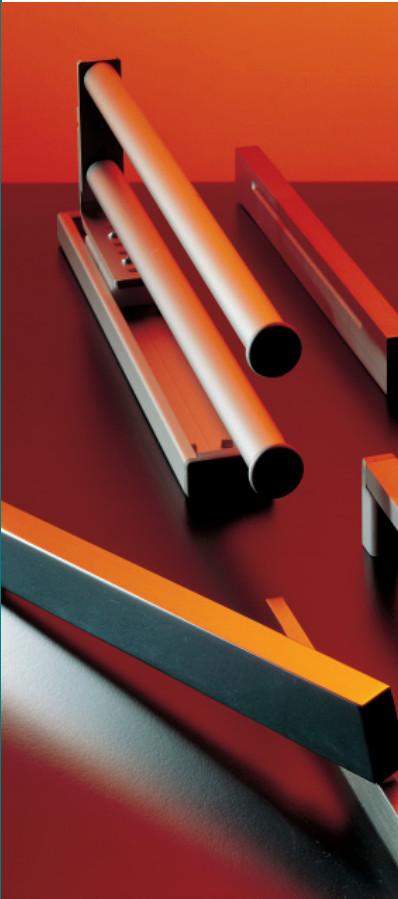
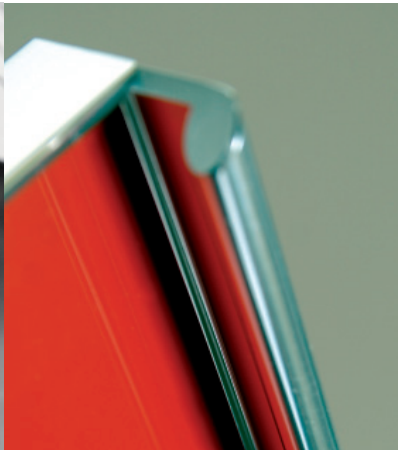


SLIDES & MECHANISMS PROFILES FURNITURE SYSTEMS  
Logistics and Delivery ACCESSORIES GHOST extensible  
tables SLIDE SYSTEM LOGISTICS AND DELIVERY THE WA  
MINIUM Slides FOR EXTENSIBLE TABLES Profiles for cabi  
doo KITCHEN WORKTOP AND PANELS ALUMINIUM BOOK  
SE Cupboards TECHNOLOGY AND AUTOMATION MODU  
SYSTEMS Design Tables FINISHES Furniture Contract Wa  
be WALL AND FLOOR SYSTEM SLIDES & MECHANISMS P  
LES FURNITURE SYSTEMS Logistics and Delivery ACCES  
GHOST extensible tables SLIDE SYSTEM LOGISTICS AND  
DELIVERY THE WALL ALUMINIUM Slides FOR EXTENSIBLE  
Profiles for cabinet KITCHEN ALUMINIUM BOOKCASE Cupboard  
TECHNOLOGY AND AUTOMATION MODULAR SYSTEMS D  
Contract Wardrobe WALL AND FLOOR SYSTEM SLIDES &  
MECHANISMS PROFILES FURNITURE SYSTEMS Logistics and  
Delivery ACCESSORIES GHOST extensible tables SLIDE SYSTEM  
LOGISTICS AND DELIVERY THE WALL ALUMINIUM Slides FOR  
EXTENSIBLE TABLES Profiles for cabinet KITCHEN WORKTOP  
AND PANELS ALUMINIUM BOOKCASE Cupboards TECHNOLOGY  
AND AUTOMATION MODULAR SYSTEMS Design Tables  
FINISHES Furniture Contract Wardrobe WALL AND FLOOR  
SYSTEM SLIDES & MECHANISMS PROFILES FURNITURE  
SYSTEMS Logistics and Delivery ACCESSORIES GHOST  
extensible tables SLIDE SYSTEM LOGISTICS AND DELIVERY  
THE WALL ALUMINIUM Slides FOR EXTENSIBLE TABLES  
Profiles for cabinet



L'allu  
minio  
è di  
casa



net doo KITCHEN WORKTOP AND PANELS ALUMINIUM SL  
DE SYSTEM LOGISTICS AND DELIVERY BOOKCASE Cup-  
boards TECHNOLOGY AND AUTOMATION MODULAR  
SYSTEMS Design Tables FINISHES Wardrobe WALL AND  
FLOOR SYSTEM SLIDES & MECHANISMS PROFILES FUR-  
NITURE SYSTEMS Logistics and Delivery ACCESSORIES  
GHOST extensible tables SLIDE SYSTEM LOGISTICS AND  
DELIVERY THE WALL ALUMINIUM Slides FOR EXTENSIBLE



**atim**  
ALUMINIUM TECHNOLOGY

## Design, architecture and technology

Know-how, technology and creativity are the winning features that have enabled Italy to become renowned throughout the world.

ATIM has served the furniture industry for over 15 years, guaranteeing the quality and functionality typical of the Made in Italy label.

Our ideas are born in the workshop and founded on a profound knowledge of the materials and constant exchange with the various operators of the manufacturing process.

**PRODUCTION:** planning and industrialisation of the product.

**MANAGEMENT:** customised order management with weekly loads on request.

**DELIVERY:** fast delivery and moderate batches.



Technology And Automation



# Logistics and Delivery

The items presented in the catalogue are normally mass produced.  
Upon request, however, products with different sizes and finishes may be realised.



# Index

SLIDES & MECHANISMS	pag. 002
PROFILES	pag. 046
FURNITURE SYSTEMS	pag. 070
ACCESSORIES	pag. 086
GHOST	pag. 106



# Alone or in company?

Allow yourself the pleasure of transforming your table into a different size.

The Slides & Mechanisms programme for extensible tables features innovative and exclusive front or side opening systems, extremely solid and practical, which complete the table and make it suitable for any occasion.

The keyword is flexibility. Thanks to ATIM Slides and Mechanisms, the tables can be adapted to suit the changing tastes and need for space of the individual customers.

# SLIDES & MECHANISMS

### Model 060

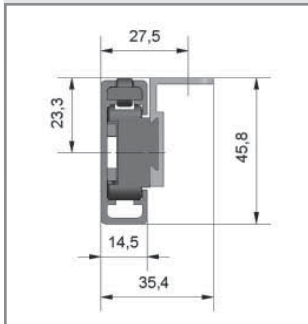
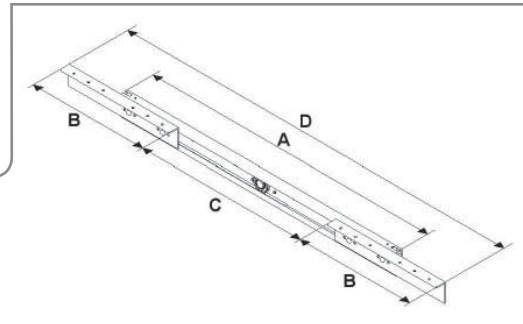


**SLIDE SYSTEM:** Delrin slide blocks

**LOAD CAPACITY:** 30 kg/pair

**PACKS:** in boxes of 20 pairs

*A= Closed guide  
B= Length of bracket  
C= Opening  
D= Length of open guide*



Code	A	B	C	D
060.0600.01	600	239	344	824
060.0650.01	650	300	394	996
060.0700.01	700	300	444	1046
060.0750.01	750	350	494	1196
060.0800.01	800	350	544	1246
060.0850.01	850	350	594	1296
060.0900.01	900	400	644	1446
060.0950.01	950	400	694	1496
060.1000.01	1000	400	744	1546
060.1050.01	1050	400	794	1596
060.1060.01	1060	400	520	1320
060.1100.01	1100	400	844	1646
060.1150.01	1150	400	894	1696
060.1200.01	1200	400	944	1746
060.1640.01	1640	400	950	2442

Aluminium guide for extensible tables with central opening using a synchronised transfer rack system and balancing rollers at the ends.

### Model 060 L

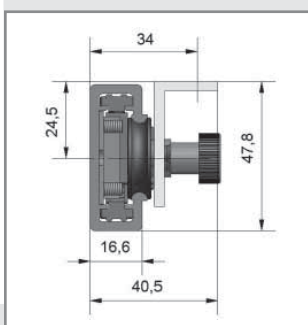
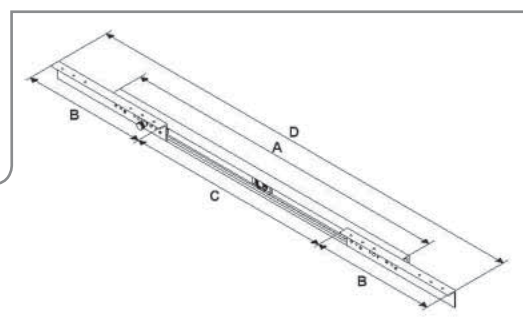


**SLIDE SYSTEM:** ball bearings

**LOAD CAPACITY:** 80 kg/pair

**PACKS:** in boxes of 12 pairs

*A= Closed guide  
B= Length of bracket  
C= Opening  
D= Length of open guide*



Code	A	B	C	D
060.0620.01 L	620	155	310	620
060.0700.01 L	700	300	400	1000
060.0700.01 L1	700	165	370	700
060.0750.01 L	750	300	450	1050
060.0760.01 L	760	170	420	760
060.0800.01 L	800	300	500	1100
060.0830.01 L	830	155	520	830
060.0900.01 L	900	300	600	1200
060.0900.01 L1	900	215	470	900
060.0950.01 L	950	300	650	1250
060.1000.01 L	1000	400	700	1500
060.1000.01 L1	1000	300	600	1200
060.1030.01 L	1025	155	720	1030
060.1050.01 L	1050	400	750	1550
060.1100.01 L	1100	400	800	1600
060.1150.01 L	1150	275	600	1150
060.1150.01 LS	1150	400	640	1440
060.1200.01 L	1200	400	900	1700
060.1300.01 L	1300	300	700	1300
060.1300.01 L1	1300	400	954	1754
060.1570.01 L	1562	280	950	1510
060.1925.01 L	1925	537	850	1925
060.2000.01 L	2000	625	600	1850

Aluminium guide for extensible tables with central opening using a synchronised transfer rack system and knob for locking the guide in any position.



### Model 060 EL

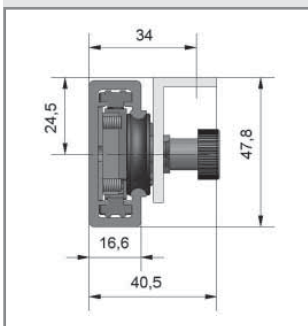
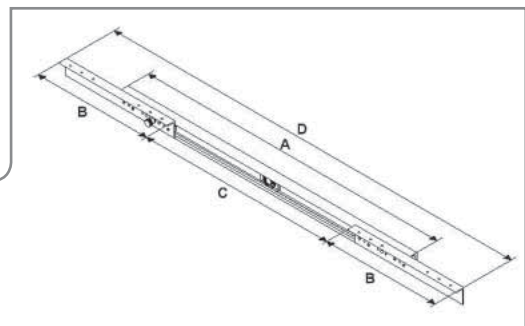


**SLIDE SYSTEM:** Delrin pressed wheels

**LOAD CAPACITY:** 60 kg/pair

**PACKS:** in boxes of 12 pairs

- A= Closed guide
- B= Length of bracket
- C= Opening
- D= Length of open guide



Code	A	B	C	D
060.0620.01 EL	620	155	310	620
060.0700.01 EL	700	300	400	1000
060.0700.01 EL1	700	165	370	700
060.0750.01 EL	750	300	450	1050
060.0760.01 EL	760	170	420	760
060.0800.01 EL	800	300	500	1100
060.0830.01 EL	830	155	520	830
060.0900.01 EL	900	300	600	1200
060.0900.01 EL1	900	215	470	900
060.0950.01 EL	950	300	650	1250
060.1000.01 EL	1000	400	700	1500
060.1000.01 EL1	1000	300	600	1200
060.1030.01 EL	1025	155	720	1030
060.1050.01 EL	1050	400	750	1550
060.1100.01 EL	1100	400	800	1600
060.1150.01 EL	1150	275	600	1150
060.1150.01 ELS	1150	400	640	1440
060.1200.01 EL	1200	400	900	1700
060.1300.01 EL	1300	300	700	1300
060.1300.01 EL1	1300	400	954	1754
060.1570.01 EL	1562	280	950	1510
060.1925.01 EL	1925	537	850	1925
060.2000.01 EL	2000	625	600	1850

Aluminium guide for extensible tables with central opening using a synchronised transfer rack system and knob for locking the guide in any position..

### Model 063

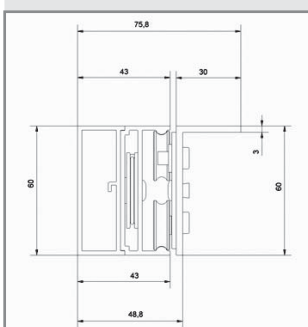
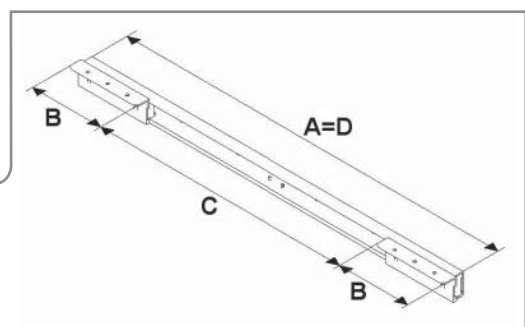


**SLIDE SYSTEM:** ball bearings

**LOAD CAPACITY:** 80 kg/pair

**PACKS:** in boxes of 6 pairs

- A= Closed slide
- B= Length of bracket
- C= Opening
- D= Length of open slide



Code	A	B	C	D
063.1405.01A	1405	424	480	1405
063.1550.01A	1550	450	520	1550
063.1705.01A	1705	524	580	1705

### Accessory



Aluminium slide for extensible tables with central opening using a synchronised transfer system with steel rope and with an integrated automatic system for raising the extension, complete with knob for locking the slide in any position. The slide is designed for tables with tops of a maximum thickness of 14 mm.

### Model 065

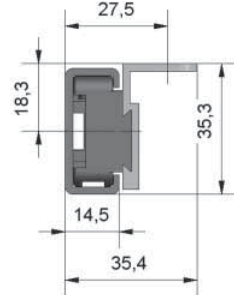
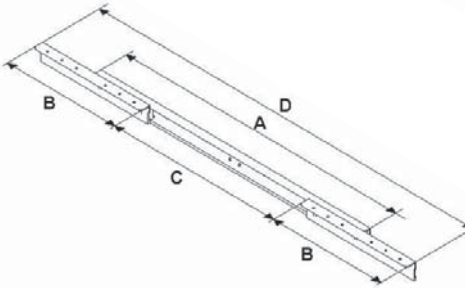


**SLIDE SYSTEM:** Delrin slide blocks

**LOAD CAPACITY:** 30 kg/pair

**PACKS:** in boxes of 20 pairs

*A= Closed slide*  
*B= Length of bracket*  
*C= Opening*  
*D= Length of open slide*



Code	A	B	C	D
065.0600.01	600	239	354	834
065.0650.01	650	300	404	1006
065.0700.01	700	300	454	1056
065.0750.01	750	350	504	1206
065.0800.01	800	350	554	1256
065.0850.01	850	350	604	1306
065.0900.01	900	400	654	1456
065.0950.01	950	400	704	1506
065.1000.01	1000	400	754	1556
065.1050.01	1050	400	804	1606
065.1090.01	1090	280	530	1090
065.1100.01	1100	400	854	1656
065.1100.01 S	1100	230	640	1100
065.1150.01	1150	400	904	1706
065.1200.01	1200	400	954	1756
065.1350.01 S	1350	333	680	1350
065.1500.01	1500	485	530	1500
065.1500.01 S	1500	300	900	1500
065.1600.01 S	1600	384	832	1600
065.1650.01	1650	400	850	1650
065.1940.01 S	1940	286	1368	1940
065.1995.01 S	1995	470	1055	1995
065.2050.01	2050	600	850	2050

Aluminium slide for extensible tables with central opening.

### Model 066

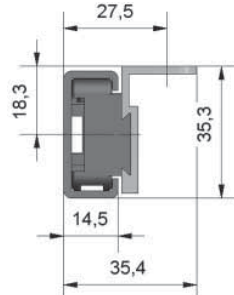
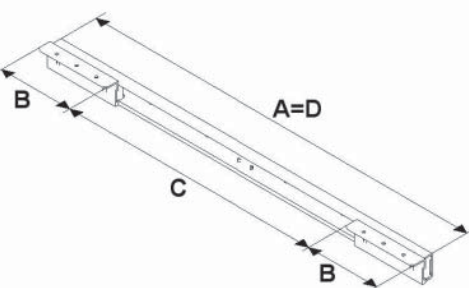


**SLIDE SYSTEM:** Delrin slide blocks

**LOAD CAPACITY:** 30 kg/pair

**PACKS:** in boxes of 30 pairs

*A=D*



Code	A	B	C	D
066.0600.01	600	110	374	600
066.0620.01	620	90	440	620
066.0650.01	650	110	424	650
066.0700.01	700	110	474	700
066.0750.01	750	110	524	750
066.0800.01	800	110	574	800
066.0850.01	850	110	624	850
066.0900.01	900	110	674	900
066.0950.01	950	110	724	950
066.1000.01	1000	110	774	1000

Aluminium slide for extensible tables with central opening.

### Model 070

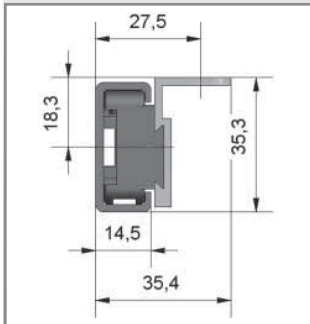
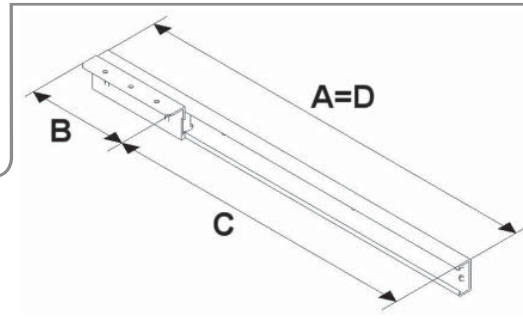


**SLIDE SYSTEM:** Delrin slide blocks

**LOAD CAPACITY:** 30 kg/pair

**PACKS:** in boxes of 30 pairs

*A= Closed slide*  
*B= Length of bracket*  
*C= Opening*  
*D= Length of open slide*



Code	A	B	C	D
070.0350.01	350	110	240	350
070.0450.01	450	110	340	450
070.0500.01	500	110	390	500
070.0550.01	550	110	440	550
070.0600.01	600	110	490	600
070.0600.01 S	600	150	450	600
070.0650.01	650	110	540	650
070.0650.01 S	650	150	500	650
070.0700.01	700	110	590	700
070.0750.01	750	110	640	750
070.0800.01	800	110	690	800
070.0850.01	850	110	740	850
070.0900.01	900	110	790	900
070.0950.01	950	110	840	950
070.1000.01	1000	110	890	1000

Aluminium slide for extensible tables with central opening.

### Model 070 E

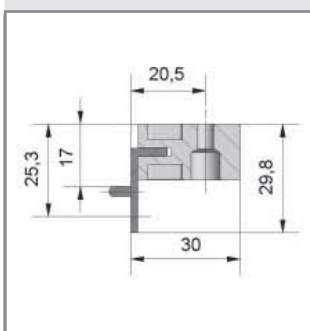
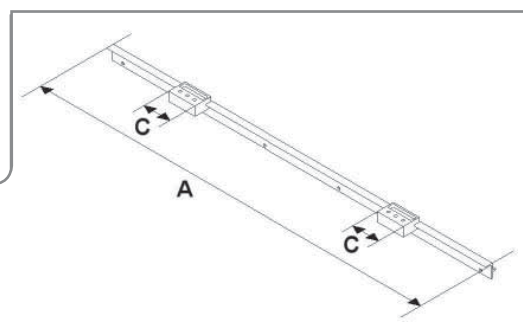


**SLIDE SYSTEM:** Moplen slide blocks

**LOAD CAPACITY:** 30 kg/pair

**PACKS:** in boxes of 50 pairs

*A= Closed slide*  
*C= Length of bracket*



Code	A	C
070.0660.01 E	650	2x45
070.0760.01 E	760	2x45
070.1000.01 E	990	2x45
070.1045.01 E	1045	2x45
070.1050.01 E	1050	2x45
070.1270.01 E	1270	2x45
070.1300.01 E	1290	2x45

Aluminium slide for extensible tables with side opening. This is a very economic and versatile system since, having two slides free to be fixed at a chosen distance, it gives the possibility of having two different openings on the same slide. In addition, the aluminium profile can be purchased in bars to allow any problems relating to oversize products to be easily dealt with by simply cutting the profile to the desired measurements.

Model 071

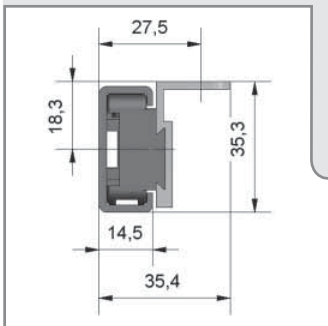
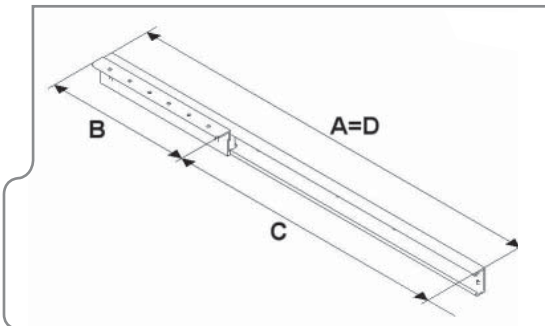


**SLIDE SYSTEM:** Delrin slide blocks

**LOAD CAPACITY:** 30 kg/pair

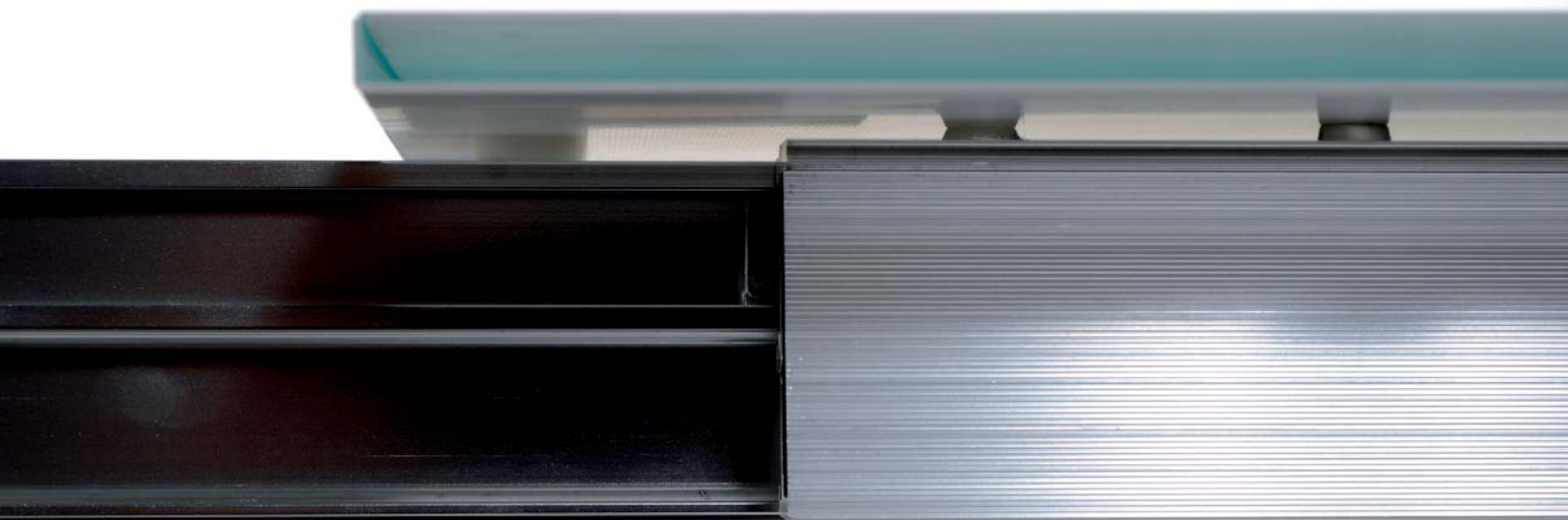
**PACKS:** in boxes of 30 pairs

- A= Closed slide
- B= Length of bracket
- C= Opening
- D= Length of open slide



Code	A	B	C	D
071.0420.02	420	205	215	420
071.0450.01	450	205	245	450
071.0475.01	475	2x150	175	475
071.0500.01	500	205	295	500
071.0550.01	550	205	345	550
071.0565.01 S	565	2x205	155	565
071.0600.01	600	205	395	600
071.0620.01	620	165	455	620
071.0635.01 S	635	2x205	225	635
071.0650.01	650	205	445	650
071.0650.01 S	650	2x205	225	650
071.0695.01	695	195	500	695
071.0700.01	700	205	495	700
071.0730.01	730	220	510	730
071.0730.01 S	730	2x205	320	730
071.0750.01	750	205	545	750
071.0770.01	770	205	565	770
071.0800.01	800	205	595	800
071.0850.01	850	205	645	850
071.0890.01	890	205	685	890
071.0900.01	900	205	695	900
071.0900.01 S	900	195	705	900
071.0950.01	950	205	745	950
071.1000.01	1000	205	795	1000
071.1270.01	1270	2x205	860	1270
071.1350.01	1350	2x205	940	1350
071.1570.01	1570	2x205	1160	1570

Aluminium slide for extensible tables with side opening.



### Model 072

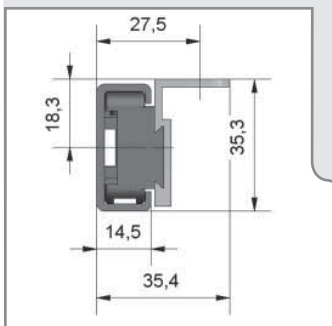
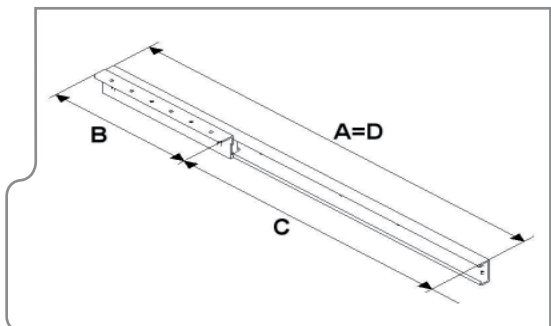


**SLIDE SYSTEM:** Delrin slide blocks

**LOAD CAPACITY:** 30 kg/pair

**PACKS:** in boxes of 30 pairs

*A= Closed slide*  
*B= Length of bracket*  
*C= Opening*  
*D= Length of open slide*



### Model 075

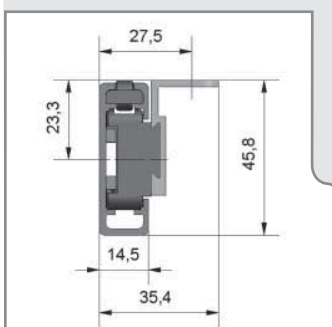
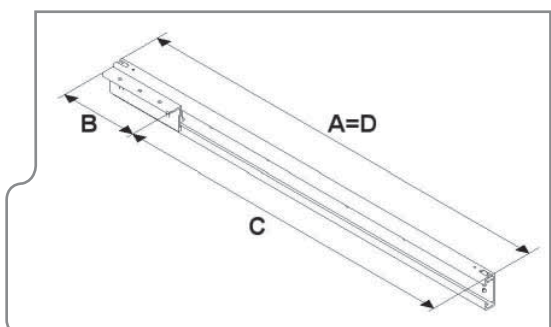


**SLIDE SYSTEM:** Delrin slide blocks

**LOAD CAPACITY:** 40 kg/pair

**PACKS:** in boxes of 25 pairs

*A= Closed slide*  
*B= Length of bracket*  
*C= Opening*  
*D= Length of open slide*



Code	A	B	C	D
072.0450.01	450	239	211	450
072.0500.01	500	239	261	500
072.0550.01	550	239	311	550
072.0600.01	600	239	361	600
072.0650.01	650	239	411	650
072.0700.01	700	239	461	700
072.0720.01 S	720	220	500	720
072.0750.01	750	239	511	750
072.0765.01	765	240	525	765
072.0765.01 S	765	240	525	765
072.0800.01	800	239	561	800
072.0820.01 S	820	220	600	820
072.0850.01	850	239	611	850
072.0850.01 S	850	350	500	850
072.0865.01	865	300	565	865
072.0900.01	900	239	661	900
072.0900.01 S	900	335	565	900
072.0950.01	950	239	711	950
072.0950.01 S	950	390	560	950
072.0950.01 S1	950	400	550	950
072.1000.01	1000	239	761	1000
072.1000.01 S	1000	350	650	1000
072.1029.01	1029	390	639	1029
072.1064.01	1064	470	594	1064
072.1129.01	1129	470	659	1129
072.1150.01	1150	450	700	1150
072.1164.01	1164	540	624	1164
072.1200.01	1200	500	700	1200
072.1200.01 S	1200	500	700	1200
072.1260.01	1260	710	550	1260
072.1280.01	1280	580	700	1280
072.1300.01	1300	730	570	1300

Aluminium slide for extensible tables with side opening.

Code	A	B	C	D
075.0450.01	450	110	340	450
075.0500.01	500	110	390	500
075.0550.01	550	110	440	550
075.0600.01	600	110	490	600
075.0650.01	650	110	540	650
075.0700.01	700	110	590	700
075.0750.01	750	110	640	750
075.0800.01	800	110	690	800
075.0850.01	850	110	740	850
075.0900.01	900	110	790	900
075.0950.01	950	110	840	950
075.1000.01	1000	110	890	1000

Aluminium slide for extensible tables with side opening, with balancing rollers at the ends.

### Model 076

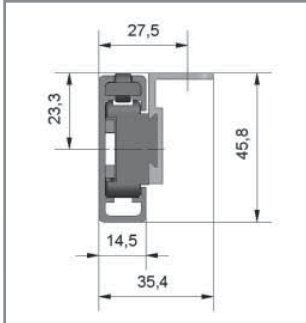
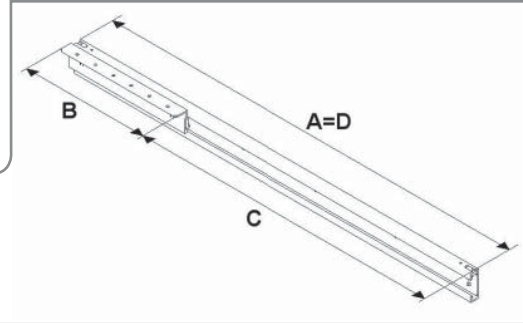


**SLIDE SYSTEM:** Delrin slide blocks

**LOAD CAPACITY:** 40 kg/pair

**PACKS:** in boxes of 25 pairs

**A=** Closed slide  
**B=** Length of bracket  
**C=** Opening  
**D=** Length of open slide



Code	A	B	C	D
076.0450.01	450	205	245	450
076.0500.01	500	205	295	500
076.0550.01	550	205	345	550
076.0600.01	600	205	395	600
076.0650.01	650	205	445	650
076.0700.01	700	205	495	700
076.0750.01	750	205	545	750
076.0750.01 S	750	290	460	750
076.0750.01 SR	750	205	545	750
076.0800.01	800	205	595	800
076.0850.01	850	205	645	850
076.0900.01	900	205	695	900
076.0910.01	910	205	705	910
076.0950.01	950	205	745	950
076.1000.01	1000	205	795	1000
076.1150.01	1150	400	750	1150
076.1180.01	1180	300	880	1180
076.1300.01	1300	425	825	1300

Aluminium slide for extensible tables with side opening, with balancing rollers at the ends.

**SR=** Slide without rollers

### Model 076 EL

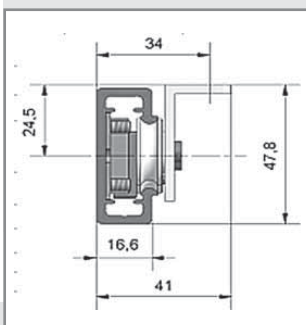
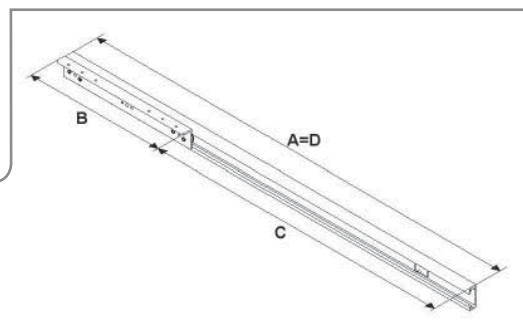


**SLIDE SYSTEM:** Delrin slide blocks

**LOAD CAPACITY:** 60 kg/pair

**PACKS:** in boxes of 12 pairs

**A=** Closed slide  
**B=** Length of bracket  
**C=** Opening  
**D=** Length of open slide



Code	A	B	C	D
076.0950.01 EL	950	300	650	950
076.1115.01 EL	1115	400	715	1115
076.1115.01 ELSF	1115	400	715	1115
076.1135.01 EL	1135	2x200	735	1135
076.1135.01 ELSF	1135	2x200	735	1135
076.1180.01 EL	1180	300	880	1180
076.1215.01 EL	1215	2x200	815	1215
076L1250L01 EL	1250	350	900	1250
076.1400.01 EL	1400	500	900	1400
076.1415.01 EL	1415	2x200	1015	1415
076.1435.01 ELSF	1435	2x200	1035	1435

Aluminium slide for extensible tables with side opening.

**ELSF=** Slide without locks

### Model 077

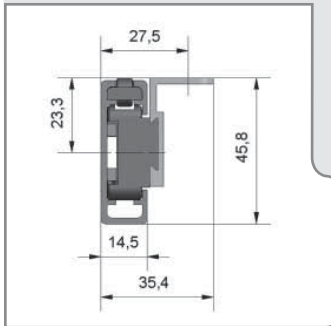
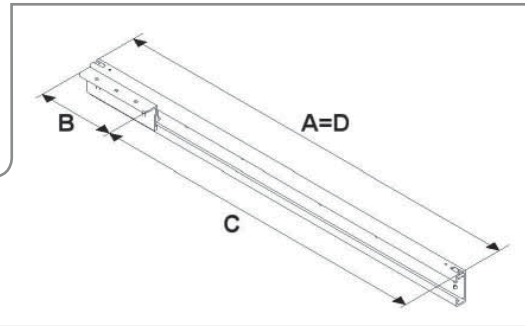


**SLIDE SYSTEM:** Delrin slide blocks

**LOAD CAPACITY:** 40 kg/pair

**PACKS:** in boxes of 25 pairs

*A= Closed slide  
B= Length of bracket  
C= Opening  
D= Length of open slide*



Code	A	B	C	D
077.0450.01	450	239	211	450
077.0500.01	500	239	261	500
077.0550.01	550	239	311	550
077.0600.01	600	239	361	600
077.0650.01	650	239	411	650
077.0700.01	700	239	461	700
077.0750.01	750	239	511	750
077.0800.01	800	239	561	800
077.0850.01	850	239	611	850
077.0900.01	900	239	661	900
077.0950.01	950	239	711	950
077.1000.01	1000	239	761	1000
077.1100.01	1110	450	660	1110
077.1100.01 S1	1110	450	660	1110
077.1450.01 S	1450	750	700	1450

Aluminium slide for extensible tables with side opening, with balancing rollers at the ends.

### Model 080



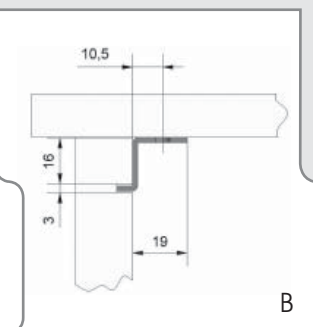
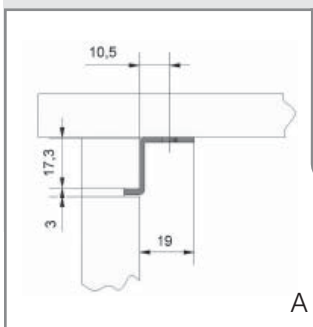
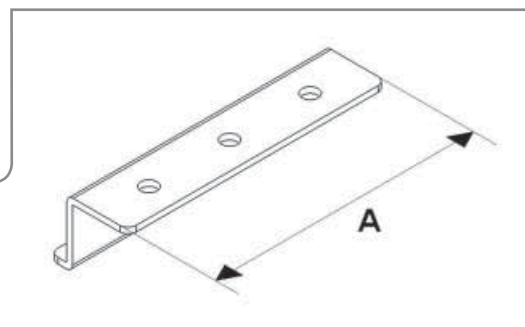
**LOAD CAPACITY:** 80 kg/pair

**PACKS:** in boxes of 500 pieces

*A= Slide closed*

Code	A
080.0080.02 A	80 mm Z-shaped slide, wide model
080.0080.02 B	80 mm Z-shaped slide, narrow model
080.0190.02	190 mm Z-shaped slide

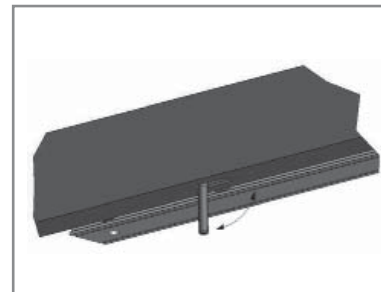
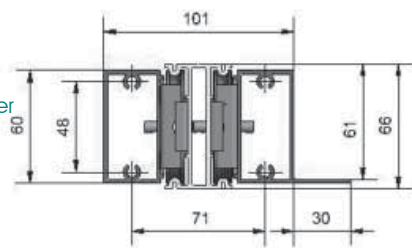
Z-shaped slide in moulded galvanised iron. These are a valid and economic alternative to the traditional Slides for tables. They are used on tables with central and side opening. They involve milling the two long sides of the case of the table, which will serve to channel the Slides for the slide system.





Profile code  
 1.990989.40 new  
 1.990906.40  
 1.990982.40 new

**SLIDE SYSTEM:** ball bearings  
**LOAD CAPACITY:** 100 kg  
**PACKS:** in single boxes or on pallets for larger quantities



Frame closed



Frame in opening stage



Frame with extension attached

Code	A	B	C	D	E
411/211.CF18.22	848	500	1848	520	775
411/211.CF07.22	948	592	2132	520	775
411/211.CF28.22	1058	630	2318	520	775
411/211.CF20.22	1088	600	2288	520	775
411/211.CF19.22	1248	747	2734	520	775
411/211.CF03.22	1338	747	2832	520	775
411/324.CF02.22	1930	747	3424	520	775
411/145.0002.22	1952	603	3158	643	820

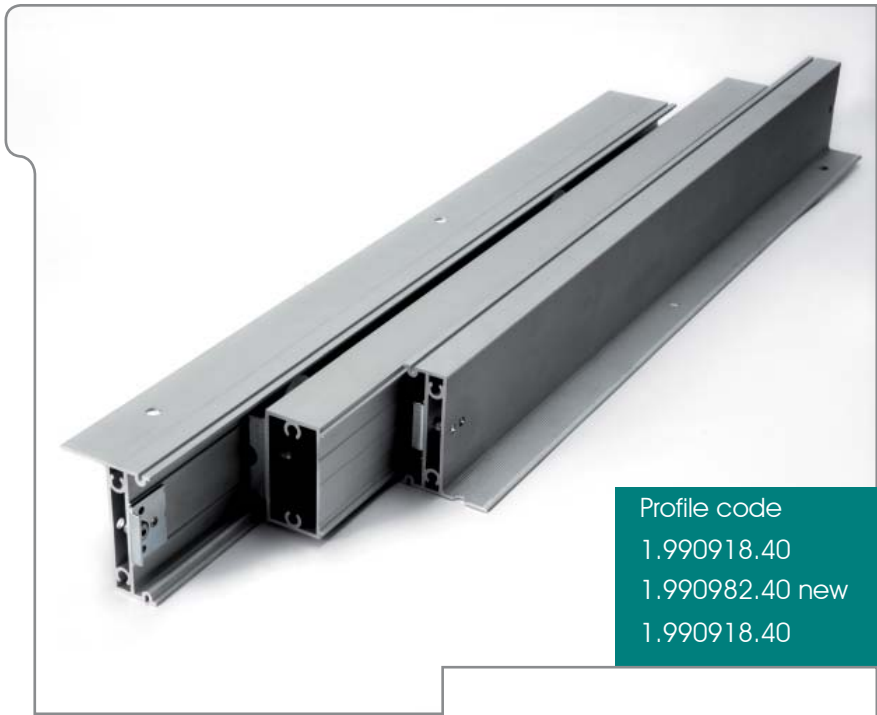
Sliding frame in plain anodised aluminium. This sliding system makes it possible to extend the table at both ends, one end only or also in the centre. This type of frame allows tables of different lengths to be formed by attaching one single extension to one end or extensions to both ends for maximum length. The two extensions, in turn, may be stored away inside the frame, supported by special appendices: in this case the table can be extended by 500 + 500 mm, which is the limit set by the size of the frame. The two extensions may also be larger, although this solution means that they cannot be stored away inside the frame.

- A= Frame closed
- B= Path
- C= Frame open
- D= Full frame size
- E= Plate size
- CF= frame with slide lock
- 00= frame without slide lock

All measurements and openings may be customised at the request of the customer

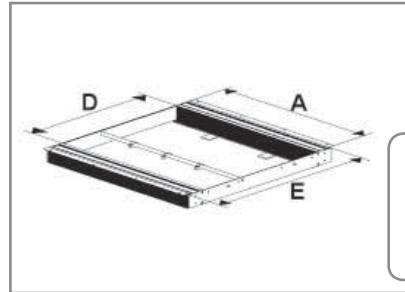
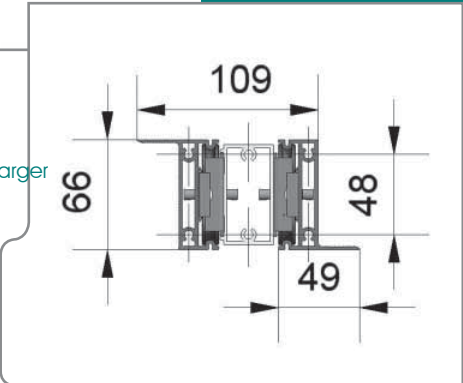
## FRAME FOR TABLE WITH SIDE OR CENTRAL OPENING



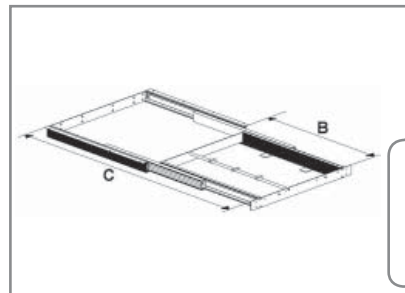


Profile code  
 1.990918.40  
 1.990982.40 new  
 1.990918.40

**SLIDE SYSTEM:** ball bearings  
**LOAD CAPACITY:** 100 kg  
**PACKS:** in single boxes or on pallets for larger quantities



Frame closed



Frame in opening stage



Frame in opening stage



Frame with extension attached

Code	A	B	C	D	E
411/461.0001.22	410	500	910	886	935
411/380.0002.22	843	890	1733	680	848

Sliding frame in plain anodised aluminium. This sliding system makes it possible to extend the table at both ends, one end only or also in the centre. This type of frame allows tables of different lengths to be formed by attaching one single extension to one end or extensions to both ends for maximum length. The two extensions may be folded away inside the frame, supported by special appendices, or stored away inside the frame if the item does not include the swivel mechanism.

- A= Frame closed
- B= Path
- C= Frame open
- D= Full frame size
- E= Plate size

All measurements and openings may be customised at the request of the customer

## FRAME FOR TABLE WITH SIDE OPENING

Code	A	B	C	E
411/443.0001.22	1410	1460	2870	
411/494.0002.22	1760	2240	4000	945
411/494.0001.22	2260	2740	5000	945



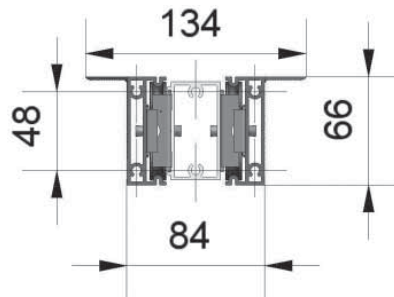
Profile code  
 1.990918.40  
 1.990982.40 new  
 1.990918.40

Sliding frame in plain anodised telescopic aluminium. This sliding system makes it possible to extend the table at both ends, one end only or in the centre. Through the use of extensions this type of frame allows tables of different lengths to be formed by attaching one single extension to one end or extensions to both ends for maximum length.

*A= Frame closed*  
*B= Path*  
*C= Frame open*  
*D= Full frame size*  
*E= Plate size*

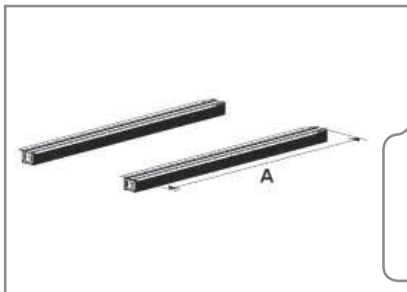
*CF= frame with slide lock*  
*00= frame without slide lock*

**SLIDE SYSTEM:** ball bearings  
**LOAD CAPACITY:** 100 kg  
**PACKS:** in single boxes or on pallets for larger quantities

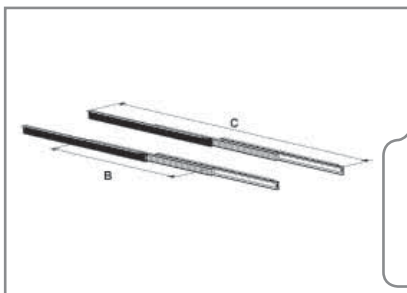


All measurements and openings may be customised at the request of the customer

## FRAME FOR TABLE WITH CENTRAL OR SIDE OPENING



Frame closed



Frame in opening stage

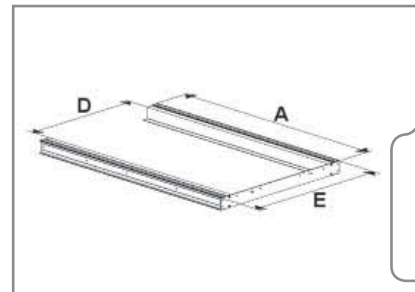
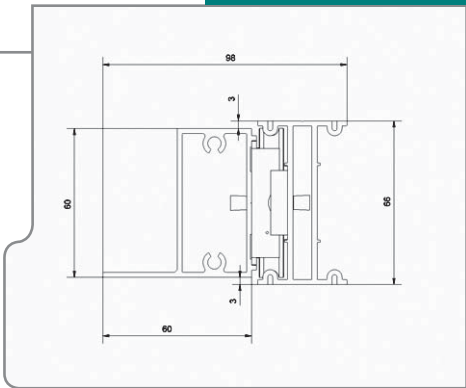


Frame with extension attached

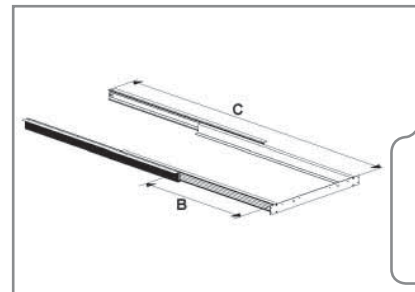


Profile code  
 1.990989.40 new  
 1.990906.40

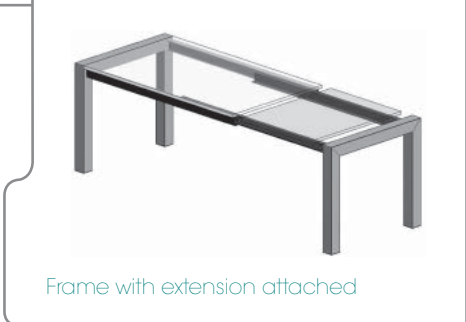
**SLIDE SYSTEM:** ball bearings  
**LOAD CAPACITY:** 100 kg  
**PACKS:** in single boxes or on pallets for larger quantities



Frame closed



Frame in opening stage



Frame with extension attached

Code	A	B	C	D	E
411/151.0002.22	1134	822	1956	520	775
411/151.0001.22	1234	922	2156	662	800
411/375.0002.22	1234	922	2156	622	775
411/380.0001.22	1234	847	2081	662	800
411/324.CF01.22	1350	747	2844	520	775
411/145.0001.22	1352	603	1958	643	820
411/366.0001.22	1475	851,5	2326,5	670	775

Sliding frame in plain anodised aluminium. This sliding system makes it possible to extend the table at one end only. The extension may be stored away inside the frame, supported by appendixes

- A= Frame closed*
- B= Path*
- C= Frame open*
- D= Full frame size*
- E= Plate size*
- CF= frame with slide lock*
- 00= frame without slide lock*

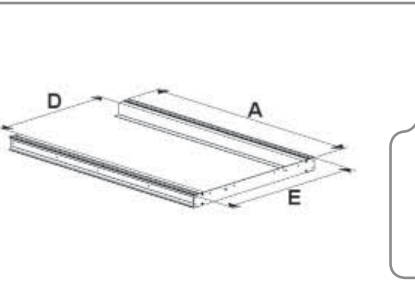
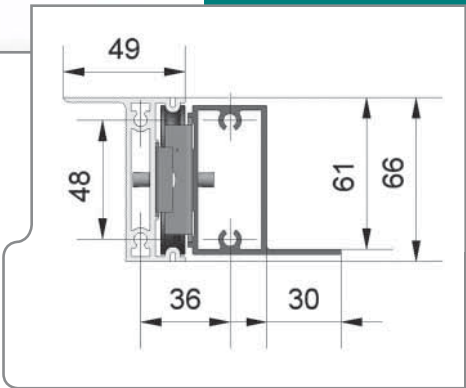
All measurements and openings may be customised at the request of the customer

## FRAME FOR TABLE WITH CENTRAL OR SIDE OPENING

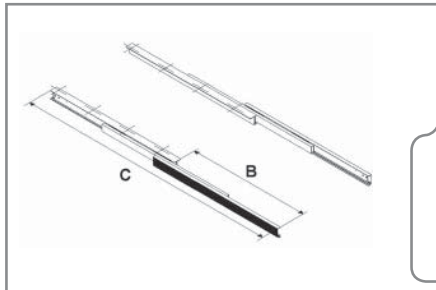


Profile code  
 1.990989.40 new  
 1.990918.40

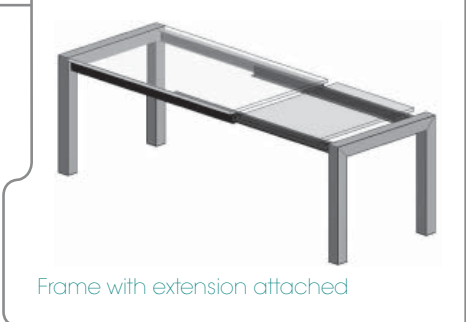
**SLIDE SYSTEM:** ball bearings  
**LOAD CAPACITY:** 100 kg  
**PACKS:** in single boxes or on pallets  
 for larger quantities



Frame closed



Frame in opening stage



Frame with extension attached

Code	A	B	C	D	E
411/153.CF07.22	1130	650	1780	738	960
411/488.0001.22	1380	840	2220	662	800

Sliding frame in plain anodised aluminium. This sliding system makes it possible to extend the table at one end only. The extension may be stored away inside the frame, supported by appendixes.

*A= Frame closed*  
*B= Path*  
*C= Frame open*  
*D= Full frame size*  
*E= Plate size*

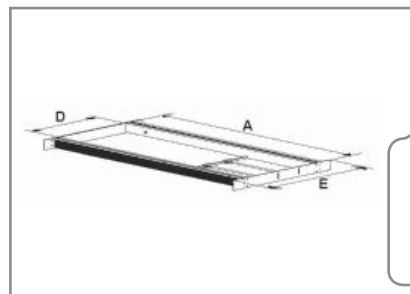
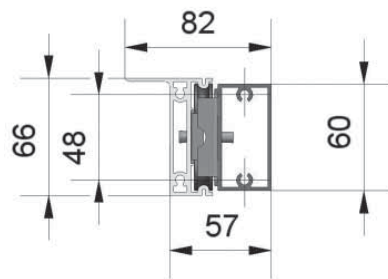
*CF= frame with slide lock*  
*00= frame without slide lock*

All measurements and openings may be customised at the request of the customer

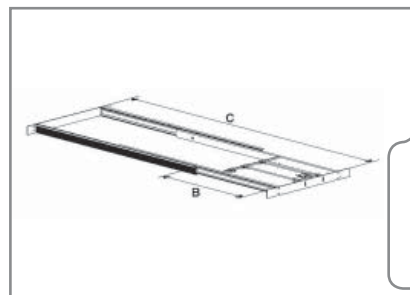
## FRAME FOR TABLE WITH CENTRAL OR SIDE OPENING



**SLIDE SYSTEM:** ball bearings  
**LOAD CAPACITY:** 100 kg  
**PACKS:** in single boxes or on pallets for larger quantities



Frame closed



Frame in opening stage



Frame with extension attached

Code	A	B	C	D	E
411/398.CF02.22	1298	670	1960	629	800
411/490.0001.22	1555	660	2215	519	694
411/398.CF01.22	1598	1002	2600	629	800
411/470.0001.24	1840	900	2740	638	940

Sliding frame in plain anodised aluminium. This sliding system makes it possible to extend the table at one end only. By using extensions this type of frame creates different table lengths. The extension is applied to our mechanism Model 090 (see p. 76) which allows it to be extracted and rotated.

*A= Frame closed*  
*B= Path*  
*C= Frame open*  
*D= Full frame size*  
*E= Plate size*

*CF= frame with slide lock*  
*00= frame without slide lock*

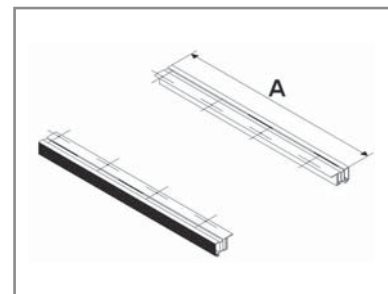
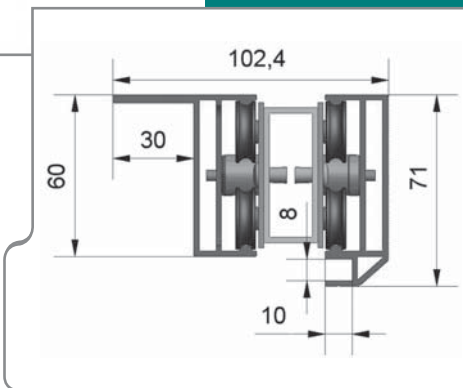
All measurements and openings may be customised at the request of the customer

## FRAME FOR TABLE WITH SIDE OPENING

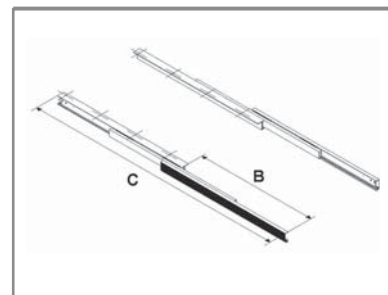


Profile code  
 1.990913.40  
 1.AA0005.40  
 1.990912.40

**SLIDE SYSTEM:** ball bearings  
**LOAD CAPACITY:** 80 kg  
**PACKS:** in boxes of two pairs



Frame closed



Frame in opening stage



Frame with extension attached

Code	A	B	C
411/78.0308.22	845	910	1755
411/78.0307.22	1030	1100	2130
411/78.0301.22	1040	910	1950
411/78.0304.22	1125	1210	2335
411/78.0305.22	1330	1100	2430
411/78.0302.22	1425	1210	2635
411/78.0306.22	1630	1100	2730
411/78.0303.22	1725	1210	2935

Sliding frame in plain anodised telescopic aluminium. This sliding system makes it possible to extend the table at one end only. The outer profile is made to accommodate a panel of 8 mm thickness on which to store away the extensions when not in use.

*A= Frame closed*  
*B= Path*  
*C= Frame open*

All measurements and openings may be customised at the request of the customer

## FRAME FOR TABLE WITH SIDE OPENING



Code 2.555348.01  
 Joint in zama



Code 2.655341.06  
 Screw M6x10

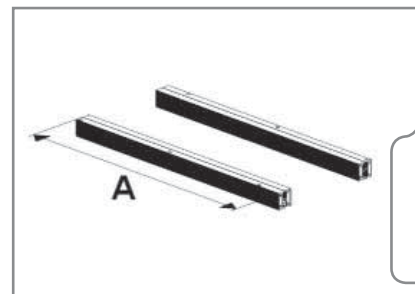
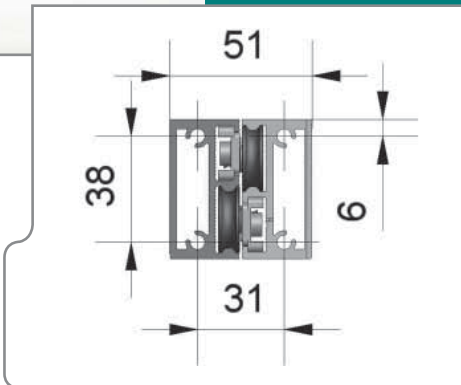


Code 2.652511.02  
 Screw M8x35

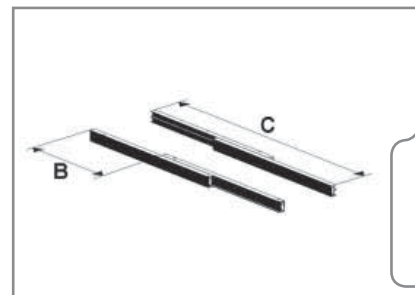


Profile code  
1.990915.40  
1.990915.40

**SLIDE SYSTEM:** ball bearing or Delrin pressed wheels  
**LOAD CAPACITY:** 80 kg/60 kg  
**PACKS:** in single boxes or on pallets for larger quantities



Frame closed



Frame in opening stage



Frame with extension attached

Code	A	B	C
411/353.0002.22	740	580	1320
411/472.0001.22	1060	760	1820
411/472.0002.22	1160	860	2020
411/418.0005.22*	1170	650	1820
411/417.0001.22	1300	800	2100
411/472.0003.22	1360	930	2290
411/418.0003.22*	1380	650	2030
411/418.0006.22*	1680	950	2630

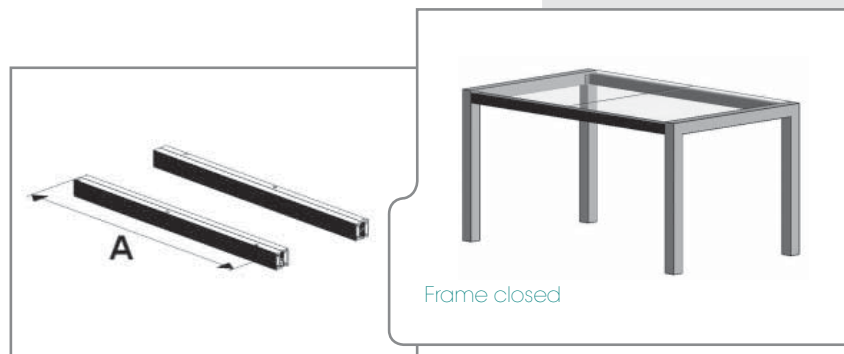
Sliding frame in plain anodised telescopic aluminium. This sliding system makes it possible to extend the table at both ends, one end only or in the centre. Through the use of extensions this type of frame allows tables of different lengths to be formed by attaching one single extension to one end or extensions to both ends for maximum length.

*A* = Frame closed  
*B* = Path  
*C* = Frame open

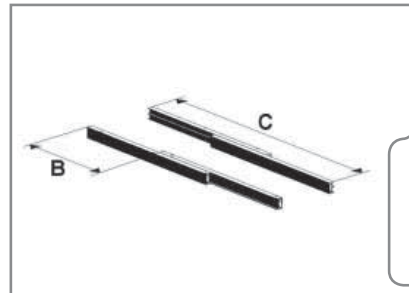
\*On request Slides with smooth rather than scored outer sides may be supplied. Code 1.990920.40.

All measurements and openings may be customised at the request of the customer

## FRAME FOR TABLE WITH SIDE OPENING



Frame closed



Frame in opening stage



Frame with extension attached

Code	A	B	C
411/417.0001.22	1300	800	2100

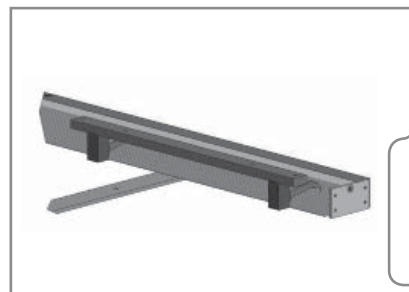
A= Frame closed

B= Path

C= Frame open

## FRAME FOR TABLE WITH CENTRAL OPENING

All measurements and openings may be customised at the request of the customer



Frame closed



Frame in opening stage



Frame with extension attached

Code	A	B	C
411/481.0004.22	1600	2X450	2500
411/440.0001.22	1706	2x577	2860

Table with side opening at both ends with foldaway extensions made in wood or glass, using a drop-leaf or swivel system.

A= Frame closed

B= Path

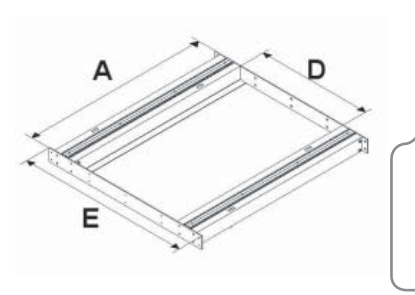
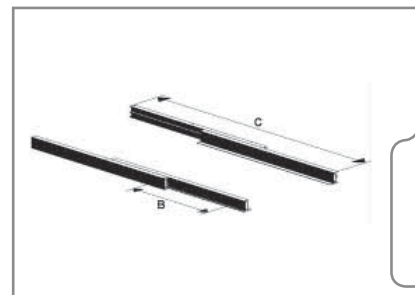
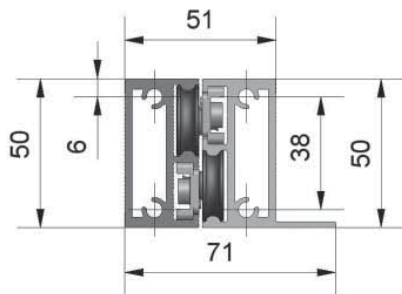
C= Frame open

## FRAME FOR TABLE WITH SIDE OPENING





**SLIDE SYSTEM:** ball bearings or Delrin pressed wheels  
**LOAD CAPACITY:** 80 kg/60 kg  
**PACKS:** in single boxes or on pallets for larger quantities



Code	A	B	C
411/426.0001.22	950	520	1470
411/481.0001.22	1090	600	1690
411/421.0001.22	1100	540	1640
411/426.0002.22	1100	620	1720
411/425.0001.22	1180	610	1790
411/353.0001.22	1238	930	2168
411/355.0001.22	1260	550	1810
411/426.0003.22	1300	620	1920
411/425.0003.22	1380	810	2190
411/481.0002.22	1390	600	1990
411/355.0003.22	1405	750	2155
411/355.0002.22	1460	550	2010
411/425.0002.22	1580	1010	2590
411/481.0009.22	1595	600	2195
411/481.0003.22	1700	600	2300
411/355.0004.22	2055	750	2805

Sliding frame in plain anodised aluminium. This sliding system makes it possible to extend the table at one end only or in the centre. Through the use of extensions this type of frame allows tables of different lengths to be formed by attaching one single extension to one end or using two extensions for maximum length. The two extensions may be stored away inside the frame, supported by appendices.

*A= Frame closed*  
*B= Path*  
*C= Frame open*

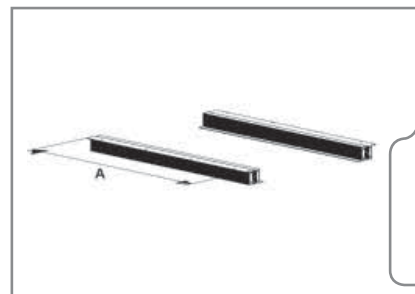
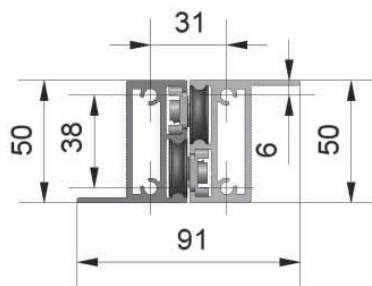
All measurements and openings may be customised at the request of the customer

## FRAME FOR TABLE WITH SIDE OPENING



Profile code  
1.990916.40  
1.990916.40

**SLIDE SYSTEM:** ball bearings or Delrin pressed wheels  
**LOAD CAPACITY:** 80 kg/60 kg  
**PACKS:** in single boxes or on pallets for larger quantities



Frame closed



Frame in opening stage



Frame with extension attached

Code	A	B	C
411/436.0006.22	945	620	1565
411/403.0001.22	1090	650	1740
411/436.0001.22	1095	620	1715
411/436.0002.22	1195	720	1915
411/403.0002.22	1278	650	1928
411/436.0003.22	1295	720	2015
411/452.0002.22	1484	965	2449
411/436.0004.22	1495	820	2315
411/452.0001.22	1630	965	2595
411/436.0005.22	1695	820	2515

Sliding frame in plain anodised aluminium. This sliding system makes it possible to extend the table at one end only or in the centre. Through the use of extensions this type of frame allows tables of different lengths to be formed by attaching one single extension to one end or using two extensions for maximum length. The two extensions may be stored away inside the frame, supported by appendices.

*A= Frame closed*  
*B= Path*  
*C= Frame open*

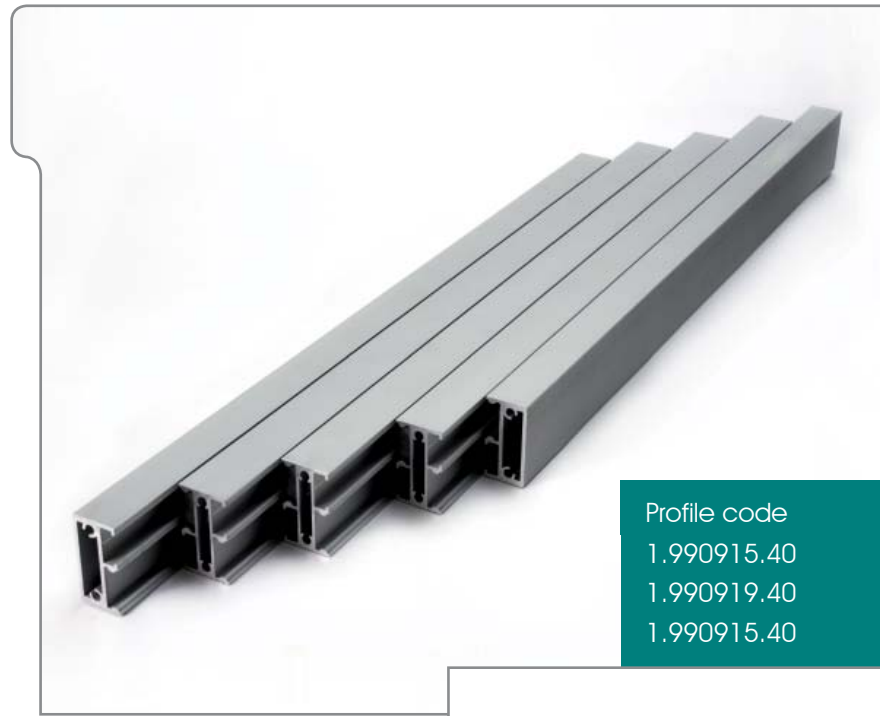
All measurements and openings may be customised at the request of the customer

## FRAME FOR TABLE WITH SIDE OPENING

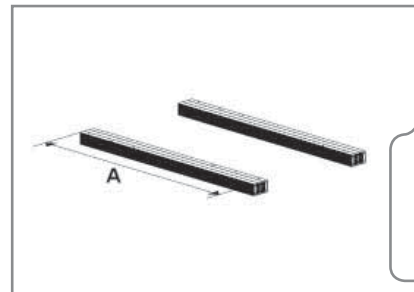
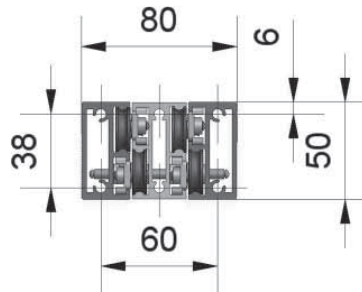
Code	A	B	C
411/153.0010.22	380	165	1700
411/319.0002.22	670	2x400	1470

Sliding frame in plain anodised telescopic aluminium. This sliding system makes it possible to extend the table at both ends, one end only or in the centre. Through the use of extensions this type of frame allows tables of different lengths to be formed by attaching one single extension to one end or using two extensions for maximum length. The two extensions may be stored away inside the frame, supported by appendixes. This system is especially suited to console tables.

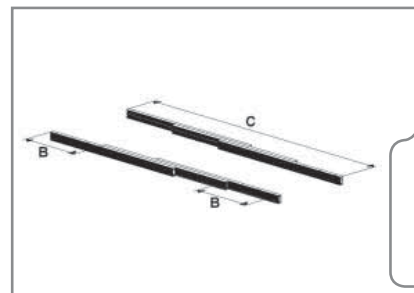
A= Frame closed  
 B= Path  
 C= Frame open



**SLIDE SYSTEM:** ball bearings or Delrin pressed wheels  
**LOAD CAPACITY:** 80 kg/60 kg  
**PACKS:** in single boxes or on pallets for larger quantities



Frame closed



Frame in opening stage



Frame with extension attached

All measurements and openings may be customised at the request of the customer

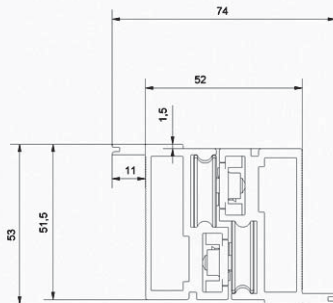
## FRAME FOR TABLE WITH CENTRAL, SIDE OR CONSOLE OPENING

## Model B quadro



Profile code  
1.AA0050.40  
1.AA0050.40

**SLIDE SYSTEM:** ball bearings  
**LOAD CAPACITY:** 100 kg  
**PACKS:** in single boxes or on pallets  
for larger quantities

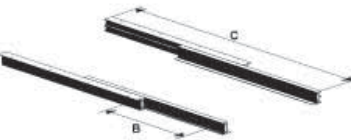


Sliding frame in plain anodised telescopic aluminium. This sliding system makes it possible to extend the table at both ends, one end only or in the centre. Through the use of extensions this type of frame allows tables of different lengths to be formed by attaching one single extension to one end or using two extensions for maximum length.

*A* = Frame closed  
*B* = Path  
*C* = Frame open



Frame closed



Frame in opening stage



Frame with extension attached



All measurements and openings may be customised at the request of the customer

## FRAME FOR TABLE WITH CENTRAL OR SIDE OPENING

## Model B quadro

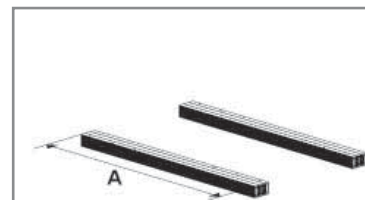
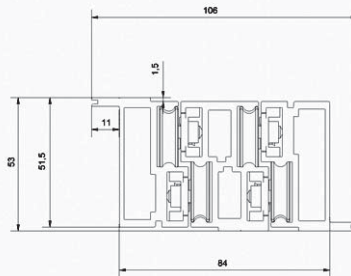


Profile code  
1.AA0050.40  
1.AA0049.40  
1.AA0050.40

**SLIDE SYSTEM:** ball bearings

**LOAD CAPACITY:** 100 kg

**PACKS:** in single boxes or on pallets for larger quantities



Frame closed



Frame in opening stage



Frame with extension attached

Code	A	B	C
411/187.0002.22	450	260	970
411/187.0003.22	1060	525	2110
411/481.0007.22	1096	550	2196
411/187.0012.22	1108	525	2160
411/187.0004.22	1210	525	2260
411/481.0005.22	1396	600	2596
411/481.0008.22	1696	600	2896

Sliding frame in plain anodised telescopic aluminium. This sliding system makes it possible to extend the table at both ends, one end only or in the centre. Through the use of extensions this type of frame allows tables of different lengths to be formed by attaching one single extension to one end or using two extensions for maximum length.

*A= Frame closed*

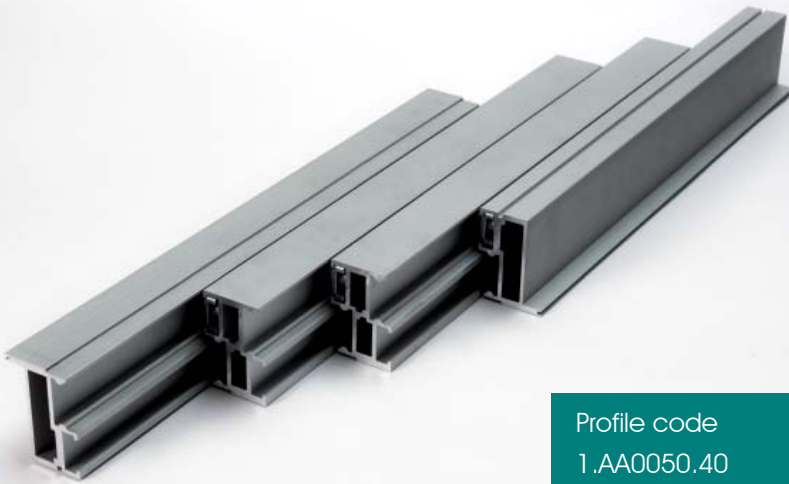
*B= Path*

*C= Frame open*

All measurements and openings may be customised at the request of the customer

## FRAME FOR TABLE WITH CENTRAL OR SIDE OPENING

## Model B quadro



Profile code  
1.AA0050.40  
1.AA0049.40  
1.AA0050.40

Code	A	B	C
411/187.0011.22	330	175	1730
411/187.0001.22	450	260	1750
411/454.0002.22	920	567	2621
411/454.0001.22	1020	667	2354
411/187.0005.22	1210	317	2161
411/187.0007.22	1410	517	2961
411/187.0009.22	1610	517	3161

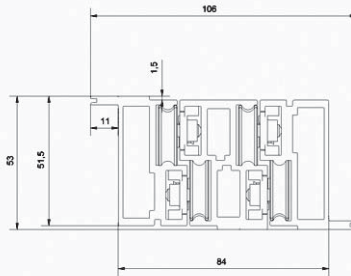
Sliding frame in plain anodised telescopic aluminium. This sliding system makes it possible to extend the table at both ends, one end only or in the centre. Through the use of extensions this type of frame allows tables of different lengths to be formed by attaching one single extension to one end or using two extensions for maximum length. This system is especially suited to console tables.

*A= Frame closed*  
*B= Path*  
*C= Frame open*

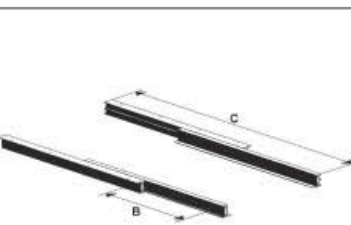
All measurements and openings may be customised at the request of the customer

## FRAME FOR TABLE WITH CENTRAL, SIDE OR CONSOLE OPENING

**SLIDE SYSTEM:** Delrin wheels  
**LOAD CAPACITY:** 100 kg  
**PACKS:** in single boxes or on pallets for larger quantities



Frame closed



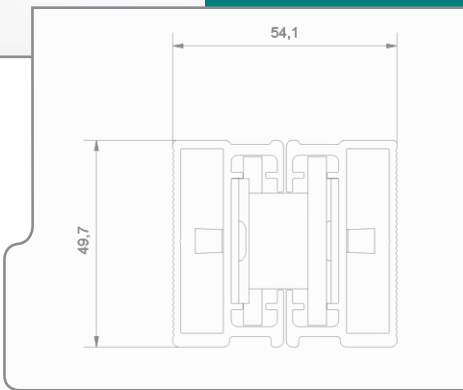
Frame in opening stage



Frame with extension attached



**SLIDE SYSTEM:** Delrin wheels  
**LOAD CAPACITY:** 50 kg  
**PACKS:** in single boxes or on pallets for larger quantities



Frame closed



Frame in opening stage



Frame with extension attached

Code	A	B	C
411/211.0082.01	1030	620	1650
411/211.0080.24	1040	620	1660
411/211.0089.01	1060	762	1922
411/211.0095.01	1112	771	1883
411/211.0087.01	1200	768	1968
411/211.0083.01	1330	950	2280
411/211.0081.24	1340	950	2290

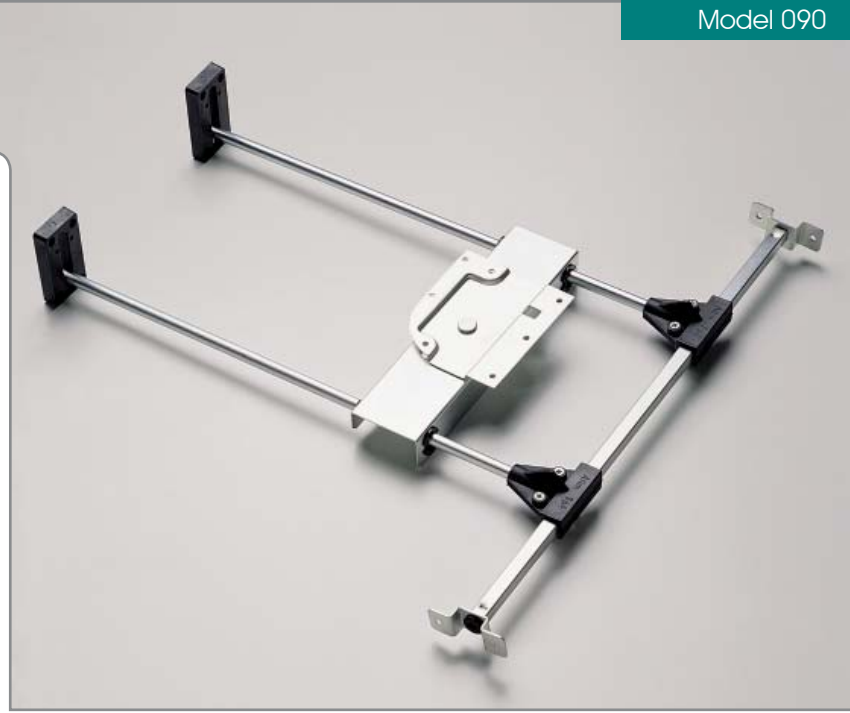
Sliding frame in plain anodised aluminium. This sliding system makes it possible to extend the table at both ends, one end only or in the centre. Through the use of extensions this type of frame allows tables of different lengths to be formed by attaching one single extension to one end or using two extensions for maximum length.

**A=** Frame closed  
**B=** Path  
**C=** Frame open

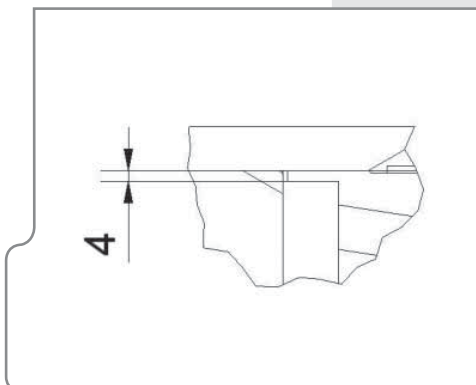
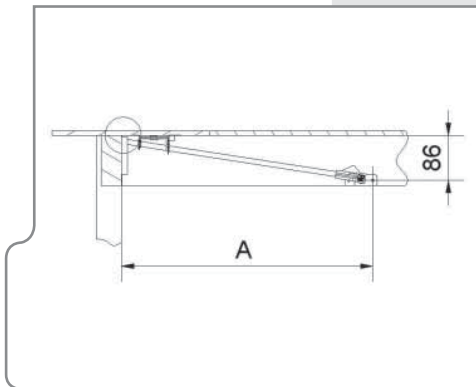
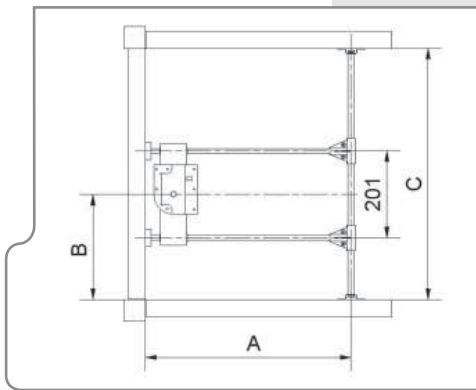
All measurements and openings may be customised at the request of the customer

## FRAME FOR TABLE WITH CENTRAL OR SIDE OPENING

Model 090



PACKS: in boxes of 50 pieces



Code	A	B	C
090.0480.02	464	243	480
090.0497.02	464	243	497
090.0505.02	464	243	505
090.0510.02	464	243	510
090.0520.02	464	243	520
090.0524.02	464	243	524
090.0540.02	464	243	540
090.0550.02	464	243	550
090.0560.02	464	243	560
090.0564.02	464	243	564
090.0565.02	464	243	565
090.0570.02	464	243	570
090.0575.02	464	243	575
090.0578.02	464	243	578
090.0580.02	464	243	580
090.0587.02	464	243	587
090.0600.02	464	243	600
090.0610.02	464	243	610
090.0615.02	464	243	615
090.0620.02	464	243	620
090.0624.02	464	243	624
090.0637.02	464	243	637
090.0650.02	464	243	650
090.0664.02	464	243	664
090.0670.02	464	243	670
090.0675.02	464	243	675
090.0680.02	464	243	680
090.0682.02	464	243	682
090.0684.02	464	243	684
090.0690.02	464	243	690
090.0700.02	464	243	700
090.0715.02	464	243	715
090.0720.02	464	243	720
090.0737.02	464	243	737
090.0740.02	464	243	740
090.0745.02	464	243	745
090.0756.02	464	243	756
090.0785.02	464	243	785
090.0800.02	464	243	800
090.1000.02	464	243	1000

An economic and easy-to-assemble system which allows the extraction and rotation (on one side of the table) an extension of up to 600 mm width and 40 mm thickness. To ensure correct functioning we recommend using our slide 072.0900.01 or, alternatively, a slide with an opening of at least 650 mm

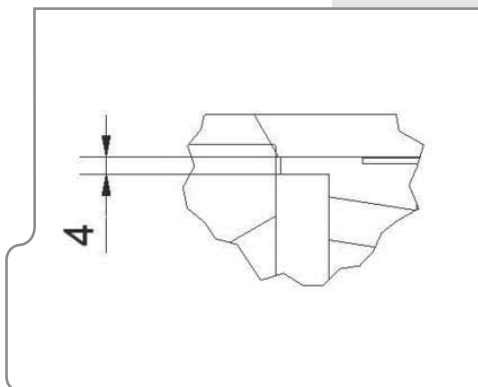
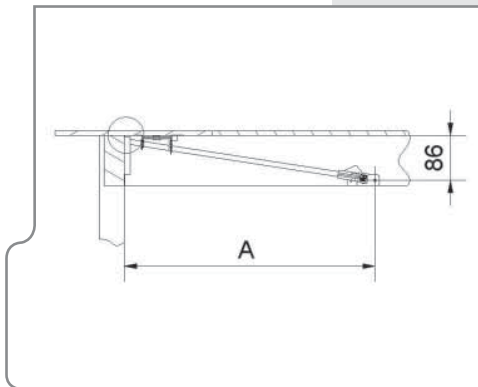
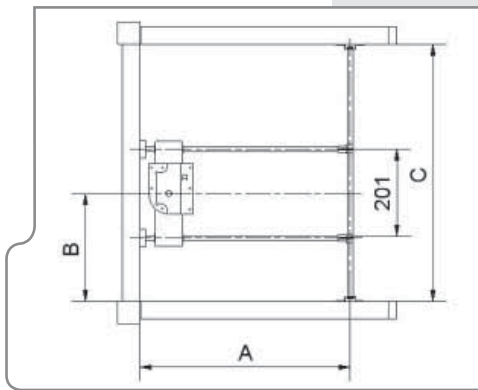
A, B, C, all measurements may be customised at the request of the customer



Model 090 E



PACKS: in boxes of 50 pieces



Code	A	B	C
090.0480.02 E	476	243	480
090.0494.02 E	476	243	494
090.0497.02 E	476	243	497
090.0505.02 E	476	243	505
090.0520.02 E	476	243	520
090.0523.02 E	476	243	523
090.0530.02 E	476	243	530
090.0540.02 E	476	243	540
090.0540.02 EAA	455	243	540
090.0560.02 E	476	243	560
090.0565.02 E	476	243	565
090.0570.02 E	476	243	570
090.0577.02 E	476	243	577
090.0580.02 E	476	243	580
090.0580.02 EAA	455	243	580
090.0587.02 E	476	243	587
090.0600.02 E	476	243	600
090.0610.02 E	476	243	610
090.0615.02 E	476	243	615
090.0620.02 E	476	243	620
090.0623.02 E	476	243	623
090.0630.02 E	476	243	630
090.0634.02 E	476	243	634
090.0637.02 E	476	243	637
090.0640.02 E	476	243	640
090.0650.02 E	476	243	650
090.0653.02 E	476	243	653
090.0680.02 E	476	243	680
090.0680.02 EAA	575	243	680
060.0681.02 E	476	243	681
090.0684.02 E	476	243	684
090.0700.02 E	476	243	700
090.0730.02 E	476	243	730
090.0730.02 EAA	515	243	730
090.0740.02 E	476	243	740
090.0745.02 EAA	515	243	745
090.0800.02 E	476	243	800
090.0835.02 EAA	515	243	835

An economic and easy-to-assemble system which allows the extraction and rotation (on one side of the table) an extension of up to 600 mm width and 40 mm thickness. To ensure correct functioning we recommend using our slide 072.0900.01 or, alternatively, a slide with an opening of at least 650 mm

A, B, C, all measurements may be customised at the request of the customer

Model 091.0226.02

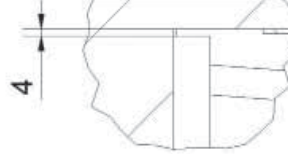
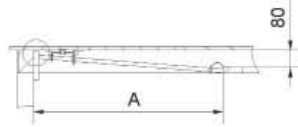
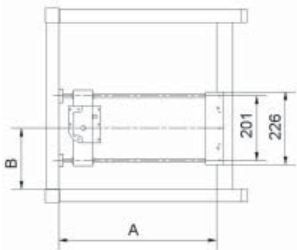
Code	A	B
091.0226.02	482	243
091.0226.02 AAA	442	243
091.0226.02 AAB	525	243

An economic and easy-to-assemble system which allows the extraction and rotation (on one side of the table) of an extension of up to 600 mm width and 40 mm thickness. To ensure correct functioning we recommend using our slide 072.0900.01 or, alternatively, a slide with an opening of at least 650 mm.

**PACKS:** in boxes of 50 pieces

*A= different lengths than that indicated available upon request*

*B= depending on assembly*



Model 091.0306.02

Code	A	B
091.0306.02	464	243
091.0306.02 AAA	695	243
091.0306.02 AAB	525	243
091.0306.02 AAC*	695	243

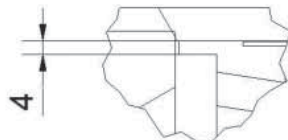
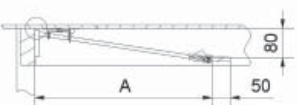
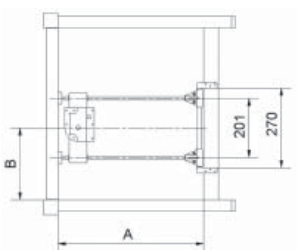
An economic and easy-to-assemble system which allows the extraction and rotation (on one side of the table) of an extension of up to 600 mm width and 40 mm thickness. To ensure correct functioning we recommend using our slide 072.0900.01 or, alternatively, a slide with an opening of at least 650 mm.

**PACKS:** in boxes of 50 pieces

*A= different lengths than that indicated available upon request*

*B= depending on assembly*

*\*= with fixed plate*



Model 091.0306.02 E

Code

A

B

091.0306.02 E

476

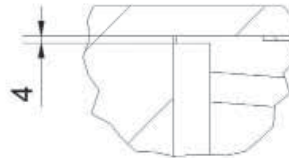
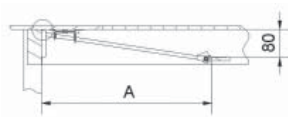
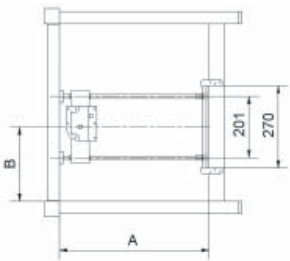
243

An economic and easy-to-assemble system which allows the extraction and rotation (on one side of the table) of an extension of up to 600 mm width and 40 mm thickness. To ensure correct functioning we recommend using our slide 072.0900.01 or, alternatively, a slide with an opening of at least 650 mm.

**PACKS:** in boxes of 50 pieces

*A= different lengths than that indicated available upon request*

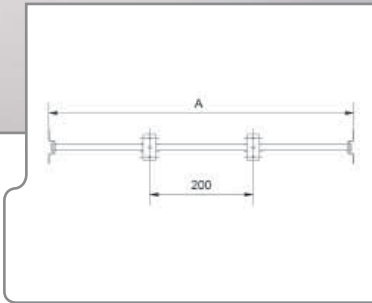
*B= depending on assembly*



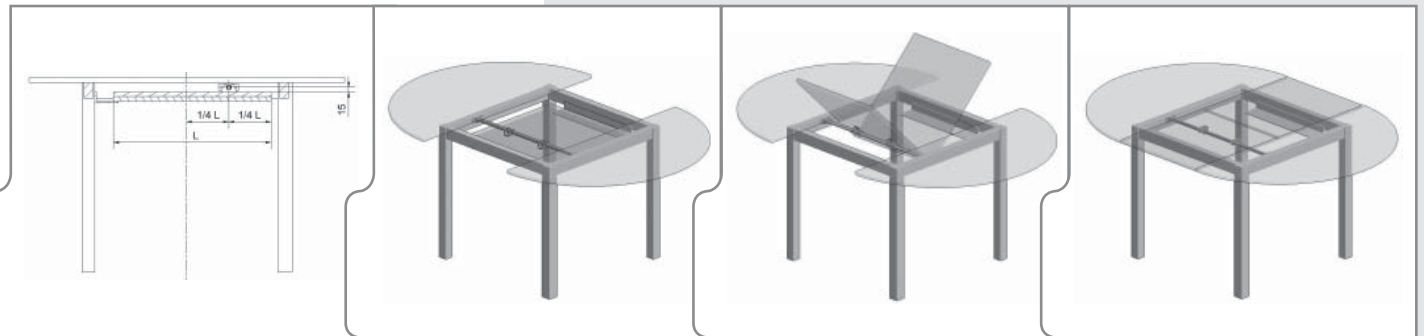
Model 095 - attachment to table frame



PACKS: in boxes of 30 pieces



## TABLE WITH CENTRAL OPENING



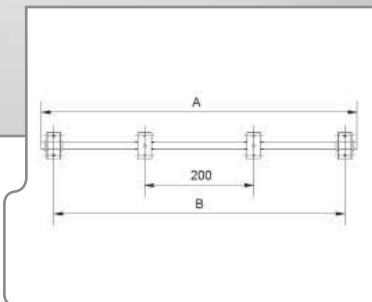
A= different lengths than that indicated available upon request

Code	A
095.0450.02	450
095.0480.02	480
095.0550.02	550
095.0575.02	575
095.0580.02	580
095.0598.02	598
095.0600.02	600
095.0610.02	610
095.0650.02	650
095.0660.02	660
095.0690.02	690
095.0750.02	750
095.0800.02	800
095.0820.02	820
095.0850.02	850
095.0925.02	925
095.0950.02	950
095.1020.02	1020
095.1100.02	1100

Model 096 – attachment beneath the two table tops



PACKS: in boxes of 30 pieces



Code	A
096.0700.02	700
096.0750.02	750
096.0800.02	800
096.0900.02	900
096.1000.02	1000
096.1125.02	1125

A= different lengths than that indicated available upon request

B= sliding, therefore variable

Code 010.0001.02



Snap-close hook for application to the underside of the table top.

**PACKS:** in boxes of 500 pieces

Code 010.0002.02



Snap-close hook for application to the band of the table.

**PACKS:** in boxes of 100 pieces

Code 010.0003.02



Snap-close hook for manual application to the band of the table.

**PACKS:** in boxes of 24 pieces

Code 010.0004.02



Snap-close hook for manual application to the underside of the table top.

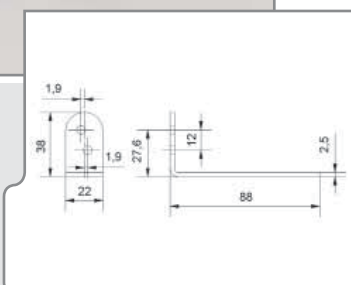
**PACKS:** in boxes of 100 pieces

Code 2.501691.02



Bracket in galvanised iron for fixing the table tops.

**PACKS:** in boxes of 100 pieces

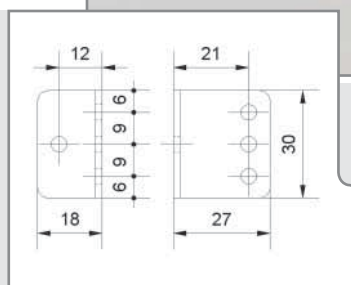


Code 3.502051.02



Bracket in galvanised iron for fixing table tops.

**PACKS:** in boxes of 100 pieces

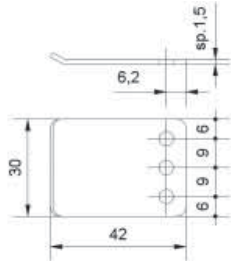


Code 2.50091.02



Anchor plate in galvanised iron for extension and table top.

**PACKS:** in boxes of 100 pieces

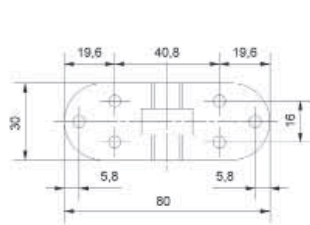


Code 010.0012.07



Hinge in zama with lock.

**PACKS:** in boxes of 250 pieces



Code 2.501221.02



Supporting bracket in galvanised iron.

**PACKS:** in boxes of 500 pieces

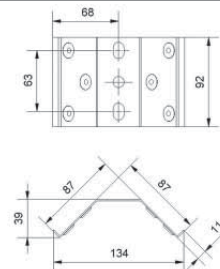


Code 010.0020.02



Corner plate for fixing legs.

**PACKS:** in boxes of 100 pieces

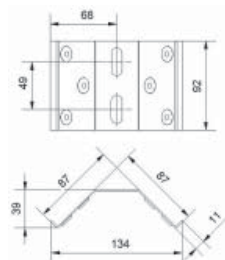


Code 010.0021.02



Corner plate for fixing legs.

**PACKS:** in boxes of 100 pieces

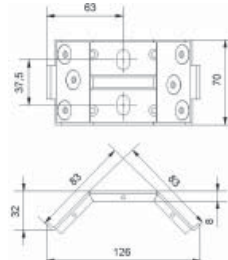


Code 010.0022.02



Corner plate for fixing legs.

**PACKS:** in boxes of 100 pieces

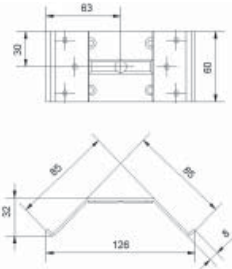


Code 010.0023.02



Corner plate for fixing legs.

**PACKS:** in boxes of 100 pieces

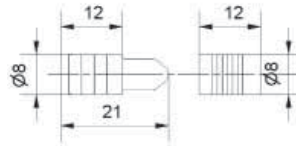


Code 010.0010.04



Pin and bushing in brass-plated steel of 8 mm diameter.

**PACKS:** in boxes of 500 pieces

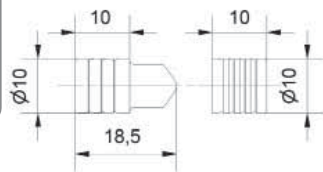


Code 010.0011.04



Pin and bushing in brass-plated steel of 10 mm diameter.

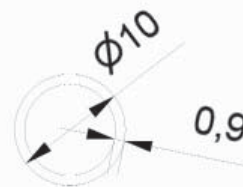
**PACKS:** in boxes of 500 pieces



Code 1.400850.16



Galvanised Fe pipe of 10 x 0.9 mm diameter. Length of std. bar 3470 mm

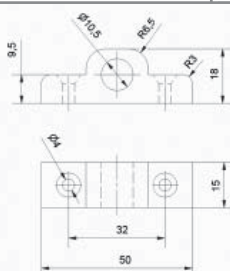


Code 2.555304.10



U-bolt in nylon for fold-out extension, large version.

**PACKS:** in boxes of 100 pieces

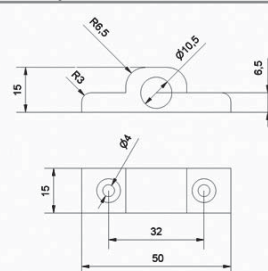


Code 2.554024.01



U-bolt in nylon for fold-out extension, small version.

**PACKS:** in boxes of 100 pieces

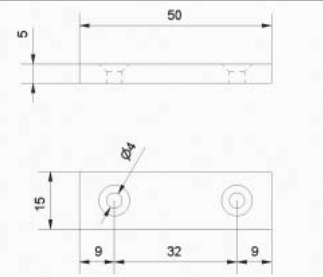


Code 2.5514524.01



Shim in nylon for U-bolt.

PACKS: in boxes of 100 pieces

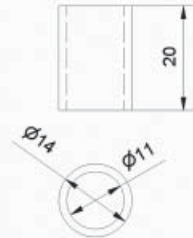


Code 2.605775.01



Small spacer in black ABS for pipe of 10 mm diameter and 20 mm length. Available in lengths of 9 mm, 60 mm, 109 mm.

PACKS: in boxes of 100 pieces

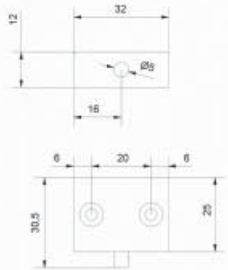


Code 2.554034.13



Centring block in nylon for extension.

PACKS: in boxes of 100 pieces

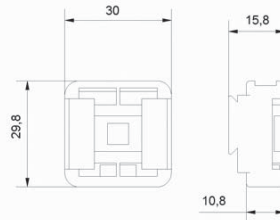


Code 2.550194.10



Snap-mounting Delrin slide blocks.

PACKS: in boxes of 100 pieces

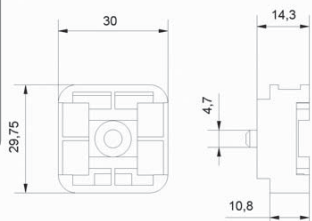


Code 2.550184.10



Pivot-mounting Delrin slide blocks.

PACKS: in boxes of 100 pieces

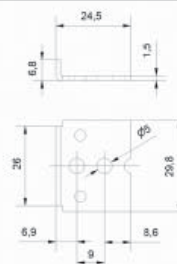


Code 3.501531.02 LCF



Stop in galvanised iron.

PACKS: in boxes of 100 pieces



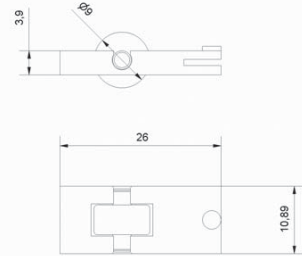


Code 3.556534.10



Balancing roller for table top slide system.

PACKS: in boxes of 100 pieces

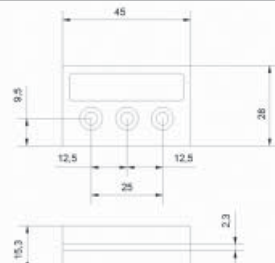


Code 2.552104.10



Moplen plug for slide system profile 1.990904.40.

PACKS: in boxes of 100 pieces



Code 2.655681.02

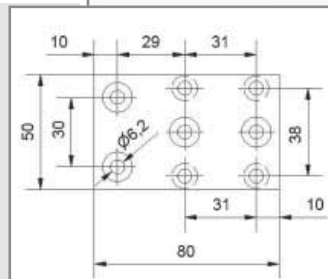


TPS TRILOBATE galvanised screw M6x40.

Code 2.307151.02



Fe plate for attaching Slides to legs 80x50x5 mm, for profiles 1.990915.40, 1.990916.40, 1.990919.40.



Code 2.652941.06



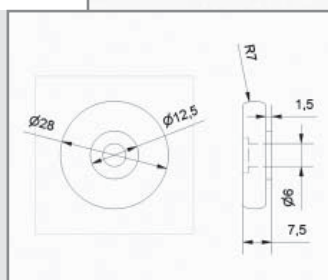
Nickel-plated screw TPS M6x16.

Code 2.7010760.02



Coated bearing of diameter 28x7.5 mm R= 4 mm.

PACKS: in boxes of 100 pieces



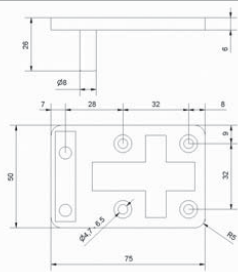


Code 2.5511238.01 A



Pair of short plates in zama with holes of diameter 6.5 mm.

**PACKS:** in boxes of 50 pairs



Code 2.655341.06



Nickel-plated screw TPS M 6x10 mm

**PACKS:** in boxes of 200 pieces

Code 2.6510961.02



Galvanized screw TPS M 6x70 mm.

**PACKS:** in boxes of 200 pieces

Code 2.6510951.02



Galvanized screw TCCE M 6x85 mm.

**PACKS:** in boxes of 200 pieces

Code 3.504301.02

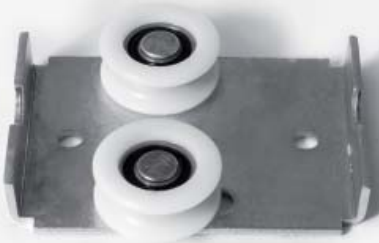
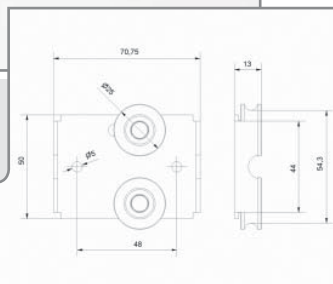


Plate in galvanized iron with bearings of diameter 25 mm.

**PACKS:** in boxes of 100 pieces

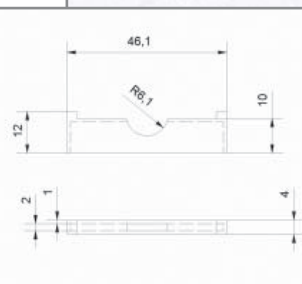


Code 2.5510754.01



Rubber stop buffer.

**PACKS:** in boxes of 100 pieces

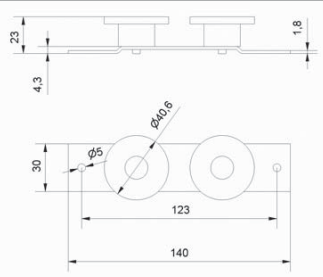


Code 3.5012411.01 M



Plate in crude iron with Delrin wheels of diameter 40.7 mm.

**PACKS:** in boxes of 100 pieces

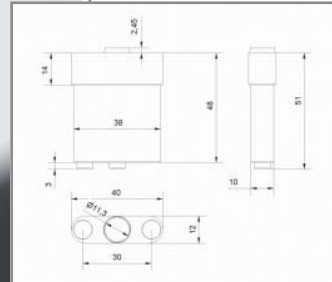


Code 3.5517474.13 MC

Code 3.5517584.13 MC



System for regulating glass table top.



**PACKS:** in boxes of 100 pieces

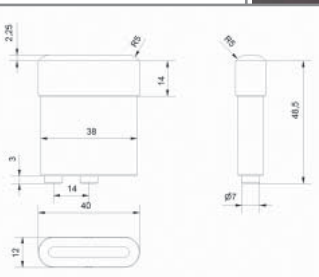
Code 3.5517474.13 MP

Code 3.5517584.13 MP

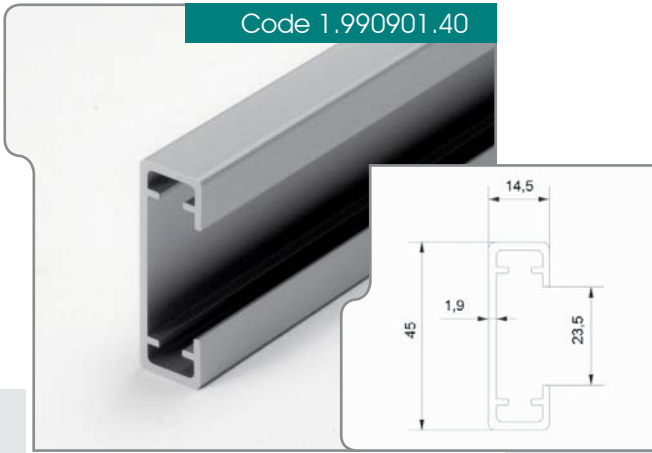


System for regulating height of wooden table top and extension.

**PACKS:** in boxes of 100 pieces



Code 1.990901.40



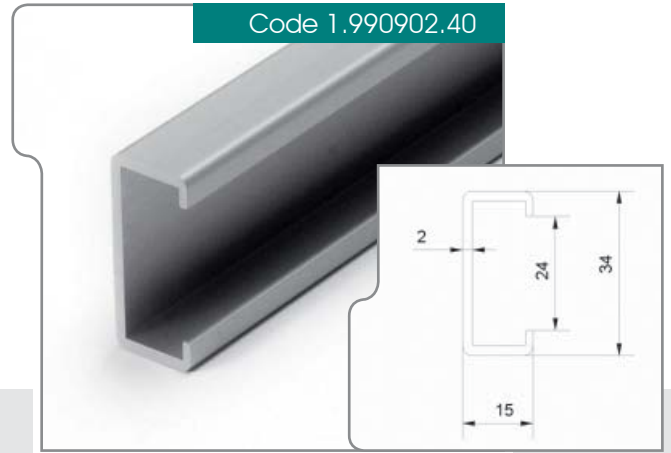
Aluminium profile for Slides.

**BAR FINISH:** Smooth crude

**BAR LENGTH STD:** 4100 mm

Length and finish of bar are customisable upon request.

Code 1.990902.40



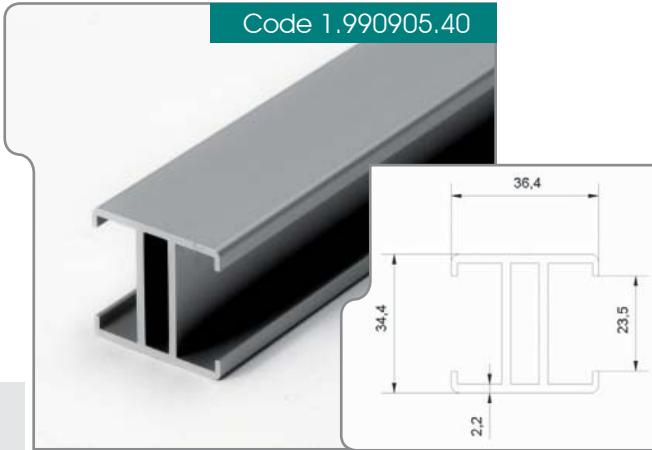
Aluminium profile for Slides.

**BAR FINISH:** Smooth crude

**BAR LENGTH STD:** 4100 mm

Length and finish of bar are customisable upon request.

Code 1.990905.40



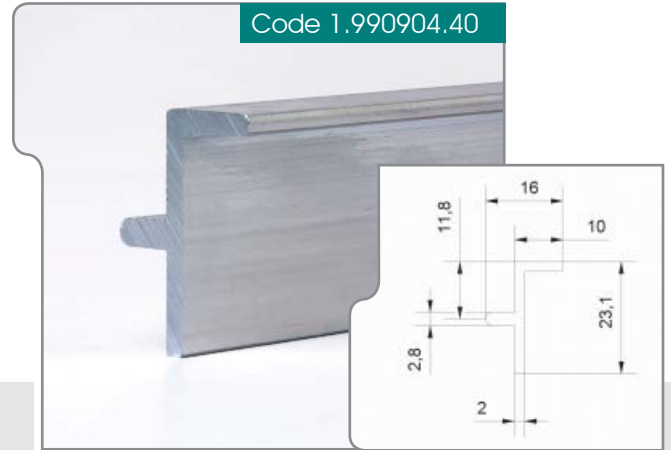
Aluminium profile for Slides.

**BAR FINISH:** Smooth crude

**BAR LENGTH STD:** 3650 mm

Length and finish of bar are customisable upon request.

Code 1.990904.40



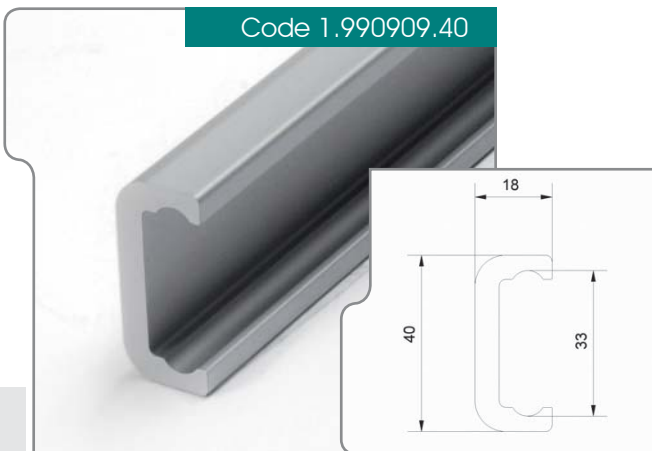
Aluminium profile for Slides.

**BAR FINISH:** Smooth crude

**BAR LENGTH STD:** 4000 mm

Length and finish of bar are customisable upon request.

Code 1.990909.40



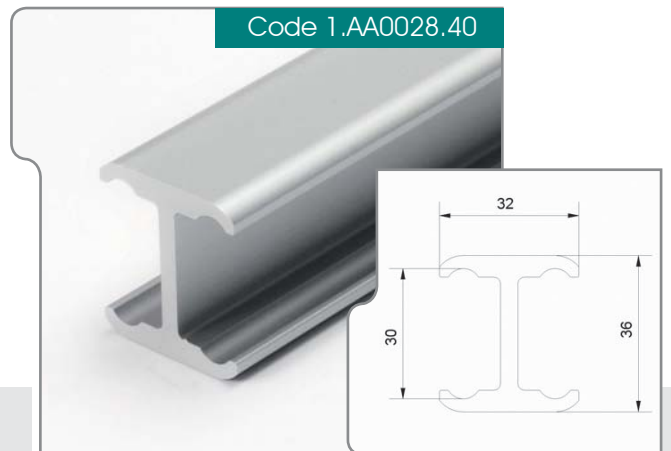
Aluminium profile for Slides.

**BAR FINISH:** Smooth crude

**BAR LENGTH STD:** 4050 mm

Length and finish of bar are customisable upon request.

Code 1.AA0028.40



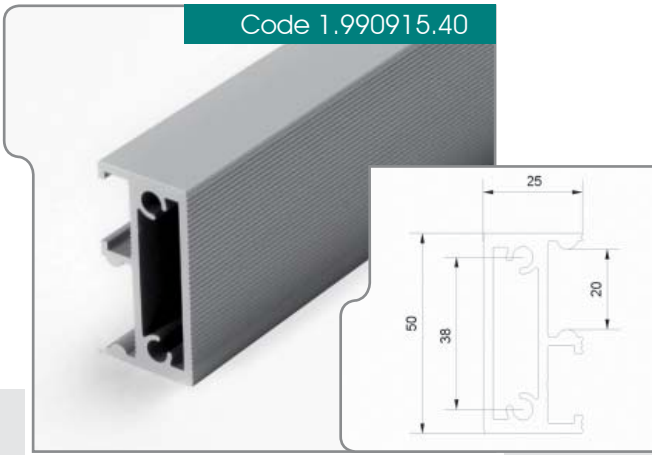
Aluminium profile for Slides.

**BAR FINISH:** Smooth crude

**BAR LENGTH STD:** 3820 mm

Length and finish of bar are customisable upon request.

Code 1.990915.40



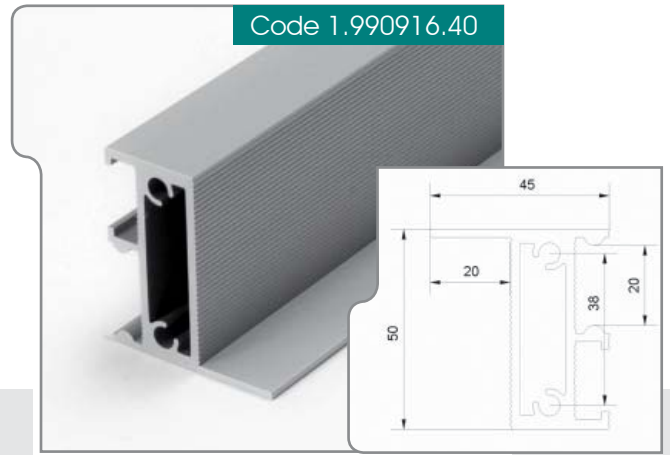
Aluminium profile for Slides.

**BAR FINISH:** Plain anodised scored

**BAR LENGTH STD:** 4000 mm

Length and finish of bar are customisable upon request.

Code 1.990916.40



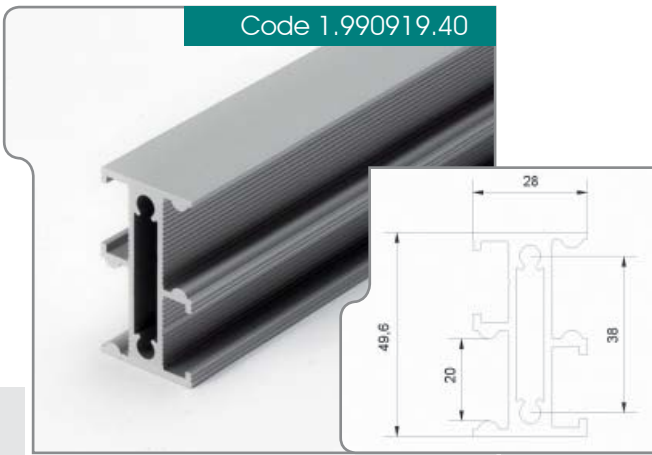
Aluminium profile for Slides.

**BAR FINISH:** Plain anodised scored

**BAR LENGTH STD:** 4000 mm

Length and finish of bar are customisable upon request.

Code 1.990919.40



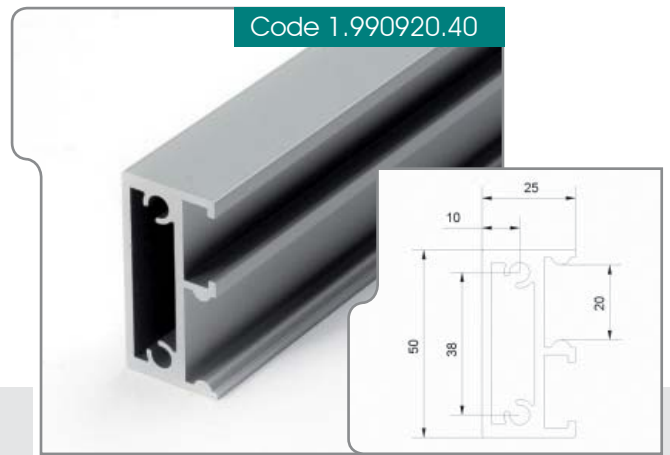
Aluminium profile for Slides.

**BAR FINISH:** Plain anodised scored

**BAR LENGTH STD:** 4100 mm

Length and finish of bar are customisable upon request.

Code 1.990920.40



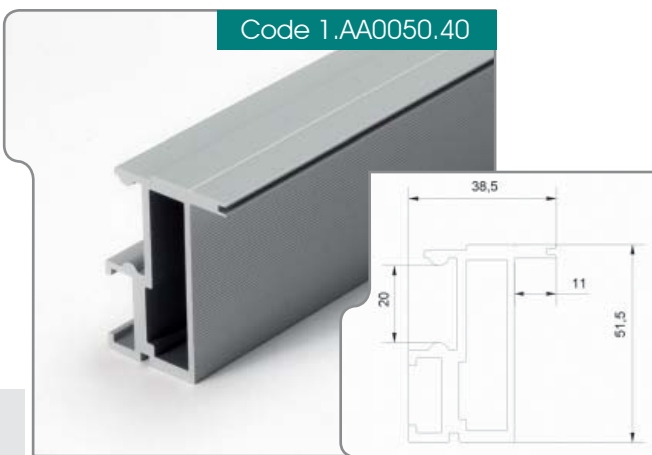
Aluminium profile for Slides.

**BAR FINISH:** Smooth polished

**BAR LENGTH STD:** 3650 mm

Length and finish of bar are customisable upon request.

Code 1.AA0050.40



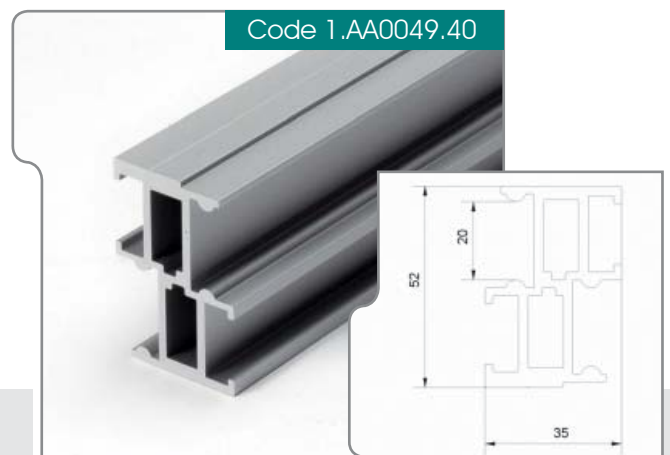
Aluminium profile for Slides.

**BAR FINISH:** Plain anodised scored

**BAR LENGTH STD:** 4100 mm

Length and finish of bar are customisable upon request.

Code 1.AA0049.40



Aluminium profile for Slides.

**BAR FINISH:** Plain anodised scored

**BAR LENGTH STD:** 4100 mm

Length and finish of bar are customisable upon request.

Code 1.990906.40



Aluminium profile for Slides.

**BAR FINISH:** Smooth crude

**BAR LENGTH STD:** 4100 mm

Length and finish of bar are customisable upon request.

Code 1.990918.40



Aluminium profile for Slides.

**BAR FINISH:** Plain anodised scored

**BAR LENGTH STD:** 3820 mm

Length and finish of bar are customisable upon request.

Code 1.990982.40 new



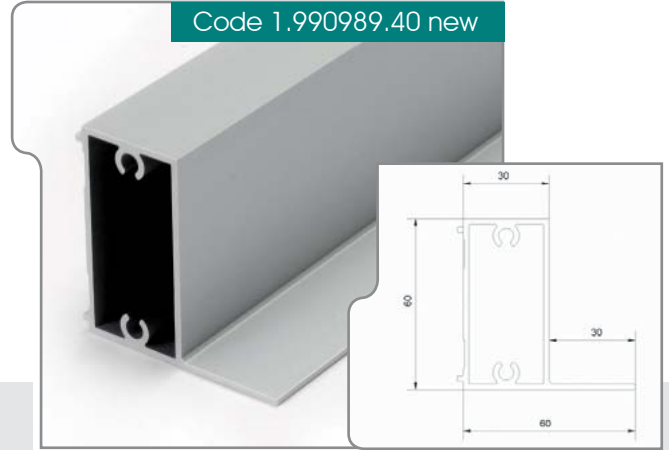
Aluminium profile for Slides.

**BAR FINISH:** Smooth plain anodised

**BAR LENGTH STD:** 4100 mm

Length and finish of bar are customisable upon request.

Code 1.990989.40 new



Aluminium profile for Slides.

**BAR FINISH:** Smooth plain anodised

**BAR LENGTH STD:** 4100 mm

Length and finish of bar are customisable upon request.

Code 1.AA0054.40



Aluminium profile for Slides.

**BAR FINISH:** Smooth crude

**BAR LENGTH STD:** 4300 mm

Length and finish of bar are customisable upon request.

Code 1.AA0059.40



Aluminium profile for Slides.

**BAR FINISH:** Scored crude

**BAR LENGTH STD:** 4300 mm

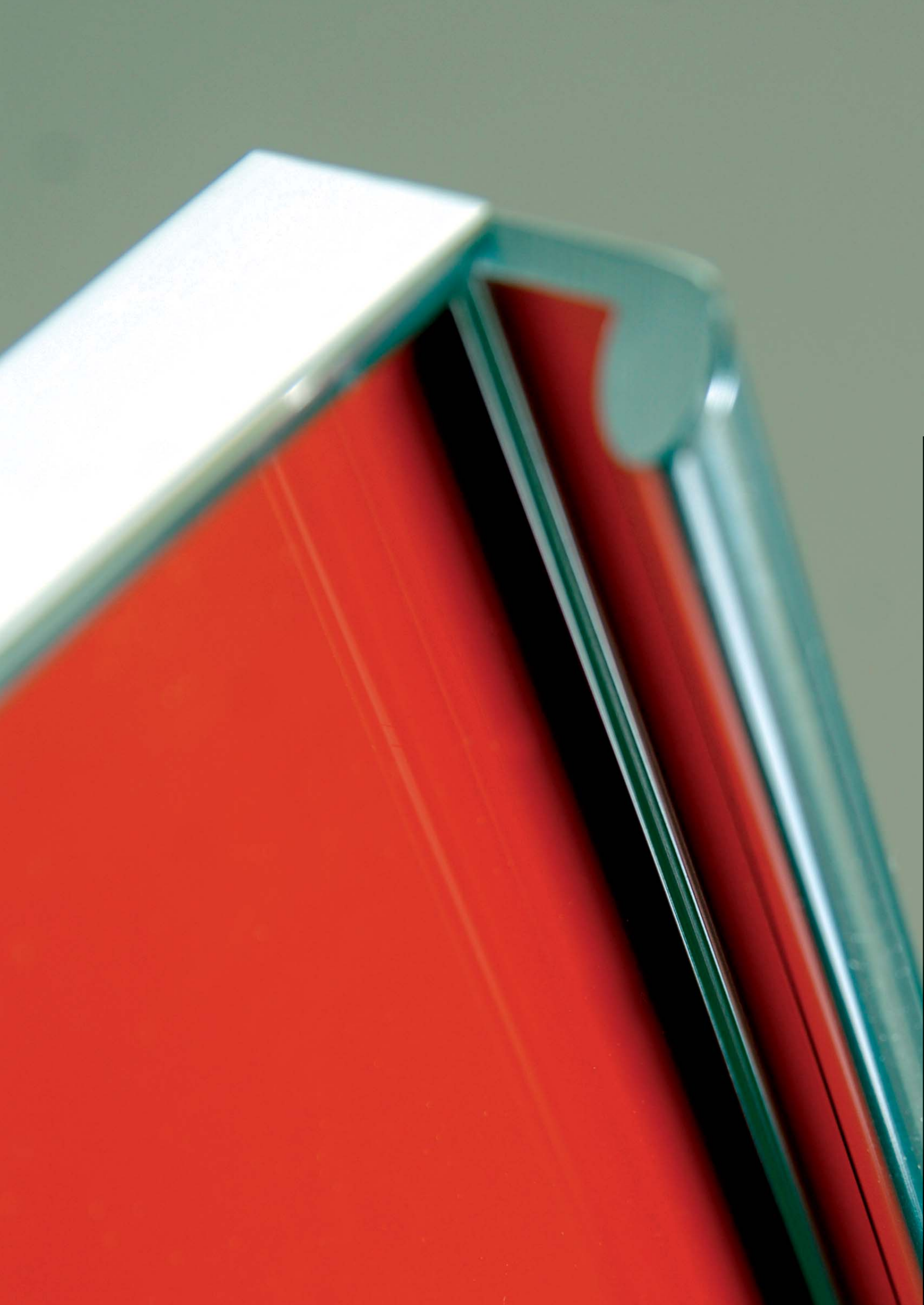
Length and finish of bar are customisable upon request.

# CHART OF ACCESSORY KITS FOR Slides

Profiles code	Articles code																			
	1.990901.40	1.990902.40	1.990905.40	1.990904.40	1.990909.40	1.AA0028.40	1.990915.40	1.990916.40	1.990919.40	1.990920.40	1.AA0050.40	1.AA0049.40	1.990906.40	1.990918.40	1.990982.40 new	1.990989.40 new	1.AA0059.40	1.AA0054.40	2.550194.10	
1.990901.40	●																			●
1.990902.40		●	●																	●
1.990905.40		●	●																	●
1.990904.40				●																
1.990909.40					●	●														
1.AA0028.40					●	●														
1.990915.40							●	●	●											
1.990916.40							●	●	●	●										
1.990919.40							●	●	●	●										
1.990920.40								●	●	●										
1.AA0050.40											●	●								
1.AA0049.40											●	●								
1.990906.40													●	●	●	●				
1.990918.40													●	●	●	●				
1.990982.40 new													●	●	●	●				
1.990989.40 new													●	●	●	●				
1.AA0059.40																	●	●		
1.AA0054.40																	●	●		







# Aluminium Profiles

The Profiles programme is made up of a vast range of items made in aluminium with different finishes. Profiles for cabinet doors, vertical sliding systems, sliding doors and kitchen worktops, characterised by modern and innovative lines and with the possibility of a variety of finishes.

PROFILES

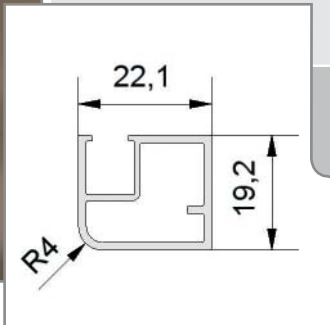
Code 1.990951.40



Bracket complete with 2 screws TPS M4x8	3.501821.02 CV
Coextruded seal	1.990952.45
Glass size	Finished door minus 25 mm
Glass thickness	4 mm

### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door



### DELIVERY OPTIONS

The item may be ordered as follows:

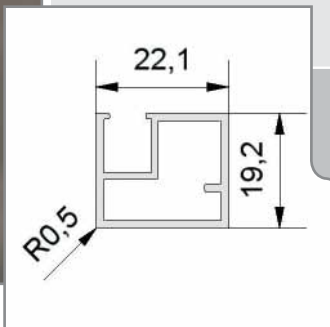
- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised finish

Bracket complete with 2 screws TPS M4x8	3.501821.02 CV
Coextruded seal	1.990952.45
Glass size	Finished door minus 25 mm
Glass thickness	4 mm



### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door



### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised finish

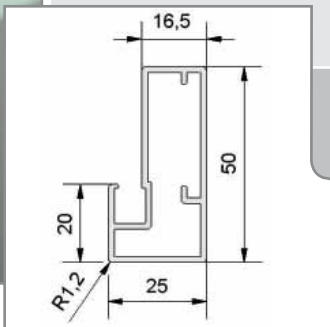
Code 1.990964.40



Bracket complete with 2 screws TPS M4x8	3.502061.02 CV
Coextruded seal	1.990952.45
Glass size	Finished door minus 27 mm
Glass thickness	4 mm

### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door
- Drawer



### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised finish

Code 1.990971.40

Bracket complete with 2 screws  
TPS M4x8

3.502061.02 CV

Coextruded seal

1.990952.45

Glass size

Finished door minus 27 mm

Glass thickness

4 mm

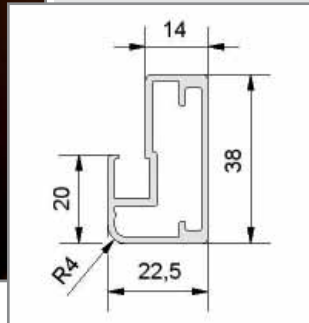
### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door
- Drawer

### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised finish



Code 1.990973.40

Bracket complete with 2 screws  
TPS M4x8

3.501821.02 CV

Coextruded seal

1.990976.45

Glass size

Finished door minus 30 mm

Glass thickness

4 mm

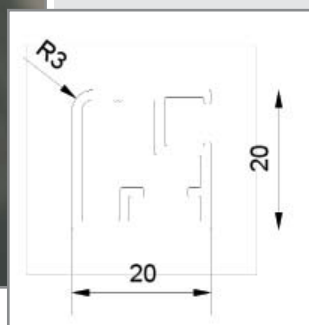
### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door

### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised finish



Code 1.990977.40

Bracket complete with 2 screws  
TPS M4x8

3.501821.02 CV

Coextruded seal

1.990976.45

Glass size

Finished door minus 30 mm

Glass thickness

4 mm

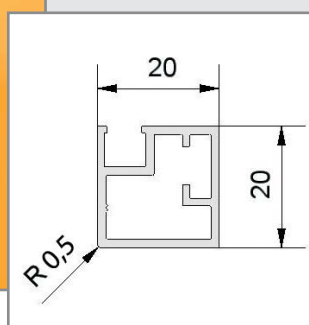
### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door
- Drawer

### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised and brill finishes



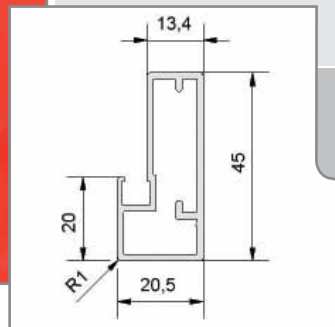


Code 1.990980.40

Bracket complete with 2 screws TPS M4x8	3.502061.02 CV
Coextruded seal	1.990976.45
Glass size	Finished door minus 30 mm
Glass thickness	4 mm

### APPLICATIONS

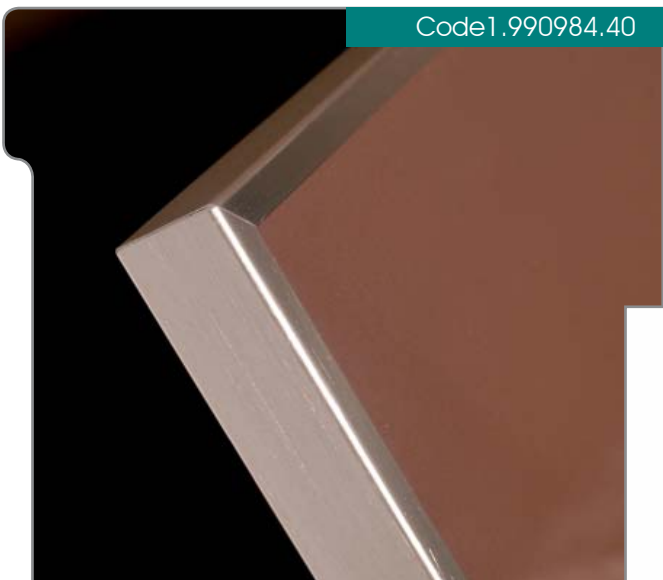
- Swing door
- Transom door
- Gull-wing door
- Drawer



### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised and unpolished finishes

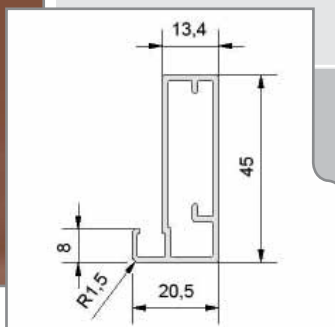


Code 1.990984.40

Bracket complete with 2 screws TPS M4x8	3.502061.02 CV
Coextruded seal	1.990976.45
Glass size	Finished door minus 6 mm
Glass thickness	4 mm

### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door
- Drawer



### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised, brill and scotch-brite bronze finishes

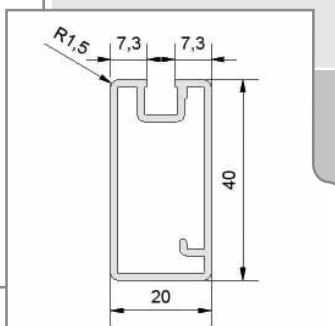


Code 1.990988.40

Bracket complete with 2 screws TPS M4x8	3.502061.02 CV
Coextruded seal	1.990976.45
Glass size	Finished door minus 69,2 mm
Glass thickness	4 mm

### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door
- Drawer



### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised finish

Code 1.990990.40

Bracket complete with 2 screws  
TPS M4x8

3.501821.02 CV

Coextruded seal

1.990994.45

Glass size

Finished door minus 28 mm

Glass thickness

4 mm

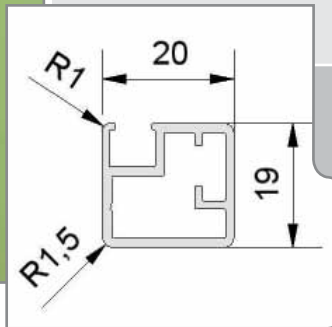
**APPLICATIONS**

- Swing door
- Transom door
- Gull-wing door

**DELIVERY OPTIONS**

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised finish



Code 1.990995.40

Bracket complete with 2 screws  
TPS M4x8

3.502061.02 CV

Coextruded seal

1.990994.45

Glass size

Finished door minus 6 mm

Glass thickness

4 mm

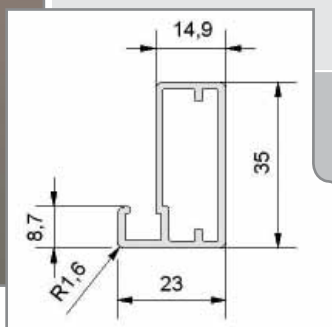
**APPLICATIONS**

- Swing door
- Transom door
- Gull-wing door
- Drawer

**DELIVERY OPTIONS**

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised finish



Code 1.990996.40

Bracket complete with 2 screws  
TPS M4x8

3.502061.02 CV

Coextruded seal

1.990976.45

Glass size

Finished door minus 6 mm

Glass thickness

4 mm

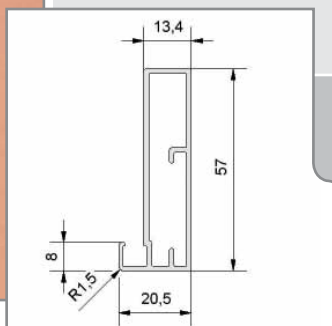
**APPLICATIONS**

- Swing door
- Transom door
- Gull-wing door
- Drawer

**DELIVERY OPTIONS**

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4300 mm, natural anodised and unpolished finishes



Code 1.990997.40

Bracket complete with 2 screws  
TPS M4x8

3.502061.02 CV

Coextruded seal

1.990998.45

Glass size

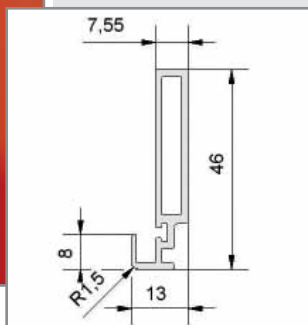
Finished door minus 3,5 mm

Glass thickness

4 mm

**APPLICAZIONI**

- Gull-wing door
- Transom door
- Side

**DELIVERY OPTIONS**

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised and unpolished finishes

Code 1.990999.40

Bracket complete with 2 screws  
TPS M4x8

3.502061.02 CV

Coextruded seal

1.990976.45

Glass size

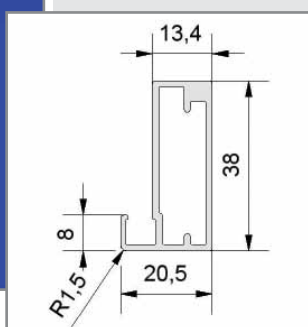
Finished door minus 6 mm

Glass thickness

4 mm

**APPLICAZIONI**

- Swing door
- Transom door
- Gull-wing door
- Drawer

**DELIVERY OPTIONS**

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised finish

Code 1.AA0002.40

Bracket complete with 2 screws  
TPS M4x8

3.501821.02 CV

Coextruded seal

1.990976.45

Glass size

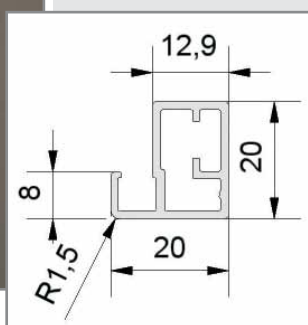
Finished door minus 6 mm

Glass thickness

4 mm

**APPLICAZIONI**

- Swing door
- Transom door
- Gull-wing door

**DELIVERY OPTIONS**

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised



Code 1.AA0018.40

Bracket complete with 2 screws  
TPS M4x8

3.502061.02 CV

Coextruded seal

1.AA0022.45

Glass size

Finished door minus 3,5 mm

Glass thickness

4 mm

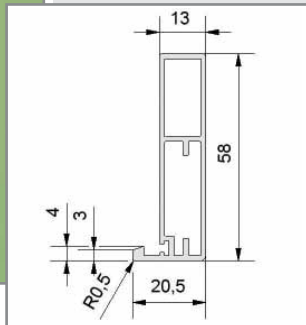
### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door
- Drawer

### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, scotch-brite nickel finish



Code 1.AA0020.40

Bracket complete with 2 screws  
TPS M4x8

3.502061.02 CV

Coextruded seal

1.AA0022.45

Glass size

Finished door minus 3,5 mm

Glass thickness

4 mm

Handle profile code

1.AA0021.40 e/o 1.AA0033.40

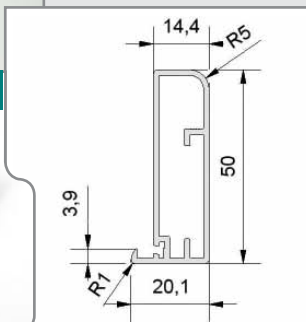
### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door
- Drawer

### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised and brill finishes



Code 1.AA0021.40

Code 1.AA0033.40



Code 1.AA0038.40

Bracket complete with 2 screws  
TPS M4x8

3.502061.02 CV

Coextruded seal

1.AA0040.45

Glass size

Finished door minus 3,5 mm

Glass thickness

4 mm

Handle profile code

1.AA0039.40

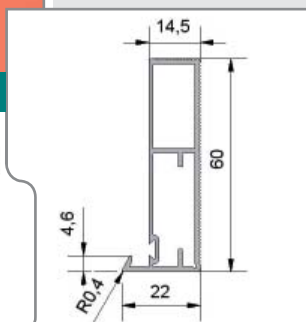
### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door
- Drawer

### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4400 mm, unpolished finish
- Length of standard stock bar 5000 mm, natural anodised finish



Code 1.AA0039.40



Code 1.AA0051.40

Bracket complete with 2 screws TPS M4x8	3.502061.02 CV
Coextruded seal	1.AA0094.45
Glass size	Finished door minus 3 mm
Glass thickness	4 mm

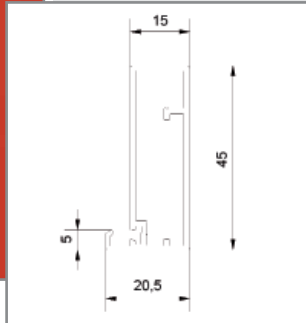
### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door
- Drawer

### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, scotch-brite steel finish



1.AA0060.40  
1.AA0020.40

Bracket complete with 2 screws TPS M4x8	3.502061.02 CV
Coextruded seal	1.AA0022.45
Glass size	Finished door minus 3,5 mm
Glass thickness	4 mm

### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door
- Drawer

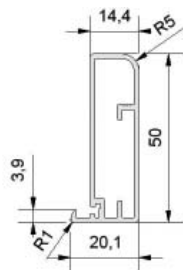
### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 3650 mm, unpolished finish

Code 1.AA0060.40

Code 1.AA0020.40



Code 1.AA0066.40

Bracket complete with 2 screws TPS M4x8	2.5512495.01 CV
Coextruded seal	1.990998.45
Dust seal	1.AA0068.45
Glass size	Finished door minus 3,5 mm
Glass thickness	8 mm

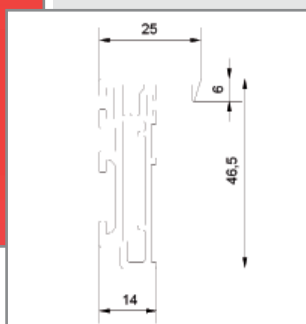
### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door
- Sliding door

### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4300 mm, natural anodised finish



Code 1.AA0084.40

Bracket complete with 2 screws  
TPS M4x8

3.502061.02 CV

Coextruded seal

1.AA0085.40

Glass size

Finished door minus 3 mm

Glass thickness

4 mm

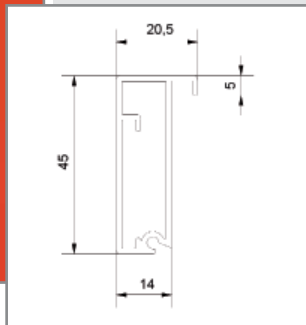
### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door
- Drawer

### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised and brill finishes



Code 1.AA0091.40

Bracket complete with 2 screws  
TPS M4x8

3.502061.02 CV

Glass size

Finished door minus 2,5 mm

Glass thickness

4 mm

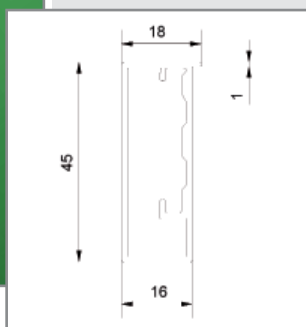
### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door
- Drawer

### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, scotch-brite bronze finish



Code 1.AA0097.40

Bracket complete with 2 screws  
TPS M4x8

3.501821.02 CV

Coextruded seal

1.990976.45

Glass size

Finished door minus 40 mm

Glass thickness

4 mm

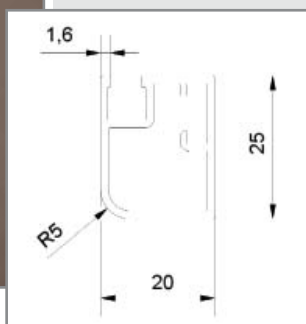
### APPLICATIONS

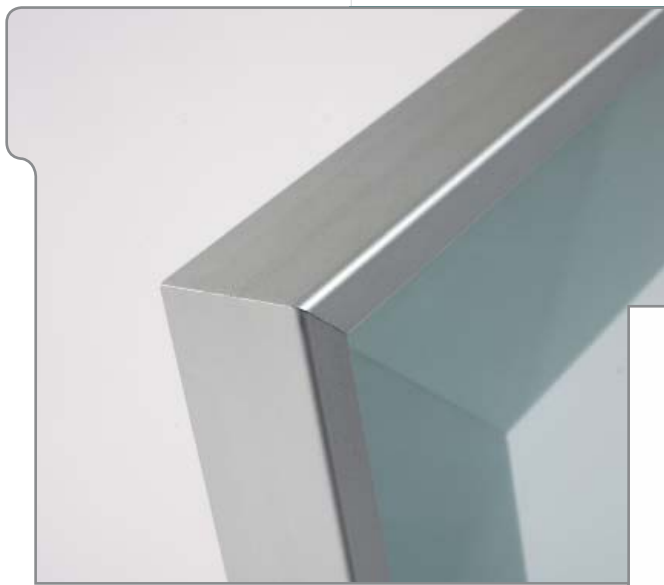
- Swing door
- Transom door
- Gull-wing door

### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised finish





Bracket complete with 2 screws  
TPS M4x8

3.502061.02 CV

Coextruded seal

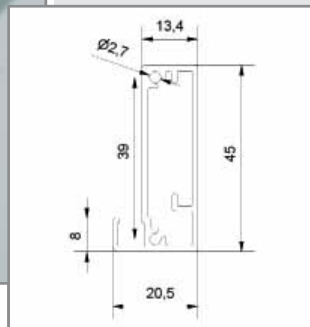
1.990976.45

Glass size

Finished door minus 6 mm

Glass thickness

4 mm



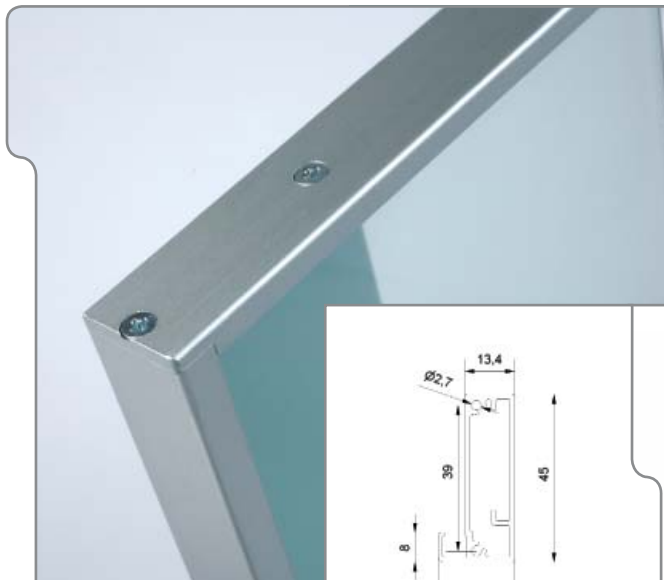
### APPLICATIONS

- Swing door
- Transom door
- Gull-wing door
- Drawer

### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised finish



Bracket complete with 2 screws  
TPS M4x8

2.657791.02 CV

Coextruded seal

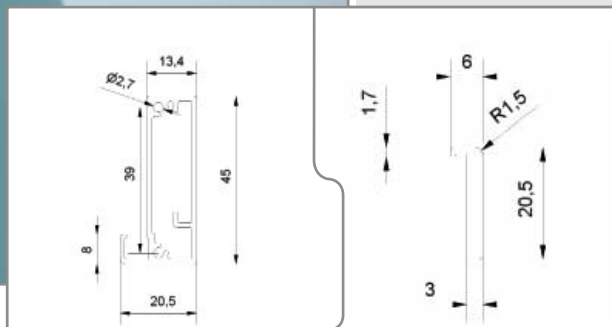
1.990976.45

Glass size

Finished door minus 7 mm

Glass thickness

4 mm



### APPLICATIONS

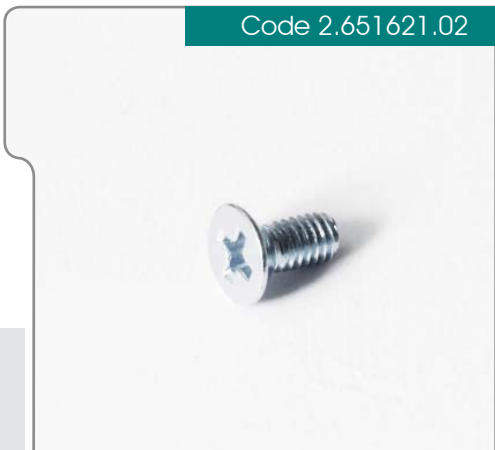
- Swing door
- Transom door
- Gull-wing door
- Drawer

### DELIVERY OPTIONS

The item may be ordered as follows:

- Door assembled and packaged
- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised finish

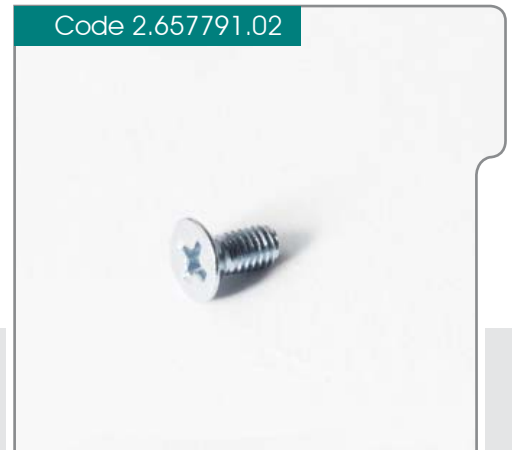
Code 2.651621.02



Screws TPS M4x8 cross recessed

PACKS: boxes of 2000 pieces

Code 2.657791.02



Trilobate screws TPS M3x8 cross recessed

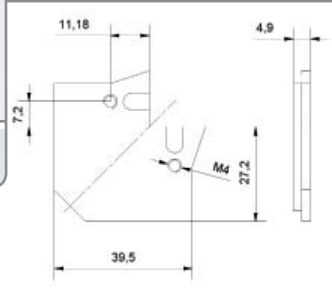
PACKS: boxes of 2000 pieces

Code 2.5512495.01



Bracket in galvanised iron

PACKS: boxes of 500 pieces

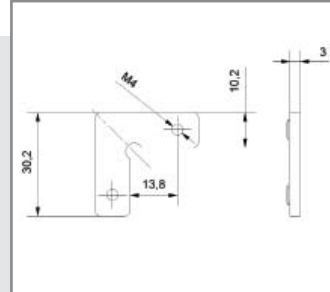


Code 3.501821.02



Bracket in galvanised iron

PACKS: boxes of 1000 pieces

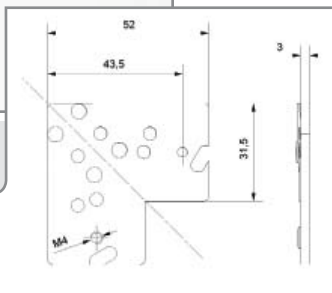


Code 3.502061.02



Bracket in galvanised iron

PACKS: boxes of 500 pieces

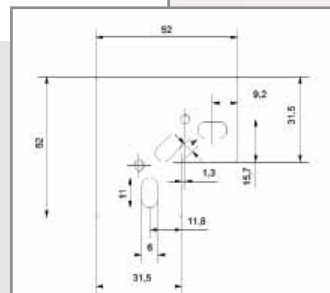


Code 3.504551.02

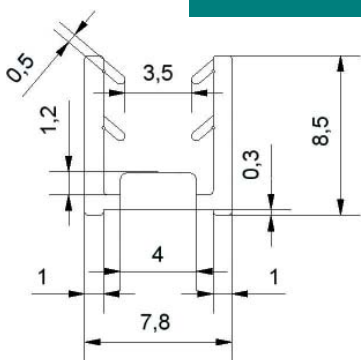


Bracket in galvanised iron

PACKS: boxes of 500 pieces



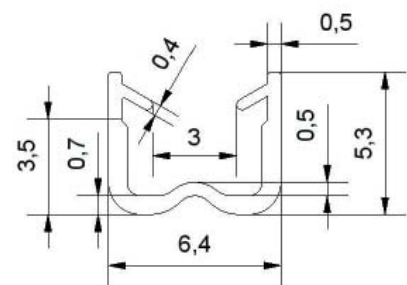
Profile code 1.990952.45



Transparent coextruded seal  
Length of standard stock bar 3100 mm

PACKS: boxes of 175 pieces

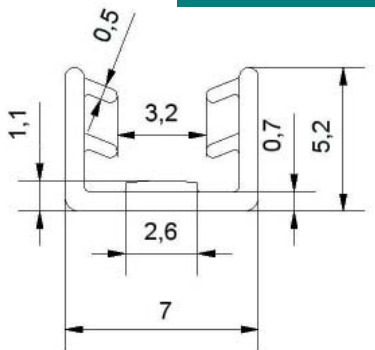
Profile code



Transparent coextruded seal  
Length of standard stock bar 3100 mm

PACKS: boxes of 300 pieces

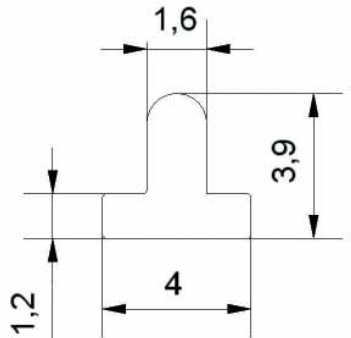
Profile code  
1.990994.45



Transparent coextruded seal  
Length of standard stock bar 3100 mm

PACKS: boxes of 175 pieces

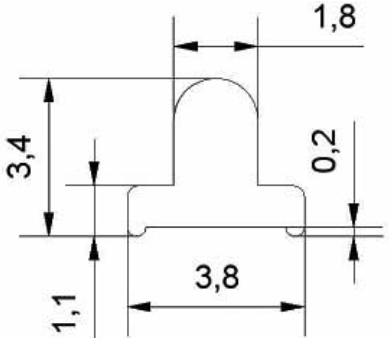
Profile code  
1.990998.45



Grey flexible seal

PACKS: spools of 2000 metres

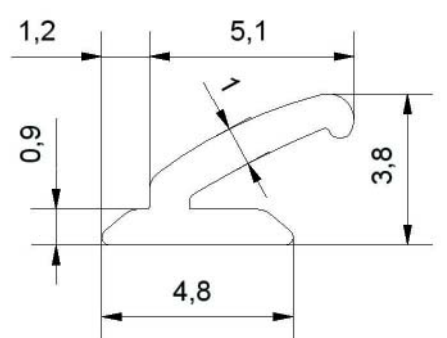
Profile code  
1.AA0022.45



Transparent coextruded seal

PACKS: spools of 2000 metres

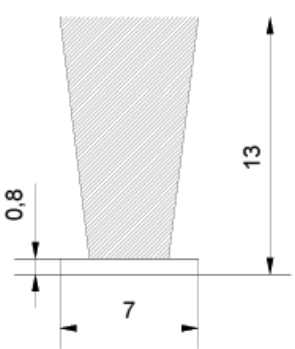
Profile code  
1.AA0040.45



Transparent coextruded seal

PACKS: spools of 2000 metres

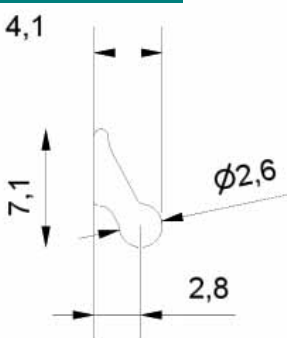
Profile code  
1.AA0068.45



Dust seal for cupboard doors

PACKS: spools of 150 metres

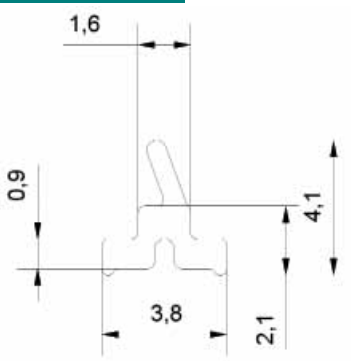
Profile code  
1.AA0085.45



Transparent coextruded seal

PACKS: spools of 200 metres

Profile code  
1.AA0094.45



Transparent coextruded seal

PACKS: spools of 200 metres

Code 1.990961.40

Panel thickness

20 mm

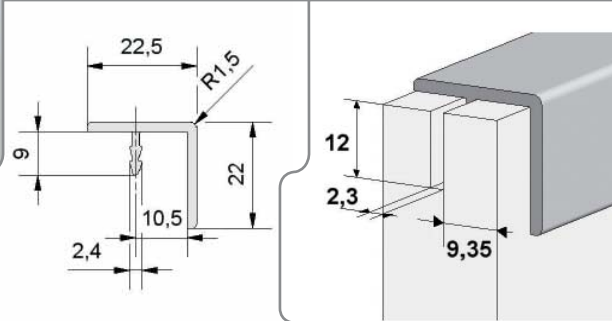
Panel size

Finished door minus 4 mm

### DELIVERY OPTIONS

The item may be ordered as follows:

- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised and brill finishes



Code 1.990962.40

Panel thickness

25 mm

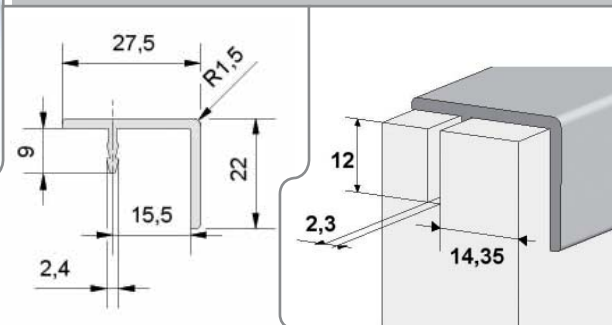
Panel size

Finished door minus 4 mm

### DELIVERY OPTIONS

The item may be ordered as follows:

- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised finish



Code 1.990965.40

Panel thickness

20 mm

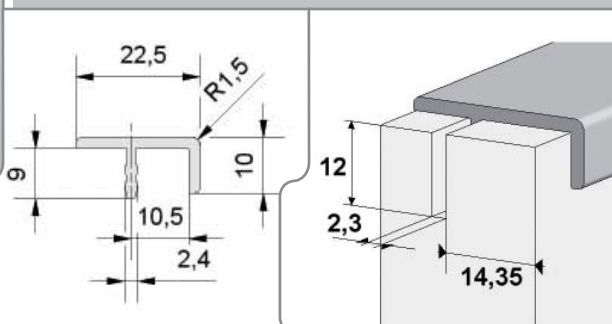
Panel size

Finished door minus 4 mm

### DELIVERY OPTIONS

The item may be ordered as follows:

- Unassembled profile, cut and perforated
- Length of standard stock bar 4100 mm, natural anodised finish



Code 1.990972.40

Panel thickness

25 mm

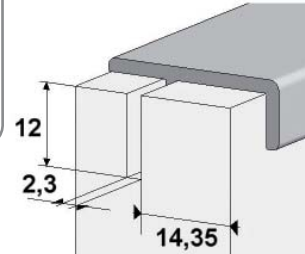
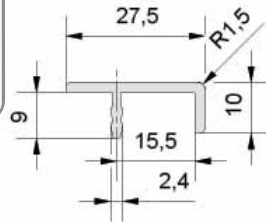
Panel size

Finished door minus 4 mm

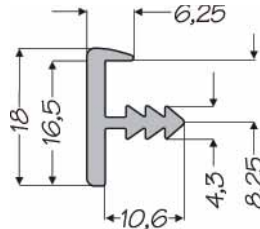
### DELIVERY OPTIONS

The item may be ordered as follows:

- Unassembled profile, cut and perforated
- Length of standard stock bar 3750 mm, natural anodised finish



Code 1.AA0200.40



### DELIVERY OPTIONS

The item may be ordered as follows:

- Unassembled profile, cut and perforated
- Length of standard stock bar 3750 mm, natural anodised finish

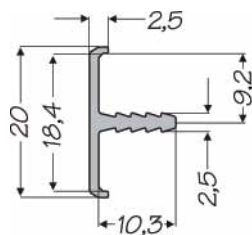
Panel thickness

16 mm

Panel size

Finished door minus 6 mm

Code 1.AA0201.40



### DELIVERY OPTIONS

The item may be ordered as follows:

- Unassembled profile, cut and perforated
- Length of standard stock bar 3500 mm, natural anodised finish

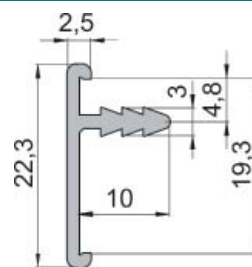
Panel thickness

18 mm

Panel size

Finished door minus 3 mm

Code 1.AA0202.40



### DELIVERY OPTIONS

The item may be ordered as follows:

- Unassembled profile, cut and perforated
- Length of standard stock bar 3500 mm, natural anodised finish

Panel thickness

19 mm

Panel size

Finished door minus 6 mm

Profile code

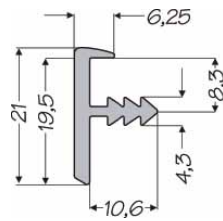
1.AA0200.40 - 1.AA0201.40

1.AA0202.40 - 1.AA0203.40

1.AA0204.40 - 1.AA0205.40



Code 1.AA0203.40



### DELIVERY OPTIONS

The item may be ordered as follows:

- Unassembled profile, cut and perforated
- Length of standard stock bar 3500 mm, natural anodised finish

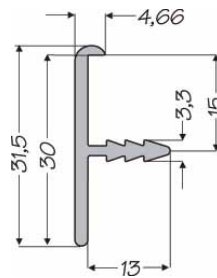
Panel thickness

19 mm

Panel size

Finished door minus 6 mm

Code 1.AA0204.40



### DELIVERY OPTIONS

The item may be ordered as follows:

- Unassembled profile, cut and perforated
- Length of standard stock bar 3500 mm, natural anodised finish

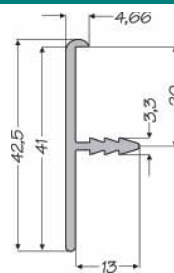
Panel thickness

30 mm

Panel size

Finished door minus 6 mm

Code 1.AA0205.40



### DELIVERY OPTIONS

The item may be ordered as follows:

- Unassembled profile, cut and perforated
- Length of standard stock bar 3500 mm, natural anodised finish

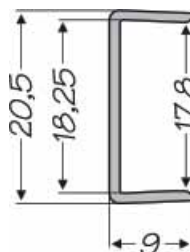
Panel thickness

40 mm

Panel size

Finished door minus 6 mm

Code 1.AA0206.40



### DELIVERY OPTIONS

The item may be ordered as follows:

- Unassembled profile, cut and perforated
- Length of standard stock bar 3500 mm, natural anodised finish

Panel thickness

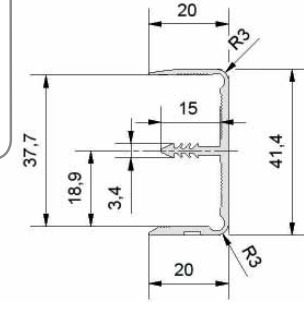
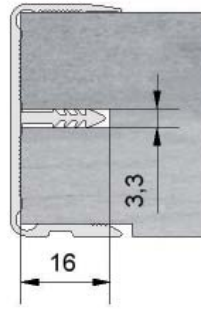
18 mm

Panel size

Finished door minus 3 mm



Profile code  
1.990958.40



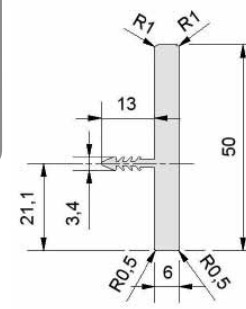
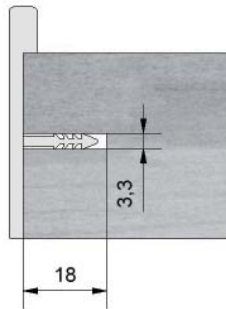
## DELIVERY OPTIONS

The item may be ordered as follows:

- Profile, cut and worked according to designs
- Length of standard stock bar 4300 mm, unpolished finish

The worktop profile is a solution for kitchen worktops with a thickness of 40 mm on the front longitudinal side. In addition to its aesthetic value, this profile features special technical characteristics such as pressure application and the drip catcher shape of the lower part. The side edge, which matches that of the top, is designed as a cladding solution for the side of the kitchen worktop. The pressure application feature of this product avoids the need for visible screws. To guarantee perfect sealing we recommend applying silicone to the inside of the groove.

Profile code  
1.990959.40

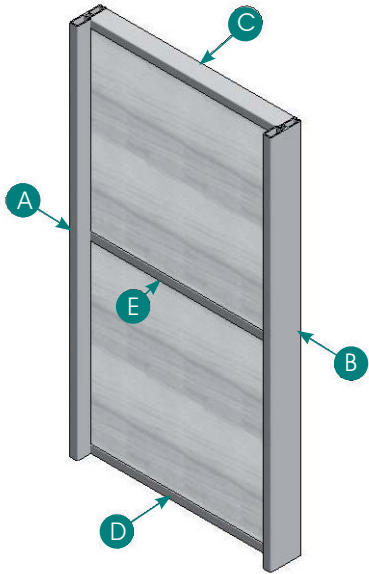


## DELIVERY OPTIONS

The item may be ordered as follows:

- Profile, cut and worked according to designs
- Length of standard stock bar 4300 mm, unpolished finish

Profile code  
 1.990953.40  
 1.990954.40  
 1.990957.40



System comprised of three profiles for sliding or swing doors in glass or wood

## APPLICATIONS

	A	B	C	D
Code	1.990953.40	1.990953.40	1.990953.40	1.990953.40
Code	1.990954.40	1.990954.40	1.990954.40	1.990954.40
Code	1.990953.40	1.990953.40	1.990954.40	1.990954.40
Code	1.990953.40	1.990954.40	1.990954.40	1.990954.40
Code	1.990954.40	1.990953.40	1.990954.40	1.990954.40

- Profile 1.990957.40 (E) may be applied as a dividing bar to all the combinations
- The system is suitable for application to panels with a total thickness of 25 mm

## DELIVERY OPTIONS

The item may be ordered as follows:

- Unassembled profile, cut and perforated
- Length of standard stock bar 5350 mm, natural anodised finish

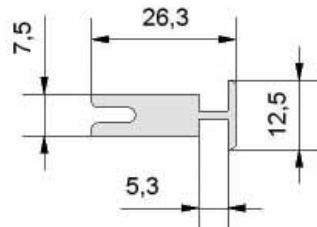
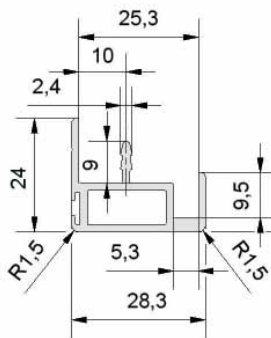
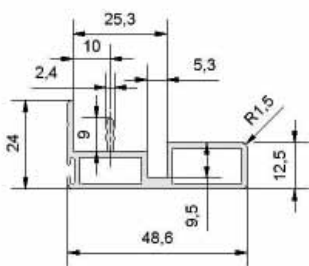
Code 1.990953.40



Code 1.990954.40



Code 1.990957.40

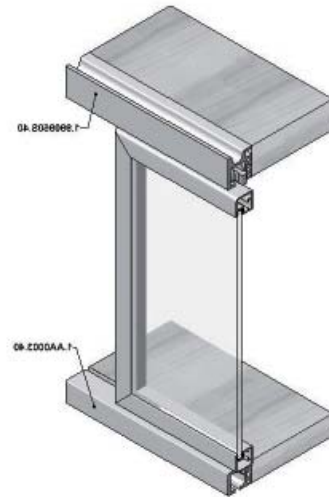
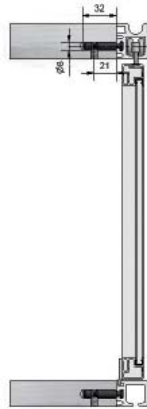
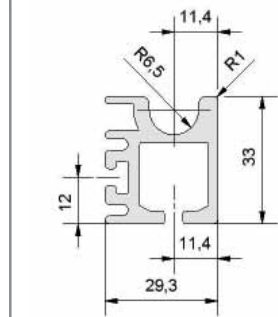


Code 1.990950S.40

## DELIVERY OPTIONS

The item may be ordered as follows:

- Unassembled profile, cut and perforated
- Length of standard stock bar 5350 mm, natural anodised finish



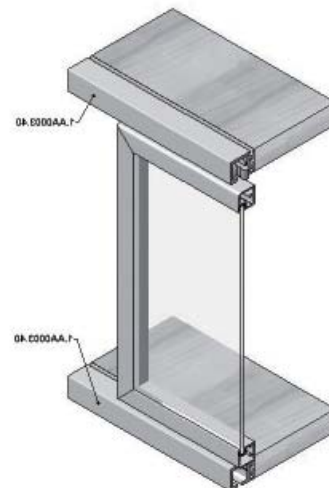
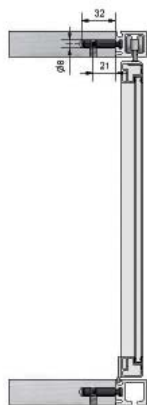
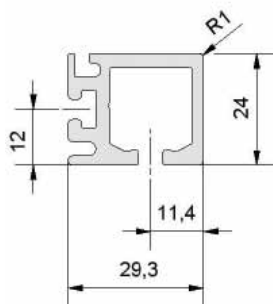
This sliding system allows the horizontal translation of cupboard doors in glass or wood up to a maximum weight of 30 kg. The system is based on a pair of carriages with ball bearings which run along the inside of the upper track. The lower track, meanwhile, acts as a simple slide using plastic components. By applying the profile 1.990950S.40 to the upper track it is possible to use the upper part for sliding accessories such as ladders, exterior doors, etc.

Code 1.AA0003.40

## DELIVERY OPTIONS

The item may be ordered as follows:

- Profile made to measure
- Length of standard stock bar 3750 mm, natural anodised finish

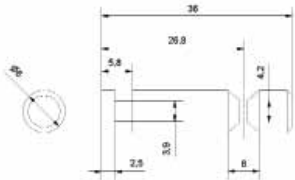


Code 2.601881.03



Pivot for clamping track

PACKS: boxes of 100 pieces

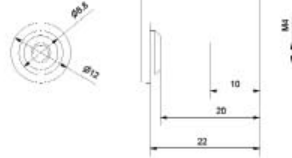


Code 2.651871.02



Screw for attaching sliding door

PACKS: boxes of 100 pieces

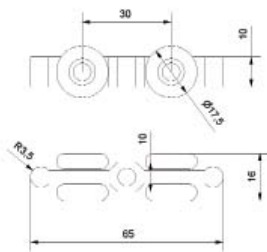


Code 010.0100.10



Upper sliding carriage

PACKS: boxes of 100 pieces

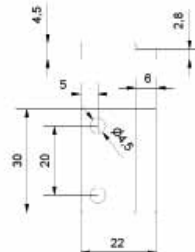


Code 411/33.0024.10



Lower door slide

PACKS: boxes of 100 pieces

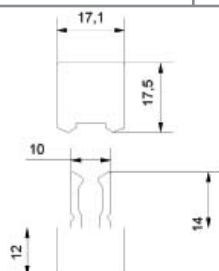


Code 010.0101.10



Stop for sliding carriage

PACKS: boxes of 100 pieces

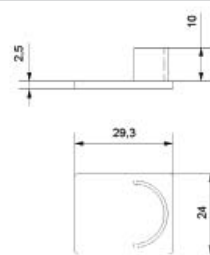


Code 411/33.0036.10



Closure plug for track

PACKS: boxes of 100 pieces



## Model 061

A vertical sliding system with synchronised opening and closing based on a rack system. May be used for sliding cupboard doors in any material and up to a maximum weight of 20 kg per door. The two aluminium Slides are installed on the side of the cupboard, while the doors are mounted on special sliding brackets. The path of the door depends on the length chosen for the Slides, up to a maximum of 954 mm.

## FINISH

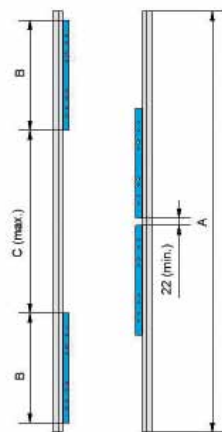
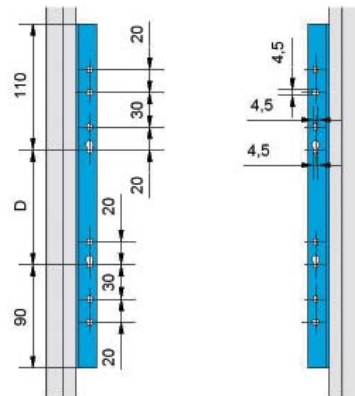
- Natural anodised aluminium

### Sliding on ball bearings

Code	A	B	C	D
061.1150.22	1150	300	500	100
061.1350.22	1350	300	700	100
061.1377.22	1377	300	677	100
061.1390.22	1390	300	750	100
061.1408.22	1408	300	750	100
061.1424.22	1424	300	800	100
061.1435.22	1435	300	800	100
061.1450.22	1450	300	800	100
061.1550.22	1550	300	900	100
061.1571.5.22	1571,5	300	800	100
061.1597.22	1597	340	900	140
061.1600.22	1600	300	778	100
061.1648.22	1648	300	577	100
061.1750.22	1750	400	900	200
061.1932.22	1932	400	954	200
061.1949.22	1949	400	954	200
061.2098.22	2098	400	900	200
061.2121.22	2121	300	714	100

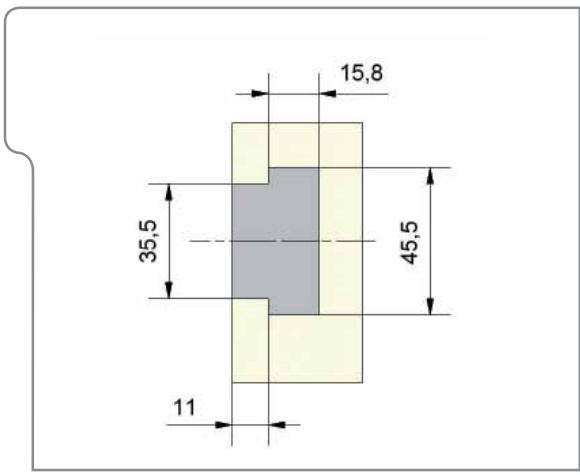
### Sliding on Delrin wheels

Code	A	B	C	D
061.1150.22 E	1150	300	500	100
061.1350.22 E	1350	300	700	100
061.1377.22 E	1377	300	677	100
061.1390.22 E	1390	300	750	100
061.1408.22 E	1408	300	750	100
061.1424.22 E	1424	300	800	100
061.1435.22 E	1435	300	800	100
061.1450.22 E	1450	300	800	100
061.1550.22 E	1550	300	900	100
061.1571.5.22 E	1571,5	300	800	100
061.1597.22 E	1597	340	900	140
061.1600.22 E	1600	300	778	100
061.1648.22 E	1648	300	577	100
061.1750.22 E	1750	400	900	200
061.1932.22 E	1932	400	954	200
061.1949.22 E	1949	400	954	200
061.2098.22 E	2098	400	900	200
061.2121.22 E	2121	300	714	100



- A= Length of slide  
 B= Length of lug  
 C= Opening  
 D= Centre distance

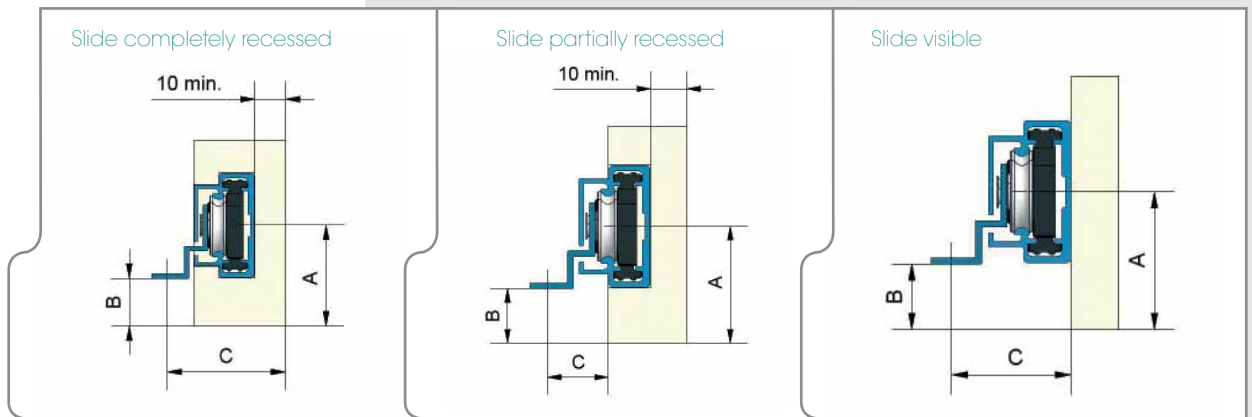
Any measurement and opening may be made at the request of the customer



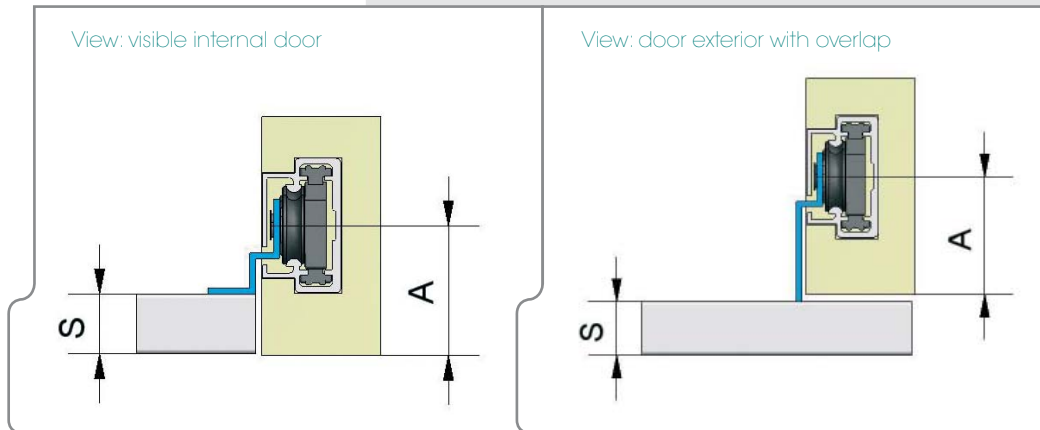
Shape and size of Slides based on side of cupboard.

	A	B	C
Slide completely recessed	B+23 mm	Door thickness +0.5 mm	11,5
Slide partially recessed	B+23 mm	Door thickness +0.5 mm	22,5
Slide visible	B+23 mm	Door thickness +0.5 mm	38

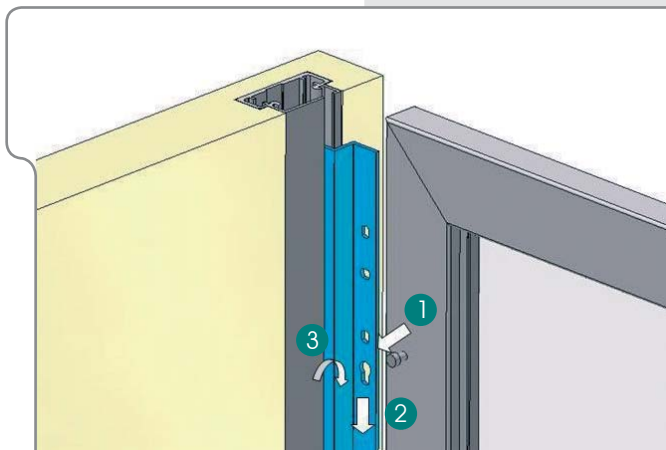
## POSITION OF Slides



## POSITION OF DOORS



## ASSEMBLY



Insert the two Slides into the grooves in the side panels of the cupboard. Once the cupboard structure is assembled attach the door to the bracket by screwing the screws into the slots **1** and fitting the door **2** onto them. Check that the doors are parallel and, once in the correct position, tighten the screws **3**. For greater stability of the door additional holes may be made in the bracket.

# CHART OF PROFILE KITS AND ACCESSORIES

Products code	Articles code																				
	1.990951.40	1.990956.40	1.990964.40	1.990971.40	1.990973.40	1.990977.40	1.990980.40	1.990984.40	1.990988.40	1.990990.40	1.990995.40	1.990996.40	1.990997.40	1.990999.40	1.AA0002.40	1.AA0018.40	1.AA0020.40	1.AA0038.40	1.AA0051.40		
1.990951.40	●																				
1.990956.40		●																			
1.990964.40			●																		
1.990971.40				●																	
1.990973.40					●																
1.990977.40						●															
1.990980.40							●														
1.990984.40								●													
1.990988.40									●												
1.990990.40										●											
1.990995.40											●										
1.990996.40												●									
1.990997.40													●								
1.990999.40														●							
1.AA0002.40															●						
1.AA0018.40																●					
1.AA0020.40																	●				
1.AA0038.40																		●			
1.AA0051.40																			●		
1.AA0060.40																				●	
1.AA0066.40																					
1.AA0084.40																					
1.AA0091.40																					
1.AA0097.40																					
1.AB0001.40																					
1.AB0002.40																					







# Furniture systems

The kitchen, historically one of the most privileged rooms of the house, has two aspects which frequently overlap – the practical aspect of food preparation (which is increasingly visible) and the emotional aspect of being together.

For this reason, in the choice of kitchen furniture it is important to take into account both the technical/functional aspects and elements which contribute to creating a pleasant and convivial environment.

The modular and flexible nature of the systems, such as in the case of the boiserie The Wall, guarantees not only adaptability to different environments but also the possibility of adding to or changing the arrangement over time by increasing the variety of use and durability of the product.

Characterised by bold lines and geometrical volumes, the Modular Systems are extremely versatile and easy to assemble, allowing maximum freedom in the organisation of spaces.

FURNITURE SYSTEMS



# WALL-MOUNTED CUPBOARDS

Characterised by bold lines and geometric shapes, the ATIM Modular Systems are highly versatile and easy to assemble, allowing maximum freedom in the organisation of spaces.



# WALL-MOUNTED CUPBOARDS

Code	A	B	C	D	no. vertical compartments	no. horizontal compartments
411/211.0101.24	mm 1080 x 310 x 180	165	1	1	1	1
411/211.0102.24	mm 1440 x 310 x 180	165	1	1	1	1
411/211.0103.24	mm 360 x 310 x 180	165	1	1	1	1
411/211.0104.24	mm 360 x 310 x 360	345	1	1	1	1
411/211.0105.24	mm 540 x 310 x 540	525	1	1	1	1
411/250.0027.22	mm 450 x 340 x 720	352	2	1	2	1
411/250.0028.22	mm 600 x 340 x 720	352	2	1	2	1

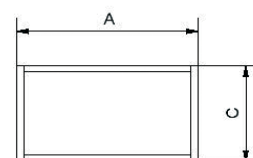
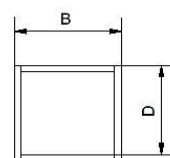
## FINISHES

- Natural anodised aluminium
- Anodised aluminium brill

The chart refers to items normally in production. The cupboard illustrated on these pages may, upon request, be made in other sizes and finishes.



MEASUREMENTS





# BOOKCASE

The aluminium edging for modular structures enables many types of structures to be made for bookcases, cupboards, wall-mounted cupboards and tables with different shelf thicknesses in glass or wood. This product is extremely versatile and simple to build and mount.



# BOOKCASE

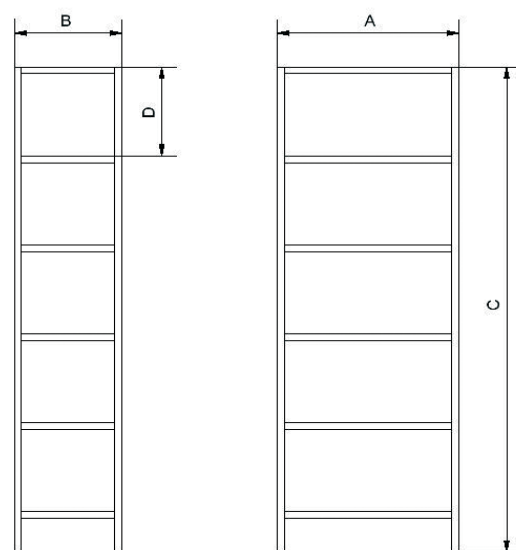
no. vertical	no. horizontal	compartments	compartments	
411/250.0017.22	mm 600 x 450 x 2155	395	5	1

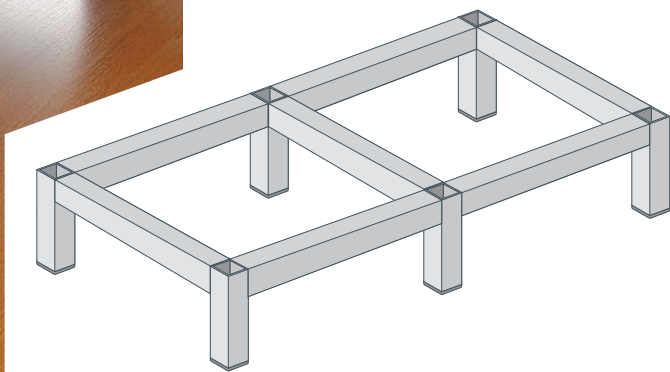
## FINISHES

- Natural anodised aluminium
- Anodised aluminium brill

The chart refers to items normally in production. The cupboard illustrated on these pages may, upon request, be made in other sizes and finishes.

MEASUREMENTS

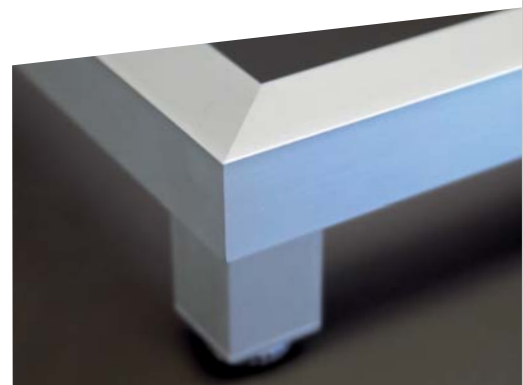




# BASE

Base for kitchen, bathroom and office furniture.

Extremely simple to build and assemble, this base is formed of the profiles and the joints, as indicated in the technical chart.



# BASE

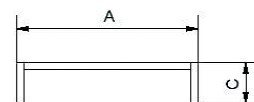
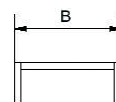
Code	A	B	C
411/288.3000.22	mm 1348	x 448	x 69

## FINISHES

- Natural anodised aluminium

The chart refers to items normally in production. The cupboard illustrated on these pages may, upon request, be made in other sizes and finishes.

MEASUREMENTS





salvia

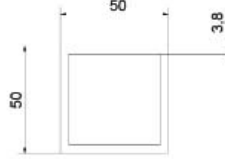
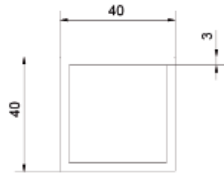
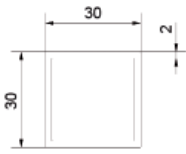
PETRO salinum



# CHART OF MODULAR SYSTEMS

		Profiles code			
Articles code	1.AA0052.40	Aluminium profile 15 x 15 x 2 mm with 4 mm glass shelf support holes. Standard stock length 4100 mm, natural anodised finish	●	●	
	1.AA0053.40	Aluminium profile 15 x 15 x 2 mm Standard stock length 6000 mm, natural anodised finish	●	●	
	1.990998.45	Grey flexible seal for glass shelf support	●		
	2.5510835.01	Corner joint for aluminium profile	●	●	
	2.5510845.01	End T-joint for aluminium profile	●	●	
	2.5510855.01	Crosspiece T-bolt for aluminium profile	●	●	
	1.AA0036.40	Aluminium profile 30 x 30 x 2 mm Standard stock length 6000 mm, natural anodised finish			
	2.558948.01	Crosspiece T-bolt for aluminium profile			
	2.652241.02	Screw TCCE M6X16 galvanised			
	2.658758.01	Clip-screw 5x17			
	2.5516345.13	Corner joint for aluminium profile			
	2.655331.02	Screw TCCE M5X16 galvanised			
	2.2016355.22	Aluminium foot 30 x 30 x 35 mm			
	2.5516335.13	Regulator M8x18 diameter 25 mm			
	1.AA0070.40	Aluminium profile 40 x 40 x 3 mm Standard stock length 4200 mm, natural anodised finish			
	3.2016625.01	Crosspiece T-bolt 70 mm for aluminium profile			
	2.6510951.02	Screw TCCE M6X85 galvanised			
	2.652941.06	Screw TPS M6X16 nickel-plated			
	1.990946.40	Aluminium profile 50 x 50 x 3.8 mm Standard stock length 4500 mm, natural anodised finish			
	3.2014025.01	Crosspiece T-bolt 75 mm for aluminium profile			
2.552694.13	ABS plug for aluminium profile				





1.AA0036.40

1.AA0070.40

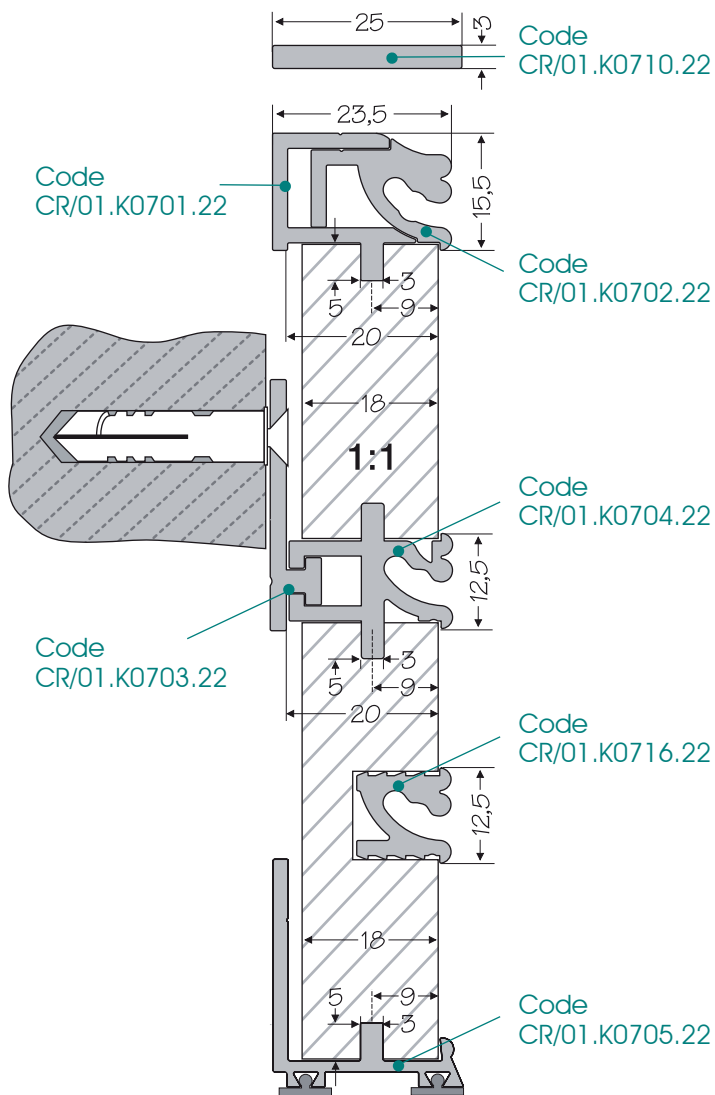
1.990946.40

	●		
	●		
	●	●	●
	●		
	●		
	●		
	●		
	●		
		●	
		●	
		●	●
		●	●
			●
			●
			●

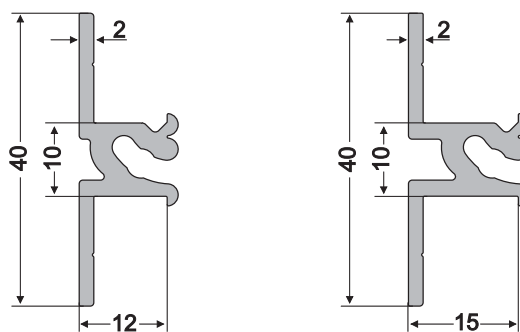




PROFILES SECTION

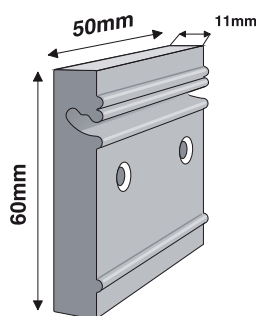


Code CR/01.K0717.22



SUPPORT WALL SHELVES

Code CR/01.K0719.22



WALL BRACKET

DELIVERY OPTIONS

All these items are available in standard stock length 3500 mm, natural anodised finish.

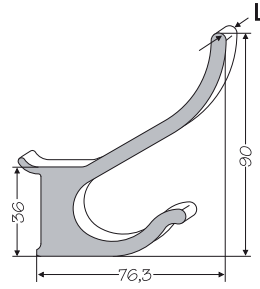
*The items on this page may, upon request, be made in other sizes and finishes.*

# THE WALL

Furnish your home with a wall system  
Easy to mount, the wall system features a large quantity of items to satisfy the most varied furnishing needs

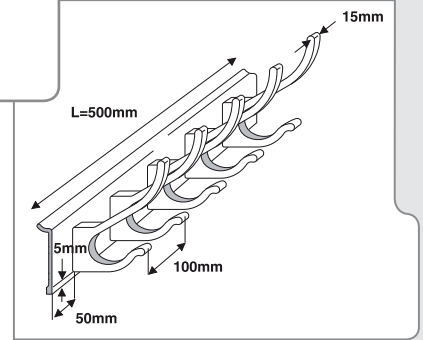


CLOTHES HOOK

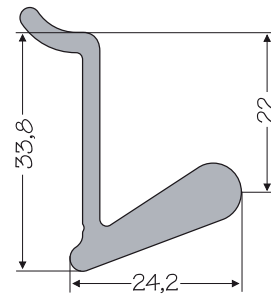


Clothes hook

Code	Length
CR/01.K0781.22	mm 15
CR/01.K0782.22	mm 500 with 5 hooks



MULTI-PURPOSE

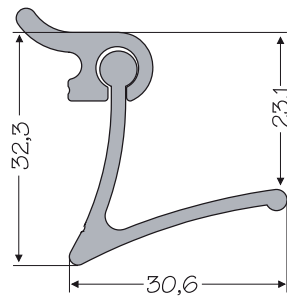


Multi-purpose

Code	Length
CR/01.K0731.22	mm 15
CR/01.K0732.22	mm 330



MULTI-PURPOSE

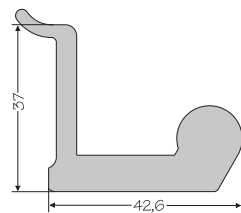


Multi-purpose sliding hook on slide

Code	Length
CR/01.K0730.22	mm 6 hook
CR/01.K0729.22	mm 330 slide



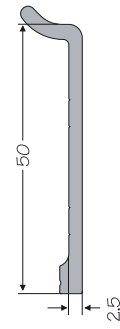
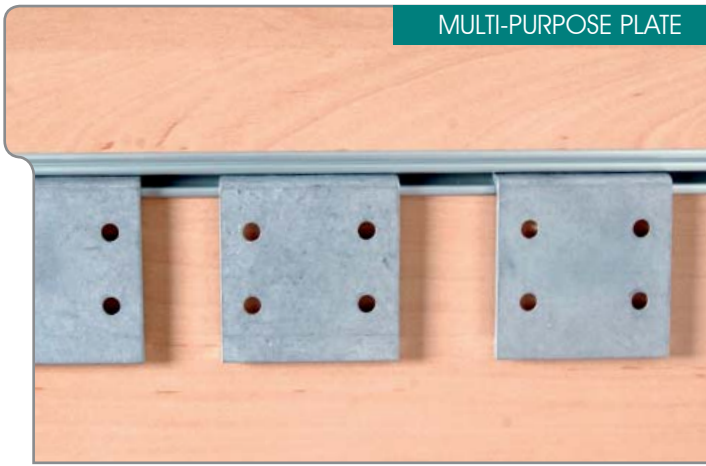
MULTI-PURPOSE



Multi-purpose

Code	Length
CR/01.K0747.22	mm 60 - hook
CR/01.K0748.22	mm 320 x 260 Oval cutting board
CR/01.K0749.22	mm 230 x 360 Rectangular cutting board

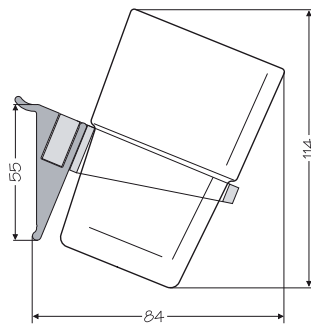
**MULTI-PURPOSE PLATE**



Multi-purpose plate for wall-mounted furniture

Code	Length
CR/01.K0733.22	mm 50

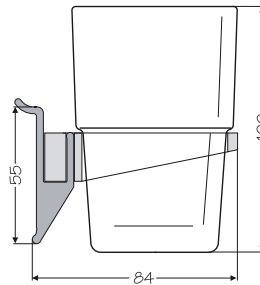
**GLASS HOLDER HOOK**



Sloping glass holder hook

Code	
CR/01.K0761.22	hook
CR/01.K0762.22	transparent glass

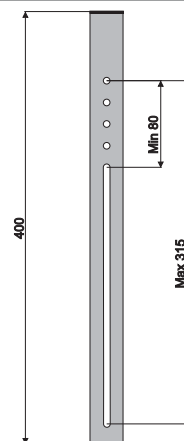
**GLASS HOLDER HOOK**



Upright glass holder hook

Code	
CR/01.K0760.22	hook
CR/01.K0762.22	transparent glass

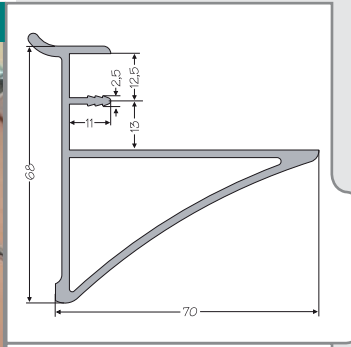
**MONITOR SUPPORT**



Support for monitor

Code	Length
CR/01.K0738.22	section mm 30x30
CR/01.K0739.22	section mm 45x45

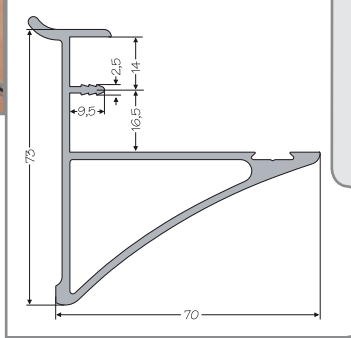
PROFILE FOR SHELF



Profile for wooden shelf

thickness 25 mm

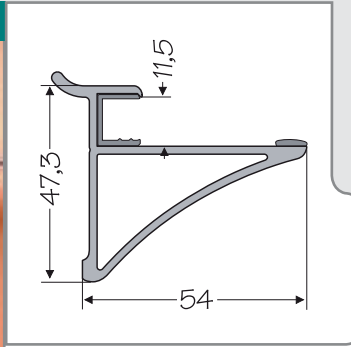
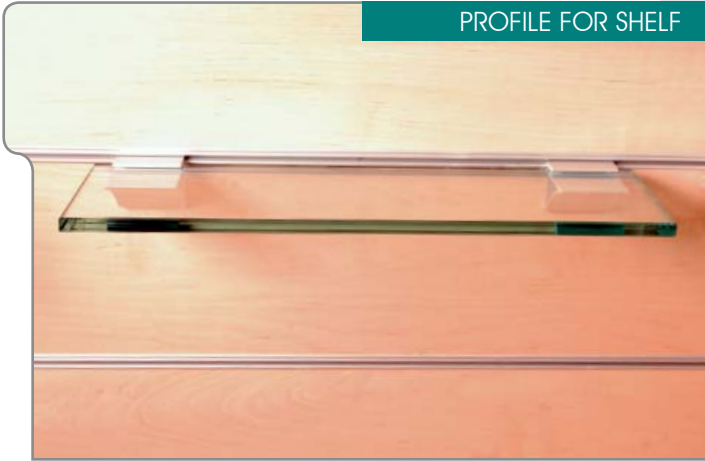
Code	Length
CR/01.K0750.22	mm 100
CR/01.K0751.22	mm 400
CR/01.K0752.22	mm 500



thickness 28 mm

Code	Length
CR/01.K0724.22	mm 100
CR/01.K0725.22	mm 400
CR/01.K0726.22	mm 500

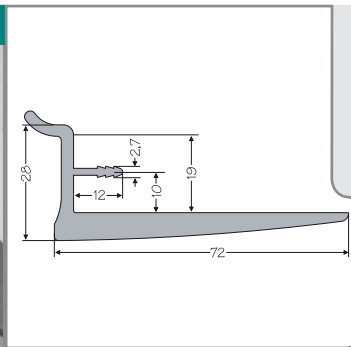
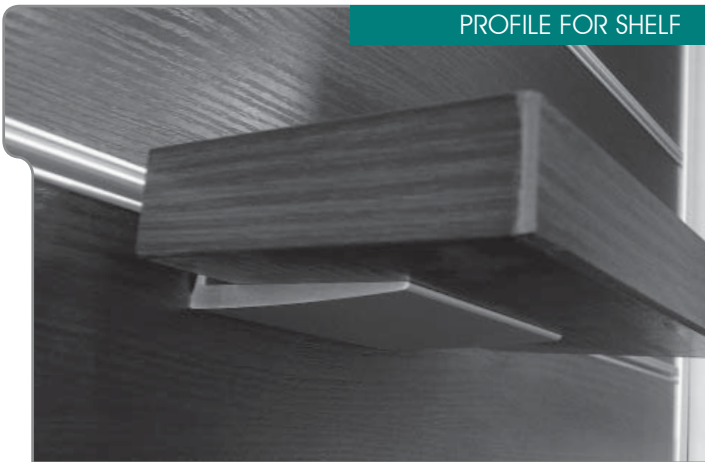
PROFILE FOR SHELF



Profile with seal for glass shelf, thickness 10 mm

Code	Length
CR/01.K0727.22	mm 50

PROFILE FOR SHELF

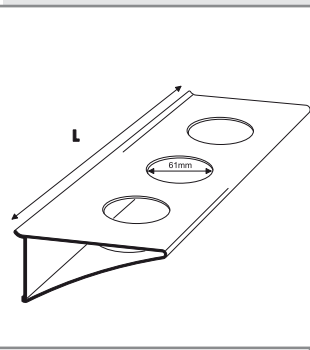


Profile for wooden shelf, thickness from 16 mm to 19 mm

Code	Length
CR/01.K0785.22	mm 100
CR/01.K0786.22	mm 400
CR/01.K0787.22	mm 500



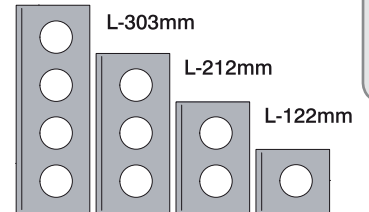
GLASS HOLDER



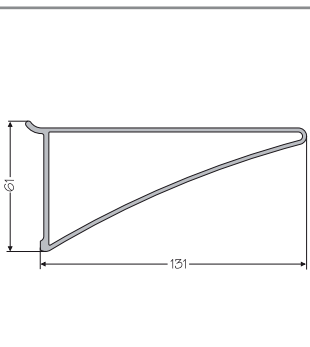
Aluminium glass holder

Code	Length
CR/01.K0756.22	mm 122
CR/01.K0757.22	mm 212
CR/01.K0758.22	mm 303
CR/01.K0759.22	mm 394

L-394mm



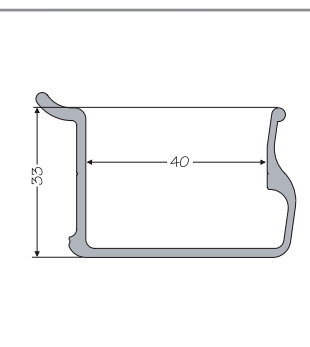
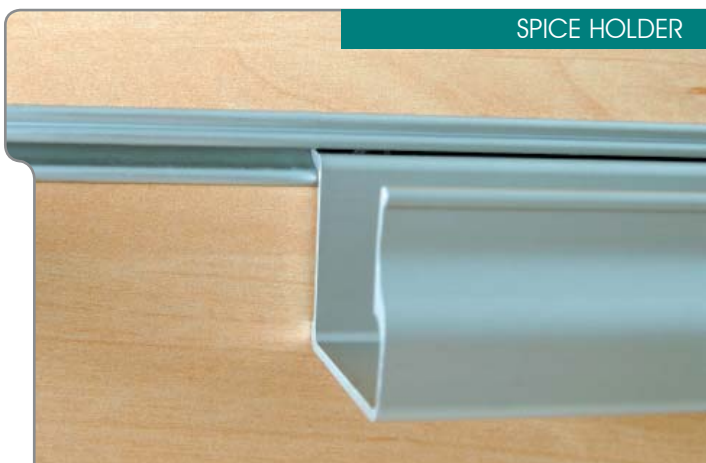
SHELF



Aluminium shelf

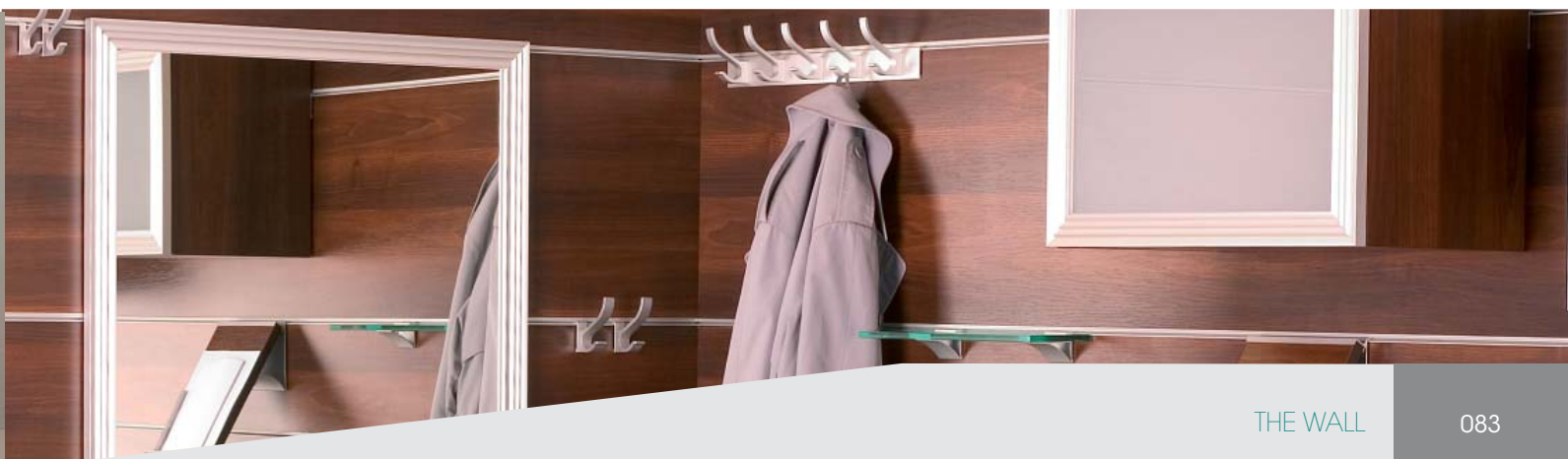
Code	Length
CR/01.K0753.22	mm 100
CR/01.K0754.22	mm 400
CR/01.K0755.22	mm 500

SPICE HOLDER



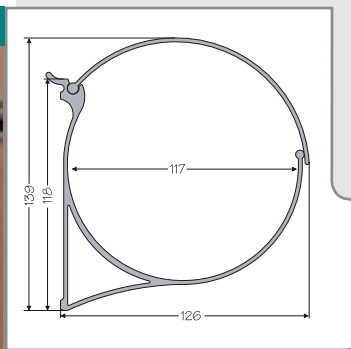
Spice holder

Code	Length
CR/01.K0728.22	mm 330





KITCHEN ROLL HOLDER

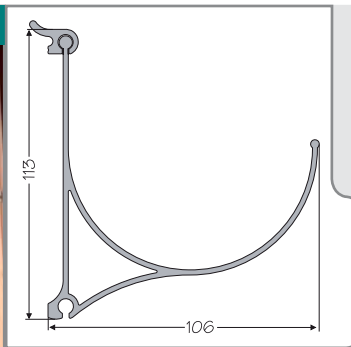


Kitchen roll holder

Code	Length
CR/01.K0744.22	mm 235

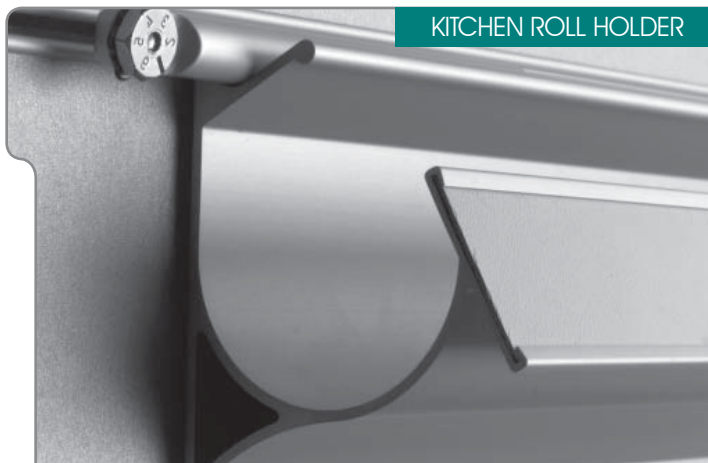


BOTTLE HOLDER

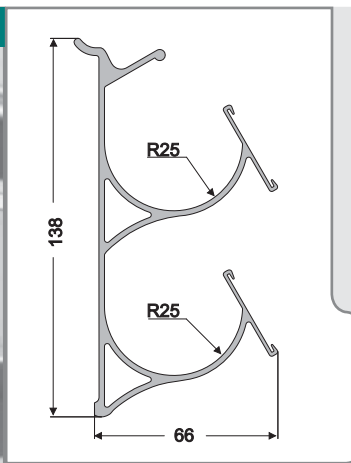


Modular bottle holder on Slides

Code	Length
CR/01.K0742.22	mm 200 Bottle holder
CR/01.K0740.22	mm 200 slide



KITCHEN ROLL HOLDER

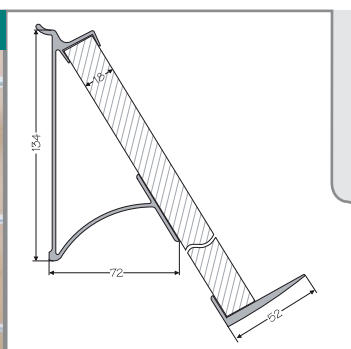


Kitchen roll holder  
(cling film/aluminium foil)

Code	Length
CR/01.K0746.22	mm 320



BOOK STAND



Upper book stand profile

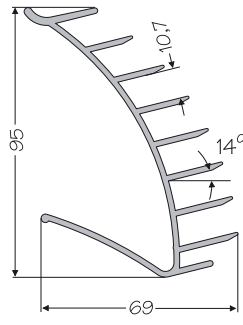
Code	Length
CR/01.K0770.22	mm 230
CR/01.K0771.22	mm 440

Lower book stand profile

Code	Length
CR/01.K0772.22	mm 230
CR/01.K0773.22	mm 440



### CD HOLDER



CD Holder

Code	Length
CR/01.K0774.22	mm 150
CR/01.K0775.22	mm 300
CR/01.K0776.22	mm 600

### MULTI-PURPOSE HOOKS

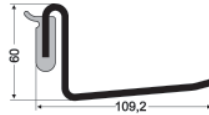
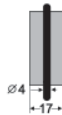
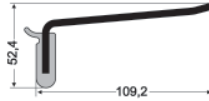


### MULTI-PURPOSE HOOKS

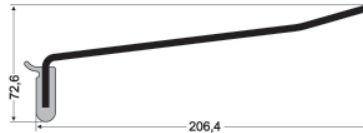
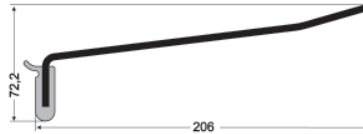
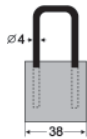


#### SIDE VIEW

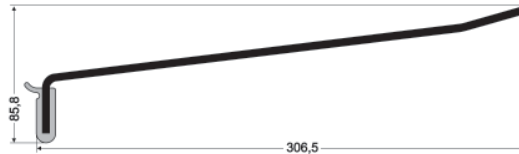
CR/01.K0692.22



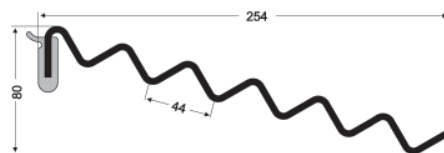
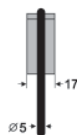
CR/01.K0694.22



CR/01.K0696.22



CR/01.K0691.22



Items for furnishing shops

The items above are production items. Upon request, however, they may be made in other sizes, shapes and finishes.



# Furniture Accessories

Design, solidity and ease of use characterise the furniture Accessories programme.

Each item is the result of targeted research and offers top quality and long-lasting reliability.

Handles, feet, shelves and towel holders in aluminium with a variety of finishes.

ACCESSORIES

Code 411/33.0004.22



Handle in aluminium 6x20x106 mm  
Hole M4  
Centre distance 96 mm

**PACKS:** single protected piece

Code 411/33.0035.22



Handle in aluminium 12x25x228 mm  
Hole M4  
Centre distance 160 mm

**PACKS:** single protected piece

Code 411/154.0002.22



Handle in aluminium 30x30x140 mm  
Hole M4  
Centre distance 24 mm

**PACKS:** single protected piece

Code 411/154.0003.22



Handle in aluminium 8x35x125 mm  
Hole M4  
Centre distance 24 mm

**PACKS:** single protected piece

Code 411/154.0001.22



Handle in aluminium 12x25x240 mm  
Hole M4  
Centre distance 192 mm

**PACKS:** single protected piece

Code 411/33.0010.22



Handle in aluminium 12x32x172 mm  
Hole M4  
Centre distance 160 mm

**PACKS:** single protected piece

Code 411/33.0009.22



Handle in aluminium 12x32x364 mm  
Hole M4  
Centre distance 352 mm

**PACKS:** single protected piece

Code 411/33.0003.22



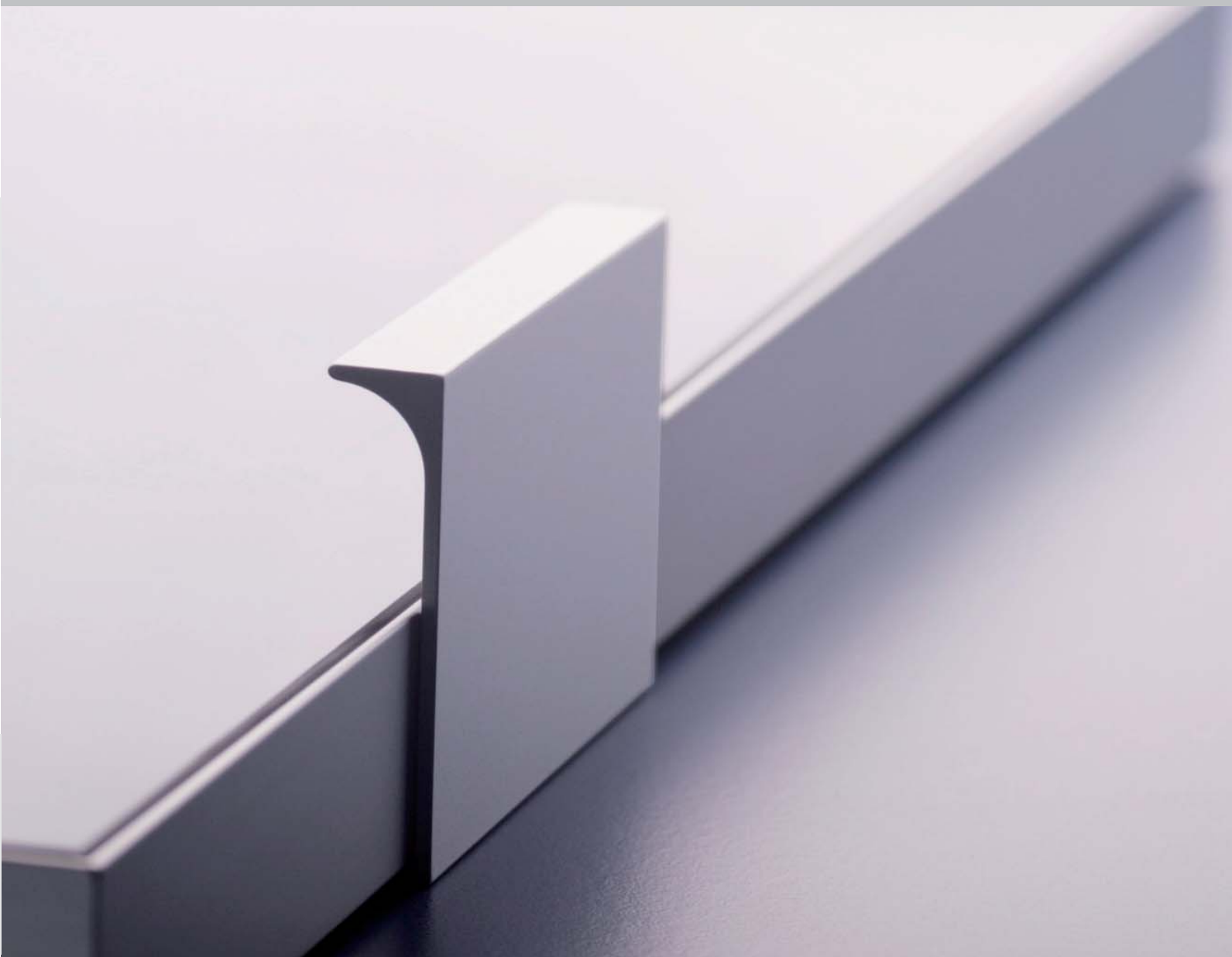
Handle in aluminium diameter 20 mm  
Length 180 mm  
Hole M4  
Centre distance 160 mm

**PACKS:** single protected piece

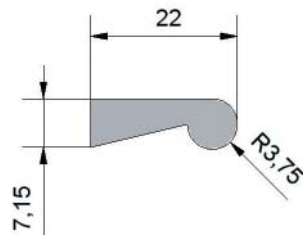
## FINISHES

- Natural anodised aluminium
- Anodised aluminium Scotch-Brite

The items listed above are normally in production.  
They may, however, be made in other sizes, forms and finishes.



Profile code  
1.AA0027.40



## FINISHES

- Natural anodised aluminium
- Anodised aluminium brill
- Gold polished aluminium
- Liquid coating

Code	Handle in aluminium
411/33.0047.24	profile code 1.AA0027.40 from mm 15
411/33.0048.24	profile code 1.AA0027.40 from mm 110
411/33.0049.24	profile code 1.AA0027.40 from mm 346
411/33.0050.24	profile code 1.AA0027.40 from mm 496
411/33.0051.24	profile code 1.AA0027.40 from mm 801
411/33.0062.24	profile code 1.AA0027.40 from mm 1101

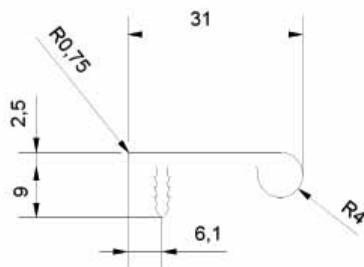
## DELIVERY OPTIONS

The item may be ordered as follows:

- Standard stock bar length 4100 mm
- Protected single piece

The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.

Profile code  
1.AA0069.40



## FINISHES

- Natural anodised aluminium
- Anodised aluminium brill

Code	Handle in aluminium
411/256.0003.24	profile code 1.AA0069.40 from mm 358
411/256.0004.24	profile code 1.AA0069.40 from mm 1267
411/256.0005.24	profile code 1.AA0069.40 from mm 1830
411/256.0006.24	profile code 1.AA0069.40 from mm 1298
411/256.0007.24	profile code 1.AA0069.40 from mm 1008
411/256.0008.24	profile code 1.AA0069.40 from mm 855
411/256.0009.24	profile code 1.AA0069.40 from mm 537
411/256.0010.24	profile code 1.AA0069.40 from mm 717

## DELIVERY OPTIONS

The item may be ordered as follows:

- Standard stock bar length 4100 mm
- Protected single piece

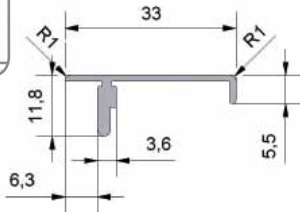
The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.

Code 3.206695.22 F



Handle in aluminium  
profile code 1.AA0021.40  
70 mm

Profile code  
1.AA0021.40

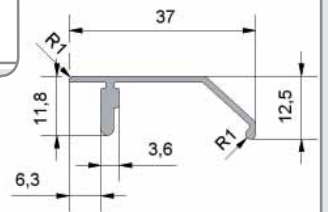


Code 3.208465.22 F



Handle in aluminium  
profile code 1.AA0033.40  
120 mm

Profile code  
1.AA0033.40

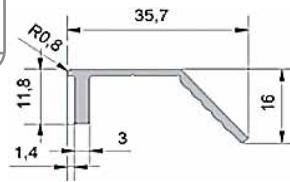


Code 3.2012761.26 F



Handle in aluminium  
profile code 1.AA0039.40  
180 mm

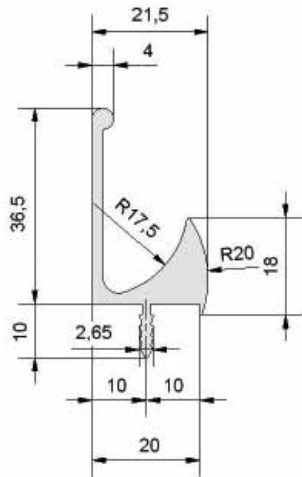
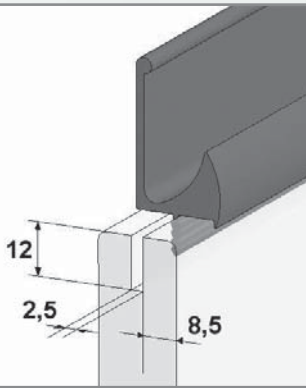
Profile code  
1.AA0039.40



The items listed above are normally in production.  
They may, however, be made in other sizes, forms and finishes.



Model MA/01



## FINISHES

- Natural anodised aluminium
- Anodised aluminium brill

Code	Handle in aluminium
MA/01/.0147.22	profile code 1.990993.40 from mm 147
MA/01/.0247.22	profile code 1.990993.40 from mm 247
MA/01/.0267.22	profile code 1.990993.40 from mm 267
MA/01/.0297.22	profile code 1.990993.40 from mm 297
MA/01/.0347.22	profile code 1.990993.40 from mm 347
MA/01/.0357.22	profile code 1.990993.40 from mm 357
MA/01/.0397.22	profile code 1.990993.40 from mm 397
MA/01/.0447.22	profile code 1.990993.40 from mm 447
MA/01/.0503.22	profile code 1.990993.40 from mm 503
MA/01/.0597.22	profile code 1.990993.40 from mm 597
MA/01/.0897.22	profile code 1.990993.40 from mm 897
MA/01/.1197.22	profile code 1.990993.40 from mm 1197

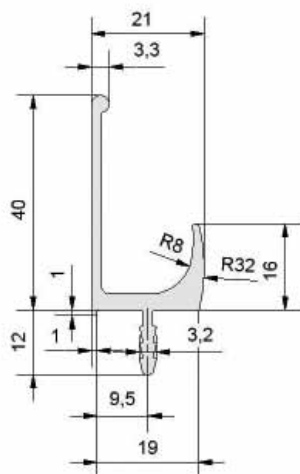
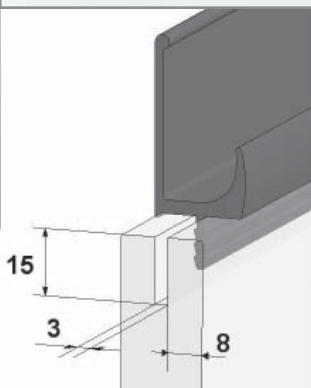
## DELIVERY OPTIONS

The item may be ordered as follows:

- Standard stock bar length 3700 mm
- Protected single piece

The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.

Model MA/02



Panel thickness= 19 mm

## FINISHES

- Natural anodised aluminium
- Anodised aluminium brill

Code	Handle in aluminium
MA/02/.0147.22	profile code 1.990963.40 from mm 147
MA/02/.0247.22	profile code 1.990963.40 from mm 247
MA/02/.0267.22	profile code 1.990963.40 from mm 267
MA/02/.0297.22	profile code 1.990963.40 from mm 297
MA/02/.0347.22	profile code 1.990963.40 from mm 347
MA/02/.0357.22	profile code 1.990963.40 from mm 357
MA/02/.0397.22	profile code 1.990963.40 from mm 397
MA/02/.0447.22	profile code 1.990963.40 from mm 447
MA/02/.0503.22	profile code 1.990963.40 from mm 503
MA/02/.0597.22	profile code 1.990963.40 from mm 597
MA/02/.0897.22	profile code 1.990963.40 from mm 897
MA/02/.1197.22	profile code 1.990963.40 from mm 1197

## DELIVERY OPTIONS

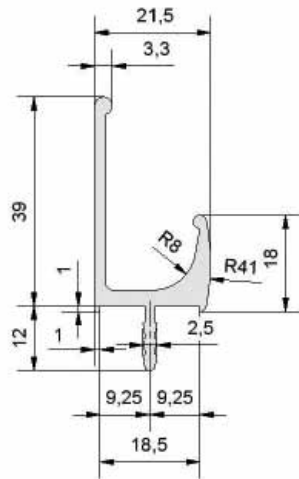
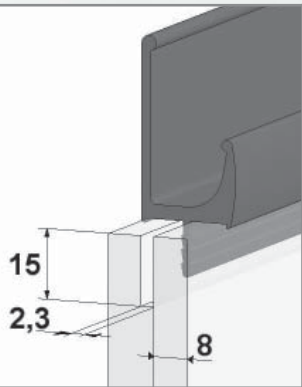
The item may be ordered as follows:

- Standard stock bar length 3700 mm
- Protected single piece

The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.



### Model MA/03



Panel thickness= 18 mm

### FINISHES

- Natural anodised aluminium
- Anodised aluminium brill

### Code Handle in aluminium

MA/03/.0147.22	profile code 1.990978.40 from mm 147
MA/03/.0247.22	profile code 1.990978.40 from mm 247
MA/03/.0267.22	profile code 1.990978.40 from mm 267
MA/03/.0297.22	profile code 1.990978.40 from mm 297
MA/03/.0347.22	profile code 1.990978.40 from mm 347
MA/03/.0357.22	profile code 1.990978.40 from mm 357
MA/03/.0397.22	profile code 1.990978.40 from mm 397
MA/03/.0447.22	profile code 1.990978.40 from mm 447
MA/03/.0503.22	profile code 1.990978.40 from mm 503
MA/03/.0597.22	profile code 1.990978.40 from mm 597
MA/03/.0897.22	profile code 1.990978.40 from mm 897
MA/03/.1197.22	profile code 1.990978.40 from mm 1197

### DELIVERY OPTIONS

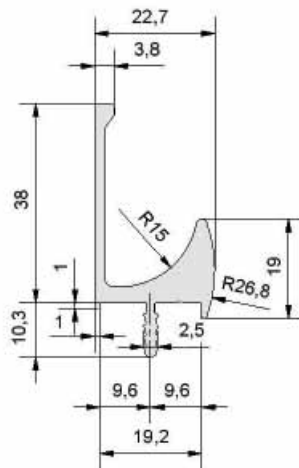
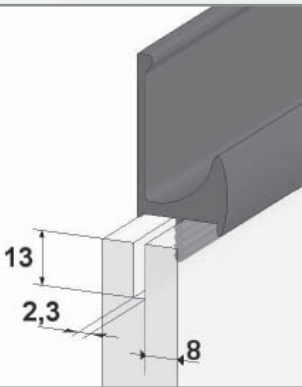
The item may be ordered as follows:

- Standard stock bar length 3700 mm
- Protected single piece

The items listed above are normally in production.

They may, however, be made in other sizes, forms and finishes.

### Model MA/04



Panel thickness= 19 mm

### FINISHES

- Natural anodised aluminium
- Anodised aluminium brill

### Code Handle in aluminium

MA/04/.0147.22	profile code 1.990985.40 from mm 147
MA/04/.0247.22	profile code 1.990985.40 from mm 247
MA/04/.0267.22	profile code 1.990985.40 from mm 267
MA/04/.0297.22	profile code 1.990985.40 from mm 297
MA/04/.0347.22	profile code 1.990985.40 from mm 347
MA/04/.0357.22	profile code 1.990985.40 from mm 357
MA/04/.0397.22	profile code 1.990985.40 from mm 397
MA/04/.0447.22	profile code 1.990985.40 from mm 447
MA/04/.0503.22	profile code 1.990985.40 from mm 503
MA/04/.0597.22	profile code 1.990985.40 from mm 597
MA/04/.0897.22	profile code 1.990985.40 from mm 897
MA/04/.1197.22	profile code 1.990985.40 from mm 1197

### DELIVERY OPTIONS

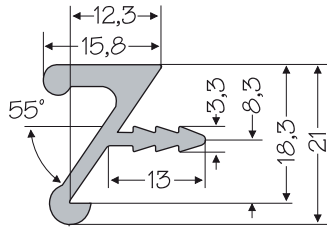
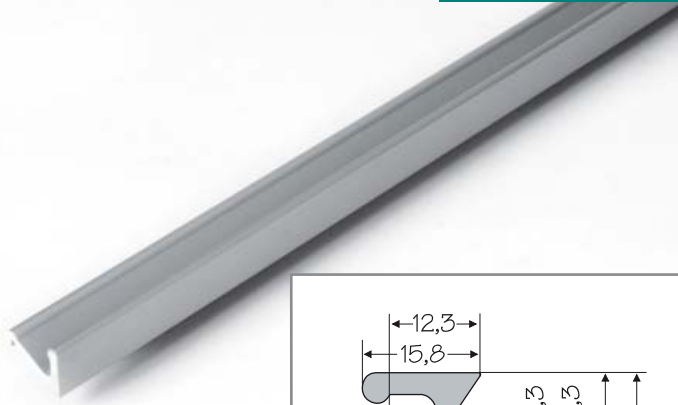
The item may be ordered as follows:

- Standard stock bar length 3700 mm
- Protected single piece

The items listed above are normally in production.

They may, however, be made in other sizes, forms and finishes.

Model MA/05



Panel thickness= 18 mm

## FINISHES

- Natural anodised aluminium

Code	Handle in aluminium
MA/05/.3500.22	mm 3500

## DELIVERY OPTIONS

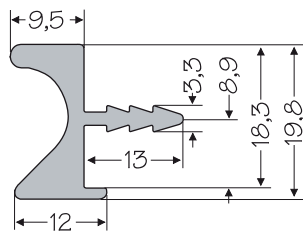
The item may be ordered as follows:

- Standard stock bar length 3500 mm

The items listed above are normally in production.

They may, however, be made in other sizes, forms and finishes.

Model MA/06



Panel thickness= 18 mm

## FINISHES

- Natural anodised aluminium

Code	Handle in aluminium
MA/06/.3500.22	mm 3500

## DELIVERY OPTIONS

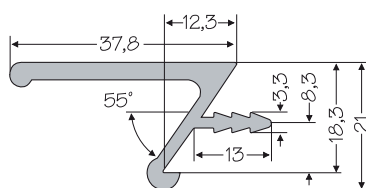
The item may be ordered as follows:

- Standard stock bar length 3500 mm

The items listed above are normally in production.

They may, however, be made in other sizes, forms and finishes.

Model MA/07



Panel thickness= 18 mm

## FINISHES

- Natural anodised aluminium

Code	Handle in aluminium
MA/07/.3500.22	mm 3500

## DELIVERY OPTIONS

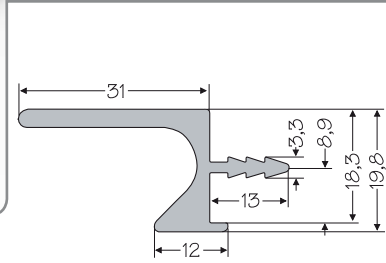
The item may be ordered as follows:

- Standard stock bar length 3500 mm

The items listed above are normally in production.

They may, however, be made in other sizes, forms and finishes.

Model MA/08



Panel thickness= 18 mm

### FINISHES

- Natural anodised aluminium

Code	Handle in aluminium
MA/08/.3500.22	mm 3500

### DELIVERY OPTIONS

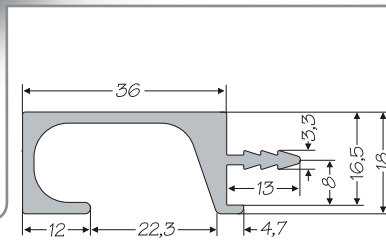
The item may be ordered as follows:

- Standard stock bar length 3500 mm

The items listed above are normally in production.

They may, however, be made in other sizes, forms and finishes.

Model MA/09



Panel thickness= 18 mm

### FINISHES

- Natural anodised aluminium

Code	Handle in aluminium
MA/09/.3500.22	mm 3500

### DELIVERY OPTIONS

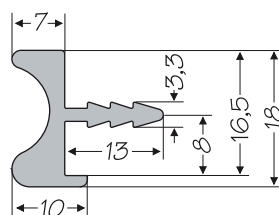
The item may be ordered as follows:

- Standard stock bar length 3500 mm

The items listed above are normally in production.

They may, however, be made in other sizes, forms and finishes.

Model MA/10



Panel thickness= 18 mm

### FINISHES

- Natural anodised aluminium

Code	Handle in aluminium
MA/10/.3500.22	mm 3500

### DELIVERY OPTIONS

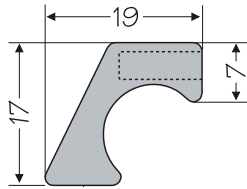
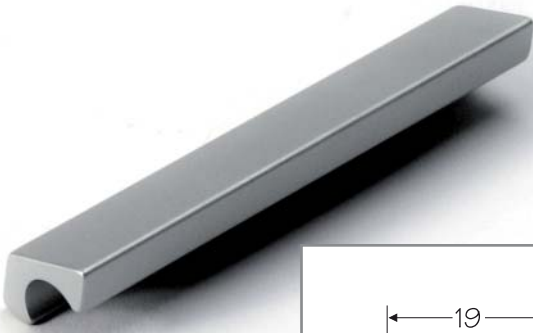
The item may be ordered as follows:

- Standard stock bar length 3500 mm

The items listed above are normally in production.

They may, however, be made in other sizes, forms and finishes.

### Model MA/11



Panel thickness= 18 mm

### FINISHES

- Natural anodised aluminium

Code	Handle in aluminium
MA/11/.0040.22	mm 40, centre distance mm 32
MA/11/.0060.22	mm 60, centre distance mm 32
MA/11/.0100.22	mm 100, centre distance mm 64
MA/11/.0150.22	mm 150, centre distance mm 128

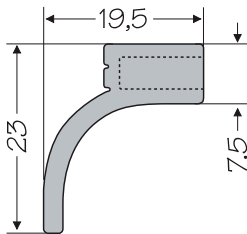
### DELIVERY OPTIONS

The item may be ordered as follows:

- Standard stock bar length 3500 mm
- Protected single piece

The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.

### Model MA/12



Panel thickness= 18 mm

### FINISHES. Natural anodised aluminium

Code	Handle in aluminium
MA/12/.0040.22	mm 40, centre distance mm 32
MA/12/.0060.22	mm 60, centre distance mm 32
MA/12/.0100.22	mm 100, centre distance mm 64
MA/12/.0150.22	mm 150, centre distance mm 128

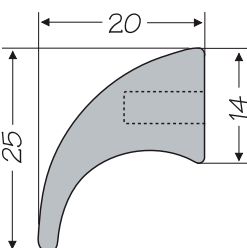
### DELIVERY OPTIONS

The item may be ordered as follows:

- Standard stock bar length 3500 mm
- Protected single piece

The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.

### Model MA/13



Panel thickness= 18 mm

### FINISHES. Natural anodised aluminium

Code	Handle in aluminium
MA/13/.0040.22	mm 40, centre distance mm 32
MA/13/.0060.22	mm 60, centre distance mm 32
MA/13/.0100.22	mm 100, centre distance mm 64
MA/13/.0150.22	mm 150, centre distance mm 128

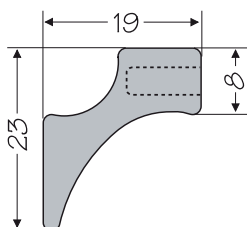
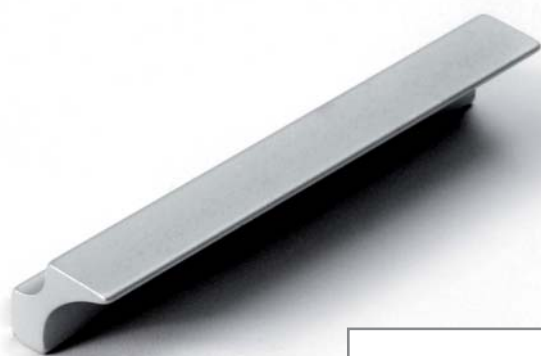
### DELIVERY OPTIONS

The item may be ordered as follows:

- Standard stock bar length 3500 mm
- Protected single piece

The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.

Model MA/14



## FINISHES

- Natural anodised aluminium

Code	Handle in aluminium
MA/14/.0040.22	mm 40, centre distance mm 32
MA/14/.0060.22	mm 60, centre distance mm 32
MA/14/.0100.22	mm 100, centre distance mm 64
MA/14/.0150.22	mm 150, centre distance mm 128

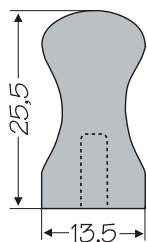
## DELIVERY OPTIONS

The item may be ordered as follows:

- Standard stock bar length 3500 mm
- Protected single piece

The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.

Model MA/15



## FINISHES

- Natural anodised aluminium

Code	Handle in aluminium
MA/15/.0040.22	mm 40, centre distance mm 32
MA/15/.0060.22	mm 60, centre distance mm 32
MA/15/.0100.22	mm 100, centre distance mm 64
MA/15/.0150.22	mm 150, centre distance mm 128

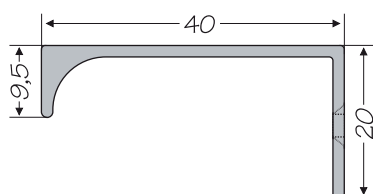
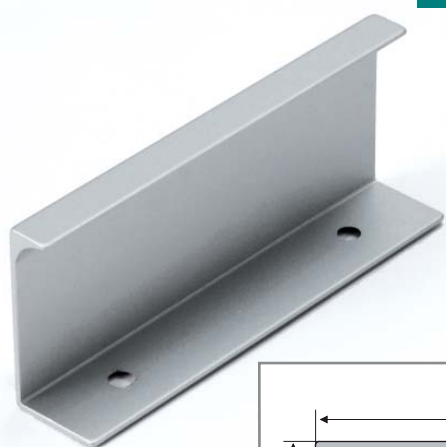
## DELIVERY OPTIONS

The item may be ordered as follows:

- Standard stock bar length 3500 mm
- Protected single piece

The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.

Model MA/16



## FINISHES

- Natural anodised aluminium

Code	Handle in aluminium
MA/16/.0040.22	mm 40, centre distance mm 32
MA/16/.0060.22	mm 60, centre distance mm 32
MA/16/.0100.22	mm 100, centre distance mm 64
MA/16/.0150.22	mm 150, centre distance mm 128

## DELIVERY OPTIONS

The item may be ordered as follows:

- Standard stock bar length 3500 mm
- Protected single piece

The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.

### Model MA/17



### FINISHES

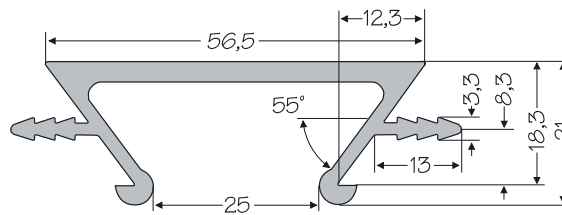
- Natural anodised aluminium

Code	Handle in aluminium
MA/17/.3500.22	mm 3500

### DELIVERY OPTIONS

The item may be ordered as follows:

- Standard stock bar length 3500 mm



Panel thickness = 18 mm

The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.

### Model MA/18



### FINISHES

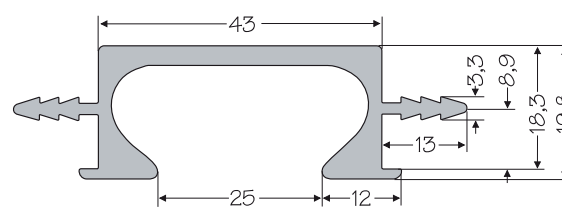
- Natural anodised aluminium

Code	Handle in aluminium
MA/18/.3500.22	mm 3500

### DELIVERY OPTIONS

The item may be ordered as follows:

- Standard stock bar length 3500 mm



Panel thickness = 18 mm

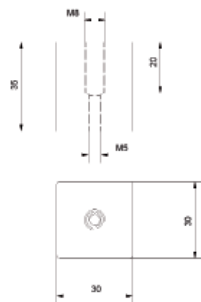
The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.



Code 2.2016355.22



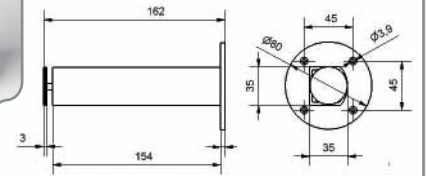
Foot for furniture 35 mm adjustable, in natural anodised aluminium



Code 411/33.0012.22



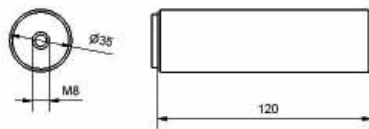
Foot for furniture 162 mm adjustable, in natural anodised aluminium.



Code 411/211.0004.22



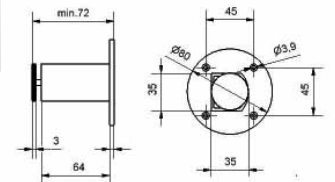
Foot for furniture 120 mm fixed, in natural anodised aluminium



Code 411/33.0040.22



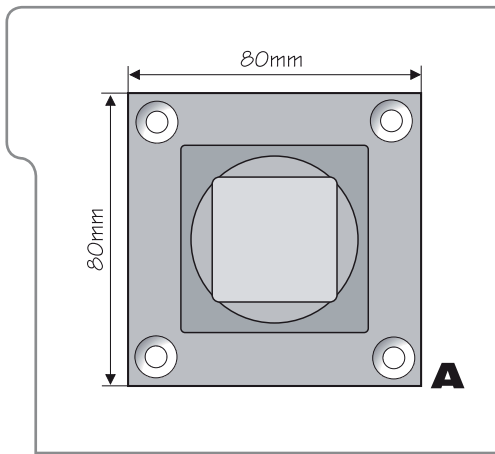
Foot for furniture 72 mm adjustable, in natural anodised aluminium



The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.



## PLATE WITH CENTRAL FOOT



### DELIVERY OPTIONS

The item may be ordered as follows:

- Protected single piece

The items listed above are normally in production.

They may, however, be made in other sizes, forms and finishes.

Model PI/01



### FINISHES

- Natural anodised aluminium
- Aluminium Scotch-brite nickel

Code	Foot in aluminium
PI/01/.H2302.22	diam. mm 40 fixed, length mm 100
PI/01/.H2303.22	diam. mm 40 fixed, length mm 150
PI/01/.H2307.22	diam. mm 40 adjustable, length mm 100
PI/01/.H2308.22	diam. mm 40 adjustable, length mm 150

Model PI/03



### FINISHES

- Natural anodised aluminium
- Aluminium Scotch-brite nickel

Code	Foot in aluminium
PI/03/.H2322.22	mm 45x45 fixed, length mm 100
PI/03/.H2323.22	mm 45x45 fixed, length mm 150
PI/03/.H2327.22	mm 45x45 adjustable, length mm 100
PI/03/.H2328.22	mm 45x45 adjustable, length mm 150

Model PI/05



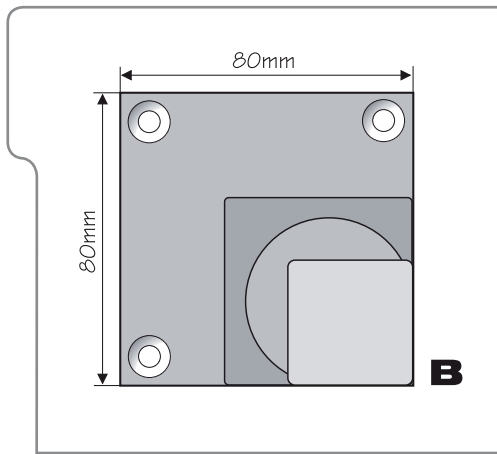
### FINISHES

- Natural anodised aluminium
- Aluminium Scotch-brite nickel

Code	Foot in aluminium
PI/05/.H2312.22	mm 30x30 fixed, length mm 100
PI/05/.H2323.22	mm 30x30 fixed, length mm 150
PI/05/.H2327.22	mm 30x30 adjustable, length mm 100
PI/05/.H2328.22	mm 30x30 adjustable, length mm 150



## PLATE WITH CORNER FOOT



### DELIVERY OPTIONS

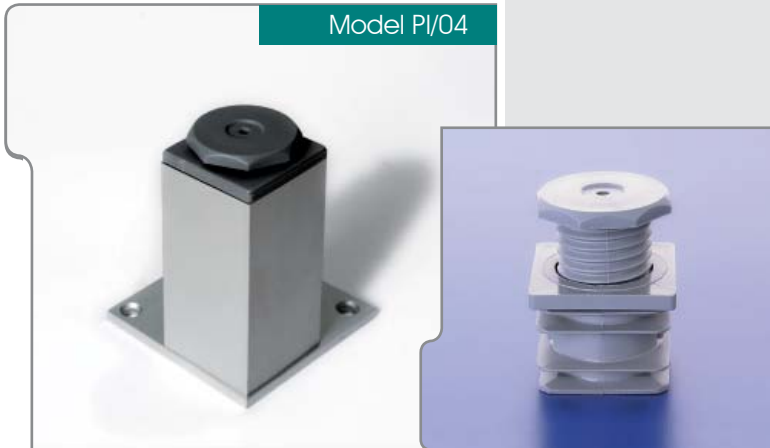
The item may be ordered as follows:

- Protected single piece

The items listed above are normally in production.

They may, however, be made in other sizes, forms and finishes.

Model PI/04

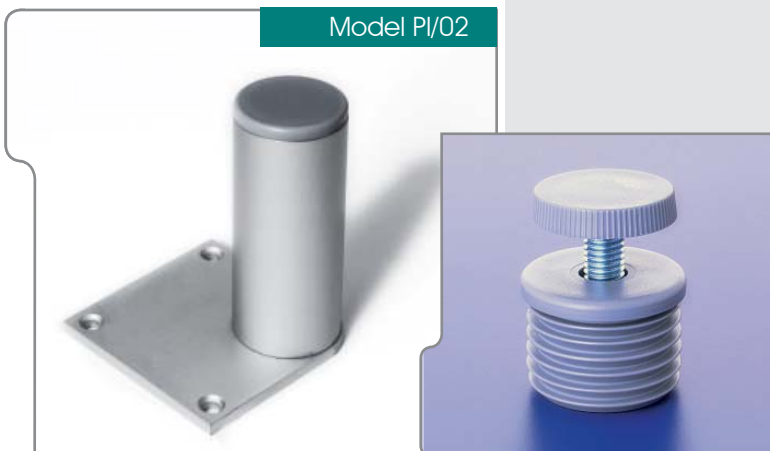


### FINISHES

- Natural anodised aluminium
- Aluminium Scotch-brite nickel

Code	Foot in aluminium
PI/04/.H2352.22	mm 45x45 fixed, length mm 100
PI/04/.H2353.22	mm 45x45 fixed, length mm 150
PI/04/.H2357.22	mm 45x45 adjustable, length mm 100
PI/04/.H2358.22	mm 45x45 adjustable, length mm 150

Model PI/02

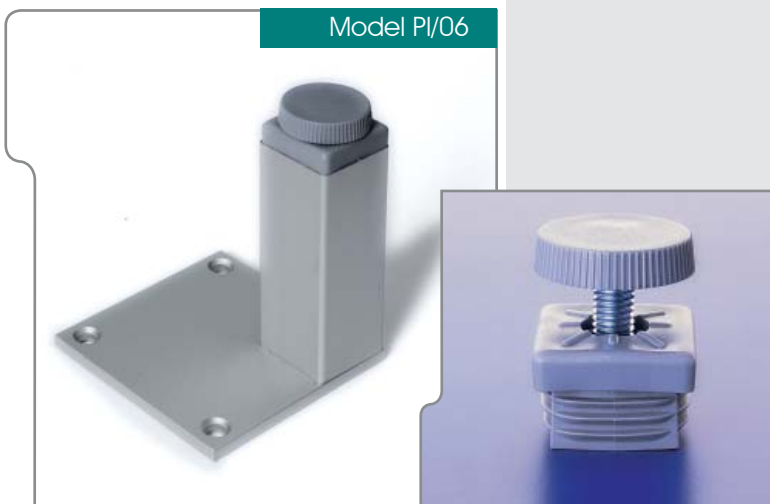


### FINISHES

- Natural anodised aluminium
- Aluminium Scotch-brite nickel

Code	Foot in aluminium
PI/02/.H2322.22	diam. mm 40 fixed, length mm 100
PI/02/.H2333.22	diam. mm 40 fixed, length mm 150
PI/02/.H2337.22	diam. mm 40 adjustable, length mm 100
PI/02/.H2338.22	diam. mm 40 adjustable, length mm 150

Model PI/06

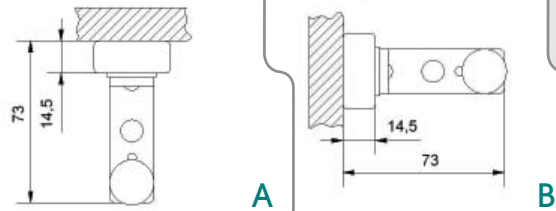


### FINISHES

- Natural anodised aluminium
- Aluminium Scotch-brite nickel

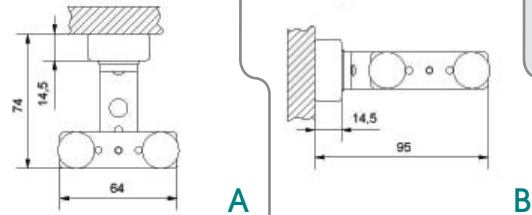
Code	Foot in aluminium
PI/06/.H2342.22	mm 30x30 fixed, length mm 100
PI/06/.H2343.22	mm 30x30 fixed, length mm 150
PI/06/.H2347.22	mm 30x30 adjustable, length mm 100
PI/06/.H2348.22	mm 30x30 adjustable, length mm 150

Model PA/1



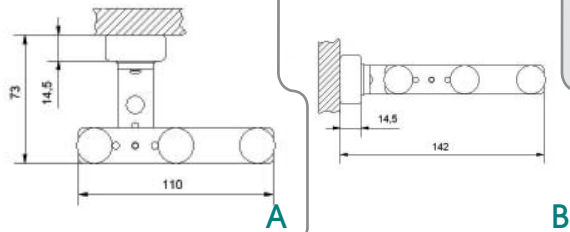
Single sliding towel holder

Model PA/2

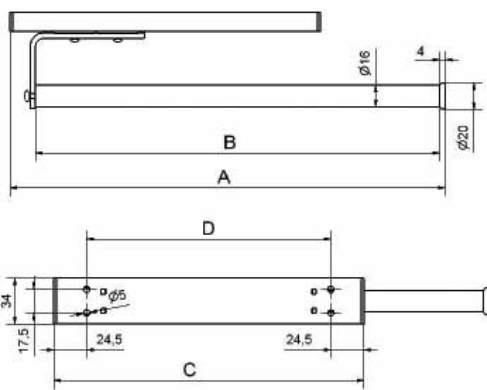


Double sliding towel holder

Model PA/3



Double sliding towel holder



Code	A	B	C	D	Path	Pack	PA/1 0315.22
322	300	270	221	154	2 pieces		
PA/2.0315.22	322	300	270	221	154		1 piece
PA/3.0315.22	322	300	270	221	154		1 piece
PA/1.0439.22	446	424	398	349	282		2 pieces
PA/2.0439.22	446	424	398	349	282		1 piece
PA/3.0439.22	446	424	398	349	282		1 piece
PA/1.0545.22	552	530	500	451	384		2 pieces
PA/2.0545.22	552	530	500	451	384		1 piece
PA/3.0545.22	552	530	500	451	384		1 piece

### FINISHES

- Natural anodised aluminium
- Polished aluminium
- Gold anodised aluminium

All the models are made to be attached to the side of the furniture or under the shelf, by simply turning the supporting plate of the tubes with a screw.

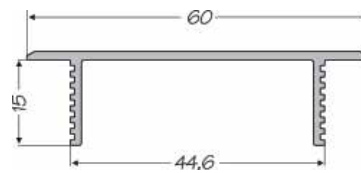
The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.

Airing grid  
height 60 mm

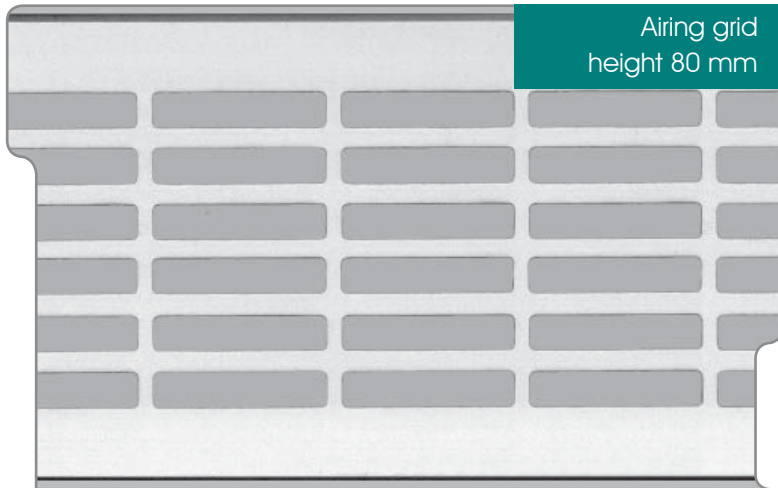


**Code** Airing grid height 60 mm

GR/02.K3001.22	length mm 292
GR/01.K3002.22	length mm 480

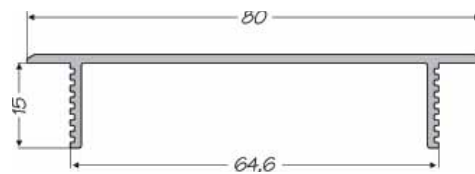


Airing grid  
height 80 mm



**Code** Airing grid height 80 mm

GR/01.K3011.22	length mm 315
GR/01.K3012.22	length mm 480
GR/01.K3013.22	length mm 610
GR/01.K3014.22	length mm 807
GR/01.K3015.22	length mm 1003

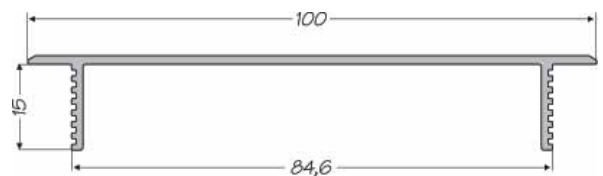


Airing grid  
height 100 mm



**Code** Airing grid height 100 mm

GR/01.K3022.22	length mm 505
----------------	---------------



**FINISHES**

- Natural anodised aluminium
- Aluminium Scotch-brite nickel

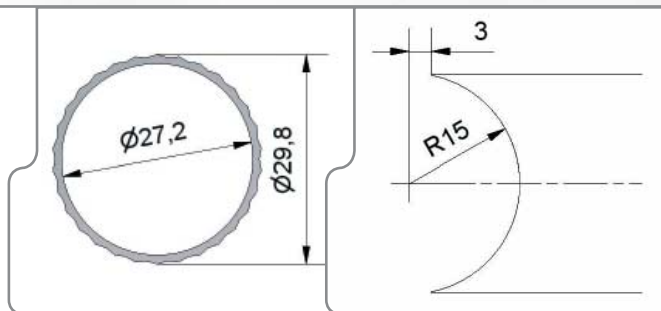
**DELIVERY OPTIONS**

The item may be ordered as follows:

- Standard stock bar length 3500 mm
- Protected single piece

The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.

Profile code  
1.AA0041.40



## FINISHES

- Natural anodised aluminium
- Polished aluminium

Code	Wardrobe tube in aluminium
411/33.0013.22	profile code 1.AA0041.40 from mm 567
411/33.0014.22	profile code 1.AA0041.40 from mm 1472
411/33.0016.22	profile code 1.AA0041.40 from mm 872
411/33.0017.22	profile code 1.AA0041.40 from mm 1172
411/33.0028.22	profile code 1.AA0041.40 from mm 1792
411/33.0029.22 A	profile code 1.AA0041.40 from mm 800
411/33.0052.22	profile code 1.AA0041.40 from mm 417
411/33.0053.22	profile code 1.AA0041.40 from mm 1010
411/33.0054.22	profile code 1.AA0041.40 from mm 455
411/33.0055.22	profile code 1.AA0041.40 from mm 760
411/33.0056.22 A	cod. 1.AA0041.40 from mm 715
411/33.0057.22 A	cod. 1.AA0041.40 from mm 1010

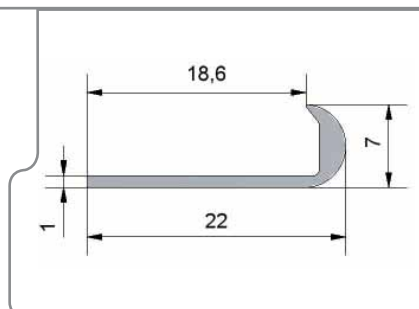
## DELIVERY OPTIONS

The item may be ordered as follows:

- Standard stock bar length 4500 mm
- Protected single piece

The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.

Profile code  
1.AA0034.40



## FINISHES

- Natural anodised aluminium
- Polished aluminium

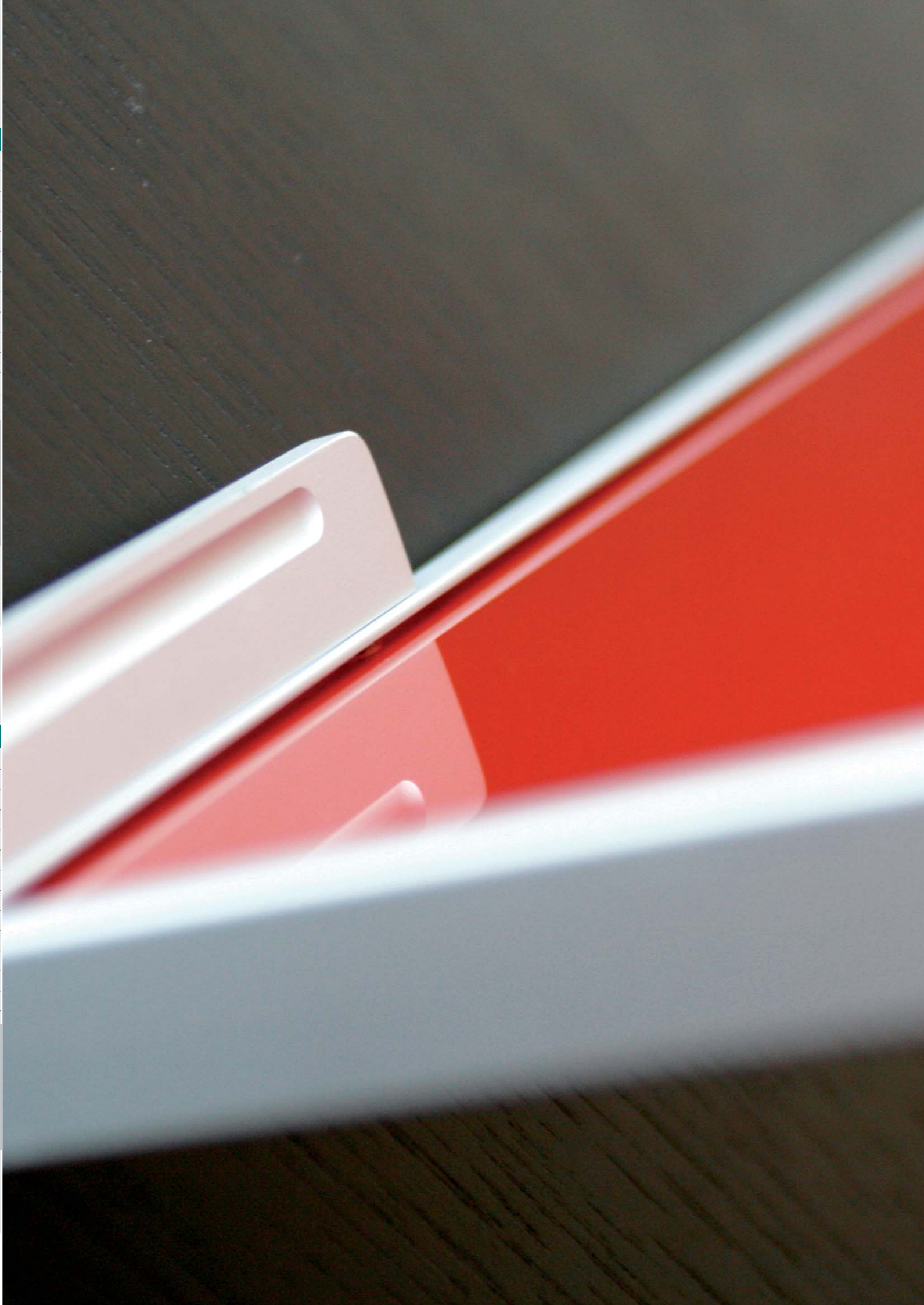
Code	Raised edge in aluminium
411/186.0042.22	profile code 1.AA0034.40 from mm 499
411/186.0043.22	profile code 1.AA0034.40 from mm 599
411/186.0044.22	profile code 1.AA0034.40 from mm 699
411/186.0045.22	profile code 1.AA0034.40 from mm 874
411/186.0046.22	profile code 1.AA0034.40 from mm 949
411/186.0047.22	profile code 1.AA0034.40 from mm 1049
411/186.0048.22	profile code 1.AA0034.40 from mm 1199
411/186.0049.22	profile code 1.AA0034.40 from mm 1399
411/186.0050.22	profile code 1.AA0034.40 from mm 1599
411/186.0051.22	profile code 1.AA0034.40 from mm 1299
411/186.0052.22	profile code 1.AA0034.40 from mm 1224
411/186.0053.22	profile code 1.AA0034.40 from mm 2950
411/186.0054.22	profile code 1.AA0034.40 from mm 299

## DELIVERY OPTIONS

The item may be ordered as follows:

- Standard stock bar length 4200 mm
- Protected single piece

The items listed above are normally in production. They may, however, be made in other sizes, forms and finishes.



**at**  
ALUMINIUM TECH



