



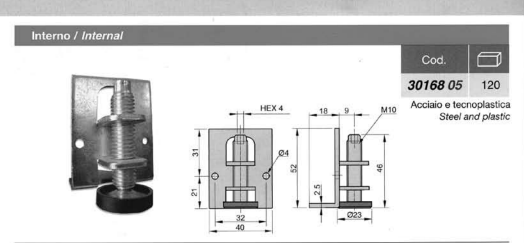
Interno / Internal

Massima regolazione 6mm

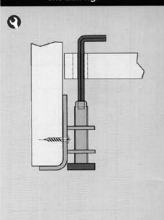
ARTICOLI TECNICI PER MOBILI

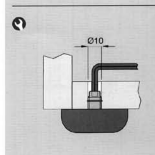


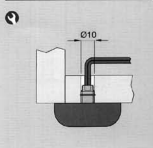
Piedini registrabili / Levelers



3.36

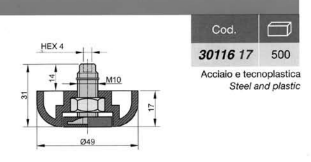


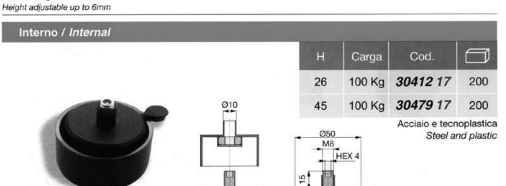


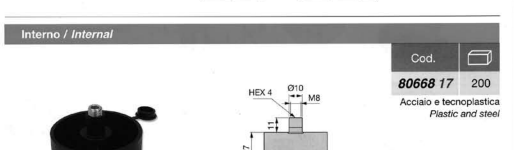




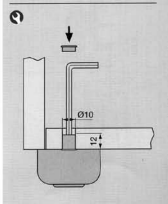








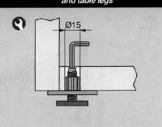
Ø24 Ø 48

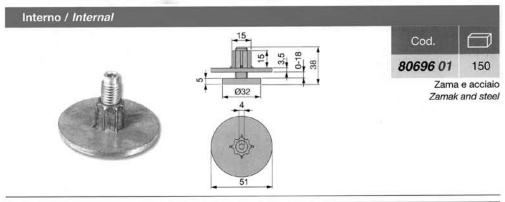


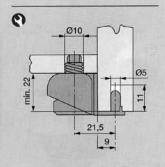


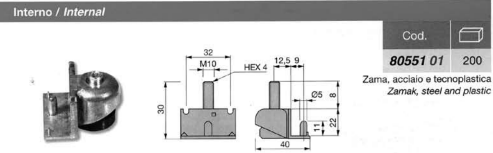
Piedini registrabili / Levelers

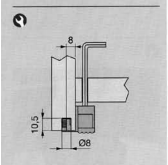


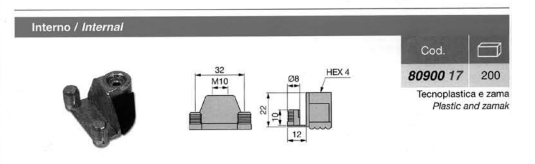


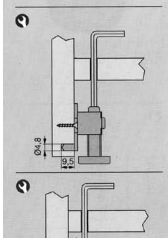


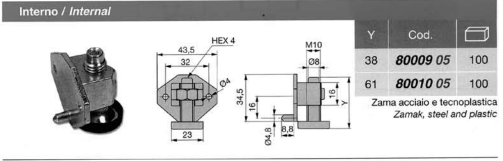


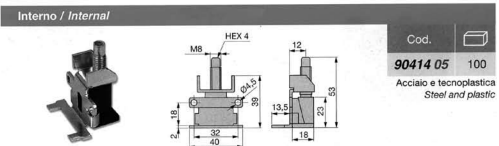














Piedini

Legs • Pieds

MATERIALE - MATERIAL - MATIÈRE

Plastica + Ferro (Plastic + Steel)

(Plastique + Acier)

	Art.	М	Ø	L	L1	M	Kg	
	PI01	M6	22	20	7	1.000	7	
	PI02	M8	28	22	8	500	6,6	
	PI11	M8	24,6	26	6,5	500	6,8	
	PI03	M10	32	25	9	500	12,5	
7								

FINITURA - FINISH - FINITION PNE

FINITURA - FINISH - FINITION

PNE

Piedino con base in plastica rotonda.

Leg w/round plastic base. Pied vérin rond.

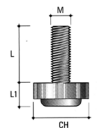


MATERIALE - MATERIAL - MATIÈRE

Plastica + Ferro (Plastic + Steel)

(Plastique + Acier)

Art.	М	СН	L	L1		Kg	
PI05	M6	17	17	8,5	1.000	6,4	
PI06	M8	22	30	10	500	8,4	
PI07	M10	22	30	10	500	12,9	
							Г



Piedino con base in plastica esagonale.

Leg w/hex plastic base. Pied vérin hexagonal.



MATERIALE - MATERIAL - MATIÈRE

Plastica + Ferro (Plastic + Steel)

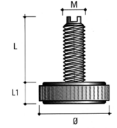
(Plastique + Acier)

Art.	Ø	М	L	L1	M	Κg	
PI10	20,5	M6	20	6,5	1.000	6,1	L

FINITURA - FINISH - FINITION PNE

FINITURA - FINISH - FINITION

PNE



Piedino con taglio cacciavite.

Leg W/slot. Pied avec emprunte tournevis.

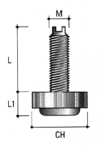


MATERIALE - MATERIAL - MATIÈRE

Plastica + Ferro (Plastic + Steel)

(Plastique + Acier)

Art.	М	СН	L	L1		Kg
PI14	M8	22	26	10	500	8,2



Piedino base esagonale e taglio.

Leg w/hex base and slot. Pied vérin hexagonal avec emprunte tournevis.





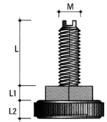
Piedini - Bussole per piedini

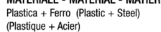
Legs, and sockets for legs . Pieds et inserts pour pieds et patins

Piedino base rotonda/esagonale.

Leg w/round-hex base. Pie vérin rond-hex.





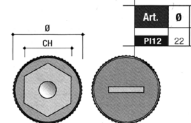


MATERIALE - MATERIAL - MATIÈRE **FINITURA - FINISH - FINITION** PNE - PGR

M

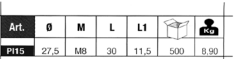
CH

L L1 L2









PNE

Bussola per piedini.

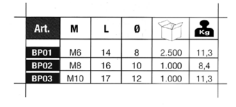
Socket for legs. Insert pour pieds.



MATERIALE - MATERIAL - MATIÈRE Ferro (Steel) (Acier)

FINITURA -	FINISH	-	FINITION
FZ			

FINITURA - FINISH - FINITION



Piedino regolabile.

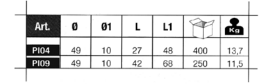
Adjustable leg. Pied réglable.



MATERIALE - MATERIAL - MATIÈRE Plastica + Ferro (Plastic + Steel) (Plastique + Acier)

Ø1

FINITURA -	FINISH	-	FINITION
PNF			





Piedini

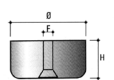
Legs • Pieds

MATERIALE - MATERIAL - MATIÈRE

Plastica (Plastic) (Plastique)

	Δrt	Ø	н	F	8	2	
-						Kg	
- 1	PI13	40	20	5	2.000	12,3	1

FINITURA - FINISH - FINITION PMA - PNE - PB - PGR



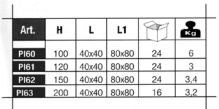


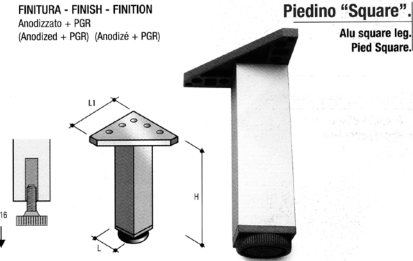
Piedino rotondo.

Round glide. Pied rond.



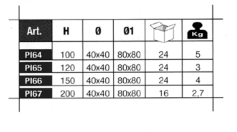
MATERIALE - MATERIAL - MATIÈRE Alluminio + Plastica (Alluminium + Plastic) (Aluminium + Plastique)





MATERIALE - MATERIAL - MATIÈRE

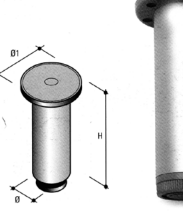
Alluminio + Plastica (Alluminium + Plastic) (Aluminium + Plastique)



FINITURA - FINISH - FINITION

Anodizzato + PGR

(Anodized + PGR) (Anodizé + PGR)



Piedino "Round".

Alu Round leg. Pied Round.

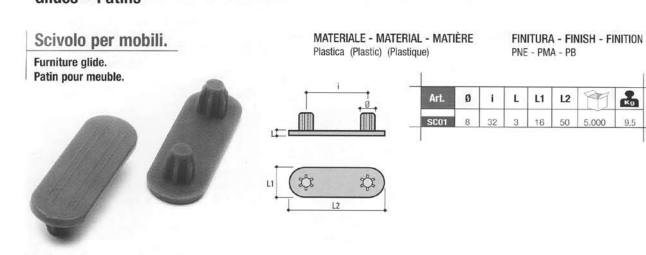
Alu square leg.

Pied Square.



Scivoli

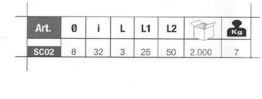
Glides • Patins



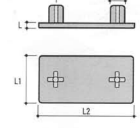








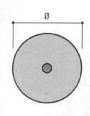
PNE - PMA



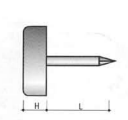


Patin.



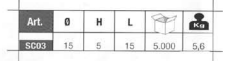


MATERIALE - MATERIAL - MATIÈRE Plastica + Ferro (Plastic + Steel) (Plastique + Acier)



FINITURA -	FINISH - FINITION
PMA - PNF -	PN

FINITURA - FINISH - FINITION





Ruote per mobili

Twin wheel castors • Roulettes pour meubles

MATERIALE - MATERIAL - MATIÈRE

Zama (Zinc Alloy) (Zamac)

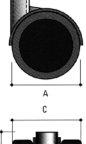
|Senza freno - w/o brake - Sans frein

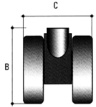
Con freno - With brake - Avec frein

Art.	А	В	С	
RU80	Ø75	90	50	

Alternativa disco grigio o faggio.

Alternative grey or beech wood disc. Alternatif disque gris or hêtre. FINITURA - FINISH - FINITION ZVC + PGR

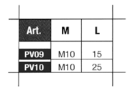




Metal.



MATERIALE - MATERIAL - MATIÈRE Ferro (Steel) (Acier)



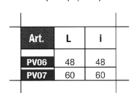
FINITURA - FINISH - FINITION



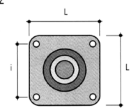
Perni filettati.

Threaded pivots. Tige filetée.

MATERIALE - MATERIAL - MATIÈRE Ferro (Steel) (Acier)



FINITURA - FINISH - FINITION





Piastre.

Plates. Platines.



Ruote per mobili

Twin wheel castors • Roulettes pour meubles







MATERIALE - MATERIAL - MATIÈRE

Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION

Senza freno - w/o brake Sans frein

Art.	Α	В	C
RU40	Ø40	46	45
RU50	Ø50	54	59

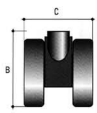
Con freno - With brake Avec frein

Art.	Α	В	C
RU41	Ø40	46	45
RU51	Ø50	54	59



MATERIALE - MATERIAL - MATIÈRE Plastica (Plastic) (Plastique)





FINITURA - FINISH - FINITION PGR + PNE

Senza freno - w/o brake Sans frein

Art.	A	В	C
RU77	075	90	50

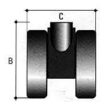
Con freno - With brake Avec frein

Art.	A	В	C	
RU78	075	90	50	



MATERIALE - MATERIAL - MATIÈRE Plastica (Plastic) (Plastique)





Protezione in gomma. Rubber protection. Protection en caoutchouc. **FINITURA - FINISH - FINITION PGR**

Senza freno - w/o brake Sans frein

Art.	Α	В	C
RU75	Ø75	90	50

Con freno - With brake Avec frein

Art.	Α	В	C	
RU76	Ø75	90	50	



Perni per ruote

Pivots for castors • Tiges pou roulettes

MATERIALE - MATERIAL - MATIÈRE Ferro (Steel) (Acier)

Art.	M	L	S
PV01	M8	15	5
PV02	M10	15	5

FINITURA - FINISH - FINITION



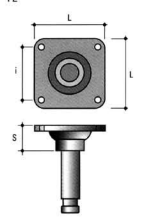
Perni filettati.

Threaded pivots. Tige filetée.

MATERIALE - MATERIAL - MATIÈRE Ferro (Steel) (Acier)

Art.	L	i	S
PV03	38	27	11
PV04	42	32	11

FINITURA - FINISH - FINITION



Piastre.

Plates. Platines.





300 02 Z2 III Z2

22

Amm









ABS







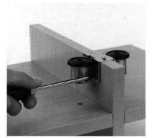






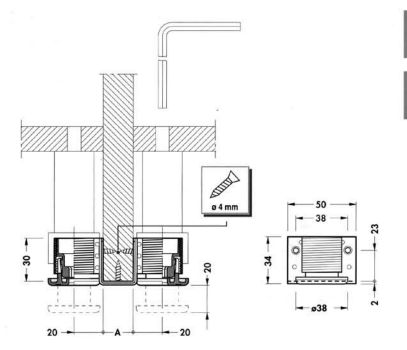


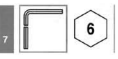


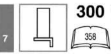


809 370÷372



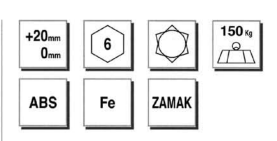








300 10 Z2 32 Z2

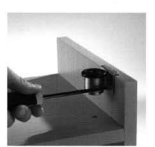


6000



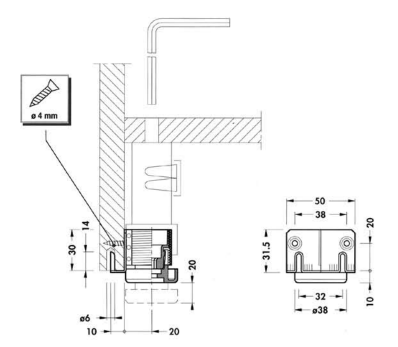


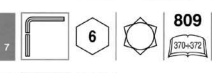
⋛ 200



3000











304 28 Z2 50 Z2

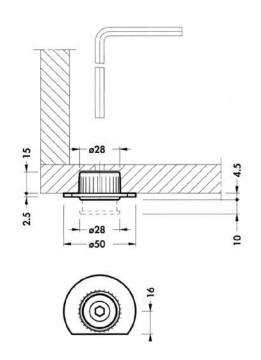


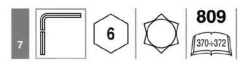
7200





200





1000



305 28 Z2 50 Z2



















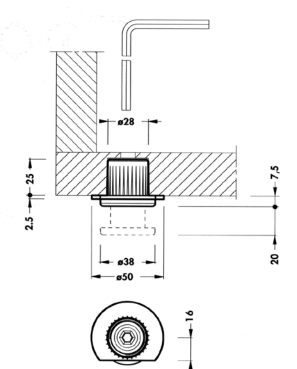


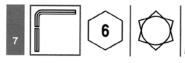


1000

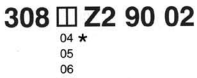






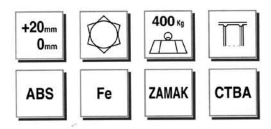






Hcm



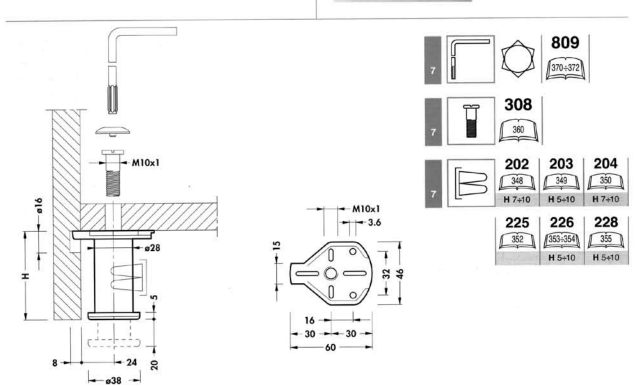




































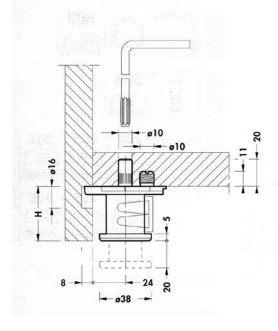


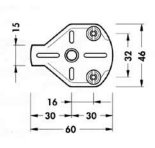


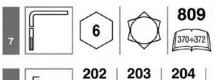




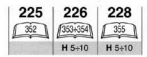








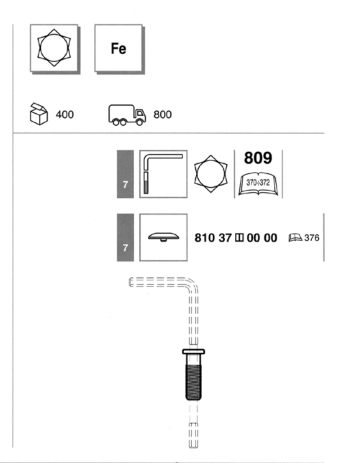






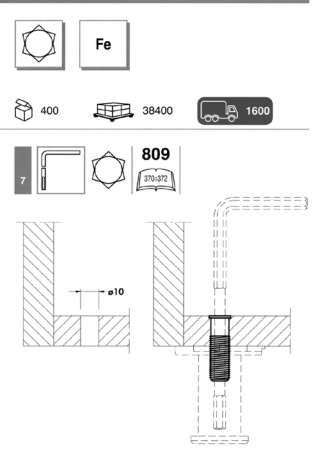






308 35 Z1 00 12

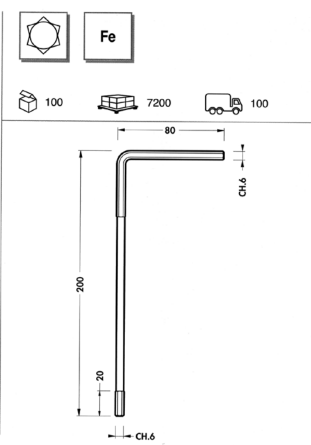






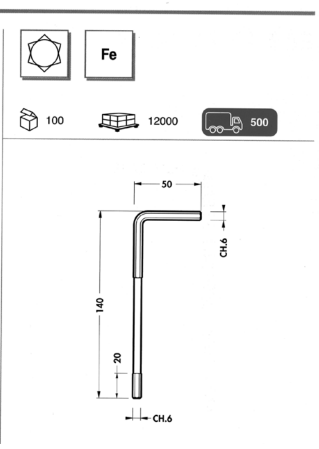






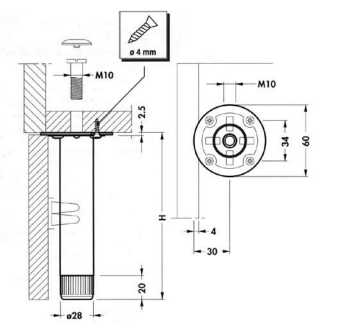
809 16 Z1 00 00

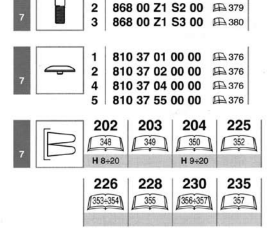






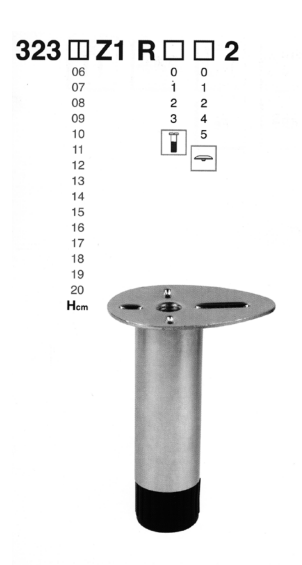


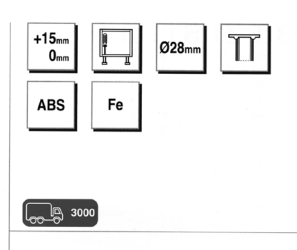


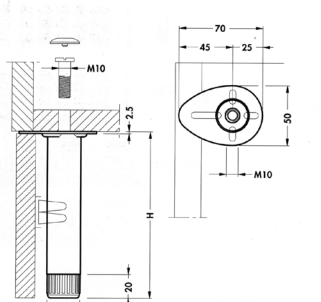


868 00 Z1 S1 00 A 379

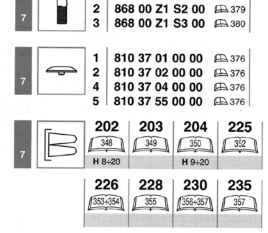








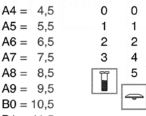
► ø28

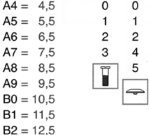


868 00 Z1 S1 00 🕮 379

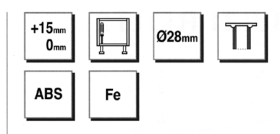




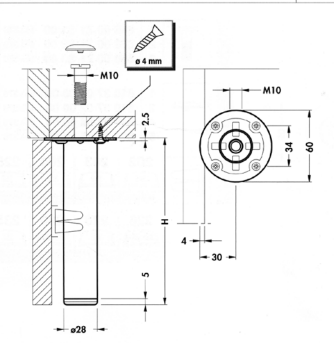


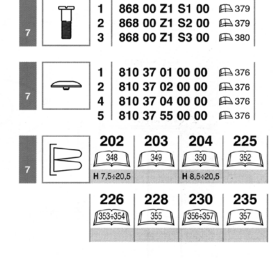








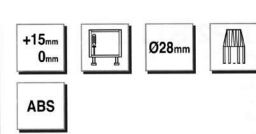








Hcm



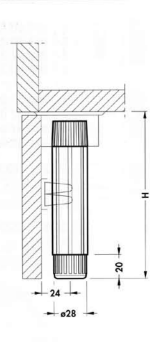


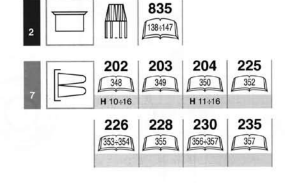
800 Hcm 08-10-12-15



Hcm 09-11-13-14-16









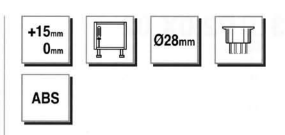


0 A6 = 6.50 A7 = 7.51 A8 = 8.52 2 A9 = 9,54 B0 = 10,55 B1 = 11,5B2 = 12,5

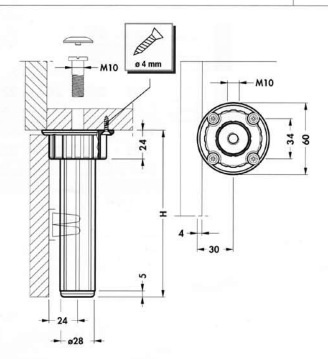
B3 = 13.5B4 = 14.5B5 = 15,5

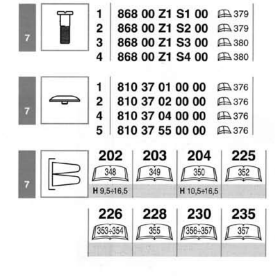
B6 = 16,5



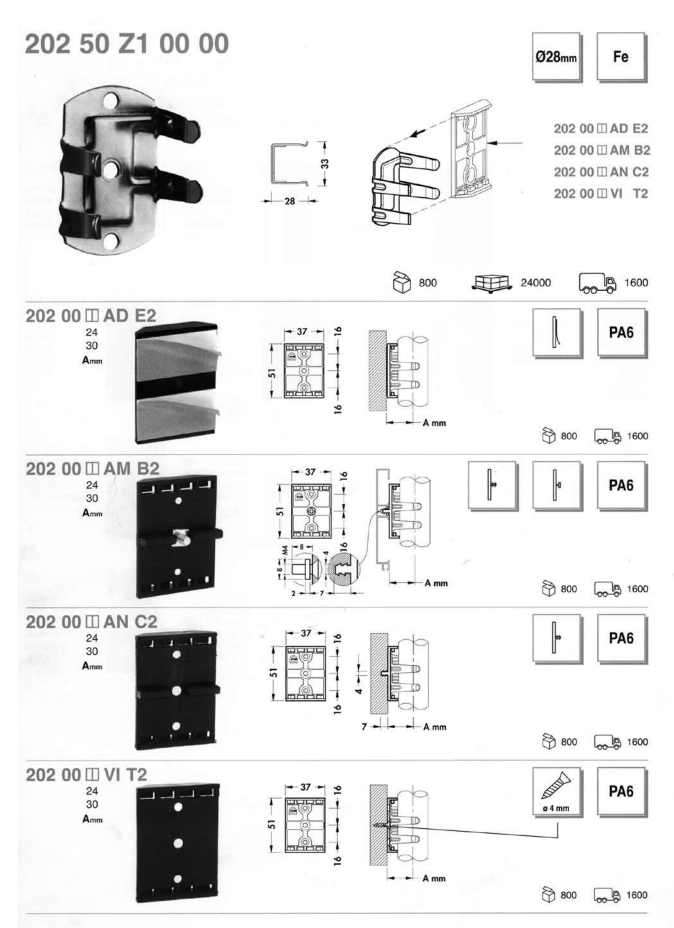




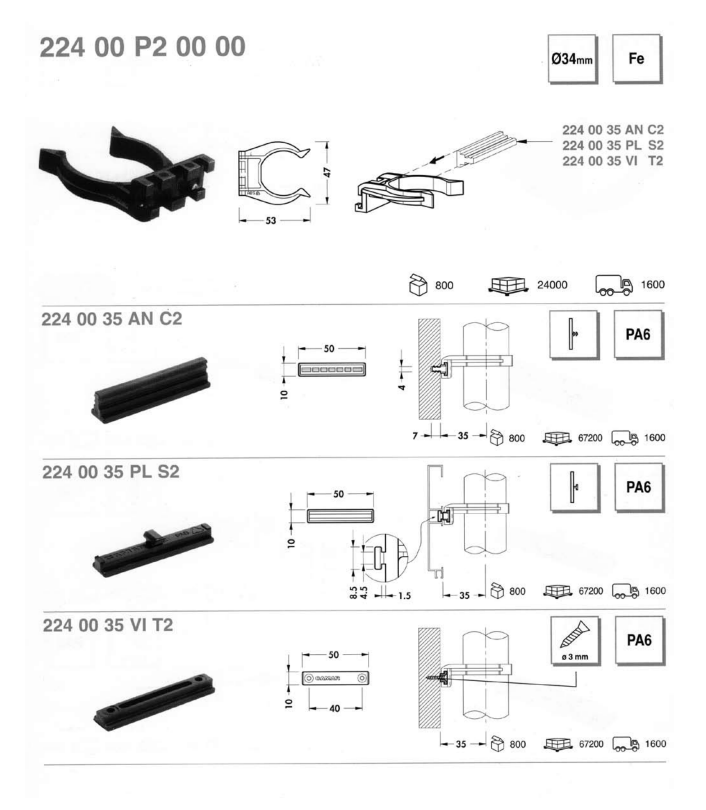




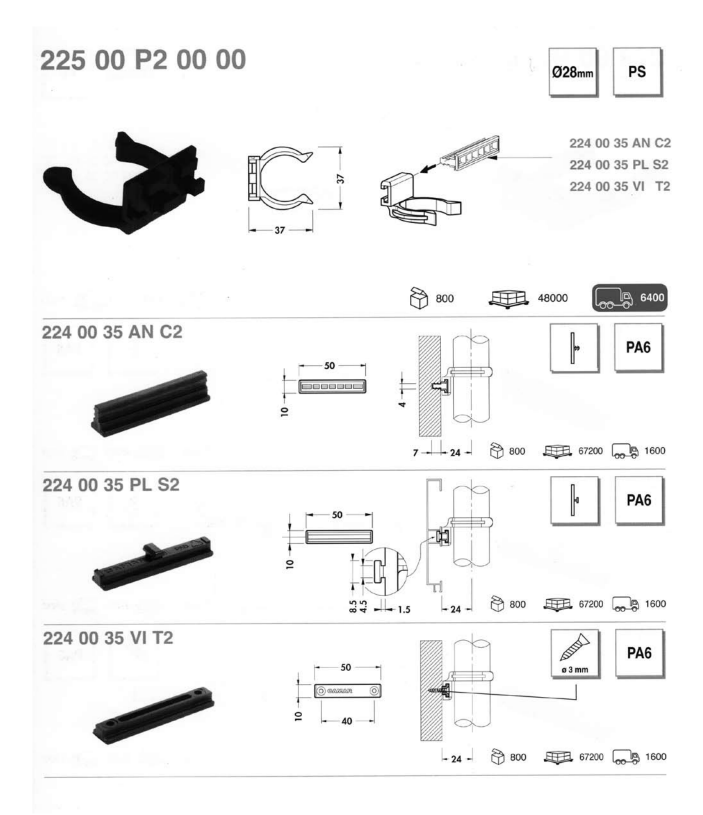








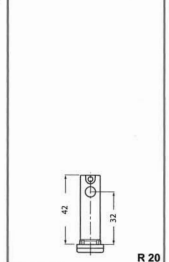








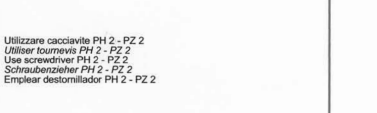
Regolatore di livello centrospalla Régulateur de niveau encastré dans l'epaisseur du montant Level adjuster fitted in the cabinet side thickness Höhenversteller Nivelador centrospalla

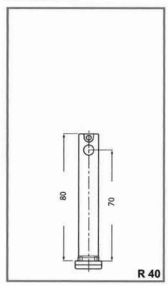


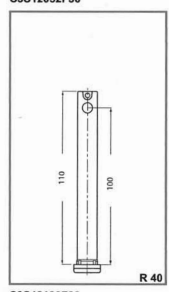
62 R 25

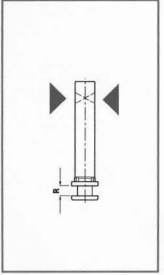
C3S12032F30

C3S12052F30





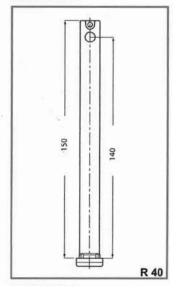




C3S12070F30

130 120

C3S12100F30



C3S12120F30

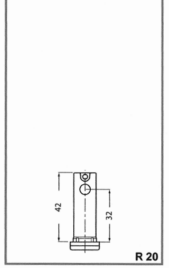
C3S12140F30

R 40





Regolatore di livello centrospalla Régulateur de niveau encastré dans l'epaisseur du montant Level adjuster fitted in the cabinet side thickness Höhenversteller Nivelador centrospalla



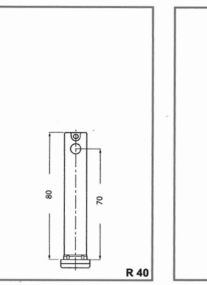
R 25

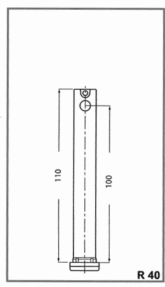
C3S14

C3S14032F30

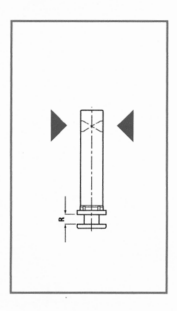
80

C3S14052F30

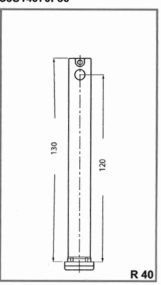




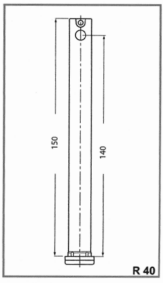
Utilizzare cacciavite PH 2 - PZ 2 Utiliser tournevis PH 2 - PZ 2 Use screwdriver PH 2 - PZ 2 Schraubenzieher PH 2 - PZ 2 Emplear destornillador PH 2 - PZ 2



C3S14070F30



C3S14100F30



C3S14120F30

C3S14140F30



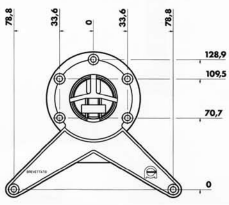


610 ALUMINA 50



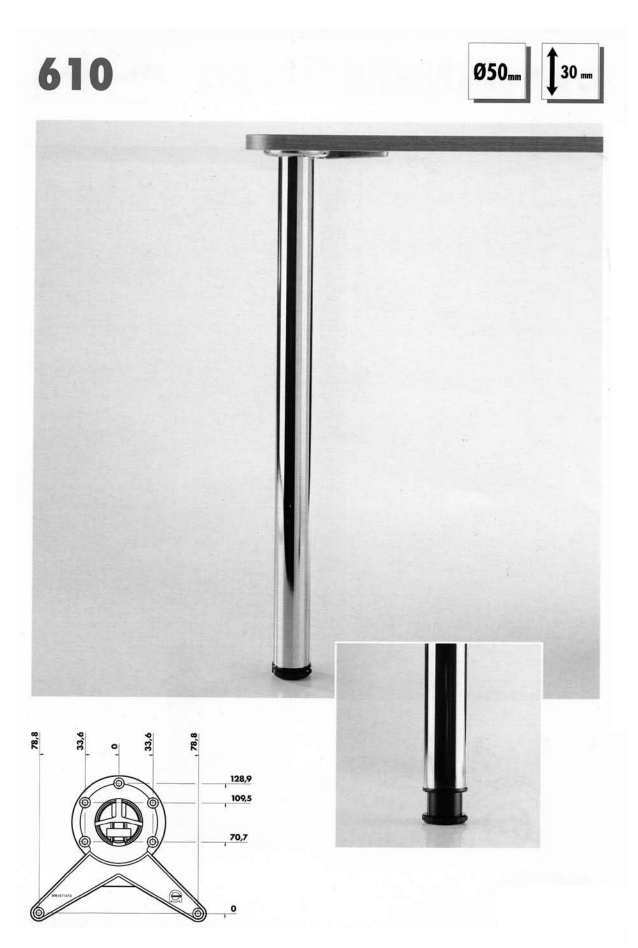






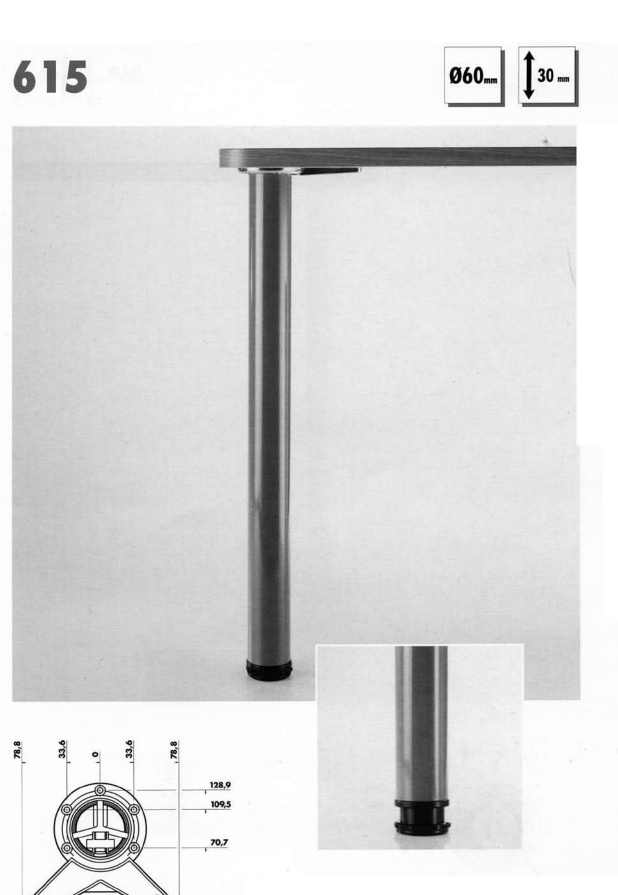




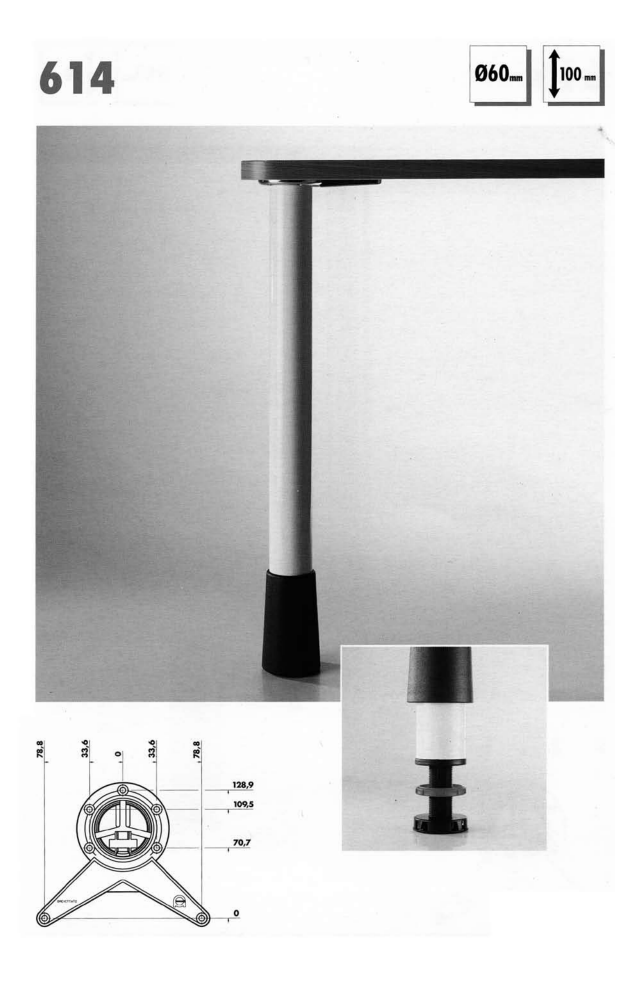
















ALUMINA 1

