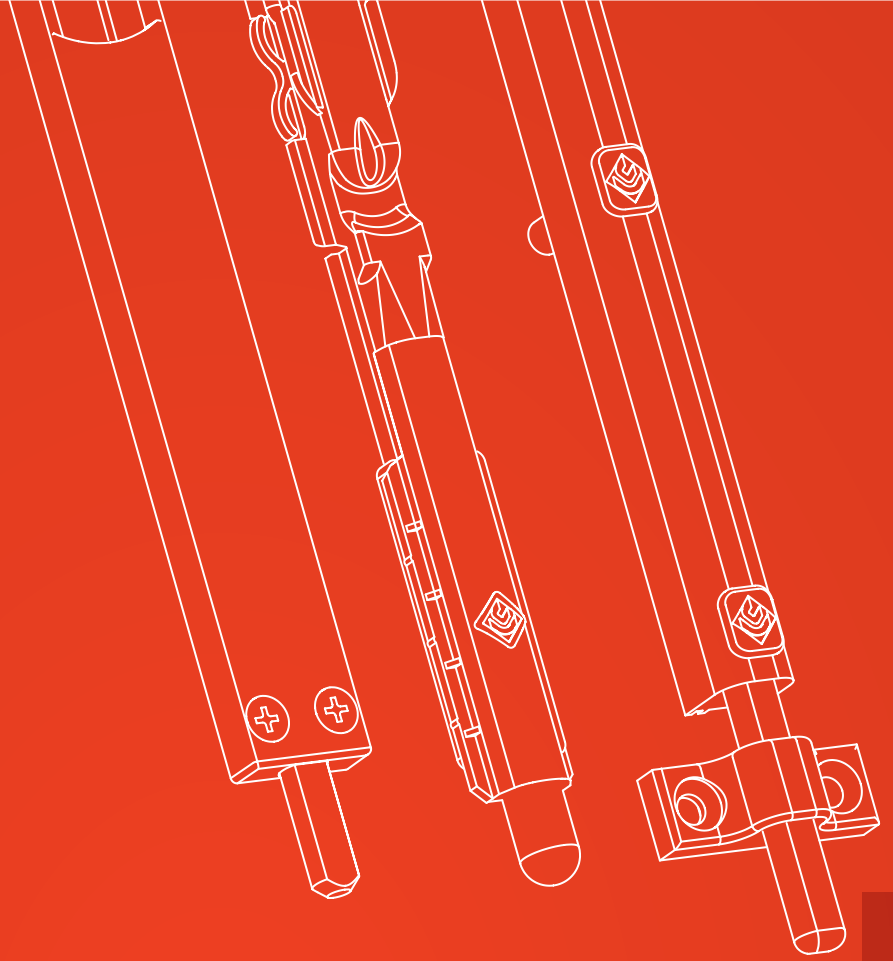




CATENACCI E INCONTRI

Latches and Junction



CATENACCI E INCONTRI

Latches and Junction

BI-HID

CATENACCIO A LEVA BIDIREZIONALE PER ANTA AFFIANCATA

CATENACCIO A LEVA BIDIREZIONALE PER ANTA AFFIANCATA | TWO-WAY LATCH FOR INACTIVE SASH
BIDIRECTIONNEL VERROU POUR DORMANT | PASADOR BIDIRECCIONAL PARA HOJA PASIVA



Movimentazione e puntali in zama; compensatori in delrin; viti e camme in acciaio inox.



Zamak movimentation and push rod; delrin compensators; cams and screws in stainless steel.



Mouvement et gâche terminale en zamak; compensateurs en delrin; cames et vis en acier inox.



Movimiento y puntal de zamac; compensadores en delrin; tornillos y placas en acero inoxidable.

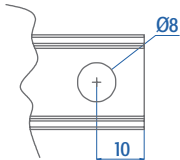
CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	4515.1						4515.10 4515.15					
Imballo Package Conditionnement Embalaje	10 Pz						20 Pz					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	5	1	2	3	4	5	6

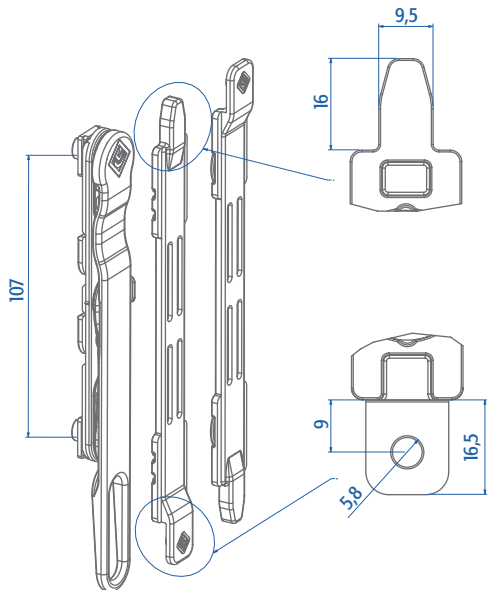
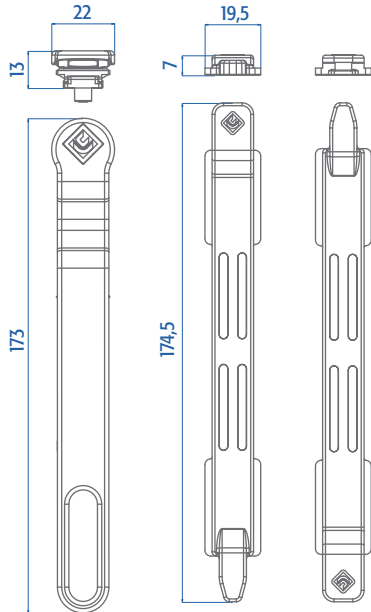
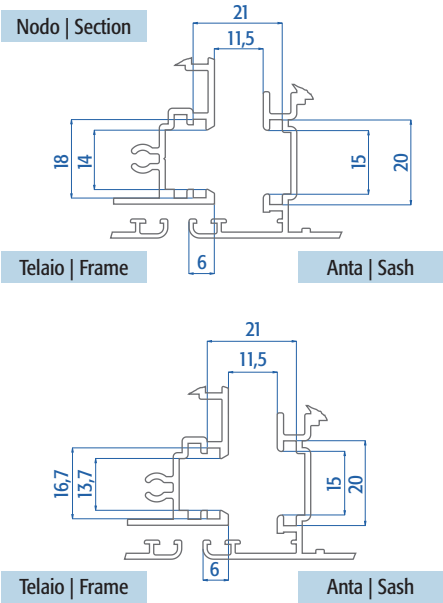
ESTRUSORE EXTRUDER	SERIE SERIES	ART.
METRA	Camera europea Euro Groove	4515.1 4515.10 4515.15
	NC 45 int.	4515.10
	NC 45 STH	4515.10
	NC 50 int.	4515.10
	NC 50 STH	4515.10
	NC 65 STH	4515.10
	NC 68 STH	4515.10
	NC 72 STH	4515.10

DESCRIZIONE DESCRIPTION	ART
Corpo di manovra + terminale superiore ed inferiore Slider + upper and lower rod end	A4515.1
Corpo di manovra Slider	A4515.10
Terminale superiore ed inferiore Upper and lower rod end	A4515.15

NOTE In funzione dei profili, la larghezza dell'anta minima di utilizzo varia da 500 a 550 mm	NOTES La largeur du vantail minimum à utiliser change de 500 ou 550 mm selon les profilés.
NOTES The minimum sash width can vary from 500 to 550 mm according to the used profiles.	NOTAS En ancho minimo de la hoja puede variar de 500 a 550 mm según el perfil utilizado.



Foratura astine
Machining of the rods (holes)



Solo per 4515.10 | Only for 4515.10



SIRIO NEW LINE

CATENACCIO A COMANDO DIRETTO

CATENACCIO A COMANDO DIRETTO | DIRECT DRIVING LATCH
VERROU A COMMANDE DIRECTE | PASADOR DE MANDO DIRECTO



Corpo di manovra, piastrina di collegamento, corpo terminale e boccola copri perno in nylon con fibra di vetro; blocchetto di posizionamento in zama zincata; perno terminale in acciaio zincato o ottone; grano M5 in acciaio.



Slider, connecting plate, end piece and pin-cover bushing in nylon with fiberglass; zinc-coated zamak positioning block; galvanized steel or brass terminal pin; steel M5 setscrew.



Corps de manœuvre, plaque de raccordement, embout de tringle et bague terminale en nylon avec fibre de verre; bloc de positionnement en zamak zinguée; pivot pour embout de tringle en acier zingué ou en laiton; grain M5 en acier.



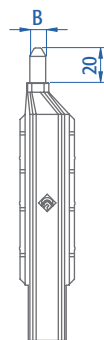
Cuerpo de maniobra, pletina de unión, cuerpo terminal y casquillo para perno de nylon con fibra de vidrio; bloque de colocación de zamak galvanizado; perno terminal de acero galvanizado o latón; prisionero M5 de acero.



CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	4011.10 4012.10 4011B.10 4011B.11 4011B.12 4012B.10 4013B.11 4013B.12	4013.10
Imballo Package Conditionnement Embalaje	100 Pz	50 Cp
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1 2 3 4 5 6	1 2 3 4 5 6

ART.	B
4011B.10	8
4011B.11	6
4011B.12	6
4012B	8
4013B.11	7
4013B.12	7



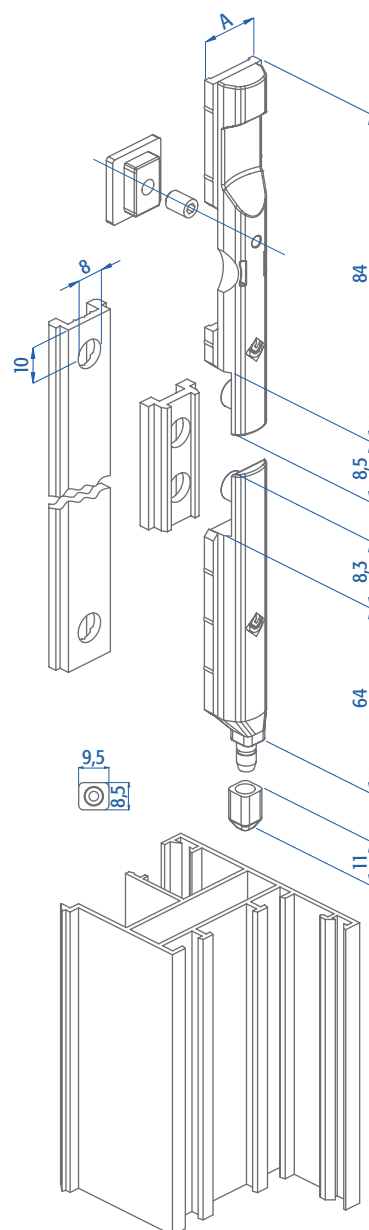
401xB.12



401xB.11



401xB.10



CONTINUA | CONTINUES | CONTINUE | CONTINÚA >

< SEGUE DALLA PAGINA PRECEDENTE | CONTINUED FROM PREVIOUS PAGE | SUIT DE LA PAGE PRECEDENTE | CONTINÚA DE LA PÁGINA ANTERIOR

ESTRUSORE EXTRUDER	SERIE SERIES	ART. CON PERNO IN ACCIAIO ZINCATO WITH GALVANIZED STEEL PIN	ART. CON PERNO IN OTTONE WITH BRASS PIN	A
	Camera europea Euro groove	4011.10	4011B.10 4011B.11 4011B.12	20
ALL.CO	Abithal Point	4011.10	4011B.10 4011B.11 4011B.12	20
ALL.CO	All.co 5	4011.10	4011B.10 4011B.11 4011B.12	20
	All.co P4	4011.10	4011B.10 4011B.11 4011B.12	20
ALLU SISTEMI	RX 450	4013.10	4013B.11 4013B.12	18
	RX 600	4013.10	4013B.11 4013B.12	18
	RX 700	4013.10	4013B.11 4013B.12	18
CLL	Tecno 50	4013.10	4013B.11 4013B.12	18
	Tecno 50 TT	4013.10	4013B.11 4013B.12	18
	Tecno 60 TT	4013.10	4013B.11 4013B.12	18
	Tecno 68 TT	4013.10	4013B.11 4013B.12	18
EKU Sistemi (Gruppo Profilati)	Sistema 1	4011.10	4011B.10 4011B.11 4011B.12	20
ETNALL	ET 43	4011.10	4011B.10 4011B.11 4011B.12	20
	TT 50	4013.10	4011B.11 4011B.12	18
IBLEA COLOR GROUP	Eku Vuerre 40	4011.10	4011B.10 4011B.11 4011B.12	20
INDINVEST	Wing 40	4011.10	4011B.10 4011B.11 4011B.12	20
METRA	NC 45 int.	4012.10	4012B.10	16,5
	NC 45 STH	4012.10	4012B.10	16,5
	NC 50 I	4012.10	4012B.10	16,5
	NC 50 STH	4012.10	4012B.10	16,5
	NC 65 STH	4012.10	4012B.10	16,5
	NC 68 STH	4012.10	4012B.10	16,5
	NC 72 STH	4012.10	4012B.10	16,5
	Nuovo NC 40 sorm.	4011.10	4011B.10 4011B.11 4011B.12	20
PONZIO	Newtec 50	4013.10	4013B.11 4013B.12	18
	Newtec 52 TT	4013.10	4013B.11 4013B.12	18
	Newtec 60 TT	4013.10	4013B.11 4013B.12	18
	Newtec 68 TT	4013.10	4013B.11 4013B.12	18
PRESAL EXTRUSION	PR 66 tt	4013.10	4013B.11 4013B.12	18
	PR 75 tt	4013.10	4013B.11 4013B.12	18
	PR 80 tt	4013.10	4013B.11 4013B.12	18
SAPA	Erre 40	4013.10	4013B.11 4013B.12	18
	Erre 62 TT	4013.10	4013B.11 4013B.12	18
	Erre 72 TT	4013.10	4013B.11 4013B.12	18
	Erre 50 TT b.c.	4013.10	4013B.11 4013B.12	18
TOMA	Atlantis 40	4011.10	4011B.10 4011B.11 4011B.12	20

SIRIO NEW LINE

CORPO DI MANOVRA PER CATENACCIO

CORPO DI MANOVRA PER CATENACCIO | SLIDER FOR LATCH
CORPS DE MANŒUVRE POUR VERROU | CUERPO DE MANIOBRA PARA PASADOR



Corpo in nylon con fibra di vetro; blocchetto di posizionamento in zama zincata; grano M5 in acciaio.



Body in nylon with fiberglass; zinc-coated zamak positioning block; steel M5 setscrew.



Corps en nylon avec fibre de verre; bloc de positionnement en zamak zingué; grain M5 en acier.



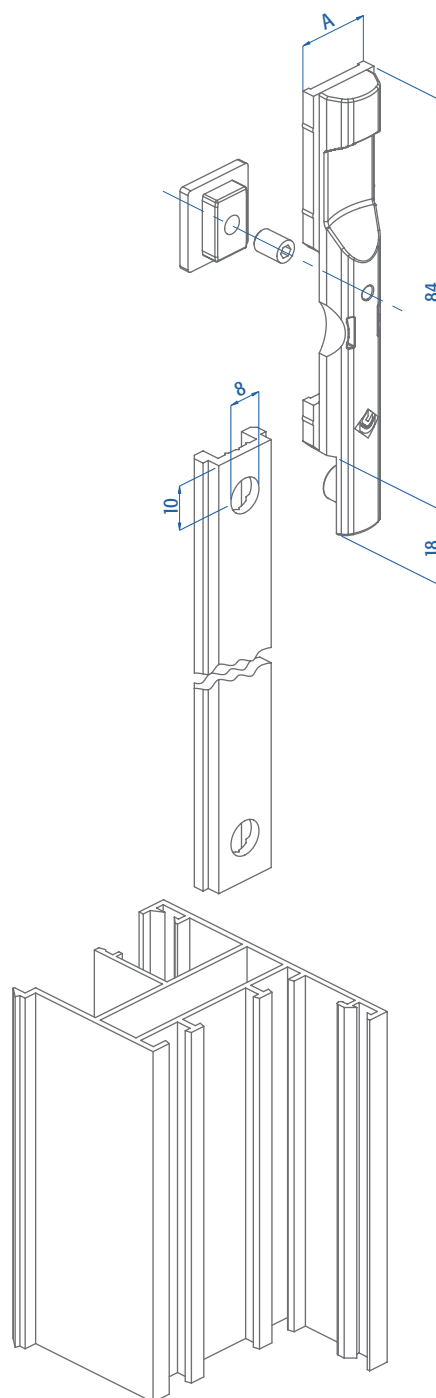
Cuerpo de nylon con fibra de vidrio; bloque de colocación de zamac galvanizado; prisionero M5 de acero.



CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.				4022.10	4023.10	4024.10			
Imballo Package Conditionnement Embalaje				50 Pz					
Finiture disponibili Available finishes				1	2	3	4	5	6
Finitions disponibles Acabados disponibles									

ESTRUSORE EXTRUDER	SERIE SERIES	ART.	A
	Camera europea Euro groove	4022.10	20
ALL.CO	Abithal Point	4022.10	20
ALL.CO	All.co 5	4022.10	20
	All.co P4	4022.10	20
ALLU SISTEMI	RX 450	4024.10	18
	RX 600	4024.10	18
	RX 700	4024.10	18
CLL	Tecno 50	4024.10	18
	Tecno 50 TT	4024.10	18
	Tecno 60 TT	4024.10	18
	Tecno 68 TT	4024.10	18
EKU Sistemi (Gruppo Profilati)	Sistema 1	4022.10	20
ETNALL	ET 43	4022.10	20
	TT 50	4024.10	18
IBLEA COLOR GROUP	Eku Vuerre 40	4022.10	20
INDINVEST	Wing 40	4022.10	20
METRA	NC 45 int.	4023.10	16,5
	NC 45 STH	4023.10	16,5
	NC 50 I	4023.10	16,5
	NC 50 STH	4023.10	16,5
	NC 65 STH	4023.10	16,5
	NC 68 STH	4023.10	16,5
	NC 72 STH	4023.10	16,5
	Nuovo NC 40 sorm.	4022.10	20
PONZIO	Newtec 50	4024.10	18
	Newtec 52 TT	4024.10	18
	Newtec 60 TT	4024.10	18
	Newtec 68 TT	4024.10	18
PRESAL EXTRUSION	PR 66 tt	4024.10	18
	PR 75 tt	4024.10	18
	PR 80 tt	4024.10	18
SAPA	Erre 40	4024.10	18
	Erre 62 TT	4024.10	18
	Erre 72 TT	4024.10	18
	Erre 50 TT b.c.	4024.10	18
TOMA	Atlantis 40	4022.10	20



SIRIO NEW LINE

TERMINALE ASTA

TERMINALE ASTA | ROD-END
EMBOUT DE TRINGLE | TERMINAL PLETINA



Corpo e boccia in nylon
con fibra di vetro; perno
in acciaio zincato.



Body and bushing
in nylon fiberglass;
galvanized steel pin.



Corps et bague en nylon
avec fibre de verre; pion
en acier zingué.



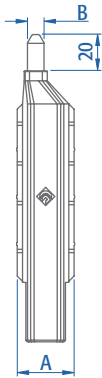
Cuerpo y casquillo
de nylon con fibra de
vidrio; perno de acero
galvanizado.



CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	4032.10 4033.10 4032B.10 4032B.11 4032N.12 4033B.10 4033B.11 4033B.12 4034B.11 4034B.12	4034.10
Imballo Package Conditionnement Embalaje	200 Pz	100 Cp
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1 2 3 4 5 6	1 2 3 4 5 6

ART.	B
4032B.10	8
4032B.11	6
4032B.12	6
4033B	8
4034B.11	7
4034B.12	7



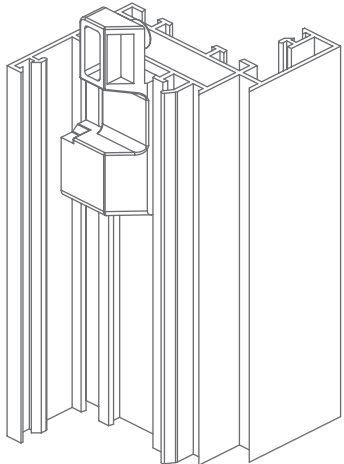
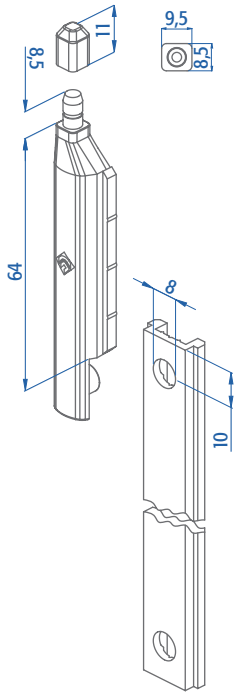
403xB.12



403xB.11



403xB.10



CONTINUA | CONTINUES | CONTINUE | CONTINÚA >

< SEGUE DALLA PAGINA PRECEDENTE | CONTINUED FROM PREVIOUS PAGE | SUIT DE LA PAGE PRECEDENTE | CONTINÚA DE LA PÁGINA ANTERIOR

ESTRUSORE EXTRUDER	SERIE SERIES	ART. CON PERNO IN ACCIAIO ZINCATO WITH GALVANIZED STEEL PIN	ART. CON PERNO IN OTTONE WITH BRASS PIN	A
	Camera europea Euro groove	4032.10	4032B.10 4032B.11 4032B.12	20
ALL.CO	Abithal Point	4032.10	4032B.10 4032B.11 4032B.12	20
	All.co 5	4032.10	4032B.10 4032B.11 4032B.12	20
	All.co P4	4032.10	4032B.10 4032B.11 4032B.12	20
ALLU SISTEMI	RX 450	4034.10	4034B.11 4034B.12	18
	RX 600	4034.10	4034B.11 4034B.12	18
	RX 700	4034.10	4034B.11 4034B.12	18
CLL	Tecno 50	4034.10	4034B.11 4034B.12	18
	Tecno 50 TT	4034.10	4034B.11 4034B.12	18
	Tecno 60 TT	4034.10	4034B.11 4034B.12	18
	Tecno 68 TT	4034.10	4034B.11 4034B.12	18
EKU Sistemi (Gruppo Profilati)	Sistema 1	4032.10	4032B.10 4032B.11 4032B.12	20
ETNALL	ET 43	4032.10	4032B.10 4032B.11 4032B.12	20
	TT 50	4034.10	4034B.11 4034B.12	18
IBLEA COLOR GROUP	Eku Vuerre 40	4032.10	4032B.10 4032B.11 4032B.12	20
INDINVEST	Wing 40	4032.10	4032B.10 4032B.11 4032B.12	20
METRA	NC 45 int.	4033.10	4033B.10	16,5
	NC 45 STH	4033.10	4033B.10	16,5
	NC 50 I	4033.10	4033B.10	16,5
	NC 50 STH	4033.10	4033B.10	16,5
	NC 65 STH	4033.10	4033B.10	16,5
	NC 68 STH	4033.10	4033B.10	16,5
	NC 72 STH	4033.10	4033B.10	16,5
	Nuovo NC 40 sorm.	4032.10	4032B.10 4032B.11 4032B.12	20
PONZIO	Newtec 50	4034.10	4034B.11 4034B.12	18
	Newtec 52 TT	4034.10	4034B.11 4034B.12	18
	Newtec 60 TT	4034.10	4034B.11 4034B.12	18
	Newtec 68 TT	4034.10	4034B.11 4034B.12	18
PRESAL EXTRUSION	PR 66 tt	4034.10	4034B.11 4034B.12	18
	PR 75 tt	4034.10	4034B.11 4034B.12	18
	PR 80 tt	4034.10	4034B.11 4034B.12	18
SAPA	Erre 40	4034.10	4034B.11 4034B.12	18
	Erre 62 TT	4034.10	4034B.11 4034B.12	18
	Erre 72 TT	4034.10	4034B.11 4034B.12	18
	Erre 50 TT b.c.	4034.10	4034B.11 4034B.12	18
TOMA	Atlantis 40	4032.10	4032B.10 4032B.11 4032B.12	20

TEX 8

CATENACCIO A LEVA PER PORTE

CATENACCIO A LEVA PER PORTE | LEVER BOLT FOR DOORS
VERROU A LEVIER POUR PORTES | PASADOR DE LEVA PARA PUERTAS



Corpo principale in zama o alluminio estruso; leva di manovra in zama cromata; blocchetto terminale in zama; perno di chiusura e viti autofilettanti in acciaio inox.



Main body in extruded zamak or aluminum; chromed zamak control lever; zamak end block; stainless steel locking pin and self-tapping screws.



Corps principal en zamak ou en aluminium extrudé; levier de manœuvre en zamak chromée; bloc embout de tringle en zamak; pion de fermeture et vis autotaraudeuses en acier inox.



Cuerpo principal de zamak o aluminio extruido; leva de maniobra de zamak cromado; bloque terminal de zamak; perno de cierre y tornillos autorroscantes de acero inox.



CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	4501.8 4504.8						4502.8 4503.8						4204					
Imballo Package Conditionnement Embalaje	20 Pz						10 Pz						100 Pz					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6

ARTICOLI ARTICLES	A	B	C	D
4501.8	220	215	----	----
4502.8	450	445	318	166
4503.8	650	645	518	266
4504.8	140	135	----	----

NOTE

Disponibili anche:
Art. 4204 incontro a telaio;
Art. 4234 incontro a pozzetto.

NOTES

Also available:
Art. 4204 frame junction;
Art. 4234 pocket junction.

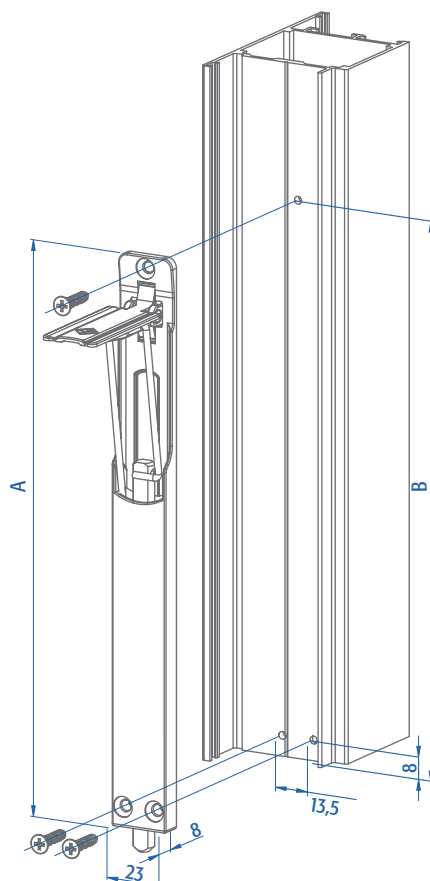
NOTES

Disponibles aussi:
Art. 4204 gâche pour profilé dormant;
Art. 4234 gâche basse à puit.

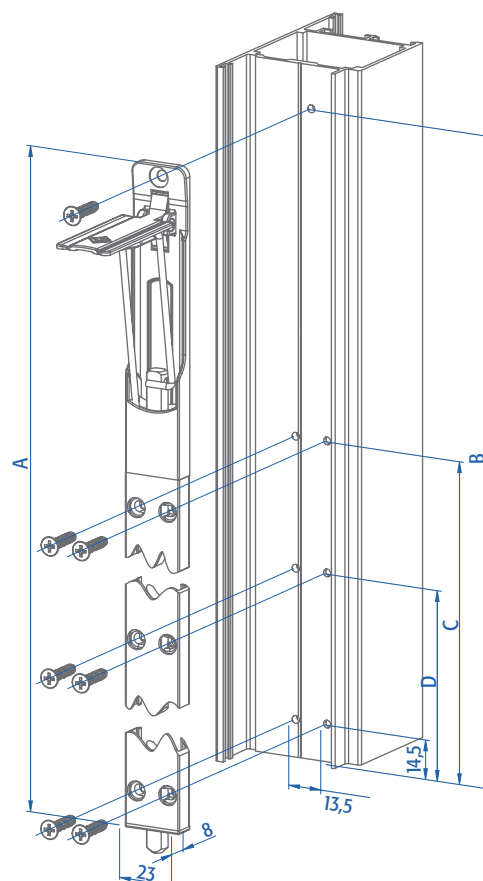
NOTAS

Disponibles también:
Art. 4204 cerradero marco;
Art. 4234 cerradero suelo.

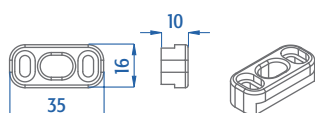
Art. 4501.8
Art. 4504.8



Art. 4502.8
Art. 4503.8



Art. 4204



CATENACCIO A LEVA

CATENACCIO A LEVA | LEVER BOLT
VERROU A LEVIER | PASADOR DE LEVA



Corpo in zama; asta in acciaio zincato.



Zamak body; galvanized steel end.



Corps en zamak; tringle en acier zingué.

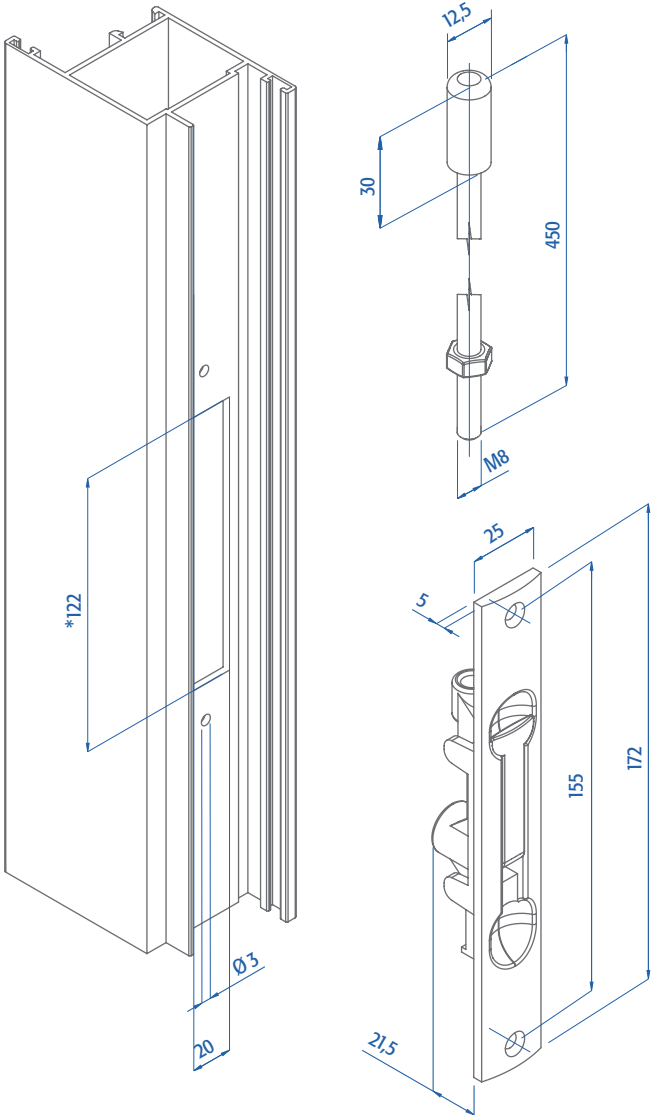


Cuerpo de zamak, pletina de acero galvanizado.



CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.		4113					
Imballo Package Conditionnement Embalaje		10 Pz					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles		1	2	3	4	5	6



*Lavorazioni
Machining
Min. 105 | Max. 140

CATENACCI A LEVA AD APPOGGIO PER ANTA RIBALTA

CATENACCI A LEVA AD APPOGGIO PER ANTA RIBALTA | SUPPORT LEVER BOLTS FOR TILT AND TURN
VERROUS A LEVIER A APPUI POUR VANTAIL OSCILLO-BATTANT | PASADEROS DE LEVA Y APOYO
PARA OSCILOBATIENTES



Catenacci in zama;
viti TSP CR 3.5X25
autoforanti.



Zamak latches; TSP
CR 3.5X25 self-drilling
screws.



Verrous en zamak
vis TSP CR 3.5X25
autoforeuses.

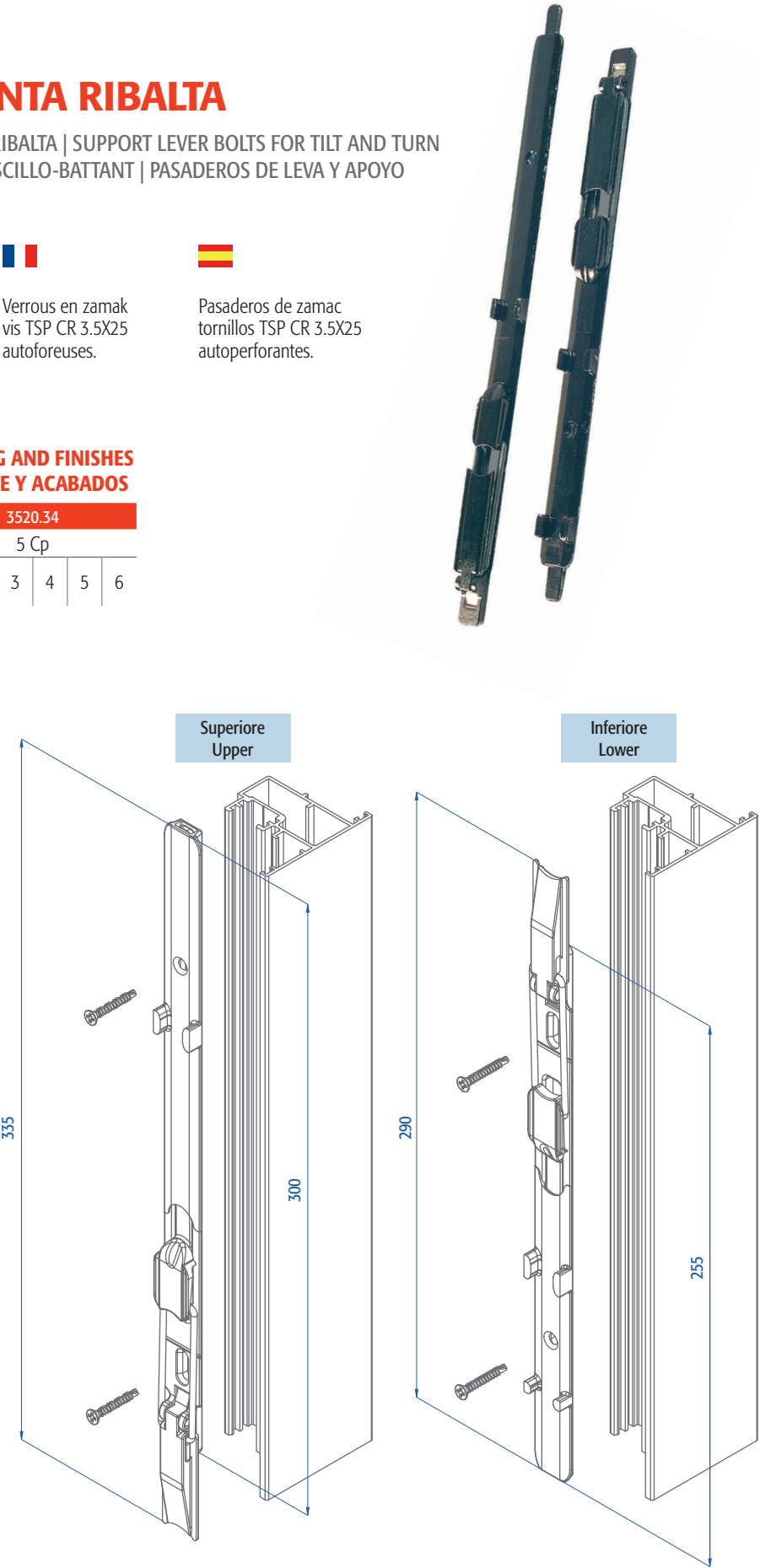


Pasaderos de zamak
tornillos TSP CR 3.5X25
autoperforantes.

CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.		3520.34				
Imballo Package Conditionnement Embalaje		5 Cp				
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6

ESTRUSORE EXTRUDER	SERIE SERIES	ART.
	Camera europea Euro groove	3520.34
METRA	NC 45 int.	3520.34
	NC 45 STH	3520.34
	NC 50 I	3520.34
	NC 50 STH	3520.34
	NC 65 STH	3520.34
	NC 68 STH	3520.34
	NC 72 STH	3520.34



MINI-TEX

CATENACCIO A LEVA PER FINESTRE

CATENACCIO A LEVA PER FINESTRE | LEVER BOLT FOR WINDOWS
VERROU A LEVIER POUR FENETRES | PASADOR DE LEVA PARA VENTANAS



Supporto, blocchetto di collegamento, leva di manovra e terminale in zama, molle in acciaio inox, piastrina di giunzione in nylon, molla di frizionamento in resina acetica autolubrificante.



Support, connecting block, control lever and terminal in zamak, stainless steel springs, nylon connecting plate, friction spring in self-lubricating acetalic resin.



Support, bloc de raccordement, levier de manoeuvre et embout de tringle en zamak, ressort en acier inox, plaque de raccordement en nylon, ressort de friction en résine acétyle autolubrifiant.



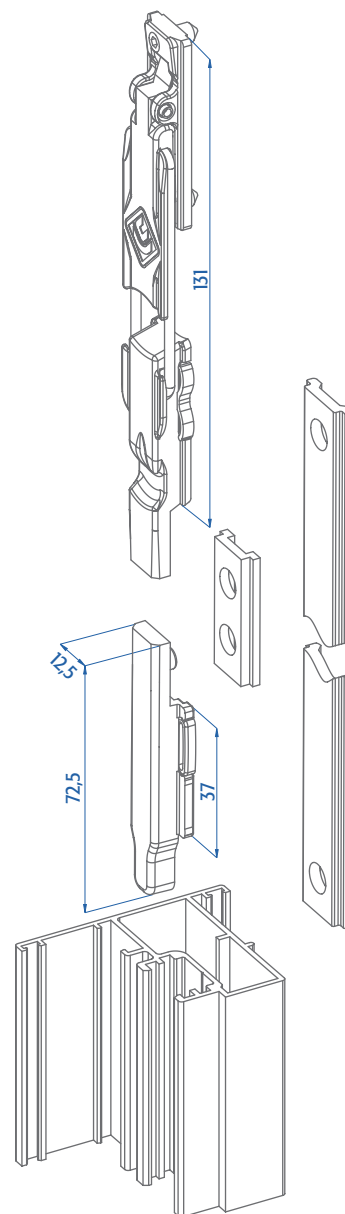
Soporte, bloque de unión, leva de maniobra y terminal de zamak, muelles de acero inox, pletina de unión de nylon, muelle de fricción de resina acetálica autolubrificada.



CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	4514.20						4514.21 4514.22 4514.23 4514.24 4514.25 4514.26					
Imballo Package Conditionnement Embalaje	10 Cp						20 Pz					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6	1	2	3	4	5	6

ESTRUSORE EXTRUDER	SERIE SERIES	MINITEX	TERMINALE TERMINAL	CORPO DI MANOVRA SLIDER
	Camera Europea (Cava superiore profilo di riporto)	4514.21	4521	4514.2
	Camera Europea (Cava inferiore profilo di riporto)	4514.23	4524	4514.2
ALCAN	Abithal Point	4514.25	4520	4514.2
ALLU SISTEMI	RX 450	4514.20	4523	4514.1
	RX 600	4514.20	4523	4514.1
	RX 700	4514.20	4523	4514.1
CLL	Tecno 50	4514.20	4523	4514.1
	Tecno 50 TT	4514.20	4523	4514.1
	Tecno 60 TT	4514.20	4523	4514.1
	Tecno 68 TT	4514.20	4523	4514.1
DFV	Classic	4514.26	4520	4514.1
	Classic tt	4514.26	4520	4514.1
	Classic tt 70	4514.26	4520	4514.1
ETA	Start 410	4514.26	4520	4514.1
	Start 470 TT	4514.26	4520	4514.1
	Start 560 TT	4514.26	4520	4514.1
	Start 640 TT	4514.26	4520	4514.1
INDINVEST	Gold 400 (Cava inferiore profilo di riporto)	4514.23	4524	4514.2
	Gold 400 (Cava superiore profilo di riporto)	4514.24	4525	4514.2
	Gold 450 (Cava inferiore profilo di riporto)	4514.23	4524	4514.2
	Gold 450 (Cava superiore profilo di riporto)	4514.24	4525	4514.2
	Gold 450 TT (Cava inferiore profilo di riporto)	4514.23	4524	4514.2
	Gold 450 TT (Cava superiore profilo di riporto)	4514.24	4525	4514.2
	Gold 490 TT (Cava inferiore profilo di riporto)	4514.23	4524	4514.2
	Gold 490 TT (Cava superiore profilo di riporto)	4514.24	4525	4514.2
	Gold 500 (Cava inferiore profilo di riporto)	4514.23	4524	4514.2
	Gold 500 (Cava superiore profilo di riporto)	4514.24	4525	4514.2
	Gold 502 HC (Cava inferiore profilo di riporto)	4514.23	4524	4514.2
	Gold 502 HC (Cava superiore profilo di riporto)	4514.24	4525	4514.2
	Gold 600 HC-E (Cava inferiore profilo di riporto)	4514.23	4524	4514.2
	Gold 600 HC-E (Cava superiore profilo di riporto)	4514.24	4525	4514.2



CONTINUA | CONTINUES | CONTINUE | CONTINÚA >

< SEGUE DALLA PAGINA PRECEDENTE | CONTINUED FROM PREVIOUS PAGE | SUIT DE LA PAGE PRECEDENTE | CONTINÚA DE LA PÁGINA ANTERIOR

ESTRUSORE EXTRUDER	SERIE SERIES	MINITEX	TERMINALE TERMINAL	CORPO DI MANOVRA SLIDER
INDINVEST	Plathina 60 (Cava inferiore profilo di riporto)	4514.23	4524	4514.2
	Plathina 60 (Cava superiore profilo di riporto)	4514.24	4525	4514.2
	Plathina 69 (Cava inferiore profilo di riporto)	4514.23	4524	4514.2
	Plathina 69 (Cava superiore profilo di riporto)	4514.24	4525	4514.2
	Plathina 75 (Cava inferiore profilo di riporto)	4514.23	4524	4514.2
	Plathina 75 (Cava superiore profilo di riporto)	4514.24	4525	4514.2
	Wing 40	4514.25	4520	4514.2
METRA	NC 45 int.	4514.22	4522	4514.3
	NC 45 STH	4514.22	4522	4514.3
	NC 50 I	4514.22	4522	4514.3
	NC 50 STH	4514.22	4522	4514.3
	NC 65 STH	4514.22	4522	4514.3
	NC 72 STH	4514.22	4522	4514.3
	Nuovo NC 40 sorm.	4514.25	4520	4514.2
PONZIO	New Tec 50	4514.20	4523	4514.1
	New Tec 52 TT	4514.20	4523	4514.1
	New Tec 60 TT	4514.20	4523	4514.1
	New Tec 68 TT	4514.20	4523	4514.1
PRESAL EXTRUSION	PR 66 tt	4514.20	4523	4514.1
	PR 75 tt	4514.20	4523	4514.1
	PR 80 tt	4514.20	4523	4514.1
SAPA	Erre 40	4514.20	4523	4514.1
	Erre 52 TT b.c.	4514.20	4523	4514.1
	Erre 62 TT	4514.20	4523	4514.1
	Erre 72 TT	4514.20	4523	4514.1
	Erre 40 (Minitex ridotto per profilo porte)	4510.7	---	---
TOMA	Atlantis 40	4514.25	4520	4514.2



Art. 4510.7

MINI-TEX

CATENACCIO A LEVA PER FINESTRE CON PERNO IN OTTONE

CATENACCIO A LEVA PER FINESTRE CON PERNO IN OTTONE | LEVER BOLT FOR WINDOWS WITH BRASS PIN
VERROU A LEVIER POUR FENETRES AVEC PIVOT EN LAITON | PASADOR DE LEVA PARA VENTANAS CON PERNIO DE LATÓN



Suporto, blocchetto di collegamento, leva di manovra, molle in acciaio inox, terminale e piastrina di giunzione in nylon, perno in ottone.



Support, connecting block, control lever and springs in stainless steel, nylon connecting plate and terminal, brass pin.



Support, bloc de raccordement, levier de manœuvre, ressorts en acier inox, embout de tringle et plaque de raccordement en nylon, pivot en laiton.



Soporte, bloque de unión, leva de maniobra, muelles de acero inox, terminal y pletina de unión de nylon, pernio de latón.



CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

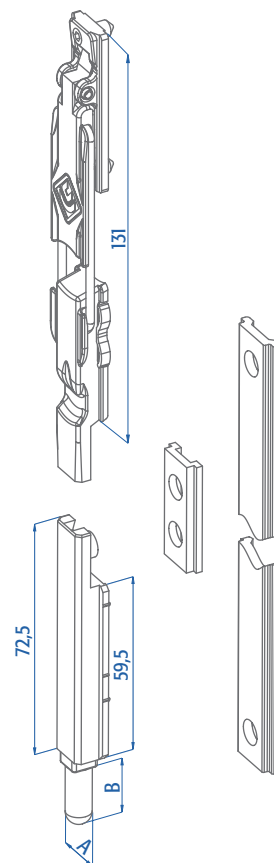
ART.	4514.31						4514.30 4514.32 4514.33 4514.34 4514.35					
Imballo Package Conditionnement Embalaje	10 Cp						10 Pz					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6	1	2	3	4	5	6



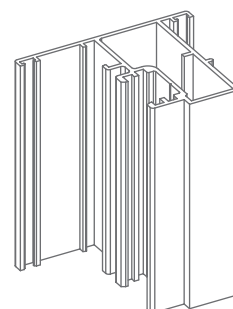
SX



DX



ESTRUSORE ESTRUDER	SERIE SERIES	ART.	A	B	POSIZIONE PUNTALE PUSH ROD POSITION
	Camera europea Euro Groove	4514.32	8	19,5	Centrale
		4514.33	6	19,5	DX
		4514.34	6	19,5	SX
ALCAN	Abithal Point	4514.32	8	19,5	Centrale
		4514.33	6	19,5	DX
		4514.34	6	19,5	SX
ALL.CO	All.co 5	4514.32	8	19,5	Centrale
		4514.33	6	19,5	DX
		4514.34	6	19,5	SX
	All.co P4	4514.32	8	19,5	Centrale
		4514.33	6	19,5	DX
		4514.34	6	19,5	SX
ALLU SISTEMI	RX 450	4514.31	7	19,5	DX
		4514.31	7	19,5	SX



CONTINUA | CONTINUES | CONTINUE | CONTINÚA >

< SEGUE DALLA PAGINA PRECEDENTE | CONTINUED FROM PREVIOUS PAGE | SUIT DE LA PAGE PRECEDENTE | CONTINÚA DE LA PÁGINA ANTERIOR

ESTRUSORE ESTRUDER	SERIE SERIES	ART.	A	B	POSIZIONE PUNTALE PUSH ROD POSITION
ALLU SISTEMI	RX 600	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
	RX 700	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
ALUMEC	Syntesis 45	4514.35	8	19,5	Centrale
CLL	Tecno 50	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
	Tecno 50 TT	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
	Tecno 60 TT	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
	Tecno 68 TT	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
EKU Sistemi (Gruppo Profilati)	Sistema 1	4514.32	8	19,5	Centrale
		4514.33	6	19,5	DX
		4514.34	6	19,5	SX
INDINVEST	Wing 40	4514.32	8	19,5	Centrale
		4514.33	6	19,5	DX
		4514.34	6	19,5	SX
METRA	NC 45 Int	4514.30	8	19,5	Centrale
	NC 50 I	4514.30	8	19,5	Centrale
	NC 50 STH	4514.30	8	19,5	Centrale
	NC 65 STH	4514.30	8	19,5	Centrale
	NC 68 STH	4514.30	8	19,5	Centrale
	NC 72 STH	4514.30	8	19,5	Centrale
	Nuovo NC 40	4514.32	8	19,5	Centrale
		4514.33	6	19,5	DX
		4514.34	6	19,5	SX
PONZIO	Newtec 50	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
	Newtec 52 TT	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
	Newtec 60 TT	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
	Newtec 68 TT	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
PRESAL EXTRUSION	PR 66 tt	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
	PR 75 tt	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
	PR 80 tt	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
SAPA	Erre 40	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
	Erre 50 TT b.c.	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
	Erre 62 TT	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
	Erre 72 TT	4514.31	7	19,5	DX
		4514.31	7	19,5	SX
TOMA	Atlantis 40	4514.32	8	19,5	Centrale
		4514.33	6	19,5	DX
		4514.34	6	19,5	SX

PERNO DI CHIUSURA SUPPLEMENTARE

PERNO DI CHIUSURA SUPPLEMENTARE | EXTRA LOCKING PIN

PIVOT DE FERMETURE SUPPLEMENTAIRE | PERNIO DE CIERRE SUPLEMENTARIO



Perno e vite M5 TSP CR in acciaio zincato. Art. 4246 eccentrico di chiusura in zama, regolabile in pressione in 8 posizioni diverse.



Pin and M5 TSP CR screw in galvanized steel. Art. 4246 locking cam in zamak, with adjustable pressure in 8 different positions.



Pivot et vis M5 TSP CR en acier zingué. Art. 4246 came de fermeture en zamak, réglable en pression avec 8 positions différentes.

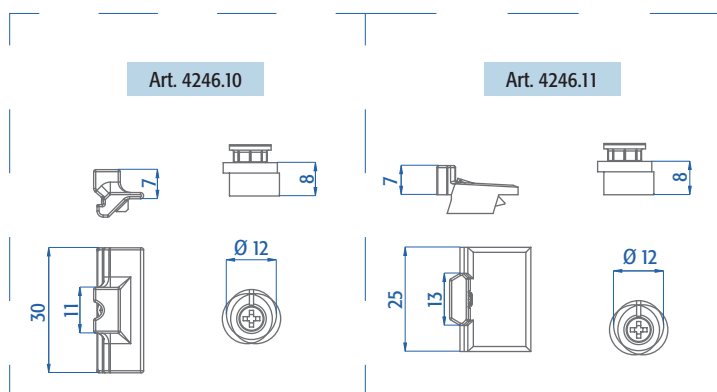


Pernio y tornillo M5 TSP CR de acero galvanizado. Art. 4246 excéntrica de cierre de zamak, regulable a presión en 8 posiciones diferentes.

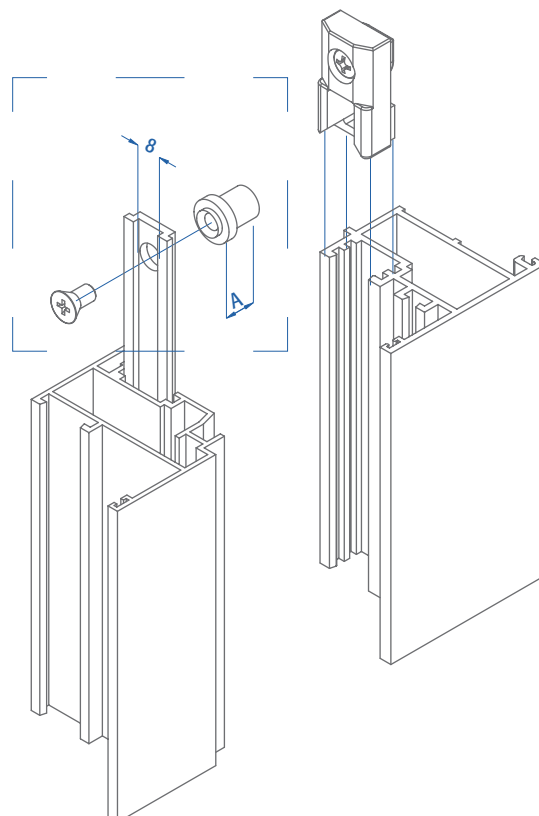


CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	4241 4242 4243 4244 4245						4246 4246.10 4246.11					
Imballo Package Conditionnement Embalaje	50 Pz						20 Pz					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6	1	2	3	4	5	6



ESTRUSORE EXTRUDER	SERIE SERIES	ART.	A
	Camera Europea	4241	9
	Euro Groove	4246.11	8
ALCAN	Abithal Point	4241	9
ALL.CO	All.co 5 Compl.	4244	14
	All.co 5 Sorm.	4242	12
ALLU SISTEMI	RX 450	4246.10	8
	RX 600	4246.10	8
	RX 700	4246.10	8
CLL	Tecno 50	4246.10	8
	Tecno 50 TT	4246.10	8
	Tecno 60 TT	4246.10	8
	Tecno 68 TT	4246.10	8
EKU Sistemi (Gruppo Profilati)	Sistema 1	4241	9
ETNALL	ET 43	4241	9
	TT 50	4246.10	8
INDINVEST	Alpha 445	4245	16
	Wing 40	4241	9



CONTINUA | CONTINUES | CONTINUE | CONTINÚA >

< SEGUE DALLA PAGINA PRECEDENTE | CONTINUED FROM PREVIOUS PAGE | SUIT DE LA PAGE PRECEDENTE | CONTINÚA DE LA PÁGINA ANTERIOR

ESTRUSORE EXTRUDER	SERIE SERIES	ART.	A
METRA	NC 45 Int.	4241	9
		4246.11	8
	NC 45 STH	4241	9
		4246.11	8
	NC 50 I	4241	9
		4246.11	8
	NC 50 STH	4241	9
		4246.11	8
	NC 65 STH	4241	9
		4246.11	8
	NC 68 STH	4241	9
		4246.11	8
	NC 72 STH	4241	9
		4246.11	8
	Nuovo NC 40 Sorm.	4241	9
PASSERINI	Ekip 40 Compl.	4243	13
PONZIO	Newtec 50	4246.10	8
	Newtec 52 TT	4246.10	8
	Newtec 60 TT	4246.10	8
	Newtec 68 TT	4246.10	8
PRESAL EXTRUSION	PR 66 tt	4246.10	8
	PR 75 tt	4246.10	8
	PR 80 tt	4246.10	8
SAPA	Erre 40	4246.10	8
	Erre 50 TT b.c.	4246.10	8
	Erre 62 TT	4246.10	8
	Erre 72 TT	4246.10	8
TOMA	Atlantis 40	4241	9

FERMA ANTA

FERMA ANTA | SASH STOPPER
CLIP BLOQUE VANTAIL | BLOQUEO HOJA



Perno in zama, riscontro
in nylon, grani in acciaio
inox.



Zamak pin, nylon socket,
stainless steel setscrews.



Pivot en zamak, gâche
en nylon, grains en acier
inox.



Pernio de zamac,
cerradero de nylon,
prisioneros de acero
inox.

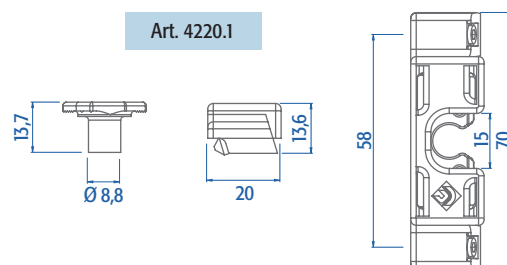


CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

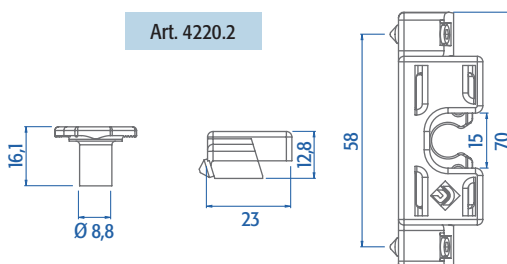
ART.		4220.1		4220.2		4220.3			
Imballo	Package	Conditionnement	Embalaje	50 Pz					
Finiture disponibili		Available finishes		1	2	3	4	5	6
Finitions disponibles		Acabados disponibles							

ESTRUSORE EXTRUDERS	SERIE SERIES	ART.
	Camera europea Euro groove	4220.1
ALCAN	Abithal Point	4220.3
ALLU SISTEMI	RX 450	4220.2
	RX 600	4220.2
	RX 700	4220.2
CLL	Tecno 50	4220.2
	Tecno 50 TT	4220.2
	Tecno 60 TT	4220.2
	Tecno 68 TT	4220.2
EKU Sistemi (Gruppo Profilati)	Sistema 1	4220.3
ETNALL	ET 43	4220.3
	TT 50	4220.2
INDINVEST	Wing 40	4220.3
METRA	NC 45 int.	4220.1
	NC 45 STH	4220.1
	NC 50 int.	4220.1
	NC 50 STH	4220.1
	NC 65 STH	4220.1
	NC 68 STH	4220.1
	NC 72 STH	4220.1
	Nuovo NC 40	4220.3
PONZIO	Newtec 50	4220.2
	Newtec 52 TT	4220.2
	Newtec 60 TT	4220.2
	Newtec 68 TT	4220.2
PRESAL EXTRUSION	PR 66 tt	4220.2
	PR 75 tt	4220.2
	PR 80 tt	4220.2
SAPA	Erre 40	4220.2
	Erre 50 TT b.c.	4220.2
	Erre 62 TT	4220.2
	Erre 72 TT	4220.2
TOMA	Atlantis 40	4220.3

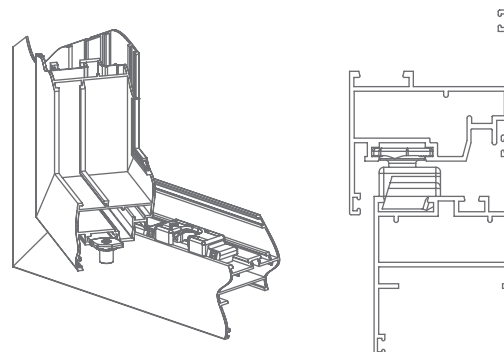
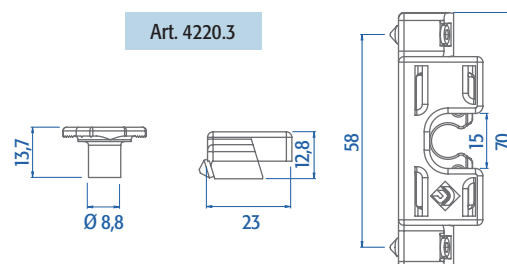
Art. 4220.1



Art. 4220.2



Art. 4220.3



HOOK

ROSTRO DI CHIUSURA SUPPLEMENTARE

ROSTRO DI CHIUSURA SUPPLEMENTARE | ADDITIONAL INTERMEDIATE THIRD CLOSING POINT
CROCHET DE FERMETURE SUPPLEMENTAIRE | PUNTO DE CIERRE SUPLEMENTARIO



Slitta, riscontro e base
riscontro in zama; vite
TSCCR M4x6 e grano in
acciaio inox.



Zamk slider, counterplate
and base of the
counterplate; TSCCR
M4x6 screw and stainless
steel setscrew.



Glissière, gâche et base
de la gâche en zamak;
vis TSCCR M4x6 et grain
en acier inox.



Resbalón, cerradero y
base del cerradero en
zamac; tornillo TSCCR
M4x6 y pernio en acero
inoxidable.



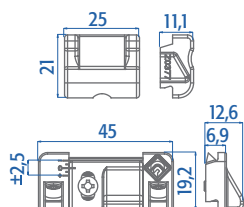
CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	4226.1 4226.2
Imballo Package Conditionnement Embalaje	40 Kit
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1 2 3 4 5 6

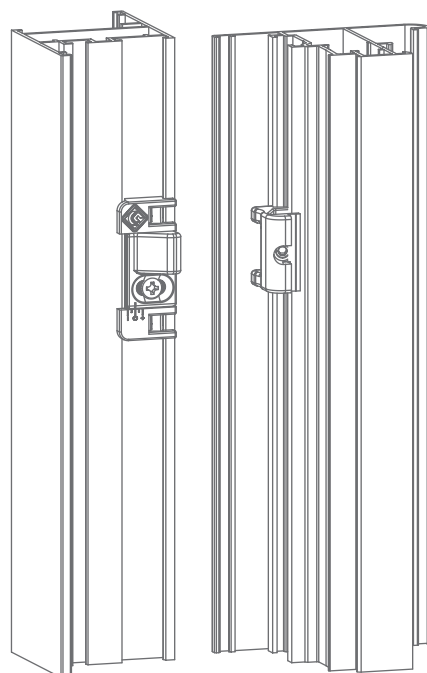
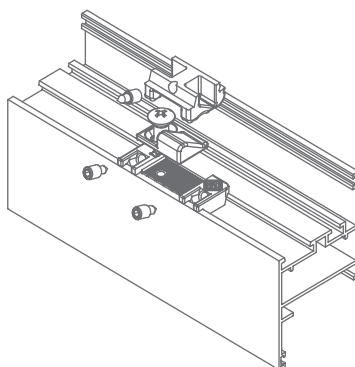
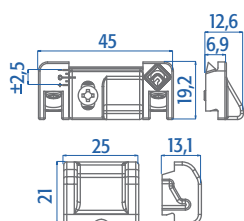
ESTRUSORE EXTRUDER	SERIE SERIES	ART.
ALLU SISTEMI	Camera Europea Euro Groove	4226.1
	RX 450	4226.2
	RX 600	4226.2
	RX 700	4226.2
	RX 700	4226.2
ETNALL	TT 50	4226.2
METRA	NC 45 Int.	4226.1
	NC 45 STH	4226.1
	NC 50 STH	4226.1
	NC 65 STH	4226.1
	NC 68 STH	4226.1
	NC 72 STH	4226.1
CLL	Tecno 50	4226.2
	Tecno 50 TT	4226.2
	Tecno 60 TT	4226.2
	Tecno 68 TT	4226.2

ESTRUSORE EXTRUDER	SERIE SERIES	ART.
PONZIO	Newtec 50	4226.2
	Newtec 52 TT	4226.2
	Newtec 60 TT	4226.2
	Newtec 68 TT	4226.2
PRESAL EXTRUSION	PR 66 tt	4226.2
	PR 75 tt	4226.2
	PR 80 tt	4226.2
SAPA	Erre 40	4226.2
	Erre 50 TT b.c.	4226.2
	Erre 62 TT	4226.2
	Erre 72 TT	4226.2
	Erre 72 TT 1.3	4226.2
	Erre 85 TT 1.0	4226.2
	Erre 85 TT 1.0	4226.2

Art. 4226.1



Art. 4226.2



INCONTRO ASTA DOPPIO REGOLABILE

INCONTRO ASTA DOPPIO REGOLABILE | ADJUSTABLE DOUBLE ROD JUNCTION
GACHE DOUBLE REGLABLE | ENCUESTRO PLETINA DOBLE REGULABLE



Incontro in zama;
sostegno in nylon e
rullino in ottone; vite
M5 TSCCR e piastrina in
acciaio inox.



Zamak junction ; nylon
support and brass roll ;
M5 TSCCR screw and
plate in stainless steel.



Gâche en zamak;
support en nylon et
rouleau en laiton; vis
M5 TSCCR et plaque en
acier inox.



Encuentro en zama;
soporte en nylon y rollo
en latón; tornillo M5
TSCCR y placa en acero
inoxidable.



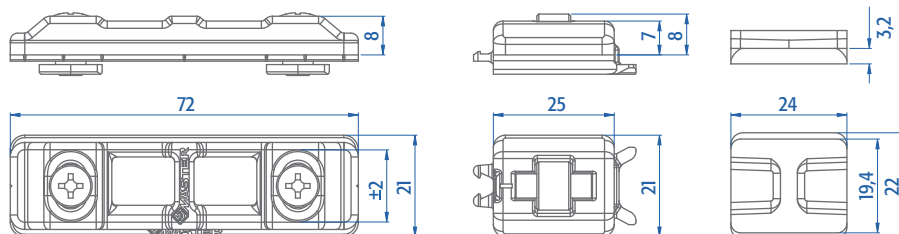
CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	TUTTI ALL TOUT TODOS
Imballo Package Conditionnement Embalaje	100 Pz
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1 2 3 4 5 6

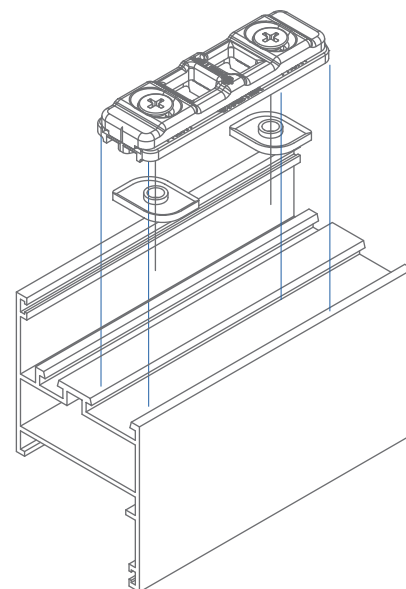
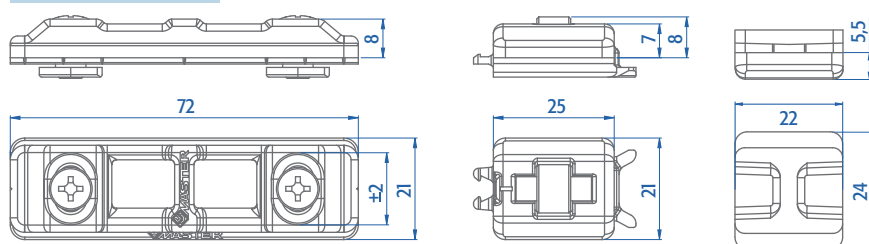
ESTRUSORE EXTRUDER	SERIE SERIES	ART.	ART. CON RULLINO SOSTEGNO ANTA ART. WITH A ROLLER SHUTTER SUPPORT
ALLU SISTEMI	Camera Europea Euro Groove	4205.3	4205.4
	RX 450	4205.5	4205.6
	RX 600	4205.5	4205.6
	RX 700	4205.5	4205.6
ETNALL	TT 50	4205.5	4205.6
METRA	NC 45 Int.	4205.3	4205.4
	NC 45 STH	4205.3	4205.4
	NC 50 STH	4205.3	4205.4
	NC 65 STH	4205.3	4205.4
	NC 68 STH	4205.3	4205.4
CLL	Tecno 50	4205.5	4205.6
	Tecno 50 TT	4205.5	4205.6
	Tecno 60 TT	4205.5	4205.6
	Tecno 68 TT	4205.5	4205.6

ESTRUSORE EXTRUDER	SERIE SERIES	ART.	ART. CON RULLINO SOSTEGNO ANTA ART. WITH A ROLLER SHUTTER SUPPORT
PONZIO	Newtec 50	4205.5	4205.6
	Newtec 52 TT	4205.5	4205.6
	Newtec 60 TT	4205.5	4205.6
	Newtec 68 TT	4205.5	4205.6
PRESAL EXTRUSION	PR 66 tt	4205.5	4205.6
	PR 75 tt	4205.5	4205.6
	PR 80 tt	4205.5	4205.6
SAPA	Erre 40	4205.5	4205.6
	Erre 50 TT b.c.	4205.5	4205.6
	Erre 62 TT	4205.5	4205.6
	Erre 72 TT	4205.5	4205.6
	Erre 72 TT 1.3	4205.5	4205.6
	Erre 85 TT 1.0	4205.5	4205.6

Art. 4205.3 | 4205.4



Art. 4205.5 | 4205.6



INCONTRO ASTA SINGOLO

INCONTRO ASTA SINGOLO | ONE-ROD JUNCTION
GACHE SIMPLE | CERRADERO PLETINA INDIVIDUAL



Corpo art. 4202 in zama; corpo art. 4211.2 – 4212.2 – 4213.2 in nylon; vite M5 TSC CR e piastrina in acciaio inox.



Art. 4202 body in zamak; art. 4211.2 – 4212.2 – 4213.2 body in nylon; stainless steel M5 TSC CR screw and plate.



Corps art. 4202 en zamak; corps art. 4211.2 – 4212.2 – 4213.2 en nylon; vis M5 TSC CR et plaque en acier inox.



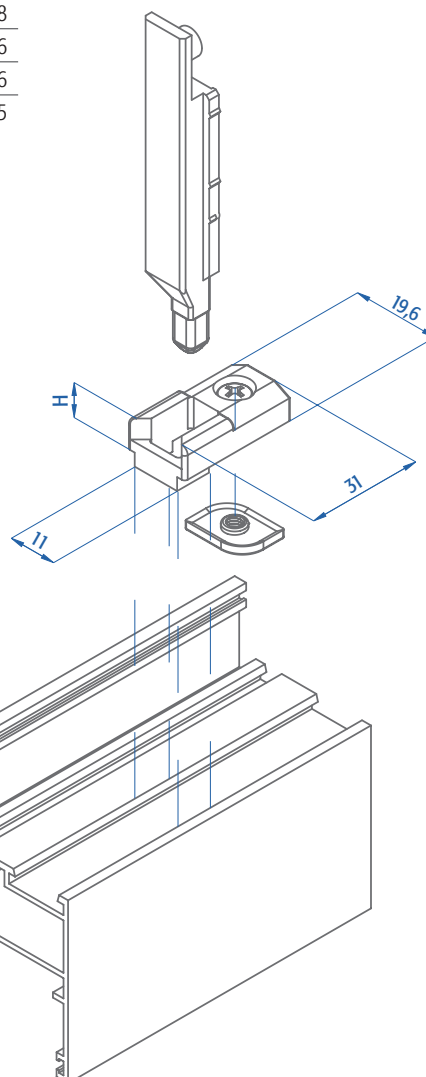
Cuerpo art. 4202 de zamac; cuerpo art. 4211.2 – 4212.2 – 4213.2 de nylon; tornillo M5 TSC CR y placa de acero inox.

CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	4202.1 4211.2 4212.2 4213.2					
Imballo Package Conditionnement Embalaje	100 Pz					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6

ESTRUSORE EXTRUDER	SERIE SERIES	ART.
	Camera europea Euro groove	4202.1 4212.2
ALCAN	Abithal Point	4211.2
ALL.CO	All.co 1	4211.2
	All.co 5 compl.	4213.2
EKU Sistemi (Gruppo Profilati)	Sistema 1	4211.2
	Sistema 1 3ª chiusura infisso a 2 ante	4213.2
INDINVEST	Wing 40	4211.2
METRA	Nuovo NC 40	4211.2
ETNALL	ET 43	4211.2
TOMA	Atlantis 40	4211.2

ART.	H
4202.1	8
4211.2	8,6
4212.2	8,6
4213.2	11,5



INCONTRO ASTA DOPPIO

INCONTRO ASTA DOPPIO | DOUBLE-ROD JUNCTION
GACHE DOUBLE | CERRADERO DOBLE



Corpo in nylon; vite M5
TSC CR e piastrina a
camma in acciaio inox.



Nylon body; stainless
steel M5 TSC CR screw
and cam plate.



Corps en nylon; vis M5
TSC CR et plaque à
came en acier inox.



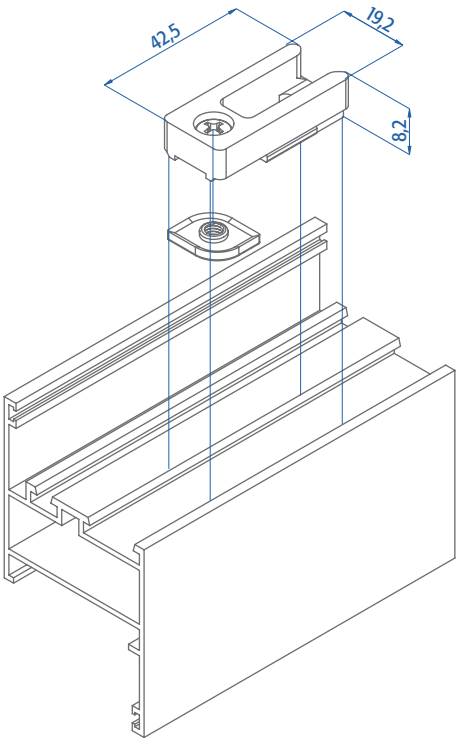
Cuerpo de nylon; tornillo
M5 TSC CR y placa de
acero inox.



CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	4214
Imballo Package Conditionnement Embalaje	100 Pz
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1 2 3 4 5 6

ESTRUSORE EXTRUDER	SERIE SERIES	ART.
METRA	Camera europea Euro Groove	4214
	NC 45 int.	4214
	NC 45 STH	4214
	NC 50 int.	4214
	NC 50 STH	4214
	NC 65 STH	4214
	NC 68 STH	4214
	NC 72 STH	4214



INCONTRO ASTA SINGOLO

INCONTRO ASTA SINGOLO | ONE-ROD JUNCTION
GACHE SIMPLE | CERRADERO PLETINA INDIVIDUAL



Corpo in nylon; vite M5
TSC CR e piastrina a
camma in acciaio inox.



Nylon body; stainless
steel M5 TSC CR screw
and cam plate.



Corps en nylon; vis M5
TSC CR et plaque à
came en acier inox.



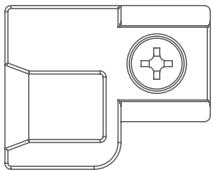
Cuerpo de nylon; tornillo
M5 TSC CR y placa de
acero inox.



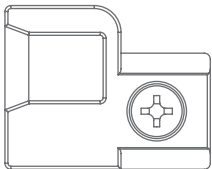
CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	4216.5 4216.6					
Imballo Package Conditionnement Embalaje	100 Pz					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6

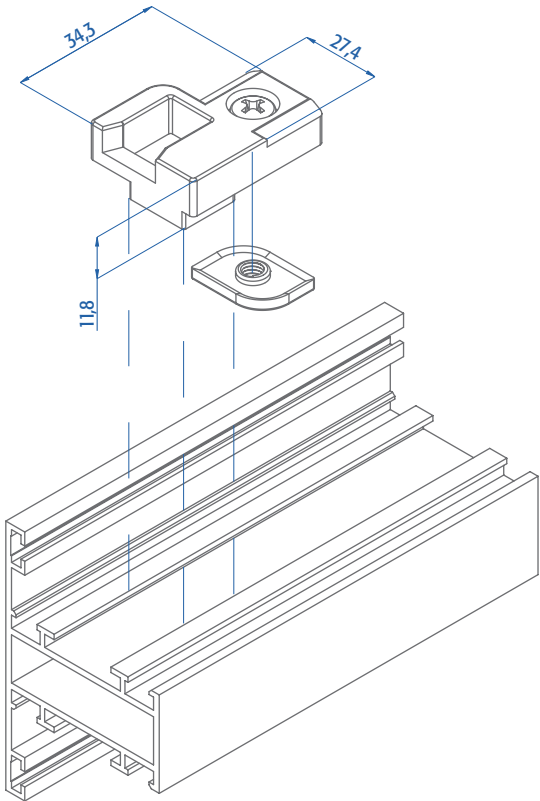
ESTRUSORI EXTRUDERS	SERIE SERIES	ART.
ALCAN	Abithal Point	4216.5 4216.6
EKU Sistemi (Gruppo Profilati)	Sistema 1	4216.5 4216.6
ETNALL	ET 43	4216.5 4216.6
IBLEA COLOR GROUP	Eku Vuerre 40	4216.5 4216.6
METRA	Nuovo NC 40	4216.5 4216.6
TOMA	Atlantis 40	4216.5 4216.6



Art. 4216.5



Art. 4216.6



INCONTRO ASTA DOPPIO

INCONTRO ASTA DOPPIO | DOUBLE-ROD JUNCTION
GACHE DOUBLE | CERRADERO DOBLE



Corpo in nylon; rullino e grano M6 in acciaio zincato.



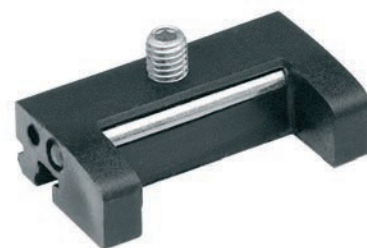
Nylon body; galvanized steel roller and M6 setscrew.



Corps en nylon; rouleau et grain M6 en acier zingué.



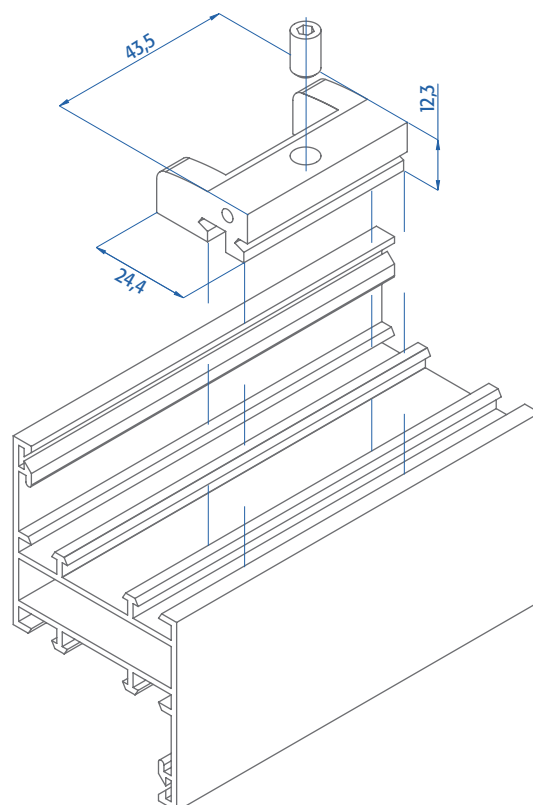
Cuerpo de nylon; cilindro y prisionero M6 de acero galvanizado



CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	4215
Imballo Package Conditionnement Embalaje	50 Pz
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1 2 3 4 5 6

ESTRUSORE EXTRUDER	SERIE SERIES	ART.
ALLU SISTEMI	RX 450	4215
	RX 600	4215
	RX 700	4215
CLL	Tecno 50	4215
	Tecno 50 TT	4215
	Tecno 60 TT	4215
	Tecno 68 TT	4215
ETNALL	TT 50	4215
PONZIO	Newtec 50	4215
	Newtec 52 TT	4215
	Newtec 60 TT	4215
	Newtec 68 TT	4215
PRESAL EXTRUSION	PR 66 tt	4215
	PR 75 tt	4215
	PR 80 tt	4215
SAPA	Erre 40	4215
	Erre 50	4215
	Erre 50 TT b.c.	4215
	Erre 60 TT	4215
	Erre 62 TT	4215
	Erre 72 TT	4215



INCONTRO ASTA DOPPIO

INCONTRO ASTA DOPPIO | DOUBLE-ROD JUNCTION
GACHE DOUBLE | CERRADERO DOBLE



Incontro in nylon; grani
M5 in acciaio zincato.



Nylon junction;
galvanized steel M5
setscrews.



Gâche en nylon; grains
M5 en acier zingué.



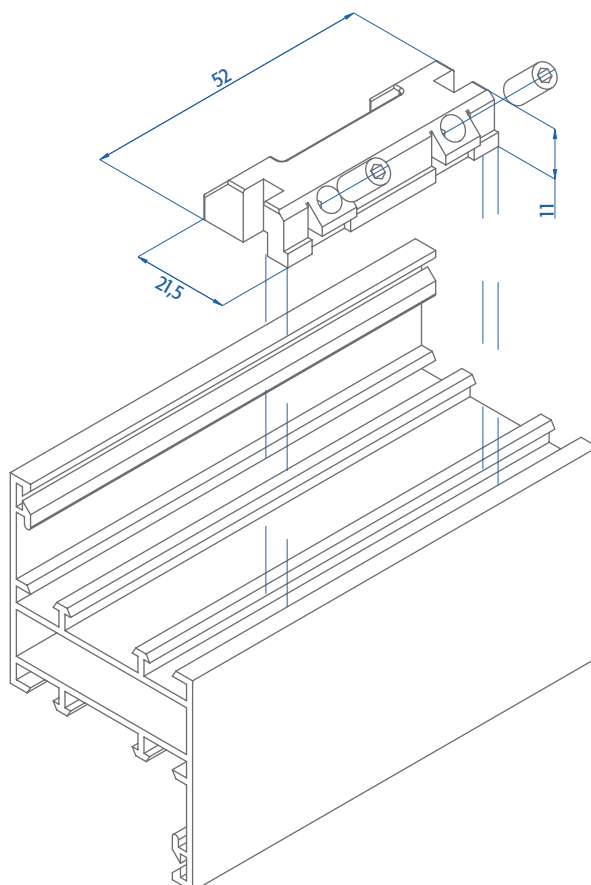
Cerradero de nylon;
prisioneros M5 de acero
galvanizado.



CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	4217 4218
Imballo Package Conditionnement Embalaje	50 Pz
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1 2 3 4 5 6

ESTRUSORE EXTRUDER	SERIE SERIES	ART.
ALL.CO	All.co 5 sorm.	4218
	All.co 5 T.T.	4218
ALLU SISTEMI	RX 450	4217
	RX 600	4217
	RX 700	4217
CLL	Tecno 50	4217
	Tecno 50 TT	4217
	Tecno 60 TT	4217
	Tecno 68 TT	4217
ETNALL	TT 50	4217
PONZIO	Newtec 50	4217
	Newtec 52 TT	4217
	Newtec 60 TT	4217
	Newtec 68 TT	4217
PRESAL EXTRUSION	PR 66 tt	4217
	PR 75 tt	4217
	PR 80 tt	4217
SAPA	Erre 40	4217
	Erre 50	4217
	Erre 50 TT b.c.	4217
	Erre 60 TT	4217
	Erre 62 TT	4217
	Erre 72 TT	4217



INCONTRO ASTA DOPPIO

INCONTRO ASTA DOPPIO | DOUBLE-ROD JUNCTION
GACHE DOUBLE | CERRADERO DOBLE



Incontro zama zincata;
grani M5 in acciaio inox.



Galvanized zamak
junction; M5 stainless
steel setscrews.



Gâche en zamak zingué;
grains M5 en acier inox.

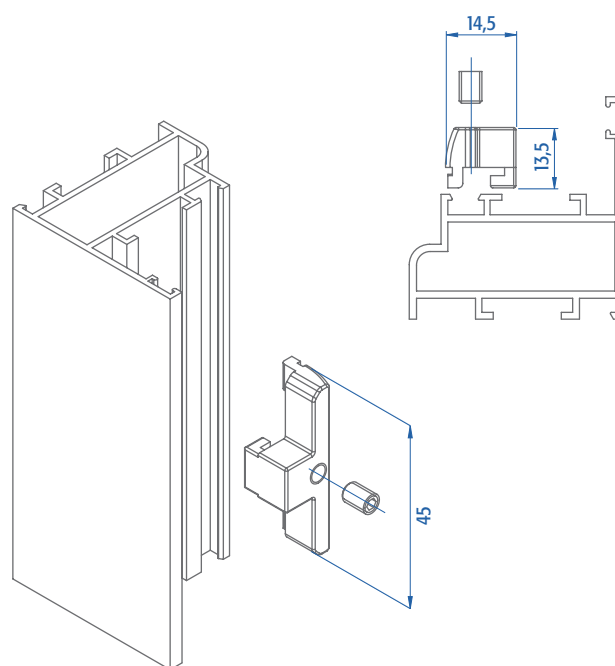


Encuentro en zamac
galvanizado; prisioneros
M5 en acero inox.

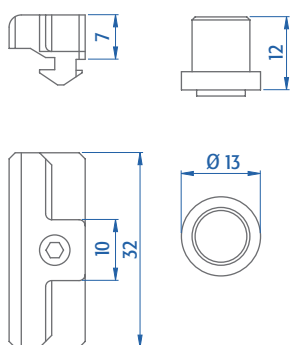
CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	4223						4224 4224A						4224A.1 4242A.1					
Imballo Package Conditionnement Embalaje	50 Pz						100 Pz						100 Kit					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6

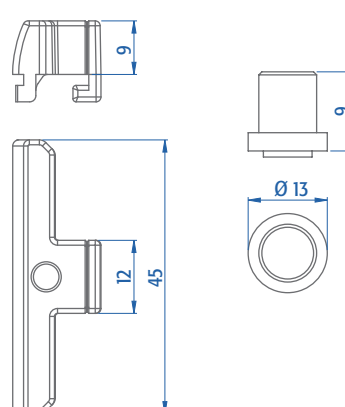
ESTRUSORI EXTRUDERS	SERIE SERIES	ART.
ALCAN	Abithal Point	4224A 4224A.1
ALL.CO	All.co 5 sorm.	4242A.1
	All.co P4 sorm.	4224
HYDRO	Domal 40	4223
METRA	Nuovo NC 40	4224A 4224A.1
EKU Sistemi (Gruppo Profilati)	Sistema 1	4224A
ETNALL	ET 43	4224A
SAPA	ERRE 40	4224A.1
TOMA	Atlantis 40	4224A



Art. 4242A.1



Art. 4224A.1



INCONTRO A POZZETTO

INCONTRO A POZZETTO | POCKET JUNCTION
GACHE A PUITS | CERRADERO SUELO



Incontro e rondella in
ottone; molla in acciaio
temprato.



Brass junction and
washer; tempered steel
spring.



Gâche et rondelle en
laiton ; ressort en acier
trempé.



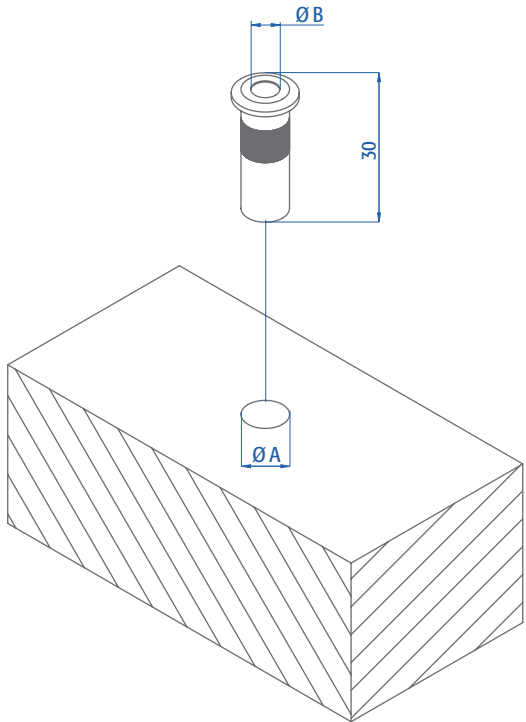
Cerradero y arandela de
latón; muelle de acero
templado.



CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	TUTTI ALL TOUS TODOS
Imballo Package Conditionnement Embalaje	50 Pz
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1 2 3 4 5 6

ART.	A	B
4233	9,8	6
4234	11,7	8
4235	13,5	9
4236	13,7	10
4237	16	12
4239	16	13
4238	18	14



INCONTRO 3° CHIUSURA

INCONTRO 3° CHIUSURA | THIRD LOCK JUNCTION
GACHE TROISIEME FERMETURE | CERRADERO 3.º CIERRE



Incontro in zama zincata;
grano M5 in acciaio
zincato.



Junction in zinc-coated
zamak; galvanized steel
M5 setscrew.



Gâche en zamak
zinguée; grain M5 en
acier zingué.



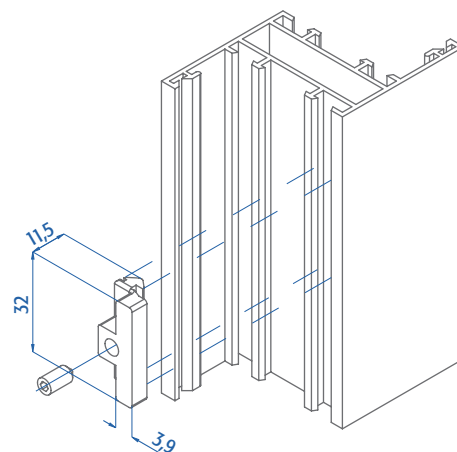
Cerradero de
zamac galvanizado;
prisionero M5 de acero
galvanizado.



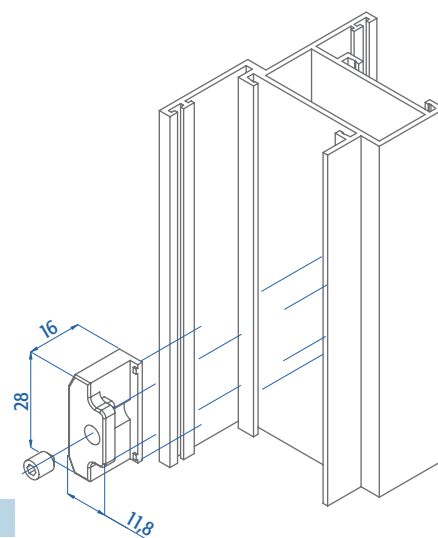
CONFEZIONAMENTO E FINITURE | PACKAGING AND FINISHES | CONDITIONNEMENT ET FINITIONS | EMBALAJE Y ACABADOS

ART.	4253 4254					
Imballo Package Conditionnement Embalaje	100 Pz					
Finiture disponibili Available finishes Finitions disponibles Acabados disponibles	1	2	3	4	5	6

ESTRUSORE EXTRUDER	SERIE SERIES	ART.
ALLU SISTEMI	RX 450	4253
	RX 600	4253
	RX 700	4253
CLL	Tecno 50	4253
	Tecno 50 TT	4253
	Tecno 60 TT	4253
	Tecno 68TT	4253
HYDRO	Domal 40	4254
PONZIO	Newtec 50	4253
	Newtec 52 TT	4253
	Newtec 60 TT	4253
	Newtec 68 TT	4253
PRESAL EXTRUSION	PR 66 TT	4253
	PR 75 TT	4253
	PR 80 TT	4253
SAPA	Erre 40	4253
	Erre 50	4253
	Erre 50 TT b.c.	4253
	Erre 62 TT	4253
	Erre 72 TT	4253



Art. 4253



Art. 4254