST421



ST422



## 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.

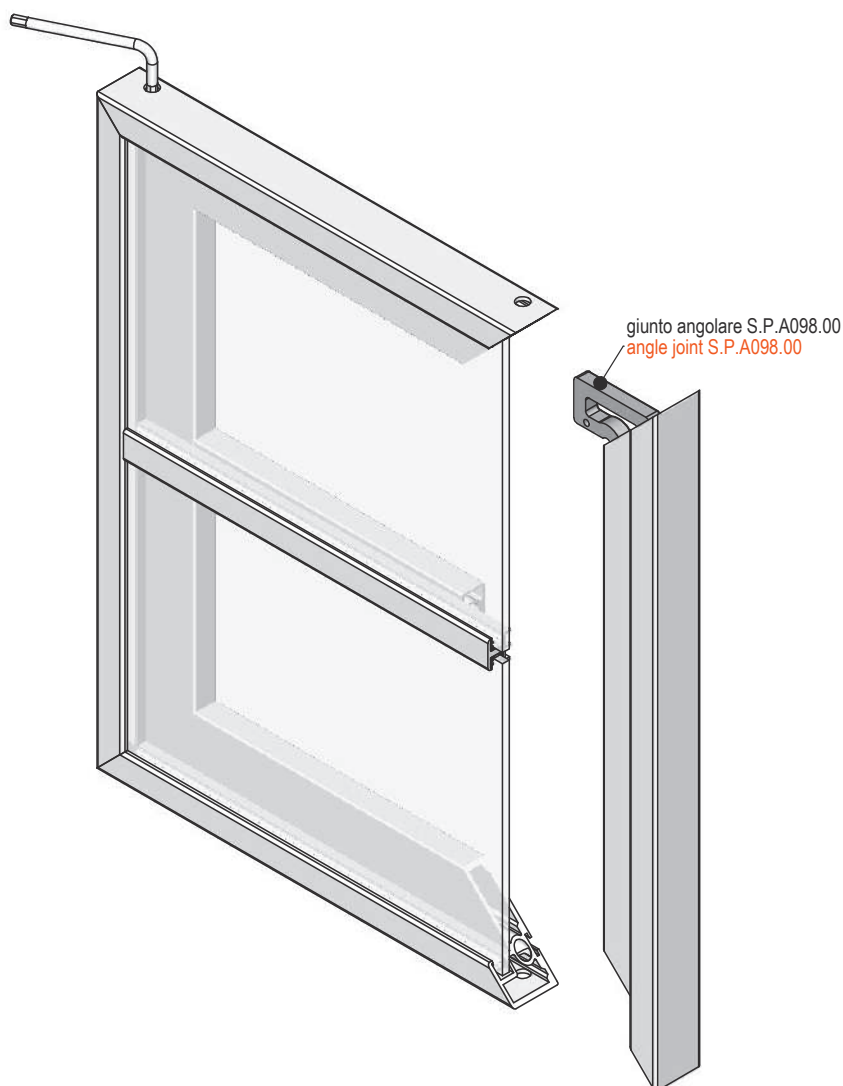
### FINITURE A RICHIESTA:

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



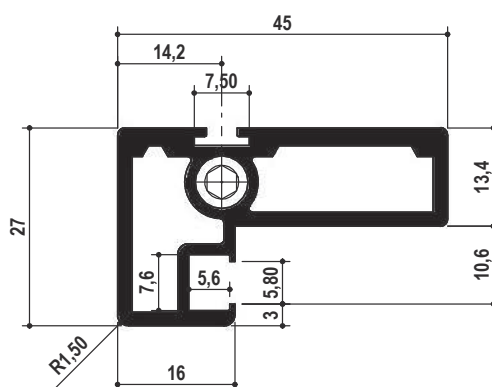


## Sistema di profili in alluminio per ante con tenditore serie ST510 Aluminium profile systems for doors with ST510 integrated adjuster

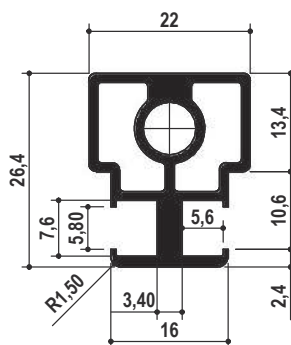
DENSITA' LINEARE  
ST511 1160 g/m ST513 500 g/m  
LUNGHEZZA: MIN 1200 MAX 2800

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.

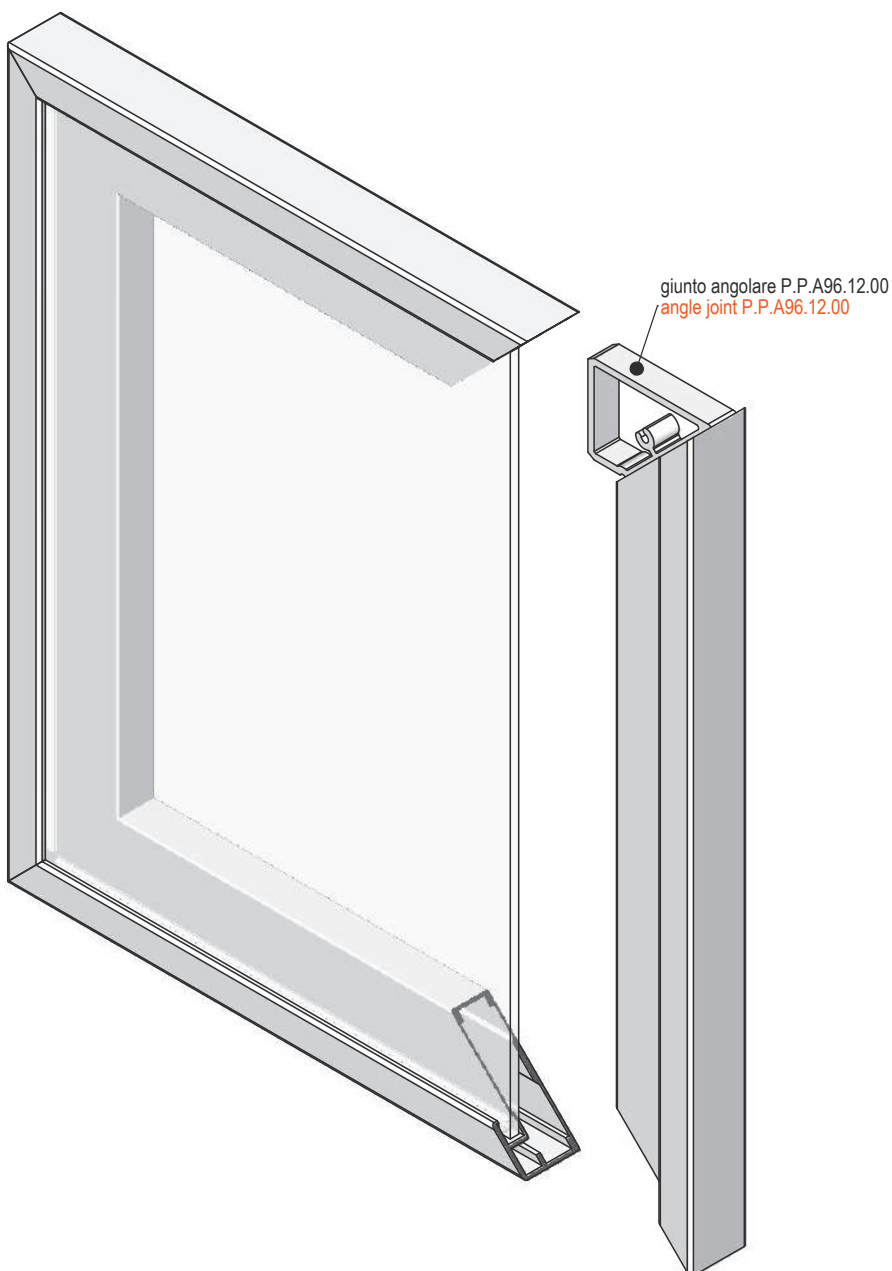
FINITURE A RICHIESTA:

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

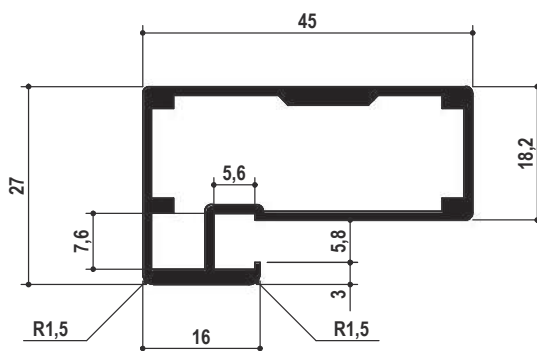
### Aluminium profile systems for doors with ST52

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

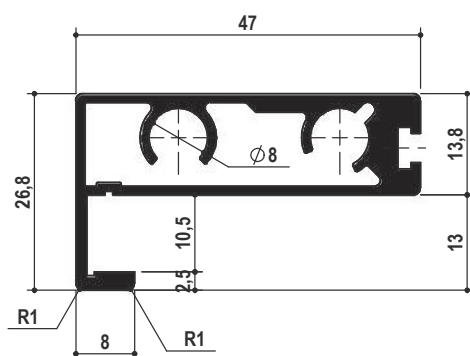
LINEAR DENSITY  
ST521 610 g/m , ST523 750 g/m  
ST524 645 g/m  
LENGTH : MIN. 1200 MAX. 2800



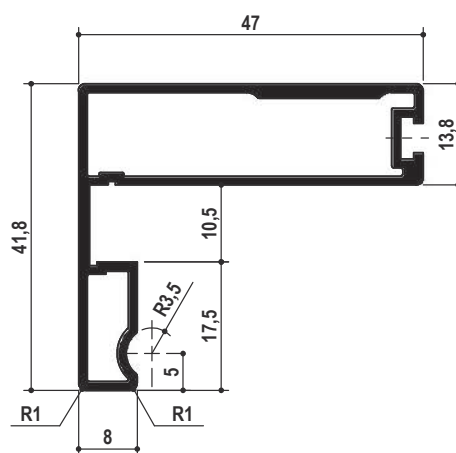
ACCESSORI PER ESTRUSI  
ACCESSORIES FOR ALUMINUM



**ST521**



**ST523**



**ST524**



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

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.

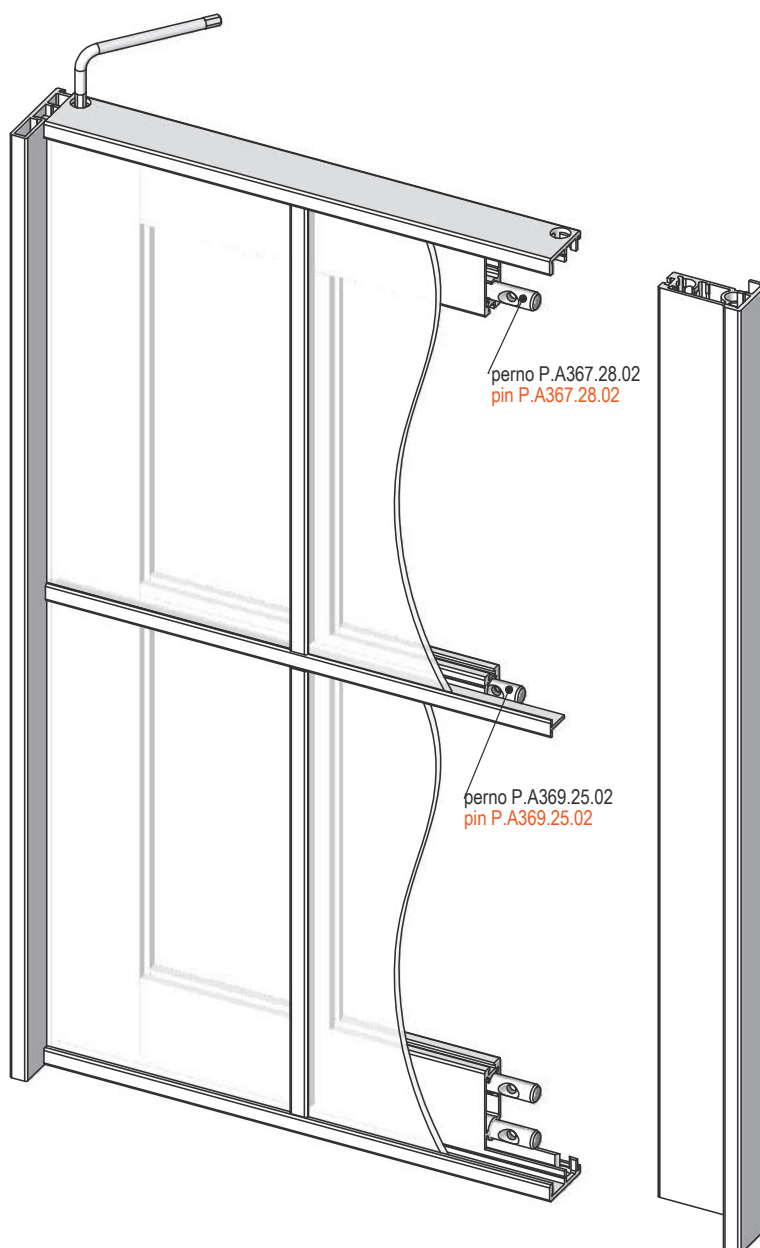
### FINITURE A RICHIESTA:

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

### FINISHES ON REQUEST:

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

# Serie ST550 ST550 Series

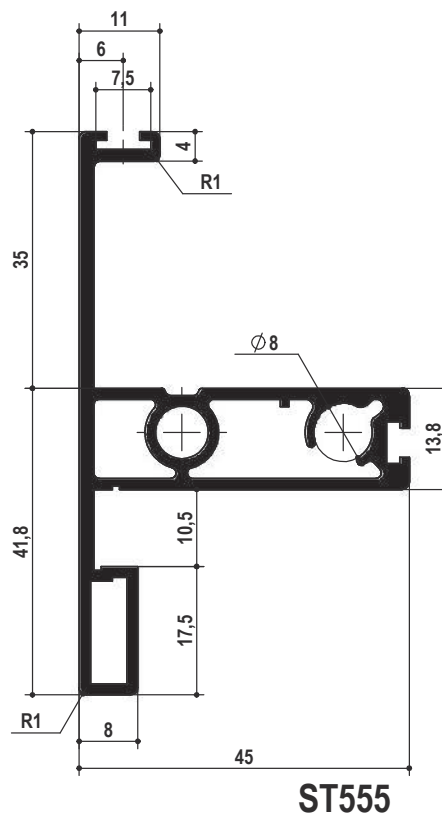
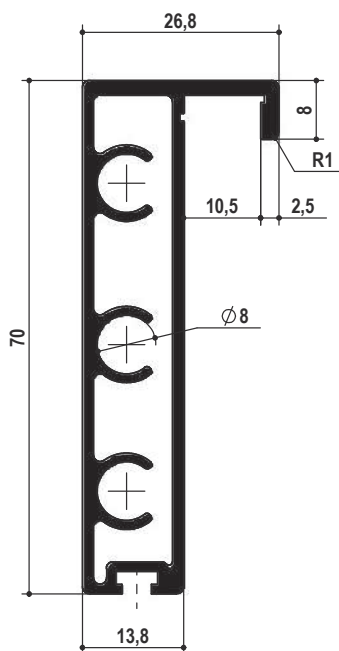
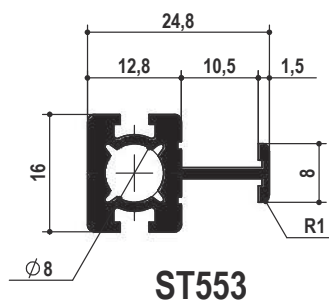
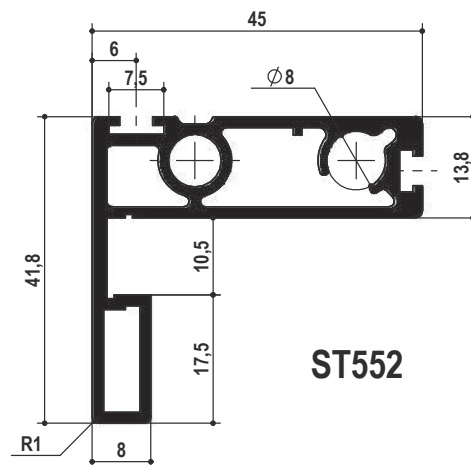
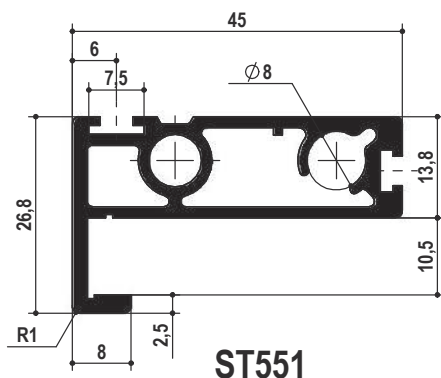




## Sistema di profili in alluminio per ante con tenditore serie ST550 Aluminium profile systems for doors with ST550 integrated adjuster

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 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:

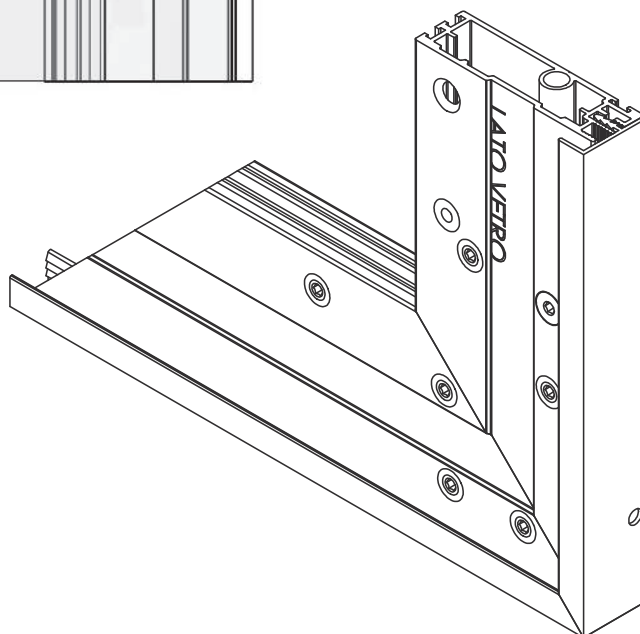
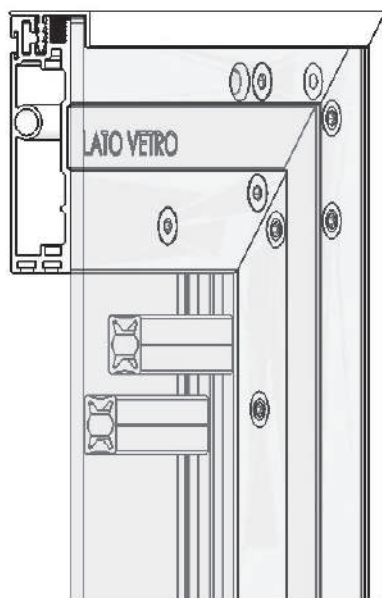
ANODIZZATO NATURALE.  
ANODIZZATO SATINATO.  
FONDO PREVERNICIATURA  
VERNICIATO BIANCO.  
RIVESTITO CARTA.  
RIVESTITO TRANCIATO LEGNO.

### FINISHES ON REQUEST:

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

# Serie ST560

## ST560 Series







## Sistema di profili in alluminio per ante con tenditore serie ST560

### Aluminium profile systems for doors with ST560 integrated adjuster

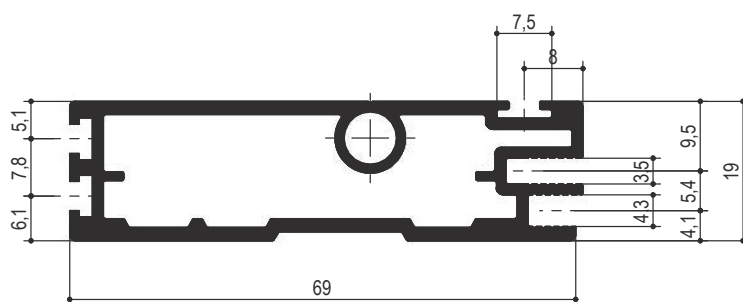
DENSITA' LINEARE  
ST551 1040 g/m, ST552 1170g/m  
ST555 1400 g/m, ST553 385 g/m  
ST554 1000g/m  
LUNGHEZZA: MIN 1200 MAX 2800

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

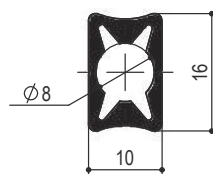


ACCESSORI PER ESTRUSI  
ACCESSORIES FOR ALUMINUM

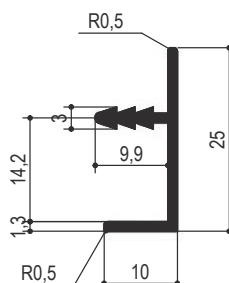
ST566



ST562



ST567





## Maniglie 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

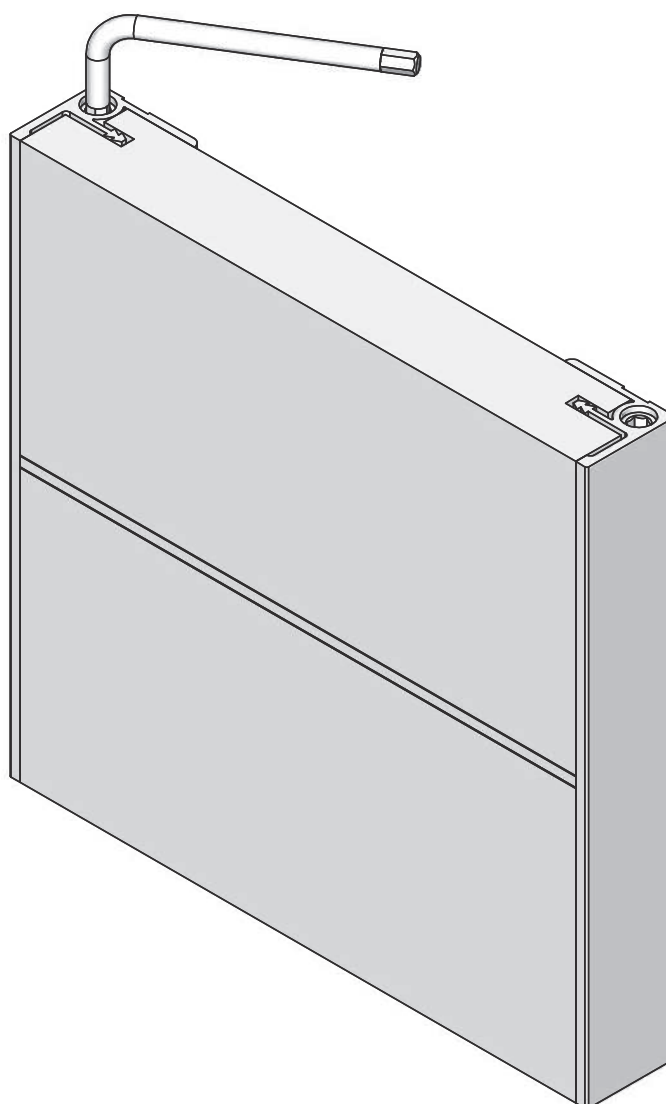
FINITURE A RICHIESTA:

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 ST600 ST600 Series





LINEAR DENSITY  
ST601 620 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

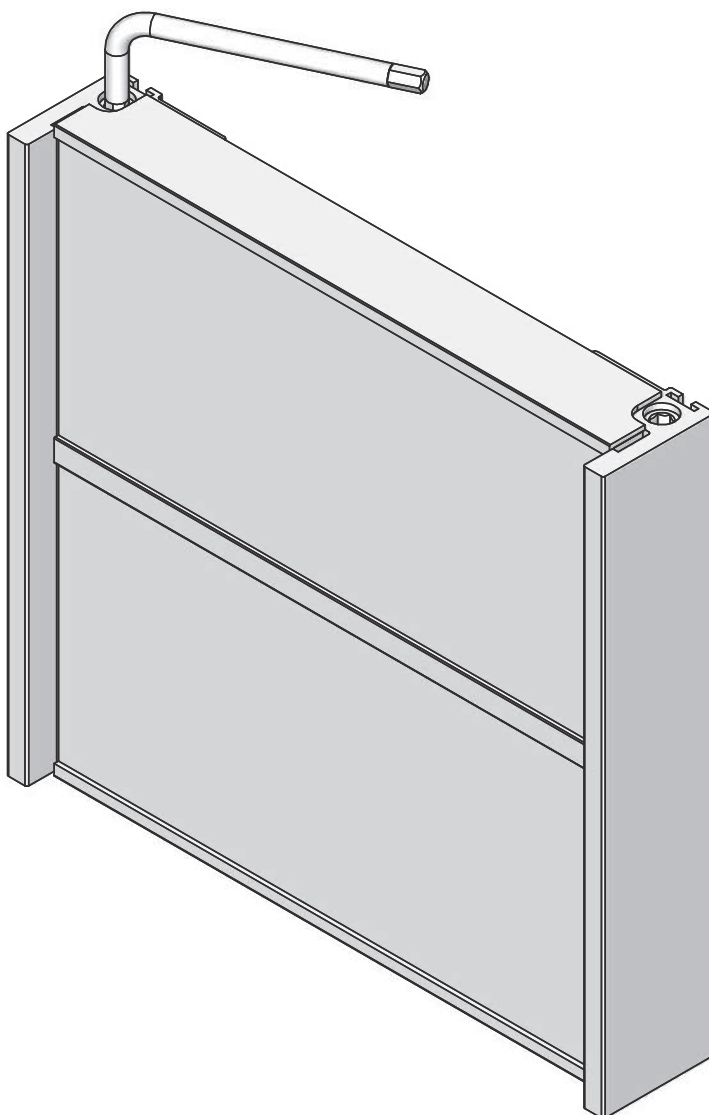
FINITURE A RICHIESTA:

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

FINISHES ON REQUEST:

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

## Serie ST605 ST605 Series

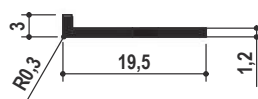
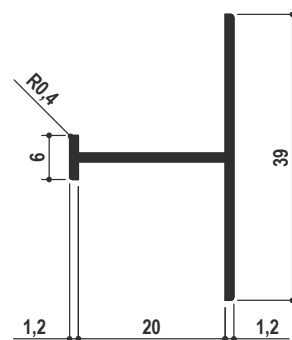
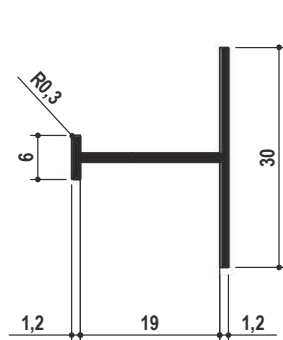
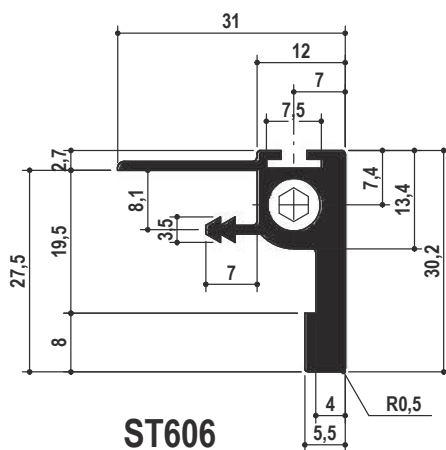




Maniglie estrarre in alluminio con tenditore integrato ST605  
Aluminium handles with integrated adjuster ST605

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



ACCESSORI PER ESTRUSI  
ACCESSORIES FOR ALUMINUM





## 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

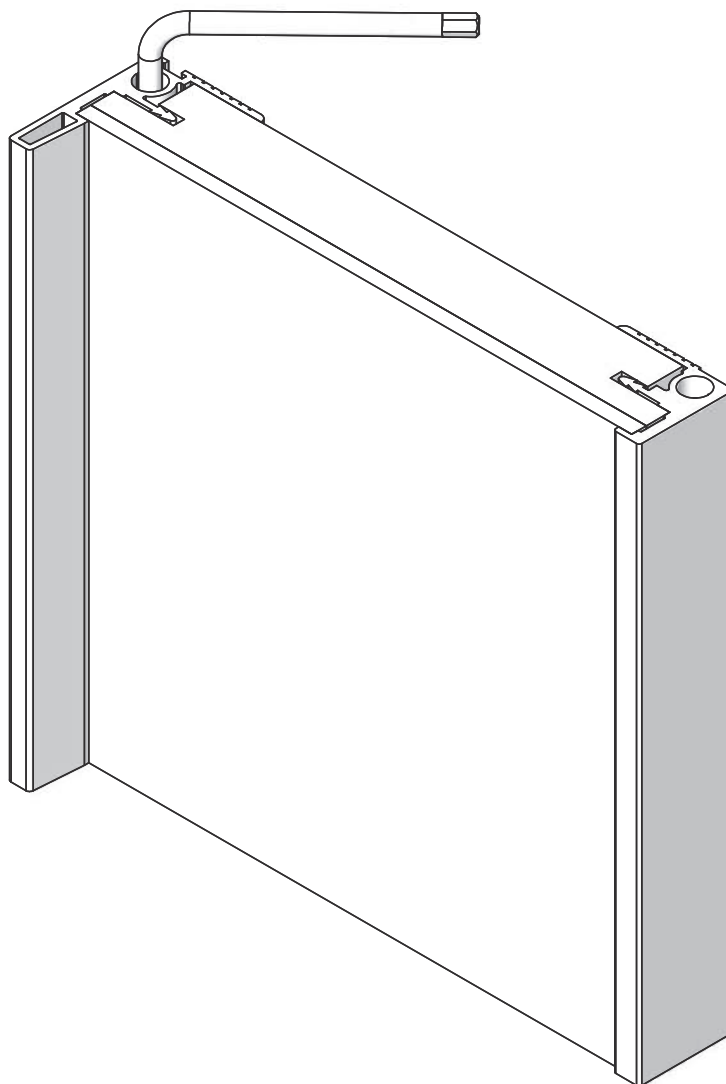
FINITURE A RICHIESTA:

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 ST620 ST620 Series



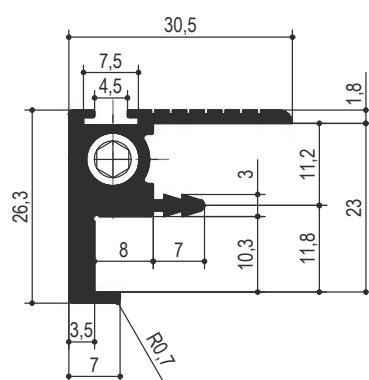


## Maniglie estrarre in alluminio con tenditore integrato ST620

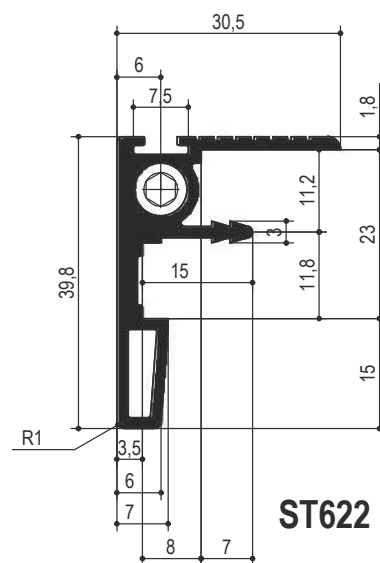
### Aluminium handles with integrated adjuster ST620

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

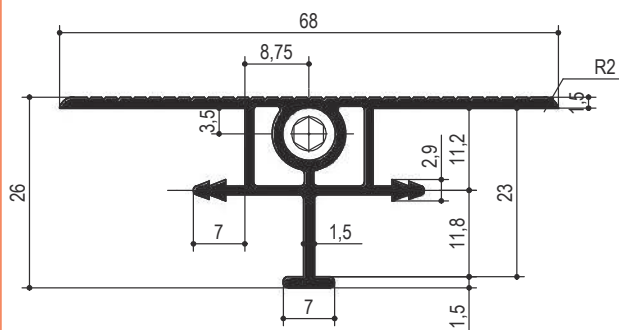
LINEAR DENSITY  
ST621 790 g/m , ST622 880 g/m  
ST623 870g/m , ST624 460 g/m  
LENGTH : MIN. 1200 MAX. 2800



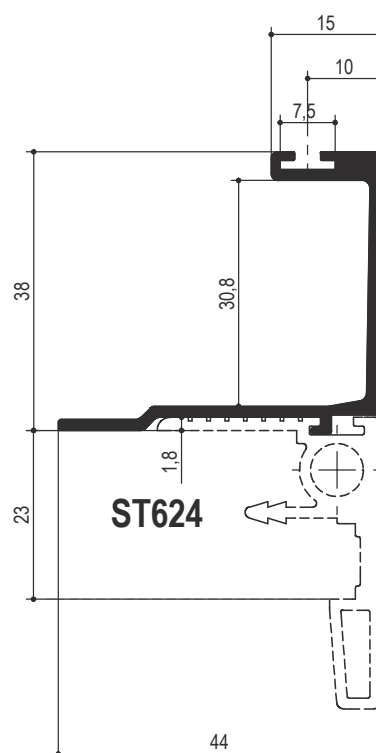
**ST621**



**ST622**



**ST623**



**ST624**

ACCESSORI PER ESTRUSI  
ACCESSORIES FOR ALUMINUM

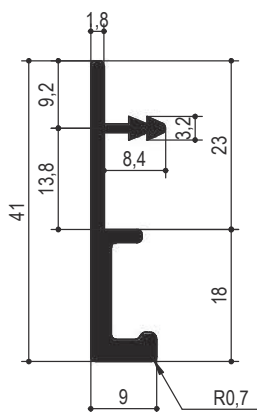




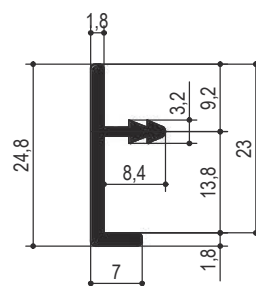
## Maniglie estrarre in alluminio con tenditore integrato ST620 Aluminium handles with integrated adjuster ST620

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

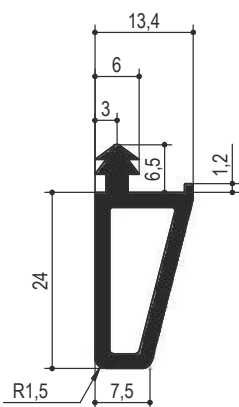
LINEAR DENSITY  
ST625 190 g/m , ST626 250 g/m  
ST627 360g/m ST628 180 g/m  
ST556 200g/m  
LENGTH : MIN. 1200 MAX. 2800



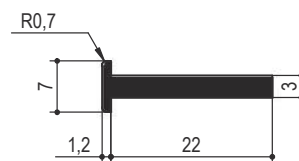
**ST627**



**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 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

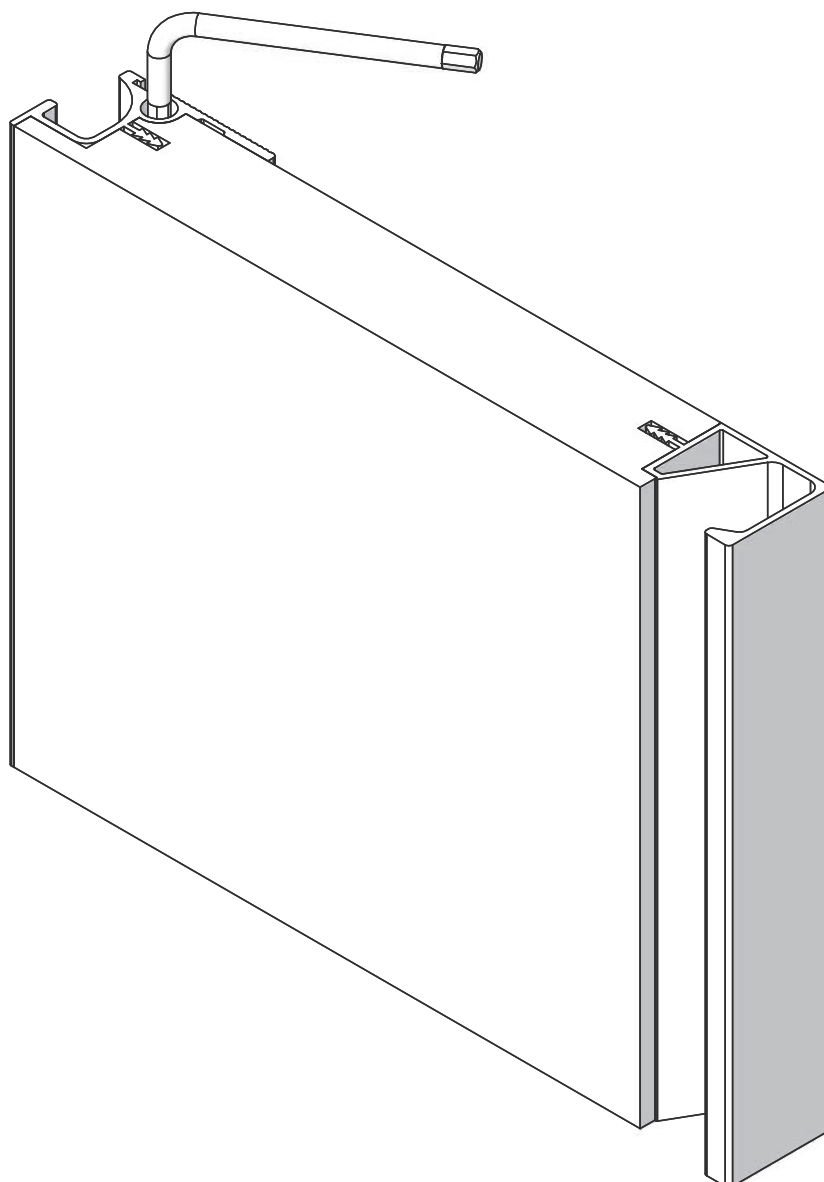
### FINITURE A RICHIESTA:

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.

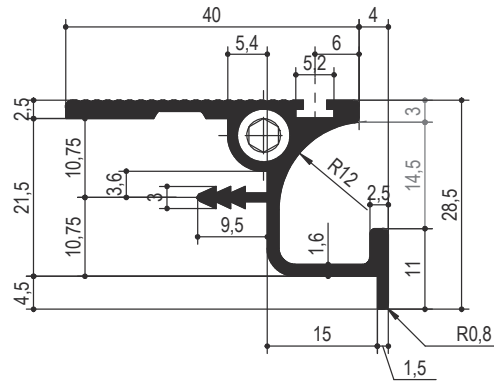
## Serie ST650 ST650 Series



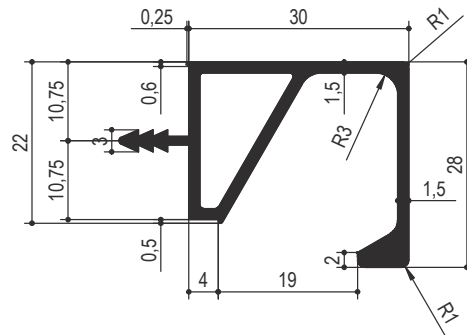


LINEAR DENSITY  
ST651 910 g/m ST624 510 g/m  
LENGTH : MIN. 1200 MAX. 2800

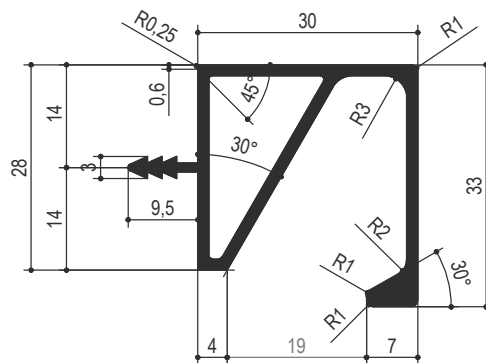
# ST651



ST652



# ST653



ACCESSORI PER ESTRUSI  
ACCESSORIES FOR ALUMINUM



## Maniglie 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

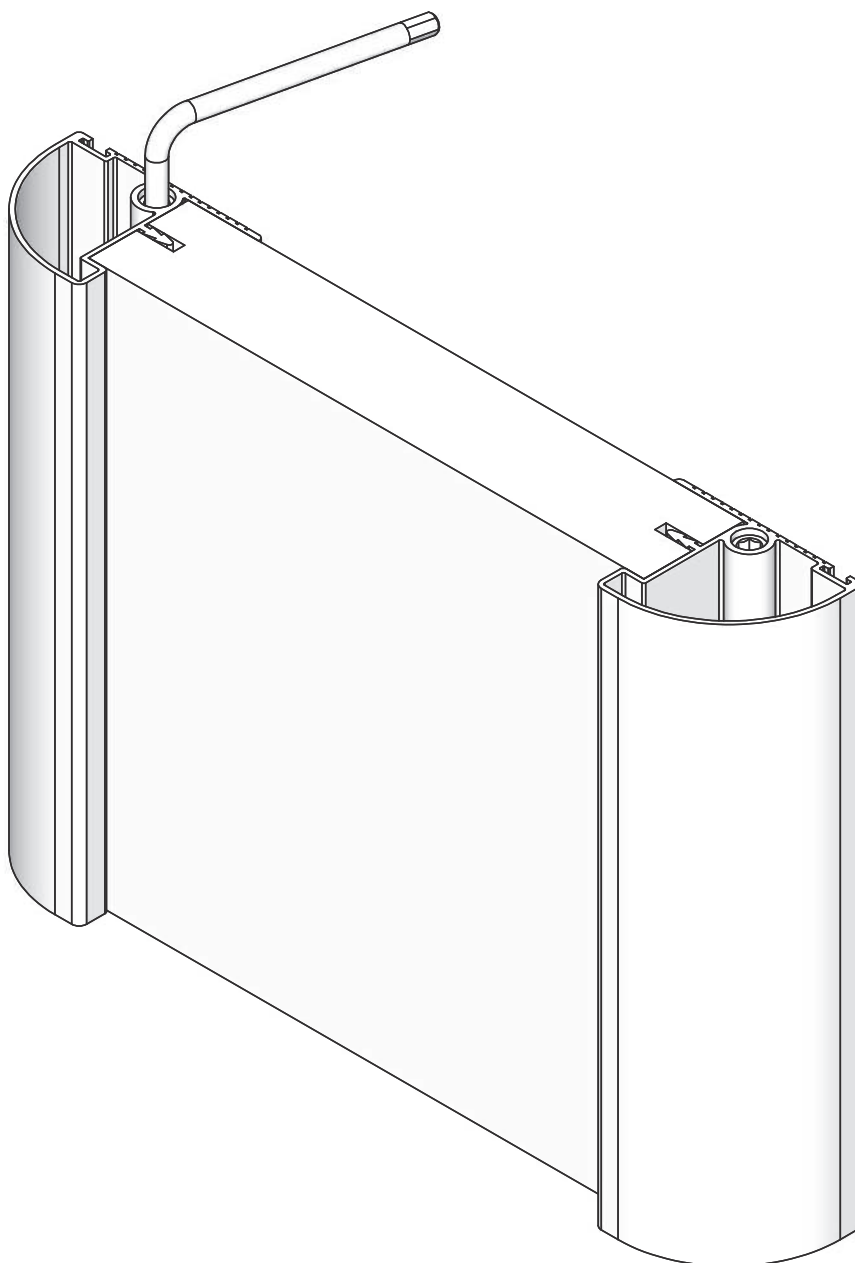
FINITURE A RICHIESTA:

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 ST860 ST860 Series





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

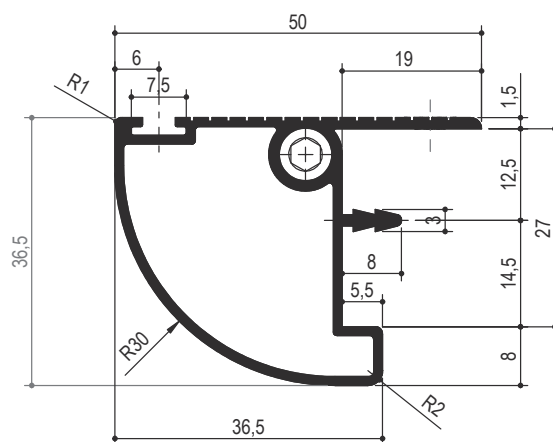
DENSITA' LINEARE  
ST681 870 g/m  
LUNGHEZZA: MIN. 1200 MAX. 2800

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

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.

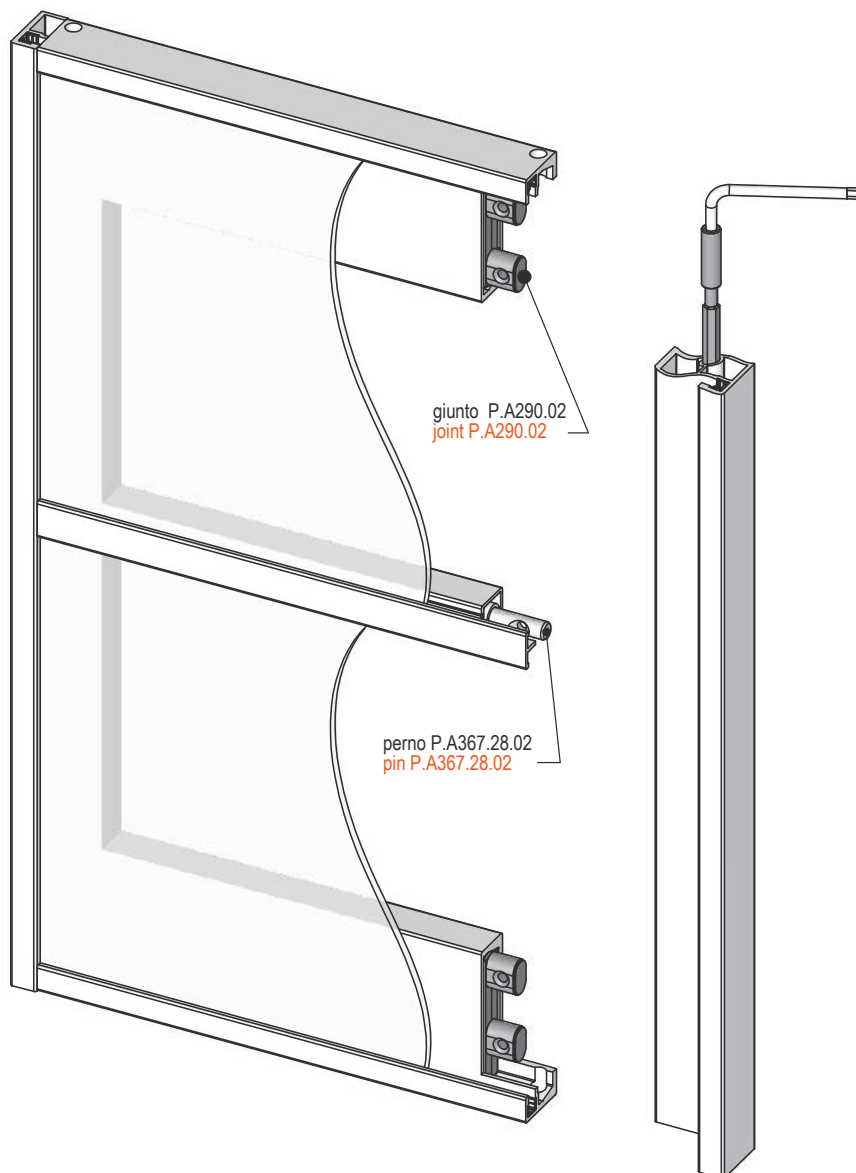
### FINITURE A RICHIESTA:

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.

# Serie ST900 ST900 Series





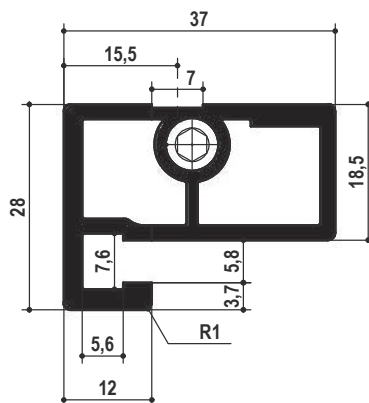
## Sistema di profili in alluminio per ante con tenditore serie ST900

### 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

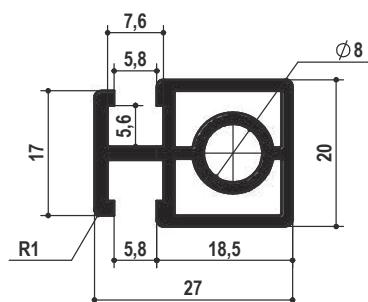
LINEAR DENSITY  
ST901 1110 g/m ST902 1240 g/m  
ST903 560g/m  
LENGTH : MIN. 1200 MAX. 2800

ST901



ACCESSORI PER ESTRUSI  
ACCESSORIES FOR ALUMINUM

ST903





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

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.

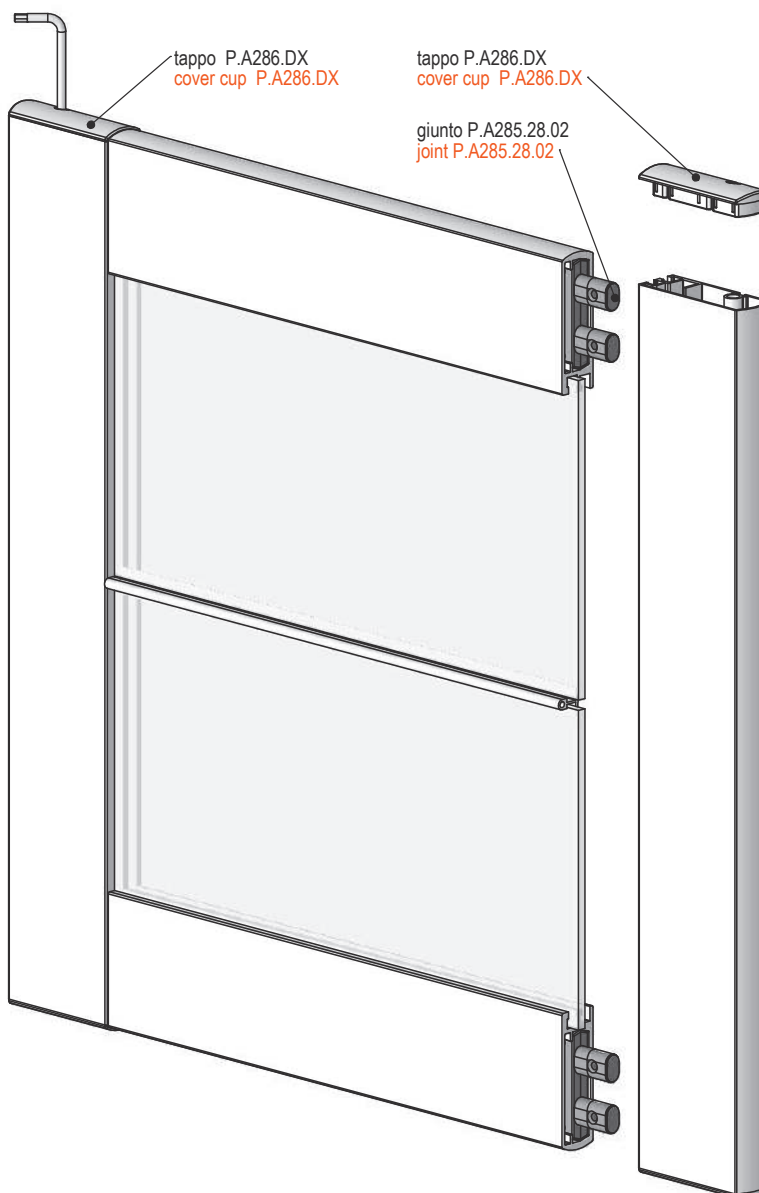
### FINITURE A RICHIESTA:

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 ST910 ST910 Series





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

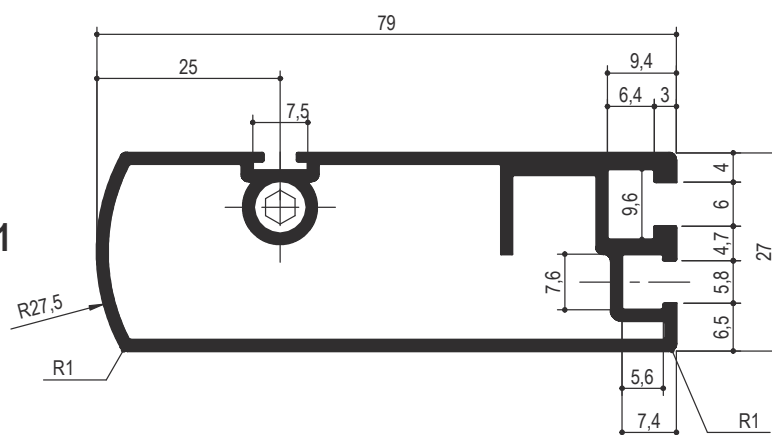
DENSITA' LINEARE  
ST911 1400 g/m, ST912 1480 g/m  
LUNGHEZZA: MIN 1200 MAX 2800

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

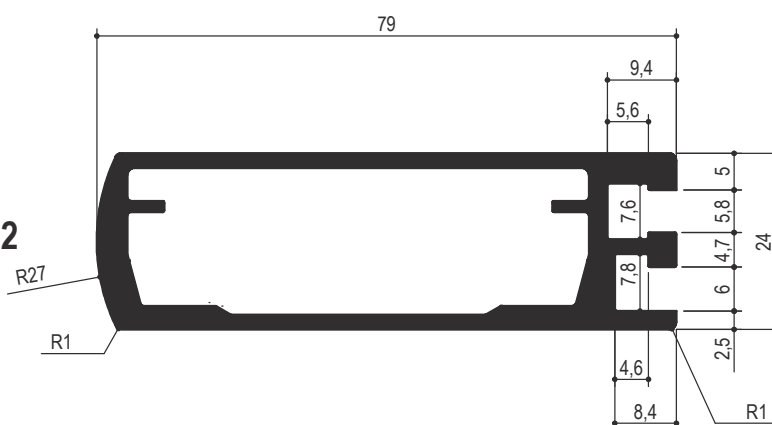


ACCESSORI PER ESTRUSI  
ACCESSORIES FOR ALUMINUM

ST911



ST912







## 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:

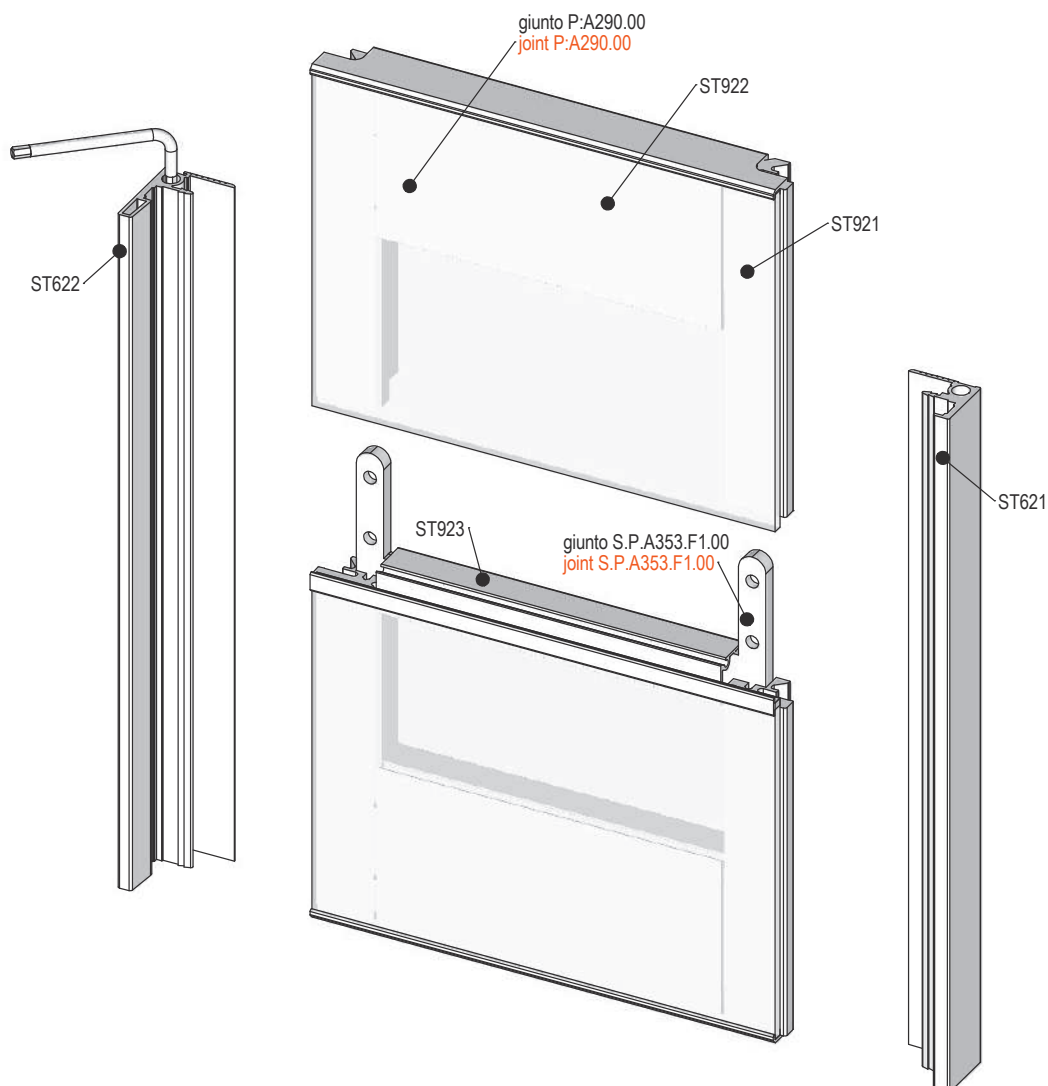
ANODIZZATO NATURALE.  
ANODIZZATO SATINATO.  
FONDO PREVERNICIATURA  
VERNICIATO BIANCO.  
RIVESTITO CARTA.  
RIVESTITO TRINCIATO LEGNO.

### FINISHES ON REQUEST:

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

# Serie ST920

## ST920 Series



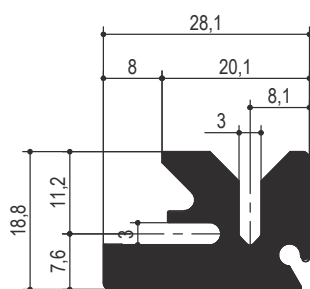


## Sistema di profili in alluminio per ante con tenditore serie ST920 Aluminium profile systems for doors with ST920 integrated adjuster

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

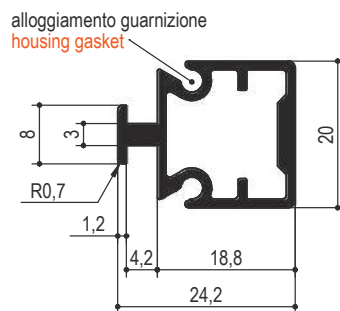
abbinato con maniglie in alluminio con tenditore integrato serie ST622 ST621  
combinarion with handle aluminium profile with integrated adjuster ST622 ST621



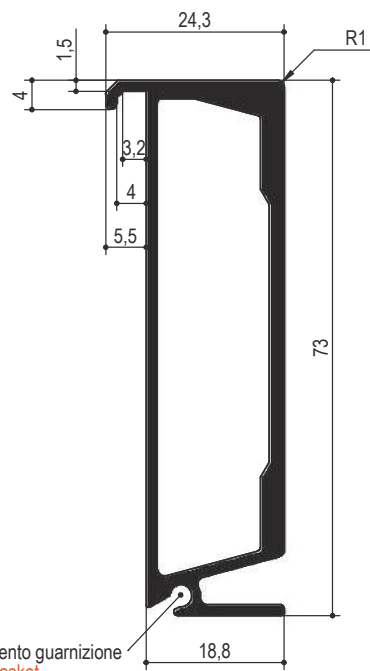
ST921



ACCESSORI PER ESTRUSI  
ACCESSORIES FOR ALUMINUM



ST923



ST922



## Anta composta da estrusi alluminio con tenditore integrato Door made of aluminium extrusions 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.

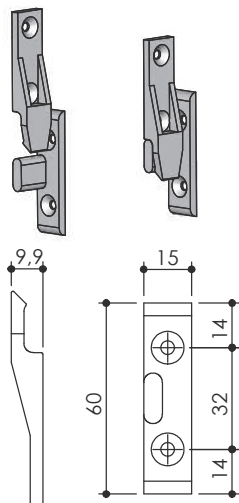
FINITURE A RICHIESTA:

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

FINISHES ON REQUEST:

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

accessori  
accessory

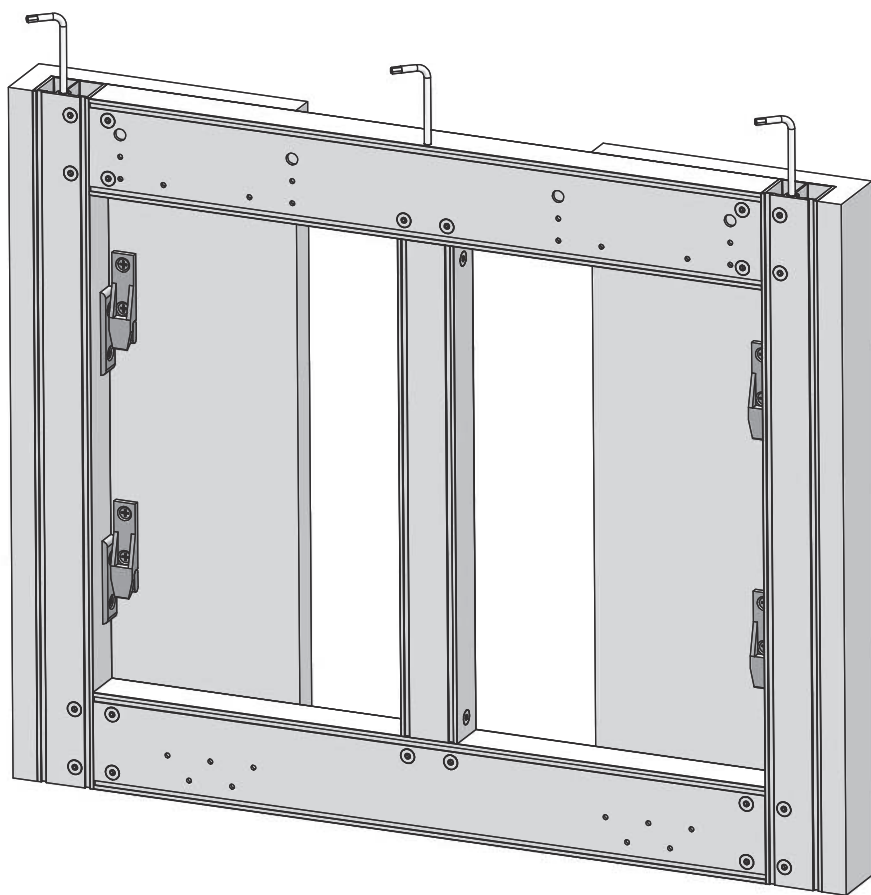


giunto Keku

Keku junction

cod. P.A526.00

[www.omm.name](http://www.omm.name)  
[omm@omm.name](mailto:omm@omm.name)  
tel. 0362.622377





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

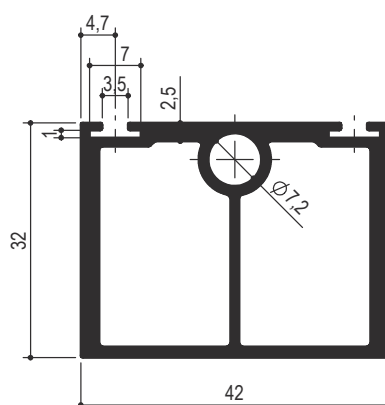
DENSITA' LINEARE  
ST931 920 g/m , ST932 1320 g/m  
LUNGHEZZA: MIN 1200 MAX 2800

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

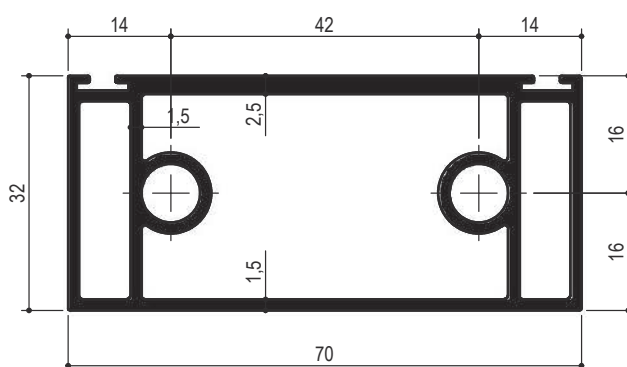


ACCESSORI PER ESTRUSI  
ACCESSORIES FOR ALUMINUM

ST931



ST932

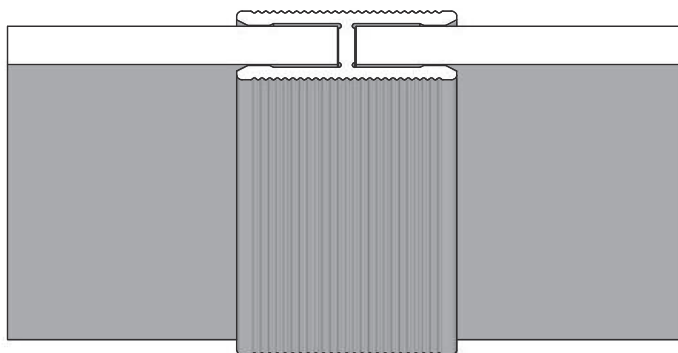




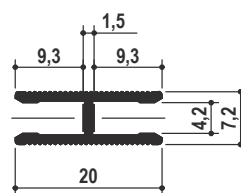
Giunzione schienale alluminio estrusa  
Extruded aluminium backrest junction

## Serie STS100

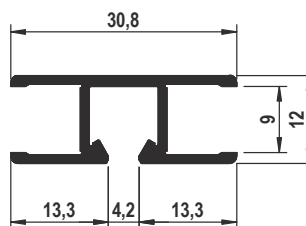
### STS100 Series



STS101



STS102

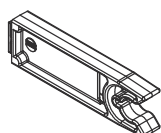
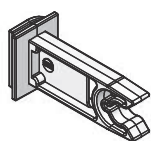
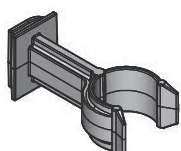




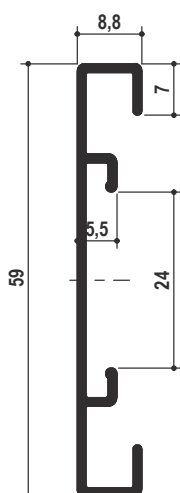
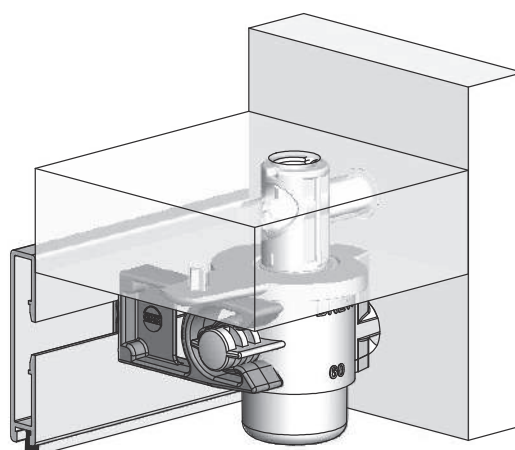
Zoccolini alluminio estrusi  
Extruded aluminium plinth

# Serie STZ100-110

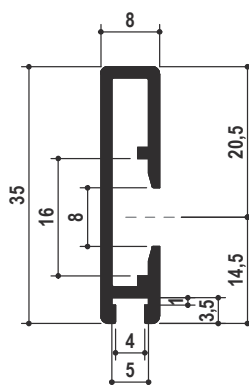
## STZ100-110 Series



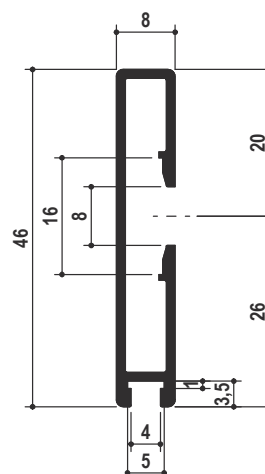
ACCESSORI  
ACCESSORIES



STZ101



STZ111

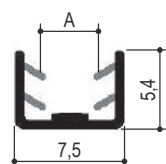


STZ112



## Accessori per estrusi - Guarnizioni e spazzolini

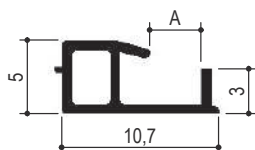
### Accessories for aluminium -Seals and weatherseals



lunghezza 3000 mm

tipo type	misura measure	A	finitura finishing
S.P.A052.	04.	4	00 trasparente <span style="color: red;">trasparent</span>
	05.	5	

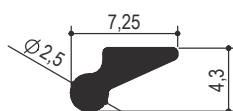
es./e.g.: S.P.A052.04.00



lunghezza 3000 mm

tipo type	misura measure	A	finitura finishing
S.P.A564.11	04.	4	00 trasparente <span style="color: red;">trasparent</span>
	05.	5	

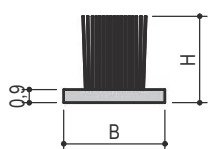
es./e.g.: S.P.A564.04.00



lunghezza 3000 mm

tipo type	finitura finishing
S.P.A507.	00 trasparente <span style="color: red;">trasparent</span>

es./e.g.: S.P.A507.00



lunghezza 3000 mm

tipo type	H	B	finitura finishing
C.A041.	12	6,9	00 nero <span style="color: red;">black</span>
C.A043.	9	4,8	
C.A043.	12	4,8	55 grigio <span style="color: red;">grey</span>
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.

