



**ANCORAGGIO RAPIDO PER PANNELLI - FAST PANELS ANCHORING**

CODICE CODE	MATERIALE MATERIAL	TIPO DI FORNITURA TYPE OF SUPPLY
<b>084.407.001</b>	Alluminio sabbiato <i>Sandblasted aluminium</i>	Completo di boccola <i>Bushing completed</i>



**KIT FISSAGGIO PANNELLI - FIXING PANELS KIT**

CODICE CODE	MATERIALE MATERIAL	TIPO DI FORNITURA TYPE OF SUPPLY
<b>084.407.002</b>	Alluminio anodizzato <i>Anodized aluminium</i>	Kit completo di n. 2 aggancio superiore e n. 2 aggancio inferiore <i>Completed kit of 2 superior link-up and 2 inferior link-up</i>



**CERNIERE IN POLIAMMIDE - POLYAMIDE HINGES**

CODICE CODE	MATERIALE MATERIAL	TIPO DI PROFILO TYPE OF PROFILE	FISSAGGIO CON VITE CLAMPING WITH SCREW
<b>084.501.001</b>	Poliammide nero con perno inox <i>Black polyamide with inox pin</i>	18 x 32 / 32 x 32	M4 x 20
<b>084.501.008</b>	Poliammide nero con perno inox <i>Black polyamide with inox pin</i>	30 x 30	M5 x 20
<b>084.501.009</b>	Poliammide nero con perno inox <i>Black polyamide with inox pin</i>	40 x 40	M6 x 20
<b>084.501.010</b>	Poliammide nero con perno inox <i>Black polyamide with inox pin</i>	45 x 45	M8 x 20



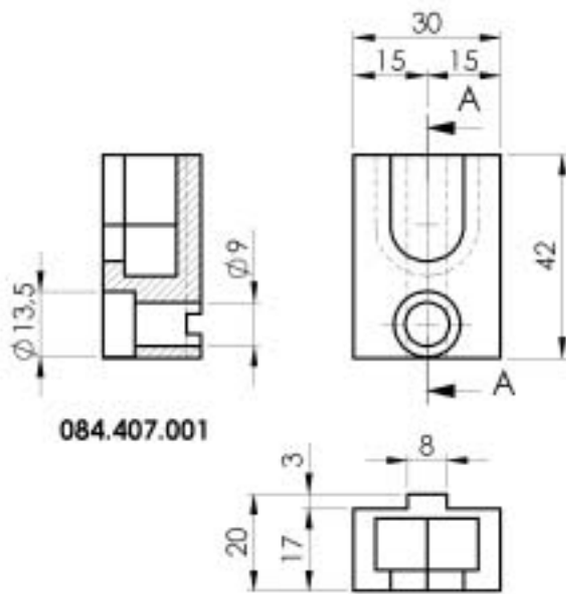
**CERNIERE IN ALLUMINIO - ALUMINIUM HINGES**

CODICE CODE	MATERIALE MATERIAL	TIPO DI PROFILO TYPE OF PROFILE	FISSAGGIO CON VITE CLAMPING WITH SCREW
<b>084.502.001</b>	Alluminio anodizzato con perno in acciaio Inox Aisi 303 Ø 5 <i>Anodized aluminium with Inox Aisi 303 pin Ø 5</i>	18,5 x 32 / 18,5 x 32	M6 x 20
<b>084.502.002</b>		18,5 x 32 / 32 x 32	M6 x 20
<b>084.502.003</b>		18,5 x 32 / 45 x 45	M6 x 20
		32 x 45 / 45 x 45 45 x 45 / 45 x 45	M6 x 20

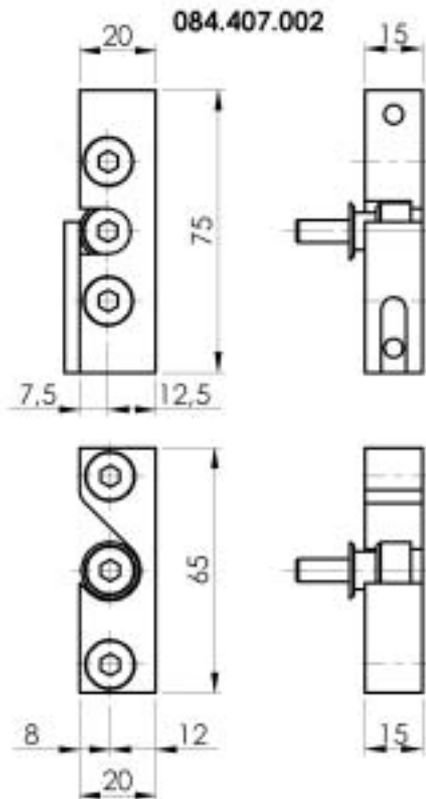


**CERNIERE IN ALLUMINIO - ALUMINIUM HINGES**

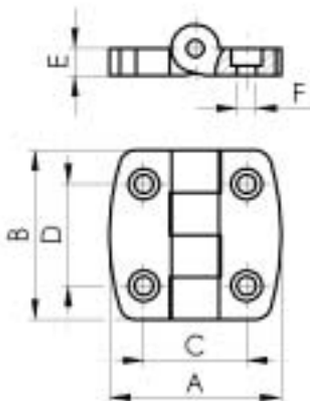
CODICE CODE	MATERIALE MATERIAL	TIPO DI PROFILO TYPE OF PROFILE	FISSAGGIO CON VITE CLAMPING WITH SCREW
<b>084.503.001</b>	Alluminio anodizzato con perno in acciaio zincato <i>Anodized aluminium with galvanized steel pin</i>	18,5 x 32 32 x 32	Autofilettanti M5 x 20 <i>Self-threading M5 x 20</i>



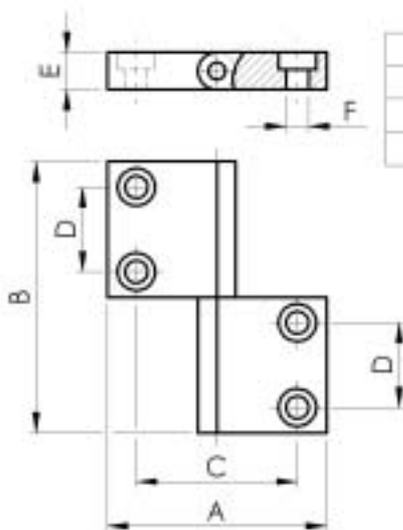
084.407.001



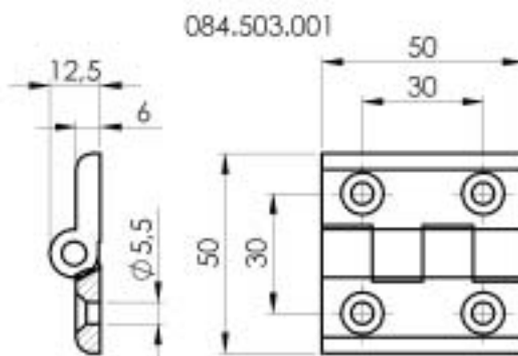
084.407.002



CODICE	A	B	C	D	E	F
084.501.001	39	39	25	25	9,5	4,5
084.501.008	50	50	30	30	8,5	5,5
084.501.009	70	50	40	30	8,5	6,5
084.501.010	70	50	45	30	8,5	8,5

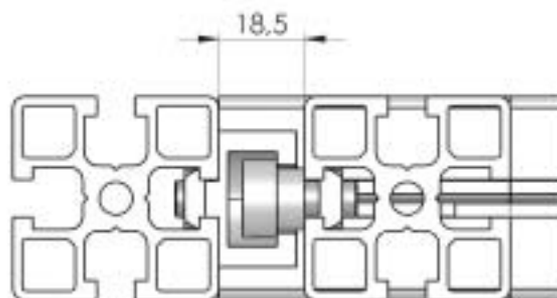
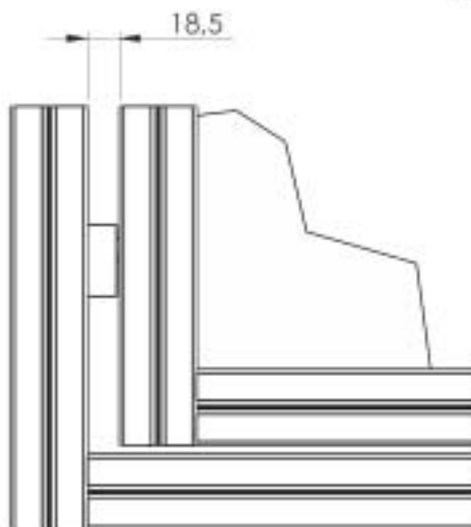
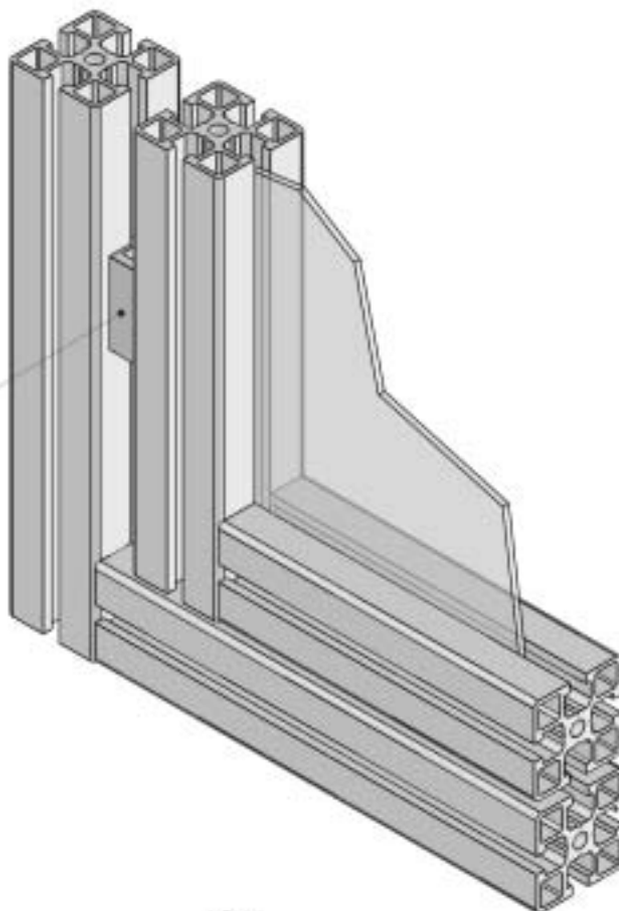


CODICE	A	B	C	D	E	F
084.502.001	36	80	20	25	11	7
084.502.002	50	80	33	25	11	7
084.502.003	64	80	46	25	11	7

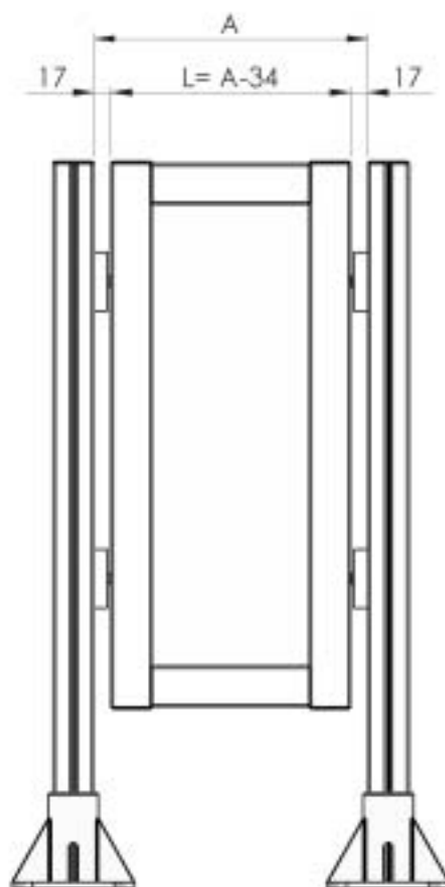
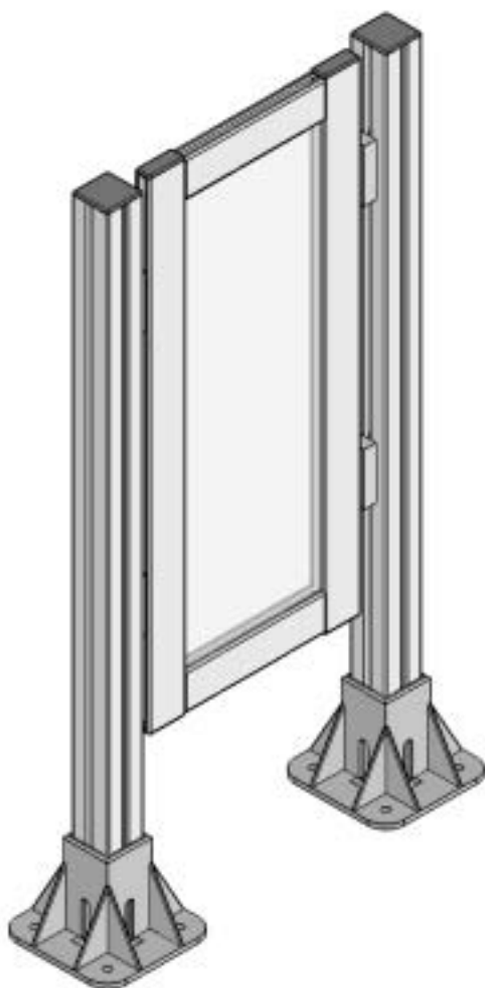


084.503.001

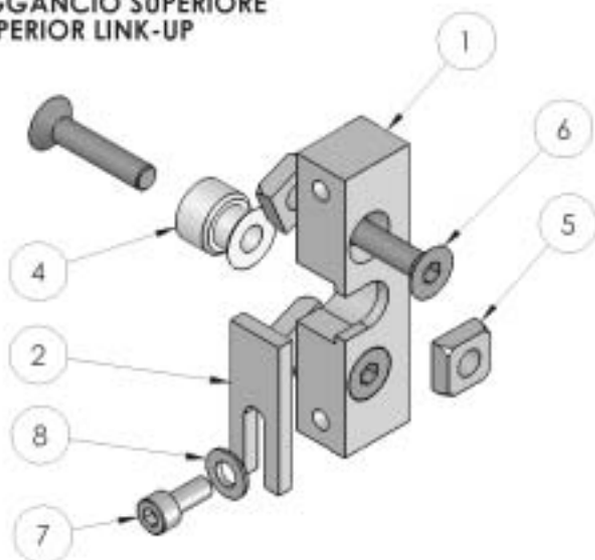
084.407.001  
Ancoraggio rapido  
Fast panels anchoring



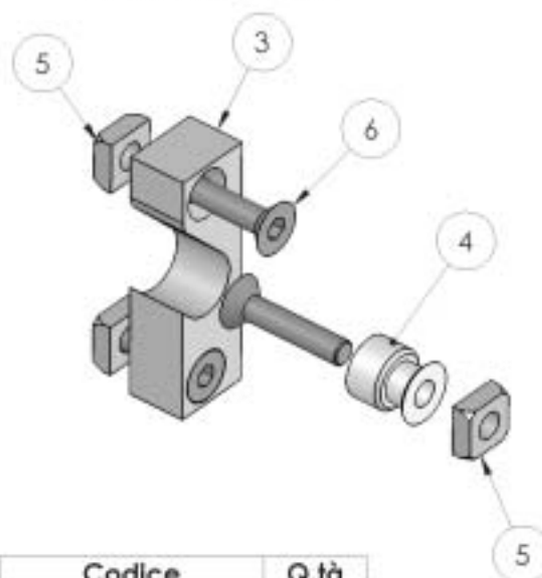
UTILIZZARE PROFILI CAVA 8  
WITH PROFILI FRAME 8



**AGGANCIO SUPERIORE**  
**SUPERIOR LINK-UP**



**AGGANCIO INFERIORE**  
**INFERIOR LINK-UP**



Pos.	Descrizione	Codice	Q.tà
1	Aggancio rapido superiore	084.407.102	2
2	Piastrina di chiusura	084.407.302	2
3	Aggancio rapido inferiore	084.407.202	2
4	Perno fissaggio pannelli	084.407.402	4
5	Dado 13x13 M8	084.302.004	12
6	Vite TSEI M6x25	M6x25 UNI 5933	12
7	Vite TECI M6x20	M6x20 UNI 5931	2
8	Rondella Ø 6.3		2



**CERNIERE IN ALLUMINIO - ALUMINIUM HINGES**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION	FISSAGGIO CON VITE CLAMPING WITH SCREW
<b>084.503.002</b> (L. 35)	Alluminio anodizzato con perno in acciaio zincato <i>Anodized aluminium with galvanized steel pin</i>	Kit cerniera completo di cerniera mobile + cerniera fissa <i>Hinge kit with mobile hinge + fixed hinge</i>	Autofilettanti M5 x 20
<b>084.503.003</b> (L. 45)			Self-threading M5 x 20



**CERNIERE IN ALLUMINIO - ALUMINIUM HINGES**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION	FISSAGGIO CON VITE CLAMPING WITH SCREW
<b>084.500.008</b>	Alluminio anodizzato con perno in acciaio zincato Ø 8 <i>Anodized aluminium with galvanized steel pin Ø 8</i>	Kit cerniera completo di cerniera mobile + cerniera fissa <i>Hinge kit with mobile hinge + fixed hinge</i>	Viti M6 testa cilindrica con esagono incassato <i>Cylindric head screw with emsedded hexagon</i>



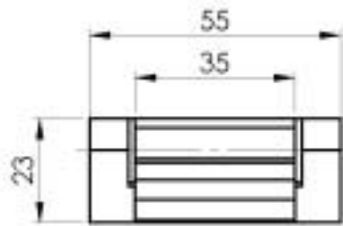
**CERNIERE IN ALLUMINIO - ALUMINIUM HINGES**

CODICE CODE	MATERIALE MATERIAL	TIPO DI PROFILO TYPE OF PROFILE	FISSAGGIO CON VITE CLAMPING WITH SCREW
<b>084.500.001</b>	Alluminio anodizzato con perni in acciaio inox Ø 8 <i>Anodized aluminium with inox steel pins Ø 8</i>	18,5 x 32 / 18,5 x 32 18,5 x 32 / 32 x 32	M6 x 20
<b>084.500.002</b>		18,5 x 32 / 32 x 32 18,5 x 32 / 45 x 45	M6 x 20
<b>084.500.003</b>		32 x 45 / 45 x 45 45 x 45 / 45 x 45 45 x 45 / 45 x 90	M6 x 20

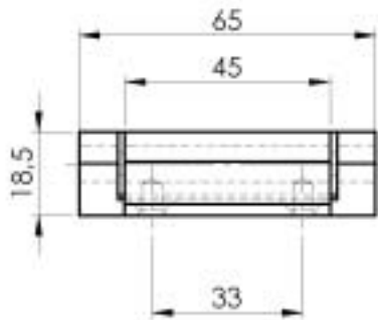
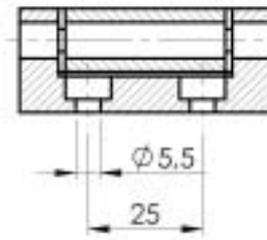
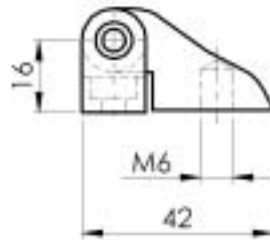


**CERNIERE IN ALLUMINIO A PETTINE - COMB ALUMINIUM HINGES**

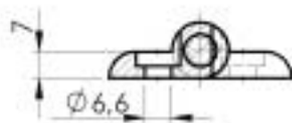
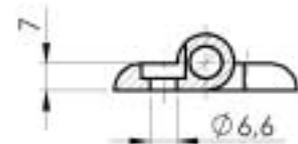
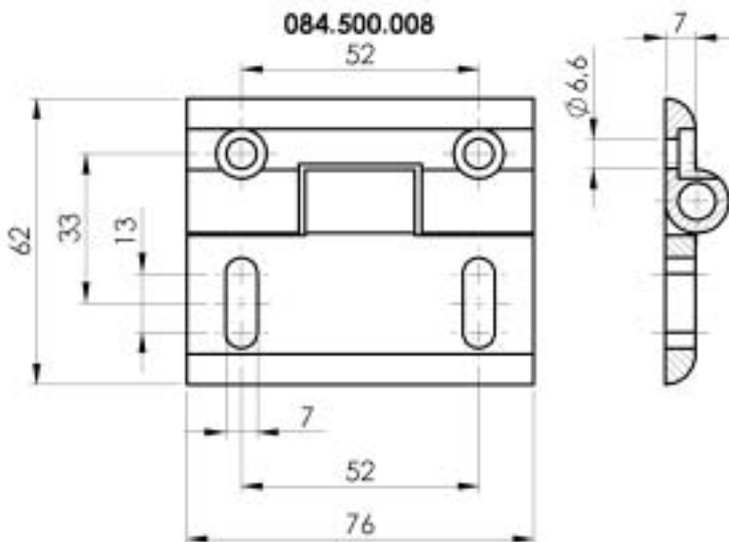
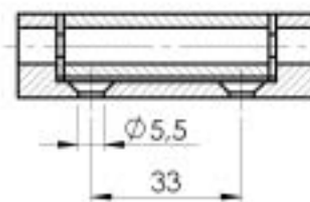
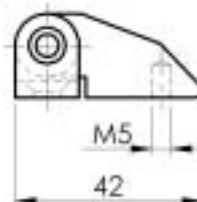
CODICE CODE	MATERIALE MATERIAL	TIPO DI PROFILO TYPE OF PROFILE	FISSAGGIO CON VITE CLAMPING WITH SCREW
<b>084.500.004</b>	Alluminio anodizzato con perni in acciaio inox Ø 8 <i>Anodized aluminium with inox steel pins Ø 8</i>	18,5 x 32 / 18,5 x 32 18,5 x 32 / 32 x 32	M6 x 20
<b>084.500.005</b>		18,5 x 32 / 32 x 32 18,5 x 32 / 45 x 45	M6 x 20
<b>084.500.006</b>		32 x 45 / 45 x 45 45 x 45 / 45 x 45 45 x 45 / 45 x 90	M6 x 20



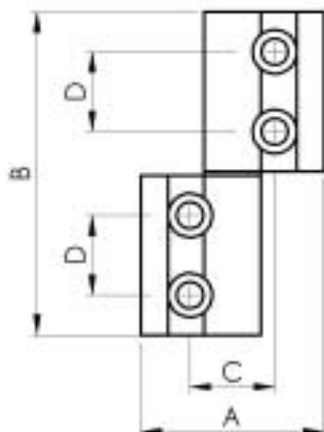
**084.503.002**



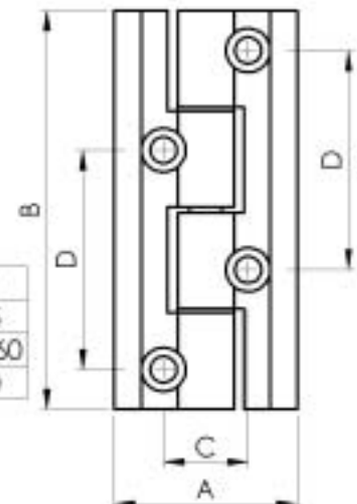
**084.503.003**



CODICE	A	B	C	D
084.500.001	44	80	21	20
084.500.002	62	80	34	20
084.500.003	80	80	47	20



CODICE	A	B	C	D
084.500.004	44	100	21	55
084.500.005	62	100	34	55/60
084.500.006	80	100	47	60





**MANIGLIE A PONTE - BRIDGE HANDLES**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION
<b>084.504.001</b>	Poliammide nero - <i>Black polyamide</i>	Aperta - <i>Open</i>
<b>084.504.002</b>	Poliammide nero - <i>Black polyamide</i>	Aperta - <i>Open</i>
<b>084.504.003</b>	Poliammide nero - <i>Black polyamide</i>	Aperta - <i>Open</i>



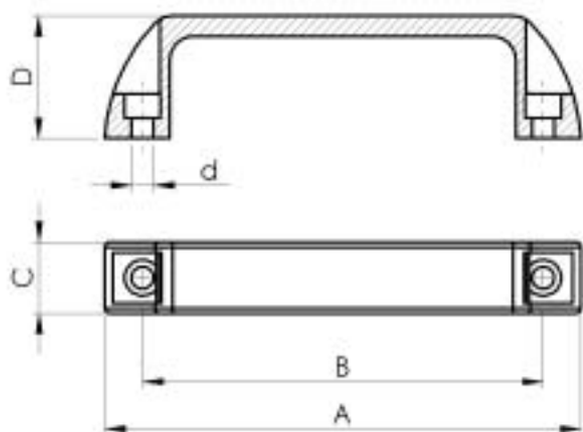
**MANIGLIE A PONTE - BRIDGE HANDLES**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION
<b>084.505.001</b>	Poliammide grigia - <i>Grey polyamide</i>	Aperta - <i>Open</i>
<b>084.505.002</b>	Poliammide grigia - <i>Grey polyamide</i>	Chiusa - <i>Close</i>
<b>084.505.003</b>	Poliammide arancione - <i>Orange polyamide</i>	Coprimaniglia - <i>Handle covering</i>



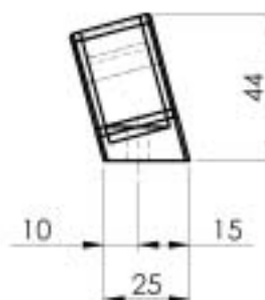
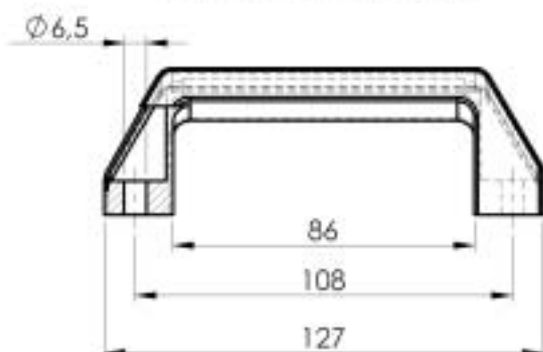
**MANIGLIE A PONTE - BRIDGE HANDLES**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION
<b>084.506.001</b>	Poliammide nero - <i>Black polyamide</i>	Aperta con inserti arancioni <i>Open with orange inserts</i>
<b>084.506.002</b>	Poliammide nero - <i>Black polyamide</i>	Chiusa con inserto arancione <i>Close with orange inserts</i>

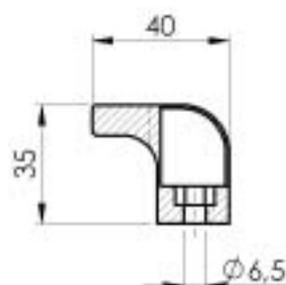
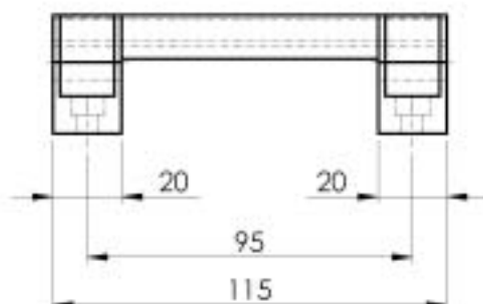


CODICE	A	B	C	D	d
084.504.001	109	93,5	21	38	6,5
084.504.002	130	112	28	43,5	8,5
084.504.003	146	127	28	43,5	8,5

**084.505.001 - 084.505.002**



**084.506.001 - 084.506.002**





**SCROCCHETTO CHIUDIANTA - LATCH**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION	TIPO DI FORNITURA TYPE OF SUPPLY
<b>084.517.001</b>	Poliammide nero <i>Black polyamide</i>	Impiegato per la chiusura delle porte con apertura a sgancio manuale <i>Used for doors closing with manual release opening</i>	N. 1 Scrocchetto <i>Latch sx + dx</i>



**SCROCCHETTO A MOLLA - SPRING LATCH**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION	TIPO DI FORNITURA TYPE OF SUPPLY
<b>084.518.001</b>	Poliammide nero <i>Black polyamide</i>	Scrocchetto per la chiusura di porte con apertura a sgancio manuale <i>Latch for the closure of doors that open with manual unhooking</i>	Completo di piastrina per il riscontro e viti per il fissaggio <i>Completed with check plate and fixing screws</i>
<b>084.518.002</b>	Poliammide nero <i>Black polyamide</i>		



**SERRATURA A CHIAVE PER PORTE - LOCK FOR SWING DOORS**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION	TIPO DI FORNITURA TYPE OF SUPPLY
<b>084.519.001</b>	Acciaio zincato <i>Galvanized steel</i>	Serratura per il bloccaggio di sportelli e pannelli <i>Slock for fixing of panels</i>	Completo di chiave universale <i>Completed with universal key</i>



**CLIPS FERMAPORTE - DOORS-STOP CLIPS**

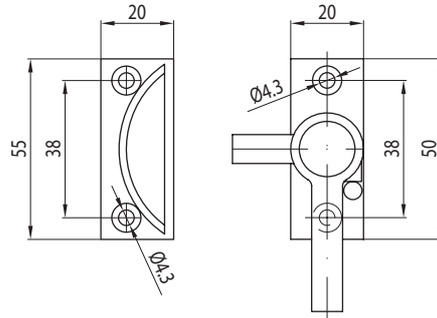
CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION	TIPO DI FORNITURA TYPE OF SUPPLY
<b>084.519.002</b>	Ottone <i>Brass</i>	Impiegato per la ritenuta di porte e sportelli, ecc. <i>Used for doors, flap doors, etc.</i>	Completo di piastra di appoggio <i>Completed with support plate</i>



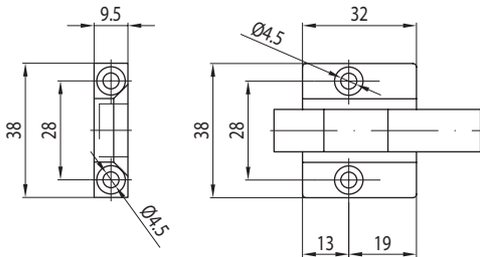
**BLOCCHETTO DI FISSAGGIO REGOLABILE - ADJUSTABLE FIXING BLOCK**

CODICE CODE	MATERIALE MATERIAL	SPESSORE PANNELLI PANELS THICKNESS
<b>084.507.001</b>	Alluminio pressofuso sabbato <i>Sandblasted and die-cast aluminium</i>	0 ÷ 8 mm

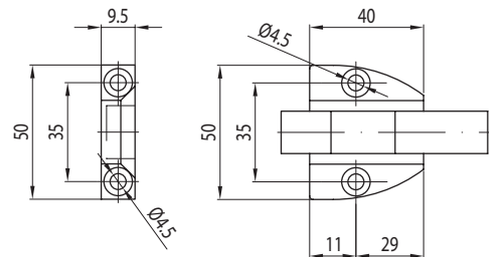
**084.517.001**



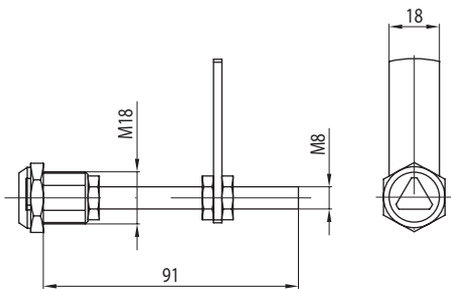
**084.518.001**



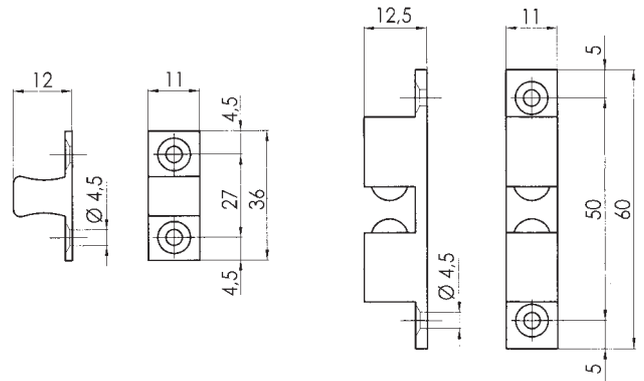
**084.518.002**



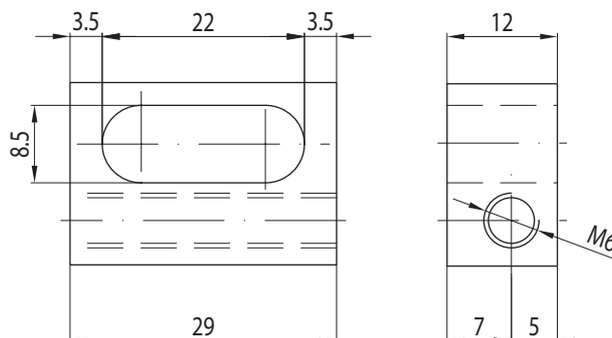
**084.519.001**



**084.519.002**



**084.507.001**





**BLOCCHETTO FISSAGGIO RAPIDO - QUICK FIXING BLOCK**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION	SPESSORE PANNELLI PANELS THICKNESS
<b>084.508.001</b>	Poliammide grigio <i>Grey polyamide</i>	Blocchetto da inserire direttamente nella cava del profilato per il fissaggio di pannelli <i>Fixing for blocking panel</i>	1 ÷ 5 mm



**BLOCCHETTO FERMAVETRI - GLASS STOP WITH WASHER**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION	SPESSORE PANNELLI PANELS THICKNESS
<b>084.509.001</b>	Poliammide grigio <i>Grey polyamide</i>	Fermavetro <i>Glass stop</i>	3 ÷ 8 mm
<b>084.509.002</b>	Poliammide grigio <i>Grey polyamide</i>	Rondella <i>Washer</i>	1 ÷ 5 mm



**BLOCCHETTO DI FISSAGGIO - FIXING BLOCK**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION	SPESSORE PANNELLI PANELS THICKNESS
<b>084.510.001</b>	Poliammide nero <i>Black polyamide</i>	Completo di dado per il fissaggio pannello <i>Completed with nut for panel fixage</i>	1 ÷ 8 mm
<b>084.510.002</b>		Distanziale - Spacers	S = 2 mm
<b>084.510.003</b>		Distanziale - Spacers	S = 3 mm
<b>084.510.004</b>		Distanziale - Spacers	S = 5 mm

S = spessore distanziale / spacers thickness

Confezione da 10 pz / Pack of 10 pz



**FERMAPORTA CON MAGNETE - DOOR-STOP WITH MAGNET**

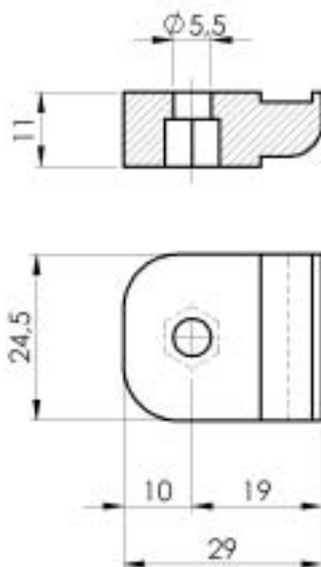
CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION	FORZA DI ATTRAZIONE FORCE OF ATTRACTION
<b>084.522.001</b>	Poliammide grigio <i>Grey polyamide</i>	Fermaporta asolato <i>Doorstop with button hole</i>	
<b>084.523.001</b>	Acciaio zincato <i>Galvanized steel</i>	Magnete M18 <i>Magnet M18</i>	50 N



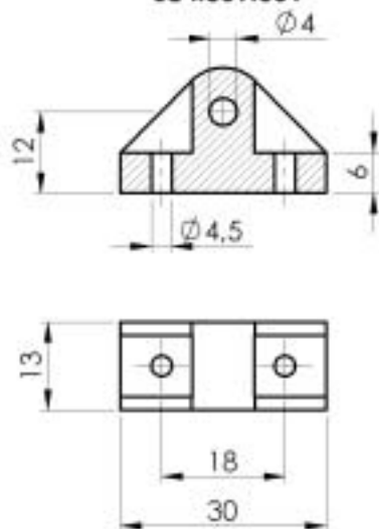
**AGGANCI A CLIPS - CLIP DOOR-STOP**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION
<b>084.523.002</b>	Gomma termoplastica - Rubber thermoplastic	Clipse
<b>084.523.003</b>	Acciaio zincato - Galvanized steel	Perno di riscontro <i>Check-pin</i>

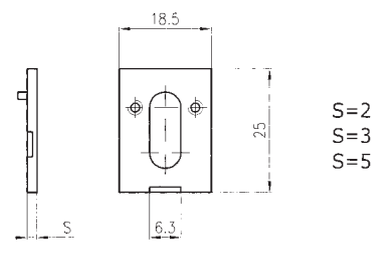
**084.508.001**



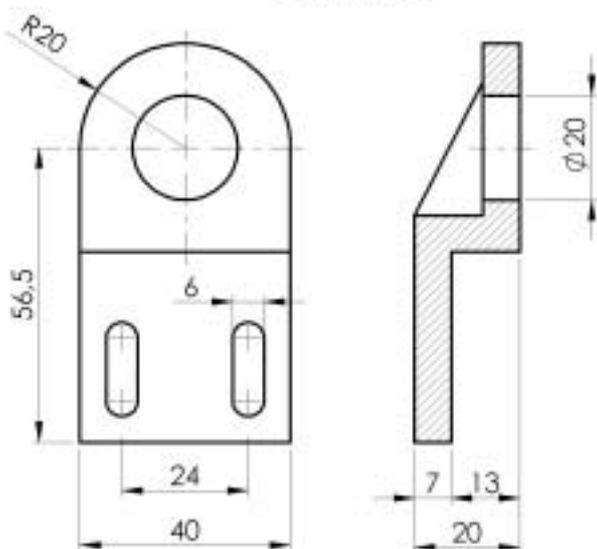
**084.509.001**



**084.510.001**



**084.522.001**





**FERMAPORTA CON MAGNETE - DOOR-STOP WITH MAGNET**

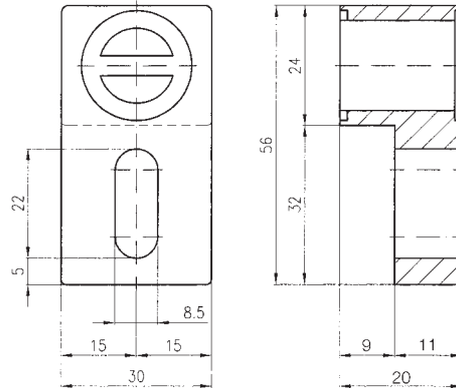
CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION
<b>084.524.001</b>	Alluminio sabbiato <i>Sandblasted aluminium</i>	Fermaporta asolato completo di magnete <i>Door-stop with magnet with button hole</i>



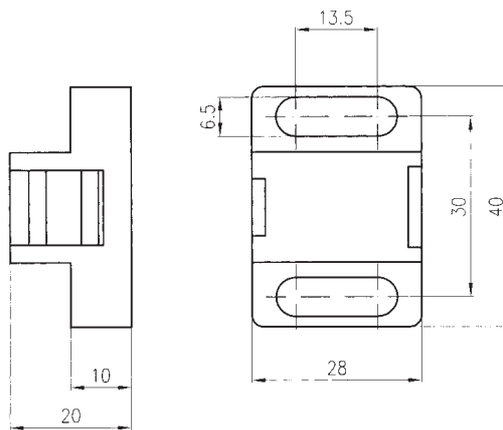
**FERMAPORTA A CALAMITA - MAGNET DOOR-STOP**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION
<b>084.525.001</b>	Nylon rinforzato <i>Fibreglass reinforced nylon</i>	Fermaporte asolato completo di magnete e piastra di appoggio <i>Door-stop with magnet with button hole</i>

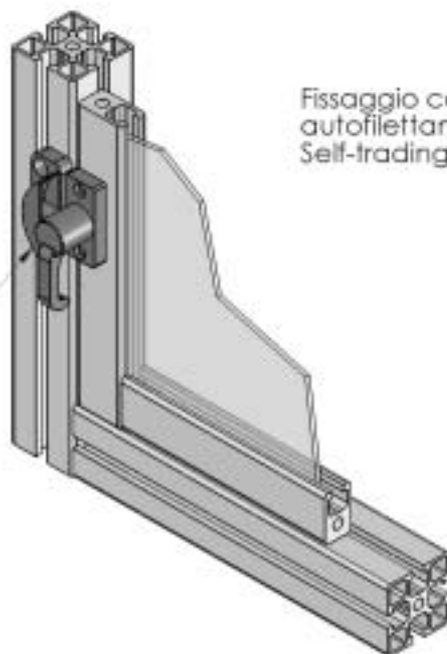
**084.524.001**



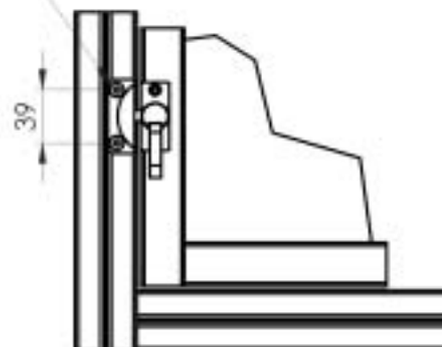
**084.525.001**



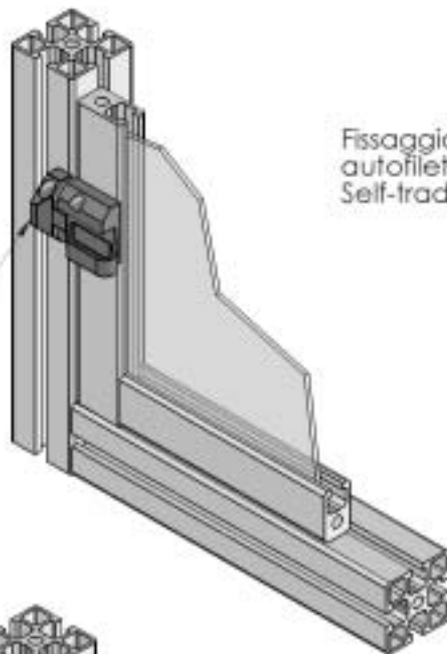
084.517.001  
Chiudi anta  
Latch



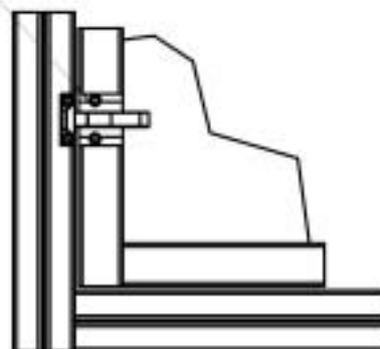
Fissaggio con viti  
autofilettanti  
Self-trading screws



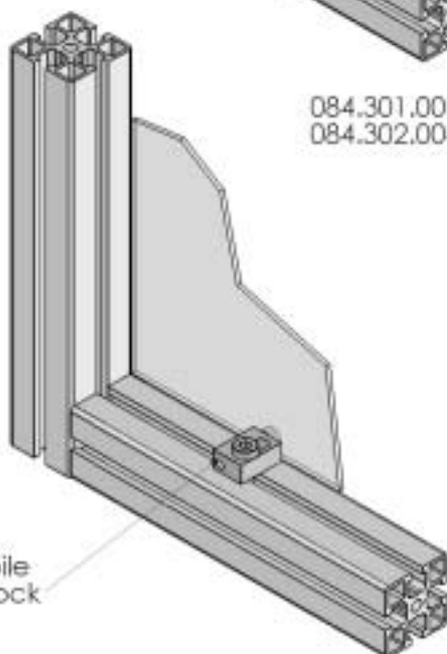
084.518.001  
084.518.002  
Chiudi anta a molla  
Spring latch



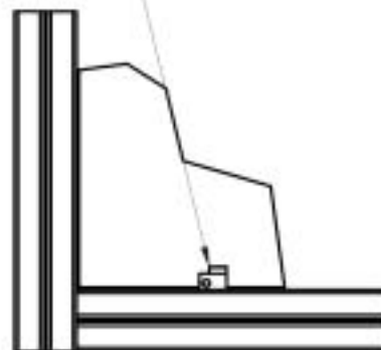
Fissaggio con viti  
autofilettanti  
Self-trading screws

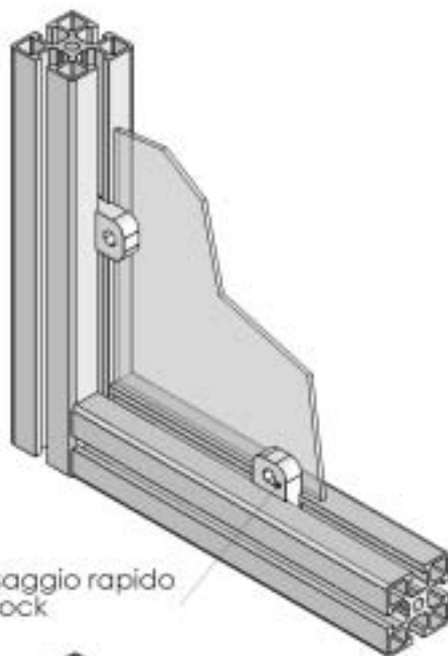


084.301.007 - TCEI M8x25 - Screw  
084.302.004 - Dado 13x13 M8 - Nut

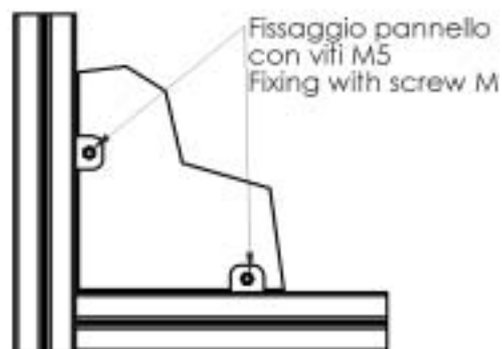


084.507.001  
Blocchetto regolabile  
Adjustable fixing block

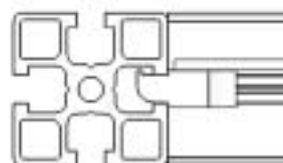




084.508.001  
Blocchetto fissaggio rapido  
Quick fixing block

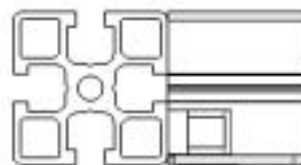
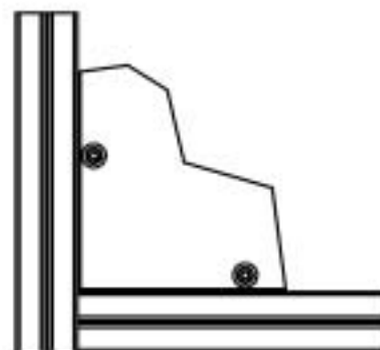


Fissaggio pannello  
con viti M5  
Fixing with screw M

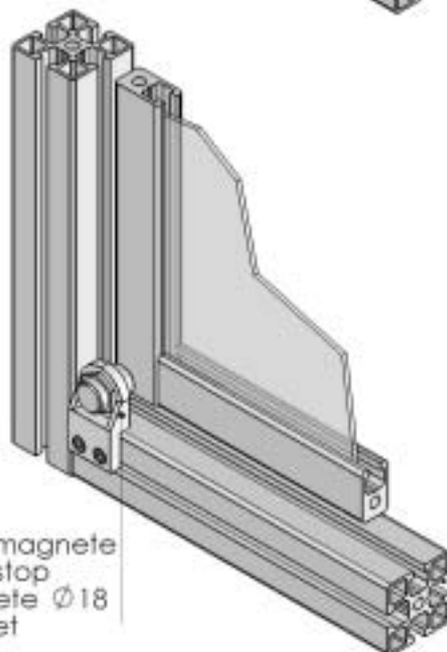


Fissaggio con viti  
autofilettanti  
Self-trading screws

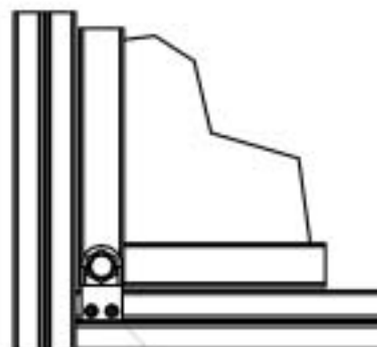
084.509.001 - Fermavetri - Glass stop  
084.509.002 - Rondella - Washer



Fissaggio con viti  
autofilettanti  
Self-trading screws



084.522.001 - Porta magnete  
Door-stop  
084.523.001 - Magnete Ø18  
Magnet



Viti TCEI M5x15 - Screw  
084.302.002 - Dado M5 - Nut



**MOLLE A GAS - GAS SPRING**

CODICE CODE	FORZA DI SPINTA THRUST FORCE	CORSA (mm) TRAVEL	INTERASSE FORI (mm) HOLE WHEELBASE
<b>084.527.001</b>	50	110	263
<b>084.527.002</b>	100	110	263
<b>084.527.003</b>	150	110	263
<b>084.527.004</b>	200	110	263
<b>084.527.005</b>	250	110	263
<b>084.527.006</b>	300	110	263
<b>084.527.007</b>	100	115	305
<b>084.527.008</b>	100	142	365
<b>084.527.009</b>	200	142	365
<b>084.527.010</b>	250	142	365
<b>084.527.011</b>	300	142	365
<b>084.527.012</b>	350	142	365
<b>084.527.013</b>	250	200	483
<b>084.527.014</b>	350	200	483

A richiesta sono fornibili altri modelli - *On request they are supplied other models*



**SUPPORTO PER MOLLA A GAS - GAS SPRING SUPPORT**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION
<b>084.528.001</b>	Poliammide grigia - <i>Grey polyamide</i>	Supporto molla - <i>Spring support</i>
<b>084.528.002</b>	Acciaio zincato - <i>Galvanized steel</i>	Perno supporto - <i>Pin support</i>



**SUPPORTO PER MOLLA A GAS - GAS SPRING SUPPORT**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION
<b>084.528.003</b>	Poliammide rinforzato <i>Reinforced polyamide</i>	Kit supporto molla completo di perno Ø 6 mm (indicato per molle a gas di piccole dimensioni) <i>Spring support kit completed of pin Ø 6 mm (indicate for gas springs of small dimensions)</i>



**SUPPORTO PER MOLLA A GAS - GAS SPRING SUPPORT**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION
<b>084.528.004</b>	Poliammide rinforzato <i>Reinforced polyamide</i>	Kit supporto molla completo di perno Ø 8 mm <i>Gas spring support kit with pin Ø 8 mm</i>

**Calcolo per il montaggio di una molla a gas**  
**Theory for the assembly of a gas spring**

Definizione della forza di estensione F1 [N] a 20° C  
 Definition of the extension force F1 [N] a 20° C

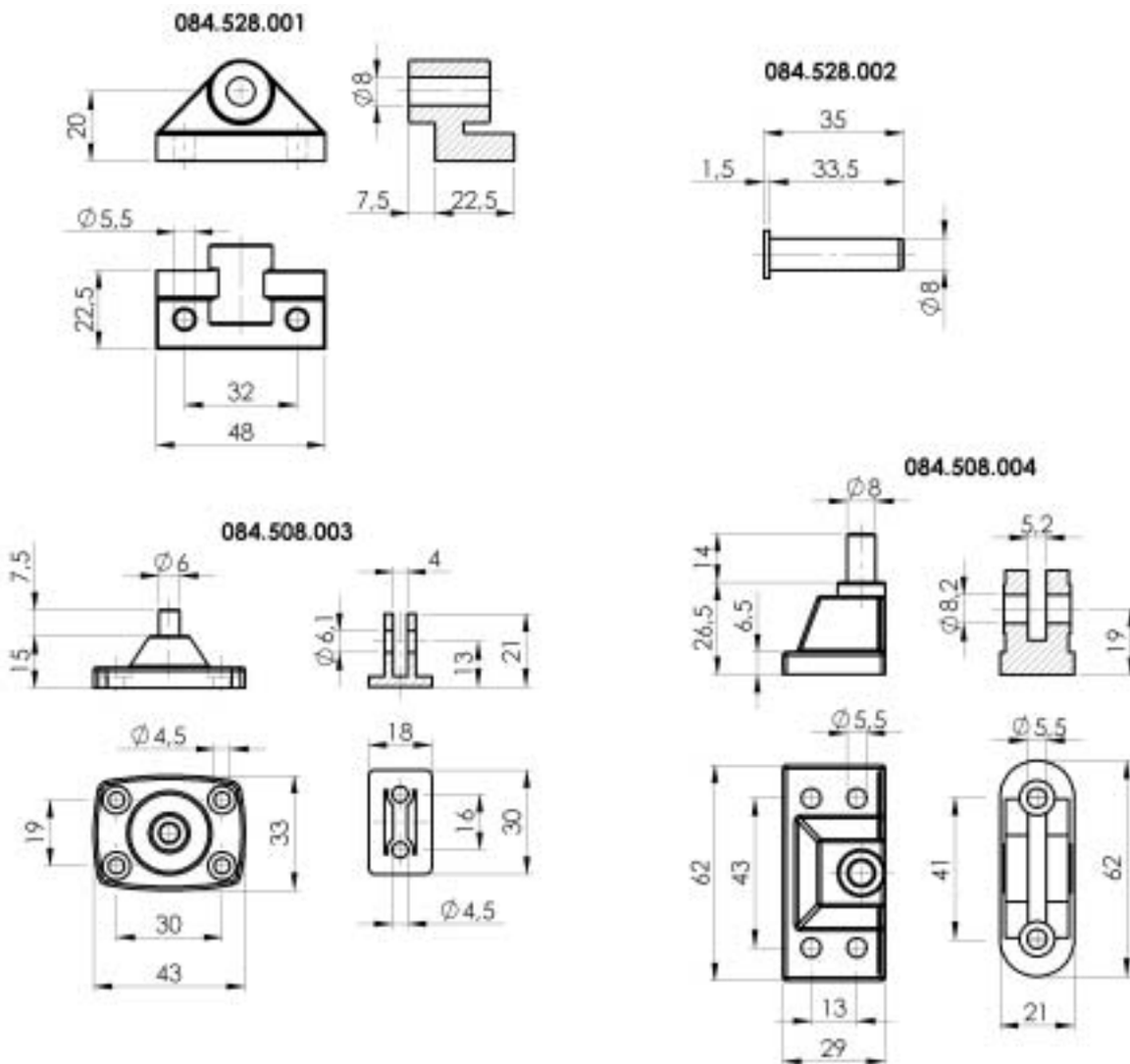
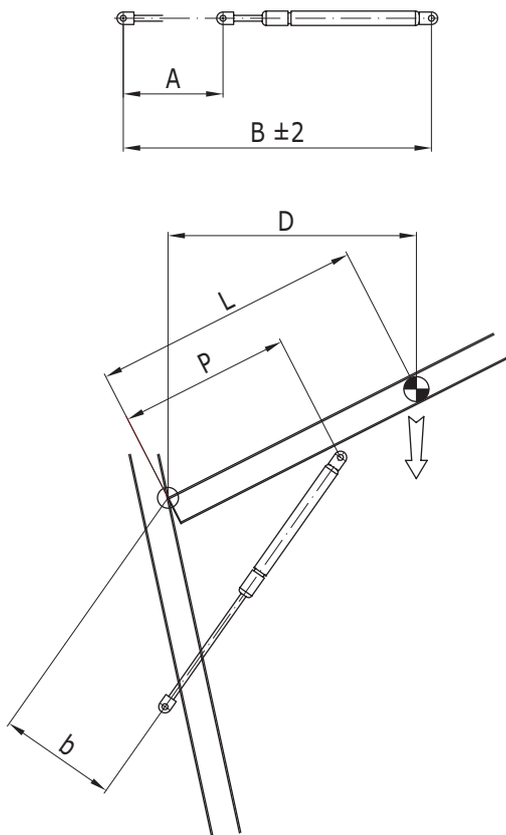
$$F_1 = \frac{G \times D}{b \times n} \times 13 \text{ [N]}$$

- G = Peso del portellone in Kg - *Hatch weight in Kg*
- L = Distanza tra il baricentro ed il punto di rotazione in mm  
*Distance between the centre of gravity and the rotation point in mm*
- b = Braccio di leva utile della molla a gas in mm, portellone aperto  
*Useful lever arm of the gas spring in mm, open match*
- 13 = Coefficiente di conversione kg - N + riserva di sicurezza  
*Conversion coefficient kg - N + safety reserve*
- P = Fissaggio del portellone ca.2/3 L - *Match clamping ca.2/3 L*
- n = Numero delle molle a gas (Standard: n = 2)  
*Number of the gas springs (Standard: n = 2)*
- D = Braccio di leva utile della forza di gravità in mm, portellone aperto  
*Useful lever arm of the force of gravity in mm, open match*

Esempio - *Example:*

G = 30kg, D = 400mm, b = 200mm, n = 2

$$F_1 = \frac{30 \times 400}{200 \times 2} \times 13 = 390 \text{ N}$$





**GRUPPO CONTRAPPESO PER SALISCENDI - COUNTERWEIGHT GROUP FOR LATCHES**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION
<b>084.521.001</b>	Alluminio <i>Aluminium</i>	Coppia terminali contrappeso dx-sx <i>Counterweight terminal couple</i>
<b>084.521.002</b>	Acciaio - <i>Steel</i>	Perno attacco catena - <i>Linkage pins</i>
<b>084.521.003</b>	Acciaio <i>Steel</i>	Catena rulli (conf. da 5 m) <i>Roller chain (box of 5 mm)</i>
<b>084.521.004</b>	Acciaio - <i>Steel</i>	Giunto per catena - <i>Chain connection</i>



**CARRELLI DI SCORRIMENTO - SLIDING CARRIAGE**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION
<b>084.520.001</b>	Perno e cuscinetto in acciaio, rondella in teflon <i>Steel pin and bearing, nylon washer</i>	Carrello di scorrimento interno semplice <i>Inside sliding carriage</i>
<b>084.520.002</b>		Carrello di scorrimento esterno doppio <i>Outside sliding carriage</i>



**PATTINO PER PORTE SCORREVOLI - SLIDING BLOCK FOR SLIDING DOORS**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION
<b>084.532.001</b>	Polietilene nero <i>Black polyethylene</i>	Per porte scorrevoli a strisciamento con prof. 18,5 x 32 <i>For scrapement sliding doors with prof. 18,5 x 32</i>
<b>084.532.002</b>	Polietilene nero - <i>Black polyethylene</i> Completo di rulli - <i>Rollers completed</i>	Per porte scorrevoli con prof. 18,5 x 45 <i>For sliding doors with prof. 18,5 x 45</i>



**BOCCOLE E PERNI PER PORTE A SOFFIETTO - BUSHES AND PINS FOR BELOWS DOORS**

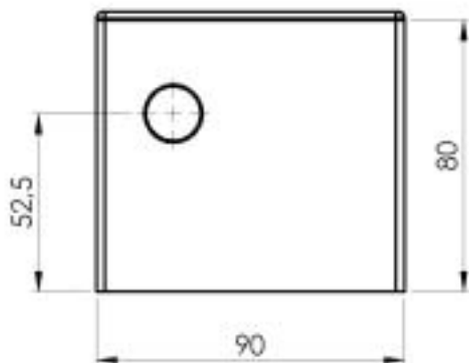
CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION
<b>084.533.001</b>	PVC nero - <i>Black PVC</i>	Boccole per soffietto - <i>Belows bushes</i>
<b>084.533.002</b>	Acciaio zincato - <i>Galvanized steel</i>	Perno per micro - <i>Pin for micro</i>
<b>084.533.003</b>	Acciaio zincato - <i>Galvanized steel</i>	Perno folle - <i>Loose pin</i>
<b>084.533.004</b>	PVC bianco - <i>White PVC</i>	Perno di strisciamento - <i>Sliding pin</i>



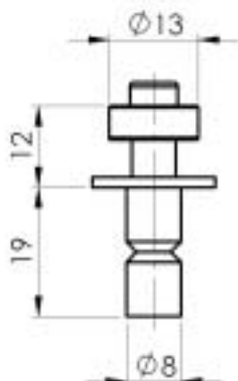
**TAMPONE DI FINECORSA PARACOLPI - PAD LIMIT STOP BUFFER**

CODICE CODE	MATERIALE MATERIAL	DESCRIZIONE DESCRIPTION
<b>084.534.001</b>	Gomma nera - <i>Black rubber</i>	Gommino per battuta - <i>Shoulder rubber</i>

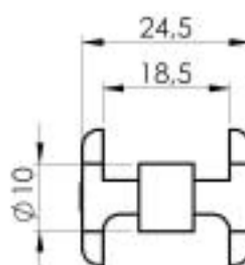
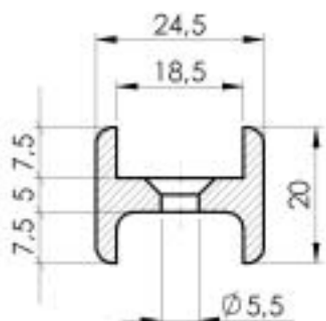
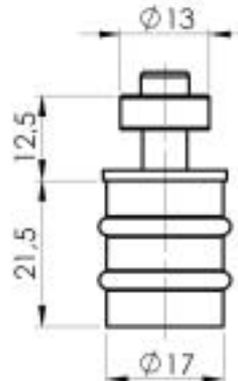
**084.521.001**



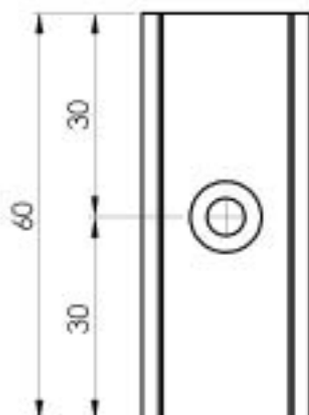
**084.520.001**



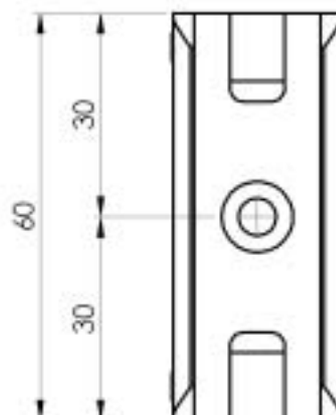
**084.520.002**

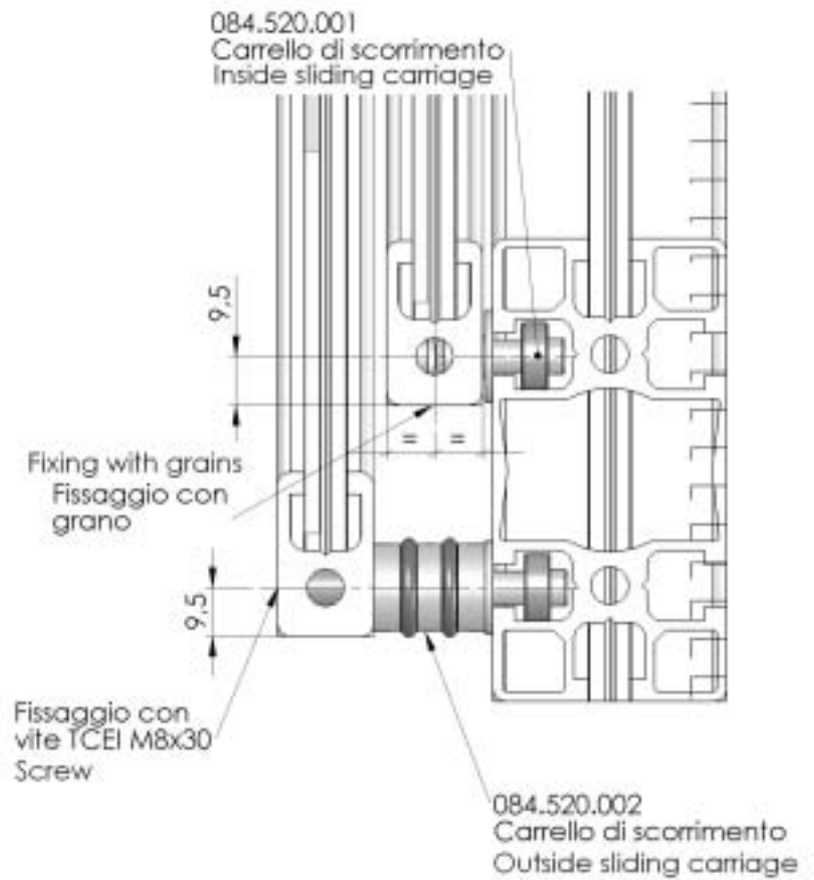
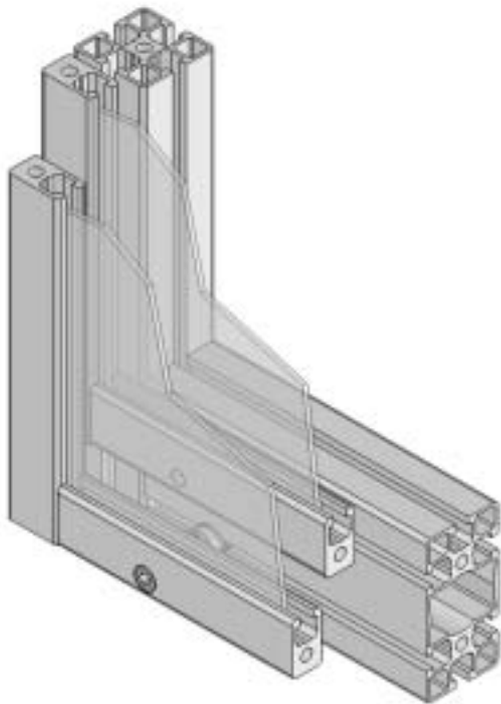


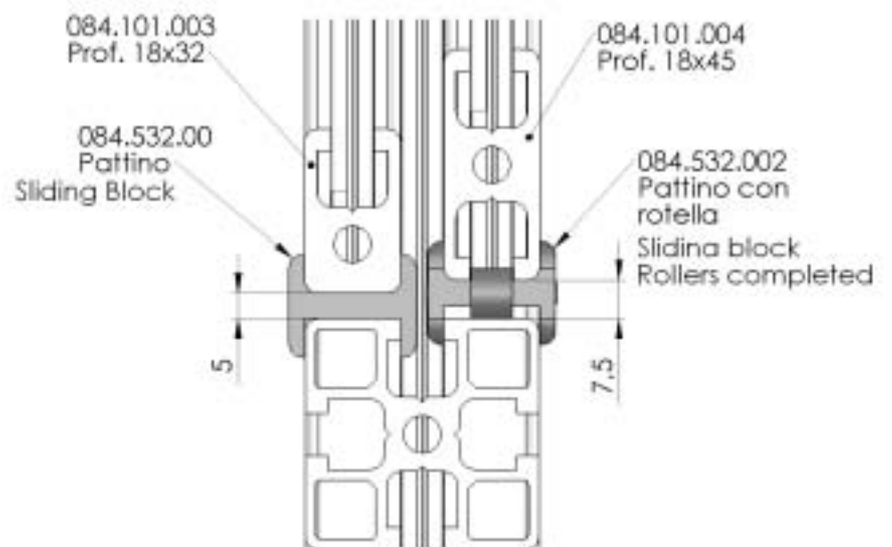
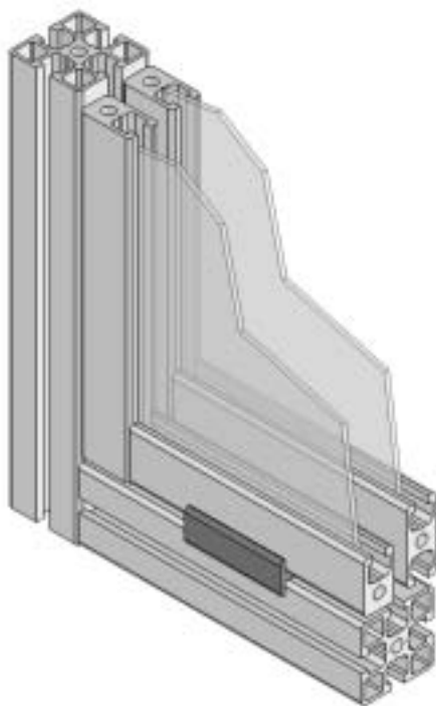
**084.532.001**



**084.532.002**









**GRUPPO CONTRAPPESO - COUNTERBALANCE GROUP**

CODICE CODE	DESCRIZIONE DESCRIPTION	TIPO DI FORNITURA TYPE OF SUPPLY
<b>084.521.006</b>	Kit completo per la realizzazione di uno sportello ad apertura verticale a contrappeso <i>Completed kit for the production of a door with counterbalance vertical opening</i>	1 pezzo



**GRUPPO CONTRAPPESO - COUNTERBALANCE GROUP**

CODICE CODE	DESCRIZIONE DESCRIPTION	TIPO DI FORNITURA TYPE OF SUPPLY
<b>084.521.007</b>	Kit comprendente 2 contrappesi in piombo da kg 1 tiranti in filettato da M5, dadi autobloccanti da M5, terminali in plastica, dischetto di centraggio, perno di attacco catena <i>Kit compound with 2 lead counterbalance of kg 1 threaded M5, auto-block M5 nuts, plastic terminals, central disks, chain attack pivot</i>	1 pezzo



**CONTRAPPESI - COUNTERBALANCES**

CODICE CODE	DESCRIZIONE DESCRIPTION	TIPO DI FORNITURA TYPE OF SUPPLY
<b>084.521.005</b>	Contrappesi in piombo da kg 1 <i>Lead counterbalance kg 1</i>	2 pezzo



**KIT CONTRAPPESI PER ATTACCO FRONTALE - COUNTERBALANCES KIT FOR FRONTAL ATTACK**

CODICE CODE	DESCRIZIONE DESCRIPTION	TIPO DI FORNITURA TYPE OF SUPPLY
<b>084.521.008</b>	Kit comprendente 2 staffe di attacco frontale dello sportello costruito con profilo 45 x 45 con viti, spessori e guide <i>Kit compound with 2 frontal attack stirrups of the door produced with 45 x 45 profile, screws, thickness and guides</i>	1 pezzo



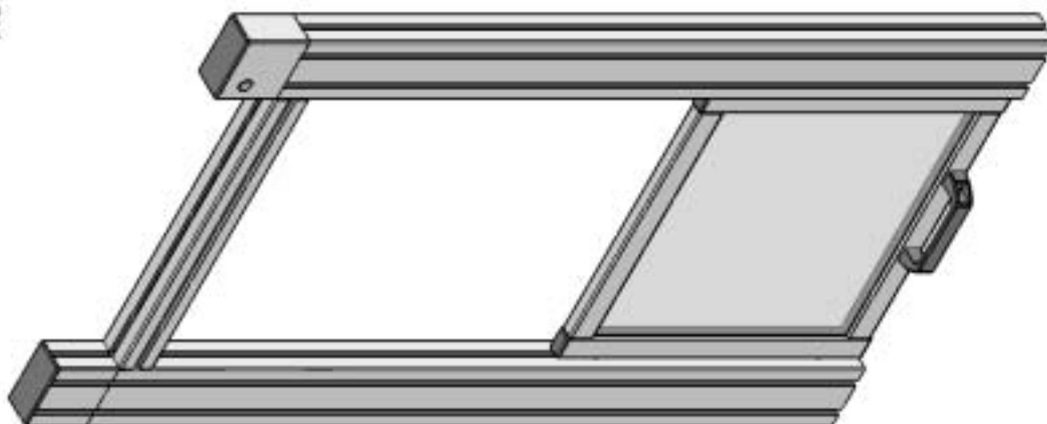
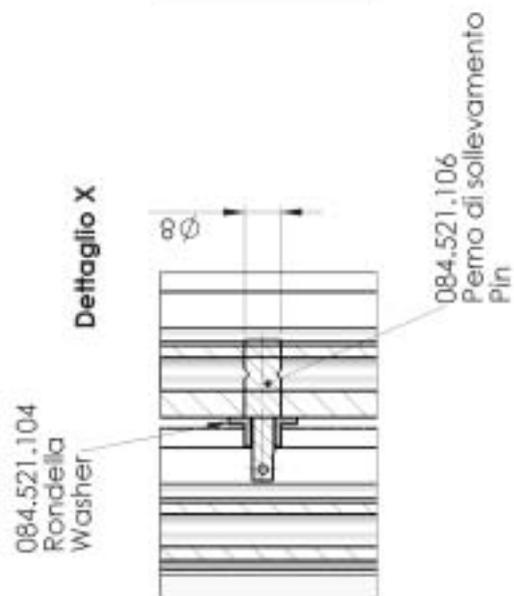
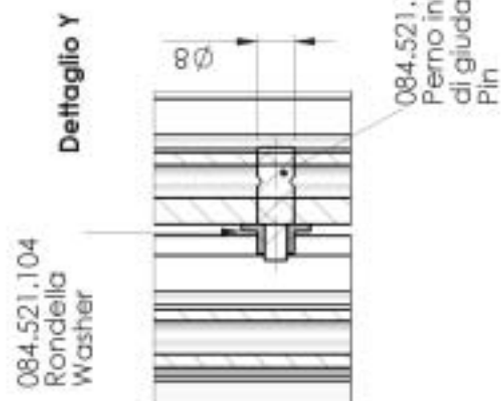
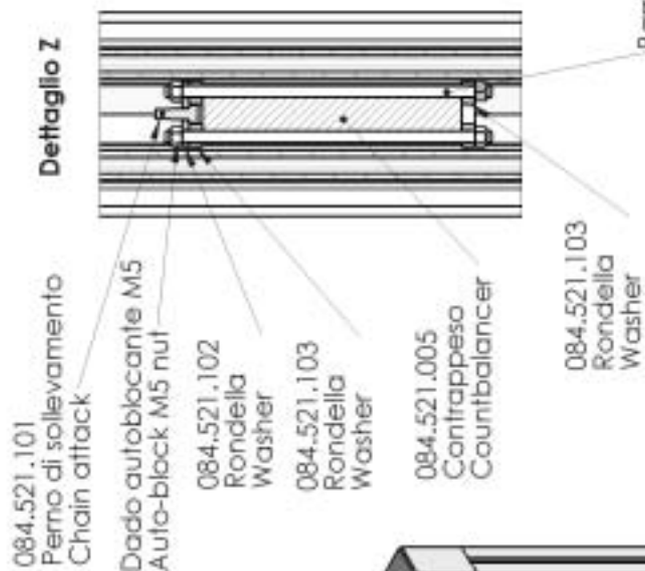
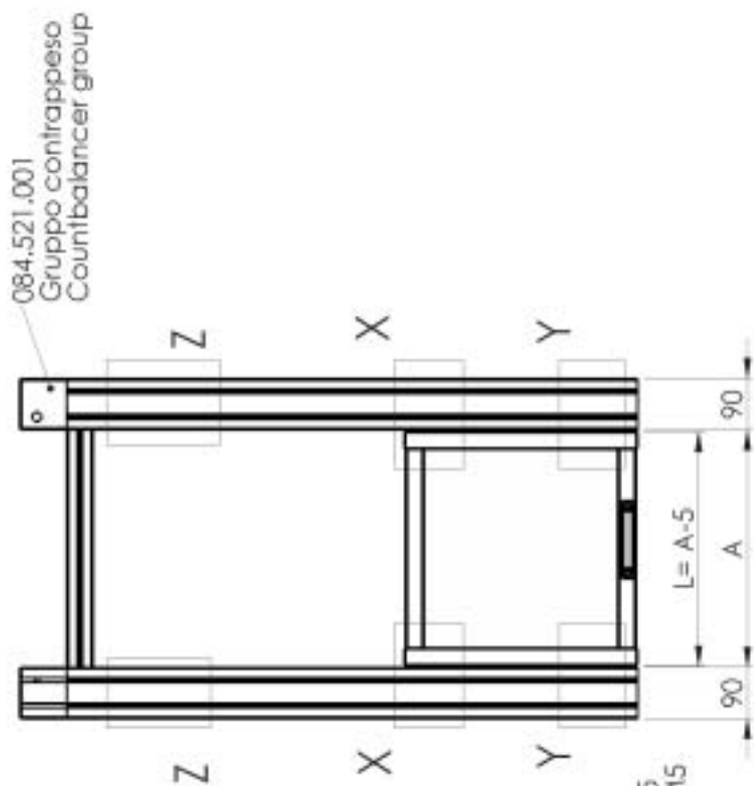
**KIT CONTRAPPESI PER ATTACCO FRONTALE - COUNTERBALANCES KIT FOR FRONTAL ATTACK**

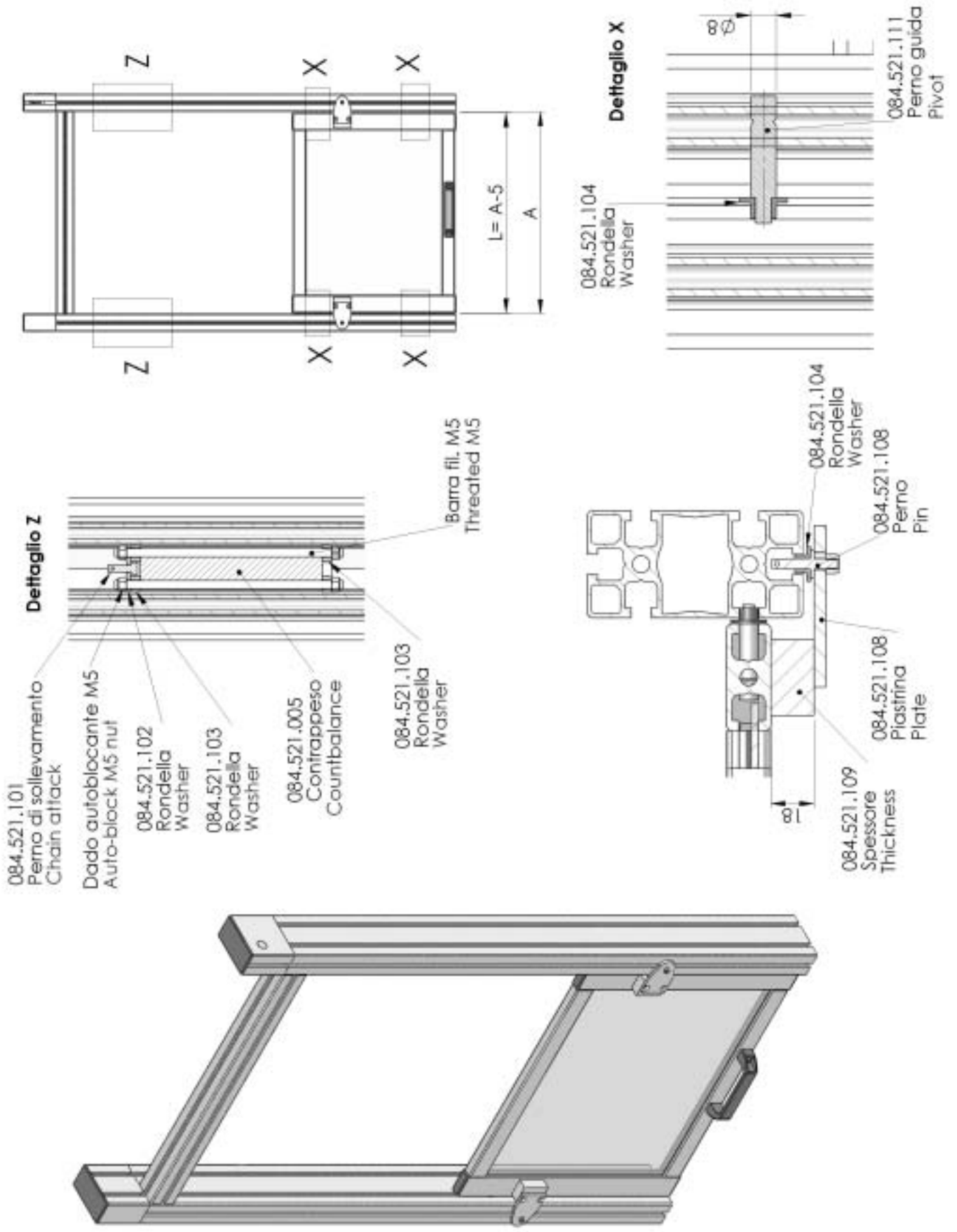
CODICE CODE	DESCRIZIONE DESCRIPTION	TIPO DI FORNITURA TYPE OF SUPPLY
<b>084.521.009</b>	Kit comprendente 2 staffe di attacco frontale dello sportello costruito con profilo 18 x 32 o 18 x 45 con viti, spessori e guide <i>Kit compound with 2 frontal attack stirrups of the door produced with 18 x 32 or 18 x 45 profile, screws, thickness and guides</i>	1 pezzo

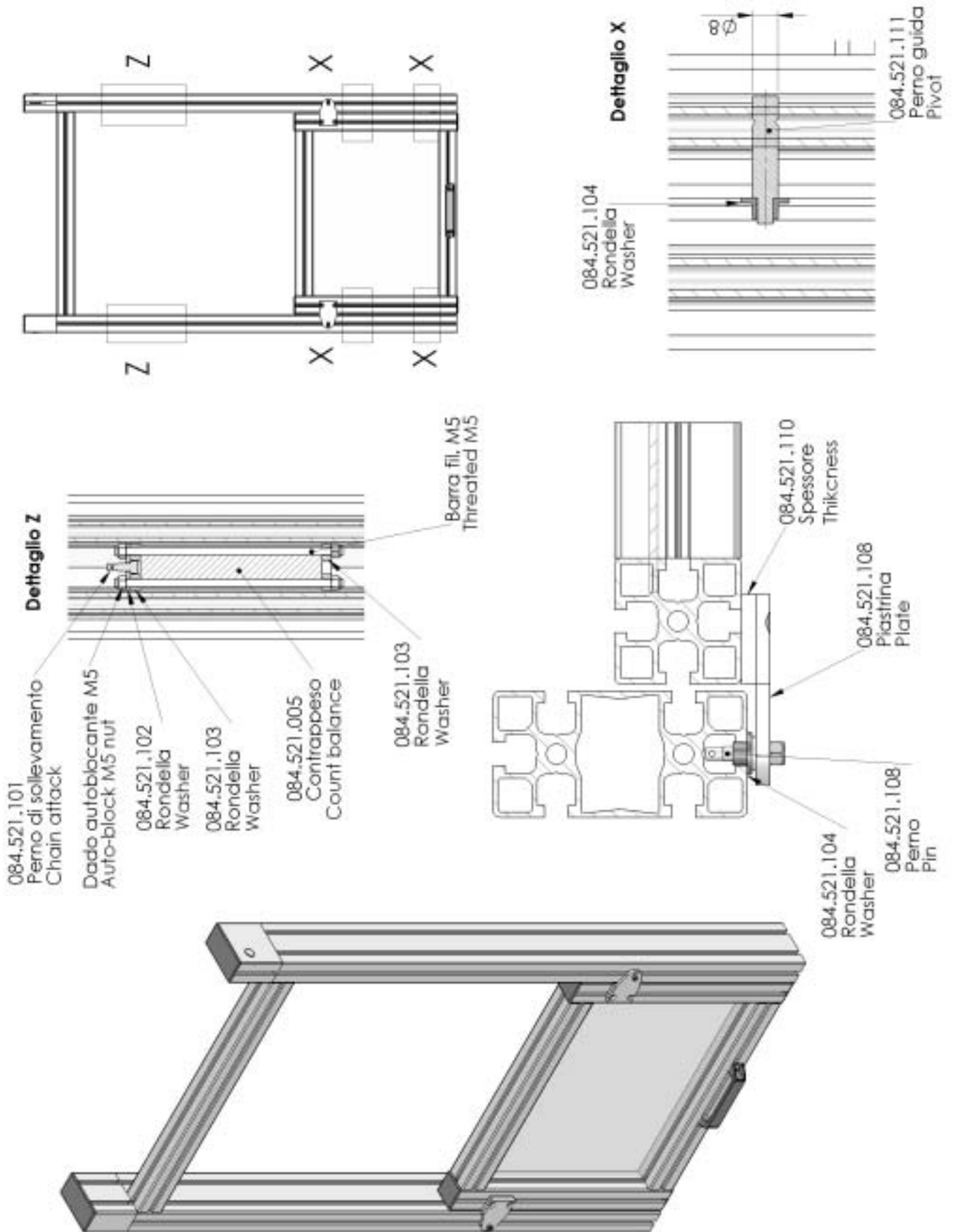


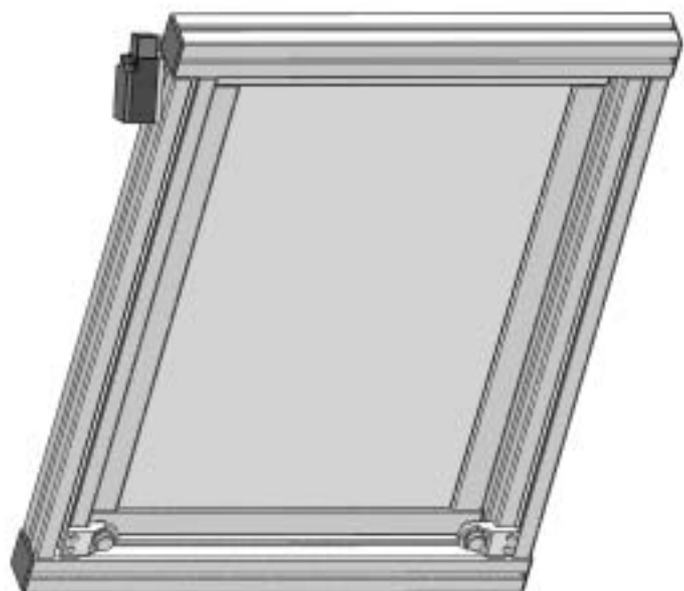
**CATENA - CHAIN**

CODICE CODE	DESCRIZIONE DESCRIPTION	TIPO DI FORNITURA TYPE OF SUPPLY
<b>084.521.003</b>	Catena in acciaio da 6 mm in confezione da 5 mt <i>Steel chain mm 6 in box of 5 mt</i>	1 rotolo

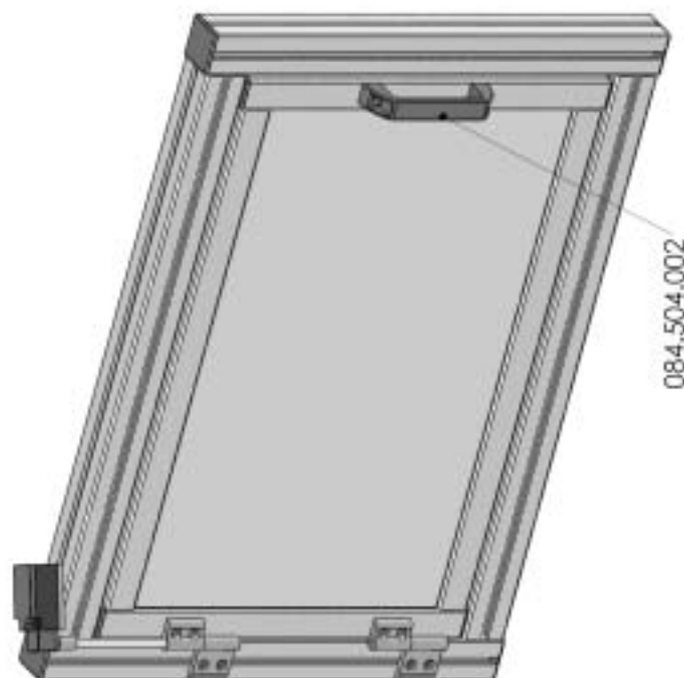
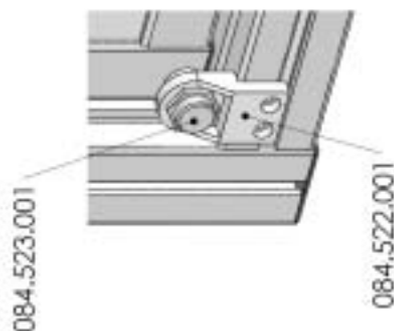
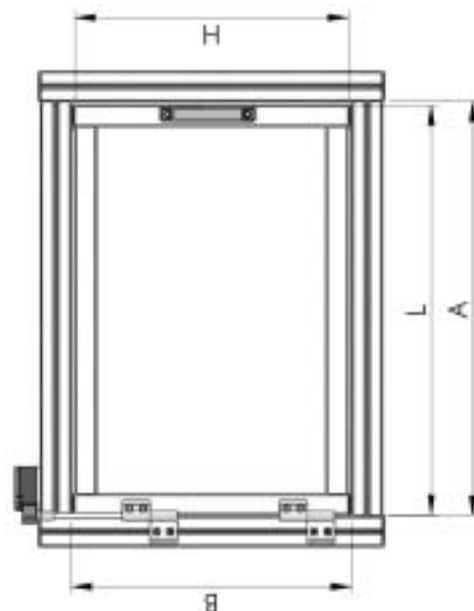




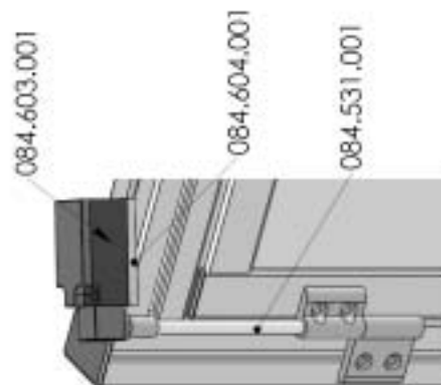


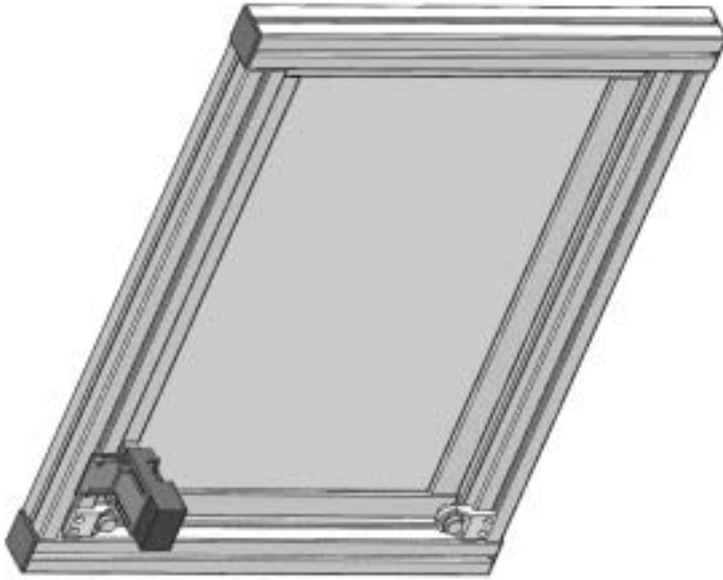


<b>SPORTELLINO</b>
<b>LxH</b>
L= A-6
H= B-10

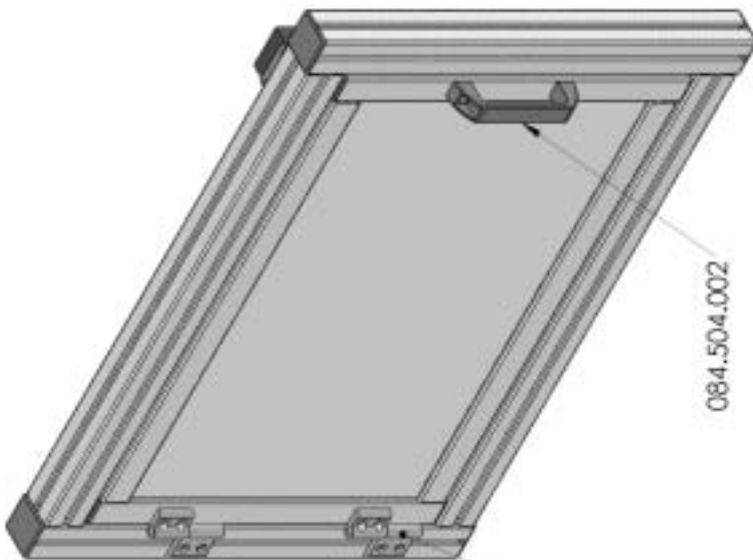
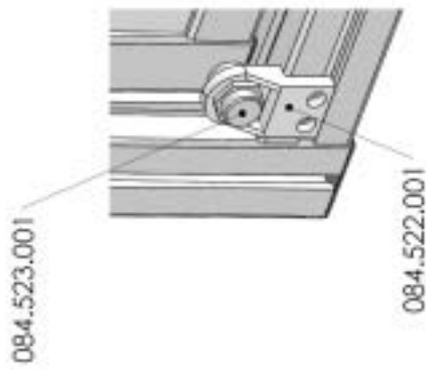
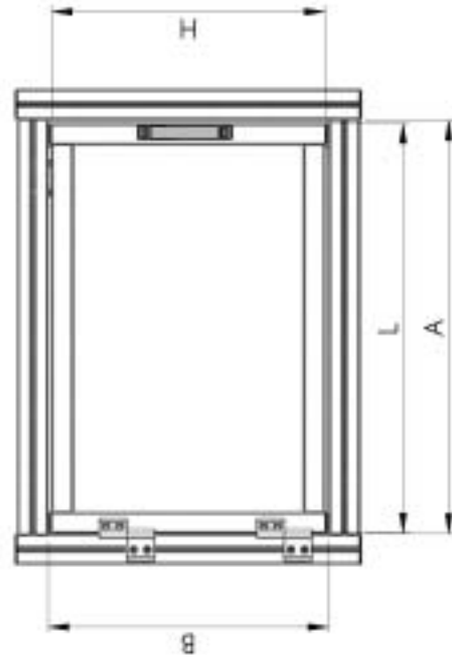


084.504.002



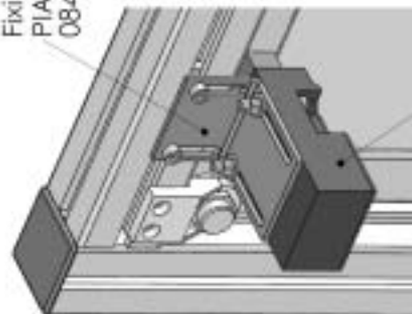


<b>SPORTELLLO</b> LxH
L= A-6
H= B-10



Fixing plate  
PIASTRA DI FISSAGGIO  
084.604.003

INTERRUTTORE DI  
SICUREZZA SERIE 084.601  
Safety switch

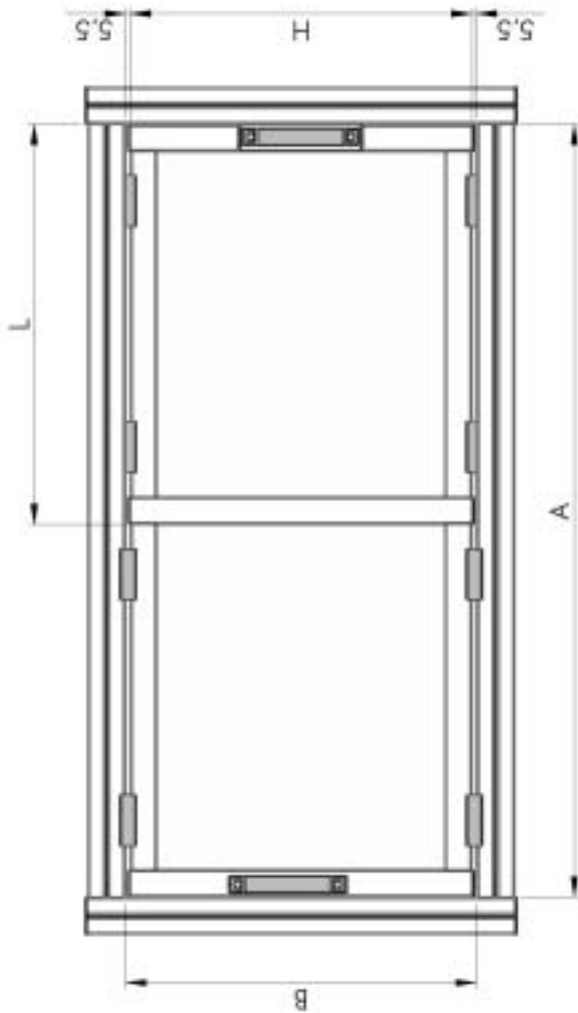


084.500.002

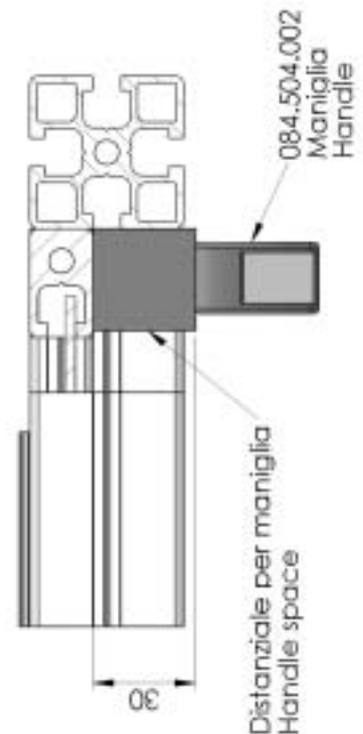
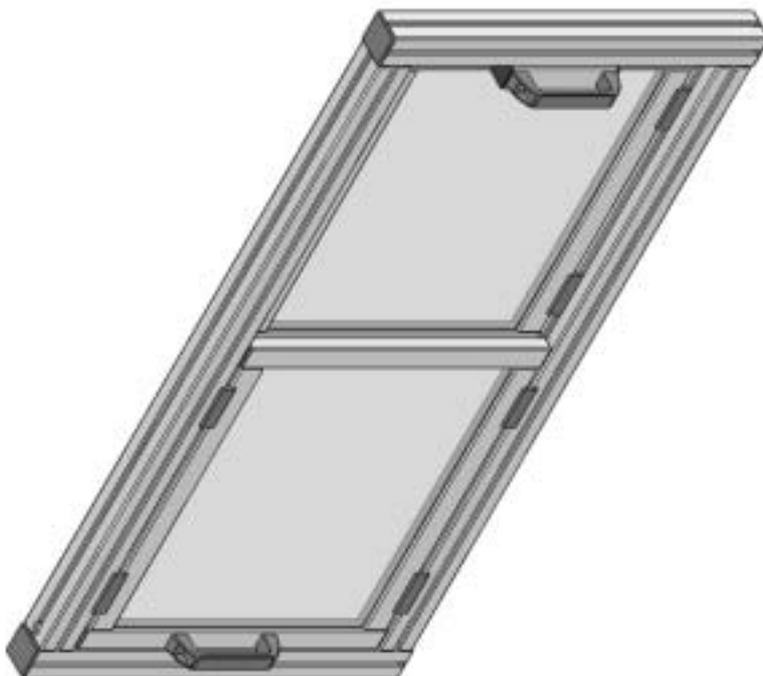
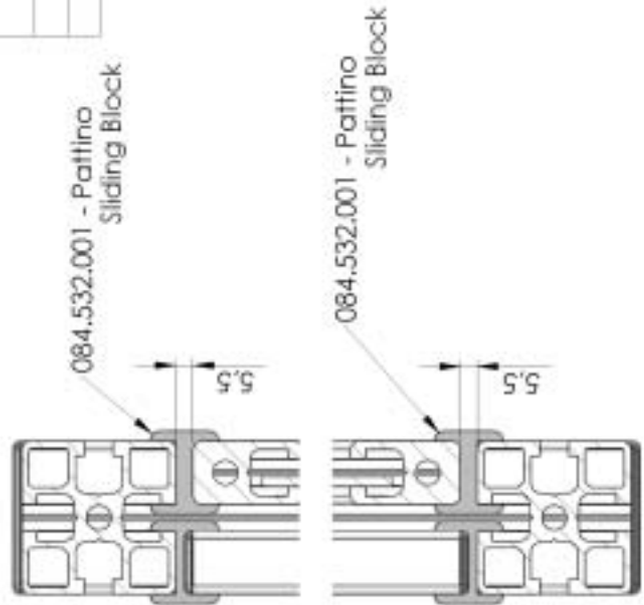
084.504.002

**SISTEMA DI MONTAGGIO PORTE SCORREVOLI CON PATTINI A STRISCIAMENTO**

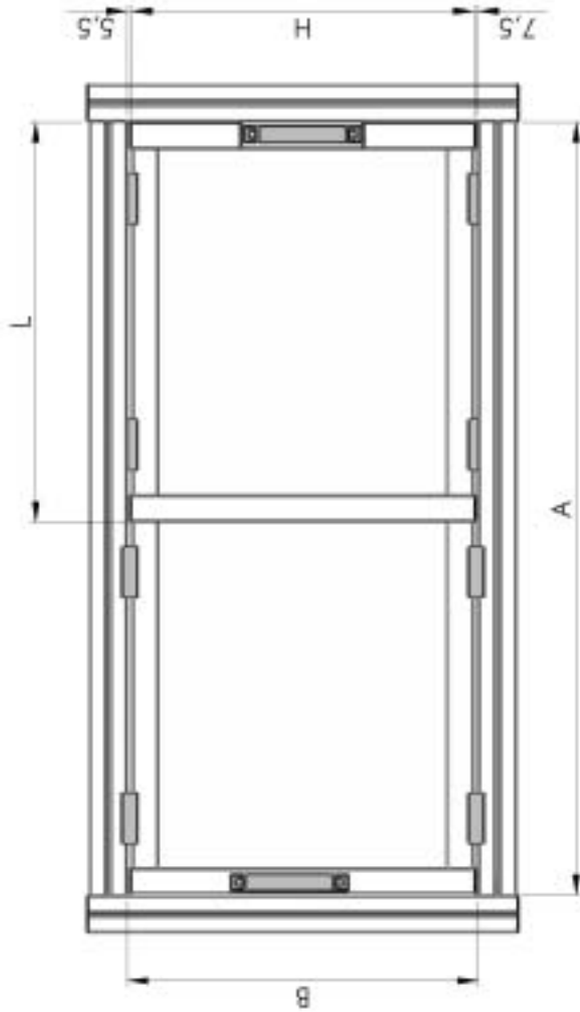
ASSEMBLY SYSTEM FOR SLIDING DOORS WITH SLIDING BLOCK



<b>SCORREVOLI</b>
<b>LxH</b>
L = $(A/2) + 16$
H = B - 11

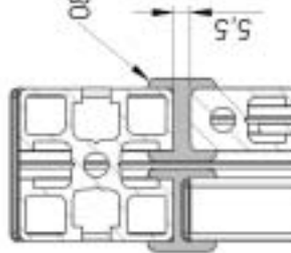


**SISTEMA DI MONTAGGIO PORTE SCORREVOLI CON PATTINI A ROTELLA**  
**ASSEMBLY SYSTEM FOR SLIDING DOORS WITH WHEEL SLIDING BLOCK**

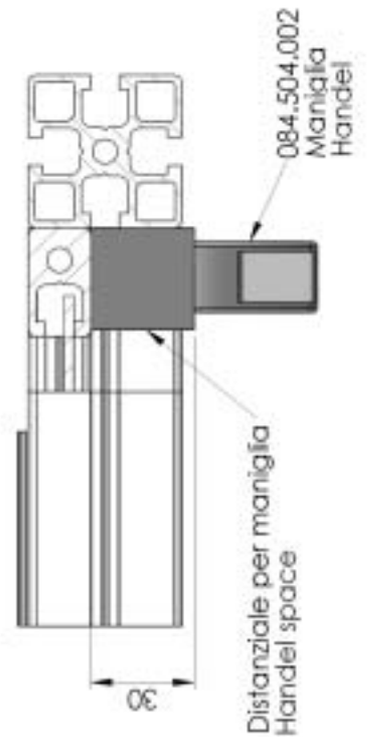
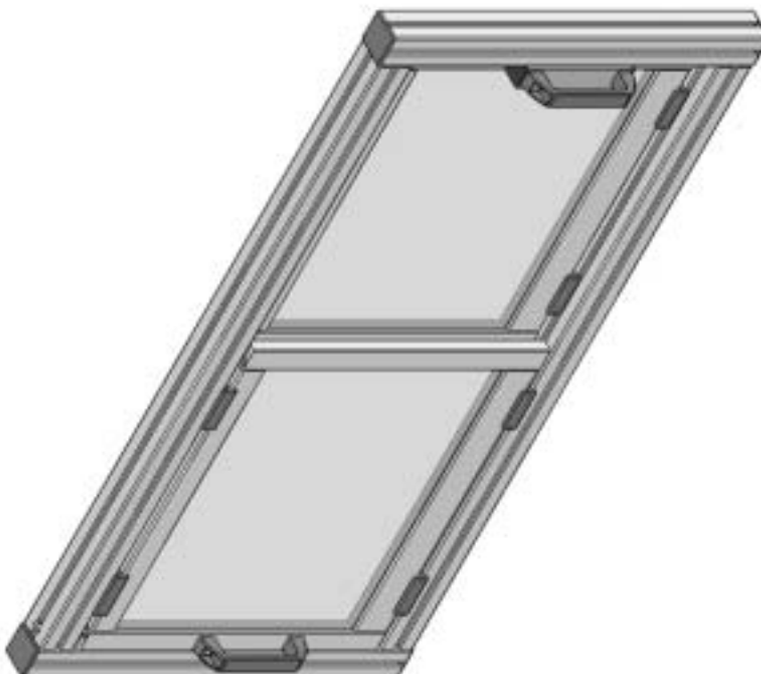
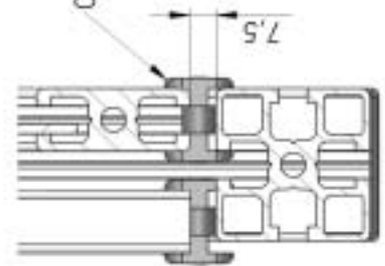


<b>SCORREVOLI</b>
<b>LxH</b>
$L = (A/2) + 16$
$H = B - 13$

084.532.001 - Pattino  
Sliding block

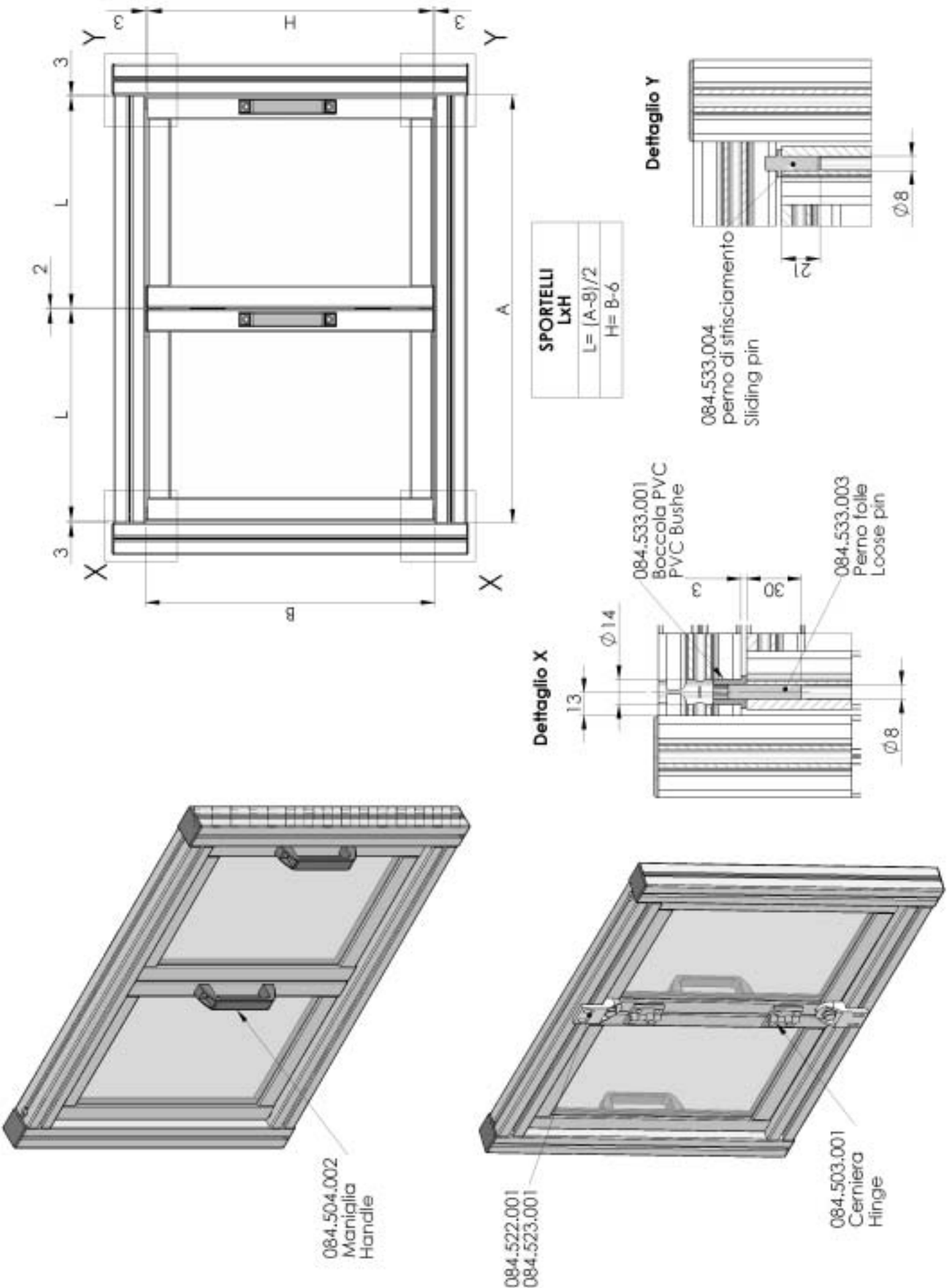


084.532.002 - Pattino con rotella  
Wheel sliding block



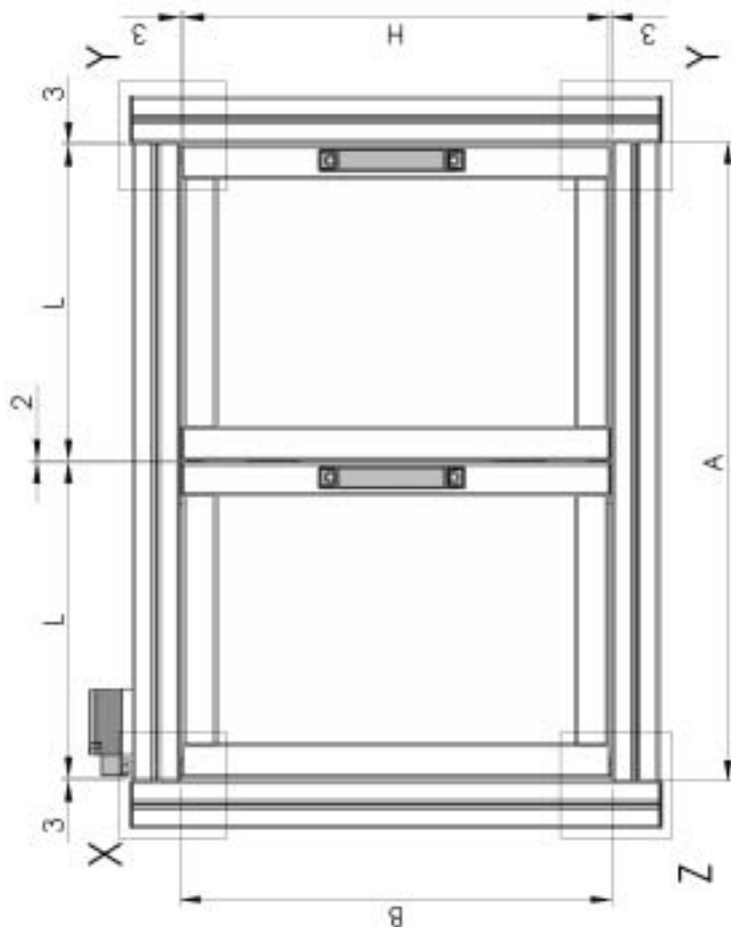
**SISTEMA DI MONTAGGIO PORTE A SOFFIETTO SEMPLICE  
SENZA INTERRUOTTORE**  
ASSEMBLY SYSTEM FOR SIMPLE BELLOWS DOORS WITHOUT SWITCH

ACCESSORI DI FINITURA - FINISHING ACCESSORIES

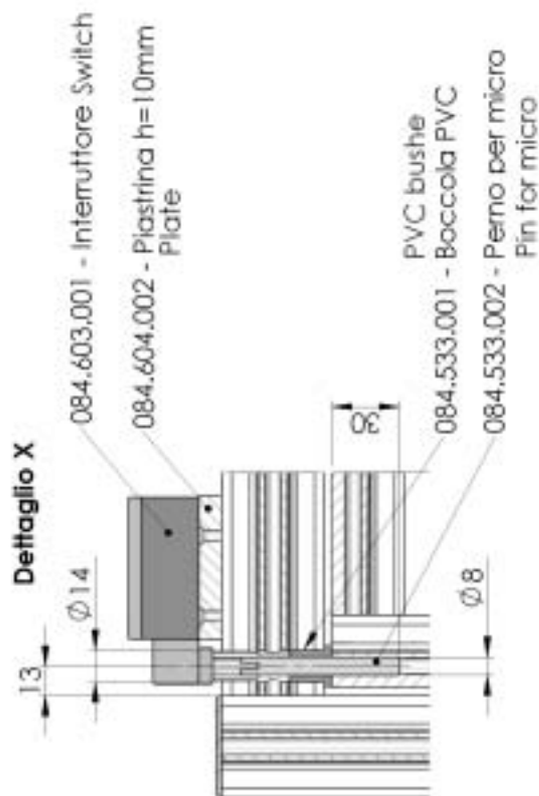
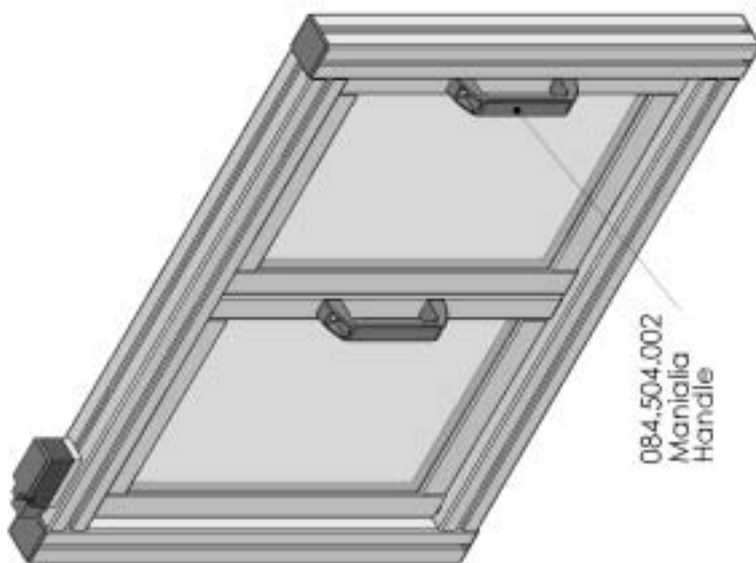
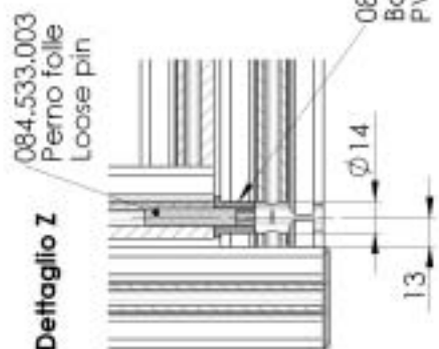
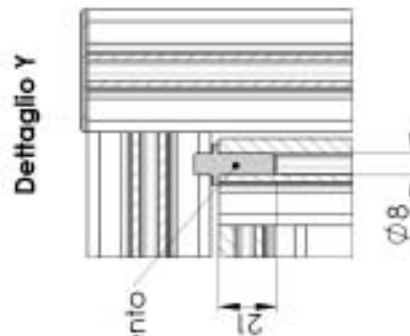


**SISTEMA DI MONTAGGIO PORTE A SOFFIETTO SEMPLICE  
CON INTERRUTTORE ROTATIVO**

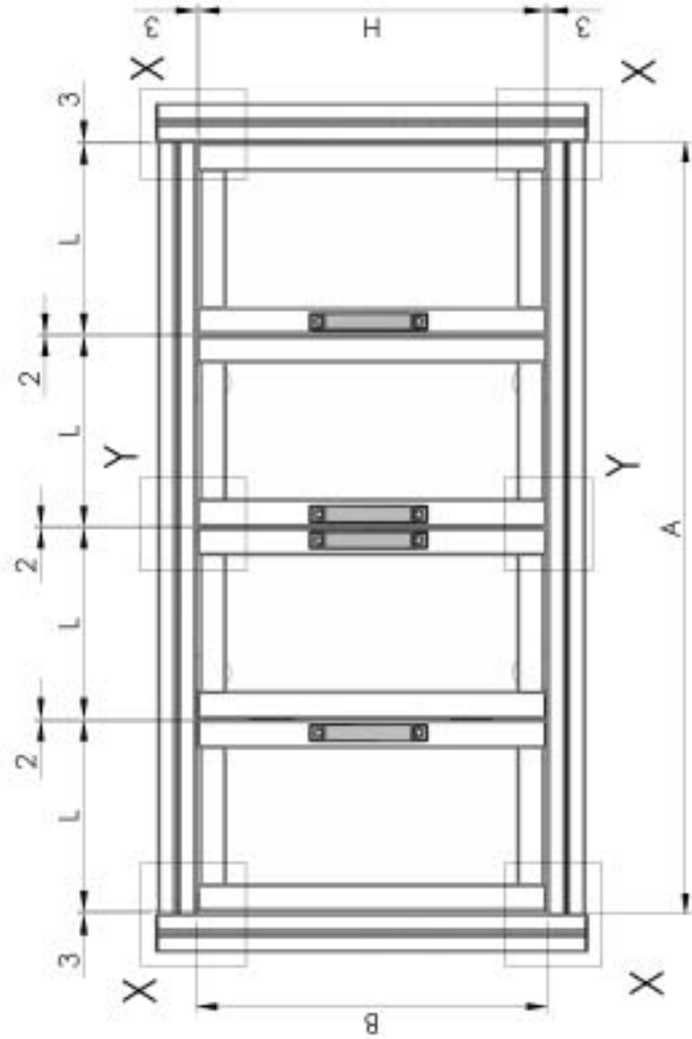
ASSEMBLY SYSTEM FOR SIMPLE BELLOWS DOORS WITH ROTATING SWITCH



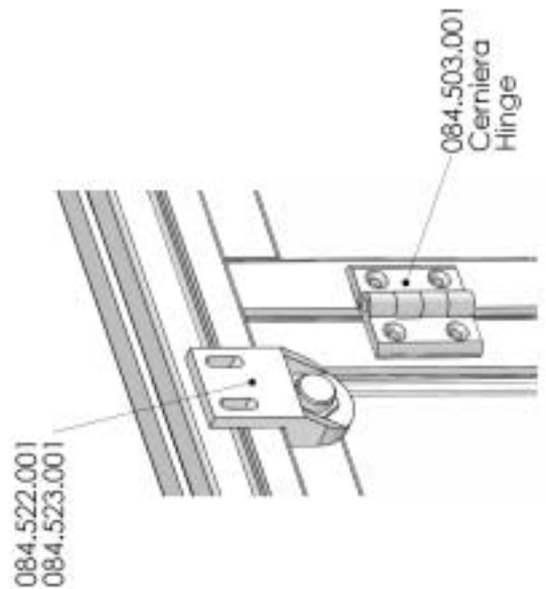
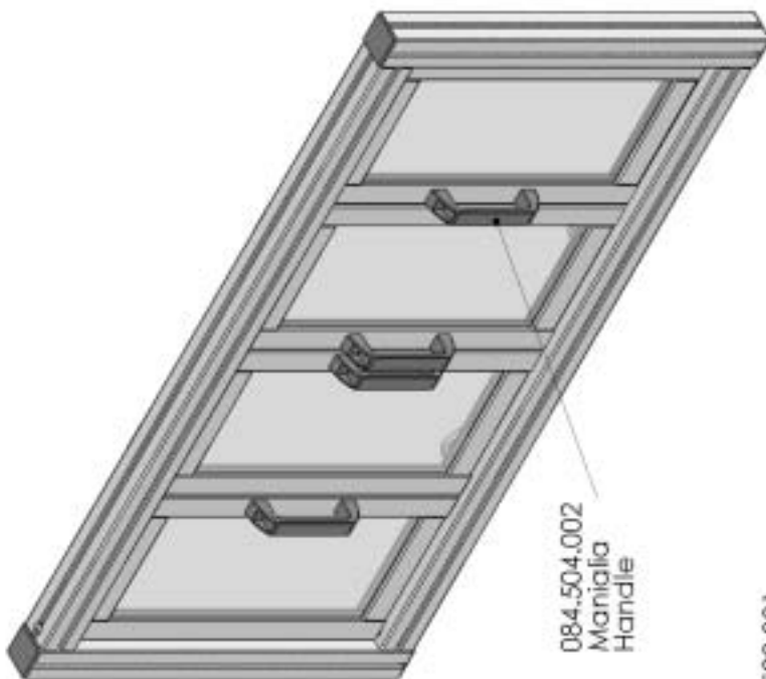
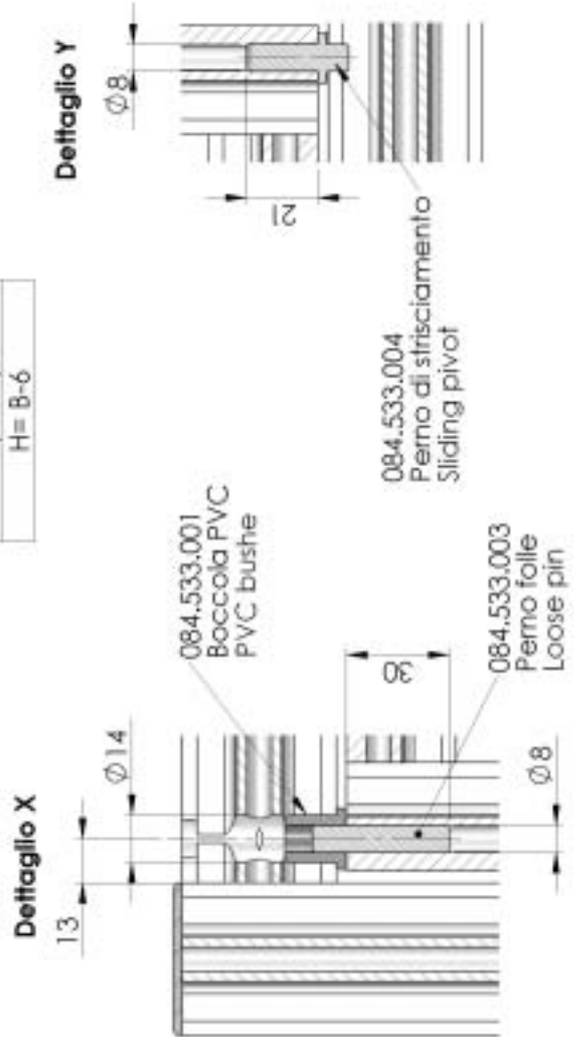
<b>SPORTELLI</b> LxH
L= (A-8)/2
H= B-6



**SISTEMA DI MONTAGGIO PORTE A SOFFIETTO DOPPIE  
SENZA INTERRUOTTORE**  
ASSEMBLY SYSTEM FOR DOUBLE BELLOWS DOORS WITHOUT SWITCH

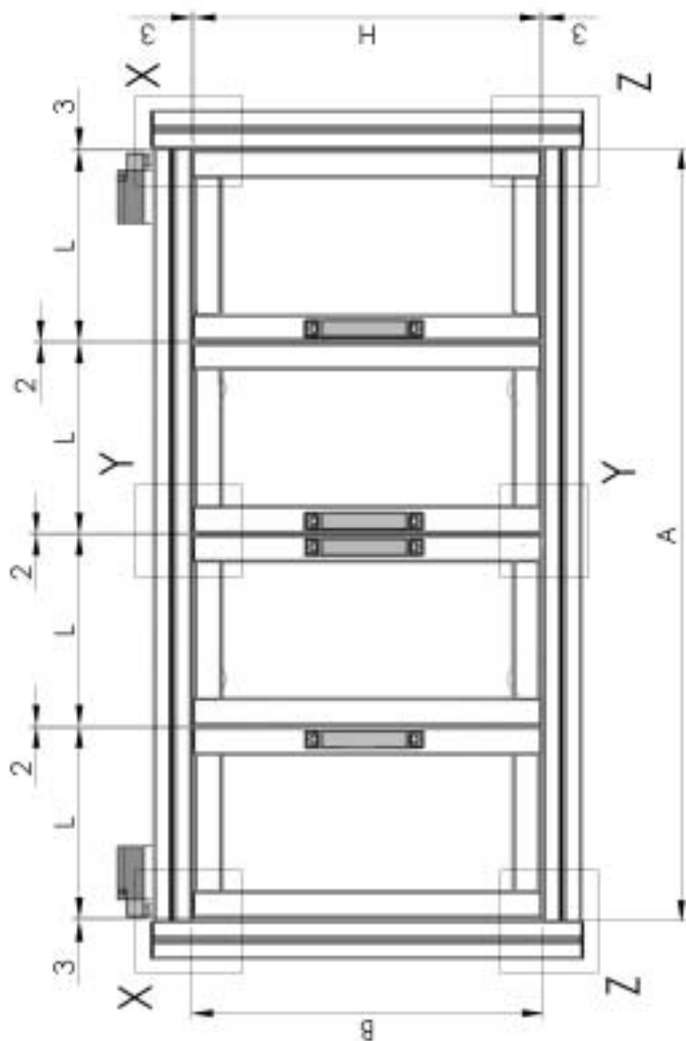


<b>SPORTELLI</b> <b>LxH</b>
L = (A-12)/4
H = B-6



**SISTEMA DI MONTAGGIO PORTE A SOFFIETTO DOPPIO  
CON INTERRUTTORE ROTATIVO**

ASSEMBLY SYSTEM FOR DOUBLE BELLOWS DOORS WITH ROTATING SWITCH



<b>SPORTELLI</b> <b>LxH</b>
$L = (A-12)/4$
$H = B-6$

