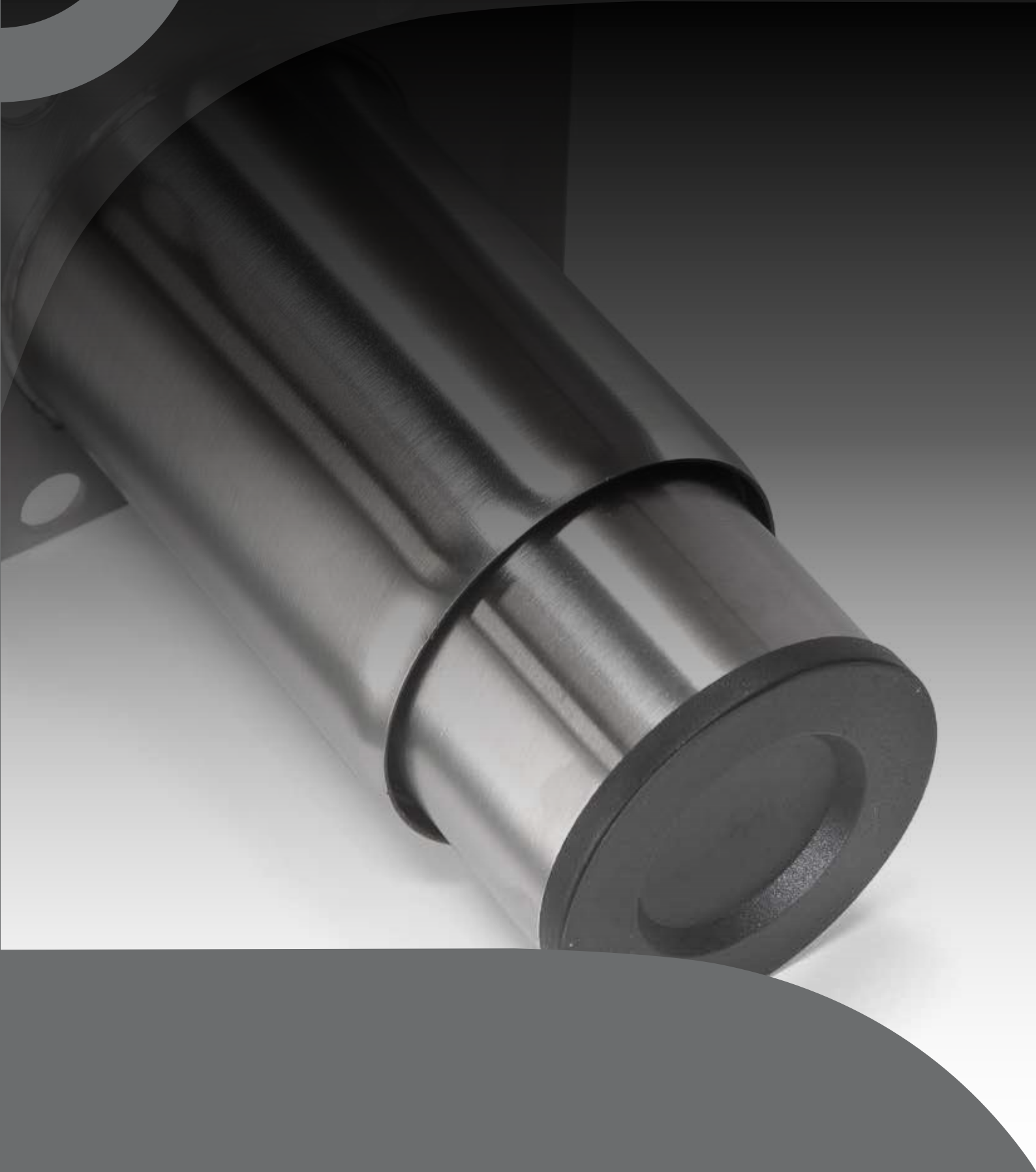


PATAS, RUEDAS, TIRADORES Y GUÍAS
FEET, WHEELS, HANDLES AND SLIDES



TIT-16 / TIT-12

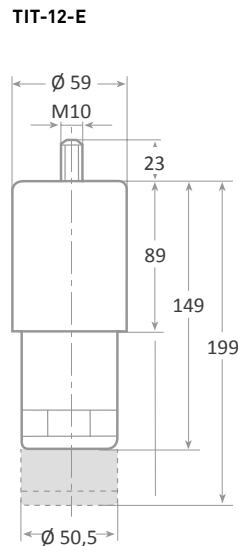
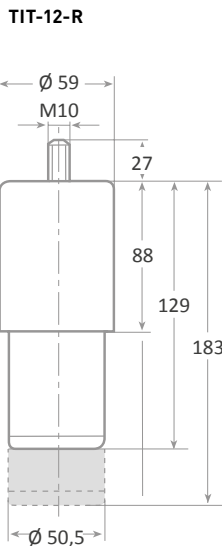
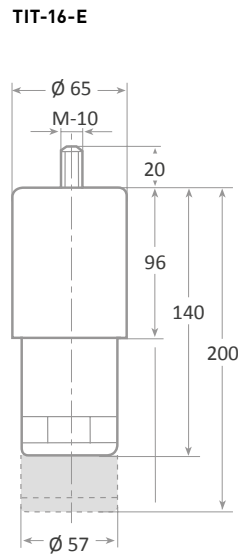
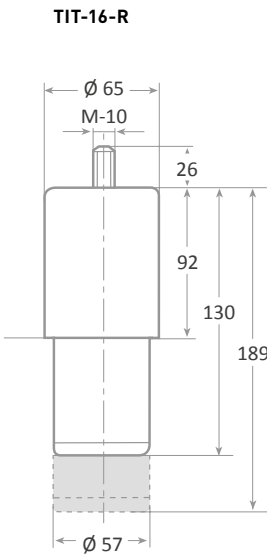


Pata regulable

- Inoxidable pulido con espárrago

Adjustable foot

- Round polished with peg.



TIT					
Modelo Version	Código Code	Tubo Tube	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
TIT-16-R	F10 1793	Redondo Rounded	441	-	1200
TIT-16-E	F10 1347	Hexag. Hexag.	391	-	1200
TIT-12-R	F10 1350	Redondo Rounded	345	-	1200
TIT-12-E	F10 1368	Hexag. Hexag.	348	-	1200

* Otras medidas consultar

* Se pueden fabricar en otras medidas para pedidos a partir de 3000 unidades

* Ask for different measures

* Other sizes can be manufactured for orders of 3000 units or more

*La capacidad de carga está medida por una pata / The load capacity is measured per foot

TIH-16 / TIH-12

Pata regulable

- Inoxidable pulido

Adjustable foot

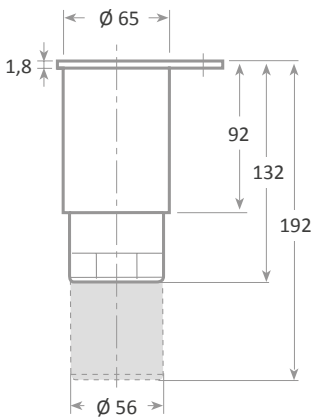
- Polished



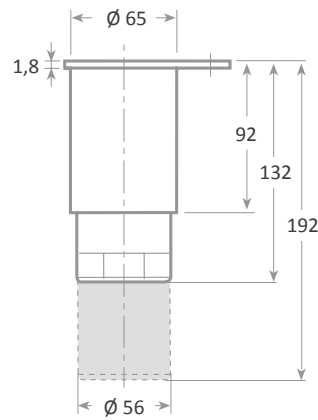
TIH

Modelo Version	Código Code	Tubo Tube	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
TIH-16-R	F10 1796	Redondo Rounded	472	-	1200
TIH-16-E	F10 1349	Hexag. Hexag.	446	-	1200
TIH-12-R	F10 1367	Redondo Rounded	421	-	1200
TIH-12-E	F10 1366	Hexag. Hexag.	371	-	1200

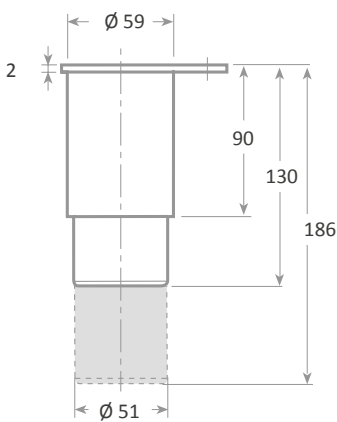
TIH-16-R



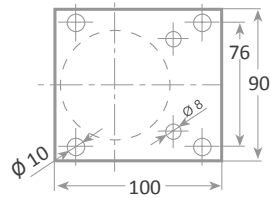
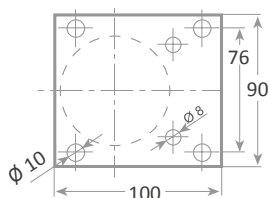
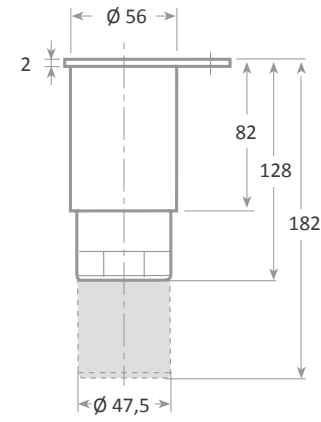
TIH-16-E



TIH-12-R



TIH-12-E



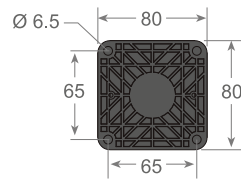
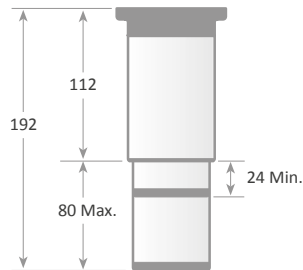
* Otras medidas consultar

* Se pueden fabricar en otras medidas para pedidos a partir de 3000 unidades

* Ask for different measures

* Other sizes can be manufactured for orders of 3000 units or more

TIHP-16



Pata regulable

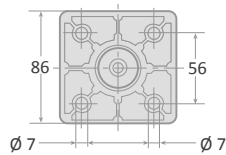
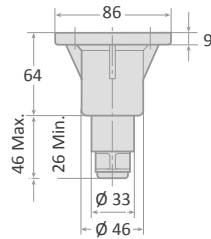
- Base poliamida
- Tubo inoxidable

Adjustable foot

- Polyamide base
- Stainless tube

TIHP-16

Modelo Version	Código Code	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
TIHP-16	F10 0538	353	-	1000



GR-10

GR-10/LNR-B

Pata regulable

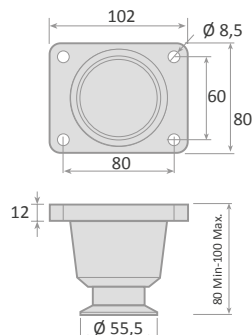
- Poliestireno antichoque color negro

Adjustable foot

- Black shock-resistant polystyrene

GR-10 / LNR-B

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
GR-10	F10 1113	Negro Black	100	-	300
LNR-B	F10 9195	Negro Black	126	-	2000



LNR-B

*La capacidad de carga está medida por una pata / The load capacity is measured per foot

M/ML/MC/C

Pata regulable

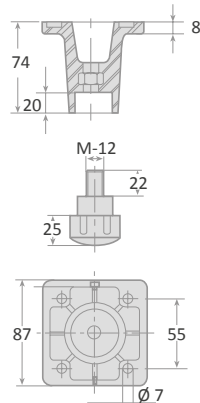
- Poliestireno antichoque color negro

Adjustable foot

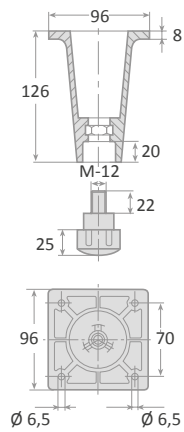
- Black shock-resistant polystyrene



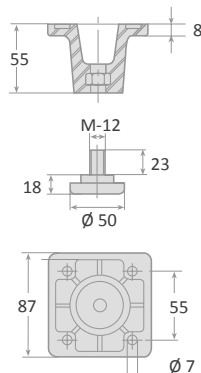
M



ML



MC

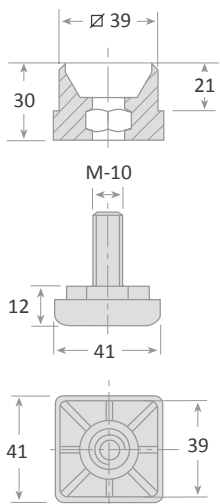


M / ML / MC / C

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
M	F10 0854	Negro Black	229	-	1000
ML	F10 0855	Negro Black	270	-	1000
MC	F10 0856	Negro Black	180	-	1000



Tubo /Tube
40 x 40



40x40 PL

Pata regulable

- Poliamida
- Color negro

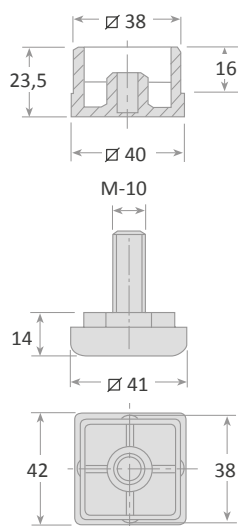
Adjustable foot

- Polyamide
- Black colour

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
40 x 40 PL	FI0 0861	Negro Black	74	1	400



Tubo /Tube
40 x 40



40x40 AL

Pata regulable

- Cuerpo aluminio
- Regulador poliamida

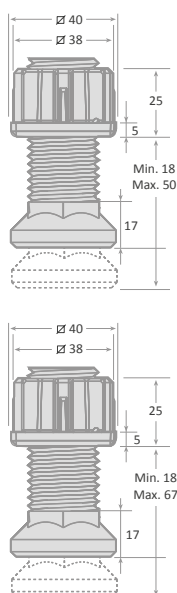
Adjustable foot

- Aluminum body
- Polyamide adjuster

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
40 x 40 AL	FI0 0643	Alum. Alum.	80	1	1000



Tubo /Tube
40 x 40



AP-40

Pata regulable

- Cuerpo en aluminio natural y regulador en polipropileno

Adjustable foot

- Natural aluminium with adjustable part in p.p.

AP-40					
Modelo Version	Código Code	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)	
AP-40-E-C	FI0 0419	78	1	1250	
AP-40-E-L	FI0 0571	84	1	1250	

*La capacidad de carga está medida por una pata / The load capacity is measured per foot

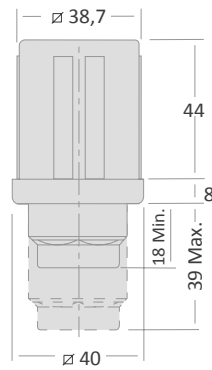
MT-4

Pata regulable

- Poliamida
- Color negro

Adjustable foot

- Polyamide
- Black colour



MT-4

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
MT-4	F10 1818	Negro Black	102	1	1500

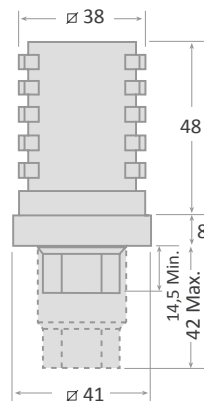
TR-4

Pata regulable

- Poliamida
- Color negro

Adjustable foot

- Polyamide
- Black colour



TR-4

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
TR-4	F10 0062	Negro Black	51	1	500

GR-4

Pata regulable

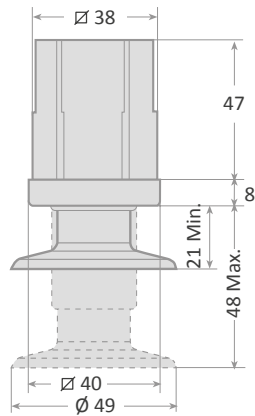
- Poliamida

Adjustable foot

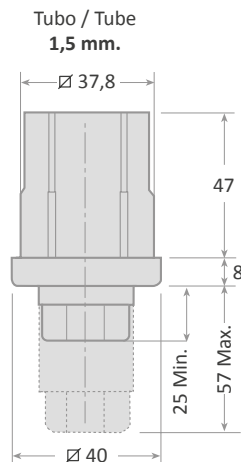
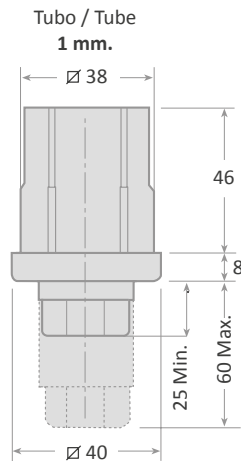
- Polyamide



GR-4-R



GR-4



GR-4					
Modelo Version	Código Code	Color Colour	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
GR-4-R	F10 1815	Gris Grey	42	1	750
GR-4	F10 1312	Gris Grey	35	1	750
GR-4-N	F10 3773	Negro Black	35	1	750
GR-4-2-G	F10 3697	Gris Grey	35	1,5	750

*La capacidad de carga está medida por una pata / The load capacity is measured per foot

40 x 40 PI



40 x 40 PIL



Tubo / Tube
40 x 40

40x40 PI / 40x40 PIL

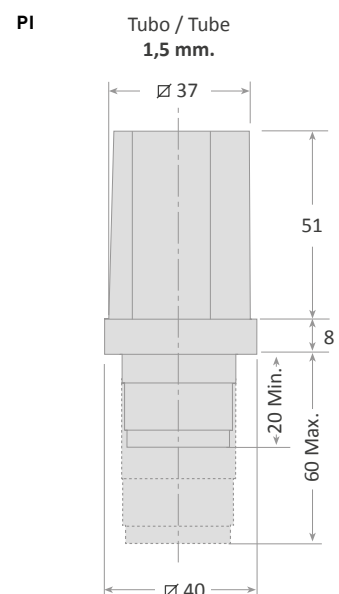
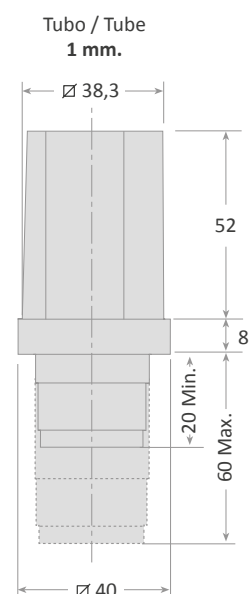
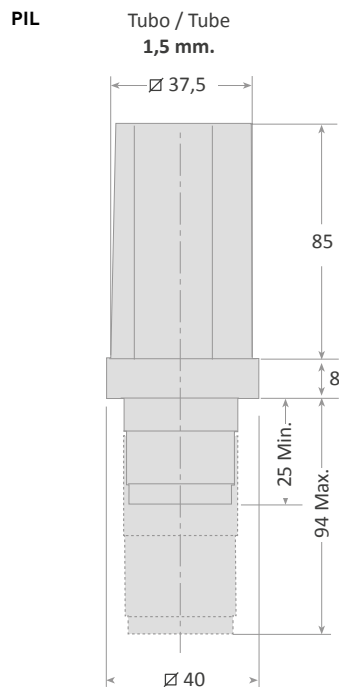
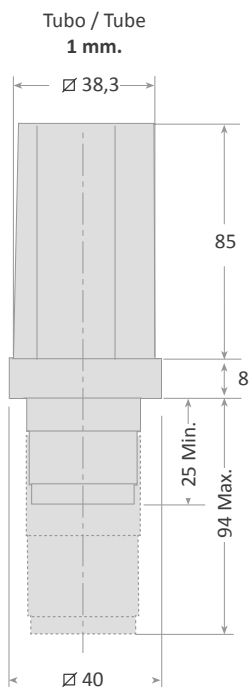
Pata regulable

- Poliamida color negro
- Regulador inoxidable

Adjustable foot

- Polyamide black colour
- Stainless steel adjuster

Modelo Version	Código Code	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
40 x 40 PI	FI0 0117	81	1	250
40 x 40 PI	FI0 9217	107	1,5	250
40 x 40 PIL	FI0 0118	113	1	500
40 x 40 PIL	FI0 9218	114	1,5	500



40x40 IR / 40x40 I

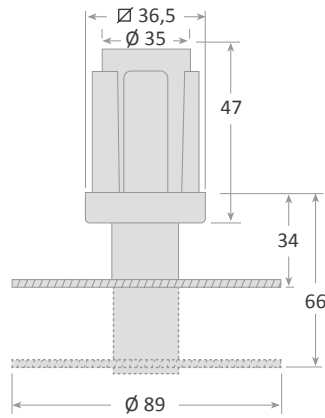
Pata regulable

- Zamak
- Regulador acero inoxidable

Adjustable foot

- Zamak
- Stainless steel adjuster

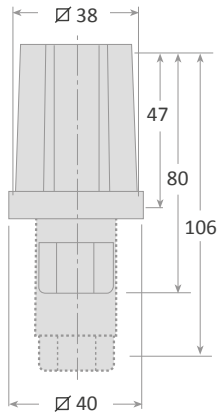
Modelo Version	Código Code	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
40 x 40 IR	F10 0179	304	1,5	2000
40 x 40 I	F10 6916	202	1	2000



40 x 40 IR



Tubo /Tube
40 x 40



40 x 40 I



Tubo /Tube
40 x 40

*La capacidad de carga está medida por una pata / The load capacity is measured per foot

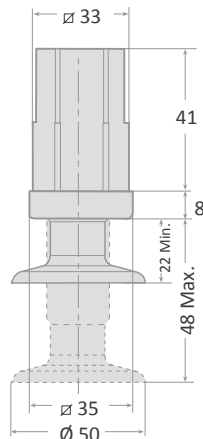
GR-35

Pata regulable

- Poliamida
- Color gris o negro

Adjustable foot

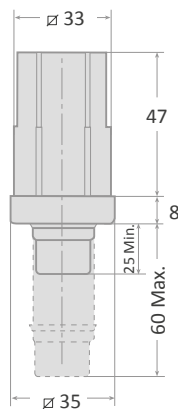
- Polyamide
- Grey or black colour



GR-35-R



Tubo / Tube
35 x 35



GR-35



Tubo / Tube
35 x 35

GR-35

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
GR-35-R	F10 1816	Gris Grey	38	1	500
GR-35	F10 5890	Gris Grey	29	1	500
GR-35	F10 5891	Negro Black	29	1	500

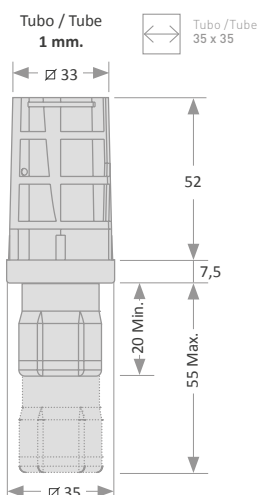
35x35 PI

Pata regulable

- Poliamida color negro
- Regulador inoxidable

Adjustable foot

- Polyamide black colour
- Stainless steel adjuster



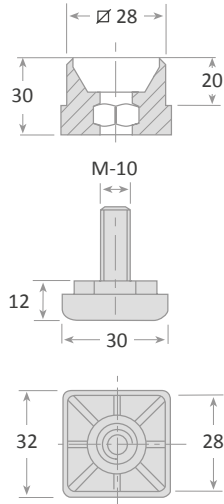
35X35 PI

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
35x35 PI	F10 4561	Negro Black	75	1	500

30x30 PL



Tubo / Tube
30 x 30



Pata regulable

- Poliamida
- Color negro

Adjustable foot

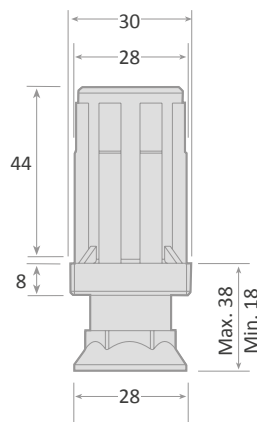
- Polyamide
- Black colour

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
30 x 30 PL	F10 0860	Negro Black	63	1	400

MT-3



Tubo / Tube
30 x 30



Pata regulable

- Poliamida
- Color negro

Adjustable foot

- Polyamide
- Black colour

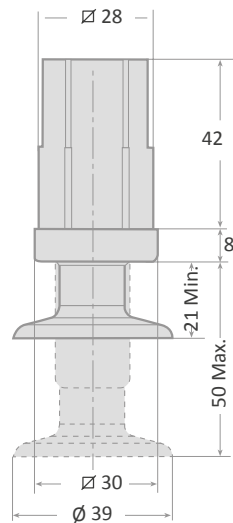
MT-3					
Modelo Version	Código Code	Color Colour	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
MT-3	F10 1178	Negro Black	79	1	1000

*La capacidad de carga está medida por una pata / The load capacity is measured per foot



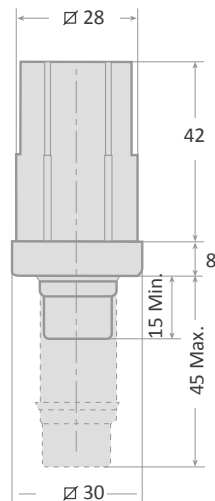
GR-3-R

Tubo /Tube
 30 x 30

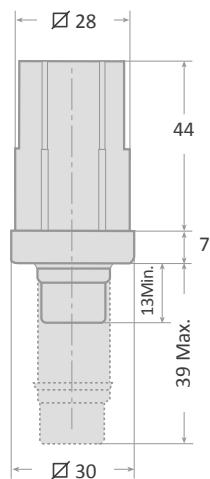


GR-3

Tubo /Tube
 30 x 30



Tubo /Tube
 30 x 30



GR-3

Pata regulable

- Poliamida
- Color gris

Adjustable foot

- Polyamide
- Grey colour

GR-3

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
GR-3-R	F10 1817	Gris Grey	25	1	500
GR-3	F10 0808	Gris Grey	21	1	500

30x30 NC

Pata regulable

- Zamak niquelado

Adjustable foot

- Nickel plated zamak

Modelo Version	Código Code	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
30 x 30 NC	F10 4255	140	1	2000

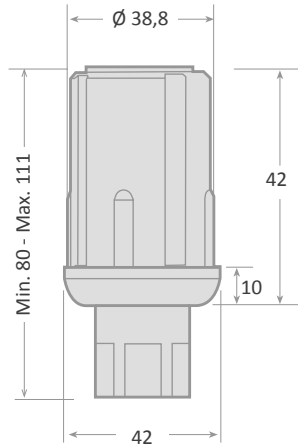
N-40-I

Pata regulable

- Inoxidable y zamak

Adjustable foot

- Stainless steel and zamak



Tubo / Tube
Ø 40

N-40-I

Modelo Version	Código Code	Material Material	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
N-40-I	F10 7912	Zamak Inox. / S.S.	172	1	1500

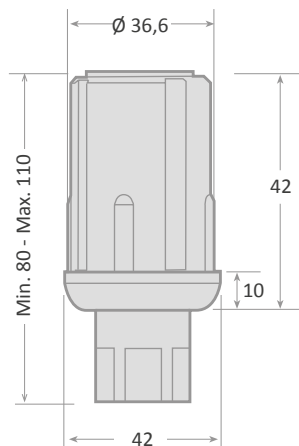
N-38-I

Pata regulable

- Inoxidable y zamak

Adjustable foot

- Stainless steel and zamak



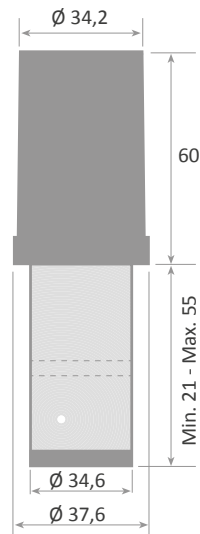
Tubo / Tube
Ø 40

N-38-I

Modelo Version	Código Code	Material Material	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
N-38-I	F10 3827	Zamak Inox. / S.S.	169	1,5	2000

*La capacidad de carga está medida por una pata / The load capacity is measured per foot

PIR-38



Pata regulable

- Poliamida
- Color negro
- Con regulador inoxidable

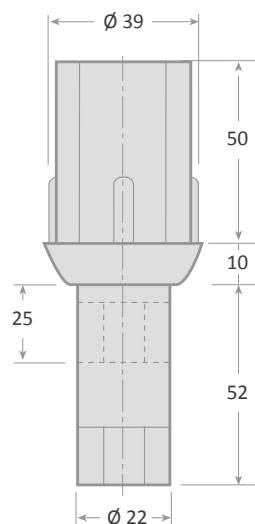
Adjustable foot

- Polyamide
- Black colour
- With stainless steel adjuster

PIR-38

Modelo Version	Código Code	Material Material	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
PIR-38	F10 9711	P.A. Inox./ S.S.	65	1,5	400

N-38



Pata regulable

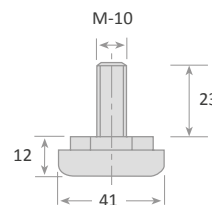
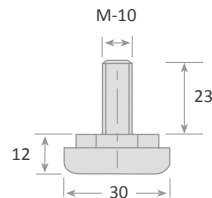
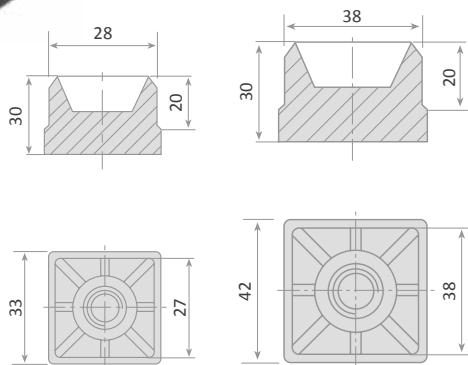
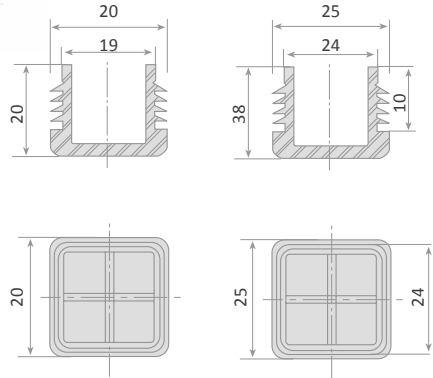
- Poliamida
- Color gris o negro

Adjustable foot

- Polyamide
- Grey or black colour

N-38

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)	Espesor tubo Tube thickness (mm)	Capacidad de carga por unidad Unit load capacity (kg)
N-38 -N	F10 1809	Negro Black	60	1	1000
N-38 -G	F10 9748	Gris Grey	60	1	1000



Conteras fijas

- Poliestireno antichoque
- Para tubo cuadrado

Fixed feet insert

- Shock-resistant polystyrene
- For square tube

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)
20x20 TR	F10 1309	Negro Black	3
25x25 TR	F10 1187	Negro Black	5

Conteras fijas

- Poliestireno antichoque de color negro
- Para tubo cuadrado

Fixed feet insert

- Black shock-resistant polystyrene
- For square tube

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)
30 x 30	F10 0864	Negro Black	17
40 x 40	F10 0865	Negro Black	20

Regulador

- Fabricado con base de poliamida
- Tornillo en acero cincado (versión -PL)
- Tornillo en acero inoxidable (versión -PLX)

Adjuster

- Made of polyamide base
- Zinc plated steel screw (-PL version)
- Stainless steel screw (-PLX version)

Modelo Version	Código Code	Medida Measure	Peso Weight (gr.)
30 PL	F10 1180	Ø 30 M-10	37
40 PL	F10 1182	Ø 40 M-10	39
30 PLX	F10 1118	Ø 30 M-10	37
40 PLX	F10 1119	Ø 40 M-10	39

PR

Pletinas roscadas

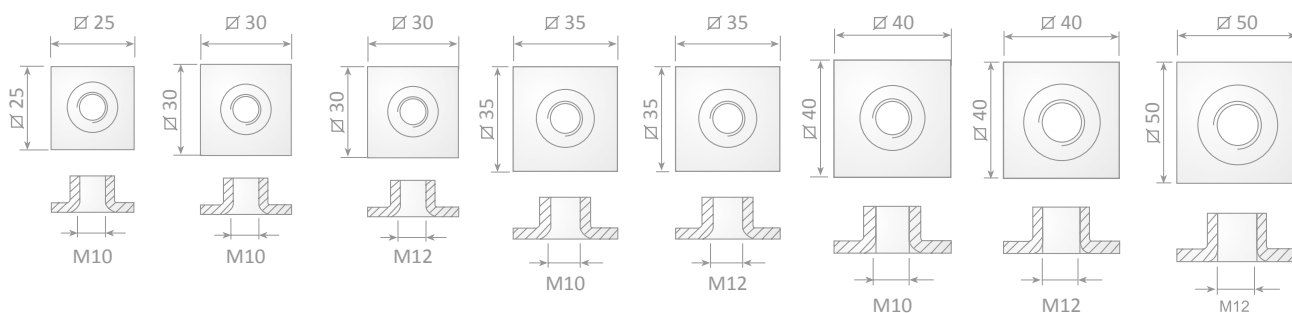
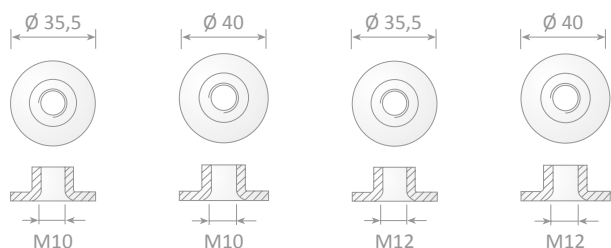
- Acero inoxidable AISI 304





















Threaded billet


















- Stainless steel AISI 304








PR			
Modelo Version	Código Code	Medida Measure	Peso Weight (gr.)
PR-25/10	FI0 6948	25 x 25 M- 10	16
PR-30/10	FI0 6929	30 x 30 M- 10	22
PR-30/12	FI0 7033	30 x 30 M- 12	22
PR-35/10	FI0 9790	35 x 35 M- 10	30
PR-35/12	FI0 9791	35 x 35 M- 12	30
PR-38/10 R	FI0 5011	Ø 35.5 M- 10	22,5
PR-40/10 R	FI0 5021	Ø 40 M- 10	30
PR-38/12 R	FI0 5012	Ø 35.5 M- 12	24,5
PR-40/12 R	FI0 5022	Ø 40 M- 12	30
PR-40/10	FI0 6928	40 x 40 M- 10	37
PR-40/12	FI0 6938	40 x 40 M- 12	39
PR-50/12	FI0 6960	50 x 50 M- 12	43



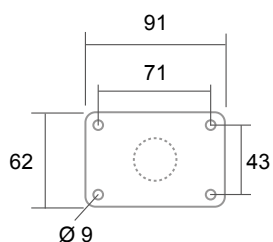
										
Diámetro Diameter (Ø mm)	Acabado Finished		Código Code	Descripción Description	Banda Rodadura Tread width (mm)	Capacidad carga Load capacity (kg)	Altura Height (mm)	Altura Height (mm)	Rango temp. Temp. range (°C)	Peso Weight (gr)
 Ø 75 mm	Nylon		F10 4710 RPFN-75	Con pletina / Con Freno With plate / With brake	28	90	108	--	-10~+60	733
			F10 4712 RPN-75	Con pletina / Sin Freno With plate / Without brake	28	90	108	--	-10~+60	592
			F10 4711 RTFN-75	Sin pletina / Con Freno Without plate / With brake	28	90	--	110	-10~+60	614
			F10 4713 RTN-75	Sin pletina / Sin Freno Without plate / Without brake	28	100	--	110	-10~+60	472
 Ø 100 mm	Nylon		F10 4718 RPFN-100	Con pletina / Con Freno With plate / With brake	30	100	133	--	-10~+60	804
			F10 4720 RPN-100	Con pletina / Sin Freno With plate / Without brake	30	100	133	--	-10~+60	667
			F10 4719 RTFN-100	Sin pletina / Con Freno Without plate / With brake	30	100	--	135	-10~+60	686
			F10 4721 RTN-100	Sin pletina / Sin Freno Without plate / Without brake	30	120	--	135	-10~+60	544
 Ø 125 mm	Nylon		F10 4730 RPFN-125	Con pletina / Con Freno With plate / With brake	30	120	160	--	-10~+60	887
			F10 4732 RPN-125	Con pletina / Sin Freno With plate / Without brake	30	120	160	--	-10~+60	754
			F10 4731 RTFN-125	Sin pletina / Con Freno Without plate / With brake	30	120	--	162	-10~+60	771
			F10 4733 RTN-125	Sin pletina / Sin Freno Without plate / Without brake	30	80	--	162	-10~+60	629

										
Diámetro Diameter (Ø mm)	Acabado Finished		Código Code	Descripción Description	Banda Rodadura Tread width (mm)	Capacidad carga Load capacity (Kg)	Altura Height (mm)	Altura Height (mm)	Rango temp. Temp. range (°C)	Peso Weight (gr)
Ø 100 mm	Caucho Rubber		F10 4722 RPFC-100	Con pletina / Con Freno With plate / With brake	30	80	133	--	-10~+60	844
			F10 4724 RPC-100	Con pletina / Sin Freno With plate / Without brake	30	80	133	--	-10~+60	704
			F10 4723 RTFC-100	Sin pletina / Con Freno Without plate / With brake	30	80	--	135	-10~+60	728
			F10 4725 RTC-100	Sin pletina / Sin Freno Without plate / Without brake	30	80	--	135	-10~+60	589
Ø 125 mm	Caucho Rubber		F10 4740 RPFC-125	Con pletina / Con Freno With plate / With brake	30	90	160	--	-10~+60	928
			F10 4742 RPC-125	Con pletina / Sin Freno With plate / Without brake	30	90	160	--	-10~+60	795
			F10 4741 RTFC-125	Sin pletina / Con Freno Without plate / With brake	30	90	--	162	-10~+60	812
			F10 4743 RTC-125	Sin pletina / Sin Freno Without plate / Without brake	30	90	--	162	-10~+60	681
Ø 100 mm	Inox. Nylon Stainless steel Nylon		F10 4726 RPFNI-100	Con pletina / Con Freno With plate / With brake	30	110	132	--	-10~+60	723
			F10 4728 RPNI-100	Con pletina / Sin Freno With plate / Without brake	30	110	132	--	-10~+60	604
			F10 4727 RTFNI-100	Sin pletina / Con Freno Without plate / With brake	30	110	--	135	-10~+60	651
			F10 4729 RTNI-100	Sin pletina / Sin Freno Without plate / Without brake	30	110	--	135	-10~+60	519

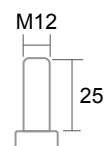
Diámetro Diameter (Ø mm)	Acabado Finished		Código Code	Descripción Description	Banda Rodadura Tread width (mm)	Capacidad carga Load capacity (Kg)	Altura Height (mm)	Altura Height (mm)	Rango temp. Temp. range (°C)	Peso Weight (gr)
Ø 100 mm	Inox Caucho Stainless steel Rubber		F10 6004 RPFCI-100	Con pletina / Con Freno With plate / With brake	30	80	132	--	-10~+60	771
			F10 6006 RPCI-100	Con pletina / Sin Freno With plate / Without brake	30	80	132	--	-10~+60	643
			F10 6005 RTFCI-100	Sin pletina / Con Freno Without plate / With brake	30	80	--	135	-10~+60	726
			F10 6007 RTCI-100	Sin pletina / Sin Freno Without plate / Without brake	30	80	--	135	-10~+60	568

Diámetro Diameter (Ø mm)	Acabado Finished		Código Code	Descripción Description	Banda Rodadura Tread width (mm)	Capacidad carga Load capacity (Kg)	Altura Height (mm)	Altura Height (mm)	Rango temp. Temp. range (°C)	Peso Weight (gr)
Ø 100 mm	Fibra de vidrio DMC DMC fiber glass		F10 4735 RPS-100	Con pletina / Sin Freno With plate / Without brake	30	100	132	135	-10~+60	745

Pletina / Plate



Tornillo / Threaded stem



INE-1

Inserto expansor para tubo

- 40 x 40 mm

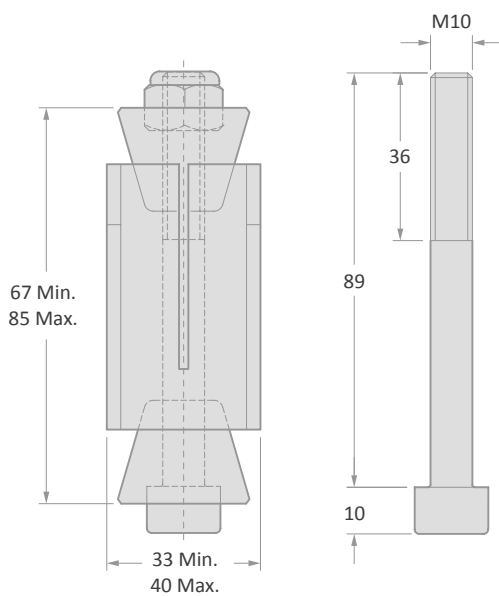
Extension adapter for tube

- 40 x 40 mm



INE-1

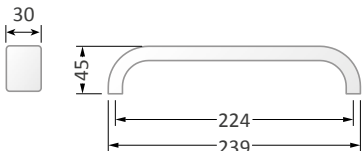
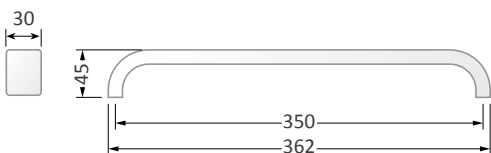
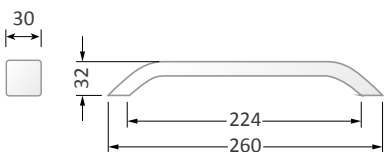
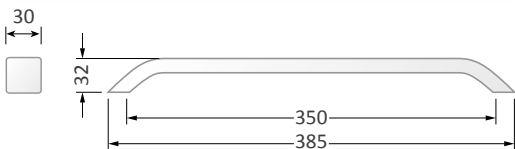
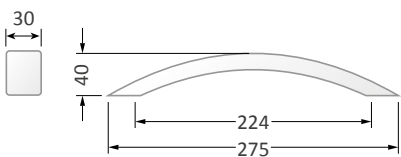
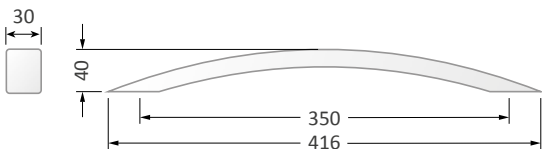
Modelo Version	Código Code	Color Colour	Peso Weight (gr.)
INE-1	F10 9211	-	135



TA-1 / TA-2 / TA-5

Tirador aluminio anodizado

Anodized aluminium handles



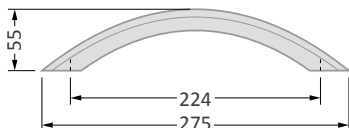
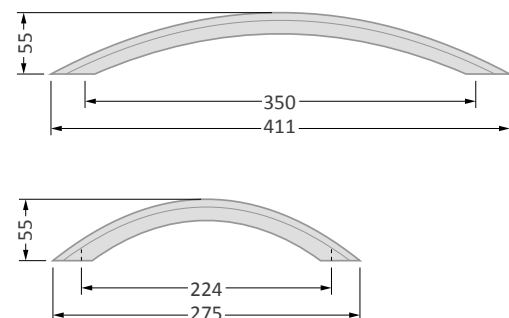
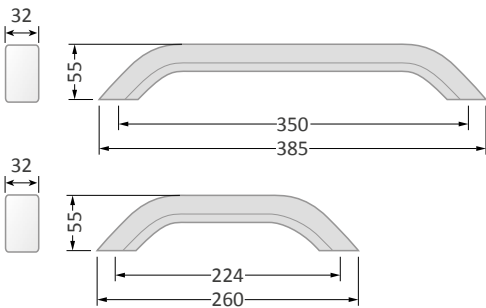
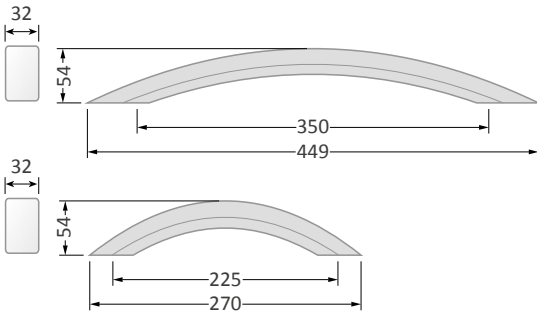
TA-1 / TA-2 / TA-5

Modelo Version	Código Code	Material Material	Peso Weight (gr.)
TA-1-350	F10 4112	Aluminio anodizado Anodized aluminium	180
TA-1-224	F10 4111	Aluminio anodizado Anodized aluminium	121
TA-2-350	F10 4114	Aluminio anodizado Anodized aluminium	178
TA-2-224	F10 4113	Aluminio anodizado Anodized aluminium	120
TA-5-350	F10 4120	Aluminio anodizado Anodized aluminium	230
TA-5-224	F10 4119	Aluminio anodizado Anodized aluminium	158

TA-3 / TA-4 / TA-6

Tirador aluminio anodizado

Anodized aluminium handleless



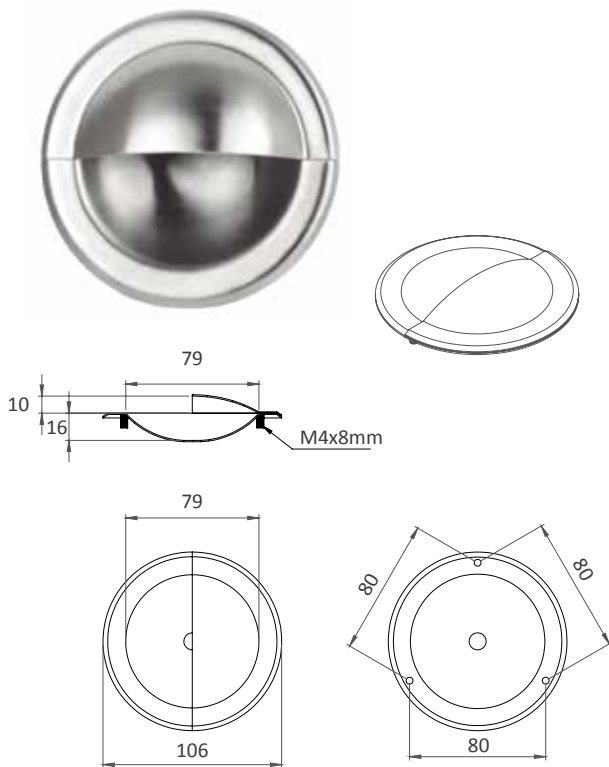
TA-3 / TA-4 / TA-6

Modelo Version	Código Code	Material Material	Peso Weight (gr.)
TA-3-350	F10 4116	Aluminio anodizado Anodized aluminium	372
TA-3-224	F10 4115	Aluminio anodizado Anodized aluminium	231
TA-4-350	F10 4118	Aluminio anodizado Anodized aluminium	352
TA-4-224	F10 4117	Aluminio anodizado Anodized aluminium	239
TA-6-350	F10 4122	Aluminio anodizado Anodized aluminium	360
TA-6-224	F10 4121	Aluminio anodizado Anodized aluminium	246

VI-120

Tirador de acero inoxidable AISI 304 pulido

Stainless steel AISI 304 polished handle



VI-120

Modelo Version	Código Code	Material Material	Peso Weight (gr.)
VI-120	F10 1264	AISI 304	86

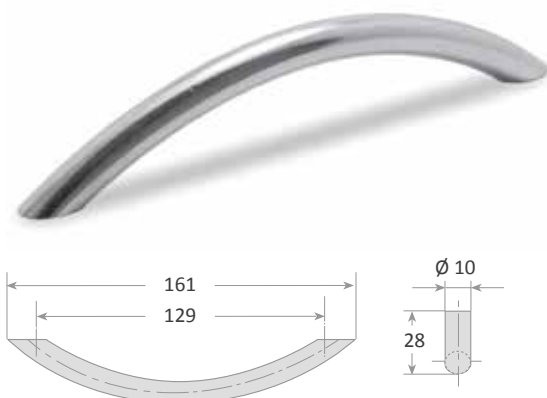
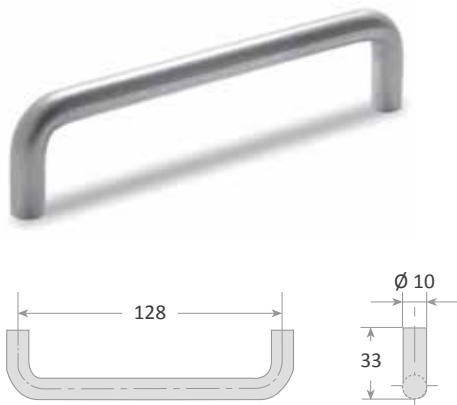
VI-67 I / VI-66 I

Tirador en acero inoxidable AISI 304 satinado

- Fijación mediante espárrago roscados (M-4)
- Aplicación horizontal o vertical

Stainless steel AISI 304 satin finish handle

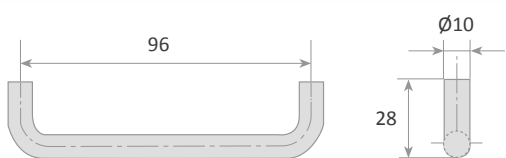
- Fixing by threaded pegs (M-4)
- Vertical or horizontal application



VI-67 I / VI -66 I

Modelo Version	Código Code	Material Material	Peso Weight (gr.)
VI-67 I	F10 8301	AISI 304	114
VI-66 I	F10 8300	AISI 304	100

VI-62 / VI-72



Tirador de acero inoxidable

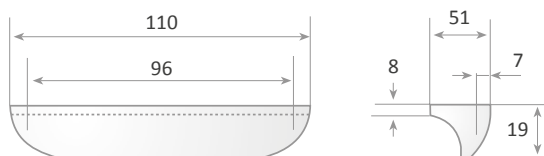
- Fijación mediante espárragos roscados (M-4)
- Aplicación horizontal o vertical

Stainless steel handle

- Fixing by threaded pegs (M-4)
- Vertical or horizontal application

VI-62 / VI-72

Modelo Version	Código Code	Material Material	Peso Weight (gr.)
VI-62	F10 8234	Acero inoxidable Stainless steel	52
VI-72	F10 0938	Zamak cromado Zamak chrome-plated	57



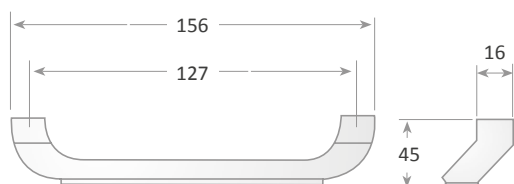
209

Tirador en zamak cromado

- Fijación mediante espárragos roscados (M-6)
- Aplicación horizontal o vertical

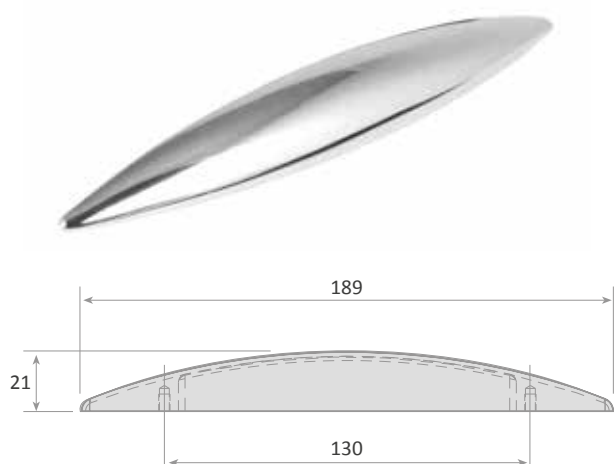
Chromed zamak handle

- Fixing by threaded pegs (M-6)
- Vertical or horizontal application.



209

Modelo Version	Código Code	Material Material	Peso Weight (gr.)
209	F10 0353	Zamak	213



EST-2

Tirador en zamak

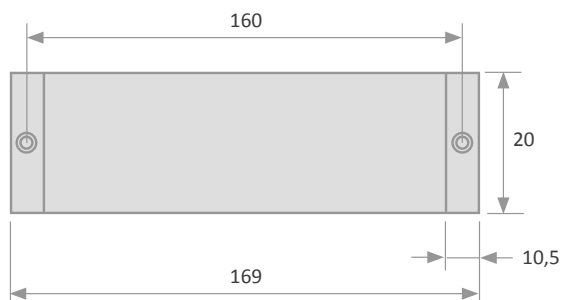
- Aplicación horizontal o vertical

Handle in Zamak

- Vertical or horizontal application

EST-2

Modelo Version	Código Code	Acabado Finished	Peso Weight (gr.)
EST-2	F10 2213	Cromado Chromed	140



VI-160

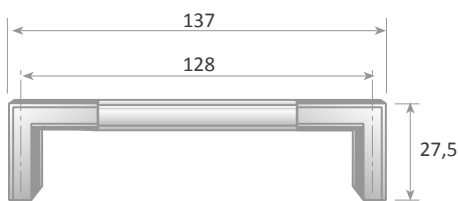
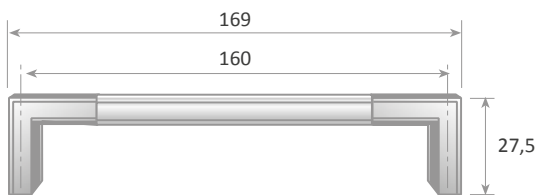
Tirador acabado en acero inoxidable

Handle in stainless steel finished

VI-160

Modelo Version	Código Code	Acabado Finished	Peso Weight (gr.)
VI-160	F10 8381	Acero inoxidable Stainless steel	68

EST-4 / EST-5



Tirador acabado en aluminio cromado

- Aplicación horizontal o vertical

Handle in chrome aluminium finished

- Vertical or horizontal application.

EST-4 / EST-5

Modelo Version	Código Code	Acabado Finished	Peso Weight (gr.)
EST-4	FI0 9187	Aluminio cromado Chromed aluminium	90
EST-5	FI0 9188	Aluminio cromado Chromed aluminium	95

Modelo a extinguir / Model to extinguish

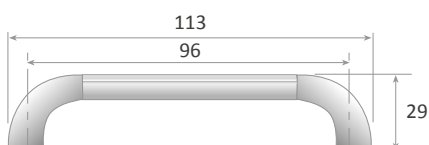
EST-6

Tirador acabado en cromado plata

- Aplicación horizontal o vertical

Handle in chrome silver printed finished

- Vertical or horizontal application.

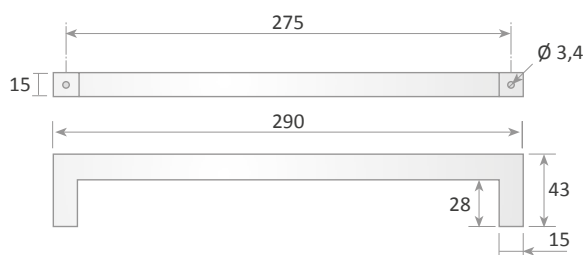


EST-6

Modelo Version	Código Code	Acabado Finished	Peso Weight (gr.)
EST-6	FI0 9184	Cromado plata Chromed silver	75

VI-275 / VI-128

VI-275-I



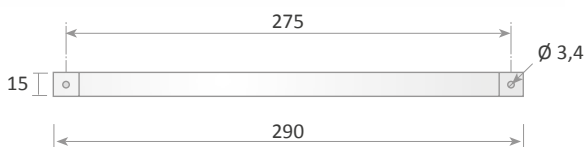
Tirador de acero inoxidable

Stainless steel handle

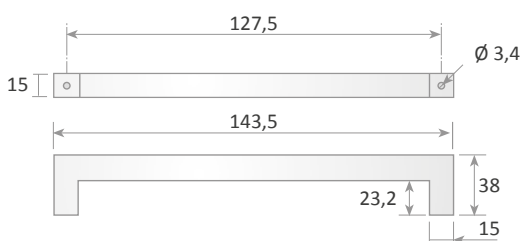
VI-275 / VI-128

Modelo Version	Código Code	Material Material	Peso Weight (gr.)
VI-275-I	F10 9140	Acero inoxidable Stainless steel	117
VI-275-I-01	F10 1410	Acero inoxidable Stainless steel	108
VI-128-I	F10 9139	Acero inoxidable Stainless steel	66

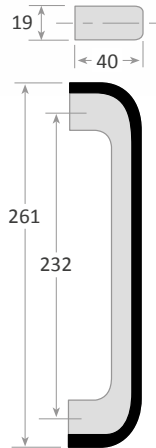
VI-275-I-01



VI-128-I



E-222



Tirador en zamak cromado con embellecedor en ABS negro

- Fijación horizontal o vertical por el exterior oculta
- 2 M5

Chromed zamak handle with ABS black cover

- Horizontal or vertical fixing outside concealed
- 2 M5

E-222

Modelo Version	Código Code	Material Material	Peso Weight (gr.)
E-222	FI0 0362	Zamak	133



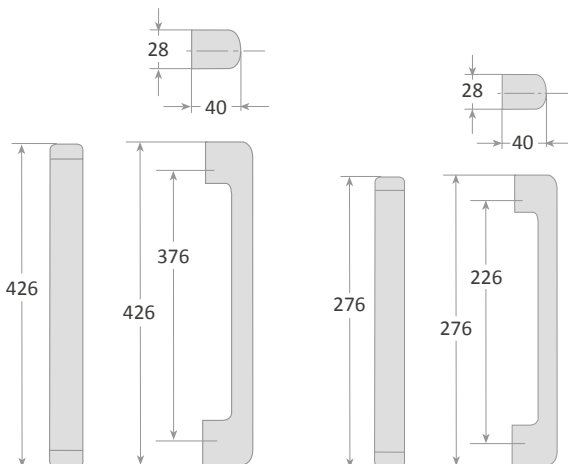
8745 / 8730

Tirador en ABS negro con embellecedor en aluminio anodizado plata

- Fijación horizontal o vertical por el exterior oculta
- 2 M5

ABS black handle with silver anodized aluminium cover

- Horizontal or vertical fixing outside concealed
- 2 M5



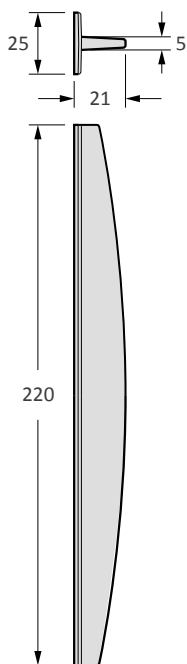
8745 / 8730

Modelo Version	Código Code	Material Material	Peso Weight (gr.)
8745	FI0 1145	ABS	159
8730	FI0 1144	ABS	112

AFN-220

Tirador PVC con adhesivo para puertas correderas

PVC handle with adhesive for sliding doors



AFN-220

AFN-220

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)
AFN-220	F10 3864	Negro Black	32

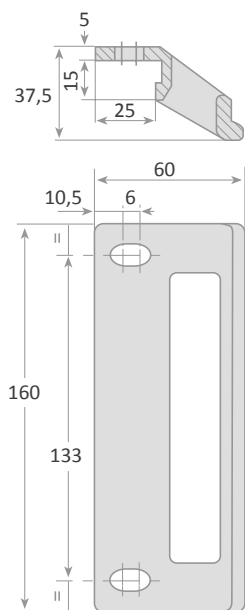
MFL-84

Tirador en ABS marrón

- Fijación horizontal o vertical por el exterior
- 2 M5.

ABS brown handle

- Horizontal or vertical fixing outside
- 2 M5



MFL-84

Modelo Version	Código Code	Material Material	Peso Weight (gr.)
MFL-84	F10 9745	ABS	53

VI-68-P / VI-34-P



Tirador embutido en ABS negro

- Fijación horizontal o vertical

Black ABS stamped handle

- Vertical or horizontal finish



VI-68-P / VI-34-P

Modelo Version	Código Code	Color Colour	Peso Weight (gr.)
VI-68-P	FI0 8302	Negro Black	50
VI-34-P	FI0 3831	Negro Black	25
VI-34-P	FI0 3834	Gris Grey	25

VI-92-P / VI-138-P VI-189-P

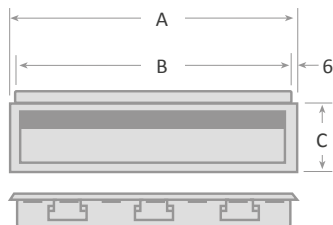


Tirador en plástico negro para empotrar

- Aplicación horizontal o vertical.

Recessed plastic handle. Black colour

- Vertical or horizontal application.

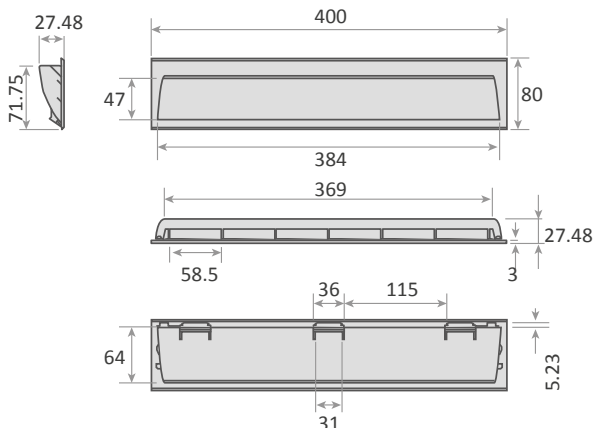


Ref.	A (mm.)	B (mm.)	C (mm.)
VI-92-P	93	87	35
VI-138-P	136	131	35
VI-189-P	190	182	44

VI-92-P / VI-138-P / VI-189-P

Modelo Version	Código Code	Material Material	Peso Weight (gr.)
VI-92-P	FI0 0306	Plástico Plastic	17
VI-138-P	FI0 0307	Plástico Plastic	26
VI-189-P	FI0 0308	Plástico Plastic	50

VI-400-P



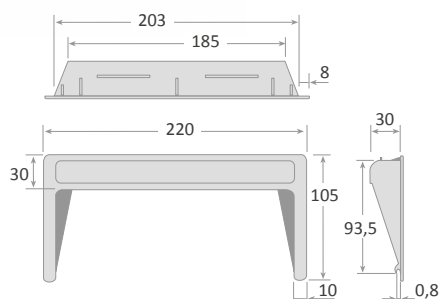
VI-400-P

Tirador en plástico negro para empotrar
- Aplicación horizontal o vertical.

Recessed plastic handle. Black colour
- Vertical or horizontal application.

VI-400-P			
Modelo Version	Código Code	Material Material	Peso Weight (gr.)
VI-400-P	F10 1254	Plástico Plastic	134

VI-200-P



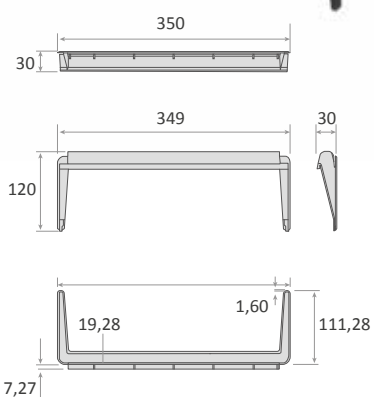
VI-200-P / VI-350-P

Tirador en plástico gris para empotrar
- Aplicación horizontal o vertical.

Recessed plastic handle. Grey colour
- Vertical or horizontal application.

VI-200-P / VI-350-P			
Modelo Version	Código Code	Material Material	Peso Weight (gr.)
VI-200-P	F10 2729	Plástico Plastic	52
VI-350-P	F10 1253	Plástico Plastic	75

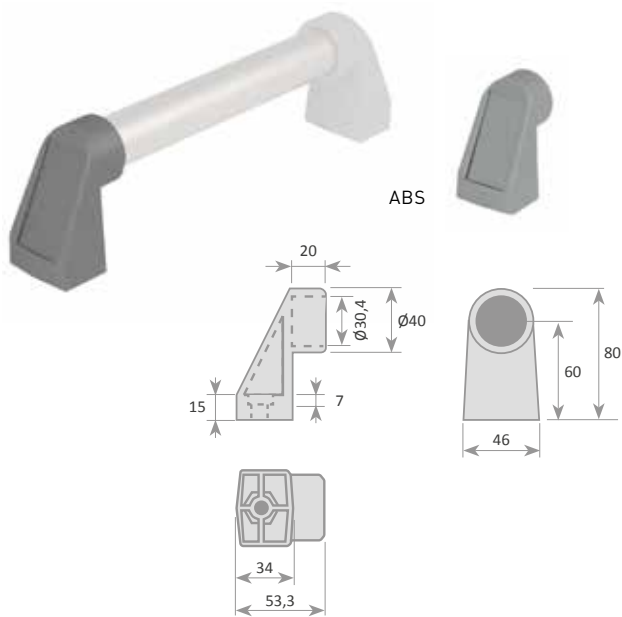
VI-350-P



VI-411

Soporte tirador

Handle bracket



VI-411			
Modelo Version	Código Code	Material Material	Peso Weight (gr.)
VI-411	F10 3843	-	48

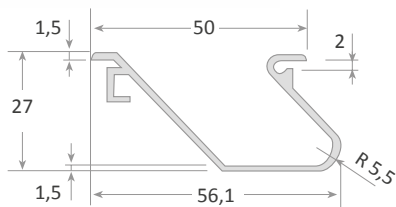
A

Tirador en aluminio extrusionado anodizado plata brillante

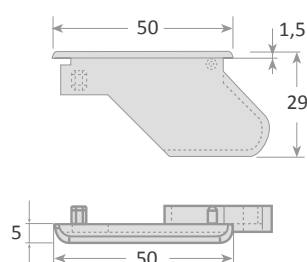
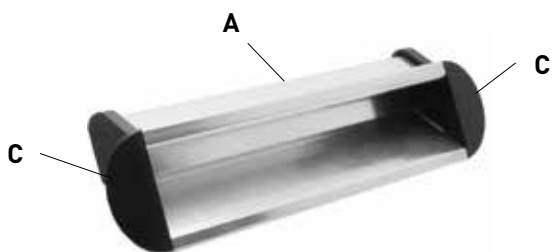
- Largo estándar: 3 mts

Anodized and extruded aluminium handle plated silver

- Standard length: 3 mts



A			
Modelo Version	Código Code	Largo Length (mts.)	Peso Weight (gr.)
A	F10 3828	3	470



C

Tapas plastico negro C para perfil tirador.

- Perfil no suministrado

Black plastic covers C for handle profile.

- Profile not supplied

C			
Modelo Version	Código Code	Material Material	Peso Weight (gr.)
C	F10 3830	Plástico Plastic	3

IA / IL

Guías fabricadas en acero zincado y cojinetes en acetal

- Colocación angular
- Capacidad de carga: 30 Kgs. (Extendida)

Slides made of zinc-coated steel with acetal roller bearings

- Corner position
- Loading capacity: 30 Kgs. (Opened)

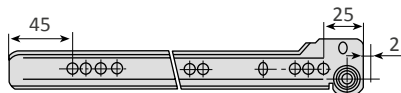
IA



IL



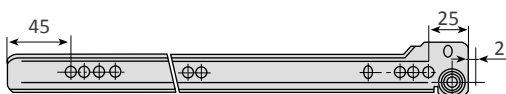
L 350 mm



L 400 mm



L 450 mm



L 500 mm



L 550 mm

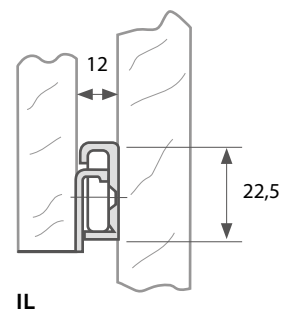
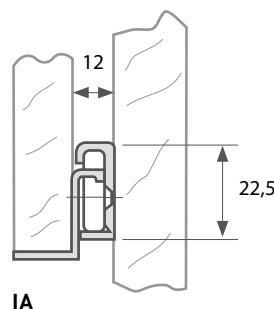


L 600 mm



IA SIMPLE / IL SIMPLE

Modelo Version	Código Code	Peso Weight (gr.)
IA-35	F10 1924	384
IA-40	F10 1050	429
IA-45	F10 1051	531
IA-50	F10 1052	588
IA-55	F10 1925	645
IA-60	F10 1926	703
IL-35	F10 1921	344
IL-40	F10 1053	362
IL-45	F10 1054	446
IL-50	F10 1055	537
IL-55	F10 1922	580
IL-60	F10 0656	600



CPV



Guías fabricadas en acero inoxidable o zincado con rodamientos en acetal

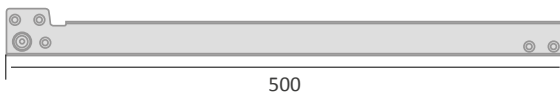
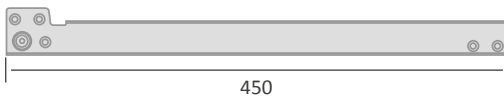
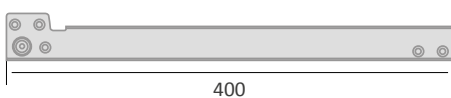
- Capacidad de carga: 50 Kgs. (Extendida)

Slides made in stainless steel or zinc-coated steel

- Loading capacity: 50 Kgs. (Opened)

CPV SIMPLE

Modelo Version	Código Code	Largo Length (mm.)	Extensión Extension (mm.)	Peso Weight (kg.)
Inoxidable / Stainless steel				
CPV-40 I	F10 3880	400	584	1
CPV-45 I	F10 3881	450	656	1,19
CPV-50-I	F10 3882	500	730	1,32
CPV-55-I	F10 3883	550	803	1,47
Acero zincado / Zinc coated steel				
CPV-40 H	F10 3884	400	572	1,20
CPV-45 H	F10 3885	450	644	1,34
CPV-50-H	F10 3886	500	719	1,50
CPV-55-H	F10 3887	550	793	1,65



CP

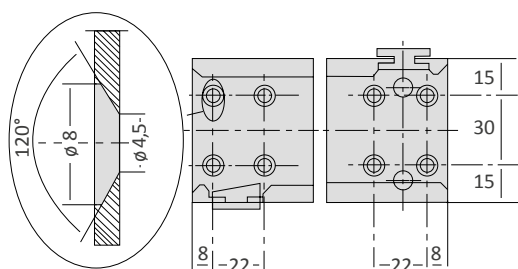
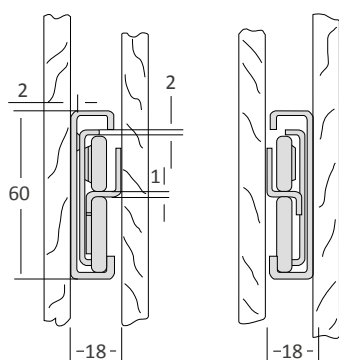
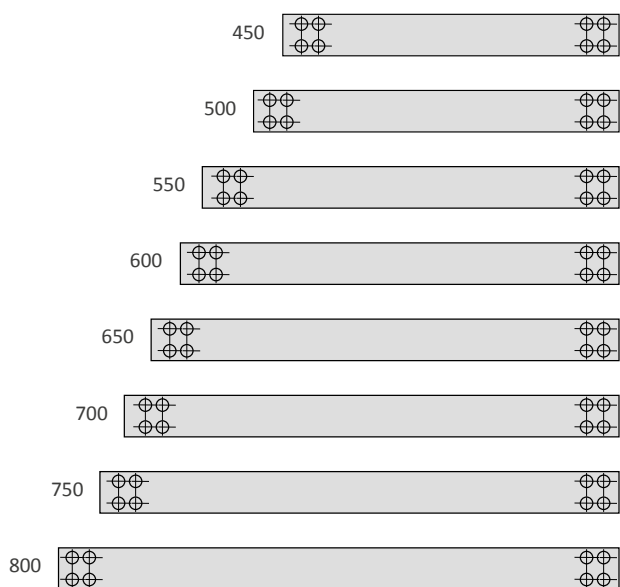


Guías telescópicas en acero inoxidable AISI 304

- Los rodillos de acetal y los topes de P.A.
- Capacidad de carga: 60 Kgs. (Extendida)

Stainless steel AISI 304

- Full extension slides, acetal rollers and P.A. and parts
- Loading capacity: 60 Kgs. (Opened)



CP				
Modelo Version	Código Code	Largo Length (mm.)	Extensión Extension (mm.)	Peso Weight (kg.)
CP-40	F10 2700	400	460	2
CP-45	F10 3900	450	510	2,5
CP-50	F10 3901	500	560	2,8
CP-55	F10 3902	550	610	3,1
CP-60	F10 3903	600	660	3,3
CP-65	F10 3904	650	710	3,6
CP-70	F10 3905	700	760	3,9
CP-75	F10 3906	750	810	4,2
CP-80	F10 3907	800	860	4,4



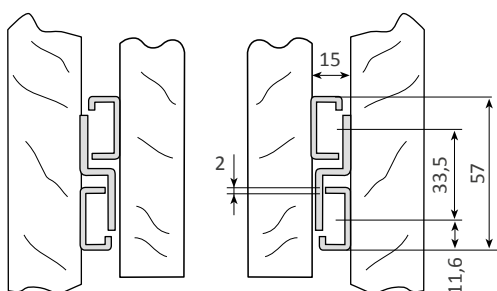
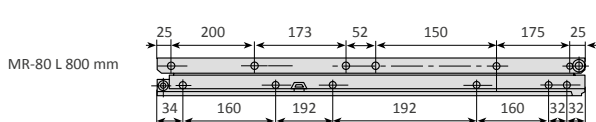
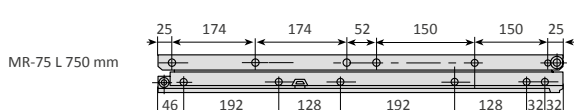
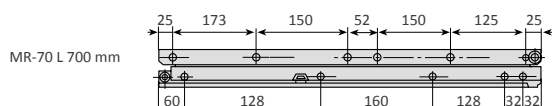
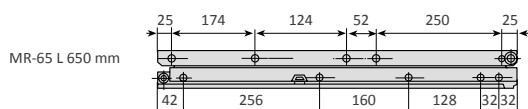
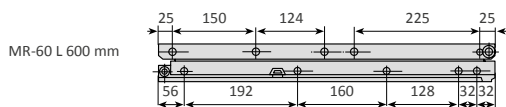
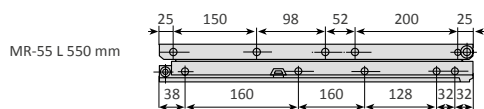
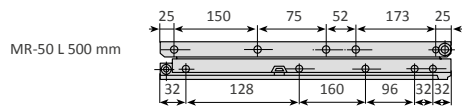
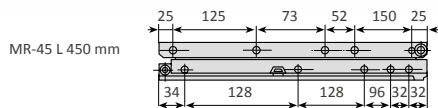
MR

Guías telescópicas en acero inoxidable AISI 304 y en Acero galvanizado

- Capacidad de carga: 50 Kgs. (Extendida)

Stainless steel AISI 304 and galvanized steel full extension slides

- Loading capacity: 50 Kgs. (Opened)



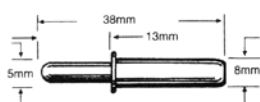
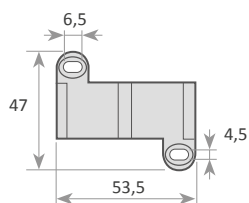
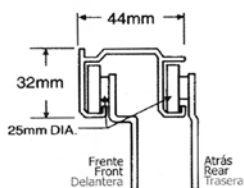
MR

Modelo Version	Código Code	Largo Length (mm.)	Extensión Extension (mm.)	Peso Weight (kg.)
Inoxidable / Stainless steel				
MR-45	FI0 0426	450	450	2,1
MR-50	FI0 1870	500	500	2,2
MR-55	FI0 1871	550	550	2,4
MR-60	FI0 1872	600	600	2,7
MR-65	FI0 1873	650	650	2,9
MR-70	FI0 1874	700	700	3,1
MR-75	FI0 1875	750	750	3,4
MR-80	FI0 0427	800	800	3,5
Acero galvanizado / Galvanized steel				
MRH-45	FI0 9156	450	450	2,1
MRH-50	FI0 9157	500	500	2,2
MRH-55	FI0 9158	550	550	2,4
MRH-60	FI0 9159	600	600	2,7

CONJUNTO / KIT

Conjunto corredera para puertas neutras

Sliding kits for neutral doors



Modelo Version	Código Code	Longitud Length (mm.)	Peso Weight (gr.)
-------------------	----------------	-----------------------------	-------------------------

CA-2041 - 3041

Rail para puertas correderas en aluminio anodizado
Rail for sliding doors in anodized aluminium

CA 2041	FI0 5056	2.000	944
CA 3041	FI0 5057	3.000	1400

CA-1141

Guía para puertas corredera de 19 mm
Slide for slyding doors of 19 mm.

CA-1141	FI0 5062	-	30
---------	----------	---	----

CA-5041

Tope de sujeción en latón cromado con muelle de retorno para puertas corredera
Fixing ends in chromed brass with return sprng for sliding doors

CA-5041	FI0 5060	38	5
---------	----------	----	---

CA-6041

Tope fin de carrera en acero inoxidable con paragolpes en caucho
Keep mine cage in stainless steel with rubber

CA-6041	FI0 5061	-	15
---------	----------	---	----

CONJUNTO / KIT

Conjunto corredera para puertas inox

- Soporte en acero Inoxidable con rodamiento para puertas correderas delanteras y traseras

Sliding kits for stainless steel doors

- Support in stainless steel with bearing for front and back sliding doors.

Modelo Version	Código Code	Descripción Description	Peso Weight (gr.)	Modelo Version	Código Code	Descripción Description	Peso Weight (gr.)
CA 7041 Delantero - Nylon / Front - Nylon				CA 4041 Trasero - Nylon / Back - Nylon			
	CA 7041	FIO 2256 · Plana · Nylon · Cojinete sin bolas · Flat · Nylon · Non- balls bearing	42		CA 4041	FIO 2257 · Plana · Nylon · Cojinete sin bolas · Flat · Nylon · Non- balls bearing	40
CA 8041 Delantero - Nylon / Front - Nylon				CA 0141 Trasero - Nylon / Back - Nylon			
	CA 8041	FIO 5058 · Plana · Nylon · Cojinete de bolas · Flat · Nylon · Balls bearing	52		CA 0141	FIO 5059 · Plana · Nylon · Cojinete de bolas · Flat · Nylon · Balls bearing	50
CA 6141 Delantero - Inox / Front - Inox				CA 9041 Trasero - Inox / Back - Inox			
	CA 6141	FIO 2259 · Plana · Metálica · Cojinete de bolas · Flat · Metallic · Balls bearing	56		CA 9041	FIO 2260 · Plana · Metálica · Cojinete de bolas · Flat · Metallic · Balls bearing	54