



Índice

Index

CIERRES LATCH	pag.	Cier - 01-19
BISAGRAS HINGE	pag.	Bis - 01-29
BURLETES-PVC GASKETS PVC	pag.	Bur - 01-13
PATAS FEET	pag.	PT - 01-25
RUEDAS WHEELS	pag.	Rw - 01-06
TIRADORES HANDLES	pag.	Tir - 01-15
GUÍAS SLIDES	pag.	Gui - 01-07
COMPONENTES COMPONENTS	pag.	Com - 01-60
GRIFERÍA FAUGETS	pag.	Wat - 01-47
SENOS FREGADEROS SINKS	pag.	Sen - 01-10
LAVAMANOS HAND WASH BASIN	pag.	Lv - 01-04
FREGADEROS SINKS	pag.	Fgd - 01-13
BANDEJAS GASTRONORM GASTRONORM TRAYS	pag.	Bgast - 01-08
SERIE A-1	_pag.	A1 - 01-24
SERIE A-5	_ pag.	A5 - 01-10
SERIE N-1	_pag.	N1 - 01-14
SERIE NEUTRAL	_pag.	NE - 01-04
SLIDING SINK	_ pag.	SL - 01-10
SERIE A (accesorios / accessories)	_pag.	Acc - 01-12







CIERRES LATCH



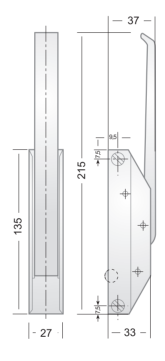




680Z LATCH

Cierre y nariz Caja: Zamak 5 cromado brillo Maneta: Fundición cromada 4 Tornillos de Ø 5 mm.

Latch and strike Housing: Zamak 5 chrome plated Handle: chromed welded 4 Screws of Ø 5 mm.





680 Z Sin llave / Without key				
Modelo Version	Código Code	Nariz Strike	Peso Weight	
680 z A	FI0 3822	A	328	
680 z C	FI0 3823	C	355	



685 Z Con llave / With key					
Modelo Version	Código <i>Code</i>	Nariz Strike	Peso Weight		
685 z A	FI0 3824	A	388		
685 z C	FI0 3825	C	408		

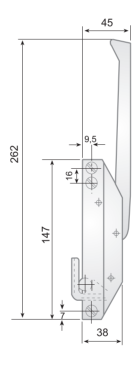




LATCH

Cierre y nariz Caja: Zamak 5 cromado brillo Maneta: Zamak 5 cromado brillo 5 Tornillos de Ø 5 mm. Fuerza de cierre: 15 Kgs. Latch and strike
Housing: Zamak 5 chrome plated
Handle: Zamak 5 chrome plated
5 Screws of Ø 5 mm.
Fastening force: 15 Kgs.







690 Sin llave / Without key				
Modelo Version	Código Code	Nariz Strike	Peso Weight	
690 A	FI0 0205	₽ A	548	
690 C	FI0 0207		576	



695 Con llave / With key					
Modelo Version	Código <i>Code</i>	Nariz Strike	Peso Weight		
695 A	FI0 0223	A	582		
695 C	FI0 0225	₽°	608		

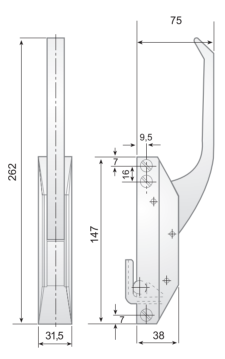




691

LATCH

Cierre y nariz Caja: Zamak 5 cromado brillo Maneta: Zamak 5 cromado brillo 5 Tornillos de Ø 5 mm. Fuerza de cierre: 15 Kgs. Latch and strike
Housing: Zamak 5 chrome plated
Handle: Zamak 5 chrome plated
5 Screws of Ø 5 mm.
Fastening force: 15 Kgs.





Sin llave / Without key					
Modelo Version	Código Code	Nariz Strike	Peso Weight		
691 A	FI0 0217	A	662		
696 C	FI0 0219	C	684		

CIERRE LATCH

696 Con llave / With key					
Modelo Version	Código Code	Nariz Strike	Peso Weight		
696 A	FI0 0235	₽ A	698		
696 C	FI0 0237	C	726		



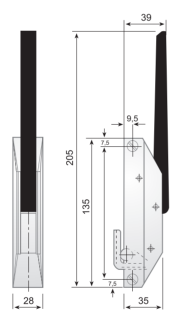


680 pv

CIERRE LATCH

Cierre y nariz Caja: Zamak 5 cromado brillo Maneta: Composite negro 4 Tornillos de Ø 5 mm.

Latch and strike Housing: Zamak 5 chrome plated Handle: Black composite 4 Screws of Ø 5 mm.



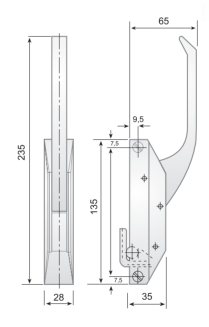
358

681

CIERRE LATCH

Cierre y nariz Caja: Zamak 5 cromado brillo Maneta: Zamak 5 cromado brillo 4 Tornillos de Ø 5 mm.

Latch and strike Housing: Zamak 5 chrome plated Handle: Zamak 5 chrome plated 4 Screws of Ø 5 mm.





680 PV Sin llave / Without key				
Modelo Version	Código Code	Nariz Strike	Peso Weight	
680pv A	FI0 4450	₽ A	336	

680pv C Fl0 4452

CIERRE LATCH

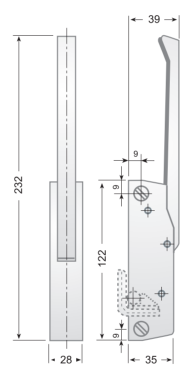
681 Sin llave / Without key					
Modelo Version	Código <i>Code</i>	Nariz Strike	Peso Weight		
681 A	FI0 0199	A A	424		
681 C	FI0 0201	A.	464		





CIERRE 780 I LATCH

Cierre y nariz Caja: Zamak 5 cromado brillo Maneta: AISI 304 18/8 4 Tornillos de Ø 5 mm. Latch and strike Housing: Zamak 5 chrome plated Handle: AISI 304 18/8 bright 4 Screws of Ø 5 mm.





780 Sin Ilave / Without key					
Modelo Version	Código Code	Nariz Strike	Peso Weight		
780 I A	FI0 0247	A A	320		
780 I C	FI0 0249		340		

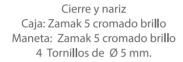


785 Con llave / With key					
Modelo Version	Código Code	Nariz Strike	Peso Weight		
785 I A	FI0 0265	B A	340		
785 I C	FI0 0267		365		

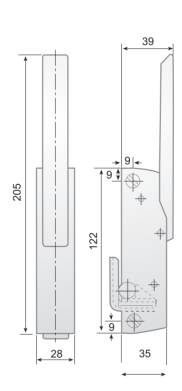




LATCH



Latch and strike Housing: Zamak 5 chrome plated Handle: Zamak 5 chrome plated 4 Screws of Ø 5 mm.





Sin llave / Without key					
Modelo Version	Código Code	Nariz Strike	Peso Weight		
880 A	FI0 0241	A A	360		
880 C	FI0 0243	C	380		



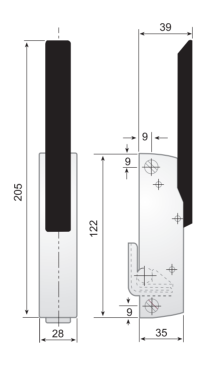
Con llave / With key						
Modelo Version	Código Code	Nariz Strike	Peso Weight			
885 A	FI0 0259	A	380			
885 C	FI0 0261	C	400			





CIERRE 880 DV LATCH

Cierre y nariz Caja: Zamak 5 cromado brillo Maneta: Composite negro 4 Tornillos de Ø 5 mm. Latch and strike Housing: Zamak 5 chrome plated Handle: Black composite 4 Screws of Ø 5 mm.





880	PV Sin	llave / With	
Modelo Version	Código Code	Nariz Strike	Peso Weight
880 Pv A	FI0 0244	A	290

315

880 Pv C FI0 0246



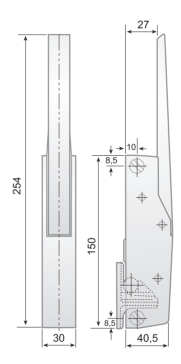
885 PV Con llave / With key						
Modelo Version	Código Code	Nariz Strike	Peso Weight			
885 Pv A	FI0 0262	A	315			
885 Pv C	FI0 0264	C	335			





LATCH

Cierre y nariz Caja: Zamak 5 cromado brillo Maneta: Zamak 5 cromado brillo Rodillo latón 4 Tornillos de Ø 5 mm. Fuerza de cierre: 15 Kgs. Latch and strike
Housing: Zamak 5 chrome plated
Handle: Zamak 5 chrome plated
With brass roller
4 Screws of Ø 5 mm
Fastening force: 15 kgs.





78	S in	llave / Witl	nout key
Modelo Version	Código Code	Nariz Strike	Peso Weight
790	FI0 0277	Escuadra Zamak 5 epoxi negro Enameled zamak 5 square	570

CIERRE LATCH

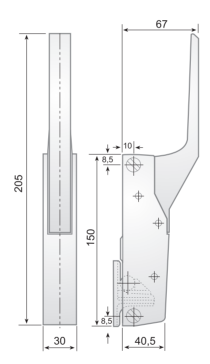
795 Con llave / With key						
Modelo Version	Código Code	Nariz Strike	Peso Weight			
	FI0 0279	Escuadra Zamak 5 epoxi negro Enameled zamak 5 square	620			





LATCH

Cierre y nariz Caja: Zamak 5 cromado brillo Maneta: Zamak 5 cromado brillo Rodillo latón 4 Tornillos de Ø 5 mm. Fuerza de cierre: 15 Kgs. Latch and strike
Housing: Zamak 5 chrome plated
Handle: Zamak 5 chrome plated
With brass roller
4 Screws of Ø 5 mm
Fastening force: 15 kgs.





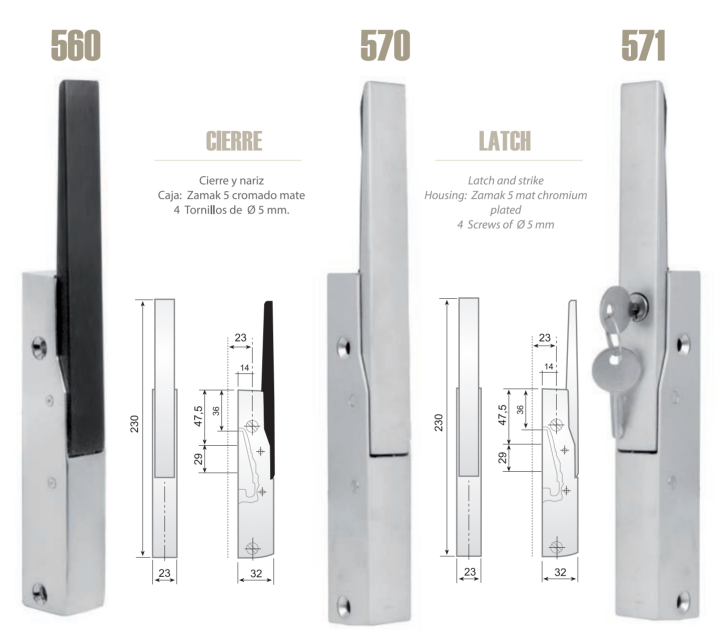
78	Sin	llave / With	
Modelo Version	Código Code	Nariz Strike	Peso Weight
791	FI0 0278	Escuadra Zamak 5 epoxi negro Enameled zamak 5 square	610

0

CIERRE Latch

796 Con llave / With key							
Modelo Version	Código Code	Nariz Strike	Peso Weight				
	FI0 0280	Escuadra Zamak 5 epoxi negro Enameled zamak 5 square	620				





56 0 Maneta	U	ave / Withou / Handle : Blac		570 Sin Ilave / Without key Maneta cromo plata mate / Handle: Mat chromium plated								
Modelo Version	Código Code	Nariz Strike	Peso Weight	Modelo Version	Código Code	Nariz Strike	Peso Weight		Modelo Version	Código Code	Nariz Strike	Peso Weight
560	FI0 0857	Poliamida 6.6 negro Suplemento para nariz 4 mm. Black 6.6 polyamide 4 mm. strike shim	190	570	FI0 0858	Poliamida 6.6 negro Suplemento para nariz 4 mm. Black 6.6 polyamide 4 mm. strike shim	260		571	FI0 0859	Poliamida 6.6 negro Suplemento para nariz 4 mm. Black 6.6 polyamide 4 mm. strike shim	290



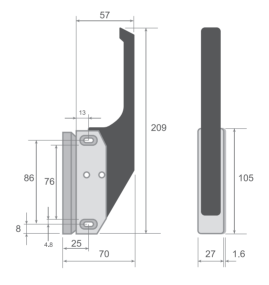


670-M CIERRE LATCH

Diseñado para hornos, armarios calefactados y refrigeradores. Maneta plástica de alta resistencia a la tracción y al calor Acción del interruptor para facilitar la apertura de la puerta Potente imán cerámico resistente al calor.

Piezas y placas mecánicas de acero inoxidable. Con tapones para ocultar los tornillos de fijación.

Designed for ovens, heated cabinets and refrigerators Heavy-duty insulated offset handle Breaker action for easy door opening Powerful heat resistant ceramic magnet Stainless steel mechanical parts and plates Snap-in hole plugs for concealed mounting



	670 l	Sin llave /	Without key
CIERRE	Modelo Version	Código Code	Peso Weight
LATCH	670-M	FI0 0498	600 grs.



ICH

LATCH

Cierre para calor en plástico y zamak 3 Tornillos de Ø 5 mm. (No suminsitrados) Intercambiable Derecha / Izquierda Fijaciones invisibles Latch made of plastic and zamak 3 Screws of Ø 5 mm. (Not supplied) Interchangeable right / left Invisible fixing



Cierre para puertas pequeñas y altas hechas de zamak y material composite resistente a la temperatura alta.

Aplicación en puertas de cámaras de calor (hornos, equipos industriales...)

Cierre automático con nariz ajustable

Doble cierre para seguridad sistema apertura, disponible

Conveniente para apertura izquierda y derecha

Main application on doors in contact with heated chambers
(ovens,proofers,industrial equipments)
Automatic fastener with adjustable strike
Double action latch for safety opening system available
Suitable for right and left opening



Modelo Version	Código Code	Modelo Version	Código <i>Code</i>	Nariz Strike	Peso Weight
ICH-1	Fl0 6917	ICH-2	FI0 4438	41 - 47 mm	508
ICH-1	Fl0 0194	ICH-2	Fl0 4439	47 - 65 mm	530
ICH-1	FI0 0197	ICH-2	FI0 4440	65 - 83 mm	536





CPL

CIERRE LATCH

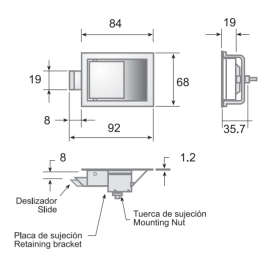
Cierre de pala en acero inoxidable Stainless Steel paddle latch





CIERRE LATCH

Cierre de pala en acero inoxidable, con llave Stainless Steel paddle latch with key





CIERRE Latch

Modelo Version	Código Code	Peso Weight
CPL	FI0 7013	158 grs.
CPL-C	FI0 7007	188 grs.



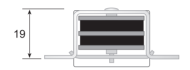


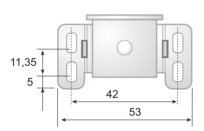
MAG/01

CIERRE LATCH

Cierre magnetico aluminio

Aluminium magnetic latch





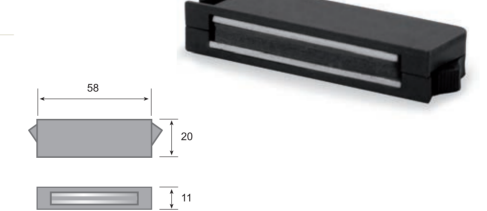


MAG/02

CIERRE LATCH

Cierre magnetico polipropileno

Polypropylene magnetic latch



MAG-01					
Modelo Version	Código Code		Peso Weight		
Mag-01	Fl0 9176		66 grs.		

CIERRE LATCH

MAG-02						
Modelo Version	Código Code		Peso Weight			
Mag-02	Fl0 9191		66 grs.			



	BL							
Modelo Version	Código <i>Code</i>	Peso Weight		A mm	B mm	C mm	D mm	E mm
BLP Latón niquelado	FIO 0921 Nickel-plated brass	15 grs.	A	8	44	10	8	25
BLM Latón niquelado	Fl0 0922 Nickel-plated brass	20 grs.	В	9	50	11	8	28
BLG Latón niquelado	FIO 0923 Nickel-plated brass	40 grs.	E	11	60	13	10	37
BLGM Latón niquelado	FIO 7934 Nickel-plated brass	59 grs.	C	12	70	15	12	40
BLGG Latón niquelado	FIO 2026 Nickel-plated brass	112 grs.		19	76	19	11	44

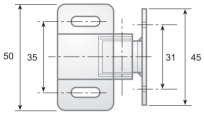
MF-136 LATCH CIERRE

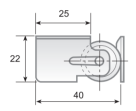


Cierre en acero zincado

Zinc-coated steel latch



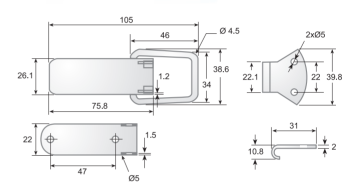




C-10540 LATCH CIERRE

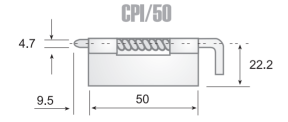
Cierre en acero inoxidable AISI 304 AISI 304 Stainless steel draw latch





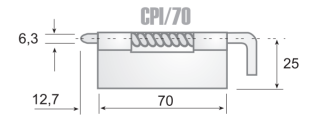
CPI CIERRE LATCH

Cierre pestillo inoxidable con muelle anti retorno Stainless Steel bolt latch with spring



Espesor/Thickness: 1.2 mm.





Espesor/Thickness: 1.5 mm.

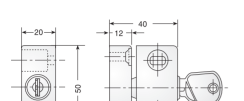
MF/136 - C-10540

Modelo Version	Código Code	Peso Weight
MF-136	FI0 2027	44 grs.
C-10540	FI0 2413	87 grs.

CIERRELATCH

CPI					
Modelo Version	Código Code	Peso Weight			
CPI/50	FI0 7377	52			
CPI/70	FI0 7014	54			



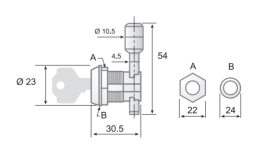


2038 CERRADURA LOCK





S-3
CERRADURA LOCK



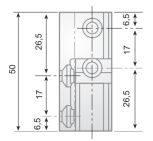
2038					
Modelo Version	Código <i>Code</i>	Peso Weight			
2038	FI0 0424	159 grs.			

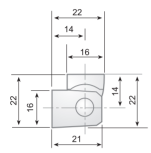
CERRADURA / LOCK						
Modelo Version	Código Code	Peso Weight				
S-3	FI0 1929	74 grs.				













Bisagra en zamak 5 cromo brillo 4 Tornillos de Ø 5 mm.

Suplemento: Poliestireno antichoque altura 15 mm.

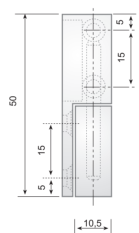
Hinge Zamak 5 chrome plated hinge 4 Screws of Ø 5 mm.

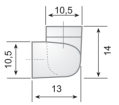
Shim: Antishock polyestyrene 15 mm. height

302

Bisagra Bisagra en zamak 5 cromo brillo 4 Tornillos de Ø 5 mm.

Hinge Zamak 5 chrome plated hinge 4 Screws of Ø 5 mm.







Modelo Version Code Suplemento Shim (mm)

Peso Weight

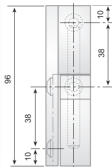
Poliestireno antichoque altura 15 mm. Antishock polystyrene 15 mm. height.

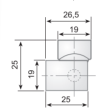
BISAGRA HINGE

302			Bisagra / Hinge		
	Modelo Version	Código Code	Suplemento Shim	Peso Weight	
	302	FI0 0143		40	









Bisagra Bisagra en zamak 5 cromo brillo 4 Tornillos de Ø 5 mm. Peso maximo de puerta: 15 Kgs. Maximum door weight: 15 Kgs.

Suplemento: Poliestireno antichoque altura 10 mm.

Hinge Zamak 5 chrome plated hinge 4 Screws of Ø 5 mm.

> Shim: Antishock polyestyrene 10 mm. height

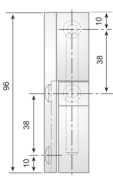
306/5

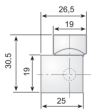
Bisagra Bisagra en zamak 5 cromo brillo 4 Tornillos de Ø 5 mm. Peso maximo de puerta: 15 Kgs.

> Suplemento: Poliestireno antichoque altura 10 mm.

Hinge Zamak 5 chrome plated hinge 4 Screws of Ø 5 mm. Maximum door weight: 15 Kgs.

> Shim: Antishock polyestyrene 10 mm. height



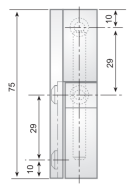


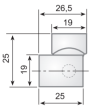


306 Bisagra / Hinge						
Modelo Version	Código Code	Suplemento Shim (mm)	Peso Weight			
306	FI0 0049	Poliestireno antichoque altura 10 mm. Antishock polystyrene 10 mm. height.	240			



306/5 Bisagra / Hinge						
Model Versio		Código Code	Suplemento Shim	Peso Weight		
306/	5 F	10 0050	Poliestireno antichoque altura 10 mm. Antishock polystyrene 10 mm. height.	225		







Bisagra Bisagra en zamak 5 cromo brillo 4 Tornillos de Ø 5 mm. Peso maximo de puerta: 10 Kgs.

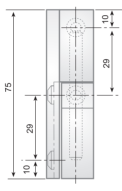
> Suplemento: Poliestireno antichoque altura 5 mm.

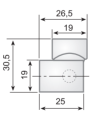
Hinge Zamak 5 chrome plated hinge 4 Screws of Ø 5 mm. Maximum door weight: 10 Kgs.

> Shim: Antishock polyestyrene 5 mm. height









335

Bisagra Bisagra en zamak 5 cromo brillo 4 Tornillos de Ø 5 mm. Peso maximo de puerta: 10 Kgs.

> Suplemento: Poliestireno antichoque altura 5 mm.

Hinge Zamak 5 chrome plated hinge 4 Screws of Ø 5 mm. Maximum door weight: 10 Kgs.

> Shim: Antishock polyestyrene 5 mm. height

330 Bisagra / Hinge							
Modelo Version	Código Code	Suplemento Shim	Peso Weight				
		Poliestireno antichoque altura					

130

FI0 0916

330

BISAGRA HINGE

3	35	Bisagra / Hinge		
Modelo Version	Código Code	Suplemento Shim	Peso Weight	
335	FI0 0917	Poliestireno antichoque altura 5 mm. Antishock polystyrene 5 mm. height.	150	



Cromo Chrome

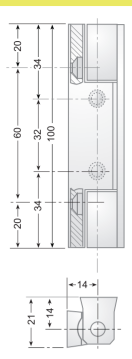
Bisagra Bisagra en zamak 5 4 Tornillos de Ø 5 mm. Peso maximo de puerta: 10 Kgs.

Suplemento: Poliestireno antichoque altura 5 mm.

Hinge Zamak 5 chrome 4 Screws of Ø 5 mm. Maximum door weight: 10 Kgs.

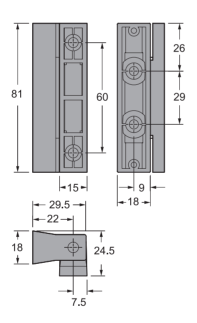
Antishock polyestyrene 5 mm. height







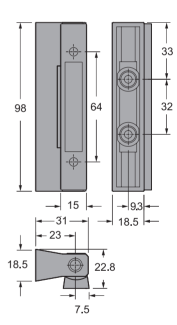
Bisagra en poliamida negro Pernio de acero Peso maximo de puerta: 10 Kgs. Maximum door weight: 10 Kgs.



Polyamide black Steel pin



Bisagra en poliamida negro Pernio de acero



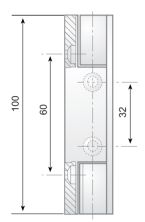
Polyamide black Steel pin Peso maximo de puerta: 10 Kgs. Maximum door weight: 10 Kgs.

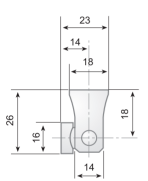
30	5-CR	Bisagra / Hi	nge
Modelo Version	Código Code	Suplemento Shim	Peso Weight
305-CR Cromo Chrome	Fl0 9714	Poliestireno antichoque altura 5 mm. Antishock polystyrene 5 mm. height.	162 grs.

3	II P	Bisagra / Hi	nge
Modelo Version	Código Code	Material <i>Material</i>	Peso Weight
311-P	Fl0 2253	Poliamida, negro Pernio de acero Polyamide , black Steel pin	45 grs.

31	3 P	Bisagra / Hi	nge
Modelo Version	Código Code	Material <i>Material</i>	Peso Weight
313-P	FI0 2254	Poliamida, negro Pernio de acero Polyamide , black Steel pin	57 grs.







Bisagra
Bisagra en zamak 5 cromo brillo
4 Tornillos de Ø 5 mm.
Peso maximo de puerta: 15 Kgs.

Suplemento: Poliestireno antichoque altura 5-7-10 mm. Hinge Zamak 5 chrome plated hinge 4 Screws of Ø 5 mm. Maximum door weight: 15 Kgs.

> Shim: Antishock polyestyrene 5-7-10 mm. height



300 PV



Bisagra
Bisagra con la parte fija en
Zamak 5 cromo brillo
y parte móvil en poliamida negro
4 Tornillos de Ø 5 mm.
Peso maximo de puerta: 10 Kgs.

Suplemento: Poliestireno antichoque altura 5-7-10 mm. Hinge Two parts hinge, zamak 5chrome fixed one and black polyamide 4 Screws of Ø 5 mm. Maximum door weight: 10 Kgs.

> Shim: Antishock polyestyrene 5-7-10 mm. height

300 Bisagra / Hinge				
Modelo Version	Código Code	Suplemento Shim (mm)	Peso Weight	
300	FI0 0041	Poliestireno antichoque altura 5-7-10 mm. Antishock polystyrene 5-7-10 mm. height.	186	

BISAGRA HINGE

300 PV Bisagra / Hinge					
Modelo Version	Código Code	Suplemento Shim	Peso Weight		
300 PV	FI0 0042	Poliestireno antichoque altura 5-7-10 mm. Antishock polystyrene 5-7-10 mm. height.	140		



303 PV

Bisagra
Bisagra con la parte fija en
Zamak 5 cromo brillo
y parte móvil en poliamida negro
4 Tornillos de Ø 5 mm.
Peso maximo de puerta: 10 Kgs.

Suplemento: Poliestireno antichoque altura 5-7-10 mm. Hinge

Two parts hinge, zamak 5chrome fixed one and black polyamide 4 Screws of Ø 5 mm. Maximum door weight: 10 Kgs.

> Shim: Antishock polyestyrene 5-7-10 mm. height

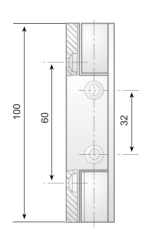


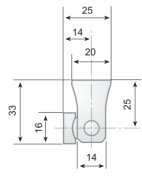
303

Bisagra
Bisagra en zamak 5 cromo brillo
4 Tornillos de Ø 5 mm.
Peso maximo de puerta: 15 Kgs.

Suplemento: Poliestireno antichoque altura 5-7-10 mm. Hinge Zamak 5 chrome plated hinge 4 Screws of Ø 5 mm. Maximum door weight: 15 Kgs.

> Shim: Antishock polyestyrene 5-7-10 mm. height







303 Bisagra / Hinge			
Modelo Version	Código Code	Suplemento Shim	Peso Weight
303	FI0 0046	Poliestireno antichoque altura 5-7-10 mm. Antishock polystyrene 5-7-10 mm. height.	205



	303 PV Bisagra / Hinge				
Mod Vers		Código Code	Suplemento Shim (mm)	Peso Weight	
303	PV	FI0 0047	Poliestireno antichoque altura 5-7-10 mm. Antishock polystyrene 5-7-10 mm. height.	130	







Bisagra

Bisagra en zamak 5 cromo brillo 4 Tornillos de Ø 5 mm. Peso maximo de puerta: 10 Kgs.

Suplemento:

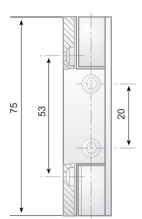
Poliestireno antichoque altura 5 mm.

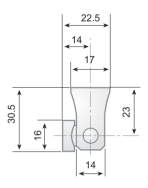
Hinge

Zamak 5 chrome plated hinge 4 Screws of Ø 5 mm. Maximum door weight: 10 Kgs.

Shim:

Antishock polyestyrene 5 mm. height







Bisagra

Bisagra en zamak 5 cromo brillo 6 Tornillos de Ø 5 mm. Peso maximo de puerta: 20 Kgs.

Suminstrado con suplemento ABS de 5 mm.

Hinge

Zamak 5 chrome plated hinge 6 Screws of Ø 5 mm. Maximum door weight: 20 Kgs.

Supplied with ABS shim 5 mm. height



19.5	21.5

310 Bisagra / Hinge Modelo Código Peso Weight Version Code FI0 0339 310 150

BISAGRA HINGE

	106	Bisagra / H	inge
Modelo Version	Código Code	Suplemento Shim	Peso Weight
406	FI0 9800	5 mm.	135 grs.



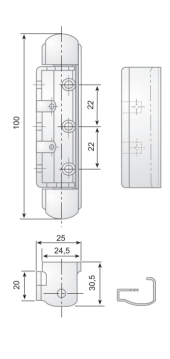
Bisagra Bisagra con parte fija en zamak 5 cromo brillo y la parte móvil en acero zincado Embellecedor en AISI-304 18/8 5 Tornillos de Ø 5 mm. Peso maximo de puerta: 20 Kgs.

> Suplemento: Poliestireno antichoque altura 5 mm.

Hinge Two parts hinges, zamak 5 chrome plated fixed one and zinc-plated steel mobil one Cover AISI-304 18/8 5 Screws of Ø 5 mm. Maximum door weight: 20 Kgs.

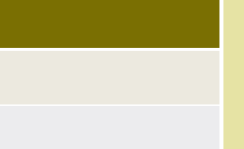
> Shim: Antishock polyestyrene 5 mm. height

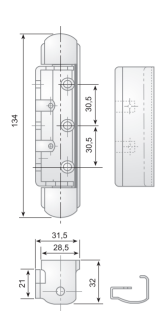




32	325 Bisagra / Hinge				
Modelo Version	Código Code	Suplemento Shim	Peso Weight		
325	Fl0 0088	Poliestireno antichoque altura 5 mm. Antishock polystyrene 5 mm. height.	140		





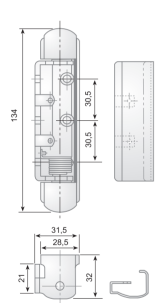




Bisagra
Bisagra con parte fija en zamak 5
cromo brillo y la parte móvil
en acero zincado
Embellecedor en AISI-304 18/8
6 Tornillos de Ø 5 mm.
Peso maximo de puerta: 30 Kgs.

Suplemento: Poliestireno antichoque altura 5 mm. Hinge
Two parts hinges, zamak 5
chrome plated fixed one and
zinc-plated steel mobil one
Cover AISI-304 18/8
6 Screws of Ø 5 mm.
Maximum door weight: 30 Kgs.

Shim: Antishock polyestyrene 5 mm. height



426

Bisagra
Bisagra provista de muelle de retorno automático
con parte fija en zamak 5
cromo brillo y la parte móvil
en acero zincado
Embellecedor en AISI-304 18/8
5 Tornillos de Ø 5 mm.
Peso maximo de puerta: 30 Kgs.

Suplemento: Poliestireno antichoque altura 5 mm. Hinge
Automatic going back spring
hinge with two parts hinges,
zamak 5 chrome plated fixed
one and zinc-plated steel
mobil one
Cover AISI-304 18/8
5 Screws of Ø 5 mm.
Maximum door weight: 30 Kgs.

Shim: Antishock polyestyrene 5 mm. height



Modelo Version Code Suplemento Shim (mm)

Pesso Weight

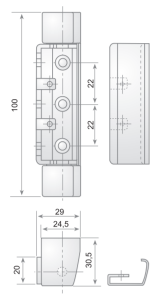
Pollestireno antichoque altura 5 mm.
Antishock polystrene 5 mm. height.



426 Bisagra / Hinge Con muelle antiretorno with automatic going back spring					
Modelo Version	Código Code	Suplemento Shim	Peso Weight		
426	FI0 0065	Poliestireno antichoque altura 5 mm. Antishock polystyrene 5 mm. height.	220		







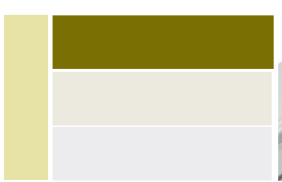


Bisagra Bisagra con parte fija en zamak 5 cromo brillo y la parte móvil en acero zincado Embellecedor en AISI-304 18/8 5 Tornillos de Ø 5 mm. Peso maximo de puerta: 20 Kgs.

> Suplemento: Poliestireno antichoque altura 5 mm.

Hinge
Two parts hinges, zamak 5
chrome plated fixed one and
zinc-plated steel mobil one
Cover AISI-304 18/8
5 Screws of Ø 5 mm.
Maximum door weight: 20 Kgs.

Shim: Antishock polyestyrene 5 mm. height





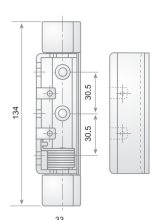
625 Bisagra / Hinge				
Modelo Version	Código Code	Suplemento Shim	Peso Weight	
625	FI0 0089	Poliestireno antichoque altura 5 mm. Antishock polystyrene 5 mm. height.	160 grs.	

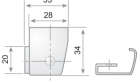


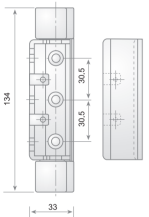
Bisagra
Bisagra con parte fija en zamak 5
cromo brillo y la parte móvil
en acero zincado
Embellecedor en AISI-304 18/8
6 Tornillos de Ø 5 mm.
Peso maximo de puerta: 30 Kgs.

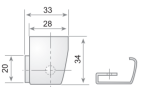
Suplemento: Abs color negro altura 5 mm. Hinge
Two parts hinges, zamak 5
chrome plated fixed one and
zinc-plated steel mobil one
Cover AISI-304 18/8
6 Screws of Ø 5 mm.
Maximum door weight: 30 Kgs.

Shim: Black colour Abs 5 mm. height









Bisagra
Bisagra provista de muelle de retorno automático
con parte fija en zamak 5
cromo brillo y la parte móvil
en acero zincado
Embellecedor en AISI-304 18/8
5 Tornillos de Ø 5 mm.
Peso maximo de puerta: 30 Kgs.

Suplemento: ABS altura 5 mm. Hinge
Automatic going back spring
hinge with two parts hinges,
zamak 5 chrome plated fixed
one and zinc-plated steel
mobil one
Cover AISI-304 18/8
5 Screws of Ø 5 mm.
Maximum door weight: 30 Kgs.

Shim: ABS 5 mm. height





526 Bisagra / Hinge Con muelle antiretorno with automatic going back spring				
Modelo Version	Código Code	Suplemento Shim (mm)	Peso Weight	
526	FI0 0070	ABS 5 mm. ABS 5 mm. height.	240	

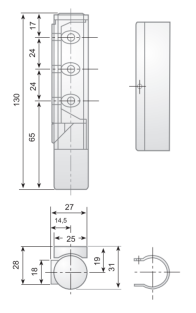


Bisagra en zamak 5 cromo brillo Embellecedor en AlSI-304 18/8 Rampa en poliamida 6 Tornillos de Ø 5 mm. Peso maximo de puerta: 30 Kgs. Intercambiable derecha e izquierda

Suplemento: ABS altura 7 mm.

Zamak 5 chrome plated hinge Cover AISI-304 18/8 Polyamide ramp 6 Screws of Ø 5 mm. Maximum door weight: 30 Kgs. Interchangeable left and right

> Shim: ABS 7 mm. height

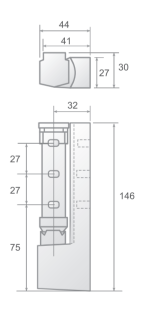






Bisagra en zamak 5 cromo brillo Rampa en poliamida 6 Tornillos de Ø 5 mm. Sistema de bloqueo a 90° Peso maximo de puerta: 30 Kgs. Intercambiable derecha e izquierda

Zamak 5 chrome plated hinge Polyamide ramp 6 Screws of Ø 5 mm. 90° locking system Maximum door weight: 30 Kgs. Interchangeable left and right





Bisagra / Hinge Con rampa / With ramp			
Modelo Version	Código Code	Suplemento Shim	Peso Weight
450	FIO 2440		360 grs.

Bisagra / Hinge



HU-154



HU-130		Bisagra / Hinge	
Modelo Version	Código Code	(mm)	Peso Weight
HU-130	FI0 0347	22	160



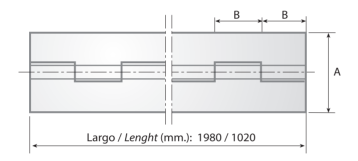
HU-154		Bisagra / Hinge	
Modelo Version	Código Code		Peso Weight
HU-154	FI0 0013	30	295



P-10-20-30-40-50

Bisagra Fabricada en Acero Inoxidable AISI 304 18/8

Hinge AISI 304 18/8 Stainless steel hinge



P-10 1.98 mts.

Espesor/Thickness 0.7mm. A= 25 mm. B= 15 mm.

P-20

B= 15 mm.

1.98 mts.

Espesor/Thickness 0.7mm. A= 32 mm.

P-30 1.02 mts.

Espesor/Thickness 1 mm. A= 30 mm. B= 15 mm.

Espesor/Thickness 1.2 mm. A= 40 mm. B= 30 mm.

P-40

1.02 mts.

P-50 1.02 mts.

Espesor/Thickness 1.5 mm. A= 50 mm. B= 30 mm.

P-10/P-20 Bisagra / Hinge Largo / Lenght: 1980 mm

Modelo Version	Código Code	Largo Lenght	Peso Weight
P-10	FI0 0929	1980	390
P-20	FI0 0933	1980	415



P-30/40/50 Bisagra / Hinge Largo / Lenght: 1020 mm.

Modelo Version	Código <i>Code</i>	Largo Lenght	Peso Weight
P-30	FI0 5155	1020	300
P-40	FI0 1104	1020	480
P-50	FI0 5156	1020	745



TRS-P







TRS-P											
Modelo Version	Código Code	Medidas <i>measures</i>	Peso Weight	Modelo Version	Código Code	Medidas measures	Peso Weight	Modelo Version	Código Code	Medidas <i>measures</i>	Peso Weight
TRS-P-04	FI0 4485	1A-83.4 mm. 2B- 4.4 mm. 3C- 1.4 mm.	74	TRS-P-14	FI0 4641	1A-83.4 mm. 2B- 4.4 mm. 3C- 1.4 mm.	87	TRS-P-24	FI0 4648	1A- 83.4 mm. 2B- 4.4 mm. 3C- 1.4 mm.	90
TRS-P-05	FI0 4490	1A-84.6 mm. 2B- 5.6 mm. 3C- 2.5 mm.	74	TRS-P-15	FI0 4642	1A- 84.6 mm. 2B- 5.6 mm. 3C- 2.5 mm.	87	TRS-P-25	FI0 0630	1A- 84.6 mm. 2B- 5.6 mm. 3C- 2.5 mm.	90
TRS-P-06	FI0 4635	1A-86.0 mm. 2B- 7.0 mm. 3C- 4.0 mm.	74	TRS-P-16	FI0 4646	1A-86.0 mm. 2B- 7.0 mm. 3C- 4.0 mm.	87	TRS-P-26	FI0 0644	1A- 86.0 mm. 2B- 7.0 mm. 3C- 4.0 mm.	90
TRS-P-07	FI0 4640	1A-87.0 mm. 2B- 8.0 mm. 3C- 5.0 mm.	74	TRS-P-17	FI0 4647	1A-87.0 mm. 2B- 8.0 mm. 3C- 5.0 mm.	87	TRS-P-27	FI0 0645	1A- 87.0 mm. 2B- 8.0 mm. 3C- 5.0 mm.	90



TRS-1

Bisagra

Bisagra en zamak 5 con muelle de retorno automático de Ø de hilo 2,8

Intercambiable derecha / izquierda
Pretensión de 10° a 25°
2 Tornillos de Ø 5 mm.

Características:

En el interior del cuerpo principal de la bisagra lleva todo el mecanismo compuesto de rampas

y muelles de retorno automático. Dicho cuerpo principal queda, a su vez, alojado en el interior del cual se inserta el eje del soporte correspondiente.

*. Para puertas de grandes pesos se recomienda muelle doble TRS/1D Hinge

Zamak 5 hinge provided of automatic return

spring thread Ø 2,8

Interchangeable left or right hand doors

Pretension 10° to 25°

2 Screws of Ø 5 mm.

Distinctive qualities:

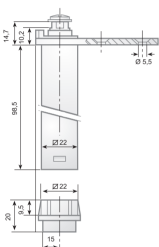
All the mecanism, composed of ramps and springs of automatic return, is placed inside the main body of the rising.

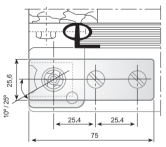
The mentioned body is placed, at the same time, inside door.

Hinge placing: both of the two following ways are correct: at the top or at the lower part of the door. In the opposite part it is located the antifriction nylon sleeve where the suitable

*.A double spring is recomended for heavy doors.

support axis is inserted inside it.









TRS	Bisagra / H	linge
Modelo Version	Código Code	Peso Weight
TRS-1	FI0 0891	250

BISAGRA HINGE

TRS-	1–C Bisagra	/ Hinge
Modelo Version	Código Code	Peso Weight
TRS-1-C	FI0 0892	246



TRS-1-CR-CD



(Alta/highest) Corona/Crown

FI0 3336

TRS-1-CR-B

(Baja/Low)

Corona / Crown

FI0 3333

TRS-1-CD-A

(Alta / highest)
Cuadrada / Square

FI0 3334

TRS-1-CD-B

(Baja / Low)

Cuadrada / Square

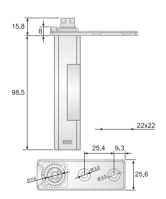
FI0 3335

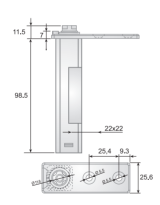


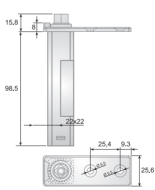


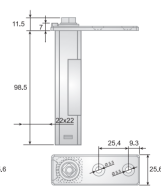












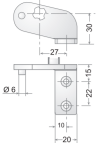
TRS-1-CR A/B

Corona / Crown

Modelo Version	Código Code	Corona <i>Crown</i>	Peso Weight
TRS-1CR-A	FI0 3336	Alta/Hightest	235
TRS-1CR-B	FI0 3333	Baja/Low	235

BISAGRA HINGE

Corona Cuadrada / Square crown Código Modelo Corona Peso Weight Version Code Crown TRS-1CD-A FI0 3334 Alta/Hightest 230 TRS-1CD-B FI0 3335 Baja/Low 230



-20→ → 10 0

0

000

Ø6

36/40mm.

TRS/L1 FI0 8653 85 grs.

FI0 8652 80 grs.

Upper and lower zamak support for pivot hinge TRS/1

TRS/R1

FI0 8651 85 grs.

TRS/L2





TRS/R2 FI0 8650 80 grs.

Soporte intermedio en zamak para bisagra de torsión TRS/1

Soporte TRS-1 Support

Soporte superior e inferior en zamak para bisagra de torsión TRS/1

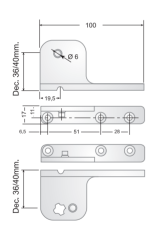
Medium zamak support for pivot hinge TRS/1



TRS/i2	TRS/i4	TRS/D1	TRS/D3
Dec 36 mm.	Dec 40 mm.	Dec 36 mm.	Dec 40 mm.
FI0 8977	Fl0 8979	Fl0 8976	FI0 8978
120 grs.	175 grs.	120 grs.	175 grs.

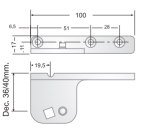
Soporte superior e inferior en zamak para bisagra de torsión TRS/1

Upper and lower zamak support for pivot hinge TRS/1



TRB/L	TRB/LM	TRB/R	TRB/RM
Dec 36 mm. Fl0 8656 120 grs.	Dec 40 mm. Fl0 8659 170 grs.	Dec 36 mm. FI0 8654 120 grs.	Dec 40 mm. FI0 8658 170 grs.
	0 0	0 0	15 th
Ry	8 0	9 8	18

TRB/R1	TRB/R1M	TRB/L1	TRB/L1M
Dec 36 mm.	Dec 40 mm.	Dec 36 mm.	Dec 40 mm.
FI0 8655	FI0 8660	FI0 8657	FI0 8661
116 grs.	165 grs.	116 grs.	165 grs.





3) (3)

TRC/R1 TRC/R1M Dec 36 mm. Dec 40 mm. FI0 8863 FI0 8864 116 grs. 165 grs.

TRC/L1 Dec 36 mm. FI0 8865 116 grs.

TRC/L1M Dec 40 mm. FI0 8866 165 grs.



TRS-2



Bisagra en zamak 5 con muelle de retorno automático Precisar: drcha. superior o inferior / izqda. superior o inferior 5 Tornillos: 4 de Ø 5 mm. y 1 de Ø 4 mm.

Características:

En el interior del cuerpo cilíndrico queda alojado el muelle de retroceso, quedando a su vez el cuerpo cilíndrico insertado en el interior de la puerta. El eje principal, en su parte superior, va coronado solidariamente con un cuerpo circular dentado sobre el que actúa un tornillo bisinfín para regular la potencia del muelle.

Colocación de la bisagra: indistintamente en la parte superior o inferior de la puerta, quedando en la parte opuesta al soporte.

*. Para puertas de grandes pesos se recomienda doble bisagra.

Hinge

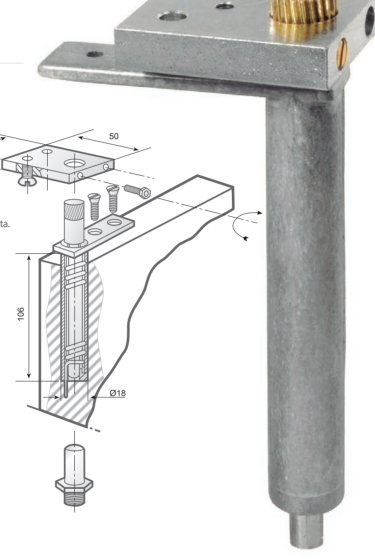
Zamak 5 hinge provided of automatic return spring Left or right hand door to be precised 5 Screws: 4 of Ø 5 mm. and 1 of Ø 4 mm.

Distinctive qualities:

The return action spring is placed inside the cylindrical body that is inserted, simultaneously, inside the door. The top of the main axis is crowned by a toothed circular body above which there is a worm screew that works to regulate the spring power.

Hinge placing: both of the two following ways are correct: at the top or at the lower part of the door. in the opposite part it is located the support.

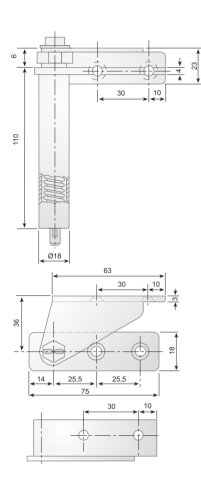
*. Two hinges are recommended for heavy doors.



TRS-2	Bisagra / Hinge	
Modelo Version	Modelo Version	Peso Weight
Izquierda / Left TRS-2-I FIO 3596	Derecha / Right TRS-2-D Fl0 0440	310









Bisagra

Bisagra en zamak 5 con muelle de retorno automático Precisar: drcha. superior o inferior / izqda. superior o inferior 6 Tornillos de Ø 5 mm.

Características:

En el interior del cuerpo cilíndrico queda alojado el muelle de retroceso, quedando a su vez el cuerpo cilíndrico insertado en el interior de la puerta.

El eje principal, en su parte superior, va coronado solidariamente con un cuerpo hexagonal para regular la potencia del muelle mediante llave fija.

Colocación de la bisagra: indistintamente en la parte superior o inferior de la puerta, quedando en la parte opuesta al soporte.

*. Para puertas de grandes pesos se recomienda doble bisagra.

Hinge

Zamak 5 hinge provided of automatic return spring Left or right hand door to be precised

6 Screws of Ø 5 mm.

Nota: Disponemos de apoyo intermedio Note: Intermediate support is available Ref. TRS-3 / TRS-4 - Cod.: FIO 0493

Distinctive qualities:

The return action spring is placed inside the cylindrical body that is inserted, simultaneously, inside the door. The top of the main axis is crowned by an hexagonal body in order to regulate the spring tension by means of a fixed key.

Hinge placing: both of the two following ways are correct: at the top or at the lower part of the door. In the opposite part it is located the support.

*. Two hinges are recommended for heavy doors.



TRS-4

Bisagra

Bisagra en zamak 5 con muelle de retorno automático Precisar: drcha. superior o inferior / izqda. superior o inferior 8 Tornillos de Ø 5 mm.

Características:

En el interior del cuerpo cilíndrico queda alojado el muelle de retroceso, quedando a su vez el cuerpo cilíndrico insertado en el interior de la puerta. El eje principal, en su parte superior, va coronado solidariamente con un cuerpo octogonal provisto de orificios laterales que permiten introducir vástago para regular ña potencia del muelle.

Colocación de la bisagra: indistintamente en la parte superior o inferior de la puerta, quedando en la parte opuesta al soporte.

*. Para puertas de grandes pesos se recomienda doble bisagra.

Hinge

Zamak 5 hinge provided of automatic return spring Left or right hand door to be precised 8 Screws of Ø 5 mm.

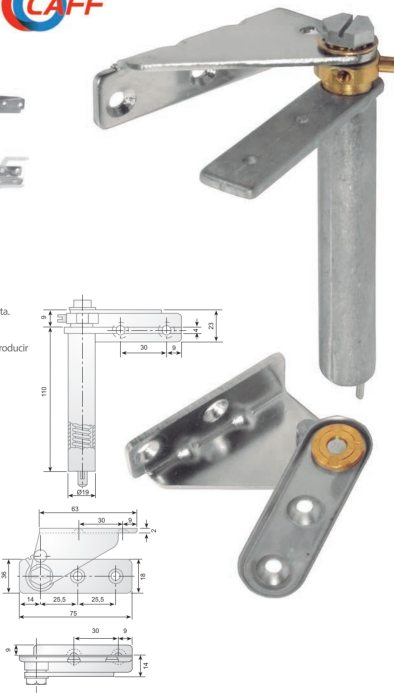
Distinctive qualities:

The return action spring is placed inside the cylindrical body that is inserted, simultaneously, inside the door.

The top of the main axis is crowned by an octogonal body that is provided of several lateral

office that allow inserting an sterm to regulate the spring tension Hinge placing: both of the two following ways are correct: at the top or at the lower part of the door. in the opposite part it is located the support.

*. Two hinges are recommended for heavy doors.



Nota: Disponemos de apoyo intermedio Note: Intermediate support is available

TRS-4	Bisagra / Hinge	
Modelo Version	Modelo Version	Peso Weight
Izquierda / Left TRS-4-I FIO 3598	Derecha / Right TRS-4-D FIO 0442	360



TRS-8







Bisagra en zamak 5 con muelle de retorno automático

Características:

Bisagra de doble cuerpo con muelle en varilla laminada.

Bisagra para puerta sin tope

Hinge

Zamak 5 hinge provided of automatic return spring

Features:

Double body hinge with spring laminated bar

For doors without stop

TRS-9



Bisagra en latón zincado con varilla de torsión reg

Facilmente adaptable a cualquier tipo de puerta

Ajuste sencillo

No tiene mano

Hinge

Zinc-plated brass hinge with adjustable torsion rod

For all type of doors

Easy adjustment

It has no hand





TRS-8 Bisagra / Hinge Modelo Version Código Code Peso Weight TRS-8 Fl0 9719 ——

BISAGRA HINGE

TR	IS-9	Bisagra /	Hinge
Modelo Version	Código Code		Peso Weight
TRS-9	FI0 3216		

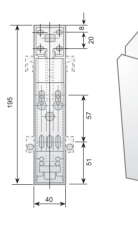


CPE

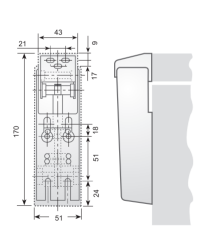


Bisagra Bisagra con arcón en acero zincado y embellecedores en poliestireno antichoc blanco. Hinge

Zinc-coated steel self balancing hinges for horizontal chest freezer lids and white shock resistant polyestyrene cover



CPS-2P





Bisagra
Bisagra con arcón en acero zincado
y embellecedores en poliestireno
anti-choc blanco.

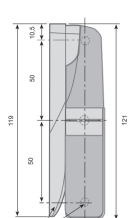
Zinc-coated steel self balancing hinges for horizontal chest freezer lids and white shock resistant polyestyrene cover.

CF	PE	Bisagra / Hi	nge
Modelo Version	Código Code		Peso Weight
СРЕ	FI0 0075		485

BISAGRA HINGE

CPS	S-2P	Bisagra /	Hinge
Modelo Version	Código Code		Peso Weight
CPS-2P	Fl0 1299		380





1370

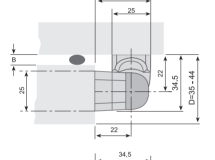
Bisagra

Bisagras en composite para puertas pivotantes superpuestas Fijaciones simétricas invisibles e inaccesibles. Intercambiables Derecha / Izquierda Para puertas de 35 y 60 mm. de espesor incluído burlete Para apertura de 180°

> 2 modelos y dos versiones: 1370 : Sin rampa 1371 : Con rampa

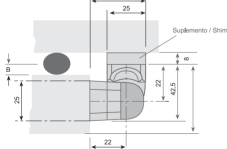
Características:

Material: Composite 6 Tornillos de Ø 5 mm. Peso maximo de puerta: 25 Kg. Eje en acero zincado bicromatizado Opción: Suplemento de 8 mm. en composite gris claro.



Hinge Symetrical, invisible and tamperproof fixing screws Interchangeable for left or right hand doors For doors of 35 to 60 mm., thickness, gasket included, for 180° opeing





Features:

Made in composite 6 Screws Ø 5 mm. Maximum door weight: 25 Kgs Bichromated steel pin Option: 9 mm. Composite Shim.

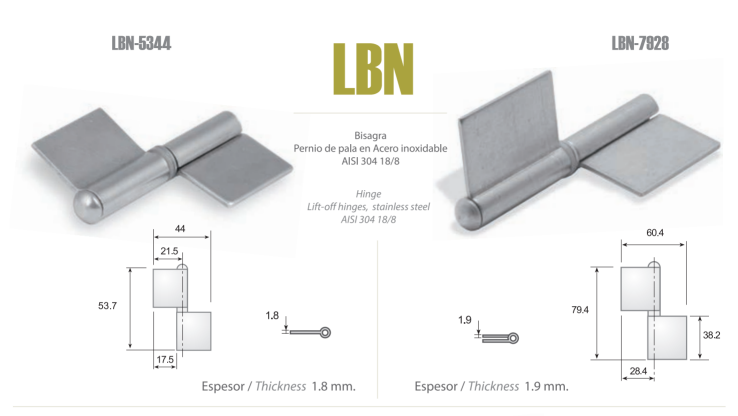


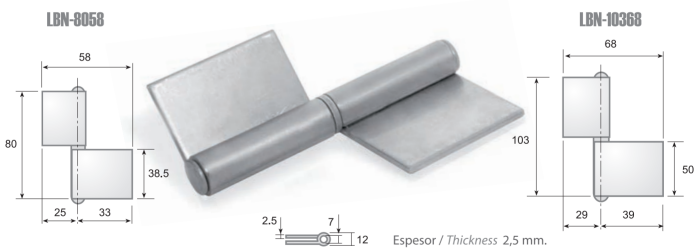
137	/	ıra / Hinge mpa / Without	ramp
Modelo Version	Código Code	Suplemento Shim	Peso Weight
1370	Fl0 7026	Composite 8 mm. Composite 8 mm. height.	80



137		gra / Hinge Rampa / With r	атр
Modelo Version	Código Code	Suplemento Shim	Peso Weight
1371	FI0 7027	Composite 8 mm. Composite 8 mm. height.	85





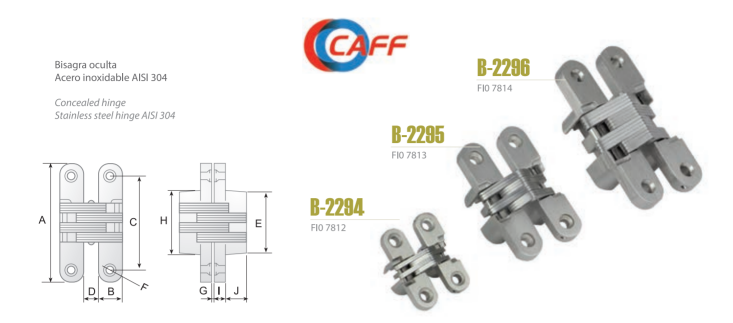


LDII UU	TT LUI	I / UZU	DIO
Modelo Version	Código Code	Peso Weight	n RI2
LBN-5344	FI0 7809	36 grs.	
LBN-7928	FI0 7928	80 grs.	

I RN_53///_I RN_7928

BISAGRA HINGE

LBN-80	58 LBN	-10368
Modelo Version	Código <i>Code</i>	Peso Weight
LBN-8058	FI0 7810	110 grs.
LBN-10368	FI0 7811	155 grs.



B-2294 / B-2295 / B-2296 Hinge								ge					
Modelo Version	Código Code	Medida <i>Measure</i>	A (mm.)	B (mm.)	C (mm.)	D (mm.)	E (mm.)	F (mm.)	G (mm.)	H (mm.)	 (mm.)	J (mm.)	Peso Weight
B-2294	FI0 7812	14 x 44	44.6	12.5	31.5	8	18	Ø 4.5	1	19	5.2	13	50 grs.
B-2295	FI0 7813	16 x 70	70	16	52	10	33	Ø 5	0.2	34	7	16	154 grs.
B-2296	FI0 7814	19 x 95	95	19	74	11.5	49	Ø6	1.5	51	9	17	295 grs.



			Bisagı	ra		PSS Hinge								
	delo rsion	Código Code	L (mm.)	R1 (mm.)	R2 (mm.)	D (mm.)	Peso Weight	Modelo Version	Código Code	L (mm.)	R1 (mm.)	R2 (mm.)	D (mm.)	Peso Weight
PSS	5-60	FI0 2659	60	10	12	6	35 grs.	PSS-120	FI0 2662	120	16	20	11	190 grs.
PSS	5-80	FI0 2660	80	13	15.5	8	85 grs.	PSS-150	FI0 2663	150	20	25	13	385 grs.
PSS-	-100	FI0 2661	100	16	20	10	155 grs.	PSS-180	FI0 2704	180	20	25	14	460 grs.







BURLETES Y PERFILES PVC GASKETS AND PVC PROFILES

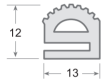




Burlete fabricado en caucho natural de color negro

Gasket made of natural black rubber

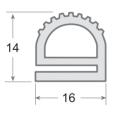
360 FI0 0511



EPDM

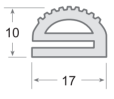
365FI0 0512
Goma
Rubber

365FIO 6941
Silicona Rojo
Red Silicone



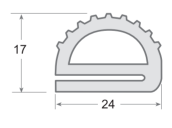
EPDM

362 FI0 0513



EPDM

370 FI0 0514



EPDM

BURLETES
GOMA

Modelo Version	Código Code	Rollo Roll (mts)	Peso Weight	
360	FI0 0511	25 mts	3.1 Kgs.	
362	FI0 0513	25 mts	3.5 Kgs.	
365	FI0 0512	25 mts	3.6 Kgs.	
303	FI0 6941	25 mts	3.6 Kgs.	
370	FI0 0514	6 mts	1.3 Kgs.	



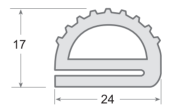


Burlete fabricado en caucho natural de color negro

Gasket made of natural black rubber



370 FI0 0514



EPDM



Espuma / Foam



EPDM

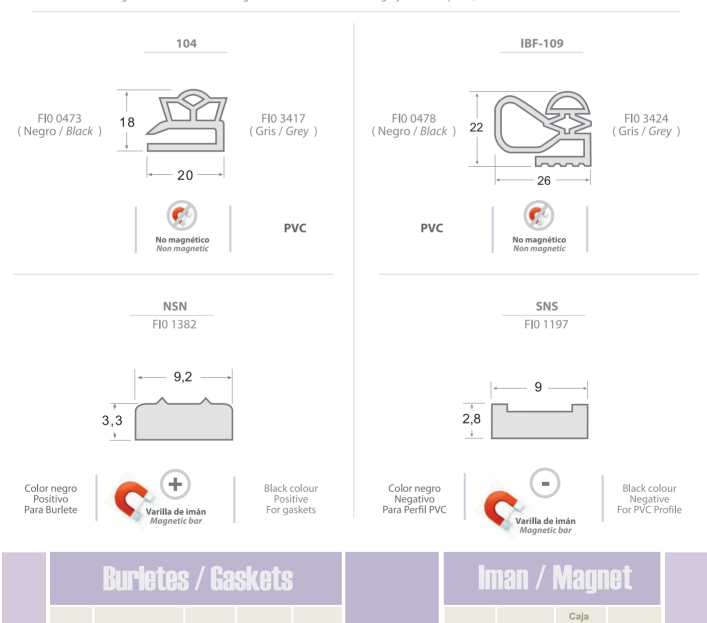
BURLETES
GOMA

Modelo Version	Código <i>Code</i>	Rollo Roll (mts)	Peso Weight
370	FI0 0514	6 mts	1.3 Kgs.
287	FI0 0509	50 mts	117 gr.
372	FI0 0515	6 mts	130 gr.

GASKETS RUBBER



Burletes en PVC blando apto para soldar de colores standard gris y negro - Bajo demanda se pueden confeccionar marcos a medida Soft PVC gasket suitable for welding. Standard colour: black or grey. - On request, frames can be made to measure



Caja Box

189 mts

Código

FIO 0473 (Negro/Black)

FIO 3417 (Gris / Grey) FIO 0478 (Negro/Black)

FIO 3424 (Gris / Grey)

Largo

Length

(mts)

3 mts/un.

3 mts/un

Peso

Weight

Ť

272 gr./un

522 gr./un

Modelo

104

IBF-109

Código

Code

FI0 1382

FI0 1197

Modelo

NSN

SNS

Box (mts)

100 mts

100 mts

Peso

Weight

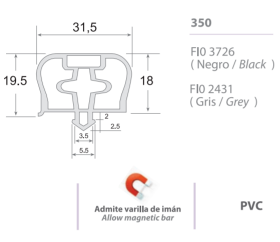
Ť

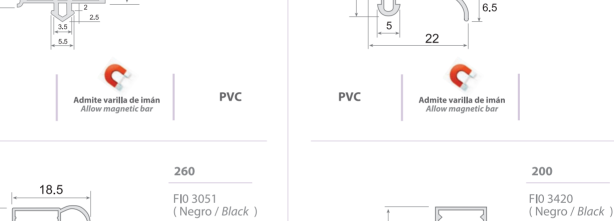
11.2 Kgs.

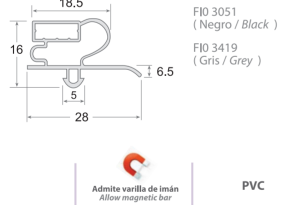
8.2 Kgs.

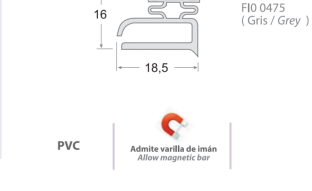


Burletes en PVC blando apto para soldar de colores standard gris y negro - Bajo demanda se pueden confeccionar marcos a medida Soft PVC gasket suitable for welding. Standard colour: black or grey. - On request, frames can be made to measure









18.5

16

250

FI0 0902

FI0 3418

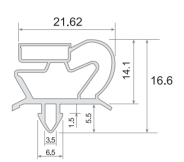
(Gris / Grey)

(Negro / Black)

	Modelo Version	Código Code	Largo Length (mts)	Peso Weight	
RIIRI FTFS	350	FIO 3726 (Negro/ <i>Black</i>) FIO 2431 (Gris / <i>Grey</i>)	3 mts	466 gr.	CVSKEI
PVC	250	FIO 0902 (Negro/ <i>Black</i>) FIO 3418 (Gris / <i>Grey</i>)	3 mts	250 gr.	DVC
FVU	260	FIO 3051 (Negro/ <i>Black</i>) FIO 3419 (Gris / <i>Grey</i>)	3 mts	300 gr.	PVU
	200	FI0 3420 (Negro/ <i>Black</i>) FI0 0475 (Gris / <i>Grey</i>)	3 mts	295 gr.	



Burletes en PVC blando - marcos a medida. Para pedidos de mt. lineal, consultar Soft PVC gasket - custom frames

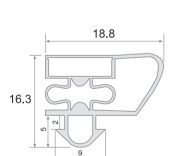


3400

FIO 2359 (Negro / Black) FIO 2383 (Gris / Grey)



PVC



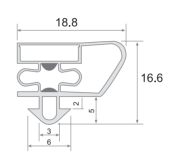
3700-B

FI0 2361 (Negro / *Black*)

FI0 2385 (Gris / Grey)



PVC



3700

600

FI0 2362

FI0 2386

(Gris / Grey)

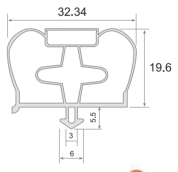
(Negro / Black)

FI0 2360 (Negro / *Black*)

FI0 2384 (Gris / Grey)







PVC

Admite varilla de imán Allow magnetic bar

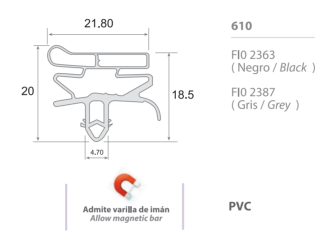
BURLETES PVC

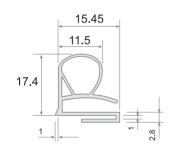
Modelo Version	Código Code
3400	FI0 2359 (Negro/ <i>Black</i>) FI0 2383 (Gris / <i>Grey</i>)
3700	Fl0 2360 (Negro/ <i>Black</i>) Fl0 2384 (Gris / <i>Grey</i>)
3700-В	FI0 2361 (Negro/Black) FI0 2385 (Gris / Grey)
600	FIO 2362 (Negro/ <i>Black</i>) FIO 2386 (Gris / <i>Grey</i>)

GASKETS DVC



Burletes en PVC blando - marcos a medida. Para pedidos de mt. lineal, consultar Soft PVC gasket - custom frames





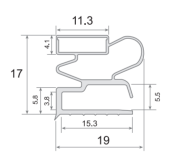
639

FIO 2365 (Negro / Black)

FI0 2389 (Gris / Grey)



PVC



649

FIO 2390 (Negro / Black)

FI0 2366 (Gris / Grey)



PVC

C	
Admite varilla de imán Allow magnetic bar	

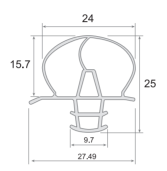
BURLETES
PVC

Modelo Version	Código Code
610	FI0 2363 (Negro/ <i>Black</i>) FI0 2387 (Gris / <i>Grey</i>)
639	FI0 2365 (Negro/ <i>Black</i>) FI0 2389 (Gris / <i>Grey</i>)
649	FIO 2390 (Negro/Black) FIO 2366 (Gris / Grey)

GASKETS PVC



Burletes en PVC blando - marcos a medida. Para pedidos de mt. lineal, consultar Soft PVC gasket - custom frames



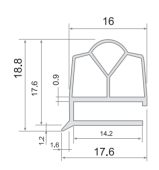
650

FIO 2367 (Negro / Black)

FI0 2391 (Gris / Grey)



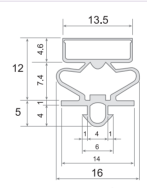
PVC



657

FIO 2369 (Negro / Black)

FI0 2393 (Gris / Grey)



662

FIO 2370 (Negro / Black)

FI0 2394 (Gris / Grey)



PVC

PVC



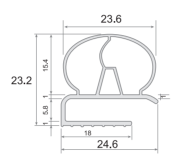
BURLETES PVC

Modelo Version	Código Code
650	FI0 2367 (Negro/ <i>Black</i>) FI0 2391 (Gris / <i>Grey</i>)
657	FI0 2369 (Negro/ <i>Black</i>) FI0 2393 (Gris / <i>Grey</i>)
662	FIO 2370 (Negro/ <i>Black</i>) FIO 2394 (Gris / <i>Grey</i>)

GASKETS PVC



Burletes en PVC blando - marcos a medida. Para pedidos de mt. lineal, consultar SSoft PVC gasket - custom frames. For orders of linear mt., consult us.



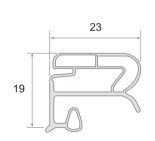
708

FIO 2372 (Negro / Black)

FI0 2396 (Gris / Grey)

PVC

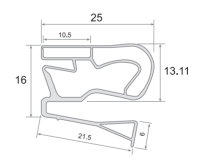




728

FIO 2373 (Negro / Black)

FI0 2397 (Gris / Grey)



PVC

733

FIO 2374 (Negro / Black)

FI0 2398 (Gris / Grey)



PVC

Admite varilla de imán Allow magnetic bar

BURLETES PVC

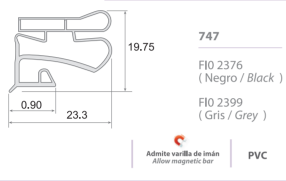
Modelo Version	Código Code
708	FIO 2372 (Negro/ <i>Black</i>) FIO 2396 (Gris / <i>Grey</i>)
728	FIO 2373 (Negro/ <i>Black</i>) FIO 2397 (Gris / <i>Grey</i>)
733	FIO 2374 (Negro/ <i>Black</i>) FIO 2398 (Gris / <i>Grey</i>)

GASKETS PVC



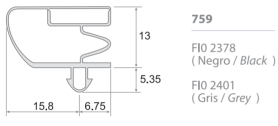
Burletes en PVC blando - marcos a medida. Para pedidos de mt. lineal, consultar

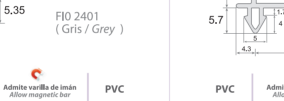
Soft PVC gasket - custom frames

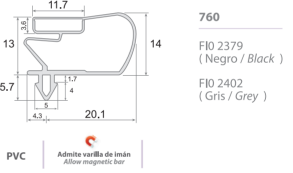


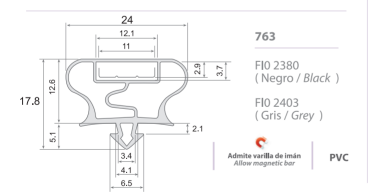


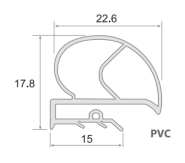












/65	
FI0 238 (Negro	1 <i> Black</i>)
FI0 2404 (Gris / 0	
•	

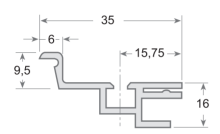
No magnético Non magnetic

	Modelo Version	Código Code		
	747	Fl0 2376 (Negro/Black) Fl0 2399 (Gris / Grey)		
BURLETES	751	FIO 2377 (Negro/Black) FIO 2400 (Gris / Grey)	GASKETS	
PVC	759	Flo 2378 (Negro/ <i>Black</i>) Flo 2401 (Gris / <i>Grey</i>)	DVC	
FVU	760	FIO 2379 (Negro/ <i>Black</i>) FIO 2402 (Gris / <i>Grey</i>)	PVC	
	763	FIO 2380 (Negro/ <i>Black</i>) FIO 2403 (Gris / <i>Grey</i>)		
	765	FIO 2381 (Negro/ <i>Black</i>) FIO 2404 (Gris / <i>Grey</i>)		



Perfiles PVC rígidos de color negro. Bajo demanda en otros colores Rigid black PVC profiles. Upon request, in other colours.

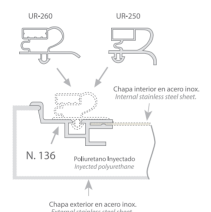
FIO 5401 FIO 3415 (Negro / Black) (Gris / Grey)

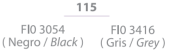


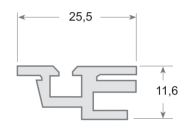
PVC

Esquema de ensamblaje UR-260 o UR-250 y perfil acoplable PVC 136.

Assembly gasket UR-260 or UR-250 and PVC profile 136.



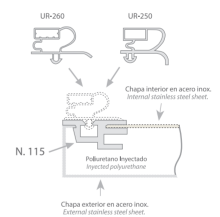




PVC

Esquema de ensamblaje UR-260 o UR-250 y perfil acoplable PVC 115.

Assembly gasket UR-260 or UR-250 and PVC profile 115.



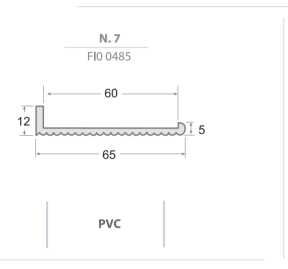
LAL	terriur sturriess steer srieet			LATEITIGI STOI	111633 316613

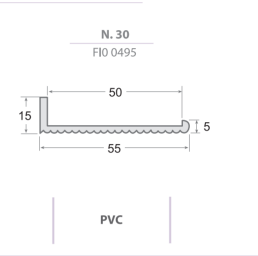
PROFILES PVC

Modelo Version	Código Code	Largo Length (mts)	Peso Weight	Caja Box
136	FI0 5401 (Negro/ <i>Black</i>) FI0 3415 (Gris / <i>Grey</i>)	3 mts/un.	546 gr./un.	150 mts
115	FIO 3054 (Negro/ <i>Black</i>) FIO 3416 (Gris/ <i>Grey</i>)	3 mts/un.	520 gr./un.	150 mts

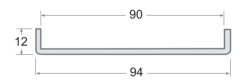


Perfiles PVC rígido de color negro / Bajo demanda en otro colores Rigid black PVC profiles . Upon request , in other colours.





N. 31 FIO 0496



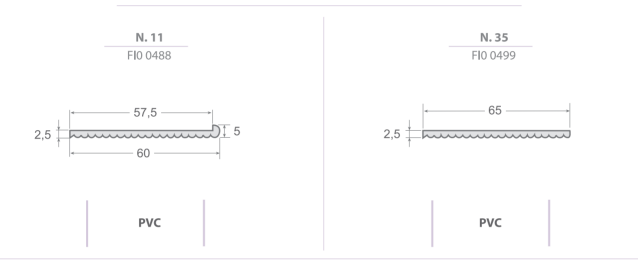
PVC

PERFILES PVC

Modelo Version	Código <i>Code</i>	Largo Length (mts)	Peso Weight
N. 7	Fl0 0485	2 mts	600 gr.
N. 30	FI0 0495	2 mts	450 gr.
N. 31	FI0 0496	2 mts	375 gr.



Perfiles PVC rígido de color negro / Bajo demanda en otro colores Rigid black PVC profiles . Upon request , in other colours.



N. 8 FIO 0486



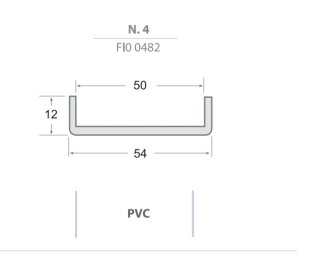
PVC

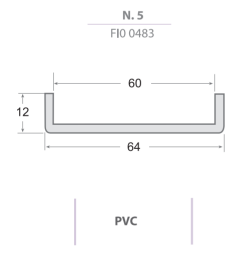
PERFILES PVC

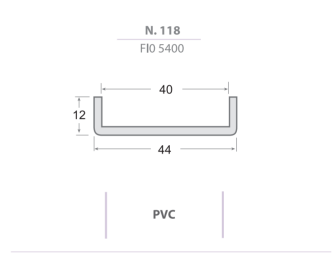
Modelo Version	Código <i>Code</i>	Largo Length (mts)	Peso Weight
N-11	FI0 0488	2 mts	470 grs.
N-35	FI0 0499	2 mts	295 grs.
N-8	FI0 0486	2 mts	385 grs.

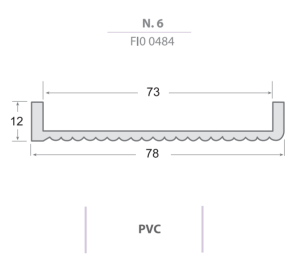


Perfiles PVC rígido de color negro / Bajo demanda en otro colores Rigid black PVC profiles . Upon request , in other colours.







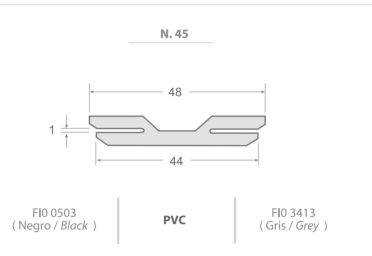


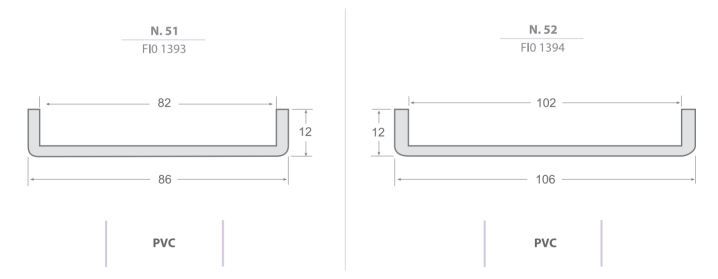


Modelo Version	Código <i>Code</i>	Largo Length (mts)	Peso Weight
N. 4	FI0 0482	2 mts	430 grs.
N. 118	FI0 5400	2 mts	250 grs.
N. 5	FI0 0483	2 mts	335 grs.
N. 6	FI0 0484	2 mts	600 grs.



Perfiles PVC rígido de color negro / Bajo demanda en otro colores Rigid black PVC profiles . Upon request , in other colours.

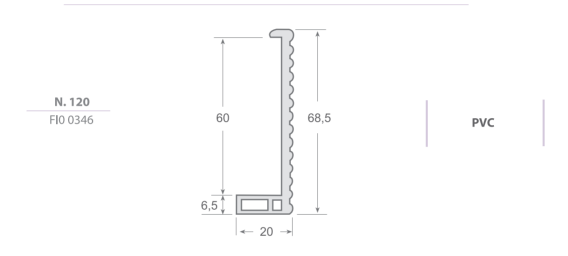


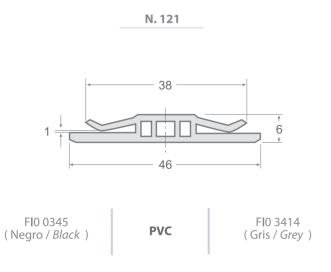


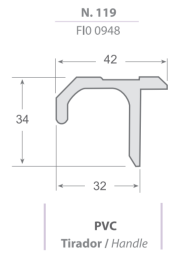
	Modelo Version	Código <i>Code</i>	Largo Length (mts)	Peso Weight		
PERFILES	N. 45	FIO 0503 (Negro/ <i>Black</i>) FIO 3413 (Gris/ <i>Grey</i>)	2 mts		PROFILES	
PVC	N. 51	FI0 1393	2 mts	460 grs.	PVC	
	N. 52	FI0 1394	2 mts	630 grs.		



Perfiles PVC rígido de color negro / Bajo demanda en otro colores Rigid black PVC profiles . Upon request , in other colours.







	Modelo Version	Código Code	Largo Length (mts)	Peso Weight		
PERFILES	N. 120	FI0 0346	3 mts	825 grs.	PROFILES	
PVC	N. 121	FIO 0345 (Negro/ <i>Black</i>) FIO 3414 (Gris/ <i>Grey</i>)	2 mts	515 grs.	PVC	
	N. 119	FI0 0948	3 mts	1.4 Kgs.		



Perfiles PVC rígido de color negro / Bajo demanda en otro colores

Rigid black PVC profiles . Upon request , in other colours.

Chapa exterior
Outside sheet metal

Resistencia
Heater

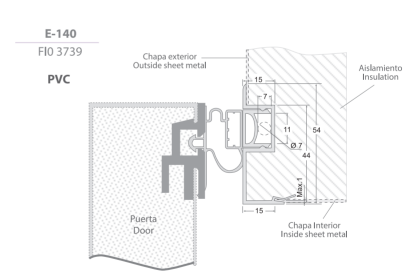
PVC

PVC

Puerta
Door

Chapa Interior
Inside sheet metal





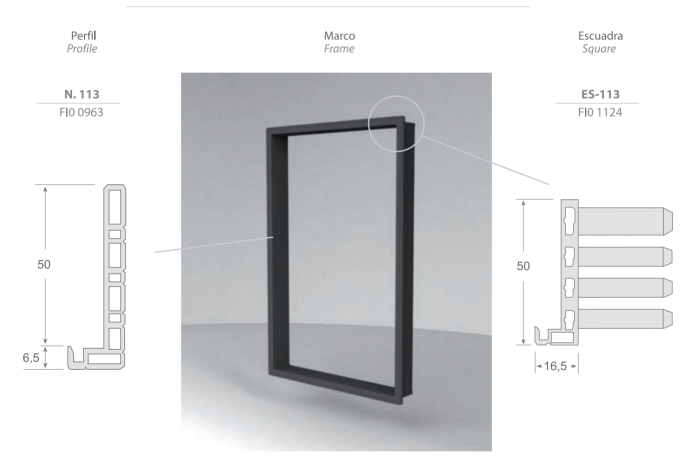
PERFILES PVC

Modelo Version	Código Code	Largo Length (mts)	Peso Weight	Caja <i>Box</i>
E-130	FI0 9342	3 mts/un.	1.4 kgs./un.	48 mts
E-140	FI0 3739	3 mts/un.	1 kgs./un.	30 mts





Perfiles PVC rígido de color negro / Bajo demanda en otro colores Rigid black PVC profiles . Upon request , in other colours.



	Modelo Version	Código Code	Largo Length (mts)	Peso Weight	Caja Box	
PERFILES PVC	N. 113	FI0 0963	3 mts/un.	810 grs./un.	75 mts	
140	ES-113	Fl0 1124	Unidad <i>Unit</i>	14 grs./un.	300 un.	









Volver al índice Return to index



Pata regulable inox. AISI 304 pulido, con espárrago Round polished AISI 304 adjustable foot with peg.

TIT-16-R Redonda / Rounded FIO 1793



TIT-16-E Hexagonal / Hexagonal FI0 1347



Ø 64 — M-10 — 24 — 24 — 400 Max.

← Ø 56 →

6-E

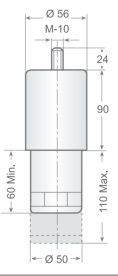
TIT-12-R Redonda / Rounded FI0 1350



TIT-12-E

Hexagonal / Hexagonal FIO 1368





TIT-16

Modelo Version	Código Code	Peso Weight
TIT-16-R	FI0 1793	441 grs.
TIT-16-E	FI0 1347	391 grs.

PATAS FEET

	TIT-12	
Modelo Version	Código Code	Peso Weight
TIT-12-R	FI0 1350	345 grs.
TIT-12-E	FI0 1368	348 grs.

Nota: Otras medidas consultar / Note: Ask for different measures



ata ragulable inev. AISL 204 pulide

Pata regulable inox. AISI 304 pulido Polished AISI 304 adjustable feet

TIH-16-R Redonda / Rounded FIO 1796

TIH-16-EHexagonal / Hexagonal
FIO 1349

TIH-12-R Redonda / Rounded FIO 1367

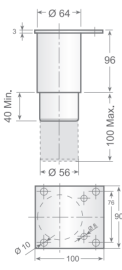
TIH-12-E Hexagonal / Hexagonal FI0 1366

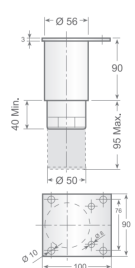












11H-16				
Modelo Version	Código Code	Peso Weight		
TIH-16-R	FI0 1796	472 grs.		
TIH-16-E	FI0 1349	446 grs.		
	Version TIH-16-R	Version Code TIH-16-R FI0 1796		

PATAS FEET

	TIH-12	
Modelo Version	Código Code	Peso Weight
TIH-12-R	FI0 1367	421 grs.
TIH-12-E	FI0 1366	371 grs.

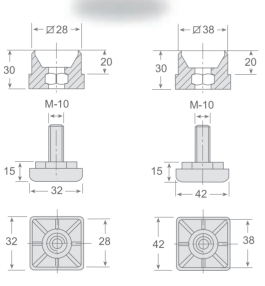


PATAS FEET

Pata regulable en Polietileno antichoc color negro Black shock-resistant polyestyrene foot insert

30 x 30 PL 40 x 40 PL Fl0 0860 Fl0 0861



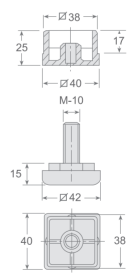


Pata regulable en aluminio con regulador ABS

Aluminium and ABS foot insert

40 x 40 AL FI0 0643





REGULABLE

Modelo Version	Código <i>Code</i>	Peso Weight
30 x 30 PL	FI0 0860	63 grs.
40 x 40 PL	FI0 0861	74 grs.

PATAS FEET

ADJUSTABLE		
Modelo Version	Código Code	Peso Weight
40 x 40 AL	FI0 0643	80 grs.



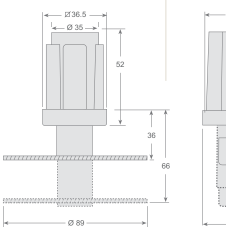
Pata regulable en zamak. Regulador acero inoxidable Zamak adjustable foot insert . Stainless steel adjuster

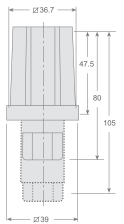
40 x 40 IR FI0 0179

40 x 40 l Fl0 6916





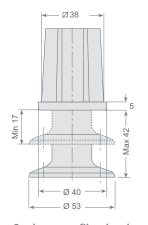




Pata regulable en zamak color natural Natural colour zamak adjustable foot

> **40 x 40 NR** FIO 1800



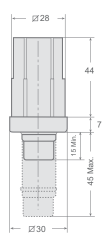


Con base para fijar al suelo With base to be fixed on the ground

Pata regulable en zamak niquelado Nickel plated zamak adjustable foot

30 x 30 NC FIO 4255





REGULABLE

Modelo Version	Código Code	Peso Weight
40 x 40 IR	FI0 0179	304 grs.
40 x 40 l	FI0 6916	202 grs.

PATAS FEET

ADJUSTABLE

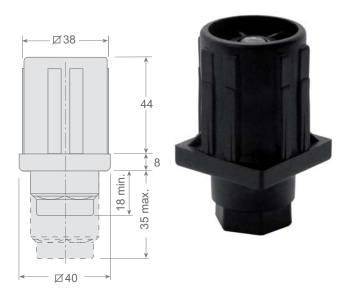
Modelo Version	Código Code	Peso Weight
40 x 40 NR	FI0 1800	204 grs.
30 x 30 NC	FI0 4255	140 grs.



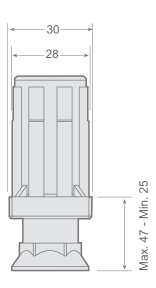
Pata regulable en P.A. color negro Black P.A. adjustable foot

MT-4 FI0 1818

MT-3 FI0 1178







K	KEGULABLE	
Modelo Version	Código Code	Peso Weight
MT-4	FI0 1818	102 grs.

ADJUSTABLE		
Modelo Version	Código Code	Peso Weight
MT-3	FI0 1178	79 grs.





Pata regulable en P.A. negro / Regulador inoxidable Black P.A. adjustable foot insert . Stainless steel adjuster

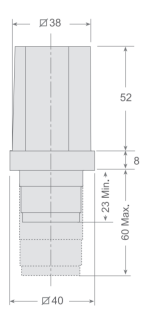


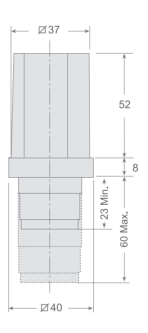
40 x 40 Pl

FI0 0117

Tubo Tube 1 mm. **40 x 40 Pl** Fl0 9217

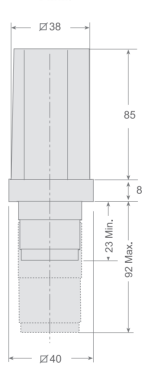
> Tubo Tube 1.5 mm.





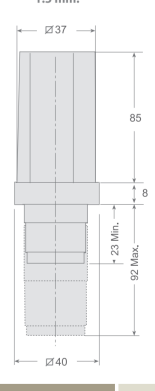
40 x 40 PIL FI0 0118

Tubo Tube 1 mm.



40 x 40 PIL FI0 9218

Tubo Tube 1.5 mm.



REGULABLE

Modelo Version	Código Code	Peso Weight
40 x 40 PI	FI0 0117	81 grs.
40 x 40 PI (1.5mm)	FI0 9217	79 grs.

ADJU9 I ABLE		
Modelo Version	Código Code	Peso Weight
40 x 40 PIL	FI0 0118	113 grs.
40 x 40 PIL (1.5mm)	FI0 9218	114 grs.



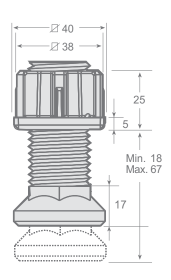
Pata regulable con cuerpo en aluminio natural y regulador en polipropileno

Natural aluminium adjustable foot with adjustable part in p.p.

AP-40-E-C FI0 0419



AP-40-E-L FI0 0571



REGULABLE		
Modelo Version	Código Code	Peso Weight
AP-40-E-C	FI0 0419	78 grs.

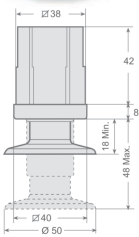
ADJUSTABLE		
Modelo Version	Código Code	Peso Weight
AP-40-E-L	FI0 0571	84 grs.



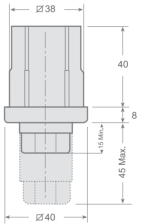
Pata regulable en poliamida P.a. adjustable foot insert

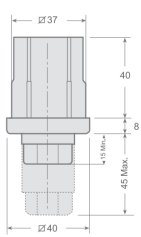
GR-4-R (Gris / *Grey*) Fl0 1815











GR-4-2-G

(Gris / Grey) FI0 3697

GR-4 R			
Modelo Version	Código Code	Color Colour	Peso Weight
GR-4-R	FI0 1815	Gris/ <i>Grey</i>	42 grs.

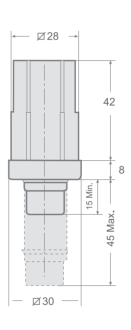
GK-4			
Modelo Version	Código Code	Color Colour	Peso Weight
GR-4	FI0 1312	Gris/ <i>Grey</i>	35 grs.
GR-4-2-G	FI0 3697	Gris/ <i>Grey</i>	35 grs.



Pata regulable en P.A. color gris Grey colour p.a. adjustable foot insert

TR-4 (Negro / *Black*) FI0 0062 **GR-3** FI0 0808







TR-4		
Modelo Version	Código Code	Peso Weight
TR-4	FI0 0062	51 grs.

	GR-3	
Modelo Version	Código Code	Peso Weight
GR-3	FI0 0808	21 grs.



Pata regulable en P.A. color gris

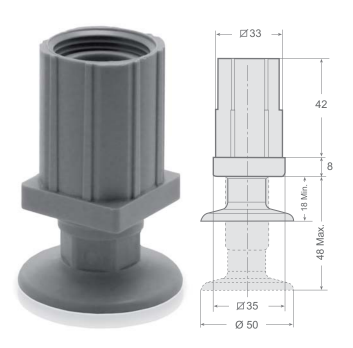
Grey colour p.a. adjustable foot insert

GR-35-R

FI0 1816

GR-35 (Gris / Grey) FI0 5890 GR-35

(Negro / Black) FI0 5891





	REGULABLE				
Modelo Version		Peso Weight			
GR-35-I	R FIO 1816	38 grs.			

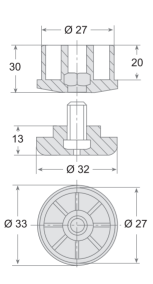
ADJUSTABLE					
Modelo	Código	Color	Peso		
Version	<i>Code</i>	Colour	Weight		
GR-35	FI0 5890	Gris/ <i>Grey</i>	29 grs.		
GR-35	FI0 5891	Negro/ <i>Black</i>	29 grs.		



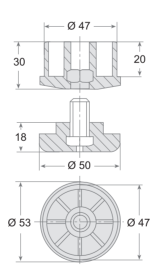
Patas fabricadas en poliestireno antichoc de color negro Black shock-resistant polystyrene foot insert

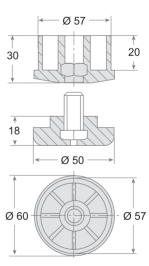


Ø 30 FIO 0868 (Negro / *Black*)



Ø 50FIO 0870
(Negro / *Black*)





REGULABLE

Modelo	Código	Color	Peso
Version	Code	<i>Colour</i>	Weight
Ø 30	FI0 0868	Negro/ Black	54 grs.

PATAS FEET INSERT

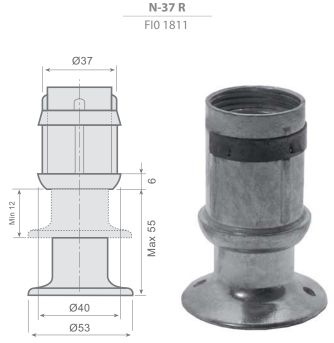
ADJUSTABLE				
Modelo Version	Código Code	Color Colour	Peso Weight	
Ø 50	FI0 0870	Negro/ Black	78 grs.	
Ø 60	Fl0 0871	Negro/ Black	104 grs.	



Pata redonda regulable en zamak de color natural

Round natural colour zamak adjustable foot





Con base para fijar al suelo
With base to be fixed on the ground

REGULABLE				
Modelo Version	Código Code	Material <i>Material</i>	Peso Weight	
N-37 E	FI0 1810	Zamak	166 grs.	

PATAS FEET INSERT

ADJUSTABLE					
Modelo Version	Código Code	Material <i>Material</i>	Peso Weight		
N-37 R	FIO 1811	Zamak	184 grs.		



Pata regulable en P.A. negro con regulador inoxidable Black P.A. adjustable foot insert with stainless steel adjuster

Pata regulable en inoxidable y zamak Stainless steel and zamak adjustable foot

N-38 I



Pata tubo / For tube: 1.5 mm.



REGULABLE				
Modelo Version	Código Code	Material <i>Material</i>	Peso Weight	
PIR-38	FI0 9711	P.A. Inox./ S.S.	65 grs.	

ADJUSTABLE					
Modelo Version	Código Code	Material <i>Material</i>	Peso Weight		
N-38-I	FI0 3827	Zamak Inox. / S.S.	169 grs.		

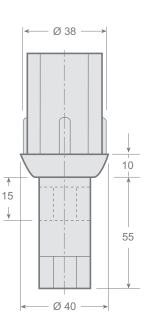


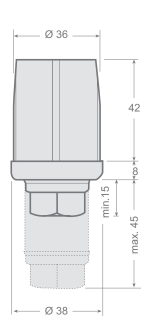
Patas redondas regulables en plástico

Plastic adjustable feet

N-38-N FIO 1809 (Negro / *Black*) N-38-G FIO 9748 (Gris / *Grey*) N-36-N FI0 9749 (Negro / *Black*) N-36-G FI0 1808 (Gris / Grey)









	N-38				
Modelo Version	Código Code	Color <i>Colour</i>	Peso Weight		
N-38 -N	FI0 1809	Negro/ Black	60 grs.		
N-38 -G	FI0 9748	Gris / Grey	60 grs.		

N-36				
Modelo Version	Código Code	Color <i>Colour</i>	Peso Weight	
N-36 -N	FI0 9749	Negro/ Black	50 grs.	
N-36 -G	FI0 1808	Gris / Grey	50 grs.	



Patas redondas regulables en plástico ABS color gris Grey ABS adjustable feet Pata regulable en inoxidable y zamak Stainless steel and zamak adjustable foot

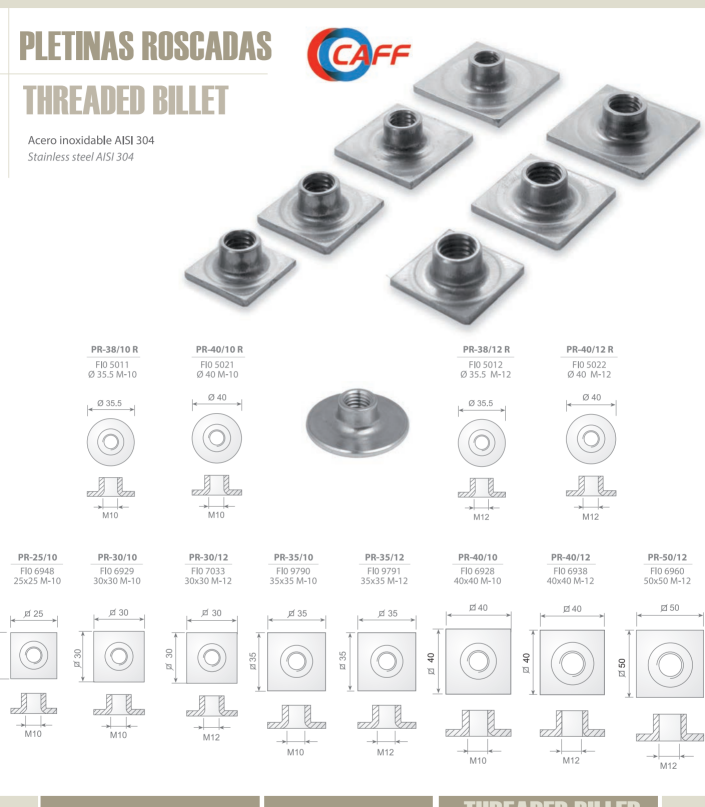
N-36-R FI0 1814 **N-40-I** FI0 7912





REGULABLE				
Modelo Version	Código Code	Material <i>Material</i>	Peso Weight	
N-36-R	FI0 1814	ABS	32 grs.	

ADJUSTABLE					
Modelo Version	Código Code	Material <i>Material</i>	Peso Weight		
N-40-I	FI0 7912	Zamak Inox. / S.S.	172 grs.		



PLETINA ROSCADA

Modelo Version	Código Code	Medida <i>Measure</i>	Peso Weight
PR-25/10	FI0 6948	25 x 25 M- 10	16 grs.
PR-30/10	FI0 6929	30 x 30 M-10	22 grs.
PR-30/12	FI0 7033	30 x 30 M-12	22 grs.
PR-35/10	FI0 9790	35 x 35 M-10	30 grs.
PR-35/12	FI0 9791	35 x 35 M- 12	30 ars.

PR

IHKFANFN RILLEN					
Modelo Version	Código Code	Medida <i>Measure</i>	Peso Weight		
PR-38/10 R	FI0 5011	Ø 35.5 M- 10	22.5 grs.		
PR-40/10 R	FI0 5021	Ø 40 M-10	30 grs.		
PR-38/12 R	FI0 5012	Ø 35.5 M- 12	24.5 grs.		
PR-40/12 R	FI0 5022	Ø 40 M-12	30 grs.		
PR-40/10	FI0 6928	40 x 40 M-10	37 grs.		
PR-40/12	FI0 6938	40 x 40 M-12	39 grs.		
PR-50/12	FI0 6960	50 x 50 M-12	43 grs.		



Pata regulable en poliamida Polyamide adjustable foot



REGULABLE		PATAS	Al	DJUSTA	BLE	
Modelo Version	Código Code	Peso Weight	FFFT	Modelo Version	Código Code	Peso Weight
PTP-60	FI0 0310	156 grs.		TIHP-16	FI0 0538	353 grs.











REGULABLE				
Modelo Version	Código Code	Peso Weight		
GR-10	FI0 1113	100 grs.		
M	FI0 0854	229 grs.		

ANJUQ I ADLE					
Modelo Version	Código Code	Peso Weight			
ML	FI0 0855	270 grs.			
MC	FI0 0856	180 grs.			

AN HIGTARIE



Pata regulable en ABS negro

GBlack ABS adjustable foot

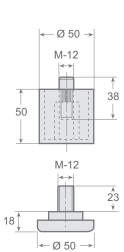
В

FI0 0851

Con espárrago M-12 with peg M-12

> C FI0 0852

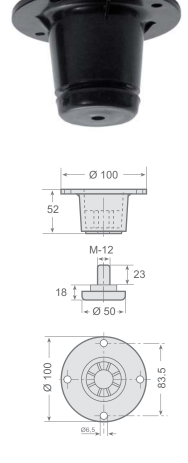






Α FI0 0850





Código Code Peso Weight Modelo Α FI0 0850 240 grs.

ADJUSTABLE					
Modelo Version	Código Code	Peso Weight			
В	FI0 0851	141 grs.			
С	FI0 0852	157 grs.			



CONTERAS FEET INSERT

Conteras fijas en poliestireno antichoc de color negro para tubo cuadrado.

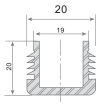
Black shock-resistant polystyrene fixed foot insert for square tube

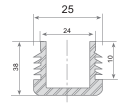


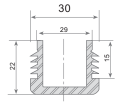
20 x 20 TR FIO 1309 (Negro / Black) **25 x 25 TR**Fl0 1187
(Negro / *Black*)

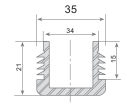
30 x 30 TR FI0 1314 (Negro / Black) **35 x 35 TR**Fl0 1316
(Negro / *Black*)

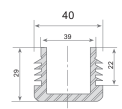
40 x 40 TR FI0 1315 (Negro / Black)

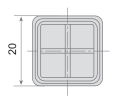


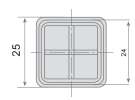


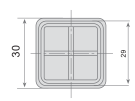


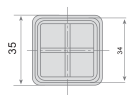


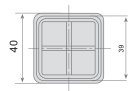












IIUNU					
ódigo	Color	Peso			
Code	Colour	Weight			

Modelo Version	Código Code	Color Colour	Peso Weight
20x20 TR	FI0 1309	Negro/ Black	3 grs.
25x25 TR	FI0 1187	Negro/ Black	5 grs.
30x30 TR	FI0 1314	Negro/ Black	6 grs.

FIIAC

FIXED					
Modelo Version	Código Code	Color <i>Colour</i>	Peso Weight		
35x35 TR	FI0 1316	Negro/ Black	8 grs.		
40x40 TR	FI0 1315	Negro/ Black	15 grs.		



CONTERAS FEET INSERT

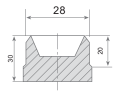
Conteras fijas en poliestireno antichoc de color negro para tubo cuadrado.

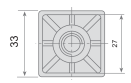
 ${\it Black shock-resistant\ polystyrene\ fixed\ foot\ insert\ for\ square\ tube}$

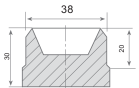


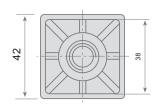


40 x 40 FI0 0865 (Negro / *Black*)









FIJAS					
Modelo Version	Código Code	Color <i>Colour</i>	Peso Weight		
30 x 30	FI0 0864	Negro/ Black	17 grs.		

FIXED					
Modelo Version	Código Code	Color Colour	Peso Weight		
40 x 40	FI0 0865	Negro/ Black	20 grs.		



Conteras fijas en poliestireno antichoc de color negro para tubo redondo.

Black shock-resistant polystyrene fixed foot insert for round tube



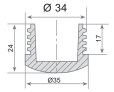
Ø 35 TR FI0 1114 (Negro / Black)

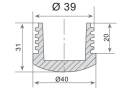
Ø 40 TR FI0 1115 (Negro / Black)

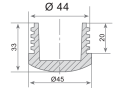
Ø 45 TR FI0 1116 (Negro / Black)

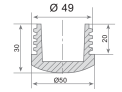
Ø 50 TR FI0 1188 (Negro / Black)

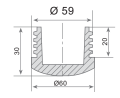
Ø 60 TR FI0 1359 (Negro / Black)

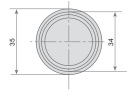


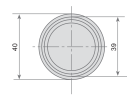


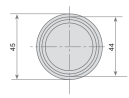


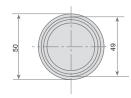


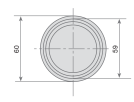












LINAO					
Modelo Version	Código Code	Color <i>Colour</i>	Peso Weight		
Ø 35 TR	FI0 1114	Negro/ Black	8 grs.		
Ø 40 TR	FI0 1115	Negro/ Black	9 grs.		

ELIVE

Ø 45 TR FIO 1116 Negro/ *Black* 10 grs.

FIXED						
Modelo Version	Código Code	Color <i>Colour</i>	Peso Weight			
Ø 50 TR	FI0 1188	Negro/ Black	12 grs.			
Ø 60 TR	FI0 1359	Negro/ Black	18 grs.			



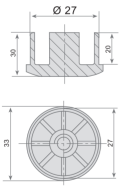
CONTERAS FEET INSERT

Conteras fijas en poliestireno antichoc de color negro para tubo redondo.

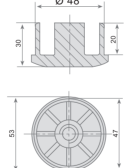
Black shock-resistant polystyrene fixed foot insert for round tube

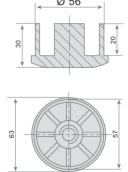


Ø 30 Fl0 0872 (Negro / *Black*)



Ø 50 FIO 0874 (Negro / *Black*)





FIJAS						
Modelo Version	Código Code	Color <i>Colour</i>	Peso Weight			
Ø 30	FI0 0872	Negro/ Black	11 grs.			

FIXED					
Modelo Version	Código Code	Color <i>Colour</i>	Peso Weight		
Ø 50	FI0 0874	Negro/ Black	25 grs.		
Ø 60	FI0 0875	Negro/ Black	26 grs.		









Cod. FI0 4710 RPFN-75

Peso / Weiaht: 733 ars.

Diam.: **75 mm.**

Con pletina / with plate Con Freno / with brake Acabado/ Finished Nylon / Nylon



Cod. FI0 4712 **RPN-75**

Peso / Weiaht: 592 ars.

Diam.: 75 mm.

Con pletina / with plate Sin Freno / without brake Acabado/ Finished **Nylon / Nylon**



Cod. FI0 4711 RTFN-75

Peso / Weight: 614 grs.

Diam.: 75 mm.

Sin pletina / without plate Con Freno / with brake Acabado / Finished Nylon / Nylon



Cod. FI0 4713 **RTN-75**

Peso / Weiaht: 472 ars.

Diam.: 75 mm.

Sin pletina / without plate Sin Freno / without brake Acabado/ Finished Nylon / Nylon



Cod. FI0 4718

RPFN-100

Peso / Weight: 804 grs.

Diam.: **100 mm.**Con pletina / with plate
Con Freno / with brake
Acabado/ Finished
Nylon / Nylon



Cod. FI0 4720

RPN-100

Peso / Weight: 667 grs.

Diam.: 100 mm.
Con pletina /with plate
Sin Freno / without brake
Acabado / Finished
Nylon / Nylon



Cod. FI0 4719 **RTFN-100**

Peso / Weight: 686 grs.

Diam.: 100 mm.
Sin pletina / without plate
Con Freno / with brake
Acabado/ Finished
Nylon / Nylon



Cod. FI0 4721

RTN-100

Peso / Weight: 544 grs.

Diam.: 100 mm.

Sin pletina / without plate Sin Freno / without brake Acabado/ Finished **Nylon / Nylon**



Cod. FI0 4730

RPFN-125

Peso / Weight: 887 grs.



Con pletina / with plate Con Freno / with brake Acabado/ Finished Nylon / Nylon



Cod. FI0 4732

RPN-125

Peso / Weight: 754 grs.

Diam.: 125 mm.

Con pletina / with plate Sin Freno / without brake Acabado/ Finished **Nylon / Nylon**



Cod. FI0 4731

RTFN-125

Peso / Weight: 771 grs



Nylon / Nylon



Cod. FI0 4733 RTN-125

Dage / Weight: 630 av

Diam.: 125 mm.

Sin pletina / without plate Sin Freno / without brake Acabado/ Finished Nylon / Nylon



Cod. FI0 4722

RPFC-100

Peso / Weight: 844 grs.

Diam.: 100 mm.

Con pletina / with plate Con Freno / with brake Acabado / Finished Caucho / Rubber



Cod. FI0 4724

RPC-100

Peso / Weight: 704 grs.

Diam.: 100 mm.

Con pletina / with plate Sin Freno / without brake Acabado/ Finished Caucho / Rubber



Cod. FI0 4723 RTFC-100

Diam.: 100 mm. Sin pletina / without plate Con Freno / with brake Acabado/ Finished Caucho / Rubber



Cod. FI0 4725

RTC-100

Diam.: 100 mm.

Sin pletina / without plate Sin Freno / without brake Acabado/ Finished Caucho / Rubber



Cod. FI0 4740

RPFC-125

Diam.: 125 mm.

Con pletina / with plate Con Freno / with brake Acabado/ Finished



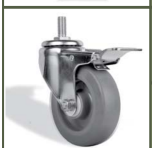
Cod. FI0 4742

RPC-125

Peso / Weight: 795 grs

Diam.: 125 mm.

Con pletina / with plate Sin Freno / without brake Acabado/ Finished Caucho / Rubber



Cod. FI0 4741

RTFC-125

Peso / Weight: 812 grs

Diam.: 125 mm. Sin pletina /without plate Con Freno /with brake Acabado/ Finished



Cod. FI0 4743

RTC-125

Peso / Weight: 681 gr.

Diam.: 125 mm. Sin pletina / without plate Sin Freno / without brake Acabado/ Finished

Caucho / Rubber



lnox.

Cod. FI0 4726

RPFNI-100

Diam.: 100 mm.

Con pletina / with plate Con Freno / with brake Acabado/ Finished Inoxidable-Nylon/S.S. Rubber

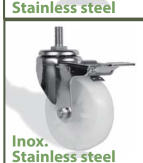


Cod. FI0 4728

RPNI-100

Diam.: 100 mm.

Con pletina / with plate Sin Freno / without brake Acabado/ Finished Inoxidable-Nylon/S.S. Rubber

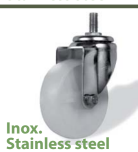


Cod. FI0 4727

RTFNI-100

Diam.: 100 mm.

Sin pletina / without plate Con Freno / with brake Acabado/ Finished Inoxidable-Nylon/S.S. Rubber



Cod. FI0 4729

RTNI-100

Diam.: 100 mm.

Sin pletina /without plate Sin Freno / without brake Acabado/ Finished Inoxidable-Nylon/S.S. Rubber



Cod. FI0 6004

RPFCI-100

Diam.: 100 mm.

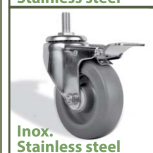
Con pletina / with plate Con Freno / with brake Acabado/ Finished Inoxidable-Caucho/S.S. Rubber



Stainless steel

Cod. FI0 6006 RPCI-100 Diam.: 100 mm.





Cod. FI0 6005

RTFCI-100

Diam.: 100 mm.

Sin pletina / without plate Con Freno / with brake Acabado/ Finished Inoxidable-Caucho/S.S. Rubber



Cod. FI0 6007

RTCI-100

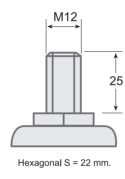
Diam.: 100 mm.

Sin pletina / without plate Sin Freno / without brake Acabado/ Finished Inoxidable-Caucho/S.S. Rubber











8

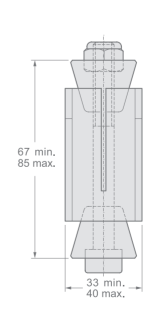
Hueco diámetro tornillo / Bolt hole diameter: Ø 9 mm Espesor pletina / Plate thickness: 3 mm. Espesor de la horquilla / Fork thickness: 2.5 mm.

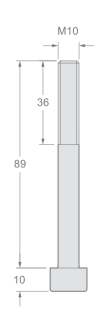


INE-1 FI0 9211

> Inserto expansor para tubo 40 x 40 mm. Extension adapter for tube 40 x 40 mm.

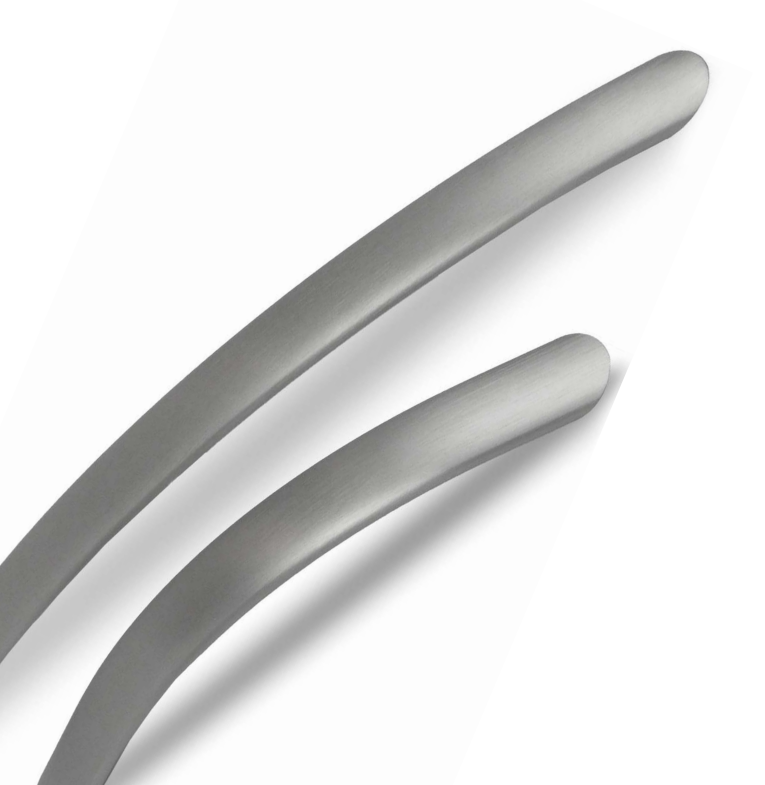
Peso / Weight 135 grs.

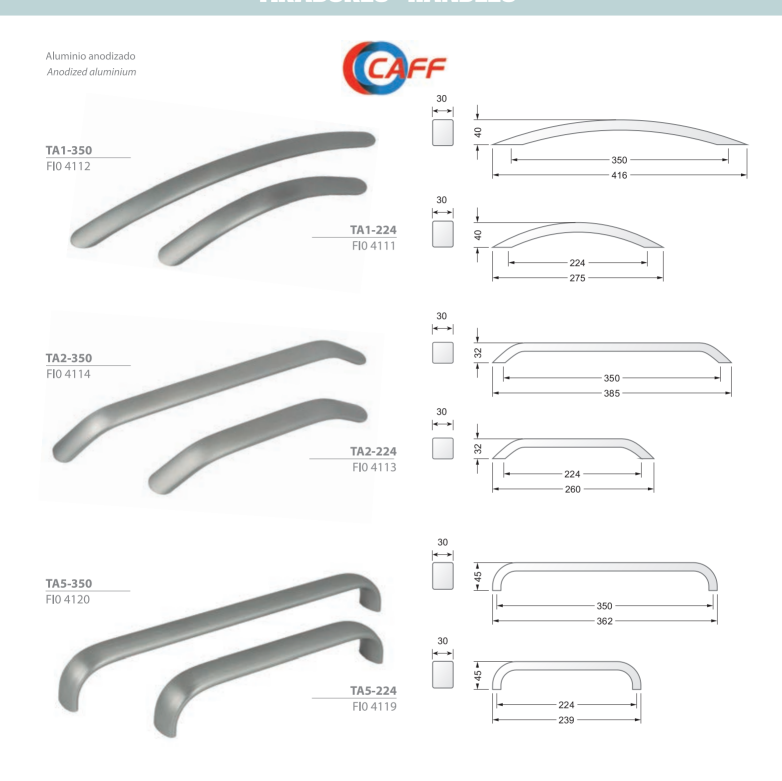




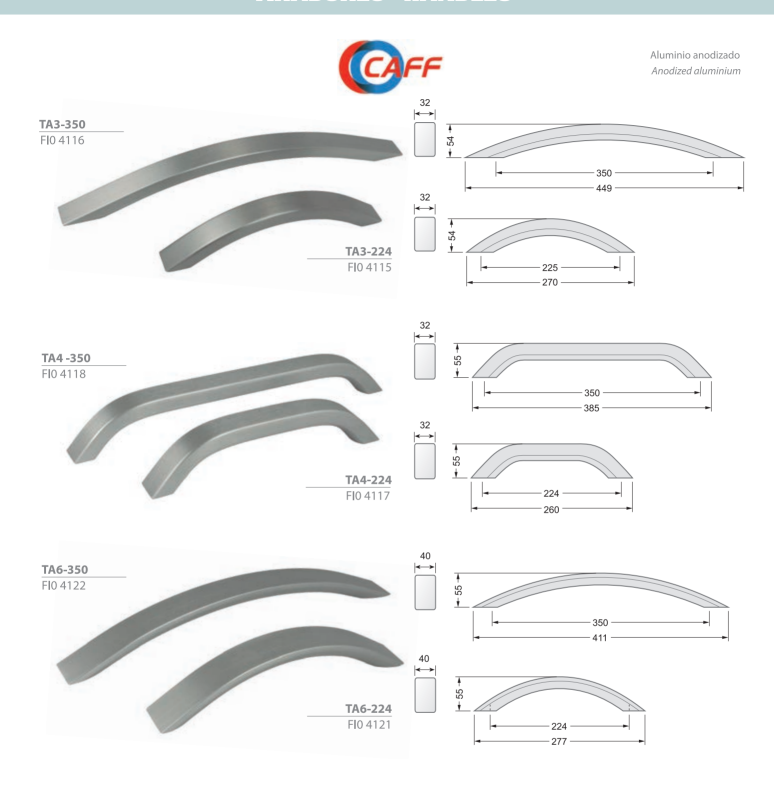








	TA-1 TA-2			TA-2		TA-5		
Modelo Version	Código Code	Peso Weight	Modelo Version	Código Code	Peso Weight	Modelo Version	Código Code	Peso Weight
TA1-350	FI0 4112	180 grs.	TA2-350	FI0 4114	178 grs.	TA5-350	Fl0 4120	230 grs.
TA1-224	FI0 4111	121 grs.	TA2-224	FI0 4113	120 grs.	TA5-224	FI0 4119	158 grs.



	TA-3 TA-4 TA-6			TA-4				
Modelo Version	Código Code	Peso Weight	Modelo Version	Código <i>Code</i>	Peso Weight	Modelo Version	Código Code	Peso Weight
TA3-350	FI0 4116	372 grs.	TA4-350	FI0 4118	352 grs.	TA6-350	FI0 4122	360 grs.
TA3-224	FI0 4115	231 grs.	TA4-224	FI0 4117	239 grs.	TA6-224	FI0 4121	246 grs.



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-376
Flo 0361

Flo 0362

Flo 0362

Tirador en ABS negro con embellecedor en aluminio anodizado plata. Fijación horizontal o verticalpor el exterior oculta. 2 M5

ABS black handle with silver anodized aluminium cover.

Horizontal or verical fixingoutside concealed. 2 M5



E-376 - E-222

Modelo Version	Código Code	Peso Weight
E-376	FI0 0361	169 grs.
E-222	FI0 0362	133 grs.

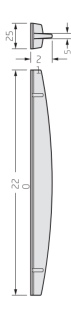
8745-8730						
Modelo Version	Código <i>Code</i>	Peso Weight				
8745	FI0 1145	159 grs.				
8730	FI0 1144	112 grs.				

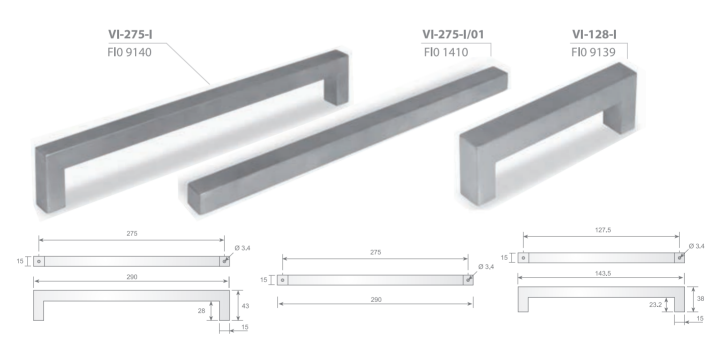




AFN / AFG - 220

Tirador pvc, con adhesivo para puertas correderas, Pvc handle with adhesive for sliding doors





AFN/AFG-220

Modelo Version	Código Code	Color Colour	Peso Weight
AFN-220	FI0 3864	Negro <i>Black</i>	32 grs.
AFG-220	FI0 3888	Gris <i>Grey</i>	32 grs.

TIRADORES HANDLES

WITE/U/ WITIEU					
Código <i>Code</i>	Peso Weight				
Fl0 9140	117 grs.				
FI0 1410	108 grs.				
Fl0 9139	66 grs.				
	Código Code FIO 9140 FIO 1410				

VL975 / VL198

Tirador en aluminio extrusionado anodizado plata brillante. Largo standard: 3 mts. Fijación por inyección. Anodized and extrusioned aluminium handlePlated silver. Standard lenght: 3 mts. Fixing by means of injection.

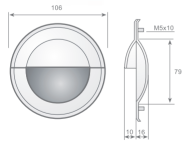


56,1

Tirador en AISI 304 pulido. AISI 304 polished handle.

VI-120 FI0 1264





Tirador en AISI 304 satinado Fijación mediante espárrago roscados (M-4) Aplicación horizontal o vertical

1,5

AISI 304 satin finish handle Fixing by threaded pegs (M-4) Vertical or horizontal application



Tirador en AlSI 304 satinado Fijación mediante espárragos roscados (M-4) Aplicación horizontal o vertical.

> AISI 304 satin finish handle. Fixing by threaded pegs (M-4) Vertical or horizontal application.



Código Code	Peso Weight
FI0 3828	477 grs.
FI0 3829	4 grs.
FI0 3830	3 grs.
	Flo 3828

VI-12U - 6/- 66					
Modelo Version	Código Code	Peso Weight			
VI-120	FI0 1264	86 grs.			
VI-67 I	FI0 8301	114 grs.			
VI-66-I	FI0 8300	100 grs.			

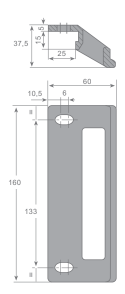




MFL-84 FI0 1387

Tirador en ABS negro. Fijación horizontal o vertical por el exterior. 2 M5.

ABS black handle. Horizontal or vertical fixing outside. 2 M5



Tirador embutido en ABS negro / Fijación horizontal o vertical.

Black ABS stamped handle / Vertical or horizontal finish.



MFL-84				
Modelo Version	Código Code	Peso Weight		
MFL-84	FI0 1387	53 grs.		

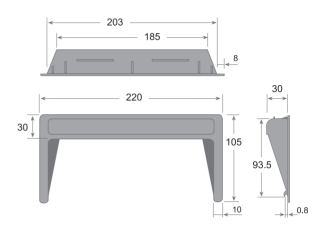
VI-68 / VI-34		
Modelo Version	Código Code	Peso Weight
VI-68 P	FI0 8302	50 grs.
VI-34 P	FI0 3831	25 grs.



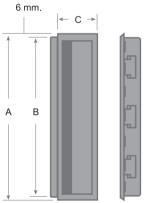
Tirador en plástico gris para empotrar Aplicación horizontal o vertical. Recessed plastic handle. Grey colour. Vertical or horizontal application.

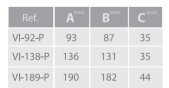
VI-200-P FI0 2729





Tirador en plástico negro para empotrar Aplicación horizontal o vertical. Recessed plastic handle. Black colour. Vertical or horizontal application.







VI-200-P / VI-92-P

Modelo Version	Código Code	Peso Weight
VI-200-P	FI0 2729	52 grs.
VI-92-P	FI0 0306	17 grs.

TIRADORES HANDLES

VI-100-P / VI-100-P		
Modelo Version	Código Code	Peso Weight
VI-138-P	FI0 0307	26 grs.
VI-189-P	FI0 0308	50 grs.

WI 120 D / WI 100 D







Tirador en zamak cromado. Fijación mediante espárragos roscados (M-4)

Aplicación horizontal o vertical

Chromed zamak handle.

Fixing by threaded pegs (M-4)

Vertical or horizontal application

209 FI0 0353



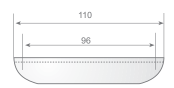
Tirador en zamak cromado con embellecedor en plástico color negro. Fijación mediante espárragos

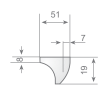
roscados (M-6) Aplicación horizontal o vertical Chromed zamak handle with plastic cover in black colour.

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

Tirador en zamak cromado. Fijación mediante espárragos roscados (M-4) Aplicación horizontal o vertical

Chromed zamak handle. Fixing by threaded pegs (M-4) Vertical or horizontal application.





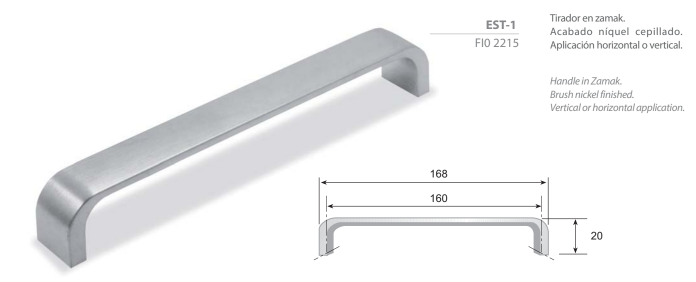
VI-72 FI0 0938

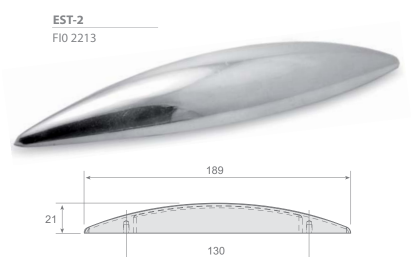


VI-OZ / ZUJ		
Modelo Version	Código Code	Peso Weight
VI-62	FI0 0937	52 grs.
200	EI0 0353	213 arc

VI-72		
Modelo Version	Código Code	Peso Weight
VI-72	FI0 0938	57 grs.







Tirador en zamak. Acabado Cromado Aplicación horizontal o vertical. Handle in Zamak. Chromed finished. Vertical or horizontal application.



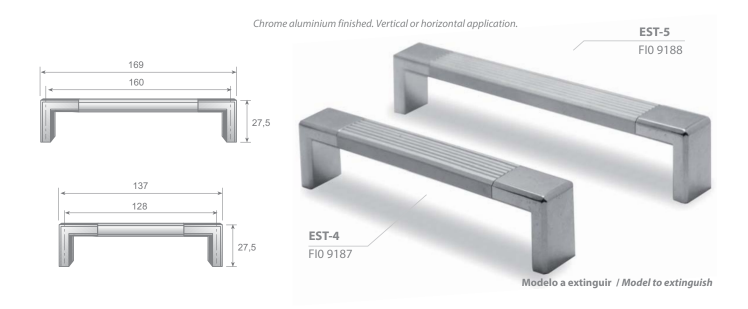
Pomo en Zamak acabado níquel cepillado Zamak knob, brush nickel finished.

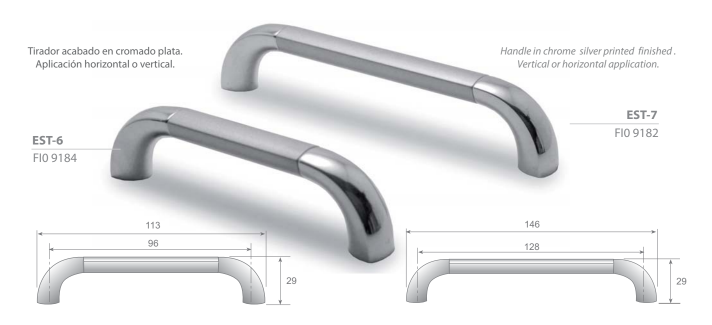
Modelo Version	Código Code	Peso Weight
EST-1	FI0 2215	130 grs.
EST-2	FI0 2213	140 grs.

Modelo Version	Código Code	Peso Weight
EST-3	FI0 2217	120 grs.

TIRADORES HANDLES







Modelo Version	Código Code	Peso Weight
EST-5	FI0 9188	95 grs.
EST-4	FI0 9187	90 grs.

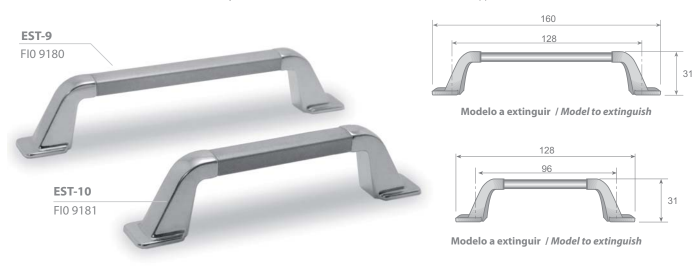
TIRADORES HANDLES

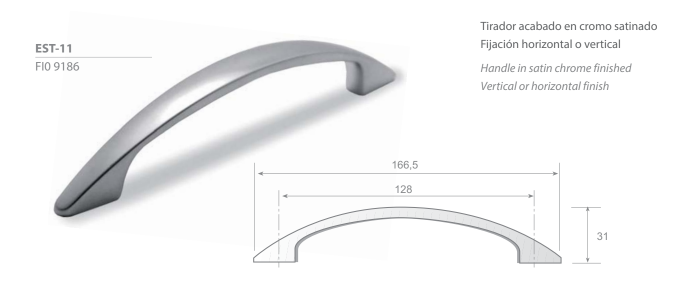
Modelo Version	Código Code	Peso Weight
EST-6	FI0 9184	75 grs.
EST-7	FI0 9182	79 grs.

TIRADORES HANDLES



Tirador acabado en cromado plata. Aplicación horizontal o vertical. Handle in chrome silver printed finished. Vertical or horizontal application.





EST-	- 9 / EST	-10			EST-11	
Modelo Version	Código <i>Code</i>	Peso Weight	TIRADORES HANDLES	Modelo Version	Código <i>Code</i>	Peso Weight
EST-9	FI0 9180	93 grs.		FCT 44	FIO.0106	60
EST-10	FI0 9181	83 grs.		EST-11	FI0 9186	69 grs.

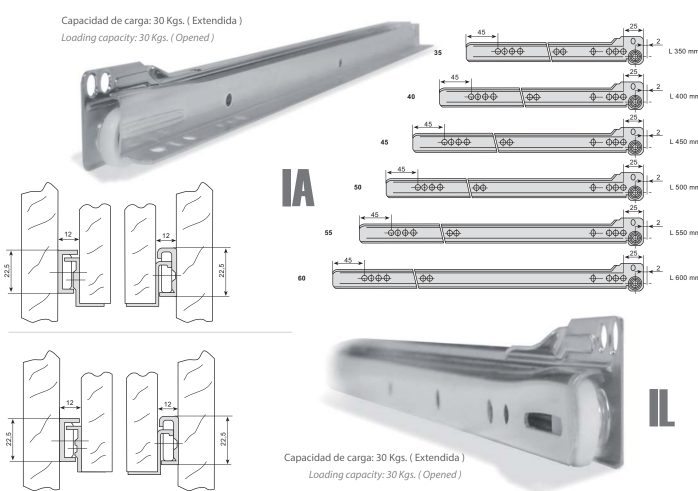








Guías fabricadas en acero zincado y cojinetes en acetal. Colocación angular. Slides made of zinc-coated steel with acetal roller bearings. Corner position.



	Simp	ole
Modelo Version	Código Code	Peso Weight
IA-35	FI0 1924	384 grs.
IA-40	FI0 1050	429 grs.
IA-45	FI0 1051	531 grs.
IA-50	FI0 1052	588 grs.
IA-55	FI0 1925	645 grs.
IA-60	FI0 1926	703 grs.



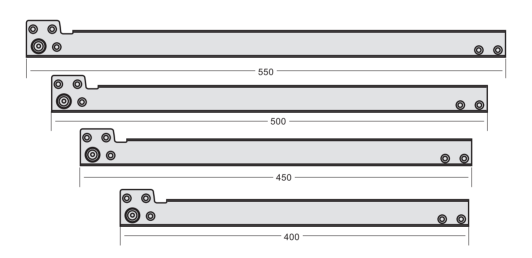
	. Simp	le
Modelo Version	Código Code	Peso Weight
IL-35	FI0 1921	344 grs.
IL-40	FI0 1053	362 grs.
IL-45	FI0 1054	446 grs.
IL-50	FI0 1055	537 grs.
IL-55	FI0 1922	580 grs.
IL-60	FI0 0656	600 grs.



Guías fabricadas en acero inoxidable o zincado con rodamientos en acetal Slides made in stainless steel or zinc-coated steel



Capacidad de carga: 50 Kgs. (Extendida) Loading capacity: 50 Kgs. (Opened)



	Inoxidable Stainless steel				
Modelo Código Largo Extension Peso Version Code Lenght Extension Weight					
CPV-40 I	FI0 3880	400	584	1 Kgs.	
CPV-45 I	FI0 3881	450	656	1.19 Kgs.	
CPV-50-I	FI0 3882	500	730	1.32 Kgs.	
CPV-55-I	FI0 3883	550	803	1.47 Kgs.	

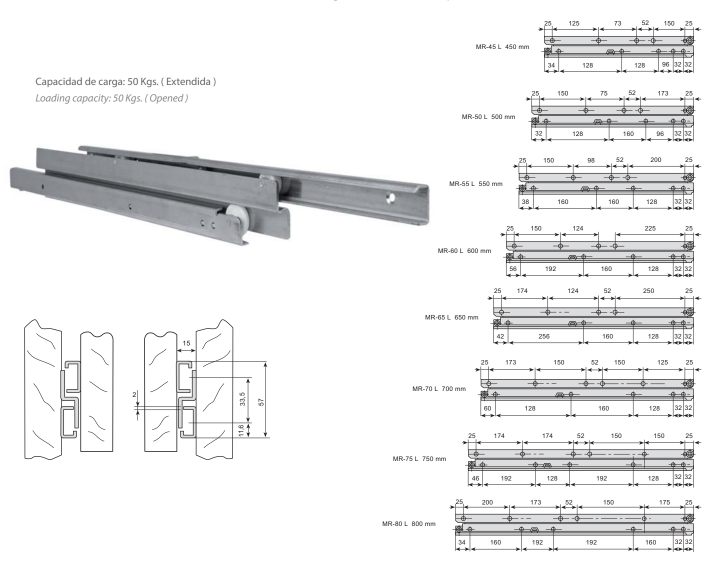


Acero Zincauo Zinc coated steel					
Modelo Version	Código Code	Largo Lenght	Extension Extension	Peso Weight	
CPV-40 H	FI0 3884	400	572	1.2 Kgs.	
CPV-45 H	FI0 3885	450	644	1.34 Kgs.	
CPV-50-H	FI0 3886	500	719	1.5 Kgs.	
CPV-55-H	FI0 3887	550	793	1.65 Kgs.	



Guías telescópicas en Acero inoxidable AISI 304 y en Acero galvanizado

Stainless steel AISI 304 and galvanized steel telescopic slides



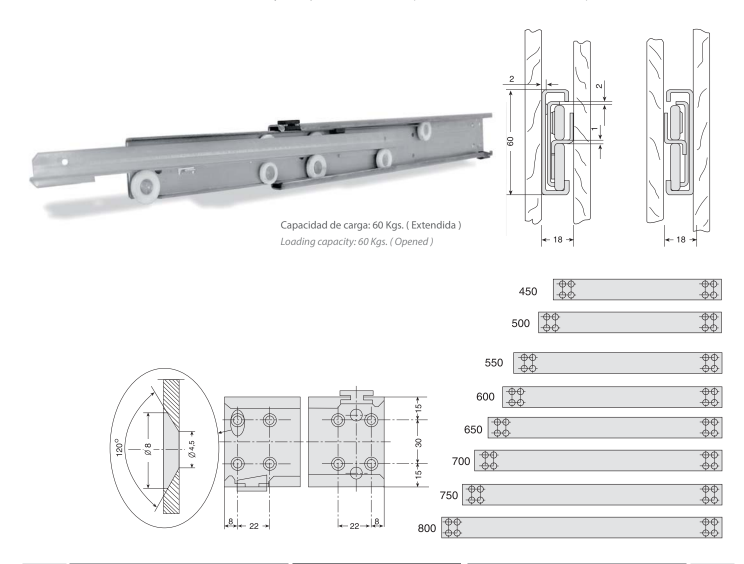
	kidable ess steel		Ivanizado zed steel	Largo	Extension	Peso
Modelo Version	Código Code	Modelo Version	Código Code	Lenght (mm)	Extension (mm)	Weight
MR-45	FI0 0426	MRH-45	FI0 9156	450	450	2.1 Kgs.
MR-50	FI0 1870	MRH-50	FI0 9157	500	500	2.2 Kgs.
MR-55	FI0 1871	MRH-55	FI0 9158	550	550	2.4 Kgs.
MR-60	FI0 1872	MRH-60	FI0 9159	600	600	2.7 Kgs.



Modelo Version	Código Code	Largo Lenght	Extension Extension	Peso Weight
MR-65	FI0 1873	650	650	2.9 Kgs.
MR-70	FI0 1874	700	700	3.1 Kgs.
MR-75	FI0 1875	750	750	3.4 Kgs.
MR-80	FI0 0427	800	800	3.5 Kgs.



Guías telescópicas en acero inox AISI 304 Los rodillos de acetal y los topes de P.A. Stainless steel AISI 304 Telescopic slides, acetal rollers and P.A. and parts.



Modelo Version	Código Code	Largo Lenght	Extension Extension	Peso Weight
CP-40	FI0 2700	400	460	2 Kgs.
CP-45	FI0 3900	450	510	2.5 Kgs.
CP-50	FI0 3901	500	560	2.8 Kgs.
CP-55	FI0 3902	550	610	3.1 Kgs.

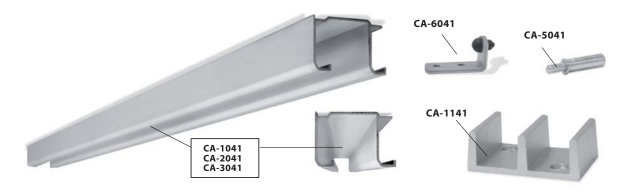


Modelo Version	Código Code	Largo Lenght	Extension Extension	Peso Weight
CP-60	FI0 3903	600	660	3.3 Kgs.
CP-65	FI0 3904	650	710	3.6 Kgs.
CP-70	FI0 3905	700	760	3.9 Kgs.
CP-75	FI0 3906	750	810	4.2 Kgs.
CP-80	FI0 3907	800	860	4.4 Kgs.



CONJUNTO CORREDERA PARA PUERTAS NEUTRAS

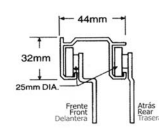
SLIDING KITS FOR NEUTRAL DOORS



CA-1041 - 3041

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





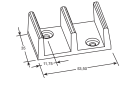
Cod.	Ref.	Longitud lenght.	Peso Weight.
FI0 5055	CA 1041	1.000 mm.	472 grs.
FI0 5056	CA 2041	2.000 mm.	944 grs.
FI0 5057	CA 3041	3.000 mm.	1.4 Kgs.

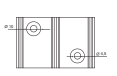
CA-1141

Cod.: FI0 5062

Guía en aluminio para puertas corredera de 19 mm. Aluminium slide for slyding doors of 19 mm.







Peso / Weight: 30 grs.

CA-5041

Cod.: FI0 5060



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-6041

Cod.: FI0 5061



Peso / Weight: 15 grs.

Tope fin de carrera en acero inoxidable con paragolpes en caucho

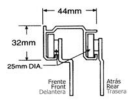
Keep mine cage in stainless steel with rubber

CONJUNTO CORREDERA PARA PUERTAS INOX

SLIDING KITS FOR STAINLESS STEEL DOORS

Soporte en acero Inoxidable con rodamiento para puertas correderas delanteras y traseras Support in stainless steel with bearing for front and back sliding doors.

SOPORTE



SUPPORT

CA 7041

Delantero / Front - Nylon -

Descripcion / Description

Plana, nylon, cojinete sin bolas. Delantera Flat, nylon, non- balls bearing Front



Cod.	Ref.
FI0 2256	CA 704

Peso / Weight: 42 grs.

CA 4041

Trasero / Back

- Nylon

Descripcion / Description

Plana, nylon, cojinete sin bolas. Trasera. Flat, nylon, non- balls bearing Back.



Cod.	Ref.
------	------

FI0 2257

Peso / Weight: 40 grs.

CA 8041

Delantero / Front - Nylon -

Descripcion / Description

Plana, nylon, cojinete de bolas. Delantera Flat, nylon, balls bearing Front



Cod.	Ref.
FI0 5058	CA 8041

Peso / Weight: 52 grs.

CA 0141

Trasero / Back

- Nylon -

CA 4041

Descripcion / Description

Plana, nylon, cojinete de bolas. Trasera

Flat, nylon, balls bearing Back.



Cod. Ref.

Peso / Weight: 50 grs.

CA 6141

Delantero / Front - Inox -

Descripcion / Description

Plana, metalica, cojinete de bolas. Delantera Flat, metallic, balls bearing Front



Cod. Ref.

Peso / Weight: 56 grs.

CA 9041

Trasero / Back

- Inox -

Descripcion / Description

Plana, metalica, cojinete de bolas. Trasera. Flat, metallic, balls bearing Back.



Cod.	Ref.
FI0 2260	CA 9041

Peso / Weight: 54 grs.





COMPONENTES COMPONENTS





BANDEJA EVAPORADORA

BDE

CONDESATE FVAPORATOR

Bandeja fabricada en vamplen 3026 VO CB color negro.

Condensate evaporator made of vamplen 3026 VO CB, black colour.

Cartucho fabricado en AISI 304 Cable de cobre y silicona Conforme a norma UNEEN 60335-1 y normativa ROHS

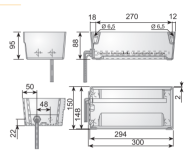
Temperatura de uso : -20 a + 100 ° C

AISI 304 cartridge Cu and slilicone cable

In compliance with UNE EN 60335-1 and ROHS normative

Working temperature: -20 to + 100 $^{\circ}$ C







BDE/18 C

Novedad / New model

Bandeja fabricada en aluminio refractario y provista de muelles antivibración.

Condensate evaporator made of refractory aluminium and provided with non vibrating springs.



BDI	E/18	Especificacione Electric Speci 230V/50hz	fications	BDE	/18 C	Especificaciones Electric Specif 220V - 18	ications	BD	E/ 27	Especificacione: Electric Speci 230V/50hz	
Modelo Version	Código Code	Capacidad Capacity	Peso Weight	Modelo Version	Código Code	Capacidad Capacity	Peso Weight	Modelo Version	Código Code	Capacidad Capacity	Peso Weight
BDE/18	FI0 7065	2.9 l.	487 grs.	BDE/18-C	FI0 3404	1.5 l.	1 kgs	BDE/27	FI0 7064	2.9 l.	509 grs
Velocid	ad de evaporació Eva	ón aproximada aporation speed	0.26 cl	/h			Veloci	idad de evaporació <i>Evap</i>	n aproximada oration speed	0.40 cl/	'h



BANDEJA EVAPORADORA



CONDESATE EVAPORATOR

Bandeja fabricada en aluminio refractario y provista de muelles antivibración.

Condensate evaporator made of refractory aluminium and provided with non vibrating springs.



BI	DE/16	Especificaciones eléct Electric Specificatio 220V - 160 V	ns	BD	E/30	Especificaciones eléct Electric Specificatio 220V - 300 \	ns	Con Termostato	300T	Especificaciones eléctri Electric Specifications 220V - 300 W	
Modelo Version	Código Code	Capacidad Capacity	Peso Weight	Modelo Version	Código <i>Code</i>	Capacidad Capacity	Peso Weight	Modelo Version	Código Code	Capacidad Capacity	Peso Weight
BDE/16	FI0 5041	1.5 l.	1.287	BDE/30	FI0 1791	1.5 l.	1.309	BDE/300-T	FI0 4087	1.5 l.	1.325
BDE		evaporación: para 1 ion cycle: for 1 Lts. / 7				BDE/30		ración: para 1 Lts. / 3,15 cle: for 1 Lts. / 3 ,15 hrs	i hrs.		



BANDEJAS PARA EVAPORADORAS

BDP

CONTAINER FOR WATER CONDENSATION



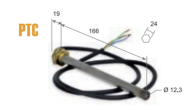


Resistencia cartucho PTC PTC Heater

FI0 0309

230 V 180 W

Largo / Lenght: 1 mts.



Resistencia cartucho PTC PTC Heater

FI0 0332

230 V 270 W

Largo / Lenght: 1 mts.



Resistencia H-16 Heater H-16 FIO 7998

230 V 160 W



Resistencia H-30 Heater H-30 FI0 0272

230 V 300 W



BDP			PTC			H-16 / H-30			
Modelo Version	Código Code	Peso Weight	Modelo Version	Código Code	Peso Weight	Modelo Version	Código Code	Peso Weight	
BDP-2920	FI0 9117	324 grs.	PTC 230 V 180 W	FI0 0309	158 grs.	H-16 230 V 160 W	FI0 7998	21 grs.	
BDP-3220	FI0 9118	535 grs.							
BDP-3015	FI0 9119	376 grs.	PTC 230 V 270 W	FI0 0332	161 grs.	H-30 230 V 180 W	FI0 0272	23 grs.	









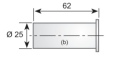
Sistema calefactor para armarios y mesas calientes Heating system for hot cabinets and counters

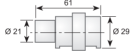
			SI	C-MAC			
Modelo Version	Código Code	Tipo Calefactor Heater type	Potencia (W) Power (W)	Medidas <i>Measures</i>	Capacidad Capacity m3/h	Zona de conexion Connection area	Peso Weight
SC-MAC	FI0 4387	Resistencia a hilo nudo <i>Wire heater</i>	2000	270 x 270 x 96	120	Izquierda <i>Left</i>	3.15 Kgs.

microelebar

válvula compensación / compensating valve

Posicionamiento Horizontal Horizontal position





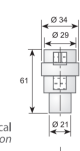
Características Técnicas:

Aplicable en armarios con capacidad max. 2000. litros Posibilidad de instalación vertical u horizontal Operativa entre +10 / -18 °C

Nota:

En posicionamiento horizontal las aletas deben quedar en la parte inferior mirando hacia abajo Posibilidad de inyectado del mueble con el cilindro (b) con el consiguiente ahorro de tiempo en el montaje.





Ø 25

Technical features:

To be applied in boxes with 2000 litres as max. capacity Possibility of vertical or horizontal position when mounting Operation between + 10 / -18 $^{\circ}$ C

Note:

In horizontal position the fins should remain in the lower part facing down

Possibility of injecting the cylinder (b) with the consequent time saving when mounting

Modelo Version Código Code Peso Weight Fl0 9419 30 grs.



PORTA COMANDAS CHECK RACKS





CK						
Modelo Version	Código Code	Medida Measure (mm.)	Peso Weight			
CK-6424A	FI0 9637	51x610x19	405 grs.			
CK-6548A	FI0 9638	51x1220x19	825 grs.			

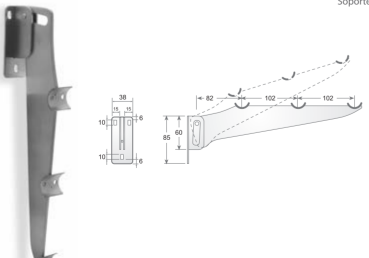


SMB

SOPORTE CORREBANDEJAS TRAY SLIDE BRACKET

Soporte correbandejas plegable en acero inoxidable para tubo de 25 mm. Tray slide bracket . Fold down. Stainless steel / For tube 25 mm.

> Sobresale 57 mm. de la pared en su posición cerrada Bracket protudes 57 mm. from wall/unit in closed position



SME	Acero Inc Stainles	
Modelo Version	Código <i>Code</i>	Peso Weight
SMB	FI0 0305	585 grs.

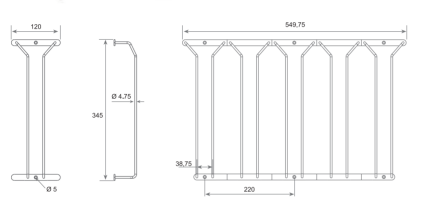




SC

SOPORTE PARA COPAS / GLASS RACK

Acero Inoxidable Stainless Steel



SCI					
Modelo Version	Código <i>Code</i>	Peso Weight			
SCI-1	FI0 0548	183 grs.			
SCI-5	FI0 0547	876 grs.			

ESC-200

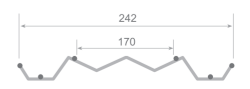
ESCURRIDOR PARA PLATOS / WRINGER

Acero Inoxidable 18/8 18/8 Stainless Steel



ESC-200 AISI-304 18/8 Acero Inoxidable Stainless steel					
Modelo Version	Código Code	Largo <i>Lenght</i> (mm.)			
ESC-200	FI0 3174	1950 mm.			







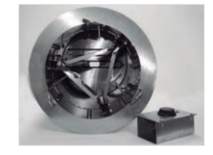
DPN-DPC

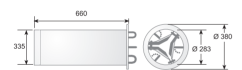
Dispensador de platos / Plate Dispenser

Acero Inoxidable 18/8 18/8 Stainless Steel

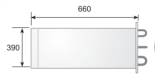


Calefactado / *Heater* 220 V / 3.5 A / 750 W











Capacidad 45 platos Capacity 45 dishes

ı	Dispensador de platos / Plate Dispenser							Tapa / Cover				
	Ø 18-26			Ø 24-32			TPD					
	Modelo Version	Código <i>Code</i>	Mod.	Peso Weight	Modelo Version	Código Code	Mod.	Peso Weight	Modelo Version	Código Code	Ø	Peso Weight
D	PN-1826	Fl0 6919	Neutro Neutral	11 Kgs.	DPN-2432	Fl0 7015	Neutro Neutral	11 Kgs.	TPD-1826	Fl0 6901	Ø325mm.	265 grs
D	DPC-1826	FI0 6918	Calefactado Heater	11.5 Kgs.	DPC-2432	FI0 7016	Calefactado Heater	11.5 Kgs.	TPD-2432	FI0 6902	Ø400mm.	435 grs

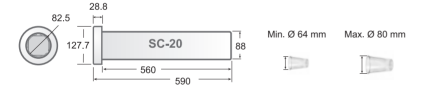


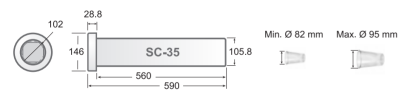
SC

Dispensador de vasos / Cup Dispenser

Acero Inoxidable 18/8 18/8 Stainless Steel 4.6863 cm.







SC-	20 RS	SC-35 RS		
Medida agujero	Aro exterior	Medida agujero	Aro exterior	
Hole size	Outer collar	Hole size	Outer collar	
9.37 cm	13.02 cm	11.11 cm	14.92 cm	
3 11/16"	5 1/8"	4 3/8"	5 7/8"	

Permite regular la boca para distintos diámetros de vasos For different glass diameter Longitud del tubo/ Tube length: 585 mm

Modelo Version	Código Code	Peso Weight
SC-20 RS	FI0 5581	1.3 Kgs.
SC-35 RS	FI0 5580	1.6 Kgs.

SC-35/20 C5250C



C5250C

Dispensador de vasos / Cup Dispenser

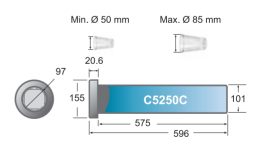
Dispensador fabricado en plástico de alto impacto para distintos diametros de vasos

Cup dispenser manufactured in high-impact plastic for different cup diameter









Vaso/glass: 118 - 710 ml. Diametro del borde/ *Cup rim diameter* : 62-92 mm Longitud del tubo/ *Tube length*: 603 mm

Modelo	Código	Peso
Version	<i>Code</i>	Weight
C5250C	Fl0 3214	1.4 Kgs.

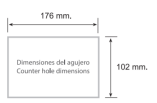
Dispensador servilletas / Napkins dispenser



DS-1710

Dispensador servilletas / Napkins dispenser

Acero Inoxidable 18/10 Stainless Steel



Modelo Version	Código Code	Peso Weight
DS-1710	FI0 8882	3.12 Kgs.



Capacidad / Capacity: 250 servilletas / napkins

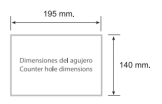
LxWxH: 310 x 170 x 99 mm

Recorte-Hueco/Hole 176 x 102 mm

H2005CLSS

Dispensador servilletas / Napkins dispenser

Acero Inoxidable 18/8 18/8 Stainless Steel



Capacidad / Capacity:	750 +
Dimensiones/Dimmen	sions (mm)
498 h. x 178 w. x 140 c	1.

Modelo	Código	Peso
Version	Code	Weight
H2005CLSS	DESC Flo 3239	3.12 Kgs.





L-3200 - 3400 - 3500

Dispensador tapas / Dispenser for lids

Dispensadores de tapas para vasos montado en la pared Acero Inoxidable

Cover for cup dispenser for wall 18/10 Stainless Steel

Material / Material: Calibre 22 304 Inoxidable / Stainless steel Longitud del tubo / Tube lenght: 597 mm

Modelo Version	Código Code	Tapa Cover (ml)	Peso Weight
L-3200	DESC FI0 3234	180-300ml.	1.1 Kgs.
L-3400	DESC FI0 3235	350-710ml.	1.3 Kgs.
L-3500	DESC FI0 3236	950-1360ml.	1.5 Kgs.



L-3200



L-3400



L-3500





IM-2100

Dispensador jabón a granel Sopa dispenser

305 x 2710 x 146 mm.

Modelo Version	Código Code	Capacidad Capacity	Peso Weight
IM-2100	DESC FI0 9636	1 L.	1 Kgs.

Dispensadores toallas / Towel dispenser

T-950-TBL

323 x 317 x 216 mm

Dispensadores de toalla en rollo , palanca, mecha Reduce el consumo de papel hasta un 35 %

High capacity lever roll towell dispenser It reduces the consumption of paper up to 35 %



Modelo Version	Código Code	Rollo Rol	Peso Weight
T-950-TBL	DESC FI0 9635	8 "	1.62 Kgs.



T-1755-TBL

292 x 292 x 140 mm

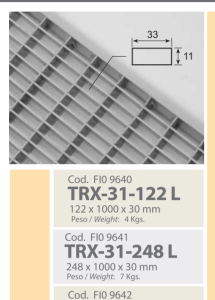
Dispensador de toalla plegada

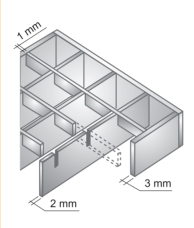
Proven one-at-a-time dispensing performance

Modelo Version	Código Code	Capacidad Capacity	Peso Weight
T-1755-TBL	DESC FI0 9634	Toallas Towell 450 en/in C 750 Zig-zag	1. Kgs.

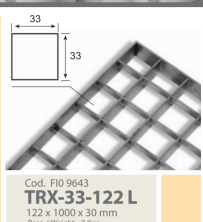
REJULIA PARA SUELO / FLOOR GRIDS







Consultar disponibilidades Consult us for availability



122 x 1000 x 30 mm Peso / Weight: 3 Kgs.

Cod. FI0 9644 TRX-33-248 L

248 x 1000 x 30 mm Peso / Weight: 5.6 Kgs.

Cod. FI0 9645 TRX-33-300 L

300 x 1000 x 30 mm Peso / Weight: 6.6 Kgs.

Uniones fáciles y resistentes

Ideal para su uso en Cámaras Frigoríficas

Apto para almacenes, barras de bar, lavanderías, etc...

Temperatura de uso entre (-40 °C) hasta (+80 °C)

TRX-31-300 L

300 x 1000 x 30 mm Peso / Weight: 8.2 Kgs.

Rejilla que permita la evacuación perfecta de líquidos

Fácil instalación y limpieza

Antidesliante, evita resbalones

Idóneo para combinar con estanterías

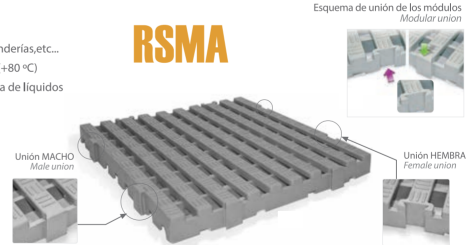
de Aluminio-Polietieno

Evite su exposición al sol

Color gris

Dimensiones 500 x 500 x 50 mm.

Ventas en cajas de 5 unidades



500 x 500 x 50 Modelo Código Peso Weight **RSMA** FI0 9879 1.9 Kgs.

Easy, resistant connections Ideal for use in Cold Rooms Suitable for warehouses, bars, bar, laundry, etc... Operating temperature: (-40 °C) to (+80 °C) Perfect for evacuation of liquids Easy installation and cleaning Slip resistant, avoid slips Ideal to combine with aluminum-polyethylene shelves Avoid sun exposure Grey colour *Dimensions 500 x 500 x 50 mm.* 5 unit box

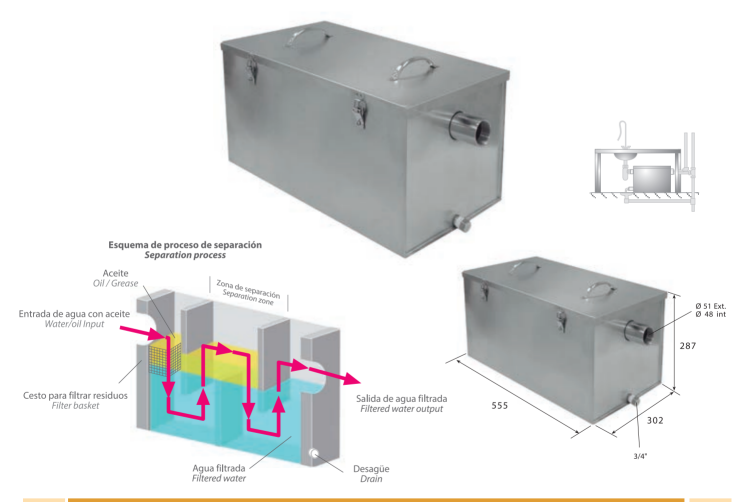


FILTRO DE GRASAS

CSG-50 GREASE TRAP

El funcionamiento del separador de grasas no requiere de consumo energético ya que realiza el proceso de separación basándose en un principio de gravedad según las diferentes densidades de agua. Los materiales mas pesados (grasa/detritos...) sedimentan en el cesto, dando paso al segundo proceso donde se separa el agua del aceite para culminar en el último compartimento de salida con agua finalmente filtrada.

The operation of the grease separator does not require any energy consumption since it makes the separation process based on the principle of gravity. The heaviest materials (grease, detritus...) settle in the basket, giving way to the second process where water is separated from oil to culminate in the last compartment of outlet with finally filtered water.









FLI-FLF

Filtros de lamas Grease baffle filters



E 50|

H 490

DV-30-IX

Válvula desengrase para filtro Drain valve

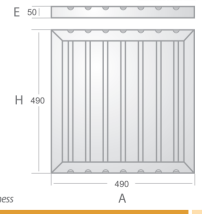
Fabricado en acero Inoxidable 18/8 Manufactured in stainless steel 18/8











FLI/FLF - 39

390

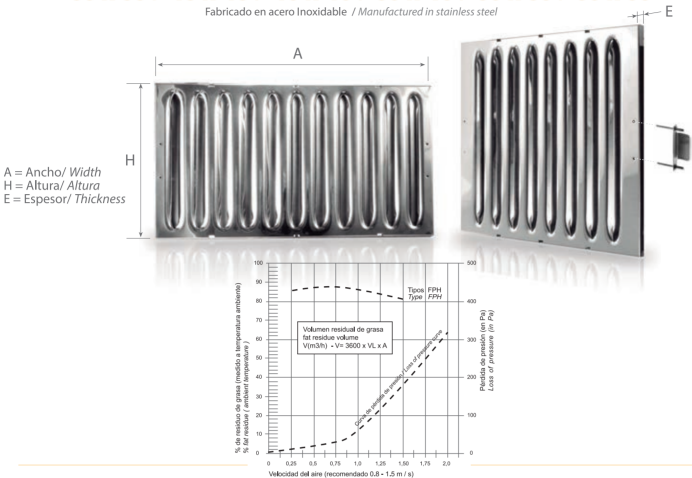
Modelo Version	Código Code	Medida Measure A x H x E	Material <i>Material</i>	Peso Weight
FLF39	FI0 3486	390 x 490 x 50	Acero Inox. Stainless Steel AISI 304	1.90 Kgs.
FLF-39	FI0 3474	390 x 490 x 50	Acero Inox. Stainless Steel AISI 430	1.90 Kgs.
DV-30-IX	FI0 5133		Acero Inox. Stainless Steel	35 grs.

FLI/FLF - 49

Modelo Version	Código Code	Medida Measure A x H x E	Material <i>Material</i>	Peso Weight
FLI-49	FI0 5560	490 x 490 x 50	Acero Inox. Stainless Steel AISI 304	2.35 Kgs.
FLF-49	FI0 5562	490 x 490 x 50	Acero Inox. Stainless Steel AISI 430	2.05 Kgs.
DV-30-IX	FI0 5133		Acero Inox. Stainless Steel	35 grs.

Filtros de lamas / Grease baffle filters

50 x 50 / 45 x 45 / 40 x 40 / 50 x 40 / 50 x 30 / 30 x 50

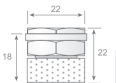


air speed (recommended 0.8 - 1.5 m / s)

DV-30-IX

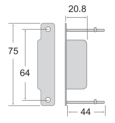
Válvula desengrase para filtro **Drain valve**

Fabricado en acero Inoxidable 18/8 Manufactured in stainless steel 18/8



Modelo	Código	Material	Peso
Version	Code	Material	Weight
DV-30-IX	FI0 5133	Acero Inox. Stainless Steel	





TFL-1

Tirador para filtro Handle for grease filter

Fabricado en acero Inoxidable Manufactured in stainless steel

Modelo	Código	Material	Peso
Version	Code	<i>Material</i>	Weight
TFL-1	FI0 4101	Acero Inox. Stainless Steel	



Filtros Filter

Modelo Version	Código Code	Medida Measure A x H x E	Peso Weight
FLF-5050	FI0 3440	500 x 500 x 20	2 Kgs.
FLF-4545	FI0 3441	450 x 450 x 20	1.65 Kgs.
FLF-4040	FI0 3442	400 x 400 x 20	1.30 Kgs.
FLF-5040	FI0 3443	500 x 400 x 20	1.60 Kgs.
FLF-4050	FI0 0367	400 x 500 x 20	1.60 Kgs.
FLF-5030	FI0 3444	500 x 300 x 20	1.25 Kgs.
FLF-3050	FI0 3445	300 x 500 x 20	1.25 Kgs.

LUMINARIAS / CANOPY LAMPS

Ventajas

Tubos LED probados en el mercado durante 2 años 3 tubos por unidad Dura hasta 50.000 horas.

LCE

Características:

Ajuste sencillo con solo 6/8 tornillos Pozi M6 x 20 mm (incluidos) Lámpara empotrable delgada (42mm de profundidad) Controladores integrados en tubos LED (luz blanca 5500k) Frente de acero satinado con 4mm. vidrio de seguridad templado Precableado con cable de 2 pies y conector Klik instalado Eficiencia energética con carga máxima 15 W. Unidad eficiente hasta 80°C ambiente. Unidades garantizadas por 3 años. Certificación CE y clasificación frontal IP65

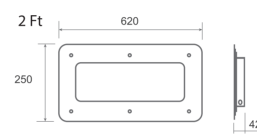
Advantages

LED tubes tried and tested for 2 years 3 tubes per unit Last up to 50.000 hours

Features:

Easy fit with just 6/8 M6 x 20mm Pozi screws (supplied)
Slim recessed lamp unit (42mm deep)
Drivers integrated into LED tubes (5500k white light)
Satinless steel front with 4mm. tempered safety glass
Pre-wired with 2ft cable and Klik connector fitted
Energy efficient with máximum load 15 W
Unit efficient up to 80°C ambient
Units guaranteed for 3 years
CE certified and front rated IP65

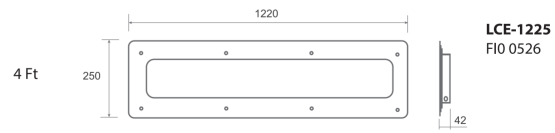




LCE-6225 FI0 0525

Modelo Version	Código Code	Medidas exteriores Outside Dimensions (mm) L x A x D	Medidas recortadas Cut-out dimensions (mm)	Peso Weight	Calificación máxima de lux 1200 mm por encima de la superficie de cocción Maximum lux rating 1200mm above cooking surface (mm)
LCE-6225	FI0 0525	620 x 250 x 42	584 x 195	3.5 Kgs.	530 lux

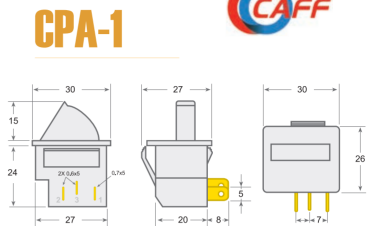




Modelo Version	Código Code	Medidas exteriores Outside Dimensions (mm) L x A x D	Medidas recortadas Cut-out dimensions (mm) L x A	Peso Weight	Calificación máxima de lux 1200 mm por encima de la superficie de cocción Maximum lux rating 1200mm above cooking surface (mm)
LCE-1225	FI0 0526	1220 x 250 x 42	1184 x 195	6.4 Kgs.	727 lux

INTERRUPTOR PARA REFRIGERADOR REFRIGERATOR SWITCH





5.5

Mod Itei		Especificaciones Specification	Notas Notes
Condiciones ambientales	Temperatura Temperature	- 25 ~ + 60°C	
Enviromental Conditions	Humedad relativa Relative humidity	< 95 % (40°C)	
Ref.	CPA-1	2.5A / 250V AC 5A / 125V AC	
Tensión nominal	/ Related voltage	250 V ~	
Resistencia de co	ntacto / Contact resistance	< 50 MΩ	
Resistencia de aislamiento / Isulation resistance		>100 MΩ	
Resistencia dielé	ctrica / Dielectric strenght	Aplicando AC 50Hz 1800V 3s, Se evitan chispas y averías Applying AC 50Hz 1800V 3s, no spark over and break down	
Color / Colour		Blanco / White	
Superficie exterior / Outside surface		Liso y acabado sin defectos de ampollas, fisuras, carencias de materiales, hinchazón y deformación Smooth and finished without any defects of blistering, crack, lacking of materials, swelling, and deformation	
Estilo de circuito / Circuit style		30 acciones/minuto 30 times/minute	
Vida útil / <i>lifespan</i>		> 50000 acciones / times	A tensión y corriente nominal At rated voltage and current

	CPA-1	
Modelo Version	Código Code	Peso Weight
CPA-1	FI0 6962	12 grs.



Fuente de luz SMD 2835 de bajo consumo, supone un ahorro de 80% de energía respecto de lámparas incandescentes. Energy saving: The low power 2835 SMD as light source, 80 % energy saving than incandescent.

Protección del medio ambiente: No contiene mercurio, plomo ni sustancias peligrosas contaminantes; ni rayos ultravioletas o infrarrojos, para evitar daños al cuerpo humano.

Environmental Protection: No mercury, lead and hazardous substances no environmenta polution no infrared ultraviolet to avoid harm to the human body, its green lighting product.

Larga vida útil: hasta 50.000 horas. Long lifespan: The life of up 50.000 hours.

Nivel de protección: IP65, puede utilizarse en ambientes muy húmedos o con vapor ... también soporta agua pulverizada. Level of protection: IP65, can be used in the environment of water mist, water vapor and water spray.

Cuerpo de la lámpara: Placa de aluminio y carcasa en dos colores, la parte superior permite un ángulo de iluminación de 120°. Using the PC for the lamp body, Two-color injection, above the lamp beads are light-emitting surface, Beam Angle is 120°

No necesita adaptador / No adapter required

Aplicaciones / Application

Para montaje de iluminación en congeladores, refrigeradores, estanterías expositoras de: flores, pescados, carnes, charcutería, comidas, supermercados o almacenes.

For assembling in fresh lighting, freezer, refrigerator, shelves, flowers and fish, meat, deli, dining table, supermarket refrigeration reserve, etc.

Especificaciones técnicas /Technical specifications

Tipo/ <i>Type</i> Potencia nominal/ <i>Rated power</i> Consumo de energía/ <i>Power consumption</i> Voltaje de entrada/ <i>Input voltaje</i> Cantidad LED/ <i>LED quantity</i>		L 600 9W 9W+/-1W AC85-265 V 48	L 900 13W 13W+/-1W AC85-265 V 77	L 1200 18W 18W+/-1.5W AC85-265 V 108	L 1500 22W 22W+/-1.5W AC85-265 V 137	
Tipo/ Type Potencia nominal/ Rated power Consumo de energía/ Power consumption Voltaje de entrada/ Input voltaje Cantidad LED/ LED quantity		L 600 6W 6W+/-1W AC85-265 V 32	L 900 9W 9W+/-1W AC85-265 V 51	L 1200 12W 12W+/-1.5W AC85-265 V 72	L 1500 15W 15W+/-1.5W AC85-265 V 91	
	ED/LED source	SMD2835 (2700-7000K) SMD2835 (2700-7000K) SMD2835 (2700-7000K) SMD2835 (2700-7000K) 90-100ml/W-/+ 10% (La protección opaca tiene una baja eficiencia lumínica pero una alta transmitancia de luz)				
	ninosa de LED / LED luminous efficiency oso LED / LED Luminous Flux	90-100ml/W -/+ 10% (A 900ml/W -/+ 10%	/lilky cover has low Luminous Efl 1750ml/W-/+ 10%	îćiency but high light transmitta 1750ml/W -/+ 10%	nce) 1750ml/W -/+ 10%	
	ıminaria / <i>Luminaire Efficiency</i>	>85%	>85%	>85%	>85%	
Uniformidad de iluminación / Illumination Uniformity		>0.8	>0.8	>0.8	>0.8	
Temperatura de color correlacionada / Correlated Color Temperature		2700K-7000K	2700K-7000K	2700K-7000K	2700K-7000K	
Índice de re	producción cromática / Color Rendering Index	Ra>80	Ra>80	Ra>80	Ra>80	
Ángulo del	haz / Beam Angle	120°	120°	120°	120°	
Grado de pi	rotección / Degree of protection	IP 65	IP 65	IP 65	IP 65	



TUBO/TUBE LED T8

Medida <i>Measure</i> (mm)	Blanco cálido Warm white		Blanco puro Pure white		Blanco rosado para carne Pink white for meat		Peso
	Código <i>Code</i>	Ref. <i>Ref.</i>	Código Code	Ref. Ref.	Código Code	Ref. Ref.	Weight
600	FI0 0820	T8-600 BC	FI0 0835	T8-600 BP	FI0 0840	T8-600 BR	150 grs.
900	FI0 0826	T8-900 BC	FI0 0836	T8-900 BP	FI0 0841	T8-900 BR	225 grs.
1200	FI0 0828	T8-1200 BC	FI0 0838	T8-1200 BP	FI0 0842	T8-1200 BR	300 grs.
1500	FI0 0834	T8-1500 BC	FI0 0839	T8-1500 BP	FI0 9969	T8-1500 BR	375 grs.





Medida <i>Measure</i> (mm)	Blanco cálido Warm white		Blanco puro Pure white		Blanco rosado para carne Pink white for meat		Peso
	Código <i>Code</i>	Ref. Ref.	Código <i>Code</i>	Ref. Ref.	Código <i>Code</i>	Ref. Ref.	Weight
600	FI0 4136	B7-600 BC	FI0 4140	B7-600 BP	FI0 4144	B7-600 BR	95 grs.
900	FI0 4137	B7-900 BC	FI0 4141	B7-900 BP	FI0 4145	B7-900 BR	125 grs.
1200	FI0 4138	B7-1200 BC	FI0 4142	B7-1200 BP	FI0 4146	B7-1200 BR	150 grs.
1500	FI0 4139	B7-1500 BC	FI0 4143	B7-1500 BP	FIO 4147	B7-1500 BR	175 grs.

LÁMPARAS COLGANTES LED / PENDANT LED LIGHT



Lamparas iluminación led especialemente diseñadas para instalaciones de productos lácteos, de pastelería, carniceria y charcuteria Para más información, consultar. Lamps led lighting specially designed for dairy products, bakery, butcher shop and charcuterie

For more information, consult.



Lámparas led / Led lamps						
Modelo Version	Código Code	Descripción Description	Peso Weight			
C-ALLBP	FI0 3223	Lámpara colgante led 30W - blanco puro - Tulipa color azul mate Led lamp 30W - pure white - mate blue lamp cover	1.18 Kgs.			
C-ALLBC	Fl0 3224	Lámpara colgante led 30W - blanco cálido - Tulipa color amarillo mate Led lamp 30W - warm white - mate yellow lamp cover	1.18 Kgs.			
C-ALLBR	Fl0 3225	Lámpara colgante led 30W - blanco rosado - Tulipa color rojo mate Led lamp 30W - pink white - mate red lamp cover	1.18 Kgs.			



Lampara calentadora extensible

Rango de ajuste altura: 600 - 1500 mm. Suministrado con roseta para techo Bombilla incluída

Rise and fall heat shades

Switch mounted on shade Heigh adjustment range: 600 - 1500 mm. Supplied with ceiling rose Bulb included

LCA-1

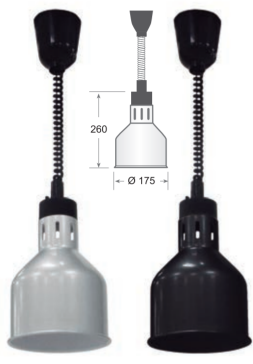
LCA-2



LCA-1-N FI0 0312 Negro/ Black



LCA-2-N FI0 0337 Negro/ Black









250 W. 220 V/ SPN 50-60 Hz



250 W. 220 V/ SPN 50-60 Hz



250 W.

220 -240 V.

50-60 Hz

175-200-250 W.

Bombilla calentadora infrarrojos (blanca) con tornillo edison Apto para pantalla extensible

2000 hrs. vida

Infrared heat bulb white with edison screw suits gantry lamps

suits rise and fall heat shades 2000 hrs. live

LCA-1			BLC-250				LCA-2				
Modelo Version	Código Code	W/V/Hz	Peso Weight	Modelo Version	Código Code	W/V/Hz	Peso Weight	Modelo Version	Código Code	W/V/Hz	Peso Weight
LCA-1-G Gris/Grey	FI0 0300	250 W 220-240 V. 50-60 Hz.	1.65 Kgs.	BLC-250	FI0 0301	175-250 W	/ 163 grs.	LCA-2-G Gris/Grey	FI0 0321	250 W 220 V/ SPN. 50-60 Hz.	1.8 Kgs.
LCA-1-N Negro/Black	FI0 0312	250 W 220-240 V. 50-60 Hz.	1.65 Kgs.		É	5		LCA-2-N Negro/Black	FI0 0337	250 W 220 V/ SPN. 50-60 Hz.	1.8 Kgs.

Infrarrojos / Infrared



Bombillas de cuarzo Quartz Bulbs

Lámparas infrarrojas halógenas de tungsteno de baja presión. El filamento es de tungsteno rodeado por un gas dosificado con halógeno y encapsulado en una manga de vidrio transparente. Estas lámparas tienen una salida infrarroja de onda corta. Calientan el objetivo usando radiación directa.

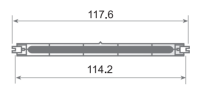
Infrarred lamps are low pressure tungsten halogen heat lamps. The filament is tungsten surrounded by a halogen dosed gas and encapsulated in a transparent quarts glass sleeve. These lamps have a short wave infrared output. They heat the objective in the path of energy using direct radiation

Bombilla de cuarzo estándar para catering 300W, baja presión Standard catering bare quartz bulb 300W, low pressure



CIRL 300 B

Fl0 8432 300 W Peso/Weight: 24 grs.



Bombillas de cuarzo revestidas Jacketed quartz bulbs

Las lámparas revestidas tienen una manga de vidrio adicional que se mueve libremente para proteger la manga interna de cualquier contacto externo que pueda causar puntos de calor y reducir la vida útil.

El revestimiento evita que el vidrio caiga dentro de los alimentos (en caso de rotura). Aumenta enormemente la seguridad en los puntos de venta de alimentos

Jacketed lamps have an additional free-moving glass sleeve to protect the inner sleeve from any outside contact that can cause heat spots and reduce the life span.

In addition the jacket stops inner glass (it shattered) from falling into food. Greatly increases safety at food outlets

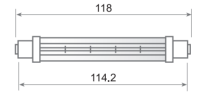
Minimises chance of glass falling into food

Bombilla de cuarzo revestida 300W / 200W , baja presión Jacketed quartz bulb 300W / 200 W, low pressure



CIRL 300 JV

FIO 8433 300 W Peso/Weight: 64 grs.

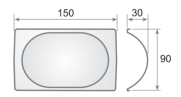


CIRL 200 JV

FIO 8434 200 W Peso/Weight: 64 grs.

Reflector Reflector



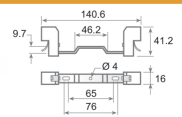


CIRL 300 SUR

FI0 8436 Peso/Weight: 40 grs.

Soporte *Holder*





CIRL 309

FI0 8435 Peso/Weight: 60 grs.

Ensamblaje Assembly



Infrarrojos / Infrared



Bombillas de cuarzo revestidas Push-in jacketed quartz bulbs

Las lámparas revestidas tienen una manga de vidrio adicional que se mueve libremente para proteger la manga interna de cualquier contacto externo que pueda causar puntos de calor y reducir la vida útil.

El revestimiento evita que el vidrio caiga dentro de los alimentos (en caso de rotura Aumenta enormemente la seguridad en los puntos de venta de alimento:

Jacketed lamps have an additional free-moving glass sleeve to protect the inner sleeve from any outside contact that can cause heat spots and reduce the life span.

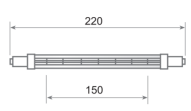
In addition the jacket stops inner glass (if shattered) from falling into food. Greatly increases safety at food outlets

Minimises chance of alass falling into food

Bombilla de cuarzo revestida 300W / 500W. Push-in , jacketed quartz bulb 300W / 500 W.



CIRL 300 PJFlo 8437 300 W Peso/Weight: 102 grs.



CIRL 500 PJ

FI0 8438 500 W Peso/Weight: 102 grs.

Reflector *Holder*



CIRL 500 PHR

FI0 8439 Peso/Weight: 320 grs.

Lámpara de cerámica Ceramic lamp



COCL 300

Fl0 8440 300W Peso/Weight: 256 grs.

CQCL 500

FIO 8441 500W Peso/Weight: 256 grs.

Regulador de intensidad Dimmer

QVR/S 230 V
Corriente/ Current: 15 A
Anti RFI: No
Tipo de conexión: Cable
Connection type: Flyina leads

Tipo de ángulo de fase Capacidad máxima de 3.9 kw Estándar 230V El instalador debe usar un disipador de calor y pasta de disipado

Phase angle type Maximum 3.9 kw capacity 230V standard Installer should use a heat sink & heat sink pas QVR / S Variable 15A + ve, cables , perilla y bisel QVR/S Variable 15A + ve off, flying leads, knob & bezel



CA 13202 E FI0 8442 Peso/Weight: 150 grs.



PPF NANO LED DOWNLIGHTERS

Color del LED / LED Colour LPCE-2700 - Blanco cálido / Warm White (2700 K) LPCE-4000 - Blanco Frio / Cool White (4000K)



Clasificación de lux: a 1,2 m, la proyección de luz sobre un cuadrado de 900 mm proporciona una clasificación promedio de 257 lux (máx. 417 lux, mín. 140 lux)

Temperaturas de color del LED disponibles: blanco frío (4000 K) o blanco cálido (2700 K) Regulable, con clasificación IP65 y totalmente calificada con 30, 60 y 90 minutos

Viene precableado con un conector Click Flow de 2 partes

Vida útil del LED: 25,000 horas con 2 años de garantía

Acabado del bisel: cromo satinado, coincide con el dosel

Corte: 60 mm, espesor del techo 1-40 mm

4.8W. Red conectada y no requiere tierra

Recomendamos encendedores con centros de 500-600 mm separados

Clip separador de 20 mm disponible bajo pedido

Flujo luminoso total: 400-450lm

Ángulo de haz: 40 °

Lux Rating: At 1.2m the light projection onto a 900mm
square gives an average rating of 257 lux (max. 417 lux, min. 140 lux)

LED Colour Temperatures available: Cool white (4000K) or warm white (2700K)

Dimmable, rated IP65 and fully ii—Me rated 30, 60 & 90 minutes

Comes pre-wired with 2 part Click Flow connector

LED Lifetime: 25,000 hours with 2 year warranty

Bezel Finish: Satin chrome, matches canopy

Cut out: 60mm, ceiling thickness 1-40mm

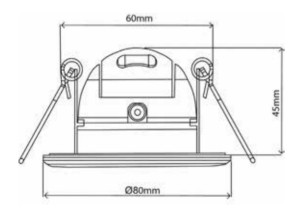
4.8W. Mains connected and no earth required

Recommend lighters fitted 500-600mm centres apart

20mm spacer clip available on request

Total Luminous Flux: 400-450lm

Beam angle: 40°



LPCE						
Modelo Version	Código Code	Peso Weight				
LPCE-2700	FI0 0343	0.208 Kgs.				
LPCE-4000	FI0 0344	0.208 Kgs.				

ADVERTENCIA DE CALOR AMBIENTE

Las lámparas deben tener un espacio de 50 mm a su alrededor y un espacio libre de 20 mm por encima. Temperatura ambiente de funcionamiento máxima 80° C; de lo contrario, la vida útil de la lámpara se reducirá y la garantía se invalidará

AMBIENT HEAT WARNING

Lamps must have 50mm space around them and 20mm clearance above.

Operating ambient temperature maximum 80℃, otherwise lamp life will be reduced and warranty invalidated.

Informacion general / General Information	LPCE-2700			LPCE-4000		
Regulable/no regulables / Dimmable/Non-Dimmable	Regulable / Dimmable					
Bisel Acabados disponibles / Bezel Finishes Available	Blanco / White(WH), Cromo/Chrome (CH), o/or Satinado/Satin (SC)					
Temperaturas de color del LED disponibles / LED Colour Temperatures Avail		2700K	(Cálido/Warm)	4000K (Frío/ Cool)		
Composición del material / Material Composition	Acero, aluminio, Y, nylon y policarbonato / Steel, Aluminium, ABS, Nylon & Polycarbonate					
Separación / Cut-Out			601	mm		
Espesor del techo / Ceiling Thickness			1-40)mm		
Profundidad de vacío del techo / Ceiling Void Dept	th		45n	nm+		
Medidas / Dimensions		Altura / Height 50mm, Diam. 80mm, 30cm Fly-Lead				
Garantía / Warranty			2 Años	/ Years		
Peso / Weight			0.20)8kg		
Información de salida de luz / Light Output I	nformati	on				
Ángulo de haz / Beam Angle			4	0°		
CRI			>{	80		
Vida útil LED / LED Lifetime (L70)	25,000 hrs					
Flujo luminoso total (útil) / Total Luminous Flux (Us	seful)		400lm	450lm		
Potencia de salida (aprox.) / Output Wattage (appr	rox.) 3.8W					
Eficacia luminosa total (efectiva) / Total Luminous Efficac	cy (Effective	e)	71lm/VV	81lm/W		
Factor de potencia / Power Factor	0.8					
Información del conductor / Driver Informati	ion					
Conexión / Connection	Pre-Wired Flow [™] Connector					
Entrada / Input	220-240 Vac/Rated 4.8W MAX					
Salida / Output	75mA/50V DC					
Ciclos de cambio / Switching Cycles	20,000					
Temperatura crítica / Critical Temperature			°C			
Parte L1 Cumplimiento (a partir de 2014) / Part L1 Comp	pliancy (as of 2014)		Si / Yes	Si / Yes		
Parte L2 Cumplimiento (a partir de 2014) / Part L2 Comp	oliancy (as o	of 2014)	Si / Yes	Si / Yes		
Regulaciones de calificaciones / Regulation Ratings						
Resistencia al fuego / Fire Rating	30, 60 & 90 min.					
Grado de protección de entrada / Ingress Protection	on Rating IP65 (Zone 1)					
Valoración acústica / Acoustic Rating	0dB (impacto cero en el aislamiento acústico / zero impact on sound insulation)					
Flujo de aire / Air Flow	BS 5250: 2011 compliant cumpliendo (0.06M³ /hr)					
Clase / Class	1					
Standards	BS EN 55015: 2006/+A1: 2007/+A2 2009, BS EN 61547: 2009, BS EN 61000-3-2: 2006+A1: 2009+A2: 2009, BS EN 61000-3-3: 2008,BS EN 62493:2010					

Cerrado Closed

Abierto Open

AD-100 CAJA DE CONEXIÓN CONNECTION BOX

Especificaciones:
Caja de conexiones estanca
Diseñada para conexiones de aparatos frigoríficos (10A – 400V)
de cualquier tipo (vitrinas , armarios, mesas frias)
Con esta caja se evita las conexiones aéreas las cuales
quedan expuestas en los montajes estándar, que pueden
ser dañadas por distintos factores.

Contiene una entrada eléctrica y 4 salidas para las distintas maniobras de las maquinas, cada salida tiene 4 conectores. Viene preparada con soportes para fijar al cuerpo del aparato. Protección eléctrica IP-30.









Specifications:

Sealed jack box

Designed for connections of refrigerating devices (10A – 400V) of any type (display cabinets, counters, cool tables)
This box avoids the air connections that remain £exposed in standard assemblies and which can be damaged by several factors. It has an electric inlet and 4 outlets for the several operations of the machines.

Each outlet has got 4 connections.

It is provided with holders to fix it to the device body.

IP-30 electric protection

AD-101 CAJA DE CONEXIÓN CONNECTION BOX



AD-100				AD-101	
Modelo Version	Código Code	Peso Weight	Modelo Version	Código Code	Peso Weight
AD-100	FI0 4081	100 grs.	AD-101	FI0 0616	67 grs.





PIG/ PIP

Estantes varilla en acero inoxidable Stainless steel grid



PIGN 1/1 530x325 Cod. FI0 7022	F
D 114/ : 1/ 020	_

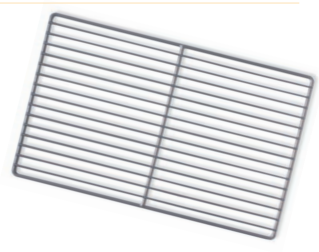
Capacidad maxima de carga Maximum loading capacity 7 Kgs. PIGN 2/1 530x650 Cod. FI0 7023

Peso / Weight 1.15 Kgs.

Capacidad maxima de carga Maximum loading capacity 10 Kgs. PIP6040 400x600 Cod. FI0 7024

Peso / Weight 1 Kgs.

Capacidad maxima de carga Maximum loading capacity 8 Kgs.



PP - GN

Estantes varilla en acero con recubrimiento plástico *Plastic coated steel tray*

PP-GN 1/1 530 x 325 Cod. FIO 0051	PP-GN 2/1 530 x 650 Cod. FI0 0052
Peso / Weight 934 grs.	Peso / Weight 1.86 Kgs.
Capacidad maxima de carga Maximum loading capacity 7 Kgs.	Capacidad maxima de carga Maximum loading capacity 10 Kgs.



MONTANTES PARA CARROS

Material: Acero inoxidable Capacidad para 7 y 18 bandejas



UPRIGHTS FOR TROLLEY

Stainless steel
Capacity for 7 and 18 trays



Tubo / *Tube:* 25 x 25 mm

GN-1/1		carros trolley	
Modelo Version	Código Code	Medida Measure mm	Peso Weight
MONTLAT GN1/1-7	FI0 4326	740 x 530	2.7 Kgs
MONTLAT GN1/1-18	FI0 4327	1540 x 530	7.3 Kgs
MONTCENT GN1/1-18	FI0 4328	1540 x 530	11.2 Kgs

GN-2/1 Para carros For trolley					
Modelo Version	Código Code	Medida Measure mm	Peso Weight		
MONTLAT GN2/1-7	FI0 4329	740 x 650	3.2 Kgs		
MONTLAT GN2/1-18	Fl0 4330	1540 x 650	7.7 Kgs		
MONTCENT GN2/1-18	FI0 4331	1540 x 650	11.7 Kgs		

BANDEJAS PARA CARKUS



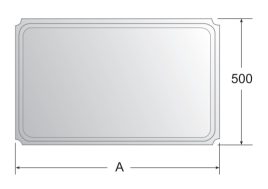


Material: Acero inox. AISI 304 Chapa de 1 mm. de espesor Fabricadas por embutición en una sola pieza Fijación por tornillos o para soldar



Builded in 1 mm. thickness AISI 304 stainless steel
One part strectch-forming manufactured
By screws or welding fixing





Para Soldar



to be welded





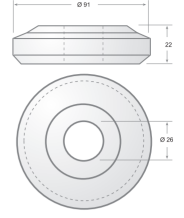
B		a atorni ll ai e threadea	
Modelo Version	Código Code	A mm	Peso Weight
BCR-85	FI0 9473	800	4.25 Kgs
BCR-105	FI0 9474	1000	4.7 Kgs.

BCS Para soldar to be welded						
Modelo Version	Código Code	A mm	Peso Weight			
BCS-85	FI0 9463	800	4.16 Kgs.			
BCS ECO-95	FI0 4325	900	4.20 Kgs.			
BCS-105	FI0 9464	1000	4.90 Kgs.			
BCS ECO -115	FI0 4324	1100	5 Kgs.			

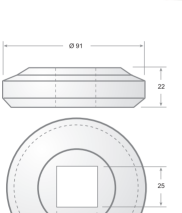
PGR-2



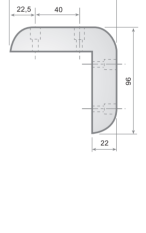
Paragolpes Bumper



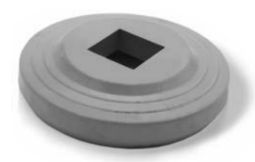












PARACHOQUES	PA	RA	CH	00	UES
--------------------	----	----	----	----	-----

Modelo	Código		Peso
Version	Code		Weight
PGP Escuadra Corner	FIO 1218 Gris / Grey	FIO 1233 Negro / Black	90 grs.

BUMPERS

Modelo Version	Código Code	Peso Weight
PGR-2	FI0 3761	87 grs.
PGC	FI0 3762	87 grs.

Uniones Tubulares / Tubular Joint

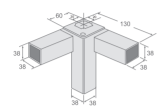
Unión tubular para ensamblar mesas de trabajo , para tubo de 40 x 40

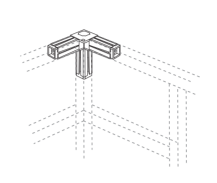
Tubular joint to assemble working tables for tubes of 40 x 40

TZ-30



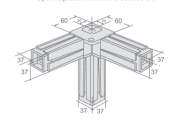








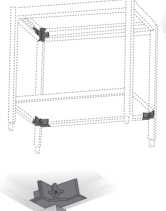
Bajo pedido / Pedido mínimo: 500 un. Upon request/minimum order: 500 un.



TZ-34

Unión tubular para tubo de 40x40 espesor 1 mm. Tubular joint for tubes of 40x40 1 mm thickness **TZ-33**

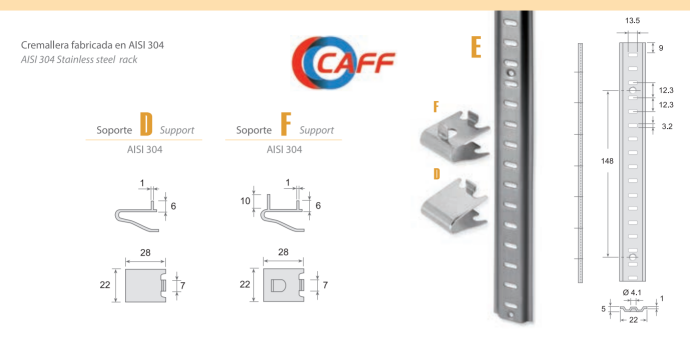






TZ-32	- TZ-30	Unión tubular <i>Tubular joint</i>
Modelo Version	Código <i>Code</i>	Peso Weight
TZ-32	FI0 9768	220 grs.
TZ-30	FI0 0296	722 grs.

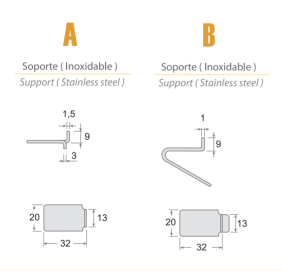
TZ-31	TZ-34	TZ-33
Modelo Version	Código <i>Code</i>	Peso Weight
TZ-34	FI0 0294	70 grs.
TZ-33	FI0 0298	88 grs.

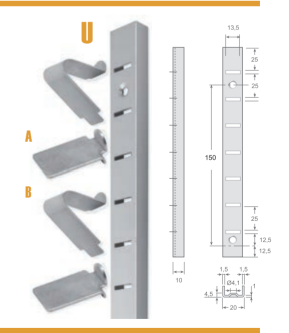


	Inoxidable Stainless steel						
Modelo Version	Código Code	Medida Measure (mm)		Material Material	Peso Weight		
	FI0 0370	1000	22 x 4.5	AISI 304	162 grs.		
Е	FI0 0371	1500	22 x 4.5	AISI 304	216 grs.		
	FI0 0372	2000	22 x 4.5	AISI 304	330 grs.		

D-F Soportes Support					
Modelo Version	Código <i>Code</i>	Material <i>Material</i>	Peso Weight		
\subset D	FI0 0382	AISI 304	11 grs.		
└─ F	FI0 0381	AISI 304	11 grs.		

Cremallera fabricada en aluminio extrusionado acabado anodizado Extruded aluminium rack . Anodized finish





	U		ninio ninium		
Modelo Version	Código Code	Medida Measure (mm)		Material Material	Peso Weight
U	FI0 0366	2000	10x20x10	Alum.	308 grs.

A-B Soportes Support						
Modelo Version	Código Code	Material <i>Material</i>	Peso Weight			
Α	FI0 0376	Acero /Steel	8 grs.			
В	FI0 0380	lnox / SS.	10 grs.			

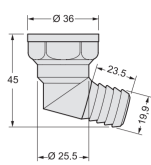
Paragolpes desbroce / Bumper scrap block rubber



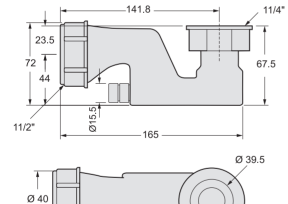
	Desbroce / Scrap block						Tap	ia / Cov	er
	Modelo Version	Código Code	Peso Weight	Modelo Version	Código <i>Code</i>	Peso Weight	Modelo Version	Código Code	Peso Weight
-	DG-1 (Amarillo / Yellow)	FI0 7347	653 grs.	DS-1	FI0 0617	630 grs.	¥ 67 67677	0000	vvo.g.n.
	DG-1 (Azul / Blue)	FI0 7349	653 grs.	D3-1	110 0017	030 grs.	TPD-1	FI0 5561	400 grs.
	DG-1 (Verde / Green)	FI0 7348	653 grs.	DG-2	FI0 9035	942 grs.	TDD 2	FIO 0027	F24
	DG-1 (Rojo/Red)	FI0 7346	653 grs.	DS-2	FI0 9036	952 grs.	TPD-2	FI0 9037	524 grs.
	DG-1 (Negro/Black)	FI0 0573	653 Kgs.	DG-3	FI0 2626	1.11 Kgs.	TPDA-3	FI0 9194	566 grs.

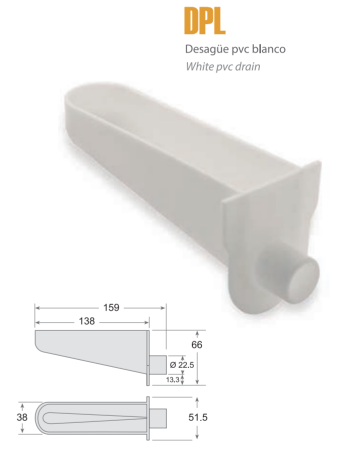












	Desagüe <i>Drain</i>	
Modelo Version	Código Code	Peso Weight
DAR	F l 0 9208	11 grs.
DAA	FI0 9209	16 grs.

Codo desagüe <i>Drain</i>					
Modelo Version	Código Code	Peso Weight			
DPS	FI0 9210	111 grs.			
DPL	FI0 0302	40 grs.			

Desagües / Drain

Desagüe nylon con tuerca valona y junta de estanqueidad

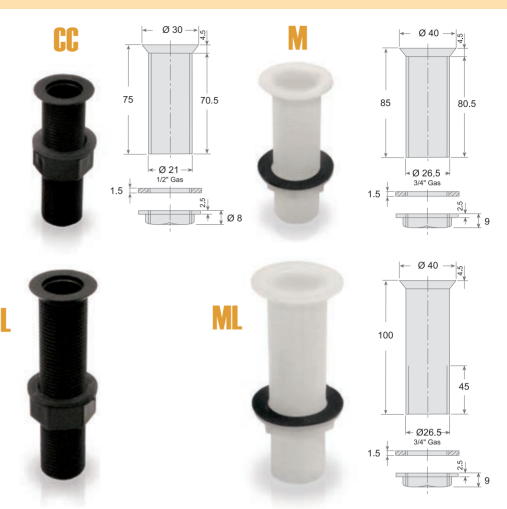
Ø 30 –

← Ø 21 → 1/2" Gas 91.5

Nylon drain tube with nut and watertightness joint.

96

1.5





	Desagüe <i>Drain</i>			Codo desagüe <i>Drain</i>	
Modelo Version	Código Code	Peso Weight	Modelo Version	Código <i>Code</i>	Peso Weight
CC	FI0 0877	14 grs.	CC-CL	FI0 0880	28 grs.
CL	FI0 0876	18 grs.	M-ML	FI0 1937	18 grs.
M	FI0 0878	18 grs.	(Codo / Drain tube)		
ML	FI0 0879	24 grs.	M-ML (Tapón / <i>Plug</i>)	FI0 0879	4 grs.



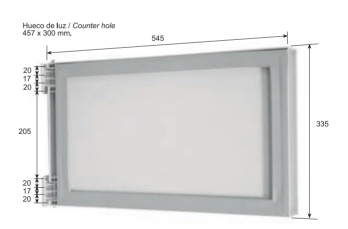




PVR-4733

Puerta para vitrina refrigerada Door for refrigerated cabinet Peso: 000 grs.







P\	/R-4733	Puerta <i>Door</i>
Modelo Version	Código Code	Peso Weight
PVR-4733	FI0 3268	000 grs.

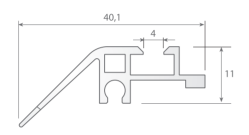




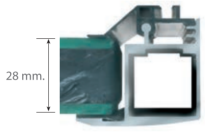
FI0 3124

PAC/P-1

PVC Negro / Black PVC profile (Tira / Strip 3 mts)

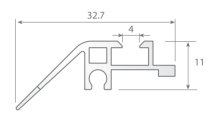


Perfiles para marcos y puertas de cristal Profiles for frames and glass doors



FI0 9763

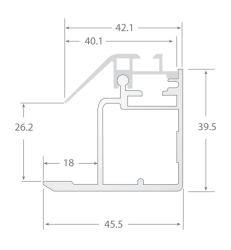
PVC Negro / Black PVC profile (Tira / Strip 3 mts)



FI0 3069

PAC/P-2

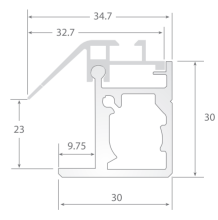
Aluminio Plata / Silver aluminium profile (Tira / Strip 3 mts) Para cristal / For glass: 28 mm



PAC/P- 4.2 FIO 4340

Aluminio Plata / Silver aluminium profile - (Tira / Strip 3 mts) Para cristal / For glass: 28 mm



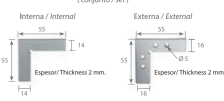


Interna / Internal



EP-4.2/01 FIO 4341

Hierro zincado / zinc coated iron (conjunto/set)



BCA-01



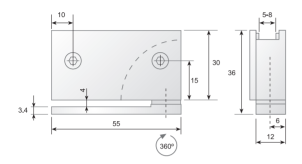
Bisagra pivotante

Acero inoxidable - manga de poliamida

Para cristal de 5 - 8 mm

Máximo peso por hoja: 35 Kg (para un par de bisagras arriba/abajo)

Peso: 140 grs.



BCA-01-I Izquierda / Left FI0 0431

BCA-01-D Derecha / Right Fl0 0403

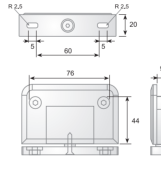
Made of grinded stainless steel, polyamide sleeve. For glass thickness 5 mm to 8 mm. Maximum loading: 35 kg (for a pair of hinges up/down). Weight: 140 grs.



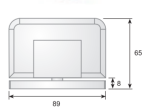
Hinge 360° rotating hinge with stop 90° Zamak chrome plated For glass 6 - 12 mm. Non handed Fast fixation with screws.

BP-01

Bisagra
Bisagra rotativa 360° con parada a 90°
Zamak brillo acabado espejo
Para cristal de 6 - 12 mm
No tiene mano
Fijación rápida mediante tornillos.







BCA-01	Bisagra Hinge	
	odelo rsion	Peso Weight
BCA-01-I Izquierda / Left FI0 0431	BCA-01-D Derecha / Right Flo 0403	140 grs.

	BP-01 Bisa	agra age
Modelo Version	Código Code	Peso Weight
BP-01	FI0 0170	537 grs.

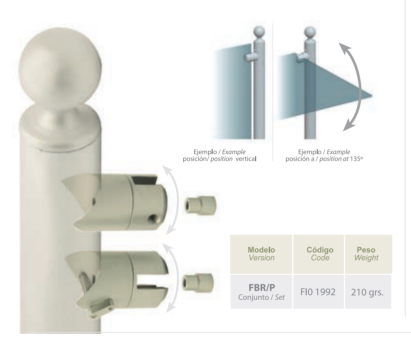
Prensa cristales / Fixing for glass





Conjunto / Set

Soporte móvil para cristal, con seguro a 135°. Swivel glass clip with retainer (135°), silver colour









1	2	FV-FH				FV-FH	
Modelo Version	Código Code	Color Colour	Peso Weight	Mode Versio		Color <i>Colour</i>	Peso Weight
FH-P	FI0 1062	Plata / Silver	30 grs.	FV-F	FI0 6431	Plata / Silver	7 grs.
FH-O	FI0 1064	Oro / Gold	30 grs.	FV-C	FI0 6432	Oro / Gold	7 grs.
FV-P	FI0 1207	Plata / Silver	32 grs.	FH-F	FI0 6435	Plata / Silver	7 grs.
FV-O	FI0 1282	Oro / Gold	32 grs.	FH-C	FI0 6436	Oro / Gold	7 grs.

Prensa cristales / Fixing for glass

FCA-1

Fijacion cristal Fabricado en poliamida negra Para cristal de 6 mm - superficie plana

Glas clamp Made of black polyamide . For glass 6 mm. For flat surfaces.



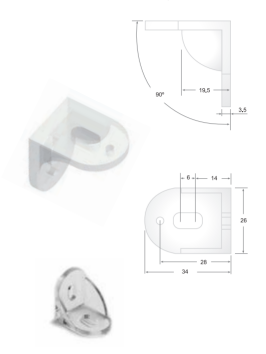
35

CAFF

SEC-01

Escuadra soporte para cristal en metacrilato transparente

Square support for glass manufactured in clear methacrylate



PC-01

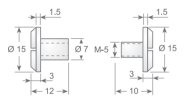
Prensa cristales en latón cromado Chromed brass fixing for side glass

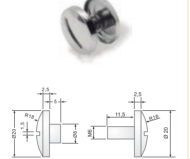
Ø 2.8

PC-02



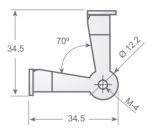


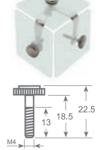


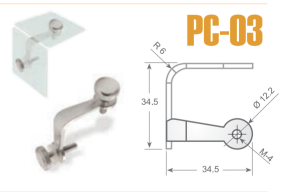


PC-04









	Prensa cristal Fixing for glass	
Modelo Version	Código Code	Peso Weight
FCA-1	FI0 0404	3 grs.
PC-01	FI0 0823	10 grs.
PC-02	FI0 3833	8 grs.
SEC-01	FI0 3403	6 grs.

	Prensa cristal Fixing for glass	
Modelo Version	Código Code	Peso Weight
PC-04	FI0 4099	30 grs.
PC-03	FI0 4098	18 grs.

JUEGO DE GOMAS PARA VIDRIO DE 6 MM PARA MODELOS TUBIX 5001 Y 5003

RUBBER SET FOR GLASS 6 MM - FOR MOD. TUBIX 5001 Y 5003



Tubix 3281

Cod. FI0 3281

PRENSA CRISTAL 50 x 40 x 24 PARA TUBO REDONDO Y CUADRADO

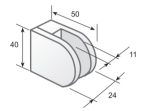
GLASS CLIP 50 x 40 x 24 FOR ROUND AND SQUARE TUBE



Tubix 5001

50x40x24mm.Para vidrio / For glass **8-8.76-10-10.76 mm.**Para tubo PLANO

For flat tube
Cod. FI0 6920



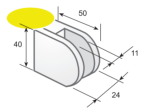
Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316



Tubix 5003

50x40x24mm. Para vidrio / For glass 8-8.76-10-10.76 mm.

Para tubo REDONDO For round tube Ø 43 - Ø 50.8 mm Cod. FIO 2645



Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316

PRENSA CRISTAL 50 x 40 x 24 PARA TUBO REDONDO Y CUADRADO

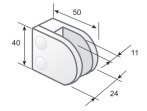
GLASS CLIP 50 x 40 x 24 FOR ROUND AND SQUARE TUBE



Tubix 5001-E

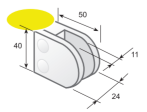
50x40x24mm.
Para vidrio / For glass
8-10 mm.

Para tubo PLANO For flat tube Cod. Fl0 4494



Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316





Tubix 5003-E

50x40x24mm.
Para vidrio / For glass
8-10 mm.

Para tubo REDONDO For round tube Ø 43 - Ø 50.8 mm Cod. FI0 4495

PRENSACRISTALES 50x40x28 PARA TUBO REDONDO Y PLANO

GLASS CLIP 50x40x28 FOR ROUND AND SQUARE TUBE



Tubix 5014

50x40x28 mm. Para vidrio / For glass 10-10.76 - 12 - 12.76 mm.

Para tubo PLANO For flat tube Cod. FI0 7291

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316





Tubix 5013

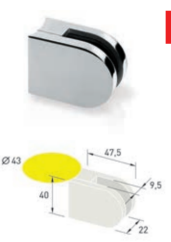
50x40x28 mm. Para vidrio / For glass 10-10.76 - 12 - 12.76 mm.

Para tubo REDONDO For round tube Ø 43 - Ø 50.8 mm Cod. FI0 7290

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316

PRENSACRISTALES PARA TUBO REDONDO

GLASS CLIP FOR ROUND TUBE



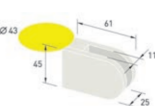
Tubix 5002

47.5x40x22 mm. Para vidrio / For glass 6-8 mm.

Para tubo REDONDO For round tube Ø 43 - Ø 50.8 mm Cod. DESC FI0 2644

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316





Tubix 5004

61x45x25 mm. Para vidrio / For glass 8-10 mm.

Para tubo REDONDO For round tube Ø 43 - Ø 50.8 mm Cod. FI0 2646

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316

PRENSACRISTALES PARA TUBO REDONDO Y PLANO

GLASS CLIP FOR ROUND AND FLAT TUBE



Tubix 5005

67.5x45x26 mm. Para vidrio / For glass 8-10 mm.

Para tubo PLANO For flat tube Cod. FI0 2647

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316



Tubix 5006

59x55x32 mm. Para vidrio / For glass 10-12 mm.

Para tubo REDONDO For round tube Ø 43 - Ø 50.8 mm Cod. FI0 2648

CLIPS Y FIJACIONES / PARA VIDRIO / PARA SUELO CLIPS AND FIXINGS - FOR GLASS / FOR FLOOR

PRENSACRISTAL CUADRADO 45x45 PARA TUBO REDONDO

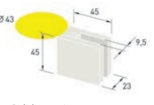
SQUARE GLASS CLIP FOR ROUND TUBE

Tubix 5009

Para vidrio / For glass 10-10.76-12-12.76 mm.

Para tubo REDONDO For round tube Ø 43 - Ø 50.8 mm Cod. FIO 2650





Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316

Tubix 5010

Para vidrio / For glass 6- 6.76 - 8 - 8.76 mm. Para tubo REDONDO For round tube Ø 43 - Ø 50.8 mm Cod. FIO 2651

PRENSA CRISTAL CUADRADO 45 x 45 x 24 mm PARA TUBO REDONDO Y CUADRADO

SQUARE GLASS CLIP 45 x 45 x45 mm. FOR ROUND AND SQUARE TUBE

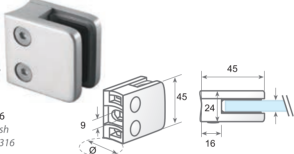
Tubix 5016

Para vidrio / For glass 6- 6.76 - 8- 8.76- 10 -10.76 mm.

Para tubo PLANO For flat tube

Cod. FI0 2687

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316



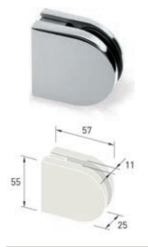
Tubix 5015

Para vidrio / For glass 6- 6.76 - 8- 8.76- 10 - 10.76 mm.

Para tubo REDONDO For round tube Ø 43 - Ø 50.8 mm Cod. FIO 2686

PRENSACRISTALES PARA TUBO REDONDO Y PLANO

GLASS CLIP FOR ROUND AND SQUARE TUBE



Tubix 5012

57x55x25 mm.
Para vidrio / For glass
8-10 mm.

Para tubo PLANO For flat tube Cod. Fl0 2653

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316



Tubix 5007

52x44x22 mm.
Para vidrio / For glass
8 mm.

Para tubo REDONDO For round tube Ø 43 - Ø 50.8 mm Cod. FIO 2649

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316

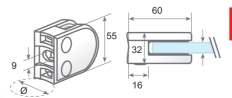
PRENSA CRISTAL 55 x 60 x 32 PARA VIDRIOS DOBLES. TUBO REDONDO Y CUADRADO

GLASS CLIP 55 x 60 x 32 FOR DOUBLE GLASS ROUND AND SQUARE TUBE

Tubix 5022

Para vidrio doble For double glass 8,76-10, 76-12, 76 Para tubo PLANO For flat tube Cod. FIO 2792





Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316

Tubix 5021

Para vidrio doble For double glass 8,76-10, 76-12, 76 Para tubo REDONDO For round tube Ø 43 - Ø 50.8 mm Cod. FIO 2791

PRENSA CRISTAL CUADRADO 55 x 55 x 32 mm PARA TUBO REDONDO Y CUADRADO

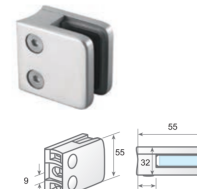
SQUARE GLASS CLIP 55 x 55 x 32 mm FOR ROUND AND SQUARE TUBE

Tubix 5026

Para vidrio / For glass 8-10-12 mm.

Para tuboPLANO For flat tube Cod. FI0 3270

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316



Tubix 5025

Para vidrio / For glass 8-10-12 mm.

Para tubo REDONDO For round tube Ø 43 - Ø 50.8 mm Cod. FIO 3269

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316

PRENSA CRISTAL 55 x 55 x 35 mm PLACA DE SEGURIDAD PARA TUBO REDONDO Y CUADRADO

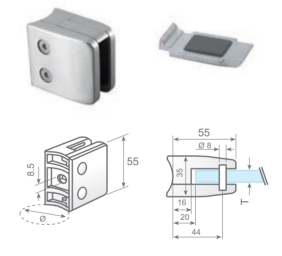
GLASS CLIP 55 x 55 x 32 mm SECURITY PLATE FOR ROUND AND SQUARE TUBE

Tubix 5020

Para vidrio / For glass 8-8, 76- 10-10, 76 12-12,76 mm

Para tubo PLANO For flat tube Cod. FI0 2720

Pulido espejo Inoxidable AlSI-316 Mirror polished finish Stainless steel AlSI-316



Tubix 5019

Para vidrio / For glass 8-8, 76- 10-10, 76 12-12,76 mm

Para tubo REDONDO For round tube Ø 43 - Ø 50.8 mm Cod. FIO 2719

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316

PRENSA CRISTAL 55 x 55 x 35 mm. PLACA DE SEGURIDAD PARA TUBO REDONDO Y PLANO

GLASS CLIP 55 x 55 x 32 mm SECURITY PLATE FOR ROUND AND SQUARE TUBE

Tubix 5023

Para vidrio / For glass 12,76 - 16,76 mm Para tubo PLANO For flat tube Cod. FIO 8877

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316



Tubix 5024

Para vidrio / *For glass* 12,76 - 16,76 mm

Para tubo REDONDO For round tube Ø 43 - Ø 50.8 mm Cod. FIO 8878

PRENSACRISTALES AISI 304 SATINADO

GLASS CLIP AISI 304 SATIN



CCPI-P

Cod. FI0 2643

32x28x17 mm.
Para vidrio / For glass
6 mm.
Para tubo PLANO
For flat tube

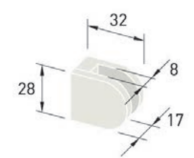


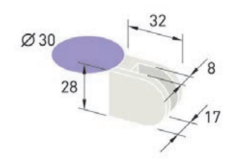
SATINADO / SATIN

CCPI

32x28x17 mm.
Para vidrio / For glass
6 mm.

Para tubo REDONDO For round tube Ø 30 mm Cod. FI0 6921



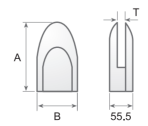


SOPORTE SUELO CON SISTEMA DE FIJACIÓN INCLUÍDO Y GOMAS PARA VIDRIO

FLOOR SUPPORT WITH FIXING SYSTEM INCLUDED AND RUBBER FOR GLASS







Tubix 2905

Para vidrio max. 17.52 mm
For glass max. 17.52 mm
A: 164 mm
B: 96.5 mm

Ancho/ *Width*: 55.55 mm Cod. FI0 2905

PLACA BASE FIJACIÓN SUELO ALTA RESISTENCIA. AISI 316

BASE FIXING PLATE TO FLOOR - HIGH RESISTANCE. AISI 316

Tubix 9130

D: Ø 100 mm.

B: 75 mm.

Fijación para valona Fixing for flange VAL-103, VAL-110-508, VAL-125-43, VAL-125-508, Para tubo / For tube

Ø 43 mm Cod. Fl0 9130

Tubix 9132

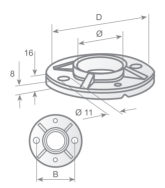
D: Ø 120 mm.

B: 75 mm.

Fijación para valona Fixing for flange VAL-103, VAL-110-508, VAL-125-43, VAL-125-508,

Para tubo / For tube Ø 43 mm Cod. FI0 9132







Tubix 9131

D: Ø 105 mm.

B: 75 mm.

Fijación para valona
Fixing for flange
VAL-103, VAL-110-508,
VAL-125-43, VAL-125-508,
Para tubo / For tube

Ø 50.8 mm Cod. FI0 9131

Tubix 9133

D: Ø 100 mm.

B: 120 mm.

Fijación para valona Fixing for flange VAL-103, VAL-110-508, VAL-125-43, VAL-125-508, Para tubo / For tube

Ø 50.8 mm Cod. FI0 9133

VALONAS AISI 316 PULIDO ESPEJO PARA PLACA FIJACIÓN SUELO

AISI 316 FLANGE FOR PLATE FIXING FLOOR

VAL-103

A: 43.8 mm.

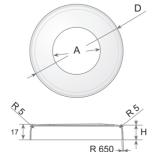
D: 100.4 mm.

H: 18 mm.

Valona / Flange VAL-103

Cod. FI0 7342





VAL-125-43

A: 43.8 mm.

D: 125 mm.

H: 18 mm.

Valona / Flange VAL-125-43

Cod. FI0 2941

VAL-110-508

A: 50.8 mm.

D: 110 mm.

H: 18 mm.

Valona / Flange VAL-110-508

Cod. FI0 2940

VAL-125-508

A: 50.8 mm.

D: 125 mm.

H: 18 mm.

Valona / Flange VAL-125-508

Cod. FI0 2942

PLACA FIJACIÓN SUELO REDONDA PARA VALONA SEMIESFÉRICA 43 Y 50, 8 mm. AISI 316 FUNDICION

FIXING PLATE FOR FLANGE - 43 Y 50, 8 mm. AISI 316 FOUNDRY

VF-100-3

A: 43.3 mm.

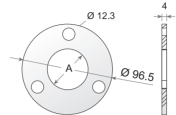
Fijación para valona

Fixing for flange

VAL-108-1

Cod. FIO 1286





VF-100-4

A: 50.8 mm.

Fijación para valona

Fixing for flange

VAL-108-2

Cod. Fl0 1287

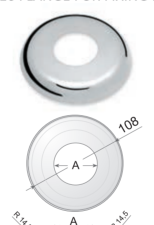
VALONAS AISI 316 SEMIÉSFERICAS PARA PLACA FIJACIÓN SUELO

AISI 316 FLANGE FOR FIXING PLATE

VAL-108-1

A: 43.8 mm. Valona / Flange VAL-108-1 Cod. FI0 7021

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316



VAL-108-2

A: 50.8 mm. Valona / Flange VAL-108-2 Cod. FI0 7334

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316

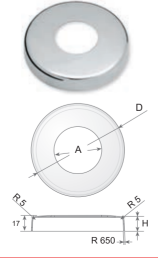
VALONAS AISI 316 PULIDO ESPEJO REDONDA ALTA PARA PLACA FIJACIÓN SUELO

AISI 3016 FLANGE MIRROR POLISHED FINISH ROUND-HING FOR FIXING PLATE

VAL-100-3

A: 43.8 mm. Valona / Flange VAL-100-3 Cod. Fl0 7342

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316



VAL-100-4

A: 50.8 mm. Valona / Flange VAL-100-4 Cod. Fl0 7343

VAL-65

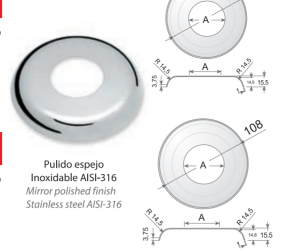
Inoxidable / S.S. **AISI 316** Redondo semiesférico *Round finish*

Diam. ext: 65 mm.

VAL-108

Inoxidable / S.S. **AISI 316** Redondo semiesférico *Round finish*

Diam. ext: 108 mm.



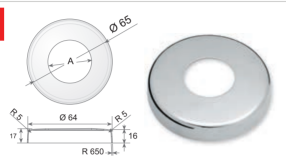
Modelo	Código	A	Tubo	
Version	Code	(mm)	Tube	
VAL-65-1	FIO 7078	12.4	Ø 12	
VAL-65-2	FIO 7079	16.4	Ø 16	
VAL-65-7	FIO 7011	18.4	Ø 18	
VAL-65-3	FIO 7012	20.4	Ø 20	
VAL-65-4	FIO 7018	25.4	Ø 25	
VAL-65-5	FIO 7019	28.4	Ø 28	
VAL-65-6	FIO 7020	30.4	Ø 34	
Modelo	Código	A	Tubo	
Version	Code	(mm)	Tube	
VAL-108-1	FI0 7021	43.4	Ø 43	
VAL-108-2	FI0 7334	51.2	Ø 50.8	
VAL-108-3	FI0 7335	63.09	Ø 63.5	

VAL-65-A

Inoxidable **AISI 316**Acabado redondo plano *Flat finish*

Diam. ext: 65 mm.

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316



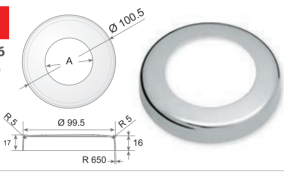
Modelo Version	Código Code	A (mm)	Tubo Tube
VAL-65-8A	FI0 7919	12.4	Ø 12
VAL-65-9A	FI0 7920	16.4	Ø 16
VAL-65-10A	FI0 7921	18.4	Ø 18
VAL-65-11A	FI0 7922	20.4	Ø 20
VAL-65-12A	FI0 7923	25.4	Ø 25
VAL-65-13A	FI0 7924	28.4	Ø 28
VAL-65-14A	FI0 7925	30.4	Ø 30

VAL-100

Inoxidable / S.S. **AISI 316** Acabado redondo plano *Flat finish*

Diam. ext: 100 mm.

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316



Modelo Version	Código Code	A (mm)	Tubo Tube
VAL-100-1	FI0 7340	38.8	Ø 38
VAL-100-2	FI0 7341	40.8	Ø 40
VAL-100-3	FI0 7342	43.8	Ø 43
VAL-100-4	FI0 7343	51.4	Ø 50.8
VAL-100-5	FI0 7344	64.3	Ø 63.5

VAL-P-108-1

Valona para pletina horizontal Flange for horizontal plate Inoxidable / S.S. **AISI 316**

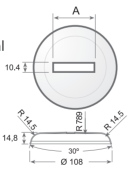
Diam. ext: 108 mm.

A: 40.4

Para tubo/For tube:

40 x 10

Cod. FI0 7076





Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316

VAL-P-108-2

Valona para pletina horizontal Flange for horizontal plate Inoxidable / S.S. AISI 316 Diam. ext: 108 mm.

A: 50.4

Para tubo / For tube:

50 x 10

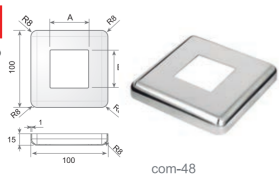
Cod. FI0 7077

VALONA AISI 316 PULIDO BRILLO 40x40 Y 50x50 PARA PLACA DE FIJACIÓN AISI 316 MIRROR POLISHED FINISH FLANGE - 40x40 AND 50x50 FOR FIXING PLATE

VAL-C

Valona para tubo cuadrado Flange for square tube Inoxidable / S.S. **AISI 316**

Diam. ext: 100 mm.



Modelo Version	Código Code	A (mm)	B (mm)	Tubo Tube	
VAL-C-1	FI0 7336	30.8	30.4	30 x 30	
VAL-C-2	Fl0 7337	40.8	20.4	40 x 20	
VAL-C-3	FI0 7338	40.8	40.4	40 x 40	
VAL-C-4	FI0 7339	50.8	50.4	50 x 50	



PLACA BASE FIJACIÓN SUELO AISI 316

FIXING FOR FLOOR AISI 316 40x40 / 50x50 x4 mm.

VF-C-3

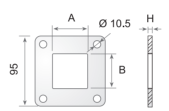
A: 40.4 mm. B: 40.4 mm.

H: 4 mm.

Fijación para valona Fixing for flange VAL-C-3

Cod. FI0 1288





VF-C-4

A: 50.4 mm.

B: 50.4 mm.

H: 4 mm.

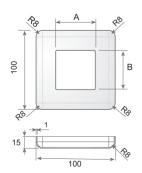
Fijación para valona Fixing for flange VAL-C-4

Cod. FI0 1289

VALONA AISI 316 PULIDO BRILLO 40x40 Y 50x50 PARA PLACA DE FIJACIÓN AISI 316 MIRROR POLISHED FINISH FLANGE 40x40 / 50x50 FOR FIXING PLATE

VAL-C

Valona para tubo cuadrado Flange for square tube Inoxidable / S.S. **AISI 316 Diam. ext: 100 mm.**





Modelo Version	Código Code	A (mm)	B _(mm)	Tubo Tube
VAL-C-3	FI0 7338	40.4	40.4	40 x 40
VAL-C-4	Fl0 7339	50.4	50.4	50 x 50

Tubix 0066

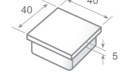
40x40x1.5mm Para tubo / For tube: CUADRADO/SQUARE Cod. FI0 0066

40

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316







Tubix 8649

40x40x1.5mm Para tubo / For tube: CUADRADO/SQUARE Cod. FI0 8649

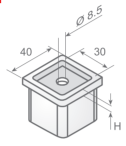
Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316

Tubix 3104

Tapa métrica 8mm. H: 5 mm. Para tubo / For tube: CUADRADO/SQUARE Cod. FIO 3104

TAPÓN CON RELIEVE TUBO CUADRADO CON TALADRO

END CAP WITH SETOFF FOR SQUARE TUBE WITH DRILL





Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316

Tubix 9299

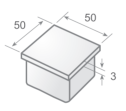
50x50x3mm. Para tubo / For tube: CUADRADO/SQUARE Cod. FI0 9299

TAPA FINAL PARA TUBO CUADRADO

END CAP FOR SQUARE TUBE 50 x 50 x 1.5 mm.

TAPÓN CUADRADO CON TALADRO

TAPA FINAL RECTANGULAR / RECTANGULAR END CAP





Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316

Tubix 3092

40x40x1.5mm. D: 10.5 mm. Cod. FI0 3092





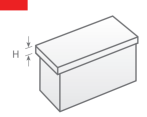


MÉTRICA METRIC 10 mm.

Pulido espejo Inoxidable AISI-316 Mirror polished finish Stainless steel AISI-316

Tubix 3192

H: 4 mm. Cod. FI0 3192







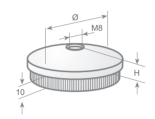
TAPA FINAL REDONDA CON TALADRO PARA TUBO DE 43 Y 50.8 mm.

Tubix 0568

Diam.: 43 mm. H: 2 mm Cod. FI0 0568

Tubix 0569

Diam.: 50.8 mm. H: 2 mm Cod. FI0 0569



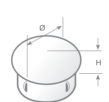


Pulido espejo - Inoxidable AISI-316 Mirror polished finish - Stainless steel AISI-316

Tubix 0562

Diam.: 38.1 x 1.5 mm H: 6 mm. Cod. FI0 0562





Tubix 0564

Diam.: 43 x 1.5 mm H: 6 mm. Cod. FI0 0564

Tubix 0563

Diam.: 50.8 x 1.5 mm **H: 8 mm.** Cod. FI0 0563

Pulido espejo - Inoxidable AISI-316

Mirror polished finish - Stainless steel AISI-316

Nota: No se precisa pegamento ni soldadura. Entran a presión y son anti vandálicos. Note: No glue or welding is required. They come under pressure and are anti vandalism.

TAPA FINAL SEMIESFÉRICA FUNDICIÓN

SEMIESPHERIC END CAP - FOUNDRY

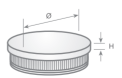
Tubix 0561

H: 2.5 mm.

Para tubo / For tube: Ø 50.8 mm

Cod. FI0 0561







Tubix 9242

A: 9.5 mm. S: 1.5 mm. Para tubo / For tube: Ø 43 mm Cod. FIO 9242

TAPA FINAL SEMIESFÉRICA FUNDICIÓN

SEMIESPHERIC END CAP - FOUNDRY



Pulido espejo - Inoxidable AISI-316

Mirror polished finish - Stainless steel AISI-316

Tubix 9243

A: 13 mm. S: 1.5 mm. Para tubo / For tube: Ø 50.8 mm Cod. FIO 9243

Tubix 0618

Diam.: 38.1 x 1.5 mm H: 6 mm. Cod. FI0 0618

TAPA FINAL PLANA ESTAMPACIÓN

FLAT END CAP - STAMPING





Tubix 0619

Diam.: 40 x 1.5 mm H: 6 mm. Cod. FI0 0619

Tubix 0620

Diam.: 43 x 1.5 mm H: 6 mm. Cod. FI0 0620 Pulido espejo - Inoxidable AISI-316 Mirror polished finish - Stainless steel AISI-316

Nota: No se precisa pegamento ni soldadura. Entran a presión y son anti vandálicos. Note: No glue or welding is required. They come under pressure and are anti vandalism.

Tubix 0621

Diam.: 50.8 x 1.5 mm **H: 8 mm.** Cod. FI0 0621

TAPA FINAL REDONDA

ROUNDED END CAP

Pulido espejo Inoxidable AISI-316

Mirror polished finish Stainless steel AISI-316



Mod	Ø	А	S
Tubix 9234	12	3	1
Tubix 9235	18	2	1.5
Tubix 9237	20	3.5	1.5
Tubix 9238	25	2	1.5
Tubix 9239	30	2	1.5
Tubix 9240	38	3	1.5
Tubix 9241	40	2	1.5
Tubix 2658	43	3.5	1.5
Tubix 2657	50.8	3	1.5





ZN-2-05-G

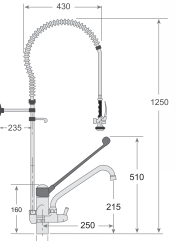


Equipo ducha

Grifo 2 aguas con palanca monomando latón cromo Ducha latón cromo Tubo central latón cromo Latiguillo malla / goma Sujeción a pared en zamak Gancho ducha zamak

Pre-rinse unit

Faucet with brass handle mixer valve.
Chrome brass spray
Chrome brass central tube
Rubber / net hose
Zamak wall fixing bracket
Zamak brass hook





ZN-2-05-G-ECO

LUX

Piña / Spray LUX (0941)

Muelle balanceo Inoxidable AISI304 18/8 (1243) Stainless steel 18/8 AISI 304 swinging spring

ZN-2-05-G-LUX

ECO

Piña / Spray **ECO** (1241 / ZN-1H)

Muelle balanceo acero cincado (4086) Galvanized carbon steel swinging spring





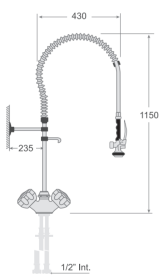
ZN-2-05-G-EC0

Con caño central / with central faucet

Modelo	Código	Peso
Version	Code	Weight
ZN-2/05-G-ECO	FI0 8403	5.3 Kgs.



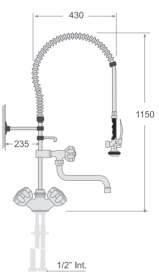




Grifo pomo 2 aguas latón cromo Latiguillo malla / goma Tubo central latón cromo Sujeción a pared en zamak Gancho ducha zamak

Pre-rinse unit

Faucet with 2 chrome brass handle Rubber / net hose Chrome brass central tube Zamak wall fixing bracket Zamak brass hook



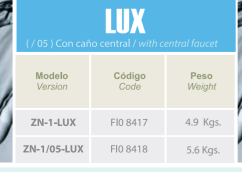
LUX

| Piña / Spray **LUX** (0941)

Muelle balanceo Inoxidable AISI304 18/8 (1243) Stainless steel 18/8 AISI 304 swinging spring

ECO

Piña / *Spray* **ECO** (1241 / ZN-1H)





(/ 05) Con ca	ECO ño central / with	central faucet
Modelo Version	Código Code	Peso Weight
ZN-1-ECO	FI0 4082	4.6 Kgs.
ZN-1/05-ECO	FI0 4083	5.3 Kgs.



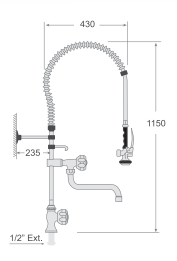




Grifo pomo 1 agua latón cromo Latiguillo malla / goma Tubo central latón cromo Sujeción a pared en zamak Gancho ducha zamak

Pre-rinse unit

Faucet with 1 chrome brass handle Rubber / net hose Chrome brass central tube Zamak wall fixing bracket Zamak brass hook



LUX

Piña / Spray LUX (0941)

Muelle balanceo Inoxidable AISI304 18/8 (1243) Stainless steel 18/8 AISI 304 swinging spring

ECO

Piña / Spray **ECO** (1241 / ZN-1H)



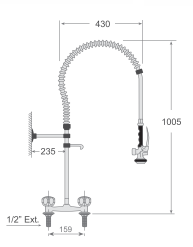


(/ 05) Con caño			
Modelo Version	Código <i>Code</i>	Peso Weight	
ZN-1-B-ECO	FI0 8404	4.86 Kgs.	
ZN-1-B/05-ECO	FI0 8405	5.27 Kgs.	11





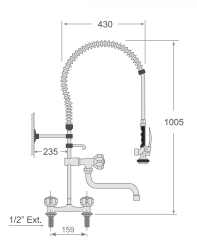




Grifo pomo 2 aguas latón cromo Latiguillo malla / goma Tubo central latón cromo Sujeción a pared en zamak Gancho ducha zamak

Pre-rinse unit

Faucet with 2 chrome brass handle
Rubber / net hose
Chrome brass central tube
Zamak wall fixing bracket
Zamak brass hook



LUX

Piña / *Spray* **LUX** (0941)

Muelle balanceo Inoxidable AISI304 18/8 (1243) Stainless steel 18/8 AISI 304 swinging spring

ECO

Piña / Spray **ECO** (1241 / ZN-1H)

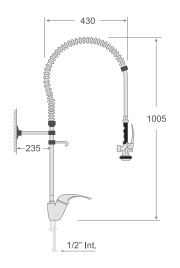




(/ 05) Con ca	EGO ño central / with	central faucet	
Modelo Version	Código <i>Code</i>	Peso Weight	
ZN-2-ECO	FI0 8406	4.37 Kgs.	
ZN-2/05-ECO	FI0 8407	5.25 Kgs.	11



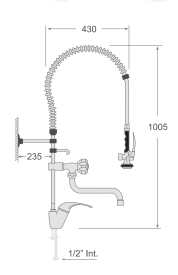




Grifo monomando 2 aguas latón cromo Latiguillo malla / goma Tubo central latón cromo Sujeción a pared en zamak Gancho ducha zamak

Pre-rinse unit

Faucet with 2 chrome brass handle mixer valve
Rubber / net hose
Chrome brass central tube
Zamak wall fixing bracket
Zamak brass hook



LUX

Piña / Spray LUX (0941)

Muelle balanceo Inoxidable AISI304 18/8 (1243) Stainless steel 18/8 AISI 304 swinging spring

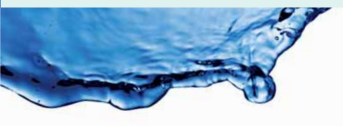
ECO

Piña / Spray **ECO** (1241 / ZN-1H)



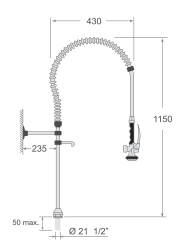


(/ 05) Con car	EGO no central / with	central faucet	
Modelo Version	Código <i>Code</i>	Peso Weight	
ZN-1M-ECO	FI0 8408	5.06 Kgs.	
ZN-1M/05-ECO	FI0 8409	6 Kgs.	11





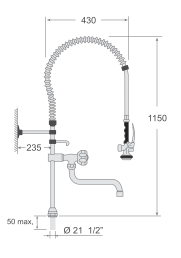




Latiguillo malla / goma Tubo central latón cromo Sujeción a pared en zamak Gancho ducha zamak

Pre-rinse unit

Rubber / net hose Chrome brass central tube Zamak wall fixing bracket Zamak brass hook



LUX

Piña / *Spray* **LUX** (0941)

Muelle balanceo Inoxidable AISI304 18/8 (1243) Stainless steel 18/8 AISI 304 swinging spring

ECO

Piña / Spray $\,$ ECO $\,$ ($\,$ 1241 / ZN-1H $\,$)





EGO (/ 05) Con caño central / with central faucet						
Modelo Version	Código Code	Peso Weight				
ZN-3-ECO	FI0 8410	4.3 Kgs.				
ZN-3/05-ECO	FI0 8411	5.43 Kgs.	11			



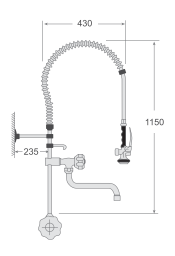




Grifo pomo 1 agua latón cromo Latiguillo malla / goma Tubo central latón cromo Sujeción a pared en zamak Gancho ducha zamak

Pre-rinse unit

Faucet with 1 chrome brass handle Rubber / net hose Chrome brass central tube Zamak wall fixing bracket Zamak brass hook



LUX

Piña / *Spray* **LUX** (0941)

Muelle balanceo Inoxidable AISI304 18/8 (1243) Stainless steel 18/8 AISI 304 swinging spring

ECO

Piña / Spray **ECO** (1241 / ZN-1H)

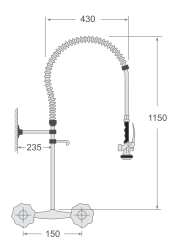




EGO (/ 05) Con caño central / with central faucet					
Modelo Version	Código Code	Peso Weight			
ZN-1-BP-ECO	FI0 8412	4.86 Kgs.			
ZN-1-BP/05-ECO	FI0 8413	5.75 Kgs.	11		



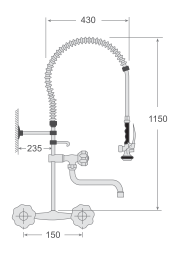




Grifo pomo 2 aguas latón cromo Latiguillo malla / goma Tubo central latón cromo Sujeción a pared en zamak Gancho ducha zamak

Pre-rinse unit

Faucet with 2 chrome brass handle Rubber / net hose Chrome brass central tube Zamak wall fixing bracket Zamak brass hook



LUX

Piña / Spray LUX (0941)

Muelle balanceo Inoxidable AISI304 18/8 (1243) Stainless steel 18/8 AISI 304 swinging spring

ECO

Piña / Spray **ECO** (1241 / ZN-1H)





EGO (/ 05) Con caño central / with central faucet			
Modelo Version	Código Code	Peso Weight	
ZN-1-P-ECO	FI0 8414	5.35 Kgs.	
ZN-1-P/05-ECO	Fl0 8415	6.15 Kgs.	11





TSD-10

Equipo ducha

Grifo palomilla 2 aguas latón cromo Ducha latón cromo Muelle balanceo Inoxidable AISI 304 18/8 Latiguillo malla / goma Tubo central latón cromo Sujeción a pared latón cromo Gancho ducha latón cromo.

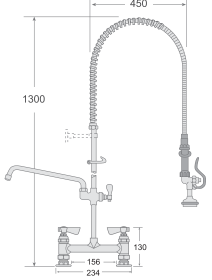


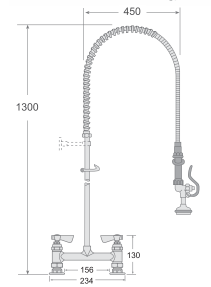
Color Negro / *Black*

Pre-rinse unit

Faucet with 2 chrome brass handle Chrome brass spray Stainless steel AISI 304 18/8 swinging spring Rubber / net hose Chrome brass central tube Chrome brass wall fixing bracket Chrome brass hook







TSD-10 Sin caño central / without central faucet Modelo Version Code SPRAY Color Weight TSD-10 Fl0 6526 Negro/Black 5.1 Kgs.



234 ——				
TSD-10 - 05 Con caño central / with central faucet				
Modelo Version	Código Code	SPRAY Color	Peso Weight	
TSD-10-05	FI0 6527	Negro/Black	6 Kgs.	





TS-2



Equipo ducha

Grifo palomilla 2 aguas latón cromo Ducha latón cromo Muelle balanceo Inoxidable AISI 304 18/8 Latiguillo malla / goma Tubo central latón cromo Sujeción a pared latón cromo Gancho ducha latón cromo.

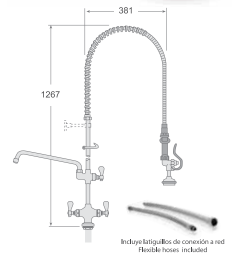


Color Negro / Black



Faucet with 2 chrome brass handle Chrome brass spray Stainless steel AISI 304 18/8 swinging spring Rubber / net hose Chrome brass central tube Chrome brass wall fixing bracket Chrome brass hook





	TS-2 Sin caño central / without central faucet			
1	Modelo Version	Código Code	SPRAY Color	Peso Weight
	TS-2-N	FI0 3126	Negro/Black	5.3 Kgs.

Incluye latiguillos de conexión a red Flexible hoses included

381

1117



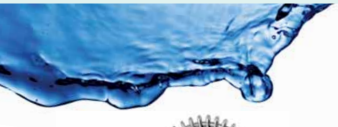
Con				
Modelo Version	Código Code	SPRAY Color	Peso Weight	
TS-2N-05	FI0 4669	Negro/Black	6.2 Kgs.	







TS-2M - 05 Con caño central / with central faucet Modelo Version Code SPRAY Color Weight TS-2MN-05 Fl0 6574 Negro/Black 5.4 Kgs.





TS-3



Grifo palomilla 1 agua latón cromo Ducha latón cromo Muelle balanceo Inoxidable AISI 304 18/8 Latiguillo malla / goma Tubo central latón cromo Sujeción a pared latón cromo Gancho ducha latón cromo.

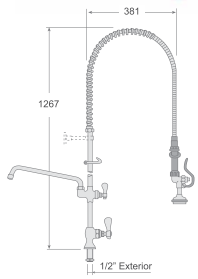


Color Negro / *Black*



Faucet with 1 chrome brass handle Chrome brass spray Stainless steel AISI 304 18/8 swinging spring Rubber / net hose Chrome brass central tube Chrome brass wall fixing bracket Chrome brass hook







381

	TS-3 Sin caño central / without central faucet				
/	Modelo Version	Código Code	SPRAY Color	Peso Weight	
	TS-3-N	Fl0 3127	Negro/Black	4.4 Kgs.	



TS-3 - 05 Con caño central / with central faucet				
Modelo Version	Código Code	SPRAY Color	Peso Weight	
TS- 3N-05	FI0 4670	Negro/Black	5.3 Kgs.	





CAFF TS-7



Ducha latón cromo Muelle balanceo Inoxidable AISI 304 18/8 Latiguillo malla / goma Tubo central latón cromo Sujeción a pared latón cromo Gancho ducha latón cromo.

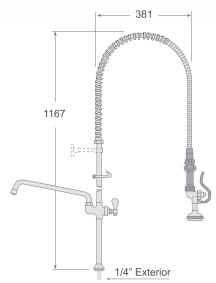


Color Negro / Black

Pre-rinse unit

Chrome brass spray Stainless steel AISI 304 18/8 swinging spring Rubber / net hose Chrome brass central tube Chrome brass wall fixing bracket Chrome brass hook







TS-7 Sin caño central / without central faucet				
Modelo Version	Código Code	SPRAY Color	Peso Weight	
TS-7-N	FI0 3128	Negro/Black	3.8 Kgs.	



TS-7 – 05 Con caño central / with central faucet				
Modelo Version	Código Code	SPRAY Color	Peso Weight	
TS- 7N-05	FI0 4671	Negro/Black	4.7 Kgs.	







Grifo palomilla 1 agua latón cromo Ducha latón cromo Muelle balanceo Inoxidable AISI 304 18/8 Latiguillo malla / goma Tubo central latón cromo Sujeción a pared latón cromo Gancho ducha latón cromo.

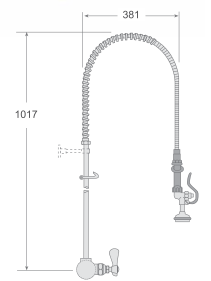


Color Negro / Black

Pre-rinse unit

Faucet with 1 chrome brass handle Chrome brass spray Stainless steel AISI 304 18/8 swinging spring Rubber / net hose Chrome brass central tube Chrome brass wall fixing bracket Chrome brass hook





Modelo Código SPRAY Peso Weight 4.0 Kgs. TSP-8-N FI0 4287 Negro/Black



TSP-8 – 05 Con caño central / with central faucet				
Modelo Version	Código Code	SPRAY Color	Peso Weight	
TSP- 8N-05	FI0 4675	Negro/Black	5.0 Kgs.	





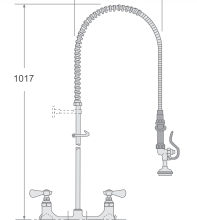
TSP-9



Grifo palomilla 2 aguas latón cromo Ducha latón cromo Muelle balanceo Inoxidable AISI 304 18/8 Latiguillo malla / goma Tubo central latón cromo Sujeción a pared latón cromo Gancho ducha latón cromo.



Color Negro / *Black*



203 max.

381

Pre-rinse unit

Faucet with 2 chrome brass handle Chrome brass spray Stainless steel AISI 304 18/8 swinging spring Rubber / net hose Chrome brass central tube Chrome brass wall fixing bracket Chrome brass hook



TSP-9 Sin caño central / without central faucet Modelo Version Code SPRAY Color Weight TSP-9-N Fl0 4289 Negro/Black 5.1 Kgs.



		·		
Con c		9 – 05 / with central f	aucet	
Modelo Version	Código Code	SPRAY Color	Peso Weight	
TSP-9N-05	FI0 4674	Negro/Black	6.0 Kgs.	1





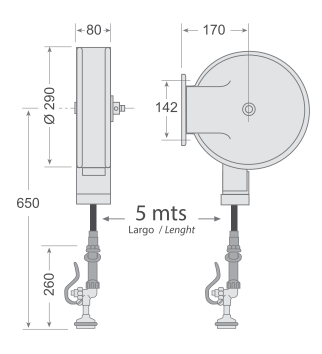
TS-4

Equipo ducha

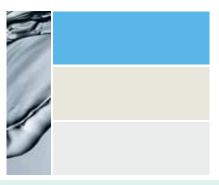
Grifo ducha colgante completo

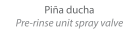
Pre-rinse unit

Complete hanging pre-rinse unit





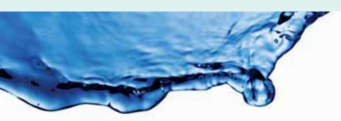






P-RS
FI0 7034
Opcional
Optional

lnox		-4 tainless steel Als	51 304	
Modelo Version	Código Code	SPRAY Color	Peso Weight	
TS-4-I-N	FI0 2631	Negro/Black	9.4 Kgs.	1



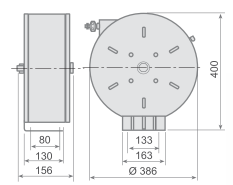


RS-20

Inox. AISI 304 / S.S. AISI 304

RS-10

Inox. AISI 304 / S.S. AISI 304



Largo manguera Hose length

10 mts

Piña ducha Pre-rinse unit spray valve

> **P-RS** FI0 7034

> > Opcional Optional



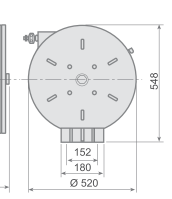


Grifo ducha colgante en acero inoxidable

Pre-rinse unit

Stainless steel hanging pre-rinse unit





Largo manguera Hose length

100

155

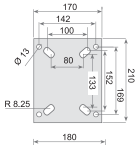
214

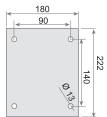
20 mts

Soporte pared en acero inoxidable Stainless steel wall bracket

RSPB-I

FI0 6927





10

Diam. Rosca / Thread: 3/8 "

Diam. Manguera / Hose: 18 mm.

Soporte (no incluído) Wall bracket (not included)

RS-10/RS-20 Grifo / Pre-rinse unit				
Modelo Version	Código Code	Largo <i>Length</i>	Peso Weight	
RS-10	Fl0 6922	10 mts.	12 Kgs.	
RS-20	FI0 6923	20 mts	29 Kgs.	



P-RS / RSPB-I

Pina y soporte / spray valve and wall bracket

Modelo Version	Código Code	Peso Weight
P-RS	FI0 7034	895 grs.
RSPB-I	FI0 6927	2.35 Kgs.

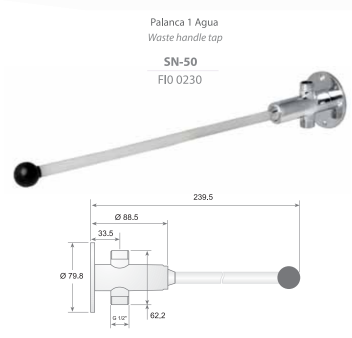








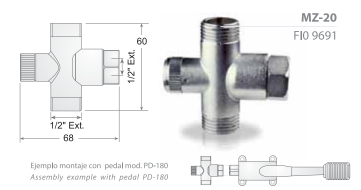






Escuadra mezcladora perfectamente adaptable a pulsador SN-20 ECO - SN 35 F y pedal PD-180.

This cold-hot water mixer perfectly fits our pulsing SN-20 ECO - SN-35 F and pedal mod. PD-180.



7	PULSADO	DRES / PI	USH TAP
	Modelo Version	Código Code	Peso Weight
1	SN-20 ECO	FI0 9690	401 grs.
	SN-35 F	FI0 2985	457 grs.



MEZCLADORA / MIXER					
Modelo Version	Código Code	Peso Weight			
SN-50	FI0 0230	668 grs.			
MZ-20	FI0 9691	230 grs.			





	PV-18U			
	Modelo Version	Código <i>Code</i>	Peso Weight	
J	PD-180	FIO 4901	1.15 Kgs.	



	PD-171		
Modelo Version	Código <i>Code</i>	Peso Weight	
PD-171	FI0 1989	950 grs.	







	PD-195	
Modelo Version	Código Code	Peso Weight
PD-195	FI0 2986	1.5 Kgs.



CUELLO CISNE GOOSENECK TUBE









	CUE	LLO CIS	NE
	Modelo Version	Código Code	Peso Weight
1	CC-170	FI0 0425	305 grs.
	CC-308	FI0 4552	340 grs.



GOOSENECK TUBE			
Modelo Version	Código Code	Peso Weight	
CC-190	FI0 3730	286 grs.	
CC-190 P	FI0 0303	145 grs.	
CC-120	FI0 0211	273 grs.	

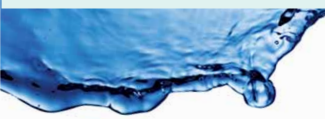
Grifo con un agua una conexión tubo orientable Faucet with one handle, one connection positional tube.



7	GRIFOS		
/	Modelo Version	Código Code	Peso Weight
1	FR-306	FI0 6017	80 grs.
	FR-306-12	FI0 6583	60 grs.



FAUGEIS		
Modelo Version	Código <i>Code</i>	Peso Weight
FR-306-17	FI0 6018	80 grs.
FR-306-19	FI0 3727	590 grs.







Grifo/pomos mezclador con dos aguas,una conexión tubo orientable Mixing faucet with two handles, one connection positional tube.





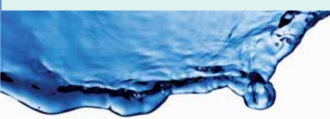




		GRIFOS	
/	Modelo Version	Código Code	Peso Weight
1	FR-308	FI0 6019	1.12 Kgs.
	FR-308-12	FI0 6582	1.65 Kgs.



FAUCETS			
Modelo Version	Código Code	Peso Weight	
FR-308-17	FI0 6020	1.10 Kgs.	
FR-308-19	FI0 3728	750 grs.	





GRIFOS FAUCETS

Monomando mezclador con dos aguas,una conexión tubo orientable Mixing faucet with two handles, one connection positional tube.







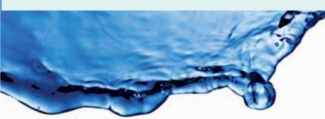


7	GRIFOS		
1	Modelo Version	Código Code	Peso Weight
	FR-308 M	FI0 9931	1.22 Kgs.
	FR-308-12 M	FI0 9028	1.65 Kgs.



LAUPE 19		
Modelo Version	Código Code	Peso Weight
FR-308-17 M	FI0 9932	1.10 Kgs.
FR-308-19 M	FI0 3729	760 grs.

EAHIPETO







Grifo/pomos mezclador con dos aguas,una conexión tubo orientable *Mixing faucet with two handles, one connection positional tube.*









		GRIFOS	
/	Modelo Version	Código Code	Peso Weight
1	ZN-2-8	FI0 9334	1.35 Kgs.
	ZN-2-12	FI0 9225	1.75 Kgs.



FAUGE 15		
Modelo Version	Código <i>Code</i>	Peso Weight
ZN-2-17	FI0 9226	1.20 Kgs.
ZN-2-19	FI0 3731	1.20 Kgs.

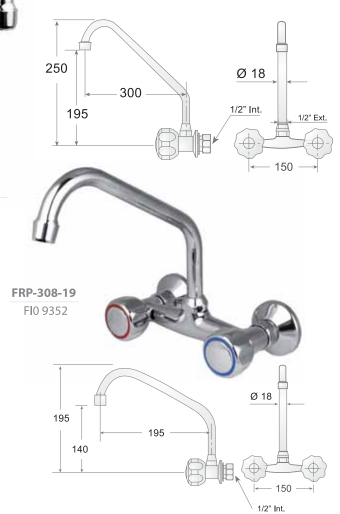






Grifo/pomos mezclador con dos aguas,una conexión tubo orientable *Mixing faucet with two handles, one connection positional tube.*





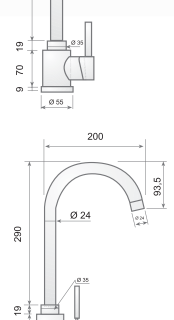


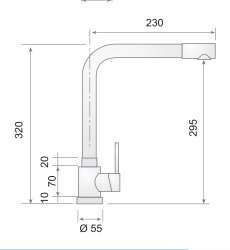


FAUCETS				
Modelo Version	Código Code	Peso Weight		
FRP-308-19	FI0 9352	1 Kgs.		









GRIFOS		
Modelo Version	Código Code	Peso Weight
RH-01	FI0 2291	2.20 Kgs.



FAUCETS				
Modelo Version	Código Code	Peso Weight		
RH-02	FI0 2295	2.35 Kgs.		
RH-05	FI0 7375	2.55 Kgs.		



7		RH		RH		ZN-4 N	MINI / Z	N-5-G		
/	Modelo Version	Código Code	Peso Weight	Modelo Version	Código Code	Peso Weight	Modelo Version	Código Code	Peso Weight	/
	RH-03	FI0 2322	3.60 Kgs.	RH-06	FI0 2290	3.74 Kgs.	ZN-4 MINI	FI0 8431	3.9 Kgs.	
	КП-03	FIU 2322	5.00 Kgs.	КП-00	FI0 2290	3.74 Kgs.	ZN-5-G	FI0 8648	4.6 Kgs.	



CC-230 E

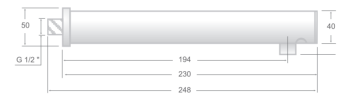
Grifo Electrónico para pared

Electrical Faucet for wall









Grifo con sensor Aplicación a pared Electrónico

Funciona con pilas (4 x AA) Pilas no incluidas

Sensor tap Wall mounted Electronic faucet Battery operated $(4 \times AA)$ Batteries not included





El grifo funciona a partir de infrarrojos activos que controlan la apertura de una electroválvula la cual está dedicada a dosificar el suministro final de agua.

Características funcionales:

Distancia de deteccion : ajustable entre 15 y 30 cm. Retardo de activación: de 0.1 a 0.5 segundos Retardo de desconexión de 0.5 a 2 segundos

Tiempo de corte automático: de 60 a 80 segundos. Tensión de alimentación: 220 V +/- 15 % a 50 Hz.

Consumo máximo en activo: 12 V.A.

Consumo en reposos: 0.2 A.

Longitud cable del sensor : 3 mts. máximo

Salida alimentación electroválvula:

12 V 0.9 A máximo.

Peso

Weight

640 grs.

Presión: de 1 bar a 8 bar.

Temperatura de uso: máximo 60 ° C

CC-170 E

Electrical Faucet

The faucet works by actives infrareds, controlling the opening of an electrically operated valve, wich finallity is to dose the final water suply.

Functional features:

Detection distance: adjustable between 15 and 30 cm.

Activation delay: 0.1 to 0.5 seconds Desactivation delay: 0.5 to 2 seconds

Automatic desactivation time

: 60 to 80 seconds Supply voltage: 220 V +/- 15% at 50 Hz.

Maximum demand: 12 VA.

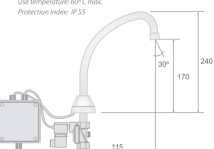
Minimum demand: 5 VA.

Safety fuse: 0.2 A

Sensor cable lenght: 3 mts. max.

Electrically operated valve output demand: 12 V 0.9 A ma. Pressure: 1 to 8 bar.

Use temperature: 60° C max

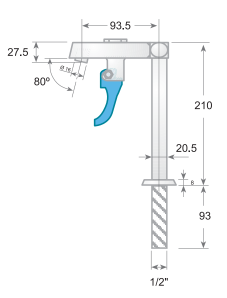






Electrónico Electrical faucet				
Modelo Version	Código <i>Code</i>	Peso Weight		
СС-170-Е	Fl0 9692	2 Kgs.		
CC-170-EB	FIO 9122 battery version)	865 grs.		





317

GDM-210

Grifo dosificador fabricado en latón cromado

Doser faucet made in chromed brass





7	GRIFO			
	Modelo Version	Código <i>Code</i>	Peso Weight	
	TSP-12	FI0 4292	2.13 Kgs.	



FAUGEIS					
Modelo Version	Código <i>Code</i>	Peso Weight			
GDM-210	FIO 4100	895 grs.			







GRIFOS FAUCETS

TS-10 Fl0 4290

Grifo mezclador con dos aguas con una conexión tubo fijo

Mixing faucet with two handles, one connection fixed tube



TS-11 FI0 4291

Grifo un agua con una conexión tubo fijo

Faucet , one connection fixed tube



	GRIFO		
/	Modelo Version	Código Code	Peso Weight
J	TS-10	FI0 4290	2.20 Kgs.



LAUGE 19					
Modelo Version	Código Code	Peso Weight			
TS-11	FI0 4291	1.40 Kgs.			







Grifo FR-232 Faucet

Grifo mezclador monomando con dos conexiones y ducha extraíble

Monodrive mixing faucet with two connections and removable spray head



/	Modelo Version	Código Code	Peso Weight
J	FR-232	FI0 6013	1.83 Kgs.



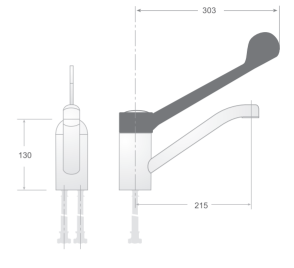




FR-353

Grifo mezclador monomando con caño orientable / 2 conexiones Monodrive mixing faucet with positional tube/ 2 connectors

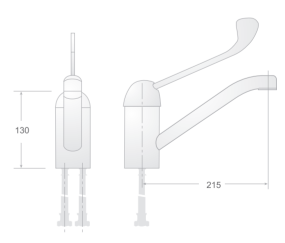




FR-305

Grifo mezclador monomando con caño orientable / 2 conexiones Monodrive mixing faucet with positional tube/ 2 connectors





FR-353			
Modelo Version	Código Code	Peso Weight	
FR-353	FI0 8579	1.12 Kgs.	



	FR-305	
Modelo Version	Código Code	Peso Weight
FR-305	FI0 2989	1.08 Kgs.



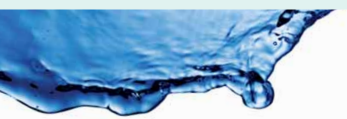
Grifo FR-354 Faucet



Modelo Version	Código Code	Peso Weight
FR-354	FI0 9789	1.52 Kgs.











Grifo

FR-350

Faucet

Grifo mezclador monomando

Monodrive mixing faucet



7			
	Modelo Version	Código Code	Peso Weight
	FR-350	FI0 5244	3,5 Kgs.







Grifo FR-350 P Faucet

Grifo mezclador monomando para pared Monodrive mixing faucet for wall



7			
	Modelo Version	Código Code	Peso Weight
	FR-350 P	FI0 5245	3,5 Kgs.







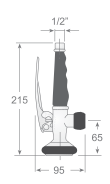




ZN-1-H FI0 1241



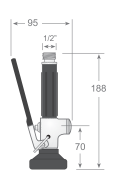
Piña ducha Spray valve



ZN-P FI0 8378



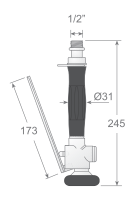
Piña ducha Spray valve



LUX FI0 0941



Piña ducha Spray valve



FR-232-P FI0 0061



Piña ducha Spray valve



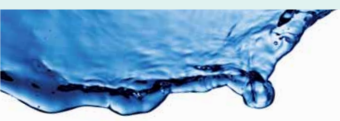
7	RECAMBIOS			
/	Modelo Version	Código Code	Peso Weight	
1	ZN-1-H	FI0 1241	654 grs.	
	ZN-P	FI0 8378	600 ars.	



SPARE PARTS

Modelo Version	Código Code	Peso Weight
LUX	FI0 0941	845 grs.
FR-232-P	FI0 0061	120 grs.









ZN-1-BA FI0 0401



Pomo (2 aguas)
Faucet (2 waters)

ZN-1-A

FI0 1240



Grifo (1 agua)
Faucet (1 water)

ZN-2-BAT

FI0 9335



Grifo (2 aguas)

Faucet (2 waters)

ZN-1-BAM

FI0 6578

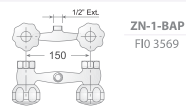


Monomando (2 aguas) *2 water mixer valve*

ZN-1-P Fl0 3568



Grifo (1 agua)
Faucet (1 water)





Grifo (2 aguas)
Faucet (2 waters)



Grifo monomando
Faucet with one chrome brass handle

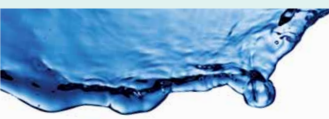
RECAMBIOS

	Modelo Version	Código Code	Peso Weight
	ZN-1-BA	FI0 0401	700 grs.
1	ZN-1-A	FI0 1240	480 grs.
	ZN-1-BAM	Fl0 6578	1.05 kgs.
	ZN-2-BAT	FI0 9335	1.10 kgs.



SPARE PARTS

Modelo Version	Código Code	Peso Weight
ZN-1-P	FI0 3568	323 grs.
ZN-1-BAP	FI0 3569	690 grs.
ZN-2-G/N	FI0 5198	1.3 kgs.







Soporte a pared + gancho Wall bracket + hook



Tubo con caño orientable para intercalar Positional tube with vertical tube to be inserted

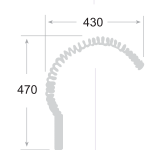


ssssmannen en

ZN-1-C FI0 1243

AISI 304 18/8

Muelle Inoxidable Stainless steel spring



Muelle acero carbono zincado Galvanized carbon steel swinging spring

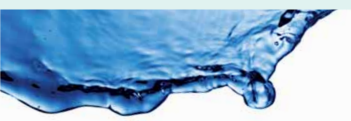
RECAMBIOS Modelo Peso Weight Código Version Code ZN-1-ECO-F FI0 4085 232 grs. 712 grs. FI0 6010 96 grs. FI0 9776 ZN-1-E FI0 1252 900 grs.



SPARE PARTS

Modelo Version	Código Code	Peso Weight
ZN-1-C	FI0 1243	1.05 Kgs.
ZN-1-ECO-C	FI0 4086	1.05 Kgs.









Latiguillos Flexible hose

Latiguillos para toda nuestra gama de grifería

Hose for all our faucets



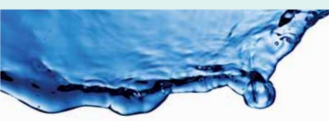
Largo / Length 1200 mm

FR-232-F				
Modelo Version	Código Code	Peso Weight		
FR-232-F	FI0 0073	177 Kgs.		





MULTIDIRECCIONAL / ZN - Reforzado / F Plastificado / F	1 K Reinforced	ZN- No plastificado	2 D / Unplasticized	ZN- No plastificado			4. D
Largo I Length	1100 mm	Largo / Length	1200 mm	Largo / Length	800 mm	Largo / Length	1200 mm
Conexión / C Hembra-Hembra /			l Connection a / Male-Female		Connection a / Male-Female		Connection a / Female-Female
Código Code	Peso Weight	Código Code	Peso Weight	Código Code	Peso Weight	Código Code	Peso Weight
FJ0 2211	360 grs.	FI0 8577	200 grs.	FI0 8578	152 grs.	FI0 9841	152 grs.





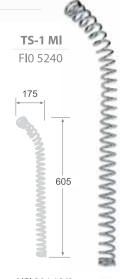


FI0 0322

(Negra / Black)







AISI 304 18/8 Muelle Inoxidable Stainless steel spring

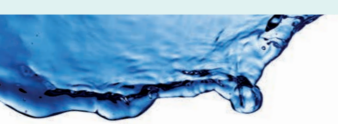




7	RECAMBIOS			
	Modelo Version	Código Code	Peso Weight	
FS.	TS (Negro / Black)	FI0 3034	464 grs.	
	TS (Negro / Black)	FI0 0322	28 grs.	
	SA-PD	FI0 4294	581 grs.	
	SG-PD	FI0 4293	472 grs.	
	TS-F2	FI0 3095	476 grs.	
	TS-G (Negro / Black)	FI0 3094	148 grs.	
	TS-R	FI0 3096	55 grs.	
	TS-1-MI	FI0 5240	662 grs.	



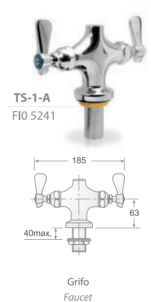
OI AIL I AILIU				
Modelo Version	Código Code	Peso Weight		
TS-SP	FI0 3032	418 grs.		
TS-5	FI0 3129	928 grs.		
TS-1 E	FI0 5243	593 grs.		



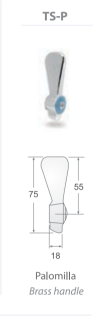












TS-2 M Fl0 6580



Grifo Faucet





Manguera (5 mts)

Hose (5 mts)

TS-4 FI0 0819



Muelle inox 18/8 18/8 S.S. Spring

RECAMBIOS Modelo Version Código Code Peso Weight TSD-10 BAT FI0 6528 1.5 Kgs. TS-1 A FI0 5241 1.7 Kgs. TS-3 FI0 5242 847 grs.



	SPAKE PAKIS		
	Modelo Version	Código Code	Peso Weight
1	TS-P Fl0 3131 (Frío/ Cold)	TS-P Fl0 3134 (Caliente / Hot)	81 grs.
	TS-2M	FI0 6580	1 Kgs.
	TS-4	FI0 6942	1 Kgs.
	TS-4	FI0 0819	1.5 Kgs.







Para toda nuestra gama de grifería

For all our faucets

FI0 8367 CAR-01

Ø 39.8 x 43 □ 10 x 10.4



Peso/Weight: 67 grs.

FI0 8371

CAR-05 Ø 40 x 30.5 □ 10 x 10.4



Peso/Weight: 58 grs.

FI0 8369

CAR-03

Ø 35.2 x 40.5 □ 9 x 9



Peso/Weight: 51 grs.

FI0 4446

CAR-14

OØ8 3/4"



Peso/Weight: 53 grs.

FI0 8372

CAR-06

Ø 40 x 30.5 □10 x 10.4



Peso/Weight: 58 grs.

FI0 8375

CAR-11

OØ8



Peso/Weight: 66 grs.

FI0 8370

CAR-04

Ø 39.9 x 33.2 □10 x 10.4



Peso/Weight: 61 grs.

FI0 9360

CAR-07

OØ8



Peso/Weight: 71 grs.

FI0 8373

CAR-12 Ø 10.8 0 22

Peso/ Weight: 106 grs. Agua caliente/Hot water

FI0 8374 FI0 8394

CAR-13 Ø 10.8 O 22

CAR-16 Ø 10.8 0 22 Para / for TS-5

Peso/Weight: 106 grs.



Agua fría/ Cold water



Peso/Weight: 235 grs.





Peso/Weight: 140 grs.

FI0 2330 CAR-09



Peso/Weight: 158 grs.

FI0 2323 CAR-10

Peso/Weight: 228 grs.

FIO 4447 CAR-15





Peso/Weight: 137 grs.

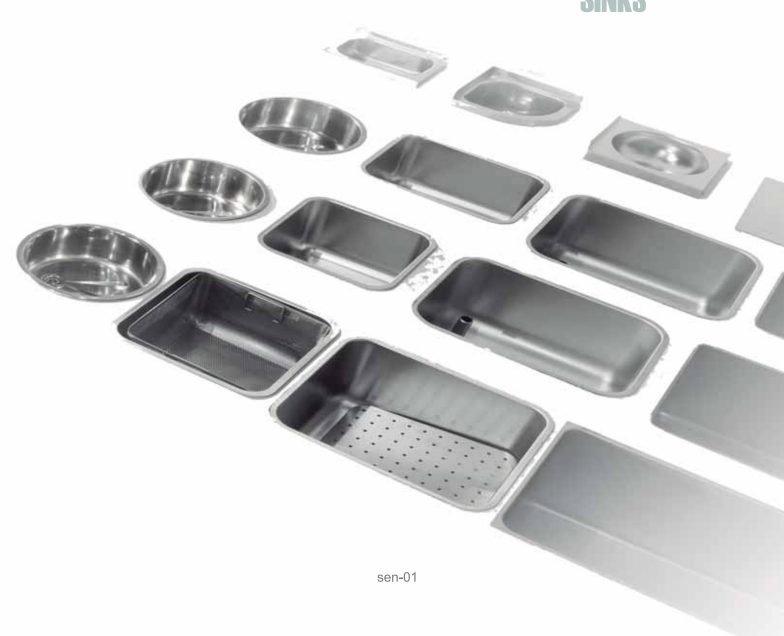




SENOS FREGADEROS



SINKS





SENOS FREGADEROS

SINKS









Material: Acero Inox. 18/8
Espesor: 1.1
Acabado: Electropulido
Desagüe incorporado 1" 1/2
VR-42/38/36 para Soldar
VRI-42/38/36 Fijación por bridas

Senos fregadero Redondos

Rounded sinks

sen-03

Material: 18/8 Stainless Steel
Thickness: 1.1
Finished: Electropolished
With drain 1" 1/2
VR-42/38/36 to weld
VRI-42/38/36 flange fixing

SENOS FREGADEROS SINKS





Esférico Spherical

Diam. encastre Diam. hole

Profundidad Deep

Para encastrar

To be built-in

VRI-26

Modelo

FI0 0119

Código Code

260 mm

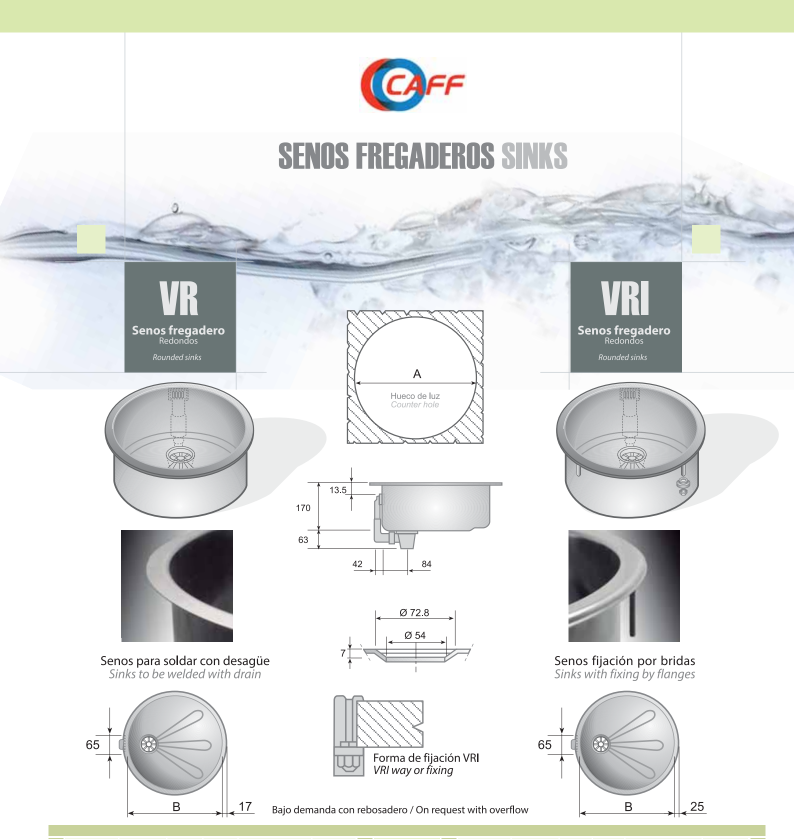
120 mm



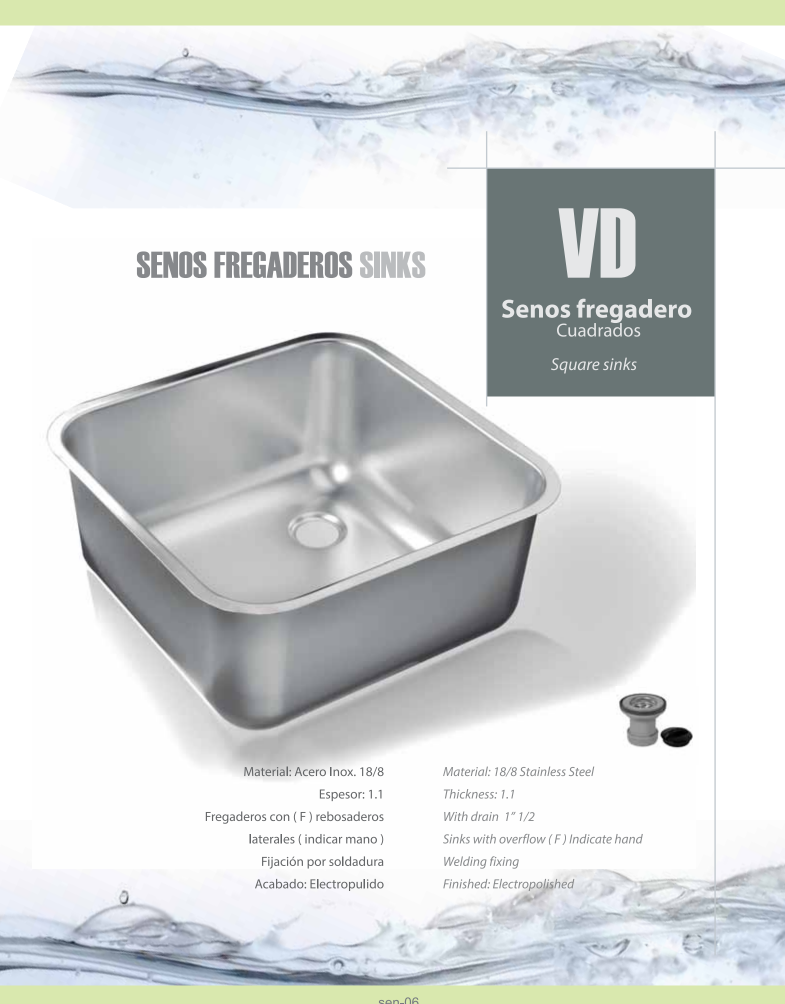


Desagüe con rebosadero Drain with overflow 1" 1/2 Cod FIO 1166





Modelo Version	Código Code	А	В	Capacidad Lt. Liters Capacity	Peso Weight	VD	Modelo Version	Código Code	А	В	Capacidad Lt. Liters Capacity	Peso Weight
VR-42	FI0 0533	421	418	18	2.7 kgs.	Vh	VRI-42	FI0 0536	421	418	18	2.5 kgs.
VR-38	FI0 0534	381	378	15	2 kgs.			110 0500				zio ngoi
VR-36	FI0 0535	361	358	14	2.2 kgs.		VRI-38	FI0 0537	381	378	15	2.4 kgs.





SENOS FREGADEROS SINKS

Senos para soldar con desagüe Sinks to be welded with drain



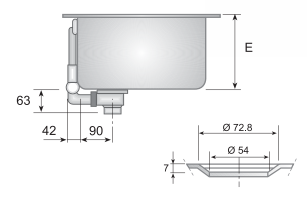
Derecha

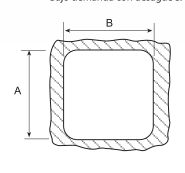
Right

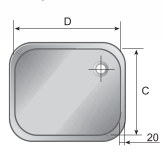




Bajo demanda con rebosadero / On request with overflow Bajo demanda con desagüe 3/4" / On request with 3/4" drain









Modelo Version	Código Code	А	В	С	D	Е	Capacidad Lt. Liters Capacity	Peso Weight
VD-4420	FI0 0540	403	403	400	400	200	30	2.8 Kgs.
VD-4425	FI0 0541	403	403	400	400	250	37	3.1 Kgs.
VD-4430	FI0 0542	403	403	400	400	300	45	3.5 Kgs.
VD-4420(F)	FI0 0550	403	403	400	400	200	30	3 Kgs.
VD-4425(F)	FI0 0551	403	403	400	400	250	37	2.9 Kgs.
VD-4430(F)	FI0 0552	403	403	400	400	300	45	3.8 Kgs.
VD-4545(F)	FI0 3195	453	453	450	450	250	50	4.2 Kgs.
VD-4545	FI0 2566	453	453	450	450	250	50	3.9 Kgs.
VD-5530	FI0 2573	503	503	500	500	300	75	5.5 Kgs.

Senos fregadero Cuadrados

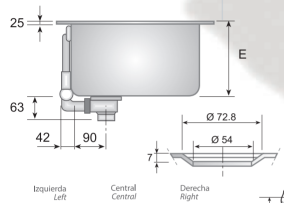
Square sinks



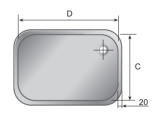
SENOS FREGADEROS SINKS

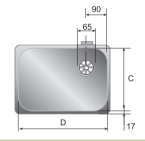
Senos para soldar con desagüe Sinks to be welded with drain





Bajo demanda con rebosadero / On request with overflow
Bajo demanda con desagüe 3/4" / On request with 3/4" drain





Indicar mano / Indicate opening direction





VD-3320 (central)





Rectangular

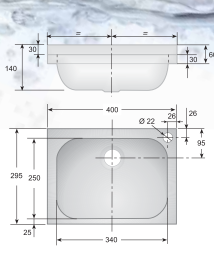
Rectangular sinks

Modelo <i>Version</i> Izquierda <i>Left</i>	Código Code	Modelo <i>Version</i> Derecha <i>Right</i>	Código Code	А	В	С	D	Е	Capacidad Lt. Liters Capacity	Peso Weight
VD-3318	(central)	FI0 6	666	355	383	352	380	152	20	1.4 Kgs.
VD-3320	(central)	FI0 8	632	308	338	305	335	200	20	1.4 Kgs.
VD-4320-I	FI0 9884	VD-4320-D	FI0 9885	343	403	340	400	200	30	3.8 Kgs.
VD-4316-I	FI0 9886	VD-4316-D	FI0 9887	343	403	340	400	160	29	3.6 Kgs.
VD-5320-I	FI0 9345	VD-5320-D	FI0 0544	303	503	300	500	200	30	3 Kgs.
VD-5325-l	FI0 9346	VD-5325-D	FI0 0545	545	303	300	500	250	37	3.3 Kgs.
VD-5330-I	FI0 9347	VD-5330-D	FI0 0546	303	503	300	500	300	45	3.7 Kgs.
VD-5425-I	FI0 9371	VD-5425-D	FI0 0556	403	503	400	500	250	50	3.8 Kgs.
VD-5430-l	FI0 9344	VD-5430-D	FI0 0559	403	503	400	500	300	60	3.8 Kgs.
VD-5553-l	FI0 9348	VD-5553-D	FI0 2574	503	553	550	500	300	82	4.7 Kgs.
VD-6453-I	FI0 9349	VD-6453-D	FI0 2331	453	603	600	450	300	81	4.4 Kgs.
VD-6530-l	FI0 9364	VD-6530-D	FI0 0555	503	603	500	600	300	90	5.5 Kgs.
VD-8537-I	FI0 9367	VD-8537-D	FI0 3793	503	803	500	800	400	150	10 Kgs.
VD-9538-I	FI0 9368	VD-9538-D	FI0 9029	503	958	510	955	380	185	10 Kgs.
VD-1538-I	FI0 9369	VD-1538-D	FI0 9030	503	1283	510	1280	380	248	13 Kgs.

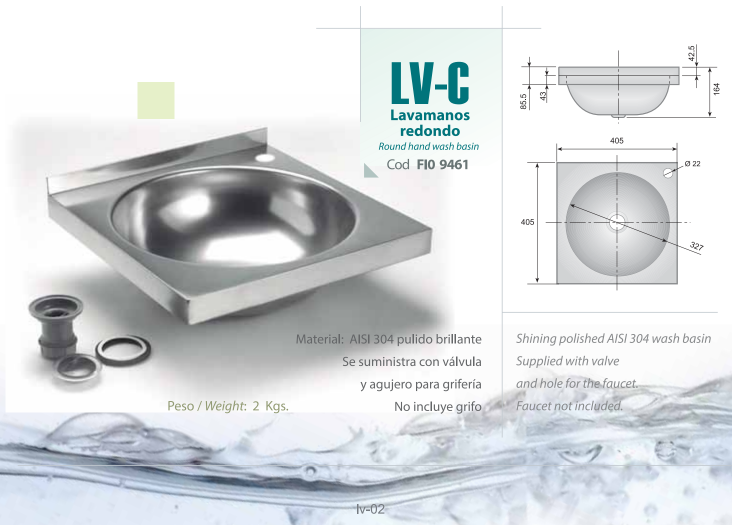


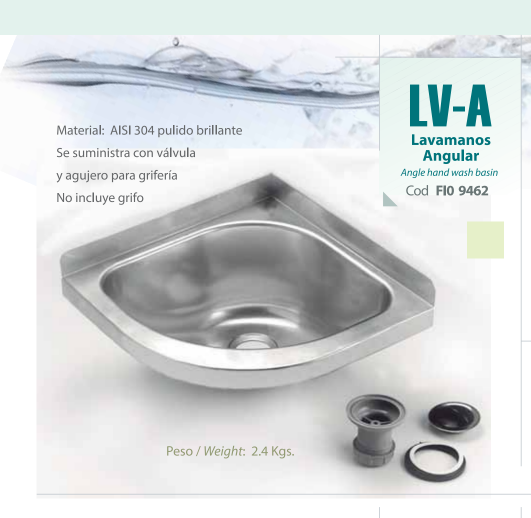


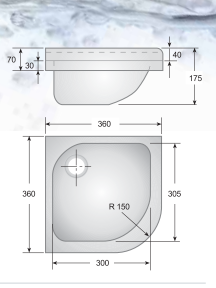




Shining polished AISI 304 wash basin Supplied with valve and hole for the faucet. Faucet not included.

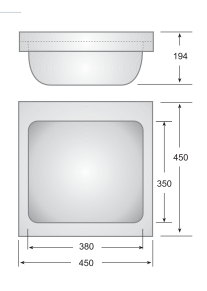




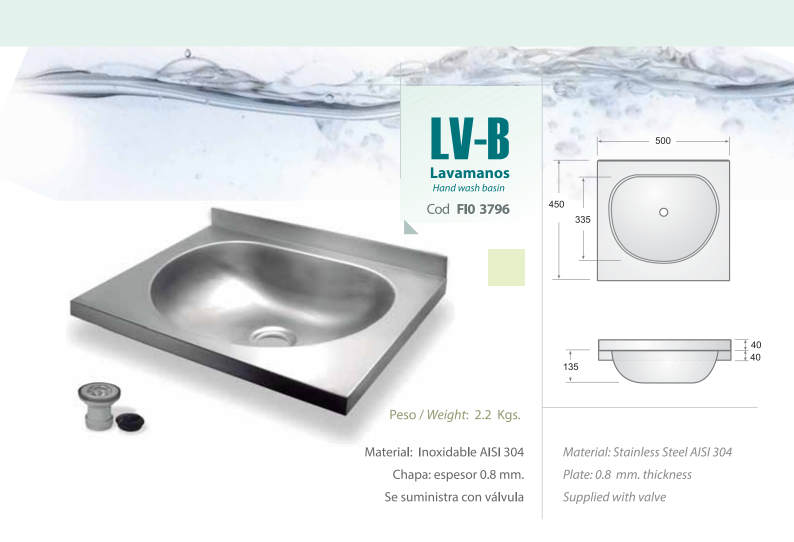


Shining polished AISI 304 wash basin Supplied with valve and hole for the faucet. Faucet not included.





Shiny polished AISI 304 wash basin Supplied with valve Faucet not included.









VD-925

Para Soldar
To weld

Cod **FI0 3832**

Material: Acero inox. AISI 304 electropulido con 1 fregadero a la derecha o a la izquierda Desagüe incorporado 1" 1/2

Electropolished AISI 304 stainless steel sink with 1 bowl on the right or on the left.

With drain 1" 1/2

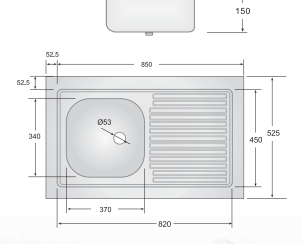
Peso / Weight: 3.1 Kgs.





Espesor de chapa 0,8 mm.

Sheet metal thickness 0,8 mm.







Material: Acero inox. AISI 304 electropulido

Doble fregadero, con escurridor

Desagüe incorporado 1" 1/2

Electropolished AISI 304 stainless steel sink with double bowl with drainer With drain 1" 1/2



iZ D	Ref. Izquierda Left	Código Code	Ref. Derecha Right	Código Code	13/	А	В	С	D	N	Peso Weight	Espesor de
	10050-iZ (1Seno/1Bowl)	FI0 3690	10050-D (1 Seno / 1 Bowl)	FI0 3689	1 11	1000	500	404	354	160	3.5 Kgs.	Chapa 0.6 mm.
iZ	12050-iZ (2 Senos/2 Bowls)	FI0 3692	12050-D (2 Seno / 2 Bowls)	FI0 3691		1200	500	350	400	150	4 Kgs.	Thickness
	14050-iZ (2 Senos/2 Bowls)	FI0 3694	14050-D (2 Seno / 2 Bowls)	FI0 3693		1400	500	350	400	150	4.5 Kgs.	0.6 mm.





Material: Acero inox. AISI 304 electropulido

Doble fregadero, sin escurridor

Desagüe incorporado 1" 1/2



Electropolished AISI 304 stainless steel sink with double bowl without drainer
With drain 1" 1/2

Peso Weight

12 Kgs.

14.5 Kgs.

13.5 Kgs.

15.5 Kgs.

28 Kgs.

Q

50

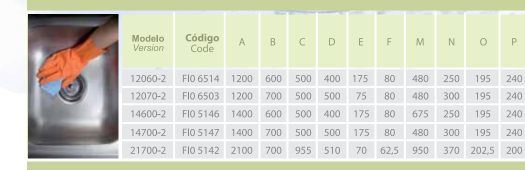
50

50

50











Material: Acero inox. AISI 304 electropulido 1 fregadero, con escurridor a derecha o izquierda Desagüe incorporado 1" 1/2 Electropolished AISI 304 stainless steel sink with 1 bowl on the right or on the left With drain 1" 1/2



	Izquierda <i>Left</i>	Derecha Right												
Modelo Version Izquierda Left	Código Code	Modelo Version Derecha Right	Código Code	А	В	С	D	Е	F	I	M	N	0	Peso Weight
10060-1/IZ	FI0 5141	10060-1D	FI0 5140	1000	600	400	400	80	80	520	385	250	195	8 Kgs.
12060-1/IZ	FI0 6513	12060-1D	FI0 6512	1200	600	400	400	80	80	720	385	250	195	9.5 Kgs.
14060-1/IZ	FI0 5149	14060-1D	Fl0 5148	1400	600	500	400	80	80	760	485	250	195	11 Kgs.
12070-1/IZ	FI0 6502	12070-1D	FI0 6501	1200	700	500	500	80	80	620	485	300	195	12 Kgs.
14070-1/IZ	FI0 5145	14070-1D	FI0 5144	1400	700	500	500	80	80	820	485	300	195	14.5 Kgs.

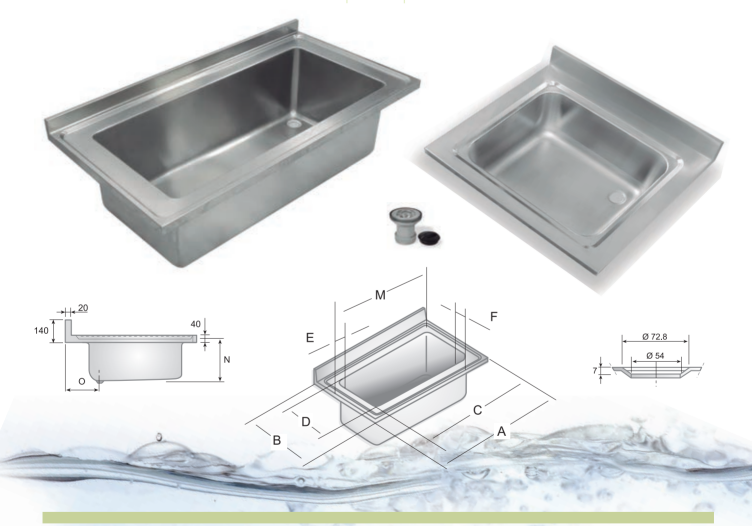


Material: Acero inox. AISI 304 electropulido 1 fregadero, a derecha o izquierda Desagüe incorporado 1" 1/2



SINKS

Electropolished AISI 304 stainless steel sink with 1 bowl on the right or on the left With drain 1" 1/2



Modelo Version	Código Code	А	В	С	D	Е	F	M	N	0	Peso Weight
70600/1	FI0 5137	700	600	500	400	100	80	505	250	195	6.7 Kgs.
70700/1	Fl0 5138	700	700	500	500	100	80	505	300	195	8.8 Kgs.
30700/1	FI0 5139	800	700	600	500	100	80	605	300	195	9.5 Kgs.
70120/1	FI0 3493	1200	700	955	510	122,5	62,5	1002,5	370	202,5	15.5 Kgs.
70140/ 1	FI0 3494	1400	700	1280	510	60	62,5	1265	370	202,5	18.5 Kgs.



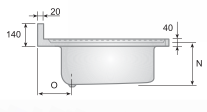


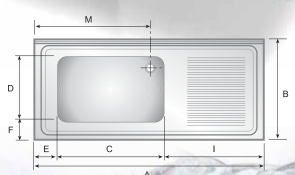


SINKS

Material: Acero inox. AISI 304 electropulido 1 fregadero, con escurridor a derecha o izquierda Desagüe incorporado 1" 1/2 Electropolished AISI 304 stainless steel sink with 1 bowl on the right or on the left With drain 1" 1/2







 ←	Ø 72.8 →
7	Ø 54

		Izquierda <i>Left</i>
Ì	Modelo Version cquierda Left	Código Code
70	160/1IZ	FI0 3496
70)200/1IZ	FI0 3498

Derecha <i>Right</i>	
Modelo Version Derecha Right	Código Code
70160/1D	FI0 3495
70200/1D	FI0 3497

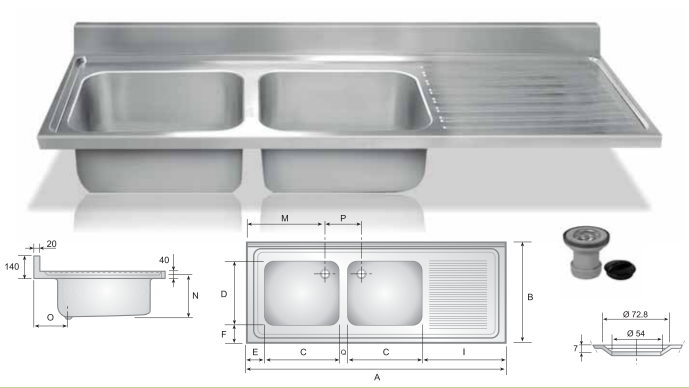
А	В	С	D	Е	F	M	N	0	Peso Weight
1600	700	955	510	66,5	62,5	946,5	380	202,5	18.5 Kgs.
2000	700	1280	510	66,5	62,5	1271,5	380	202,5	23 Kgs.





SINKS

Material: Acero inox. AISI 304 electropulido 2 fregaderos, con escurridor a derecha o izquierda Desagüe incorporado 1" 1/2 Electropolished AISI 304 stainless steel sink with 2 bowls on the right or on the left With drain 1" 1/2



Izquierda	/ Left	Derecha / Right		Derecha / Right												
Modelo Version Izquierda Left	Código Code	Modelo Version Derecha Right	Código Code	А	В	С	D	Е	F	I	M	N	0	Р	Q	Peso Weight
14060-2/IZ	FI0 5222	14060-2D	FI0 5221	1400	600	400	400	70	80	480	475	250	195	240	50	12.5 Kgs.
16060-2/IZ	FI0 6518	16060-2D	FI0 6515	1600	600	500	400	50	80	500	455	250	195	240	50	15 Kgs.
18060-2/IZ	FI0 6519	18060-2D	FI0 6516	1800	600	500	400	70	80	680	475	250	195	240	50	16 Kgs.
19060-2/IZ	FI0 6520	19060-2D	FI0 6517	1900	600	500	400	70	80	780	475	250	195	240	50	16.2 Kgs.
16070-2/IZ	FI0 6507	16070-2D	FI0 6504	1600	700	500	500	50	80	500	455	300	195	240	50	17.5 Kgs.
18070-2/IZ	FI0 6508	18070-2D	FI0 6505	1800	700	500	500	70	80	870	475	300	195	240	50	18.5 Kgs.
20070-2/IZ	FI0 9798	20070-2D	FI0 9799	2000	700	500	500	70	80	780	475	300	195	240	50	19.5 Kgs.



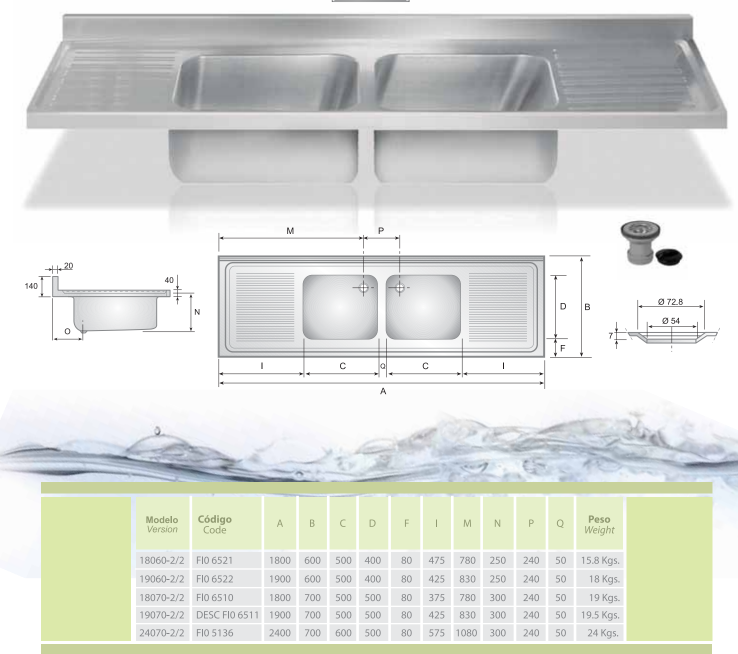


Material: Acero inox. AISI 304 electropulido 2 fregaderos, 2 escurridores laterales Desagüe incorporado 1" 1/2



Electropolished AISI 304 stainless steel sink with 2 bowls and 2 drainers at side With drain 1" 1/2







DESAGÜE DRAIN

DAM-1

Modelo	Código	Peso
Version	Code	Weight
DAM-1	FI0 0254	1.7 Kgs.



FREGADEROS



Tubo rebosadero en Acero Inoxidable AISI 304

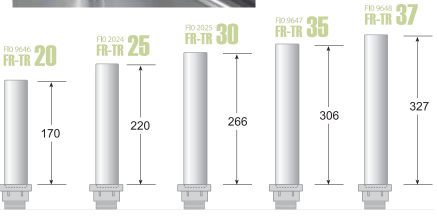






SINKS

Stainless steel
AISI 304 overflowing tube



	Código Code	Altura Height mm.	Peso Weight	Modelo Version	Código Code	Altura Height mm.	Peso Weight
	FI0 9646	170	142 grs.	FR-TR 35	FI0 9647	306	253 grs.
FIO	2024	220	172 grs.				
30	FI0 2025	266	222 grs.	FR-TR 37	FI0 9648	327	260 grs.





DOBLE FONDO PERFORADO

Material: Acero inox. AISI 304 18/8 Chapa perforada



DOUBLE PERFORATED FUND

AISI 304 18/8 stainless steel s Perforated sheet

	Modelo Version	Código <i>Code</i>	Altura Height mm.	Ancho Width mm.	Peso Weight
	FI0 9774	DFP-5050	466	466	1.8 Kgs.
	FI0 9775	DFP-6050	550	450	1.9 Kgs.

BAÑOMARÍA GASTRONORM

Material: Acero inox. AISI 304

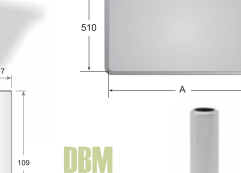
Chapa de 1 mm. de espesor



BAINMARIE GASTRONORM

Builded in 1 mm. thickness AISI 304 stainless steel One part strectch-forming manufactured Provided of sanitary radius.





Desagüe Drain

Acero inoxidable Stainless steel AISI 303



FI0 9120

Logitud / Lenght: 400x 290 mm.

Resistencia para bañomaría / Heating element for bainmarie

Material de aislamiento: de silicona. Adhesivo: sí.

Spout

AISI 303

Accesorios: equipado con limitador de temperatura de 150 ° C.

Cable de alimentación: 1000mm.

Silicona max. temperatura de trabajo: 200 ° C. Adhesivo max. temperatura de trabajo: 180 ° C.

REGLAMENTOS Y HOMOLOGACIONES DE REFERENCIA Diseño, fabricación y pruebas de conformidad con las normas armonizadas EN 60335 En cumplimiento con 2006/95 CEE DIRECTIVA declaración de conformidad en todos los artículos

Insulation material: silicone Adhesive: yes

Accessories: equipped with temperature limiter

(up to = hasta) 150°C

1/2"

Input cable: 1000mm.

Max. silicone working temperature: 200°C Max. adhesive working temperature: 180°C

STANDARDS AND REFERENCE HOMOLOGATIONS: Design, manufacturing and tests Eaccording to the harmonized standards EN 60335 Meeting the CEE standard 2006/95 Declaration of Conformity in all products



550

FI0 9121

Logitud / Lenght: 400x 290 mm.

Modelo Version	Código Code	А	Н	Peso Weight
BM-5330	Fl0 9469	308	300	6 Kgs.
BM-5633	FI0 9470	633	300	7 Kgs.
BM-5953	Fl0 9471	955	380	5.2 Kgs.
BM-51123	FI0 9472	1280	380	12.7 Kgs.
SBM-1	FI0 4242	Surtidor	/ Spout	43 grs.
DBM	FI0 4243	Desagüe	e / Drain	131 grs.

Modelo Version	Código Code	A	н	Peso Weight
BMR-5321	FI0 9465	308	220	3.3 Kgs.
BM-5621	FI0 9466	633	220	5.2 Kgs.
BM-5921	FI0 9467	955	220	7.2 Kgs.
BM-51221	FI0 9468	1280	220	9.5 Kgs.
RBN 4029	FI0 9120	400	x 290	290 grs.
RBN 4029 T	FI0 9121	400	x 290	250 grs.







Código Code	Modelo Version	Descripción Description	Medidas <i>Measures</i>	Peso Weight	
FI0 9801	GN 2/1 20	Bandeja / Container GN 2/1 20 5L	650x530x20	2.1 Kgs	
FI0 9802	GN 2/1 40	Bandeja / Container GN 2/1 40 10L	650x530x40	2.4 Kgs	530
FI0 9803	GN 2/1 65	Bandeja / Container GN 2/1 65 18,5L	650x530x65	2.6 Kgs	
FI0 9804	GN 2/1 100	Bandeja / Container GN 2/1 100 28,5L	650x530x100	2.9 Kgs	GN 2/1 650
FI0 9805	GN 2/1 150	Bandeja / Container GN 2/1 150 42,5L	650x530x150	4 Kgs	
FI0 9806	GN 2/1 200	Bandeja / Container GN 2/1 200 57,5L	650x530x200	4.6 Kgs	
FI0 0949	GN 1/1 20	Bandeja / Container GN 1/1 20 2,5	530x325x20	1 Kgs	
Fl0 0952	GN 1/1 40	Bandeja / Container GN 1/1 40 5L	530x325x40	900 grs	530
FI0 0953	GN 1/1 65	Bandeja / Container GN 1/1 65 9L	530x325x65	1 Kgs	GN 1/1 325
Fl0 1071	GN 1/1 100	Bandeja / Container GN 1/1 100 14L	530x325x100	1.3 Kgs	GN 1/1
FI0 0959	GN 1/1 150	Bandeja / Container GN 1/1 150 21L	530x325x150	1.2 Kgs	
FI0 0960	GN 1/1 200	Bandeja / Container GN 1/1 200 28L	530x325x200	1.5 Kgs	
FI0 1072	GN 2/3 20	Bandeja / Container GN 2/3 20 1,5L	354x325x20	600 grs	
Fl0 1073	GN 2/3 40	Bandeja / Container GN 2/3 40 3L	354x325x40	600 grs	354
FI0 1074	GN 2/3 65	Bandeja / Container GN 2/3 65 5,5L	354x325x65	800 grs	334
FI0 9816	GN 2/3 100	Bandeja / Container GN 2/3 100 9L	354x325x100	1.1 Kgs	GN 2/3 325
FI0 9817	GN 2/3 150	Bandeja / Container GN 2/3 150 13L	354x325x150	1.1 Kgs	
FI0 9818	GN 2/3 200	Bandeja / Container GN 2/3 200 18L	354x325x200	1.6 Kgs	



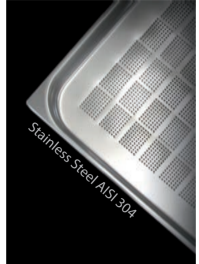
ódigo Code	Modelo Version	Descripción Description	Medidas <i>Measures</i>	Peso Weight
0 1075	GN 1/2 20	Bandeja / Container GN 1/2 20 1,25L	325x265x20	493 grs.
0 1076	GN 1/2 40	Bandeja / Container GN 1/2 40 2L	325x265x40	555 grs.
0 1077	GN 1/2 65	Bandeja / Container GN 1/2 65 4,5L	325x265x65	670 grs.
0 1078	GN 1/2 100	Bandeja / Container GN 1/2 100 6L	325x265x100	736 grs.
0 1079	GN 1/2 150	Bandeja / Container GN 1/2 150 9L	325x265x150	896 grs.
0 1080	GN 1/2 200	Bandeja / Container GN 1/2 200 12,5L	325x265x200	992 grs.
0 1082	GN 1/3 20	Bandeja / Container GN 1/3 20 0,75L	325x176x20	349 grs.
0 1083	GN 1/3 40	Bandeja / Container GN 1/3 40 1,5L	325x176x40	336 grs.
0 1084	GN 1/3 65	Bandeja / Container GN 1/3 65 2,5L	325x176x65	410 grs.
0 1085	GN 1/3 100	Bandeja / Container GN 1/3 100 4L	325x176x100	602 grs.
0 1086	GN 1/3 150	Bandeja / Container GN 1/3 150 5,7L	325x176x150	737 grs.
0 1087	GN 1/3 200	Bandeja / Container GN 1/3 200 7,8L	325x176x200	841 grs.
0 1090	GN 1/4 20	Bandeja / Container GN 1/4 20 0,5L	265x162x20	207 grs.
0 1091	GN 1/4 40	Bandeja / Container GN 1/4 40 1L	265x162x40	307 grs.
0 1092	GN 1/4 65	Bandeja / Container GN 1/4 65 1,8L	265x162x65	349 grs.
0 1093	GN 1/4 100	Bandeja / Container GN 1/4 100 2,8L	265x162x100	404 grs.
0 1094	GN 1/4 150	Bandeja / Container GN 1/4 150 4L	265x162x150	543 grs.
0 1097	GN 1/4 200	Bandeja / Container GN 1/4 200 5,5L	265x162x200	778 grs.
0 1099	GN 1/6 65	Bandeja / Container GN 1/6 65 1L	176x162x65	255 grs.
0 1111	GN 1/6 100	Bandeja / Container GN 1/6 100 1,6L	176x162x100	277 grs.
0 1112	GN 1/6 150	Bandeja / Container GN 1/6 150 2,4L	176x162x150	387 grs.
0 1117	GN 1/6 200	Bandeja / Container GN 1/6 200 3,4L	176x162x200	645 grs.
0 1126	GN 1/9 65	Bandeja / Container GN 1/9 65 0,6L	176x108x65	187 grs.
0 1127	GN 1/9 100	Bandeja / Container GN 1/9 100 1L	176x108x100	194 grs.
0 1128	GN 2/4 20	Bandeja / Container GN 2/4 20 1L	530x162x20	476 grs.
0 1129	GN 2/4 40	Bandeja / Container GN 2/4 40 2L	530x162x40	518 grs.
0 1135	GN 2/4 65	Bandeja / Container GN 2/4 65 3,5L	530x162x65	710 grs.
0 1136	GN 2/4 100	Bandeja / Container GN 2/4 100 5,5L	530x162x100	866 grs.
0 1137	GN 2/4 150	Bandeja / Container GN 2/4 150 8,5L	530x162x150	1.2 Kgs.

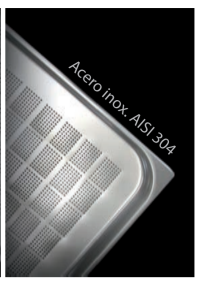
Bandeja con asas / Container with handles



	Peso Weight	Medidas <i>Measures</i>	Descripción Description	Modelo Version	Código <i>Code</i>
530	2.6 Kgs	650x530x65	Bandeja con asas / Container with handles GN 2/1 65 16,5L	GN 2/1 65	FI0 1138
	2.9 Kgs	650x530x100	Bandeja con asas / Container with handles GN 2/1 100 26L	GN 2/1 100	FI0 1141
GN 2/1 650	4.1 Kgs	650x530x150	Bandeja con asas / Container with handles GN 2/1 150 40L	GN 2/1 150	FI0 1433
	3.7 Kgs	650x530x200	Bandeja con asas / Container with handles GN 2/1 200 55L	GN 2/1 200	FI0 1143
530	1.1 Kgs	530x325x65	Bandeja con asas / Container with handles GN 1/1 65 7.4L	GN 1/1 65	FI0 1148
	1.4 Kgs	530x325x100	Bandeja con asas / Container with handles GN 1/1 100 12.6L	GN 1/1 100	FI0 1150
GN 1/1 325	1.9 Kgs	530x325x150	Bandeja con asas / Container with handles GN 1/1 150 18L	GN 1/1 150	FI0 1152
	1.5 Kgs	530x325x200	Bandeja con asas / Container with handles GN 1/1 200 25L	GN 1/1 200	FI0 1153
354	870 grs.	354x325x65	Bandeja con asas / Container with handles GN 2/3 65 5.25L	GN 2/3 65	FI0 1161
334	972 grs.	354x325x100	Bandeja con asas / Container with handles GN 2/3 100 8L	GN 2/3 100	FI0 1162
GN 2/3 325	1.3 Kgs	354x325x150	Bandeja con asas / Container with handles GN 2/3 150 8L	GN 2/3 150	FI0 1163
	1.3 Kgs	354x325x200	Bandeja con asas / Container with handles GN 2/3 200 8L	GN 2/3 200	FI0 1168
005	710 grs.	325x265x65	Bandeja con asas / Container with handles GN 1/2 65 3.5L	GN 1/2 65	FI0 1169
265	788 grs.	325x265x100	Bandeja con asas / Container with handles GN 1/2 100 5.5L	GN 1/2 100	FI0 1170
GN 325	1.1 Kgs	325x265x150	Bandeja con asas / Container with handles GN 1/2 150 8.5L	GN 1/2 150	FI0 1171
	1 Kgs	325x265x200	Bandeja con asas / Container with handles GN 1/2 200 8.5L	GN 1/2 200	FI0 1173
176	522 grs.	325x176x65	Bandeja con asas / Container with handles GN 1/3 65 2.25L	GN 1/3 65	FI0 1174
	654 grs.	325x176x100	Bandeja con asas / Container with handles GN 1/3 100 3.5L	GN 1/3 100	Fl0 1175
325 GN 1/3	806 grs.	325x176x150	Bandeja con asas / Container with handles GN 1/3 150 5.5L	GN 1/3 150	FI0 1179
	1 Kgs	325x176x200	Bandeja con asas / Container with handles GN 1/3 200 7.25L	GN 1/3 200	FI0 1181
265	388 grs.	265x162x65	Bandeja con asas / Container with handles GN 1/4 65 1.5L	GN 1/4 65	FI0 1189
GN 1/4 162	492 grs.	265x162x100	Bandeja con asas / Container with handles GN 1/4 100 2.5L	GN 1/4 100	FI0 1190
	686 grs.	265x162x150	Bandeja con asas / Container with handles GN 1/4 150 3.75L	GN 1/4 150	FI0 1191
	844 grs.	265x162x200	Bandeja con asas / Container with handles GN 1/4 200 5.25L	GN 1/4 200	FI0 1192
	302 grs.	176x162x65	Bandeja con asas / Container with handles GN 1/6 65 1L	GN 1/6 65	FI0 1194
176	380 grs.	176x162x100	Bandeja con asas / Container with handles GN 1/6 100 1.5L	GN 1/6 100	FI0 1195
GN 1/6 162	524 grs.	176x162x150	Bandeja con asas / Container with handles GN 1/6 150 2.25L	GN 1/6 150	FI0 1196
	646 grs.	176x162x200	Bandeja con asas / Container with handles GN 1/6 200 3L	GN 1/6 200	FI0 1198

Bandejas perforadas Perforated containers





Código <i>Code</i>	Modelo Version	Descripción Description	Medidas <i>Measures</i>	Peso Weight	
FIO 1199 FIO 1203 FIO 1204 FIO 1205 FIO 1213	GNP 2/1 40 GNP 2/1 65 GNP 2/1 100 GNP 2/1 150 GNP 2/1 200	Bandeja Perforada / Perforated container GN 2/1 40 10L. Bandeja Perforada / Perforated container GN 2/1 65 18,5L Bandeja Perforada / Perforated container GN 2/1 100 28,5L Bandeja Perforada / Perforated container GN 2/1 150 42,5L Bandeja Perforada / Perforated container GN 2/1 200 57,5L	650x530x40 650x530x65 650x530x100 650x530x150 650x530x200	2.1 Kgs 2.4 Kgs 2.7 Kgs 3.5 Kgs 4.5 Kgs	530 GN 2/1
FIO 1216 FIO 1219 FIO 1223 FIO 1224 FIO 1228 FIO 1234	GNP 1/1 20 GNP 1/1 40 GNP 1/1 65 GNP 1/1 100 GNP 1/1 150 GNP 1/1 200	Bandeja Perforada / Perforated container GN 1/1 20 2,5L Bandeja Perforada / Perforated container GN 1/1 40 5L. Bandeja Perforada / Perforated container GN 1/1 65 9L Bandeja Perforada / Perforated container GN 1/1 100 14L Bandeja Perforada / Perforated container GN 1/1 150 21L Bandeja Perforada / Perforated container GN 1/1 200 28L	530x325x20 530x325x40 530x325x65 530x325x100 530x325x150 530x325x200	884 grs. 894 grs. 1.1 Kgs 1.1 Kgs 1.8 Kgs 1.9 Kgs	530 GN 1/1
FIO 7284 FIO 7285 FIO 7286 FIO 7287 FIO 7288 FIO 7289	GNP 2/3 20 GNP 2/3 40 GNP 2/3 65 GNP 2/3 100 GNP 2/3 150 GNP 2/3 200	Bandeja Perforada / Perforated container GN 2/3 20 1,5L Bandeja Perforada / Perforated container GN 2/3 40 3L Bandeja Perforada / Perforated container GN 2/3 65 5,5L Bandeja Perforada / Perforated container GN 2/3 100 9L Bandeja Perforada / Perforated container GN 2/3 150 13L Bandeja Perforada / Perforated container GN 2/3 200 18L	354x325x20 354x325x40 354x325x65 354x325x100 354x325x150 354x325x200	528 grs.556 grs.746 grs.737 grs.1 Kgs.1.3 Kgs	GN 2/3 354 325
FIO 1235 FIO 1244 FIO 1250 FIO 1281 FIO 1293	GNP 1/2 40 GNP 1/2 65 GNP 1/2 100 GNP 1/2 150 GNP 1/2 200	Bandeja Perforada / Perforated container GN 1/2 40 2L Bandeja Perforada / Perforated container GN 1/2 65 4,5L Bandeja Perforada / Perforated container GN 1/2 100 6L Bandeja Perforada / Perforated container GN 1/2 150 9L Bandeja Perforada / Perforated container GN 1/2 200 12,5L	325x265x40 325x265x65 325x265x100 325x265x150 325x265x200	560 grs. 650 grs. 750 grs. 1 Kgs 1.2 Kgs	GN 1/2 265

CUBETAS HELADOS Ice cream containers Acero Inox. / Stainless steel AISI 304	Código Code	Modelo Version	Descripción Description	Medidas <i>Measures</i>	Peso Weight
(Gastronorm)	FI0 2190	CCH-10	Cubeta helado / Tray for ice cream	360 x 165 X 100	633 grs.
	FI0 2191	CCH-12	Cubeta helado / Tray for ice cream	360 x 165 X 120	811 grs.
	FI0 2192	CCH-15	Cubeta helado / Tray for ice cream	360 x 165 X 150	887 grs.
	FI0 2193	ACH-17	Cubeta helado / Tray for ice cream	360 x 165 X 170	1.046 grs.

Bandeja policarbonato / Polycarbon container



Código Code	Modelo Version	Descripción Description	Medidas <i>Measures</i>	Peso Weight	
FI0 8572	GNC 1/1 65	Bandeja policarbonato / Polycarbon Container GN 1/1 65 9L	530x325x65	656 grs.	GN 1/1
FI0 8573	GNC 1/1 100	Bandeja policarbonato / <i>Polycarbon Container</i> GN 1/1 100 14L	530x325x100	827 grs.	530
FI0 8574	GNC 1/1 150	Bandeja policarbonato / <i>Polycarbon Container</i> GN 1/1 150 21L	530x325x150	1.07 Kgs.	325
FI0 8575	GNC 1/1 200	Bandeja policarbonato / <i>Polycarbon Container</i> GN 1/1 200 28L	530x325x200	1.35 Kgs.	
FI0 8588	GNC 1/2 65	Bandeja policarbonato / Polycarbon Container GN 1/2 65 4,5L	325x265x65	357 grs.	GN 1/2
FI0 8589	GNC 1/2 100	Bandeja policarbonato / Polycarbon Container GN 1/2 100 6L	325x265x100	423 grs.	265
FI0 8590	GNC 1/2 150	Bandeja policarbonato / Polycarbon Container GN 1/2 150 9L	325x265x150	515 grs.	325
FI0 8591	GNC 1/2 200	Bandeja policarbonato / Polycarbon Container GN 1/2 200 12,5L	325x265x200	797 grs.	
FI0 8592	GNC 1/3 65	Bandeja policarbonato / Polycarbon Container GN 1/3 65 2,5L	325x176x65	248 grs.	GN 1/3
FI0 8593	GNC 1/3 100	Bandeja policarbonato / Polycarbon Container GN 1/3 100 4L	325x176x100	302 grs.	176
FI0 8594	GNC 1/3 150	Bandeja policarbonato / Polycarbon Container GN 1/3 150 5,7L	325x176x150	416 grs.	
FI0 8595	GNC 1/4 65	Bandeja policarbonato / Polycarbon Container GN 1/4 65 1,8L	265x162x65	194 grs.	GN 1/4
FI0 8596	GNC 1/4 100	Bandeja policarbonato / Polycarbon Container GN 1/4 100 2,8L	265x162x100	230 grs.	265
FI0 8597	GNC 1/4 150	Bandeja policarbonato / Polycarbon Container GN 1/4 150 4L	265x162x150	281 grs.	
FI0 8598	GNC 1/6 65	Bandeja policarbonato / Polycarbon Container GN 1/6 65 1L	176x162x65	138 grs.	GN 1/6
FI0 8599	GNC 1/6 100	Bandeja policarbonato / Polycarbon Container GN 1/6 100 1,6L	176x162x100	168 grs.	176
FI0 8600	GNC 1/6 150	Bandeja policarbonato / Polycarbon Container GN 1/6 150 2,4L	176x162x150	216 grs.	
FI0 8601	GNC 1/9 65	Bandeja policarbonato / Polycarbon Container GN 1/9 65 0,6L	176x108x65	88 grs.	GN 1/9
FI0 8602	GNC 1/9 100	Bandeja policarbonato / Polycarbon Container GN 1/9 100 1L	176x108x100	106 grs.	176
FI0 8603	GNC 1/9 150	Bandeja policarbonato / Polycarbon Container GN 1/9 150 1L	176x108x150	148 grs.	

TAPAS BANDEJAS GASTRONORM Lids for gastronorm container



Acero Inox. / Stainless steel AISI 304

Código Code	Modelo Version	Descripción Description	Medidas <i>Measures</i>	Peso Weight
FI0 2189	GNT 2/1	Tapa / Lid GN 2/1	530x650	1.9 Kgs.
FI0 1434	GNT 1/1	Tapa/Lid GN 1/1	530x325	1.1 Kgs.
FI0 1294	GNT 2/3	Tapa / Lid GN 2/3	354x325	646 grs
FI0 1295	GNT 1/2	Tapa / Lid GN 1/2	325x265	518 grs
FI0 1296	GNT 1/3	Tapa / Lid GN 1/3	325x176	300 grs
FI0 1317	GNT 1/4	Tapa / Lid GN 1/4	265x162	234 grs
FI0 9848	GNT 1/6	Tapa / Lid GN 1/6	176x162	150 grs
FI0 1334	GNT 1/9	Tapa/Lid GN 1/9	176x108	118 grs
FI0 1335	GNT 2/4	Tapa / Lid GN 2/4	530x162	492 grs

TAPAS HERMÉTICAS BANDEJAS GASTRONORM *Tight lids*



Acero Inox./ Stainless steel AISI 304

Código <i>Code</i>	Modelo Version	Descripción Description	Medidas <i>Measures</i>	Peso Weight
FI0 9850	GNTH 1/1	Tapa Hermética / Tight lids GN 1/1	530x325	918 grs
FI0 1337	GNTH 2/3	Tapa Hermética / Tight lids GN 2/3	354x325	682 grs
FI0 1344	GNTH 1/2	Tapa Hermética / Tight lids GN 1/2	325x265	468 grs
FI0 1365	GNTH 1/3	Tapa Hermética / Tight lids GN 1/3	325x176	320 grs
Fl0 1373	GNTH 1/4	Tapa Hermética / Tight lids GN 1/4	265x162	238 grs
FI0 1374	GNTH 2/4	Tapa Hermética / Tight lids GN 2/4	530x162	518 grs

TAPAS PARA BANDEJAS CON ASAS Lids for containers with handles



Código <i>Code</i>	Modelo Version	Descripción Description	Medidas <i>Measures</i>	Peso Weight
FI0 1376	GN 2/1	Tapa para bandejas c/asas/Lids for containers with handles GN 2/1	530x650	2 Kgs.
FI0 1386	GN 1/1	Tapa para bandejas c/asas/Lids for containers with handles GN 1/1	530x325	1 Kgs.
FI0 1390	GN 2/3	Tapa para bandejas c/asas/Lids for containers with handles GN 2/3	325x354	592 grs.
FI0 1408	GN 1/2	Tapa para bandejas c/asas/Lids for containers with handles GN 1/2	325x265	488 grs.
FI0 1418	GN 1/3	Tapa para bandejas c/asas/Lids for containers with handles GN 1/3	325x176	312 grs.
FI0 1420	GN 1/4	Tapa para bandejas c/asas/Lids for containers with handles GN 1/4	265x162	234 grs.
FI0 1422	GN 1/6	Tapa para bandejas c/asas/Lids for containers with handles GN 1/6	176x162	158 grs.
FI0 2195	GN 2/4	Tapa para bandejas c/asas/Lids for containers with handles GN 2/4	530x162	462 grs.

TAPAS POLICARBONATO POLYCARBON LID GASTRONORM



Código <i>Code</i>	Modelo Version	Descripción Description	Medidas <i>Measures</i>	Peso Weight
FI0 8582	GNTC 1/1	Tapa policarbonato / Polycarbon lid GN 1/1	530 x 325	533 grs.
FI0 8583	GNTC 1/2	Tapa policarbonato / Polycarbon lid GN 1/2	325 x 265	264 grs.
FI0 8584	GNTC 1/3	Tapa policarbonato / Polycarbon lid GN 1/3	325 x 176	180 grs.
FI0 8585	GNTC 1/4	Tapa policarbonato / Polycarbon lid GN 1/4	265 x 162	121 grs.
FI0 8586	GNTC 1/6	Tapa policarbonato / Polycarbon lid GN 1/6	176 x 162	90 grs.
FI0 8587	GNTC 1/9	Tapa policarbonato / Polycarbon lid GN 1/9	176 x 108	41 grs.

	SEPARADORES BANDEJAS GASTRONORM Divider	Código Code	Modelo Version	Descripción Description	Medidas <i>Measures</i>	Peso Weight	
		FI0 1424	GN B 1/1	Barra Divisoria / Divider GN 1/1 325	325	118 grs	
		FI0 1426	GN B 2/1	Barra Divisoria / Divider GN 2/1 530	530	204 grs	



FONDO BASE PERFORADA GASTRONORM	Código <i>Code</i>	Modelo Version	Descripción Description	Medidas <i>Measures</i>	Peso Weight
	FI0 1427	GN BP 1/1	Fondo base perforada / Bottom perforated base	530x325	436 grs
	FI0 1428	GN BP 1/2	Fondo base perforada / Bottom perforated base	325x265	350 grs
	FI0 1430	GN BP 1/3	Fondo base perforada / Bottom perforated base	325x176	248 grs





SERIE A-1







The generously sized, ergonomic handle, positioned in the centre of the front panel.

Bisagras modeladas en acero inoxidable AISI 304, con forma y dimensiones que favorezcan la limpieza y la higiene.

The hinges are pressed in AISI 304 stainlesssteel in shapes and sizes that facilitate cleaning and hygiene..

La junta se ha realizado con material termoplastico con iman tripolar coextruido.

Un sistema patentado permite su autoadaptacion dimensional

The gasket is in thermoplastic material with aco-extruded tri-polar magnet.

A patented system allows its dimensionalauto-adaptation.



DETALLES

La Serie A1 representa la solucion global para camaras frigorificas y bancos neutros. Cada componente es el resultado de investigaciones de laboratorio y pruebas practicas para realizar un conjunto completo que decore, garantizando al mismo tiempo practicidad y funcionalidad.

Desde la eleccion de materiales hasta la ingenieria de las formas, desde la estetica a la facilidad de mantenimiento, la Serie A-1 representa un excelente producto , concebido especialmente para los profesionales de la Hosteleria.



DETAILS

Elegance, rationality, ergonomics, ease of use and sturdiness: the essence of our components is no secret. The interpretation of new trends in furnishing finds us in tunewith essential lines and perfect shapes: we offer our experienced know-how starting with the selection of materials, through to the final manufacturing of the product.

We are able to "read" market requirements but, even more, we can anticipate the demands of clients wantingenvironments furnished in a way that combines aesthetics with practicality.

It is our philosophy, on the other hand, to manufacture an item only when we are satisfied of havinggiven it the best possible shape. And it is in the quest for therealisation of the most ambitious of our dreams that we contribute towards a functional, cleaner and more beautiful world. Beginning with the minutest detail.

El bastidor se instala rapida y facilmente con fijaciones previstas solamente en el soporte lateral del agujero del banco. Installation of the frame is easily and quickly carried out, with fastenings envisaged only inthe counter hole shoulder.

La caja se ha atornillado al panel frontal para garantizar una elevada resistencia estructural.

The inner drawer is screwed to the front panelto provide high structural strength.

Palitos de division (opcionales)

Dividing rods (on request).



CARACTERÍSTICAS

AM-1 AZ-1 Prueba de duracion de 160.000 ciclos con cargas aumentadas hasta 30 Kg. Rendimiento termico garantizado hasta condiciones ambientales de 20 °C con 80% HR (Humedad Relativa), 35°C con 60% HR y velocidad del aire de 0.8 m/s, con temperatura de la camara frigorifica de 4°C



Prueba de fiabilidad con simulacion de golpes a la barra para sacudir el filtro durante 1.000.000 ciclos. Prueba de duracion en apertura y cierre durante 40.000 ciclos con carga de 11 Kgs.



Rendimiento termico garantizado hasta condiciones ambientales de 20° C con 80% HR (Humedad Relativa), 35° C con 70% HR y velocidad del aire de 0.8 m/s, con temperatura de la camara frigorifica de 4° C. Fuerza de apertura de las puertas equivalentes a 3.75 Kg. Prueba de duracion de 160.000 ciclos con carga de 3 Kg.



Prueba de duracion de 50.000 ciclos de apertura y cierre

FEATURES

AM-1 AZ-1 Duration test for 160,000 cycles with incrementalload up to 30 kg. Thermal performanceguaranteed under environmental conditions of 20°C with 80% RH (relative humidity), and 35°C with 60% RH and an air speed of 0.8 m/s with refrigerator cell temperature at 4°C.



Reliability test with simulation of blows on the knock-out bar for 1,000,000 cycles.

Duration test for 40,000 opening and closing cycles with an 11 kg load.



Thermal performance guaranteed up to environmental conditions of 20°C with 80% RH (relative humidity), and 35°C with 70% RH and an air speed of 0.8 m/s with the refrigerator cell temperature at 4°C. Door opening force of 3.75 kg. Duration test for 160,000 cycles with 3 kg load.



Duration test for 50,000 opening and closing cycles.









PUERTA CON CRISTAL GLAZZED DOORS

AV-1



Puertas con abertura de 180 ° Door with 180° opening

Sólo para Puertas y cajones de Cristal Only for glass doors and drawers



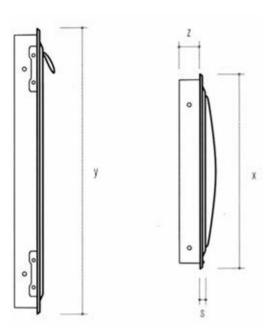
Código	Modelo
<i>Code</i>	Version
FI0 8072	W-2



SERIE A-1









*g | Paso útil 90 ° Useful passage 90° *g1 | Paso útil 175 ° Useful passage 175°

Acabado/Fil Stand	ard			o de luz er Hole				nd intern		
Apertura a la Izquierda Left-hand opening	a a la Izquierda Apertura a la Derecha and opening Right-hand opening		a (+1) mm	b (+1) mm	x mm	y mm	z mm	s mm	*g mm	*g1 mm
FI0 0650 AV-16-I	FI0 9954 AV-	-16 - D	442	502	469	529	50	13	389	398
FI0 0651 AV-17-I	FI0 9526 AV-	-17 - D	442	602	469	629	50	13	389	398
FI0 0669 AV-18-I	-18-I FI0 9955 AV-18-D		442	702	469	729	50	13	389	398



CAJONERAS CON CRISTAL GLASS FRONTED DRAWER UNITS

AMV-1

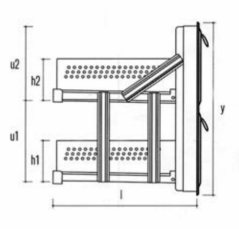


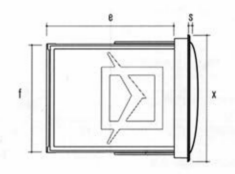


El conjunto de cajoneras y puertas de vidrio permite ver el contenido, obteniendo una mayor practicidad para el ordenador y un agradable efecto estético. Los tiradores son de policarbonato transparente. The range of glass-fronted drawer units and doors allows the contents to be seen, making it easier for the operator and providing apleasing visual effect. The handles are intransparent polycarbonate.









Preparación a la introduccion de palitos de separación en todos los cajones Pre-setting for the insertion of dividing rods in all drawers

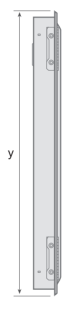
		Hueco Counte		Dimensiones externas e internas External and internal size (+1) Tolerancia recomendada Suggested Tolerance Tolerance									
		a (+1) mm	b (+1) mm	x mm	y mm	e mm	f mm	h1 mm	h2 mm	i mm	u1 mm	u2 mm	s mm
FI0 9197	AMV-13	442	602	469	629	459	361	145	145	520	242	242	38
FI0 9956	AMV-13C	442	602	469	629	397	361	145	145	458	242	242	38

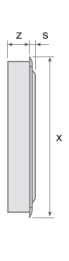


PUERTAS SIMPLES SINGLE DOORS



XA-1





*g | Paso útil 90 ° Useful passage 90°

*g1 | Paso útil 175 ° Useful passage 175°

Acabado/ F Stand				do/Finished Dicata		de luz er Hole	Dir	nension Externa (al and i		size	àS
	pertura a la Derecha Right-hand opening		ra a la Izquierda hand opening	Apertura a la Derecha Right-hand opening	a (+1) mm	b (+1) mm	x mm	y mm	z mm	s mm	*g mm	*g1 mm
FI0 0729 XA-11-I F	FI0 9958 XA-11-D				442	305	469	332	50	13	379	398
FI0 0741 XA-12-I F	FI0 9959 XA-12-D			1	442	404	469	431	50	13	379	398
FI0 0750 XA-13-I F	FI0 9960 XA-13-D		Acabado/ Finished Cubicata		442	442	469	469	50	13	379	398
FI0 0751 XA-14-I F	FI0 9961 XA-14-D		Cubicata		502	442	529	469	50	13	439	458
FI0 0753 XA-15-I F	FI0 9962 XA-15-D				602	442	629	469	50	13	539	558
FI0 0779 XA-16-I F	FI0 9963 XA-16-D				442	502	469	529	50	13	379	398
FI0 0810 XA-17-I F	FI0 9964 XA-17-D	FI0 0358	XA-17-I-C	FI0 0343 XA-17-D-C	442	602	469	629	50	13	379	398
FI0 0813 XA-18-I F	FI0 9965 XA-18-D	FI0 0368	XA-18-I-C	FI0 0367 XA-18-D-C	442	702	469	729	50	13	379	398



PUERTA DOBLES DOUBLE DOORS



	Acabado/Finished Standard		o de luz er Hole			nsiones (kternal a	nd intern		
		a (+1) mm	b (+1) mm	x mm	y mm	z mm	s mm	*g mm	as ncia recomendada sted Tolerance *g1 mm 834 834 834
FI0 9966	LA-16	878	502	905	529	50	13	796	834
FI0 9967			602	905	629	50	13	796	834
FI0 9968	LA-18	878	702	905	729	50	13	796	834



CAJONES PEQUEÑOS SMALL DRAWERS

AP-2



AP-272

Cajon pequeno con barra para sacudir el filtro para los posos de cafe Small drawer with knock-out bar for coffee-grounds



AP-2812

Cajon pequeno para caja con cerradura y separador de compartimientos extraible Small cash drawer with lock and removable money tray



AP-282

Cajon pequeno para documentos con cerradura y la llave numerada Small document drawer with lock and numbered key



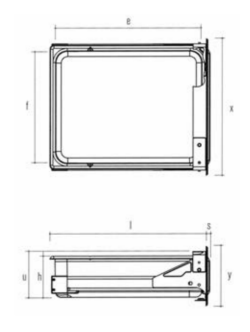
AP-292

Cajon pequeno base multifuncion Small basic, multipurpose drawer

SERIE A-1







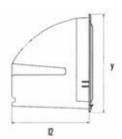
	Acabado/Finished Standard		o de luz er Hole			ensione Externa		nterna	l size	nas erancia reco gested Toler	mendada ance
			b (+1) mm	x mm	y mm	e mm	f mm	h mm	i mm	u mm	s mm
FI0 9972	AP-272	354	140	377	164	401	311	111	431	121	10
FI0 9973	AP-282	354	140	377	164	401	311	111	431	121	10
FI0 9974	AP-2812	354	140	377	164	401	311	111	431	121	10
FIO 9975	AP-292	354	140	377	164	401	311	111	431	121	10



TOLVAS SIMPLES SINGLE HOPPERS

AG-12







Para posos de Cafe For coffee-grounds

La tolva simple con apertura de vuelco se ha equipado con un innovador contenedor de material plastico con capacidad de 8 litros, facilmente extraible para permitir una cuidadosa limpieza y preparado para introducir la bolsa de la basura.

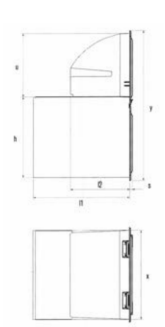
The single hopper with drop-down opening isequipped with an innovative 8-litre plastic container that can be easily removed to allowthorough cleaning, and pre-set for the insertion of a waste-disposal bag.



Standar	Acabado/ Finished Standard Filo 9952 AG-12		o de luz er Hole					as e inteernal size $(+1) _{S_1}^{T_0}$		mendada ance	
			b (+1) mm	x mm	y mm	h mm	l1 mm	l2 mm	u mm	s mm	
FIO 9952			276	377	299	_		233	252	10	



TOLVAS DOBLES DOUBLE HOPPERS



AG-14





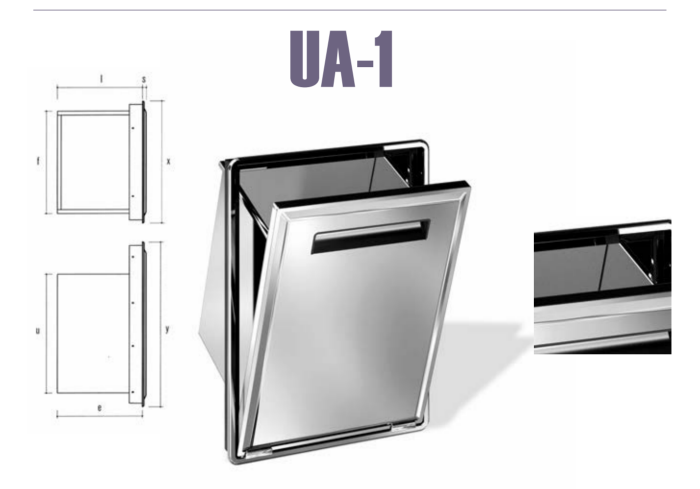
La tolva doble tiene una capacidad de 18 litros. Para vaciarla y limpiarla es necesario extraer el cajon inferior preparado para introducir la bolsa de la basura.

The double hopper has a capacity of 18 litres. Emptying and cleaning get done through the removal of the lower drawer pre-set for the insertion of the waste-disposal bag.

	Acabado/Finished Standard		o de luz er Hole					as e inte ernal size (+1) ^{Ts}		mendada ance
	Standard	a (+1) mm	b (+1) mm	x mm	y mm	h mm	l1 mm	I2 mm	u mm	s mm
FI0 9953	FI0 9953 AG-14	354	573	377	598	321	379	233	252	10



CONTENEDORES PARA ENVASES WASTE CONTAINERS



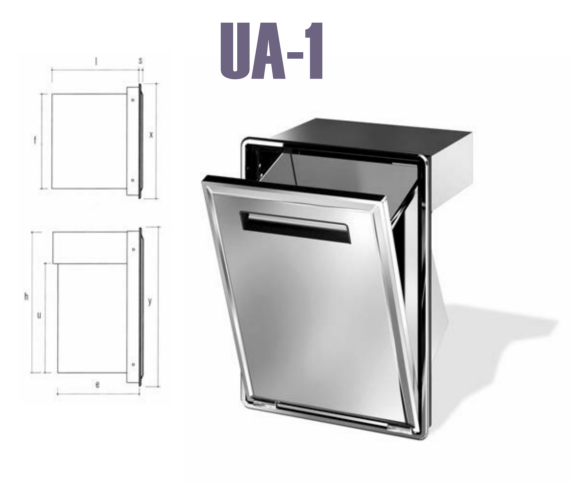
La caja se ha preparado para introducir la bolsa de la basura. En la caja se ha introducido un recipiente de plastico para recolectar los liquidos. The container is pre-set for the insertion of the waste-disposal bag. A plastic tray is included in the container to capture liquids.

	abado/ Finished candard	Hueco Counte							as e inte rnal size (+1) ^{Tc} si	9	omendada rance
		a (+1) mm	b (+1) mm	x mm	y mm	e mm	f mm	h mm	l mm	Tolerancia recomendada Suggested Tolerance u 5 mm mm 3 439 13	
FI0 9982	UA-11	442	502	469	529	291	361	328	323	439	13
FI0 9983	9983 UA-12	442	602	469	629	291	361	454	323	539	13



CONTENEDORES CON CASCO

WASTE CONTAINERS WITH STEAM PROTECTION HOOD



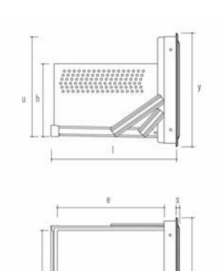
Acabado/ Stand		Hueco Counte a (+1) mm		x mm	y mm			externa ind inter h mm	rnal size		mendada ance S mm
FI0 9984	UA-13	442	502	469	529	291	361	328	343	439	13
FI0 9985	UA-14	442	602	469	629	291	361	454	343	539	13



CAJONES SIMPLES SINGLE DRAWERS

KA-1











	Acabado/Finished Standard		de luz er Hole			ension Externa			l size	ancia recon	nendada ince
	FI0 9976 KA-11	a (+1) mm	b (+1) mm	x mm	y mm	e mm	f mm	h mm	i mm	u mm	s mm
FI0 9976	KA-11	442	255	469	282	459	361	145	520	192	13
FI0 9977	KA-11C	442	255	469	282	397	361	145	458	192	13
FI0 9978	KA-12	442	305	469	332	459	361	145	520	242	13
FI0 9979	KA-12C	442	305	469	332	397	361	145	458	242	13
FI0 9980	KA-13	442	404	469	431	459	361	290	520	341	13
FI0 9981	KA-14	442	442	469	469	459	361	290	520	379	13





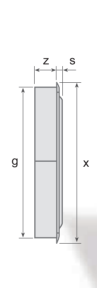


Puertas cafetero

Doors for counters provided with coffee machines









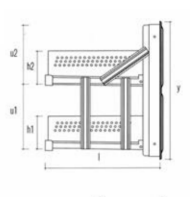
	ZBX		Hueco Counte			С			ernas e i internal		5
Modelo	Izquierda	Derecha	Counte	TTOIC			LXC				ia recomendada d Tolerance
Model	Left	Right	a (+1) mm	b (+1) mm	x mm	y mm	z mm	s mm	*g mm	g1 mm	Peso Weight
ZBX-20	FI0 3777	FI0 3776	354	502	381	529	50	13	305	310	4 Kgs.
ZBX-21	FI0 3779	FI0 3778	354	638	381	665	50	13	305	310	5.46 Kgs.

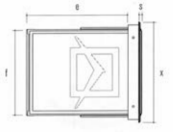


CAJONERAS CON CAJONES IGUALES TWIN DRAWER UNIT

MA-1











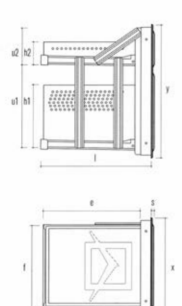


Acabado// Stanc		a		o de luz er Hole				nensic Exteri			rnal si			ndada e
			a (+1) mm	b (+1) mm	x mm	y mm	e mm	f mm	h1 mm	h2 mm	l mm	u1 mm	u2 mm	s mm
FI0 9986	MA-12		442	502	469	529	459	361	145	145	520	192	192	13
FI0 9987	MA-12 C		442	502	469	529	397	361	145	145	458	192	192	13
FI0 9988	MA-13		442	602	469	629	459	361	145	145	520	242	242	13
FI0 9989	MA-13 C		442	602	469	629	397	361	145	145	458	242	242	13



CAJONERAS CON DOS CAJONES DIFERENTES

DRAWER UNITS WITH TWO DIFFERENTLY SIZED



ZA-1

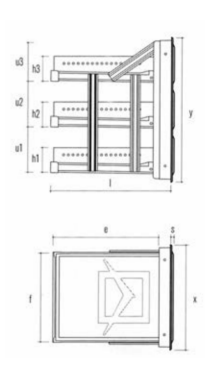


Acabado/ Finished Standard	Hueco Count	de luz er Hole	Dimensiones externas e internas External and internal size (+1) Tolerancia recomendada Suggested Tolerance										
	a (+1) mm	b (+1) mm	x mm	y mm	e mm	f mm	h1 mm	h2 mm	l mm	u1 mm	u2 mm	s mm	
FI0 5178 ZA-11	442	602	469	629	459	361	290	96	520	342	143	13	
FI0 5179 ZA-11C	442	602	469	629	397	361	290	96	458	342	143	13	
FI0 5180 ZA-15	442	702	469	729	459	361	290	145	520	342	242	13	



CAJONERAS CON TRES CAJONES TRIPLE DRAWER UNITS





	Standard Hueco de luz Counter Hole						Dir				as e in ernal si (+	ze		ecomend olerance	ada
		a (+1) mm	b (+1) mm	x mm	y mm	e mm	f mm	h1 mm	h2 mm	h3 mm	l mm	u1 mm	u2 mm	u3 mm	s mm
F I 0 5181	RA-11	442	602	469	629	459	361	96	96	96	520	143	143	143	13
FI0 5182	RA-11C	442	602	469	629	397	361	96	96	96	458	143	143	143	13
FI0 5183	RA-12	442	702	469	729	459	361	145	96	96	520	242	143	143	13



CERRADURAS LATCHES



W-1 / W-2

Ahora disponemos como novedad de un mecanismo de cierre que se coloca de forma opcional y que aumenta el poder de estanqueidad de cajones y puertas.

All doors and drawers in the Series A-1 " Normal" and A1 " Cubicata " in our standard version, close by magnetic gasket.

Now, theres is available a new locking catcher that is placed as an option and whinch increases the watertightness power of drawer and doors.

W-1 Sólo para series A-1 y A-1 Cubicata Only for A-1 and A-1 Cubicata series. **W-2**Sólo para Puertas y cajones de Cristal
Only for glass doors and drawers

S-12



	W	
Modelo Version	Código Code	Peso Weight
W-1	FI0 8071	43 grs.
W-2	FI0 8072	51 grs.

CERRADURA
LATCH

	S-12	
Modelo Version	Código Code	Peso Weight
S-12	FI0 4092	83 Kgs.



SERIE A-1

	LEYENDA	KEY
a(+1) - b (+1)	(+1) Tolerancia recomendada para el agujero del banco	(+1) Suggested tolerance for the counter hole
x - y	Dimensiones externas del marco	Dimensions of the front panel including the frame
e-f	Dimensiones internas del marco	Internal dimensions of the container
g	Paso útil con apertura de 90º	Useful passage 90°
g1	Paso útil con apertura de 175º	Useful passage 175°
h	Altura de la caja interna	Depth of the inner container
h1	Altura de la caja interna Primer cajón	Depth of the inner container 1st drawer
h2	Altura de la caja interna Segundo cajón	Depth of the inner container 2nd drawer
h3	Altura de la caja interna Tercer cajón	Depth of the inner container 3rd drawer
I	Profundidad total del producto desde el borde del banco	Total depth of the item from the counter front
s	Saliente externo desde el borde del banco	External projection from the counter front
u	Altura útil interna	Useful internal depth
u1	Altura útil interna del primer cajón	Useful internal depth 1st drawer
u2	Altura útil interna del segundo cajón	Useful internal depth 2nd drawer
u3	Altura útil interna del tercer cajón	Useful internal depth 3rd drawer
z	Profundidad total del marco desde el borde del banco	Total depth of the frame from the counter front



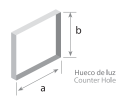




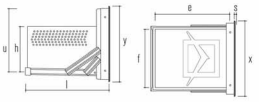
CAJONES SIMPLES SINGLE DRAWERS









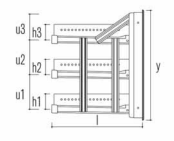


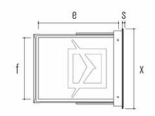
	Acabado/ Finished Standard		de luz er Hole			ension Externa			size	nas ancia recom	nendada nce
		a (+1) mm	b (+1) mm	x mm	y mm	e mm	f mm	h mm	l mm	u mm	s mm
FI0 9088	AK-51	442	255	469	282	459	361	145	540	192	5
FI0 9089	AK-51 C	442	255	469	282	397	361	145	478	192	5
FI0 9090	AK-52	442	305	469	332	459	361	145	540	242	5
Fl0 9091	AK-52 C	442	305	469	332	397	361	145	478	242	5
FI0 9092	AK-53	442	402	469	431	459	361	290	540	341	5
FI0 9093	AK-53 C	442	402	469	431	397	361	290	478	341	5
FI0 9094	AK-54	442	422	469	469	459	361	290	540	379	5
FI0 9095	AK-54 C	442	422	469	469	397	361	290	478	379	5



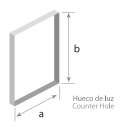
CAJONERAS CON TRES CAJONES TRIPLE DRAWER UNITS

AR-5











	Acabado/ Finished Standard		o de luz er Hole				Dir		ones e nal ar		rnal s	ize	S olerancia i uggested 7	ecomend olerance	ada
		a (+1) mm	b (+1) mm	x mm	y mm	e mm	f mm	h1 mm	h2 mm	h3 mm	l mm	u1 mm	u2 mm	u3 mm	s mm
FI0 9096	AR-51	442	602	469	629	459	361	96	96	96	540	143	143	146	5
FI0 9097	AR-51C	442	602	469	629	397	361	96	96	96	478	143	143	146	5
FI0 9098	AR-52	442	702	469	729	459	361	145	96	96	540	242	143	146	5
FI0 9099	AR-52C	442	702	469	729	397	361	145	96	96	478	242	143	146	5

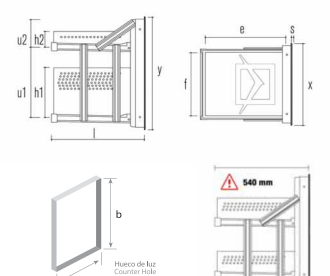


CAJONERAS CON DOS CAJONES DIFERENTES

DRAWER UNIT WITH TWO DIFFERENTLY SIZED DRAWERS



AZ-5



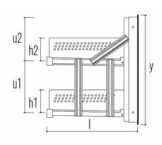
	Acabado/Finished Standard		de luz er Hole		Dimensiones externas e internas External and internal size (+1) Tolerancia recomendada Suggested Tolerance										
			b (+1) mm	x mm	y mm	e mm	f mm	h1 mm	h2 mm	l mm	u1 mm	u2 mm	s mm		
FI0 9070	AZ-51	442	602	469	629	459	361	290	96	540	342	146	5		
FI0 9071	AZ-51C	442	602	469	629	397	361	290	96	478	342	146	5		
FI0 9072	AZ-55	442	702	469	729	459	361	290	145	540	342	242	5		
FI0 9073	AZ-55C	442	702	469	729	397	361	290	145	478	342	242	5		

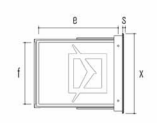


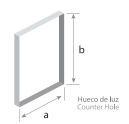
CAJONERAS CON DOS CAJONES IGUALES

TWIN DRAWER UNITS

AM-5











	do/Finished ndard		de luz er Hole		Dimensiones externas e internas External and internal size (+1) Tolerancia recomendada Suggested Tolerance										
			b (+1) mm	x mm	y mm	e mm	f mm	h1 mm	h2 mm	l mm	u1 mm	u2 mm	s mm		
FI0 9076	AM-52	442	502	469	529	459	361	145	145	540	192	192	5		
FI0 9077	AM-52C	442	502	469	529	397	361	145	145	478	192	192	5		
FI0 9078	AM-53	442	602	469	629	459	361	145	145	540	242	242	5		
FI0 9079	AM-53C	442	602	469	629	397	361	145	145	478	242	242	5		



PUERTAS DOBLES DOUBLE DOORS



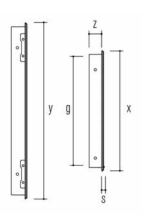
	Acabado/ Finished Standard				Dimensiones externas e internas External and internal size (+1) Tolerancia recomendada Suggested Tolerance										
			b (+1) mm	x mm	y mm	z mm	s mm	g mm	g1 mm						
FI0 9100	AL-56	878	502	905	529	50	5	796	834						
FI0 9101	AL-57	878	602	905	629	50	5	796	834						
FI0 9102	AL-58	878	702	905	729	50	5	796	834						



PUERTAS SIMPLES SINGLE DOORS







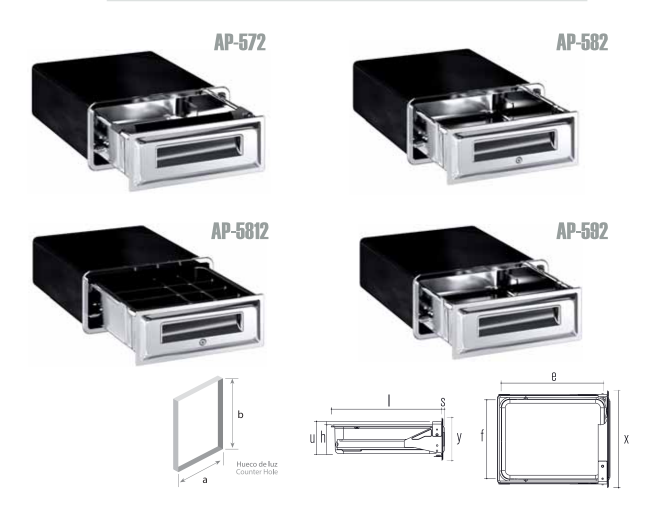


- g | Paso útil 90 ° Useful passage 90°
- g1 | Paso útil 175 ° Useful passage 175°

Apertura a la l Left-hand oj	Stand	ing Right-hand opening			o de luz er Hole b (+1) mm	Dir x mm	nensior Extern (al and		al size	as g1 mm
FI0 9162	AX-51-I	FI0 9105	AX-51-D	442	305	469	332	50	5	362	398
FI0 9163	AX-51-L-I	FI0 9106	AX-51-L-D	442	305	469	332	50	5	366	405
Fl0 9111	AX-52-I	FI0 9107	AX-52-D	442	404	469	431	50	5	362	398
FI0 9112	AX-52-L-I	FI0 9108	AX-52-L-D	442	404	469	431	50	5	366	405
FI0 9113	AX-53-I	FI0 9109	AX-53-D	442	442	469	469	50	5	362	398
FI0 9114	AX-53-L-I	Fl0 9110	AX-53-L-D	442	442	469	469	50	5	366	405
FI0 4391	AX-54-I	FI0 9080	AX-54-D	502	442	529	469	50	5	422	458
FI0 4392	AX-55-I	FI0 9081	AX-55-D	602	442	629	469	50	5	522	558
FI0 4393	AX-56-I	FI0 9082	AX-56-D	442	502	469	529	50	5	362	398
FI0 4394	AX-56-L-I	FI0 9083	AX-56-L-D	442	502	469	529	50	5	366	405
FI0 4395	AX-57-I	FI0 9084	AX-57-D	442	602	469	629	50	5	362	398
FI0 4396	AX-57-L-I	FI0 9085	AX-57-L-D	442	602	469	629	50	5	366	405
FI0 4397	AX-58-I	FI0 9086	AX-58-D	442	702	469	729	50	5	362	398
FI0 4398	AX-58-L-I	FI0 9087	AX-58-L-D	442	702	469	729	50	5	366	405



CAJONES PEQUEÑOS SMALL DRAWERS



Acabado/Finished Standard			Hueco de luz Counter Hole			Dimensiones externas e internas External and internal size (+1) Tolerancia recomendada Suggested Tolerance								
				x mm	y mm	e mm	f mm	h mm	l mm	u mm	s mm			
FI0 7246	AP-572	354	140	377	164	401	311	111	431	121	10			
FI0 7247	AP-582	354	140	377	164	401	311	111	431	121	10			
FI0 7248	AP-5812	354	140	377	164	401	311	111	431	121	10			
FI0 7249	AP-592	354	140	377	164	401	311	111	431	121	10			



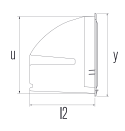
TOLVAS HOPPERS FOR COFFEE-GROUNDS

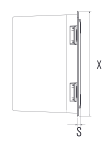
AG52 SIMPLE SINGLE



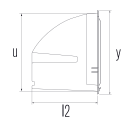
AG54 DOBLE DOUBLE

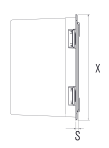












Acabado/ Finished Standard		Hueco Counte		Dimensiones externas e internas External and internal size (+1) Tolerancia recomendada Suggested Tolerance								
		a (+1) mm	b (+1) mm	x mm	y mm	h mm	L1 mm	L2 mm	u mm	s mm		
FI0 7244	AG-52	354	276	377	299			233	252	10		
FI0 7245	AG-54	354	573	377	598	321	379	233	252	10		



CONTENEDORES DE RESIDUOS WASTE CONTAINERS



			Hueco de luz Counter Hole Dimensiones externas e internas External and internal size (+1) Tolerancia recomendada Suggested Tolerance							ndada		
		a (+1) mm	b (+1) mm	x mm	y mm	e mm	f mm	h mm	l mm	u mm	s mm	
	FI0 4343	AU-51	442	502	469	529	291	361	328	323	439	5
Standard	FI0 4345	AU-51C	442	602	469	629	291	361	454	323	539	5
Con protector de vapor with steam protection	FI0 4346	AU-53	442	502	469	529	291	361	328	343	439	5
	FI0 4347	AU-54	442	602	469	629	291	361	454	343	539	5



CONTENEDORES DE RESIDUOS PARA RECOGIDA SELECTIVA

WASTE CONTAINERS FOR SEPARATE WASTE COLLECTION



		^{do/ Finished} ndard	Hueco de luz Counter Hole		Dimensiones externas e internas External and internal size (+1) Tolerancia recomendada Suggested Tolerance								
			a (+1) mm	b (+1) mm	LT.	x mm	y mm	e mm	f mm	h mm	l mm	u mm	s mm
FI0 4348		AU-55	354	502	23	381	529	291	273	328	323	439	5
FI0 4349		AU-56	354	638	39.5	381	665	291	273	496	323	576	5

SERIE A-5



Le



Nuevo tirador cromado , largo mas extenso para hacerlo mas ergonómico y práctico New chromed handle, increased in leght to be more ergonomic and practical

Nuevo frontal plano, diseño minimalista para armonizar con las últimas tendencias en mobiliario New flat front, minimalist desighn to harmonize with the lastedst trends in furnishing

Espesor de 55 mm. para otorgar un mejor aislamiento a temperaturas positivas. Puertas adecuados para bajas temperaturas con la instalación previa de resistencia (suministrado por separado).

Thickness mm. to grant a better insulation at positive temperatures. Doors suitable for low temperatures with prior installation of a heating wire (supplied separately).

Con burlete magnético / Magnetic closure



eyenda Key	a (+1) mm b (+1) mm	Tolerancia sugerida para hueco de luz (mm) Suggested tolerance for the counter hole
	x - y	Dimensiones del panel frontal incluyendo el marco Dimensions of the front panel including the frame
	e - f	Medidas internas del contenedor Internal dimensions of the container
	g	Paso útil 90° Useful passage 90°
	g1	Paso útil 175° Useful passage 175°
جا	h	Profundidad interior del contenedor Depth of the inner container
4	h1	Profundidad interior del contenedor del 1er cajón Depth of the inner container 1st drawer
	h2	Profundidad interior del contenedor del 2do cajón Depth of the inner container 2nd drawer
四	h3	Profundidad interior del contenedor del 3er cajón Depth of the inner container 3rd drawer
	I	Profundidad total de la posición de la parte delantera Total depht of the item from the counter front
	S	Proyección exterior de la parte delantera External projection from the counter front
	u	Profundidad interna útil Useful internal depth
	u1	Profundidad interna útil del 1er cajón Useful internal depth 1st drawer
	u2	Profundidad interna útil del 2do cajón Useful internal depth 2nd drawer
	u3	Profundidad interna útil del 3er cajón Useful internal depth 3rd drawer
	u3	Profundidad total del marco desde frontal Total depth of the frame from the counter front





Cajones y Puertas

Drawers and doors

SERIE N-1

Los productos de la nueva serie N han sido proyectados y realizados para satisfacer a las exigencias de todos los fabricantes europeos en el sector Hoteles - Restaurantes - Catering.

Una gama completa de puertas, cajones, cajoneras y otros elementos para mostradores de cervecerías y bares y para mesas y muebles de cocinas industriales.

The products of the new N Series have been projected and realized to satisfy the needs of all the European manufacturers operating in the Hotel-Restaurant-Catering field.

A complete range of doors, drawers, drawer units and other elements for pubs and bars and for working tables or forniture for professional kitchens.



Todos los productos de la serie N son completamente de Acero Inoxidable AISI 304 combinado con materiales plásticos atóxicos para que los artículos sean aptos para uso alimentario.

Las dimensiones de los artículos sean aptos para uso alimentario. Las dimensiones de los artículos de esta línea puede contener cualquier composicion Gastronorm y las botellas de las dimensiones más comunes en los varios países europeos.

All the N Series products are made in stainless steel AISI 304 and non-toxic plastic materials making the items compatible to food use.

The module size is suitable to contain all Gastronorm combinations and bottles having the most common size in the different European countries.





Cajoneras dobles con cajones iguales

Double drawer unit with two identical drawers

R Cajoneras triples
Triple drawer units

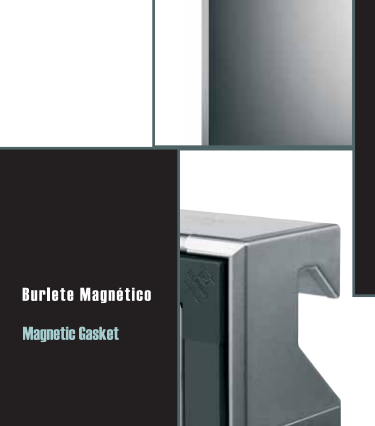
NU | Contenedores para desperdicios Waste containers

Puertas simples
Single doors

Puertas dobles
Double doors

2038 | Cerradura externa





Tirador a todo lo ancho del frente

Integral front panel handle





Bastidor autoportante Self-supporting frame

Funcionalidad y Ergonomía gracias al tirador integral realizado a todo lo ancho del frente. Perfecto aislaminto térmico.

Robustez y facilidad de uso, gracias al chasis autoportante de los cajones, a las guías telescópicas extralarga y a la fácil amovilidad de los contenedores.



Guías Telescópicas Telescopic guides

Functionality and Ergonomics thanks to the new integral formed handle obtained directly from the front panel.

Termic Seal.

Sturdiness and practicality thanks to the drawers with self-supporting frame,

to the telescopic guides with extra-run and to an easy pulling out of the drawers from their housing.



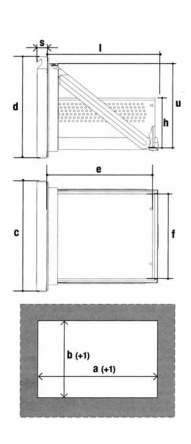




Cajones Drawers





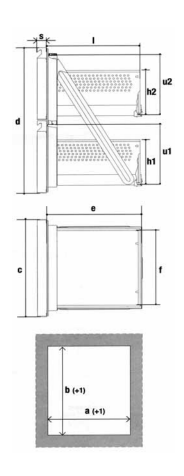


CF: Con guías telescópicas / with telescopic guides

Acabado/ Finished Standard		Hueco Counto	Medidas GASTRONORM / Gastronorm measures Dimensiones externas e internas External and internal size (+1) Tolerancia recomendada Suggested Tolerance									
				c mm	d mm	e mm	f mm	h mm	l mm	u mm	omendada erance S mm	
■ FI0 7098	NK- 11 CF	365	265	388	288	523	303	196	545	230	58	
FI0 3089	NK- 14 CF	484	442	507	465	480	422	246	495	407	58	

Cajoneras dobles con cajones iguales

Double drawer units with two identical drawers





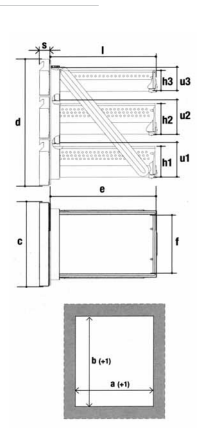
CF: Con guías telescópicas / with telescopic guides

	o/Finished ndard	Hueco Counte	de luz er Hole			N.	Dime	GASTRO ensione xternal	es exte	rnas e	intern size		
		a (+1) mm	b (+1) mm	c mm	d mm	e mm	f mm	h1 mm	h2 mm	l mm	u1 mm	u2 mm	s mm
FI0 3091	NM-11 CF	365	586	388	609	523	303	196	196	545	244	244	58
FI0 3093	NM- 12 CF	484	760	507	783	480	422	246	246	495	331	331	58



Cajones Triples Triple drawers



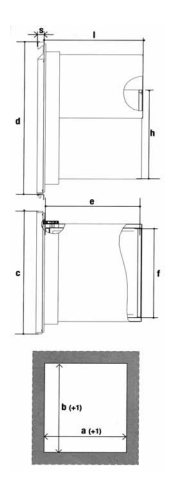


CF: Con guías telescópicas / with telescopic guides

Andred	A Providence						- 1	Me	didas G	SASTRO	NORM	/ Gastro	onorm i	measure	s
	dard		o de luz er Hole					[rnas e nterna		ias	
												(+	1) Tolera Sugge	ancia recom ested Tolerai	endada nce
		a (+1) mm	b (+1) mm	c mm	d mm	e mm	f mm	h1 mm	h2 mm	h3 mm	l mm	u1 mm	u2 mm	u3 mm	s mm
. Flo 2007	ND 11 CE	265	506	200	600	522	202	146	146	06	E 4 E	150	150	105	50
■ FI0 3097	NR- 11 CF	365	586	388	609	523	303	146	146	96	545	159	159	105	58



Contenedores para desperdicios Waste containers



NU-1



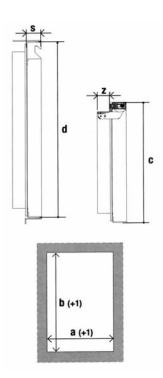
	Acabado/ Finished Standard		Hueco de luz Counter Hole					as e inte ernal size (+1) ^{To} st		mendada ance
		a (+1) mm	b (+1) mm	c mm	d mm	e mm	f mm	h mm	l mm	s mm
FI0 3175	NU 13	365	468	388	491	289	316	303	320	26

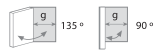


Puertas simples Single doors





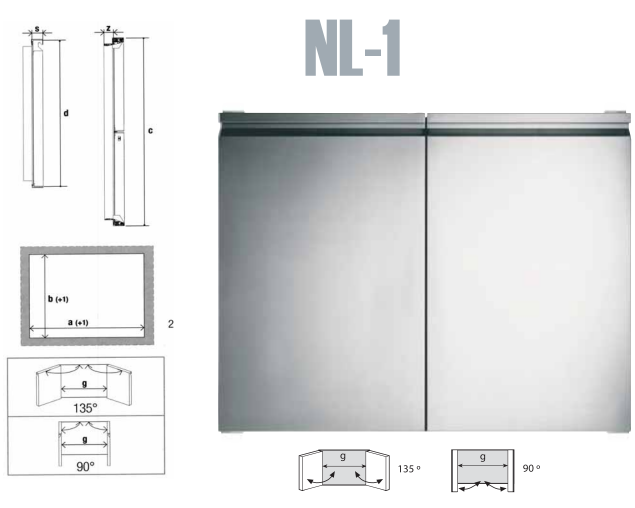




	ndard		o de luz er Hole				ernas e ini internal si (+1)		omendada erance
		a (+1) mm	b (+1) mm	c mm	d mm	g135° mm	g90° mm	z mm	s mm
FI0 3178	NX- 11-C5	365	586	388	609	319	313	46	58
FI0 3179	NX- 12-C5	365	684	388	707	319	313	46	58
FI0 3180	NX- 13-C5	484	442	507	465	438	432	46	58
FI0 3181	NX- 14-C5	567	586	590	609	521	515	46	58
FI0 3182	NX- 15-C5	484	684	507	707	438	432	46	58
FI0 3183	NX- 16-C5	484	760	507	783	438	432	46	58



Puertas dobies Double doors



	Acabado/ Finished Standard		de luz er Hole	Dimensiones externas e internas External and internal size (+1) Tolerancia recomendada Suggested Tolerance							
		a (+1) mm	b (+1) mm	c mm	d mm	g 135° mm	g 90° mm	z mm	s mm		
Fl0 3184	NL 11-C5	995	760	1.018	783	926	914	46	58		



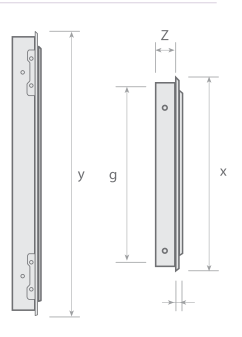




PUERTAS NEUTRAS SIMPLES NEUTRAL SIMPLE DOORS







*g | Paso útil 90 ° Useful passage 90°

*g1 | Paso útil 175 ° Useful passage 175°

Sta	Apertura a la Izquierda Left-hand opening FIO 1435 FIO 1435 ZBX-11-I FIO 1443 FIO 1436 ZBX-12-I FIO 1446 FIO 1437 ZBX-13-I FIO 1448 FIO 1438 ZBX-14-I FIO 1438 ZBX-14-I FIO 145 FIO 1463 FIO 1440 ZBX-16-I FIO 1440 ZBX-16-I FIO 1441 ZBX-17-I FIO 1467 FIO 1442 ZBX-18-I FIO 1468	tura a la Derecha -hand opening		Hueco de luz Counter Hole		Dimensiones externas e internas External and internal size (+1) Tolerancia recomendada Suggested Tolerance							
Ech mand spermig	night.	nana opening	a (+1) mm	b (+1) mm	x mm	y mm	z mm	s mm	*g mm	*g1 mm			
FI0 1435 ZBX-11-I	FI0 1443	ZBX-11-D	442	305	469	332	50	13	379	398			
Fl0 1436 ZBX-12-l	FI0 1446	ZBX-12-D	442	404	469	431	50	13	379	398			
FI0 1437 ZBX-13-I	FI0 1448	ZBX-13-D	442	442	469	469	50	13	379	398			
FI0 1438 ZBX-14-I	FI0 1475	ZBX-14-D	502	442	529	469	50	13	439	458			
FI0 1439 ZBX-15-I	FI0 1463	ZBX-15-D	602	442	629	469	50	13	539	558			
FI0 1440 ZBX-16-I	FI0 1465	ZBX-16-D	442	502	469	529	50	13	379	398			
FI0 1441 ZBX-17-I	FI0 1467	ZBX-17-D	442	602	469	629	50	13	379	398			
FI0 1442 ZBX-18-I	FI0 1468	ZBX-18-D	442	702	469	729	50	13	379	398			



PUERTAS NEUTRAS DOBLE NEUTRAL DOUBLE DOORS



	Acabado/ Finished Standard		o de luz er Hole				nd intern		ia recomendada d Tolerance
		a (+1) mm	b (+1) mm	x mm	y mm	z mm	s mm	*g mm	*g1 mm
FI0 1469	ZBL-16	878	502	905	529	50	13	796	834
FI0 1471	ZBL-17	878	602	905	629	50	13	796	834
FI0 1473	ZBL-18	878	702	905	729	50	13	796	834

SERIE N





Cierre Automático Closing Latch

Bisagra y marco en acero

Stainless steel hinge and frame



Espesor 30 mm. *Thickness 30 mm.*

Sin burlete, con retromarco en ABS

Without hasket and with abs backframe









SLIDING"SINK



Rápido de personalizar

Se presta para utilizar cualquier tipo de frente gracias a los soportes especiales , que permiten un fijación sencilla e inmediata

Rápido y resistente

Elevada resistencia mecánica y larga duración garantizadas por estrictos ensayos que certifican un funcionamiento perfecto durente más de 80.000 ciclos de apertura y cierre con una carga de aproximadamente 30 kgs.

Sólido

La combinación perfecta entre capacidad y durabilidad

Libre de mantenimiento

Los mejores materiales para una larga vida

Estándard

Un único proyecto para muchas aplicaciones

Limpieza

Formas sencillas pàra facilitar la limpieza

Certificación NSF

Apto para venta en todo el mundo

Rápido de instalar

Diseñado y realizado para garantizar una instalación rápida y sencilla

Rápido de limpiar

Las aristas redondeadas y la ausencia de intersticios permiten una higienización segura.

Sliding sinks

Íntegramente realizado en acero inoxidable AISI 304, recipiente embutido, guías telescópicas con carrera extra.

Adecuado para contener cualquier modelo de recipiente Gastronorm, a partir del tamaño 1/1.

La parte delantera de Sliding Sink está dotada de soportes especiales que permiten la fijación de cualquier modelo de frente 'garantizando el máximo nivel de personalización del proyecto.

Este sistema innovador responde con gran practicidad y sencillez a las exisgencias técnicas de los proyectistas y a las necesidades estéticas y funcionales de los usuarios finales.

Al instalar incluye la posibilidad de elegir entre la fijcación con tornillos y la fijación con ganchos mecánicos, para adaptarse mejora las exigencias específicas del instalador.



Quick to personalise

Special support mean that any kind of front panel can be attached quickly and easily

Quick resistant

High mechanical resistance and long duration guaranteed by rigorous testing that certifies perfect results for over 80.000 opening /closing cycles with a load of approximately 30 kgs.

Robust

A perfect balance between loading capacity and durability

Maintance- Free

Top-quality materials for long life

Standard

A project for lots of applications

Cleanliness

Simple forms for simple cleaning

NSF Certification

Making the world its market

Quick to insta

Designed and produced to guarantee quick simple installation.

Quick to clean

Rounded corners and no gaps for guaranteed desinfection.

Sliding sinks

Entery made from AISI 304 stainless steel, deep-drawn sink, telescopic guides with overtravel.

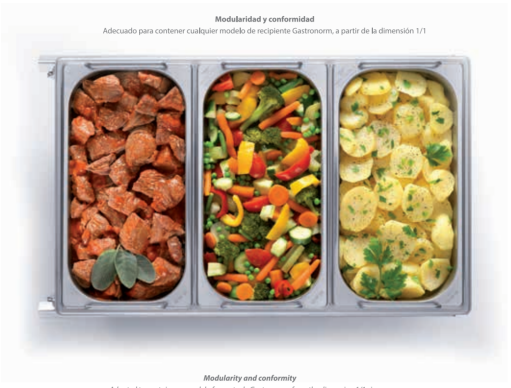
The sink can hold any Gastronorm basins, from the 1/1 size up.

The front part of Slinding Sink has special supports that allow any model of front panel to be attached, guaranteening maximum personalisation for any project.

Innovative Slinding Sink is the very practical, simple answer to the technical needs of designers and also satisfies the aesthethic and functional requirements of end users.

Two installantion systems are possible, either with screws or mechanical hooks, in order to meet the specific needs of the installer.





Adapted to contain any model of receptacle Gastronorm, from the dimension 1/1 size up.









Los detalles que marcan la diferencia! Details that make the difference!

Topes de goma



Rubber bumper pads

Perno fijado mecánicamente



Micro-roller runner system

Sistema de desplazamiento sobre patines con micro rodillos

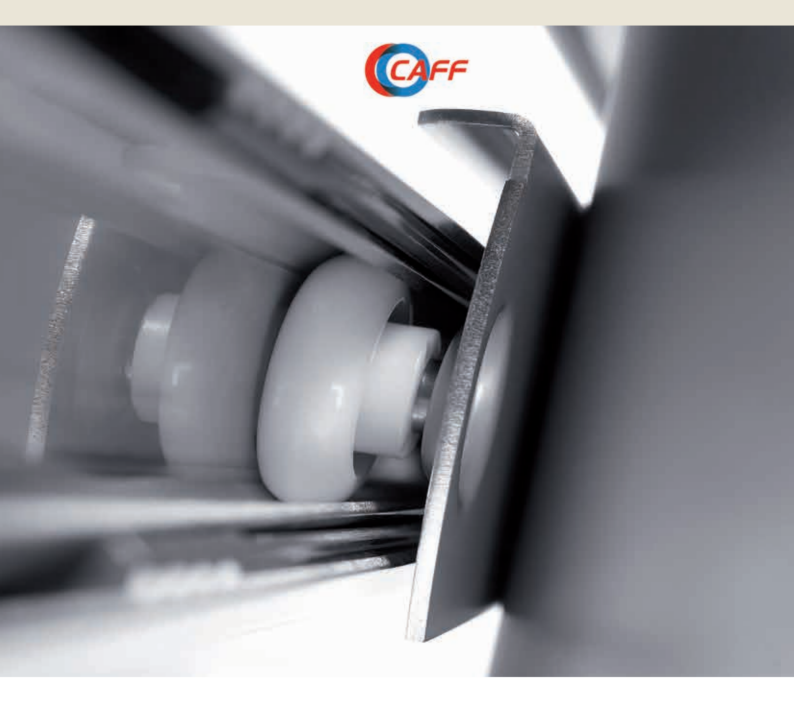


Mechanically inserted pin

Rodillo en resina acetálica de alta resistencia con sistema de cambio rápido



High-resistance acetal resin roller with quick switch system



Elemento guía cajón

Elemento de fijación de frente



Drawer guide

Front panel attaching element

Opción de fijación de la guía en la zona delantera



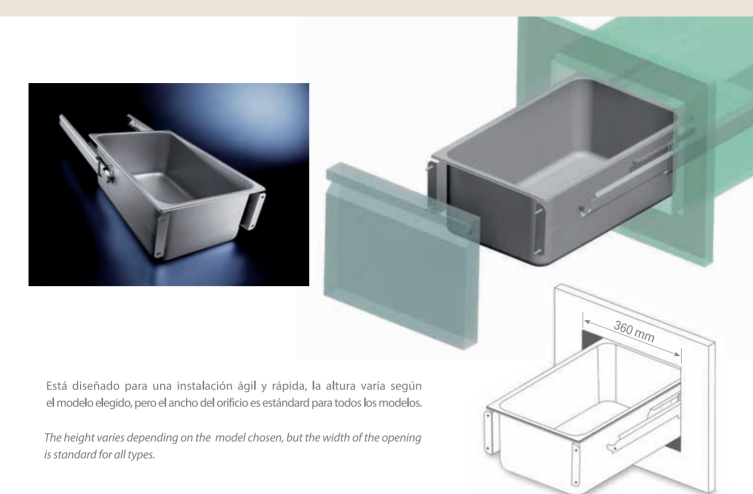
Front fixing option for guide

Opción de fijación de la guía en la zona trasera con tornillos

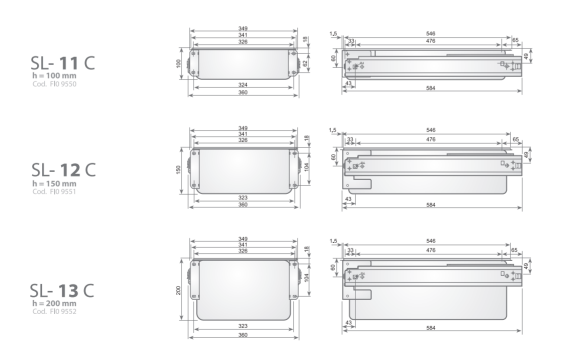


Rear srews fixing option for guide

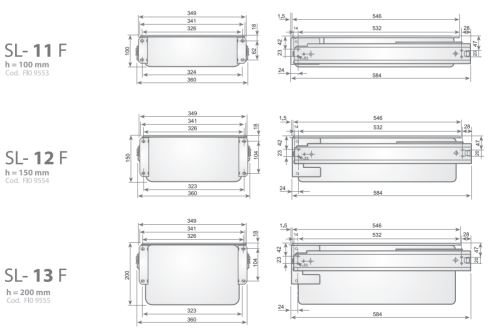
SLIDING"SINK



(**C**) Versión con ganchos mecánicos de bayoneta (**C**) Bayonet version





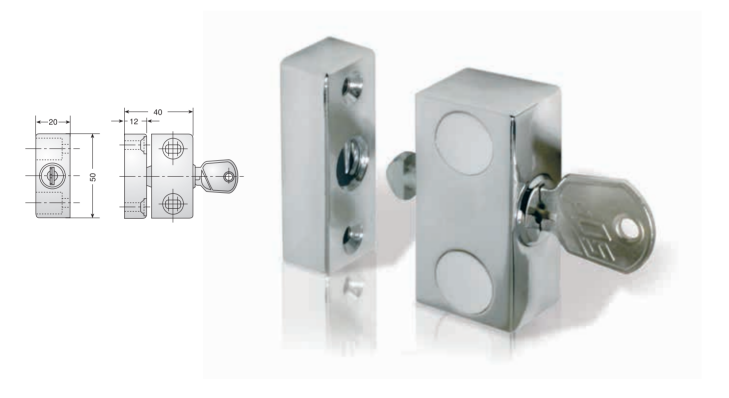








2038 Cerradura Lock



Ref. 2038/1 para puertas y cajones (KB - MB - RB - XB) for doors and drawers (KB - MB - RB - XB)

Código	Mode l o	Peso
<i>Code</i>	<i>Version</i>	Weight
FI0 0424	2038	159 grs.

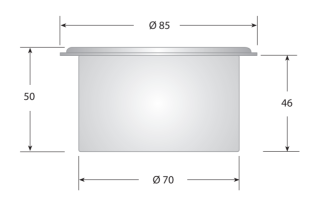


PC-1

Pasacables

Protecting ring for cables





Peso / Weight 108 grs.

E-2

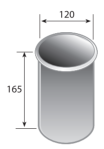


Contenedor **cilindrico** Individual para botellas

Individual cylindrical container for bottle

Peso / Weight 390 grs.

Cod FIO 1481







SERIE A





















Botelleras
Sin cornisa
Bottle's holders without frame





SERIE A

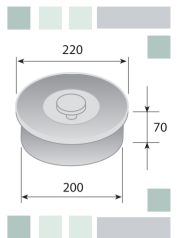


SERIE A















Cod FIO 0422

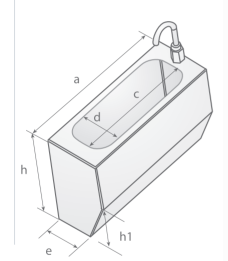
230



Con agujero de entrada y salida de agua With input and output hole









Con agujero de salida de agua with output hole

Ref.	Cod.	а	b	С	d	h	h1	е	(l.)	Ø (in)	Peso <i>Weight</i>
BVP 27122	FI0 9341	270	110	251	92	120	-	-	2,5	3/4"	801 grs.
VPAC	FI0 3173	320	122	251	92	235	100	80	-	-	1.98 Kgs.





Joan Miró, 8-10, 08930 Sant Adriá del Besós (Barcelona - Spain)

Tel. Oficinas- Phone Office: +34 - 93 462 16 91 - Fax + 34 - 93 462 06 66 Tel. Almacenes- Phone Warehouses: +34 - 93 462 20 97 - Fax + 34 - 93 462 09 62

> Web site: www.caff.es e-mail: info@caffsl.com

Delegaciones / Delegates offices

Madrid

Parque empresarial "El Molino". Ctra. de Moraleja Avda. de las Flores, 27 28970 HUMANES (Madrid) Tel./fax. 91 600 02 63

Málaga

Pol. Ind. San Luís c/Atenas , nº 24 - 29006 Málaga Tel. 952 03 85 60 - Fax 952 03 85 61

Valencia

C/Montcabrer, nº 5 C 46960 ALDAYA (Valencia) Tel.961 506 078 - Fax 961 505 479



León

Pol. Ind. Villacedré C/ San Antonio, 17 Santovenia de la Valdoncina . 24009 León Tel/Fax 987.21.16.87

Sevilla

Tel.: 954 25 56 75 Fax.: 954 26 04 19

CAFF

PORTUGAL

Rua Rogério Reynaud,22, loja 23 Centro comercial Solmar 3080-251 Figueira da Foz - Portugal Tel/Fax 00351-233097275 Mov. 00351-919324465 e-mail: caffsapt@sapo.pt

CAFF

GREECE

19 Filopappou STR. Athens, Greece Tel: +30 210 342 84 80 Fax: +30 210 342 85 32

CAFF

PANAMÁ

Avenida Centenario, Edif. Elevation Tower N° 25-C, Urbanización Costa del Este. Corregimiento Parque Lefebvre, Provincia de Panamá. Tel: (+507)-3940679; (+507)68453219 (Cel.) 684 532 19 e-mail: rquijada@caffsl.com