

PROFIX Page 392



SUPER PROFIX Page 394



PROFIX 2 Page 396



PROFALL Page 400



PROALUX Page 402



LOAD-BEARING PROFILES AND SPIDER Page 405



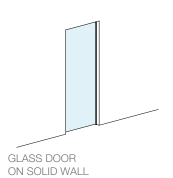
POLYCARBONATE PROFILES Page 416





PROFIX DOOR Page 418







L- AND Z-SHAPED IMBOTTE Page 432



M-SHAPED IMBOTTE Page 446





/6 Matt black



/88 Brushed steel effect aluminium



/91 Polished aluminium



/97 Matt aluminium



PROFIX Page 392



SUPER PROFIX Page 394



PROFIX 2 Page 396



PROFALL Page 400



PROALUX Page 402



Panel thickness **8/13.5** mm



Panel thickness **15/21.5** mm



Panel thickness **6/13.5** mm



Panel thickness **8/13.5** mm



Panel thickness **8/12** mm



Seal



Seal



Seal



Adhesive



Seal



Compatible with door system



Compatible with door system



Not compatible with door system



Not compatible with door system



Not compatible with door system



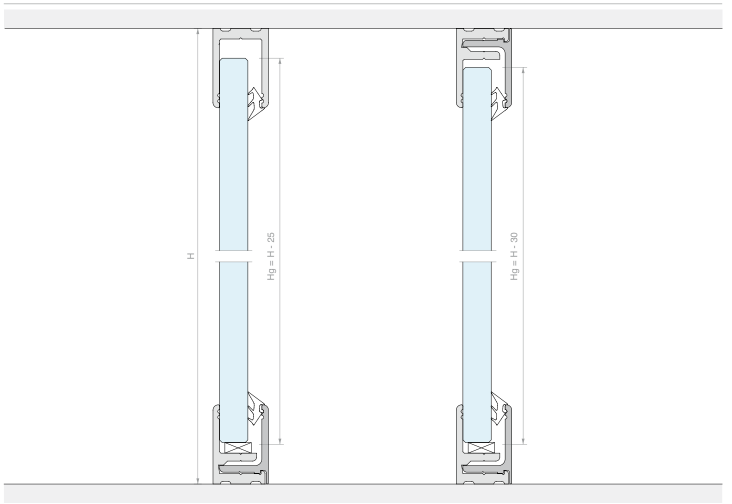














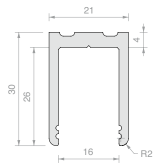
PROFIX U-SHAPED PROFILE

Material: Aluminium

GTUP seal to be ordered separately

Finish: /6 /10 /88 /91 /97

*/91 only available in L = 3000 mm





Art.	Length	For fixed glass	Qty
PROFIX1630	3000 mm	From 8 to 13.5 mm	1 Pc
PROFIX1660	6000 mm	From 8 to 13.5 mm	1 Pc



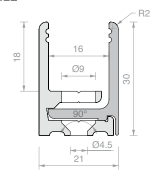
PROFIX PRE-DRILLED SNAP-ON PROFILE

Material: Aluminium

GTUP seal to be ordered separately

Finish: /6 /10 <mark>/88</mark> /91 /97

*/91 only available in L = 3000 mm

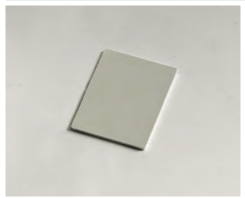




Art.	Length	For fixed glass	Qty
PROFIX2130	3000 mm	From 8 to 13.5 mm	1 Pc
PROFIX2160	6000 mm	From 8 to 13.5 mm	1 Pc



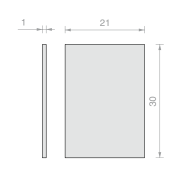




PROFIX CAP

Material: Aluminium

Finish: /6 /10 <mark>/88</mark> /91 /97

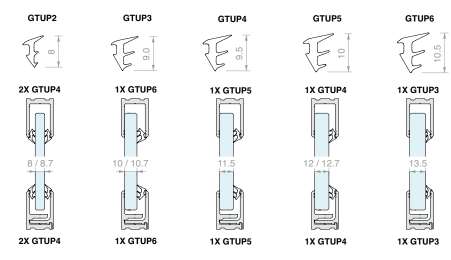




GLASS HOLDER SEAL

Material: PVC

Art.



Qty

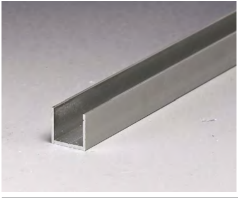
1 Pc

Art.	Thickness	Colour	Qty
GTUP2	2 mm	Transparent	1 m
GTUP3	3 mm	Transparent	1 m
GTUP4	4 mm	Transparent	1 m
GTUP5	5 mm	Transparent	1 m
GTUP6	6 mm	Transparent	1 m

Art.	Thickness	Colour	Qty	Art.	Thickness	Colour	Qty
GTUP2G	2 mm	Embossed	1 m	GTUP2N	2 mm	Black	1 m
GTUP3G	3 mm	Embossed	1 m	GTUP3N	3 mm	Black	1 m
GTUP4G	4 mm	Embossed	1 m	GTUP4N	4 mm	Black	1 m
GTUP5G	5 mm	Embossed	1 m	GTUP5N	5 mm	Black	1 m
GTUP6G	6 mm	Embossed	1 m	GTUP6N	6 mm	Black	1 m

Qty

1 Pc



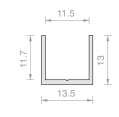
PROFIX WALL/GLASS U-SHAPED PROFILE

Material: Aluminium

Positioned between glass and wall, the profile must be

inserted inside the U-shaped profiles

Finish: /6 /10 /88 /91 /97



-16	500	1000	
	. //		
			-

PROFIX GLASS/GLASS H-SHAPED PROFILE

Length

3000 mm

Material: Aluminium

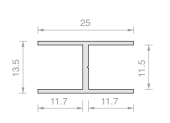
PROFIX4272

Art.

Positioned between two glasses, the profile must be

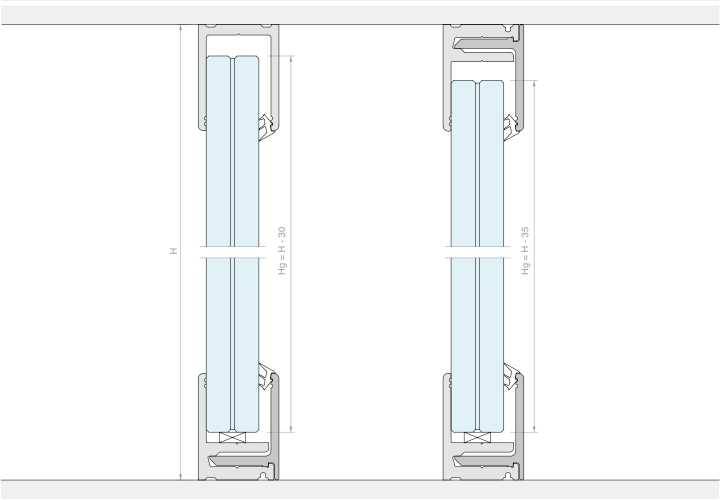
inserted inside the U-shaped profiles

Finish: /6 /10 /88 /91 /97



Art.	Length	Qty
PROFIX4125	3000 mm	1 Pc





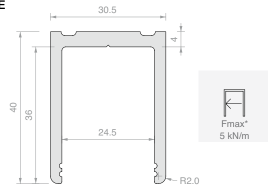


SUPER PROFIX U-SHAPED PROFILE

Material: Aluminium GTUP gasket

to be ordered separately
Finish: 6 /10 /88 /91 /97

*/91 only available in L = 3000 mm



Art.	Length	For fixed glass	Qty
PROFIX2430	3000 mm	From 15 to 21.5 mm	1 Pc
PROFIX2460	6000 mm	From 15 to 21.5 mm	1 Pc

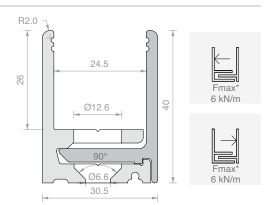


SUPER PROFIX PRE-DRILLED SNAP-ON PROFILE

Material: Aluminium GTUP gasket

to be ordered separately
Finish: 6 /10 /88 /91 /97

*/91 only available in L = 3000 mm



Art.	Length	For fixed glass	Qty
PROFIX3030	3000 mm	From 15 to 21.5 mm	1 Pc
PROFIX3060	6000 mm	From 15 to 21.5 mm	1 Pc

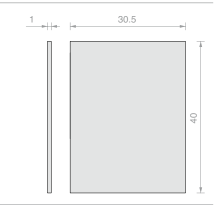




SUPER PROFIX CAP

Material: Aluminium

Finish: /6 /10 <mark>/88</mark> /91 /97



GTUP5

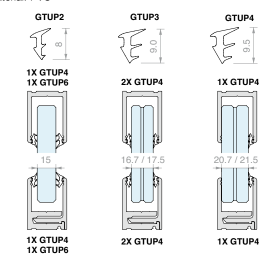


GLASS HOLDER SEAL

Material: PVC

PROFIXTPU810

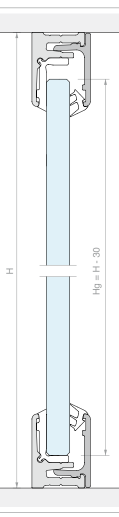
Art.



Qty

1 Pc

Art.	Thickness	Colour	Qty	Art.	Thickness	Colour	Qty	Art.	Thickness	Colour	Qty
GTUP2	2 mm	Transparent	1 m	GTUP2G	2 mm	Embossed	1 m	GTUP2N	2 mm	Black	1 m
GTUP3	3 mm	Transparent	1 m	GTUP3G	3 mm	Embossed	1 m	GTUP3N	3 mm	Black	1 m
GTUP4	4 mm	Transparent	1 m	GTUP4G	4 mm	Embossed	1 m	GTUP4N	4 mm	Black	1 m
GTUP5	5 mm	Transparent	1 m	GTUP5G	5 mm	Embossed	1 m	GTUP5N	5 mm	Black	1 m
GTUP6	6 mm	Transparent	1 m	GTUP6G	6 mm	Embossed	1 m	GTUP6N	6 mm	Black	1 m





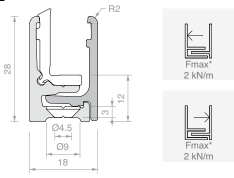
PROFIX PRE-DRILLED SNAP-ON PROFIX 2

Material: Aluminium

L-shaped seal included on one side GTUP seal to be ordered separately

Finish: /6 /10 <mark>/88</mark> /91 /97

*/91 only available in L = 3000 mm



Art.	Length	For fixed glass	Qty
PROFIX1830	3000 mm	From 6 to 8.7 mm	1 Pc
PROFIX1860	6000 mm	From 6 to 8.7 mm	1 Pc



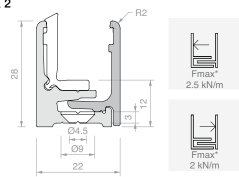
PROFIX PRE-DRILLED SNAP-ON PROFIX 2

Material: Aluminium

L-shaped seal included on one side GTUP seal to be ordered separately

Finish: /6 /10 /88 /91 /97

*/91 only available in L = 3000 mm



Art.	Length	For fixed glass	Qty
PROFIX2230	3000 mm	From 10 to 11.5 mm	1 Pc
PROFIX2260	6000 mm	From 10 to 11.5 mm	1 Pc





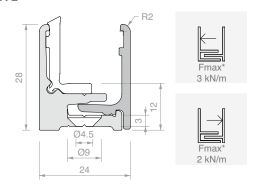
PROFIX PRE-DRILLED SNAP-ON PROFIX 2

Material: Aluminium

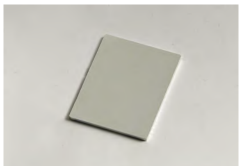
L-shaped seal included on one side GTUP seal to be ordered separately

Finish: /6 /10 <mark>/88</mark> /91 /97

*/91 only available in L = 3000 mm



Art.	Length	For fixed glass	Qty
PROFIX2530	3000 mm	From 12 to 13.5 mm	1 Pc
PROFIX2560	6000 mm	From 12 to 13.5 mm	1 Pc

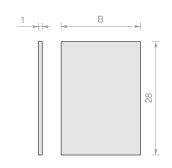


PROFIX 2 CAP

Material: Aluminium

Finish: /6 /10 <mark>/88</mark> /91 /97

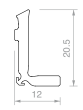






L-SHAPED SEAL FOR PROFIX 2

Material: PVC, embossed





Art.	Qty
PROFIXG	1 m



GLASS HOLDER SEAL

Material: PVC

GTUP2	GTUP3	G ⁻	TUP4	GTUP5	GTUP6
₹ <u>®</u>	0.6		9.6	500	10.5
1X GTUP5	1X GTUP3	1X GTUP4	1X GTUP3	1X GTUP4	1X GTUP3
a be		a pe	4 10	e pe	
PROFIX18	PROFIX18	PROFIX22	PROFIX22	PROFIX25	PROFIX25
6	8 / 8.7	10 / 10.7	11.5	12 / 12.7	13.5
1X GTUP5	1X GTUP3	1X GTUP4	1X GTUP3	1X GTUP4	1X GTUP3

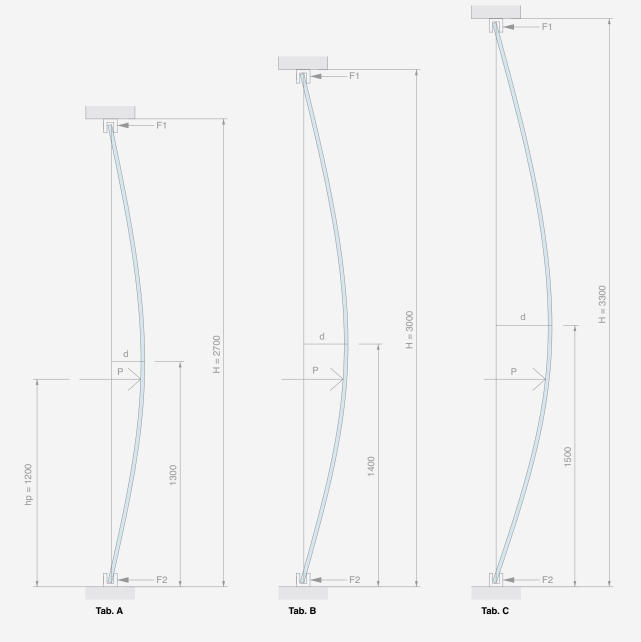
Art.	Thickness	Colour	Qty
GTUP2	2 mm	Transparent	1 m
GTUP3	3 mm	Transparent	1 m
GTUP4	4 mm	Transparent	1 m
GTUP5	5 mm	Transparent	1 m
GTUP6	6 mm	Transparent	1 m

Art.	Thickness	Colour	Qty
GTUP2G	2 mm	Embossed	1 m
GTUP3G	3 mm	Embossed	1 m
GTUP4G	4 mm	Embossed	1 m
GTUP5G	5 mm	Embossed	1 m
GTUP6G	6 mm	Embossed	1 m

Art.	Thickness	Colour	Qty
GTUP2N	2 mm	Black	1 m
GTUP3N	3 mm	Black	1 m
GTUP4N	4 mm	Black	1 m
GTUP5N	5 mm	Black	1 m
GTUP6N	6 mm	Black	1 m

The following numerical analysis has been conducted considering a linear design force P applied at a height hP = 120 cm from the floor.

The resulting values set out in the tables are calculated considering a continuous upper and lower constraint.



*The data provided have been obtained using numerical models under EN 1999-1-1 and refer to the maximum applicable load, Fmax, at the Ultimate Limit State (ULS), for installations with a fixing center to center distance of 300 mm. The fastening of the screws to the structure must be checked separately: the information shown refers exclusively to the strength of the aluminium profiles. The stress transmitted by the glass panels is considered to be distributed horizontally across the vertical internal surface of the profile. Where a seal is included, the force is considered to be transferred from the glass to the profile through the compression of the seal. For more detailed information, contact the Logli Saint-Gobain technical office.

For walls of height H which are simply supported on the bottom and top side, forces F1 and F2 on profiles can be calculated using the following formulae:

$$F1 = \frac{P^*hp}{H}$$

$$F2 = \frac{P^*(H-hp)}{H}$$

The recommended design values F1 and F2 for the individual profiles can be found on the respective pages of the articles.



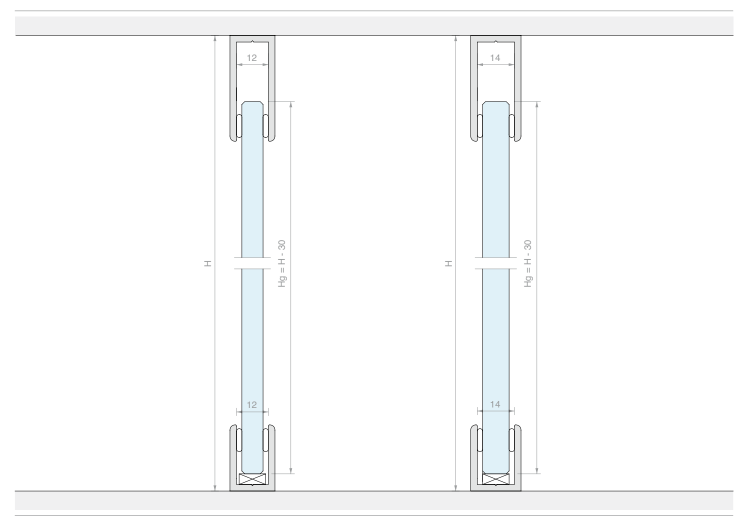
		le A 00 mm
	Pmax ULS [kN/m]	d (Pmax) [mm]
5+5/0.76 float PVB	0.44	26
5+5/0.76 float DG41	0.47	26
6+6/0.76 float PVB	0.62	22
6+6/0.76 float DG41	0.66	22
8+8/1.52 float PVB	1.12	17
8 mm tempered	1.27	166
8+8/1.52 float DG41	1.29	17
10+10/1.52 float PVB	1.69	15
10 mm tempered	1.96	133
10+10/1.52 float DG41	1.99	14
5+5/0.76 tempered PVB	2.10	123
5+5/0.76 tempered DG41	2.24	123
12 mm tempered	2.80	112
6+6/0.76 tempered PVB	2.93	105
6+6/0.76 tempered DG41	3.15	106
15 mm tempered	4.47	93
8+8/1.52 tempered PVB	5.30	83
8+8/1.52 tempered DG41	6.14	80
19 mm tempered	7.37	75
10+10/1.52 tempered PVB	8.03	70
10+10/1.52 tempered DG41	9.42	67

Table B H. 3000 mm			
Pmax ULS [kN/m]	d (Pmax) [mm]		
0.41	31		
0.44	32		
0.57	27		
0.61	27		
1.04	21		
1.18	203		
1.20	21		
1.58	18		
1.82	162		
1.84	17		
1.96	149		
2.08	150		
2.59	136		
2.72	127		
2.91	128		
4.12	113		
4.94	99		
5.67	98		
6.81	92		
7.51	83		
8.72	81		

Table C H. 3300 mm			
Pmax ULS [kN/m]	d (Pmax) [mm]		
0.39	37		
0.41	38		
0.54	32		
0.58	32		
0.99	24		
1.11	243		
1.13	25		
1.50	21		
1.72	194		
1.73	20		
1.85	177		
1.96	179		
2.44	163		
2.58	151		
2.74	153		
3.87	134		
4.69	116		
5.34	117		
6.41	110		
7.13	97		
8.22	97		

The information is provided for information purposes only, in order to assist designers with preliminary sizing and selection of the most suitable types of glass panels to suit their requirements. The calculation of the design load and the required rigidity must be made on a case-by-case basis, according to the actual installation conditions, the type of glass panel, and any local or national regulatory requirements. For glass panels which are simply installed without clamps or silicone, it is recommended that the relevant checks are made regarding the risk of detachment due to flexion under load. The results shown relate to the Ultimate Limit Station (ULS), applying a safety factor of 1.5 to the loads and obtained from calculations carried out accordign to EN 16612. For laminated glass with a rigid interlayer, the Saflex® DG Structural Interlayer (DG41) has been considered, for PVB a commonly used product has been considered, considering a shear modulus values of G = 0.84 MPa. The loads are considered to be applied at a temperature of 20°C for a duration of 30 seconds.

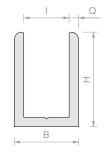






PROFALL U-SHAPED PROFILE

Material: Aluminium
Finish: 76 788 791 797



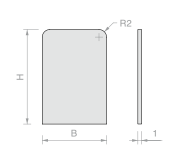
Art.	Н	В	1	Q	Length	Qty
PROFALL1225	25 mm	17 mm	12 mm	2.5 mm	3000 mm	1 Pc
PROFALL1240	40 mm	17 mm	12 mm	2.5 mm	3000 mm	1 Pc
PROFALL1425	25 mm	19 mm	14 mm	2.5 mm	3000 mm	1 Pc
PROFALL1440	40 mm	19 mm	14 mm	2.5 mm	3000 mm	1 Pc
PROFALL0820	20 mm	11.5 mm	8.5 mm	1.5 mm	3000 mm	1 Pc
PROFALL1020	20 mm	13.5 mm	10.5 mm	1.5 mm	3000 mm	1 Pc



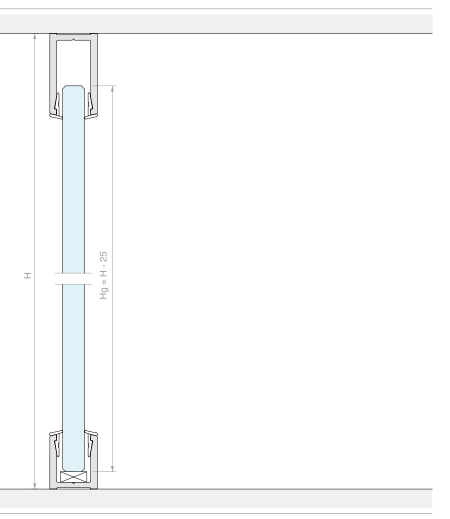
PROFALL CAPS

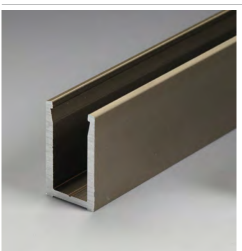
Material: Aluminium
Finish: /88 /91 /97 /R2

Art.	Н	В	Qty
PROTAP1225	25 mm	17 mm	1 Pc
PROTAP1240	40 mm	17 mm	1 Pc
PROTAP1425	25 mm	19 mm	1 Pc
PROTAP1440	40 mm	19 mm	1 Pc
PROTAP0820	20 mm	11.5 mm	1 Pc
PROTAP1020	20 mm	13.5 mm	1 Pc



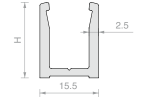




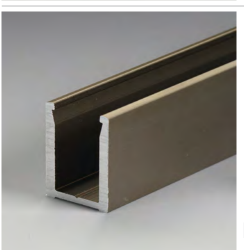


PROALUX U-SHAPED PROFILE

Material: Aluminium
PROALUXG seal to be ordered separately for both sides
Finish: 76 /88 /91 /97

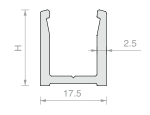


Art.	Н	Length	For glass	Qty
PROALUX1520	20 mm	3000 mm	8 mm	1 Pc
PROALUX1530	30 mm	3000 mm	8 mm	1 Pc



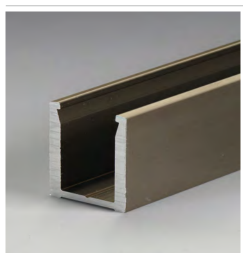
PROALUX U-SHAPED PROFILE

Material: Aluminium
PROALUXG seal to be ordered separately for both sides
Finish: 76 /88 /91 /97



Art.	Н	Length	For glass	Qty
PROALUX1720	20 mm	3000 mm	10 mm	1 Pc
PROFALL1730	30 mm	3000 mm	10 mm	1 Pc





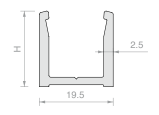
PROALUX U-SHAPED PROFILE

Material: Aluminium

PROALUXG seal to be ordered

separately for both sides

Finish: /6 /88 /91 /97



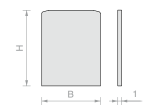
Art.	Н	Length	For glass	Qty
PROALUX1920	20 mm	3000 mm	12 mm	1 Pc
PROALUX1930	30 mm	3000 mm	12 mm	1 Pc



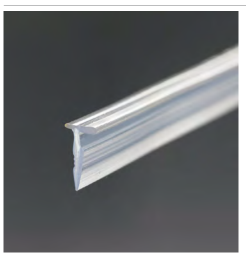
PROALUX CAPS

Material: Aluminium

Finish: /88 /91 /97 /R2

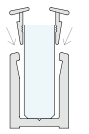


Art.	Н	В	Qty
PROTAP1520	20 mm	15.5 mm	1 Pc
PROTAP1530	30 mm	15.5 mm	1 Pc
PROTAP1720	20 mm	17.5 mm	1 Pc
PROTAP1730	30 mm	17.5 mm	1 Pc
PROTAP1920	20 mm	19.5 mm	1 Pc
PROTAP1930	30 mm	19.5 mm	1 Pc



SEAL FOR PROALUX PROFILES

Material: Co-extruded PVC Colour: Transparent





Art.	Description	Qty
PROALUXG	-	1 m
PROALUXG400	400 m roll	1 Pc



WHEEL TOOL

Material: Plastic

For fitting PROFIXG, GTUP and PROALUXG seals

Qty Art. **UTR65**1 Pc







SQUARE PROFILE FOR LOAD-BEARING SYSTEMS

Material: Aluminium

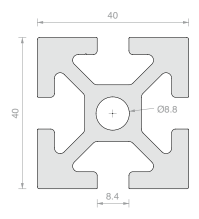
Profile for modular systems to be installed to floor and ceiling, compatible with ELEKTRA and

SPIDER HAND series systems.

Finish: <mark>/88</mark> /97

Cross-section 8.5 cm²
Weight 2.282 kg/m

Moment of inertia $Jx = Jy = 14.06 \text{ cm}^4$



Art.	Description	Length	Qty
R7170	-	3000 mm	1 Pc
R7170FORO	Cut-to-size and holes on ends M10 x 30 mm	-	1 Pc



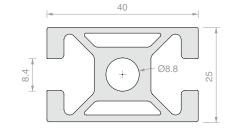
RECTANGULAR PROFILE FOR LOAD-BEARING SYSTEMS

Material: Aluminium

Profile for modular systems to be installed to floor and ceiling, or horizontally between two R7170 profiles, compatible with ELEKTRA and SPIDER HAND series systems.

Finish: /88 /97

Cross-section 4.6 cm^2 Weight 1.245 kg/mMoment of inertia $Jx = 3.3 \text{ cm}^4$ $Jy = 6.5 \text{ cm}^4$



Art.	Description	Length	Qty
R7166	-	3000 mm	1 Pc
R7170FORO	Cut-to-size and holes on ends M10 x 30 mm	-	1 Pc
R7166FORO	Cut-to-size and through-holes on ends Ø7 mm	-	1 Pc



FINISHING PROFILE FOR LOAD-BEARING SYSTEMS

Material: Aluminium

Snap-on finishing profile for covering the joints of load-bearing systems

Finish: <mark>/88</mark> /97



Art.	Length	Qty
R7150	3000 mm	1 Pc



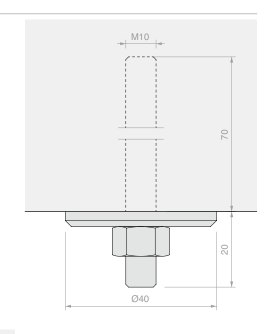


CEILING ANCHOR PLATE FOR LOAD-BEARING SYSTEMS

Material: AISI 304 steel

Distance of profile from ceiling 42 mm

Finish: /9



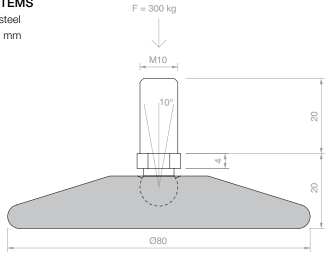
Art.	Qty
RMA1390	1 Pc



ARTICULATED FOOT FOR LOAD-BEARING SYSTEMS

Material: Black nylon, stainless steel Distance of profile from floor 20 mm

Finish: /6

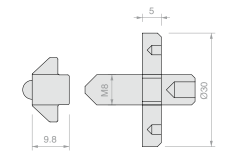


Art.	Qty
RMA1382	1 Pc



BALL SLIDER WITH RING

Material: Galvanised steel, stainless steel Accessory for fixing articles of the ELEKTRA and SPIDERHAND series onto load-bearing profiles



Art.	Qty
RMA1373	1 Pc





U-BOLT CONNECTOR FOR LOAD-BEARING SYSTEMS

Material: Aluminium

Accessory for connecting R7170 and R7166

profiles perpendicularly.

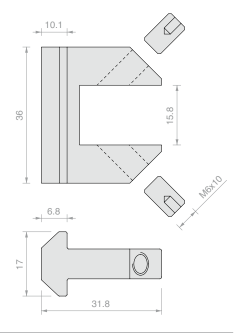
Requires processing R7166FORO

at 8 mm from the edge

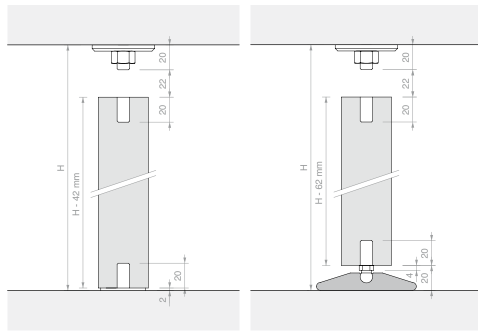
Finish: /10

Art.

RMA1319



PROFILE CUTTING PATTERN



Qty

1 Pc

MOUNTING OF CROSSPIECES











4-WAY CONNECTOR

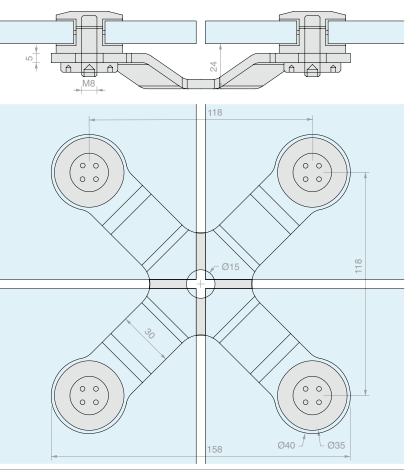
Material: AISI 304 steel

Recommended hole size Ø18 mm.

Recommended tool for installation Art. UT250.

Finish: /8

Art.	Description	For glass thickness	Qty
ELEKTRA436	With FIXBORK1	From 8 to 12.7 mm	1 Pc
ELEK436	Bracket only	=	1 Pc





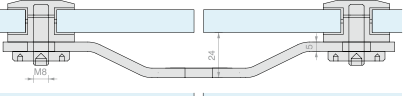
2-WAY IN-LINE CONNECTOR

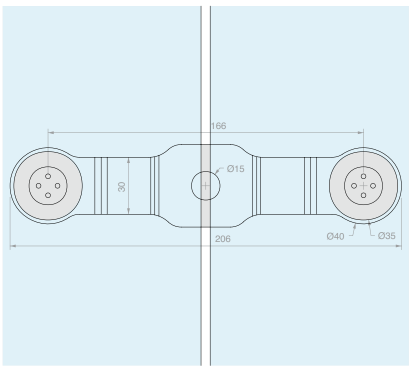
Material: AISI 304 steel

Recommended hole size Ø18 mm.

Recommended tool for installation Art. UT250.

Art.	Description	For glass thickness	Qty
ELEKTRA218	With FIXBORK1	From 8 to 12.7 mm	1 Pc
ELEK218	Bracket only	-	1 Pc









2-WAY 90° CONNECTOR

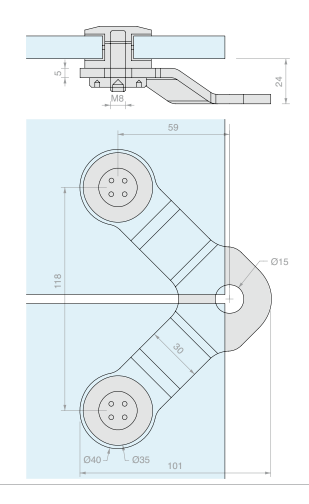
Material: AISI 304 steel

Recommended hole size Ø18 mm.

Recommended tool for installation Art. UT250.

Finish: /8

Art.	Description	For glass thickness	Qty
ELEKTRA290	With FIXBORK1	From 8 to 12.7 mm	1 Pc
ELEK290	Bracket only	-	1 Pc





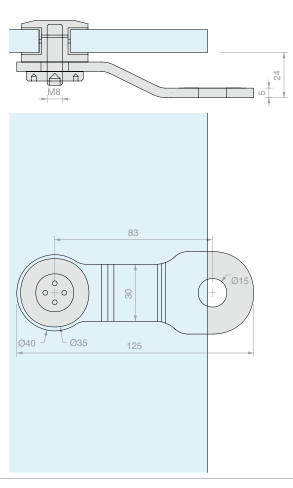
1-WAY CONNECTOR

Material: AISI 304 steel

Recommended hole size Ø18 mm.

Recommended tool for installation Art. UT250.

Art.	Description	For glass thickness	Qty
ELEKTRA100	With FIXBORK1	From 8 to 12.7 mm	1 Pc
FI FK100	Bracket only	-	1 Pc







3-WAY CONNECTOR

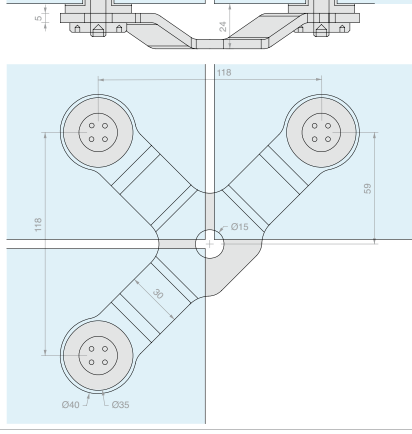
Material: AISI 304 steel

Recommended hole size Ø18 mm.

Recommended tool for installation Art. UT250.

Finish: /8

Art.	Description	For glass thickness	Qty
ELEKTRA390	With FIXBORK1	From 8 to 12.7 mm	1 Pc
ELEK390	Bracket only	-	1 Pc



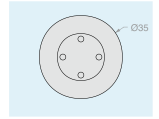
FIXING STUD

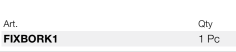
Material: AISI 304 steel

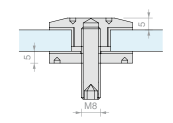
Supplied with M8 x 30 mm grub screw Recommended glass hole size Ø18 mm

Recommended tool for installation Art. UT250.

Finish: /9



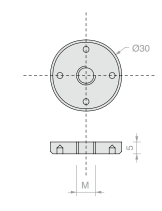






CLAMPING RING

Material: AISI 304 steel



Art.	М	Qty
FIXGHIERA8	M8	1 Pc
FIXGHIERA10	M10	1 Pc

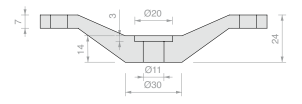


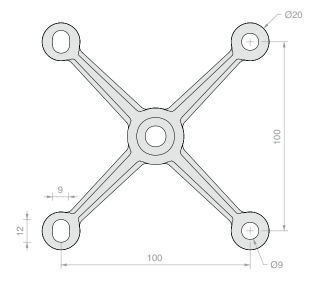




4-WAY CONNECTOR SPIDER HAND

Material: AISI 304 steel





Art.	Qty
SPH100	1 Pc

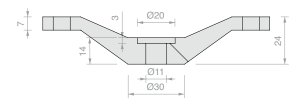


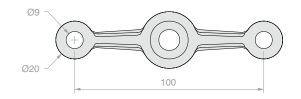


2-WAY IN-LINE CONNECTOR SPIDER HAND

Material: AISI 304 steel

Finish: /15





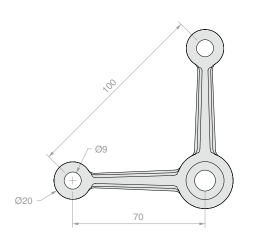
Art.	Qty
SPH102	1 Pc



2-WAY 90° CONNECTOR SPIDER HAND

Material: AISI 304 steel

Finish: /15



Ø11 Ø30

Art.	Qty
SPH104	1 Pc

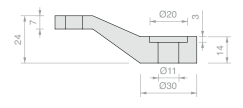


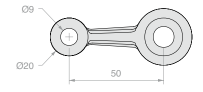


1-WAY IN-LINE CONNECTOR SPIDER HAND

Material: AISI 304 steel

Finish: /15



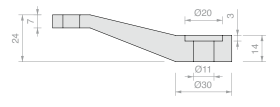


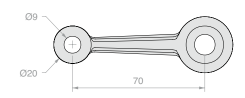
Art.	Qty
SPH106	1 Pc



1-WAY 45° CONNECTOR SPIDER HAND

Material: AISI 304 steel





Art.	Qty
SPH108	1 Pc

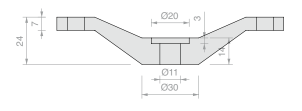


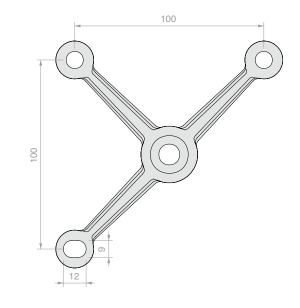


3-WAY CONNECTOR SPIDER HAND

Material: AISI 304 steel

Finish: /15





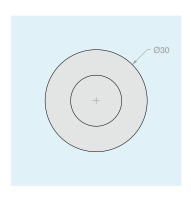
Art.	Qty
SPH110	1 Pc

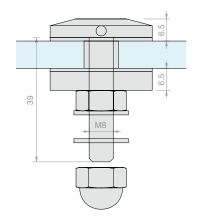


SPIDER HAND FIXING STUD

Material: AISI 304 steel

Recommended hole size Ø14 mm





Art.	For glass	Qty
SPH114	From 10 to 13.5 mm	1 Pc

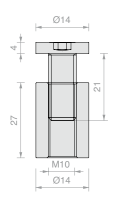




SPACER CONNECTOR

Material: AVP, AISI 304 steel Spacer for connecting SPIDER HANDS to a load-bearing structure

Finish: /9



Art.	Qty
SPH112	1 Pc



PIN WRENCH FOR BLIND HOLES

Material: iron body with toughened steel pins

UTC250R	2 spare pins Ø2.4 mm	1 Pc
UT250	Pin wrench with Ø2.4 mm pins	1 Pc
Art.	Description	Qty









2-WAY IN-LINE PROFILE WITH VHB

Material: Polycarbonate Colour: Transparent

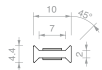


Art.	Length	For glass	Qty
PH50508	3000 mm	8 mm	1 Pc



2-WAY IN-LINE PROFILE WITH VHB

Material: Polycarbonate Colour: Transparent

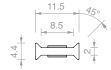


Art.	Length	For glass	Qty
PH50510	3000 mm	10 mm	1 Pc

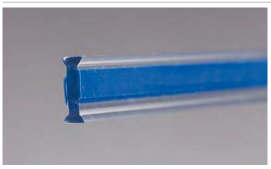


2-WAY IN-LINE PROFILE WITH VHB

Material: Polycarbonate Colour: Transparent



Art.	Length	For glass	Qty
PH50511	3000 mm	11.5 mm	1 Pc



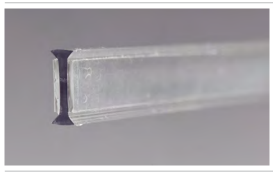
2-WAY IN-LINE PROFILE WITH VHB

Material: Polycarbonate Colour: Transparent

	12 + 45°
	9
4.	
4	

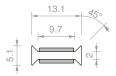
Art.	Length	For glass	Qty
PH50512	3000 mm	12 mm	1 Pc



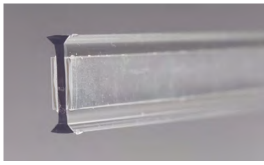


2-WAY IN-LINE PROFILE WITH VHB

Material: Polycarbonate Colour: Transparent

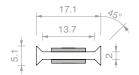


Art.	Length	For glass	Qty
PH9113	3000 mm	13.5 mm	1 Pc

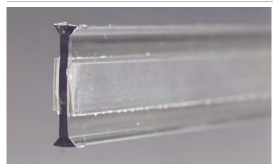


2-WAY IN-LINE PROFILE WITH VHB

Material: Polycarbonate Colour: Transparent

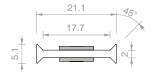


Art.	Length	For glass	Qty
PH9117	3000 mm	17.5 mm	1 Pc



2-WAY IN-LINE PROFILE WITH VHB

Material: Polycarbonate Colour: Transparent

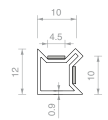


Art.	Length	For glass	Qty
PH9121	3000 mm	21.5 mm	1 Pc



2-WAY 90° PROFILE WITH VHB

Material: Polycarbonate Colour: Transparent



Art.	Length	For glass	Qty
PH2819	3000 mm	10 mm	1 Pc



2-WAY 90° PROFILE WITH VHB

Material: Polycarbonate Colour: Transparent

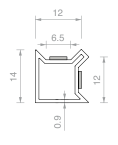
	11.5
_	6.5
12	11.5
	-

PH2792	3000 mm	11.5 mm	1 Pc
Art.	Length	For glass	Qty



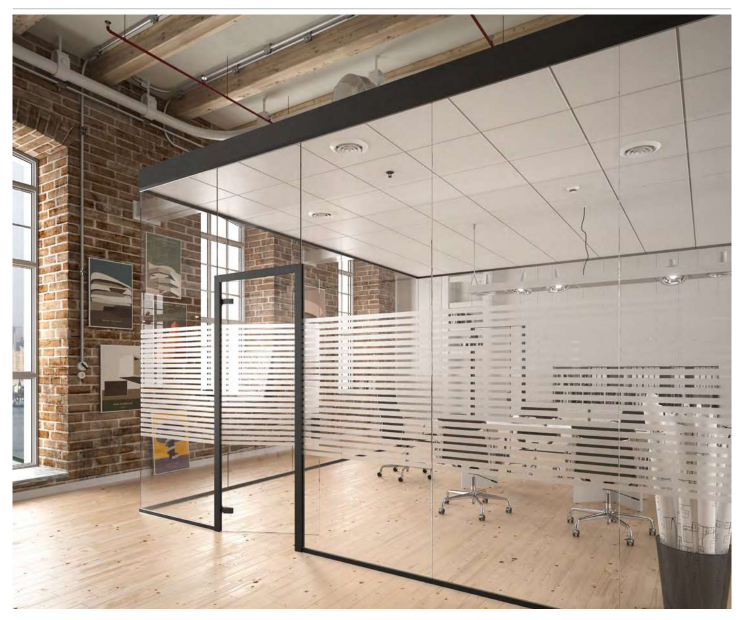
2-WAY 90° PROFILE WITH VHB

Material: Polycarbonate Colour: Transparent



PH2828	3000 mm	12 mm	1 Pc
Art.	Length	For glass	Qty





PROFIXDOOR 4ALSQ FULL KIT

Material: Aluminium Finish: /6 /88 /97











Kit	comprisin	g:

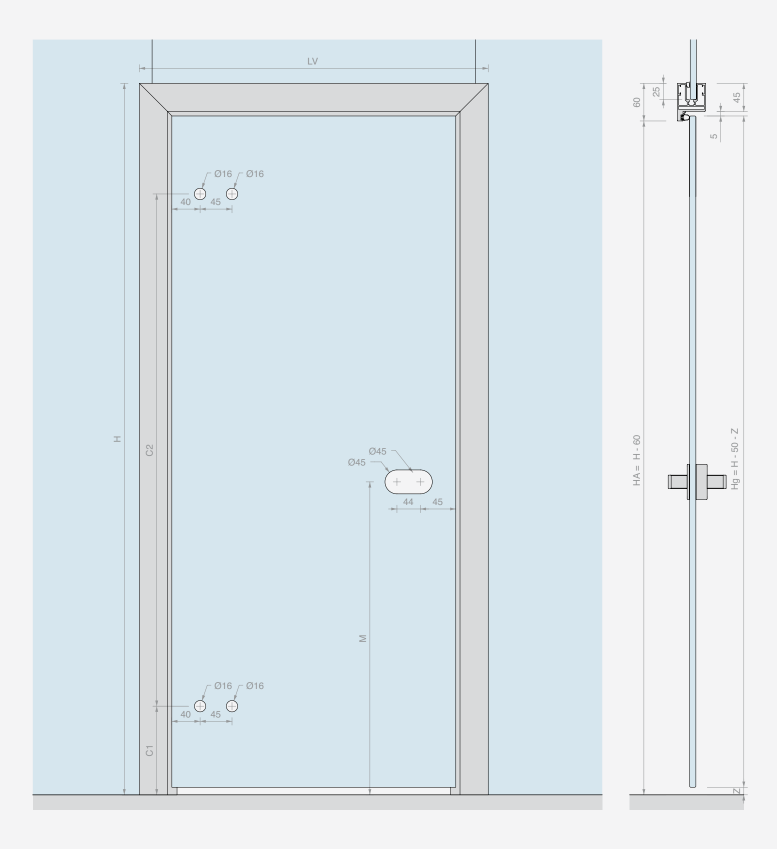
Art. PDKIT02	Description PROFIXDOOR door panel kit, fixed glass 10/10.7 mm	Qty	
PDKIT05	PROFIXDOOR door panel kit, fixed glass 12/12.7 mm	— 1 Pc	
CER4ALSQ	Squared hinge for door jambs	2 Pcs	
AP2203BORH	Mechanical lock with hole for cylinder	1 Pc	
APHANDSC	Squared closed handle	1 Pc	
SERH17	Lock strike plate	1 Pc	
LAVPRO2	Custom processing	1 Pc	A com
CISA2227U	European cylinder single key	1 Pc	
CISA2227D	European cylinder different key	1 FC	

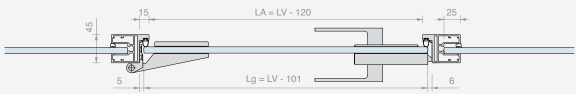
PANEL PANES Art. Description
PANEL PANES

Art.	Description	Door panel	Fixed glass	Key	Qty
PD4SKIT10L	J PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 10 to 10.7 mm	Single key	1 Pc
PD4SKIT10E	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 10 to 10.7 mm	Different key	1 Pc
PD4SKIT10S	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 10 to 10.7 mm	Without cylinder	1 Pc
PD4SKIT12U	J PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 12 to 12.7 mm	Single key	1 Pc
PD4SKIT12D	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 12 to 12.7 mm	Different key	1 Pc
PD4SKIT12S	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 12 to 12.7 mm	Without cylinder	1 Pc

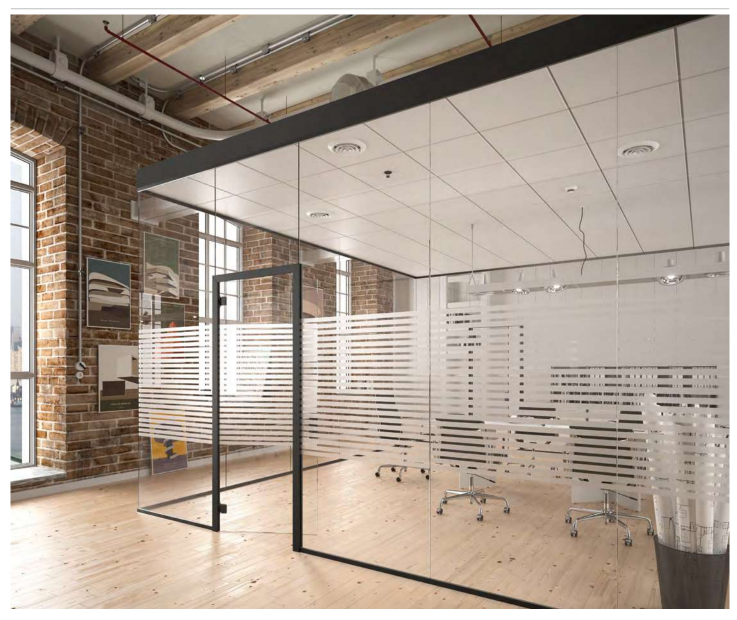


DIAGRAM AND RECCOMMENDED GLASS SIZING







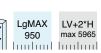


PROFIXDOOR 148ALSQ **FULL KIT**

Material: Aluminium Finish: /6 /88 /97

8/13.5	10/10.7 12/12.7
DOOR	FIXED
PANEL	PANES









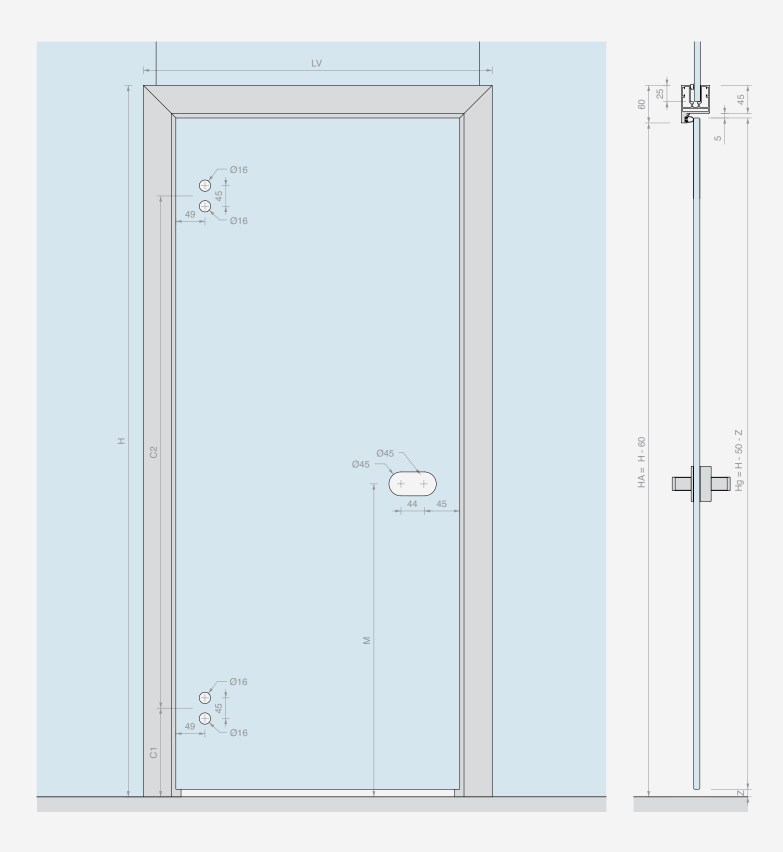
comp	

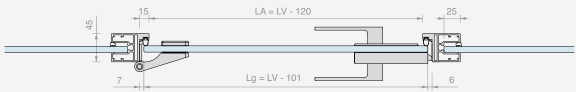
Art. PDKIT02	Description PROFIXDOOR door panel kit, fixed glass 10/10.7 mm	Qty	
PDKIT05	PROFIXDOOR door panel kit, fixed glass 12/12.7 mm	— 1 Pc	
CER148ALSQ	Squared hinge for door jambs	2 Pcs	
AP2203BORH	Mechanical lock with hole for cylinder	1 Pc	
APHANDSC	Squared closed handle	1 Pc	
SERH17	Lock strike plate	1 Pc	
LAVPRO2	Custom processing	1 Pc	Noon.
CISA2227U	European cylinder single key	1 Pc	
CISA2227D	European cylinder different key	1 FC	•

Art.	Description	Door panel	Fixed glass	Key	Qty
PD148SKIT10U	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 10 to 10.7 mm	Single key	1 Pc
PD148SKIT10D	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 10 to 10.7 mm	Different key	1 Pc
PD148SKIT10SC	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 10 to 10.7 mm	Without cylinder	1 Pc
PD148SKIT12U	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 12 to 12.7 mm	Single key	1 Pc
PD148SKIT12D	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 12 to 12.7 mm	Different key	1 Pc
PD148SKIT12SC	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 12 to 12.7 mm	Without cylinder	1 Pc



DIAGRAM AND RECCOMMENDED GLASS SIZING









PROFIXDOOR 4AL **FULL KIT**

Material: Aluminium

Finish: /6 /88 /97

0/10.5	
8/13.5	1











Kit	comp	rising
		_

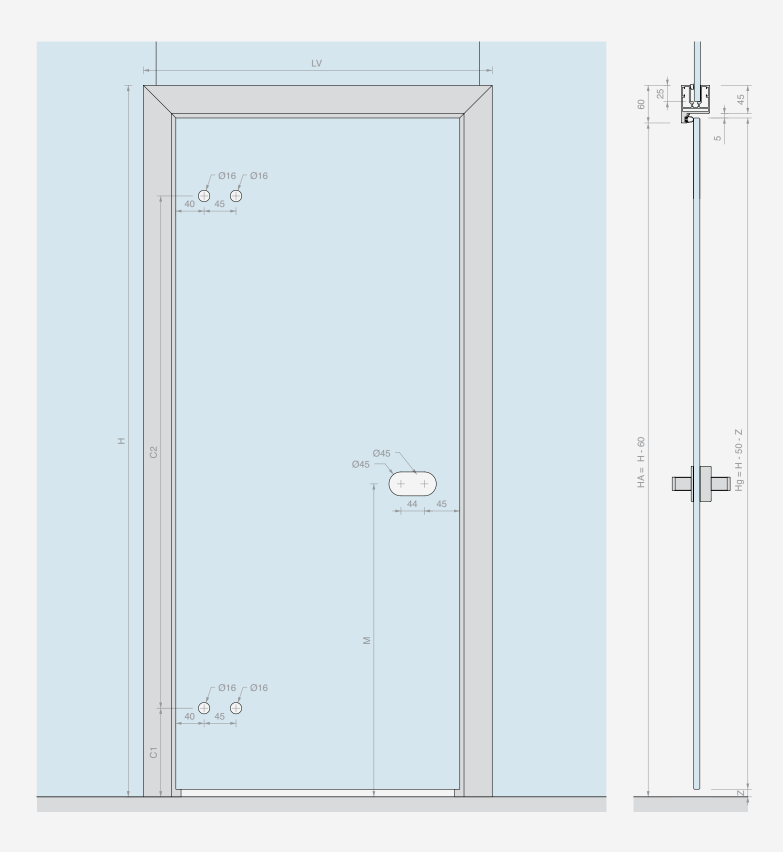
Art. PDKIT02	Description PROFIXDOOR door panel kit, fixed glass 10/10.7 mm	Qty	
PDKIT05	PROFIXDOOR door panel kit, fixed glass 12/12.7 mm	— 1 Pc	
CER4AL	Rounded hinge for door jambs	2 Pcs	
AP1203BORH	Mechanical lock with hole for cylinder	1 Pc	00
APHANDRC	Rounded closed handle	1 Pc	
SERH17	Lock strike plate	1 Pc	
LAVPRO2	Custom processing	1 Pc	Noone
CISA2227U	European cylinder single key	1 Pc	
CISA2227D	European cylinder different key	1 FC	

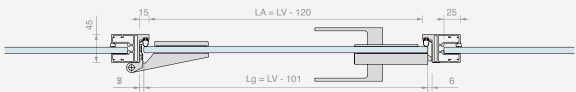
OOR	FIXED
ANEL	PANES

Art.	Description	Door panel	Fixed glass	Key	Qty
PD4RKIT10U	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 10 to 10.7 mm	Single key	1 Pc
PD4RKIT10D	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 10 to 10.7 mm	Different key	1 Pc
PD4RKIT10SC	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 10 to 10.7 mm	Without cylinder	1 Pc
PD4RKIT12U	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 12 to 12.7 mm	Single key	1 Pc
PD4RKIT12D	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 12 to 12.7 mm	Different key	1 Pc
PD4RKIT12SC	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 12 to 12.7 mm	Without cylinder	1 Pc



DIAGRAM AND RECCOMMENDED GLASS SIZING









PROFIXDOOR 148AL FULL KIT

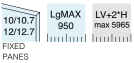
Material: Aluminium Finish: /6 /88 /97

Kit comprising:

CISA2227D

Art. PDKIT02	Description PROFIXDOOR door panel kit, fixed glass 10/10.7 mm	Qty
/ PDKIT05	PROFIXDOOR door panel kit, fixed glass 12/12.7 mm	— 1 Pc
CER148AL	Rounded hinge for door jambs	2 Pcs
AP1203BORH	Mechanical lock with hole for cylinder	1 Pc
APHANDRC	Rounded closed handle	1 Pc
SERH17	Lock strike plate	1 Pc
LAVPRO2	Custom processing	1 Pc
CISA2227U	European cylinder single key	1 Po











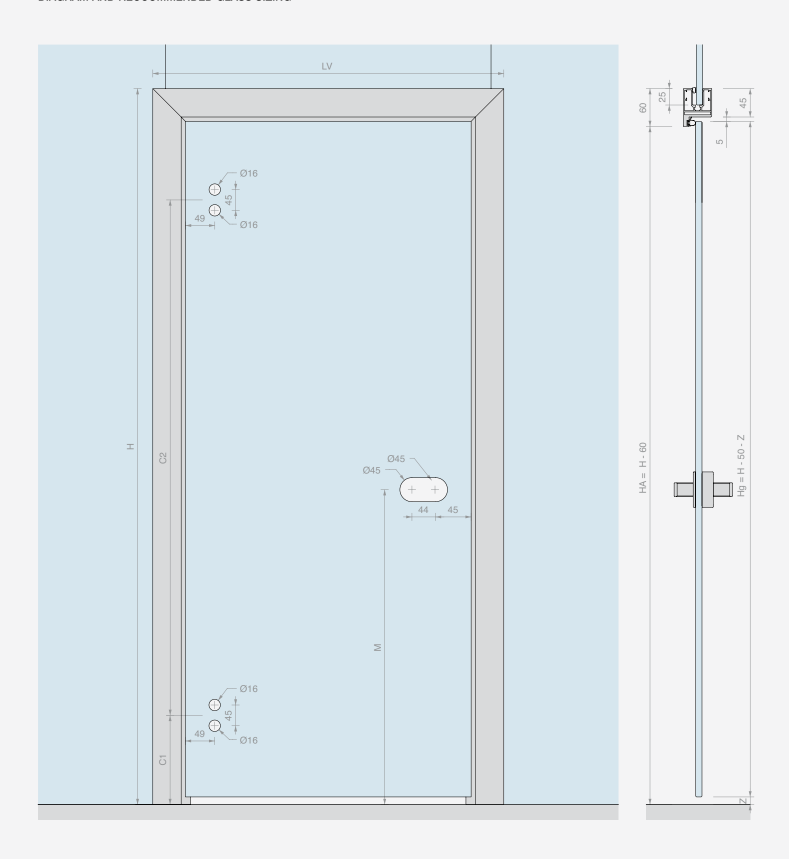


Art.	Description	Door panel	Fixed glass	Key	Qty
PD148RKIT10U	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 10 to 10.7 mm	Single key	1 Pc
PD148RKIT10D	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 10 to 10.7 mm	Different key	1 Pc
PD148RKIT10SC	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 10 to 10.7 mm	Without cylinder	1 Pc
PD148RKIT12U	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 12 to 12.7 mm	Single key	1 Pc
PD148RKIT12D	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 12 to 12.7 mm	Different key	1 Pc
PD148RKIT12SC	PROFIXDOOR full kit cut to size	From 8 to 13.5 mm	From 12 to 12.7 mm	Without cylinder	1 Pc

European cylinder different key

4

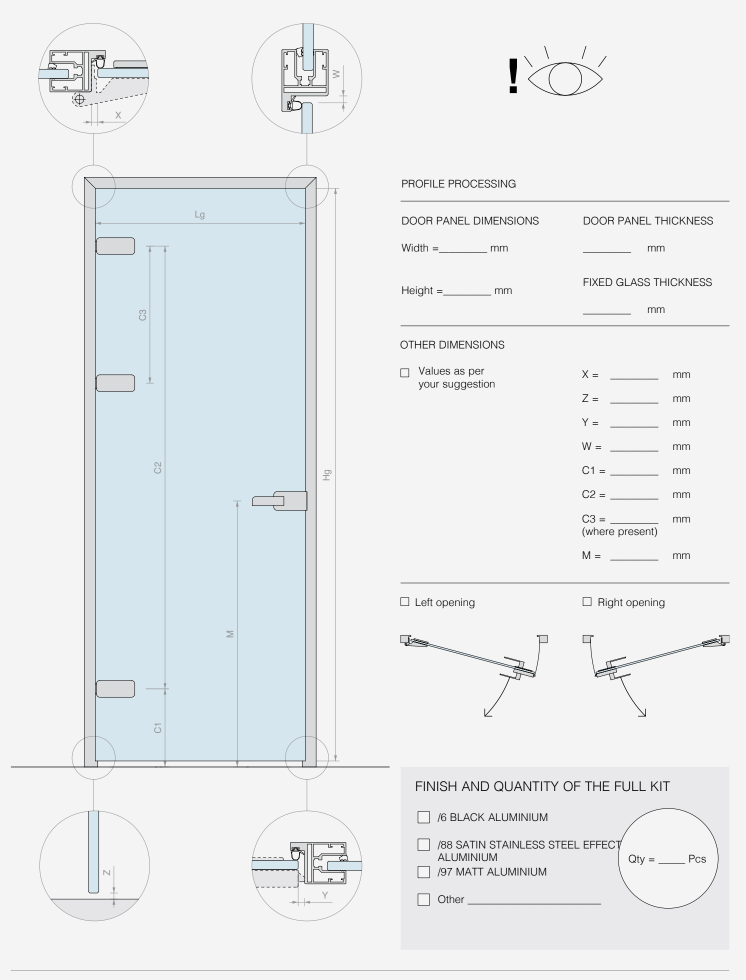
DIAGRAM AND RECCOMMENDED GLASS SIZING







FORM TO ORDER CUSTOM CUT-TO-SIZE PROFIXDOOR



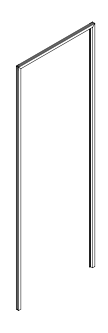


ACCESSORIES

HINGES	CER4ALSQ Squared hinge for door jambs	CER4AL Rounded hinge for door jambs	FA50 Squared hinge for narrow door jambs	(attach technical		
Qty = Pcs				data sheet)		
	CER148ALSQ Squared hinge for door jambs	CER148AL Rounded hinge for door jambs	FA100 Rectangular hinge for narrow door jambs	OTHER		
				50		
LOCK	AP1203BORH Mechanical lock with hole for cylinder	AP1203BOST Mechanical lock without hole for cylinder	AP1203BOPA Mechanical lock with patented key	AP1203BOKS Mechanical lock free/occupied	AP1203BOMG Magnetic lock with hole for cylinder	(attach technical data sheet)
Qty = Pcs				50		OTUES.
	AP2203BORH Mechanical lock with hole for cylinder	AP2203BOST Mechanical lock without hole for cylinder	AP2203BOPA Mechanical lock with patented key	AP2203BOKS Mechanical lock free/occupied	AP2203BOMG Magnetic lock with hole for cylinder	OTHER
HANDLE	APHANDRC Rounded closed handle	APHANDRH Rounded open handle	APHAFKRC Rounded closed handle, with fixed door knob	APHAFKRH Rounded open handle, with fixed door knob		
Qty = Pcs						
	APHANDSC Squared closed handle	APHANDSH Squared open handle	APHAFKSC Squared closed handle, with fixed door knob	APHAFKSH Squared open handle, with fixed door knob		
CYLINDER (if required)						
Qty = Pcs	CISA2227D Cylinder different key	CISA2227U Cylinder single key	S1217U Cylinder, different key with door knob			
STRIKE PLATE			(attach technical data sheet)			
Qty = Pcs	SERH17 Strike plate for mechanical latch	APROIN17M Strike plate for magnetic latch	OTHER			

PROFIXDOOR DOOR PANEL KIT

Material: Aluminium Finish: /6 /88 /97





Lv

La

Lg

DIAGRAM AND RECCOMMENDED GLASS SIZING

15



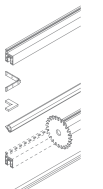


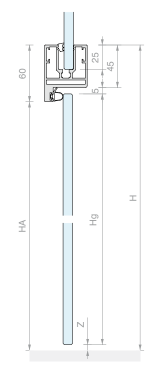
DOOR FIXED PANES



Kit comprising:

Art.	Description	Qty
PFDOOR66	Profile for door panels and fixed glass	1 Pc
PD001	4 joining brackets	1 Pc
PD002	4 alignment brackets	1 Pc
PD8A	Grey door striker gasket	6 m
PFDOORCUT	Cut-to-size	1 Pc
GTUP6	Glass holder seal for 10/10.7 mm	6 m
GTUP4	Glass holder seal for 12/12.7 mm	O III





FORMULAS

Lg = LV - (90 + X + Y)Hg = H - 50 - Z

OTHER DIMENSIONS

LA = LV - 120 HA = H - 60

Dimensions X and Y depend on the hinges and lock used

Art.	Description	Door panels	Fixed glass	Qty
PDKIT02	PROFIXDOOR cut-to-size door panel kit	From 8 to 13.5 mm	From 10 to 10.7 mm	1 Pc
PDKIT05	PROFIXDOOR cut-to-size door panel kit	From 8 to 13.5 mm	From 12 to 12.7 mm	1 Pc



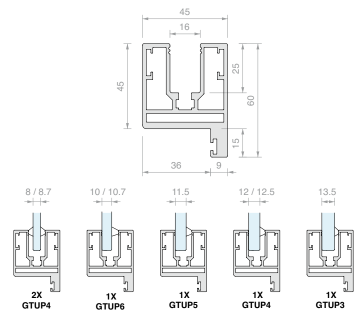
PROFIXDOOR PROFILE FOR DOORS AND FIXED GLASS

Material: Aluminium

GTUP seal to be ordered separately

Finish: /6 /10 <mark>/88</mark> /97





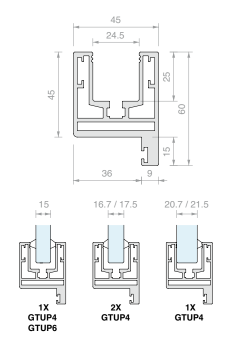
Art.	Length	Door panels	Fixed glass	Qty
PFDOOR6615	1497 mm	From 8 to 13.5 mm	From 8 to 13.5 mm	1 Pc
PFDOOR6630	2998 mm	From 8 to 13.5 mm	From 8 to 13.5 mm	1 Pc
PFDOOR66	6000 mm	From 8 to 13.5 mm	From 8 to 13.5 mm	1 Pc

PROFIXDOOR PROFILE FOR DOORS AND FIXED GLASS

Material: Aluminium

GTUP seal to be ordered separately

Finish: /6 /10 <mark>/88</mark> /97



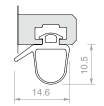
Art.	Length	Door panels	Fixed glass	Qty
PFDOOR81015	1497 mm	From 8 to 13.5 mm	From 15 to 21.5 mm	1 Pc
PFDOOR81030	2998 mm	From 8 to 13.5 mm	From 15 to 21.5 mm	1 Pc
PFDOOR810	6000 mm	From 8 to 13.5 mm	From 15 to 21.5 mm	1 Pc





DOOR STRIKER GASKET

Material: Silicone Finish: /6 /97

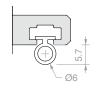


Art.	For glass	Qty
PD8A	From 8 to 10.76 mm	1 m



DOOR STRIKER GASKET

Material: PVC Finish: /6 /97

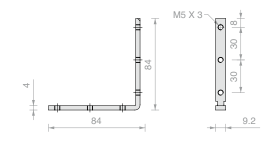


Art.	For glass	Qty
PD12	From 11.52 to 13.52 mm	1 m



4 X 90° PROFILE JOINING BRACKETS

Material: AISI 304 steel



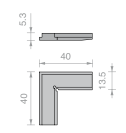
Art. Qty PD001 1 Pc



4 X 90° PROFILE ALIGNMENT BRACKETS

Material: POM

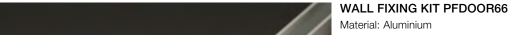
Finish: /6



Art. Qty 1 Pc

PD002

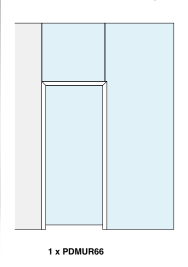


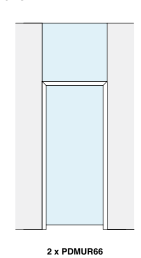


Cannot be used in situations with walls on all 3 sides

Finish: /97

TYPE OF APPLICATIONS:





Art.	Qty
PDMUR66	1 Pc

CALCULATION AND CUT AT 45° PROFIXDOOR

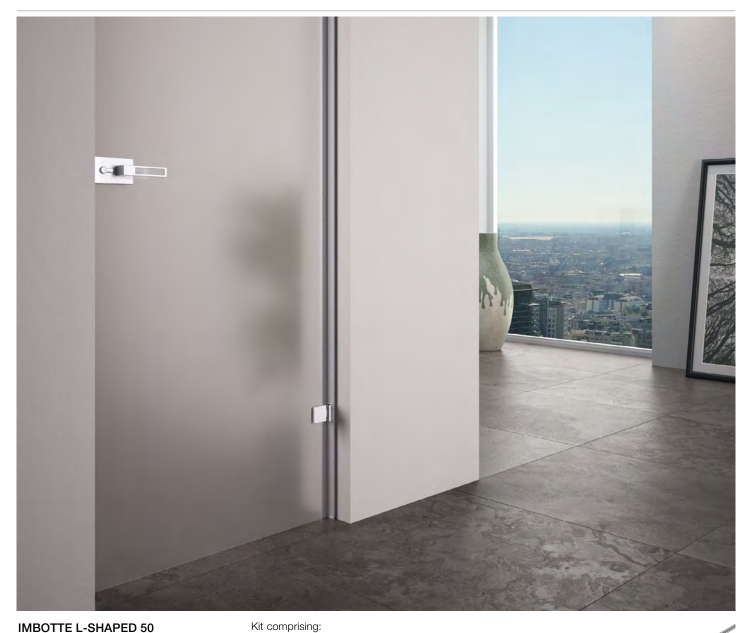
Art. Qty PFDOORCUT 1 Pc



We advise completing the forms on pages 426/427
also available in editable format online on our website

PROCESSING ON PROFIXDOOR

Art.	Processing	Qty
LAVCER	for 2 Logli hinges	1 Pc
LAVSER	for Logli strike plate	1 Pc
LAVPRO2	for 2 Logli hinges and 1 strike plate	1 Pc
LAVPRO3	for 3 Logli hinges and 1 strike plate	1 Pc



IMBOTTE L-SHAPED 50 FULL KIT

Material: Aluminium Finish: /6 /97

rat comprising.			
Art. IMB25KIT	Description IMBOTTE L-SHAPED door panel kit	Qty 1 Pc	
FA50	Squared hinge for narrow door jambs	2 Pcs	
AP2203BORH	Mechanical lock with hole for cylinder	1 Pc	
APHANDSC	Squared closed handle	1 Pc	
SERH17	Lock strike plate	1 Pc	
LAVPRO2	Custom processing	1 Pc	C
CISA2227U	European cylinder single key		

1 Pc 🕮







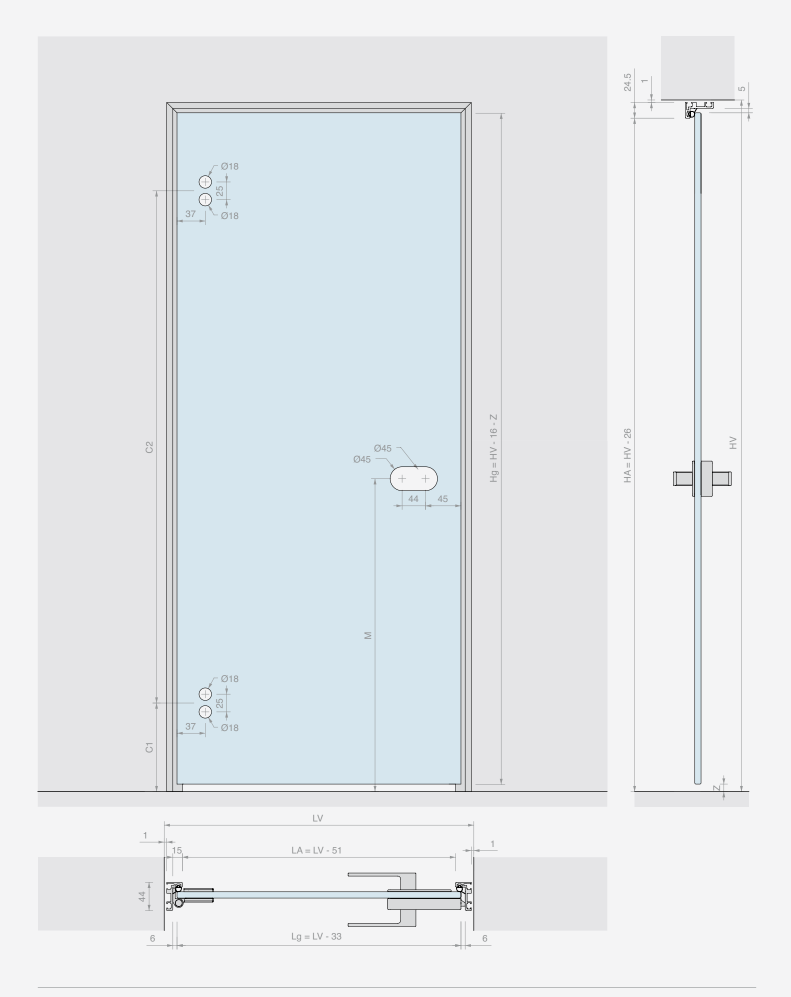


CISA2227D

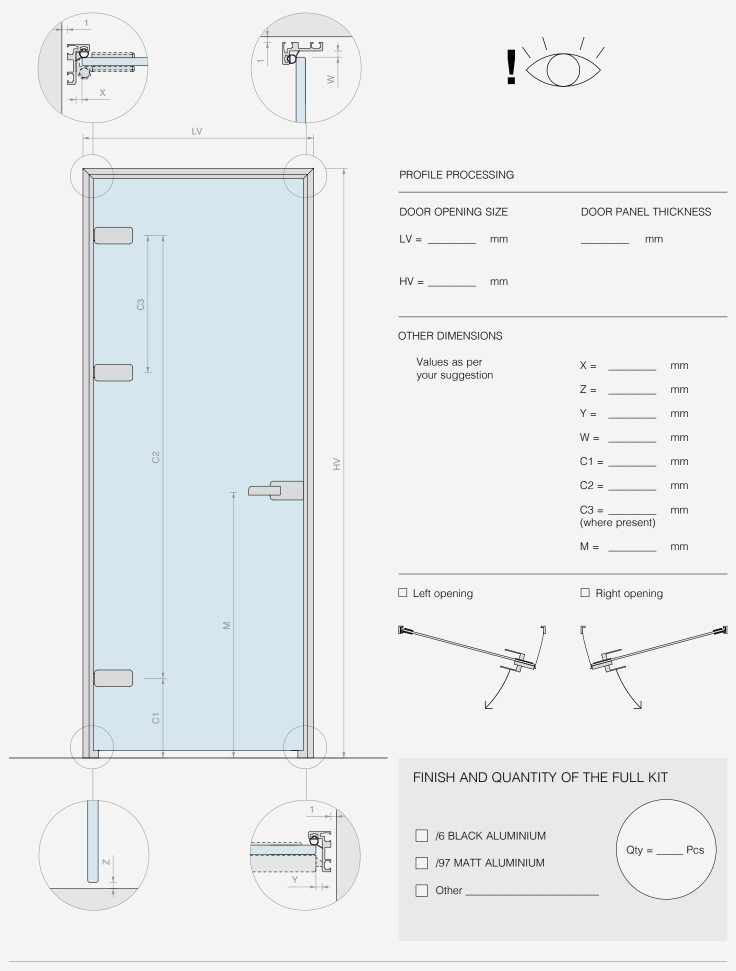
Art.	Description	For glass	Key	Qty
IMB2550SKITU	IMBOTTE L-SHAPED 50 full kit cut to size	From 8 to 10.7 mm	Single key	1 Pc
IMB2550SKITD	IMBOTTE L-SHAPED 50 full kit cut to size	From 8 to 10.7 mm	Different key	1 Pc
IMB2550SKITSC	IMBOTTE L-SHAPED 50 full kit cut to size	From 8 to 10.7 mm	Without cylinder	1 Pc

European cylinder different key

DIAGRAM AND RECCOMMENDED GLASS SIZING



FORM TO ORDER CUSTOM IMBOTTE L-SHAPED

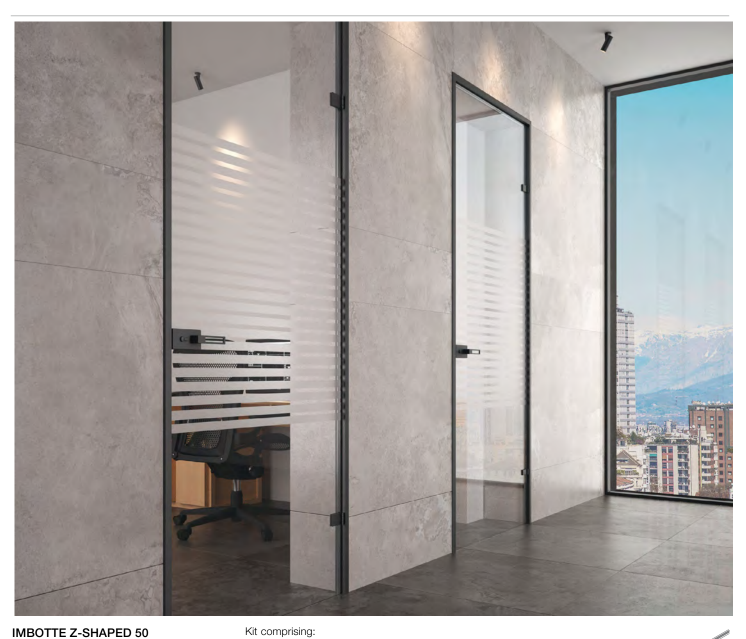




ACCESSORIES

HINGES	FA50 Squared hinge for narrow jambs	(attach technical				
Qty = Pcs		data sheet)				
	FA100 Rectangular hinge for narrow jambs	OTHER				
				50		
LOCK	AP1203BORH Mechanical lock with hole for cylinder	AP1203BOST Mechanical lock without hole for cylinder	AP1203BOPA Mechanical lock with patented key	AP1203BOKS Mechanical lock free/occupied	AP1203BOMG Magnetic lock with hole for cylinder	(attach technical
Qty = Pcs				30		data sheet)
	AP2203BORH Mechanical lock with hole for cylinder	AP2203BOST Mechanical lock without hole for cylinder	AP2203BOPA Mechanical lock with patented key	AP2203BOKS Mechanical lock free/occupied	AP2203BOMG Magnetic lock with hole for cylinder	OTHER
HANDLE	APHANDRC Rounded closed handle	APHANDRH Rounded open handle	APHAFKRC Rounded closed handle, with fixed door knob	APHAFKRH Rounded open handle, with fixed door knob		
Qty = Pcs						
	APHANDSC Squared closed handle	APHANDSH Squared open handle	APHAFKSC Squared closed handle, with fixed door knob	APHAFKSH Squared open handle, with fixed door knob		
CYLINDER (if required)						
Qty = Pcs	CISA2227D Cylinder different key	CISA2227U Cylinder single key	S1217U Cylinder, different key with door knob			
STRIKE PLATE			(attach technical data sheet)			
Qty = Pcs	SERH17 Strike plate for mechanical latch	APROIN17M Strike plate for magnetic latch	OTHER			





IMBOTTE Z-SHAPED 50 FULL KIT

Material: Aluminium Finish: /6 /97

Art.	Description	Qty	
IMB43KIT	IMBOTTE Z-SHAPED door panel kit	1 Pc	
FA50	Squared hinge for narrow door jambs	2 Pcs	
AP2203BORH	Mechanical lock with hole for cylinder	1 Pc	
APHANDSC	Squared closed handle	1 Pc	
SERH17	Lock strike plate	1 Pc	I Francisco
LAVPRO2	Custom processing	1 Pc	County Sound
CISA2227U	European cylinder single key		₩.

1 Pc 🕮









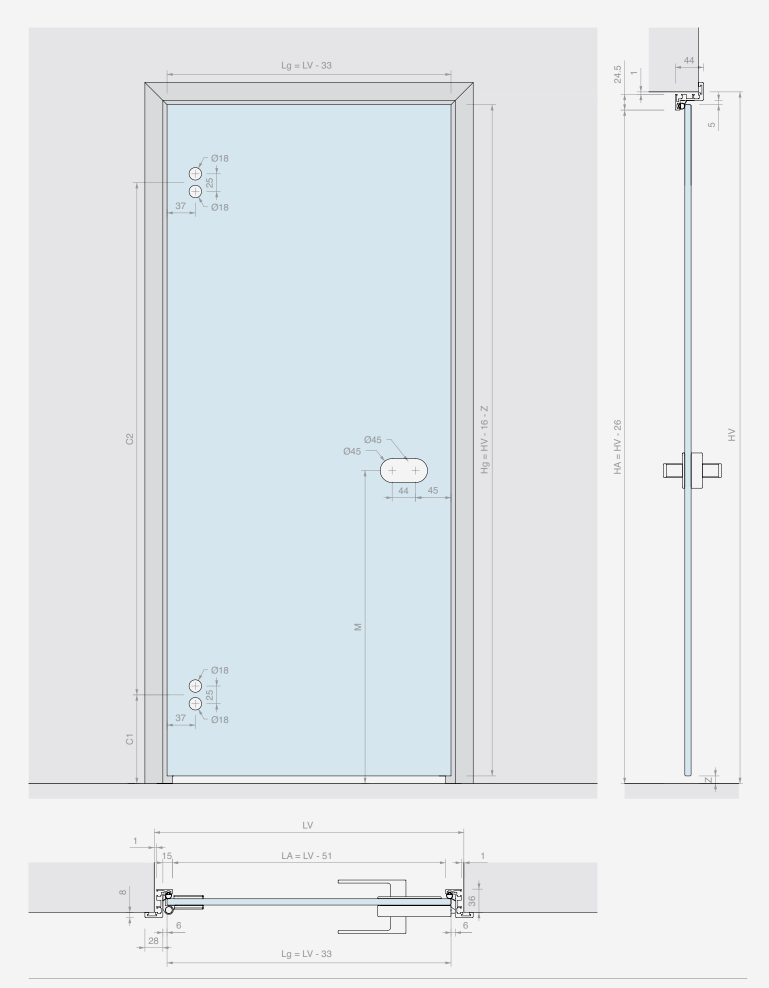
CISA2227D

Art.	Description	For glass	Key	Qty
IMB4350KITU	IMBOTTE Z-SHAPED 50 full kit cut to size	From 8 to 10.7 mm	Single key	1 Pc
IMB4350KITD	IMBOTTE Z-SHAPED 50 full kit cut to size	From 8 to 10.7 mm	Different key	1 Pc
IMB4350KITSC	IMBOTTE Z-SHAPED 50 full kit cut to size	From 8 to 10.7 mm	Without cylinder	1 Pc

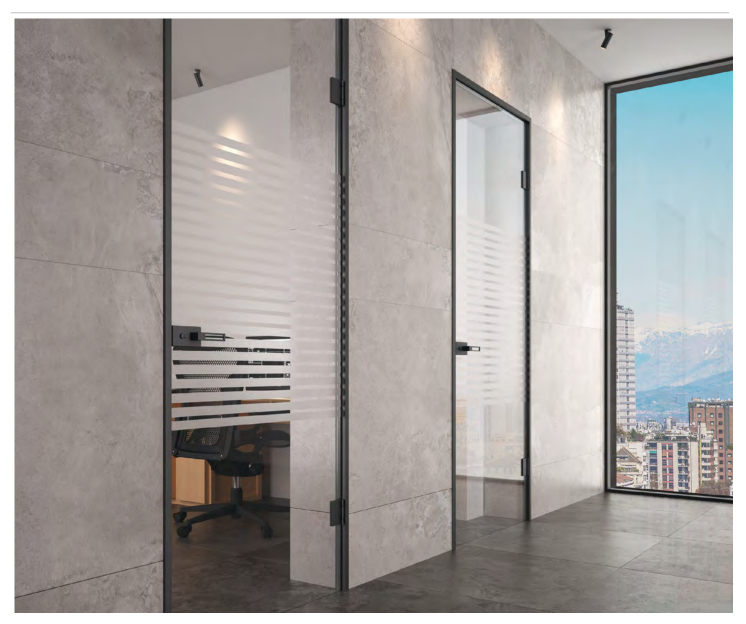
European cylinder different key



DIAGRAM AND RECCOMMENDED GLASS SIZING







IMBOTTE Z-SHAPED 148AL FULL KIT

Material: Aluminium Finish: /6 /97









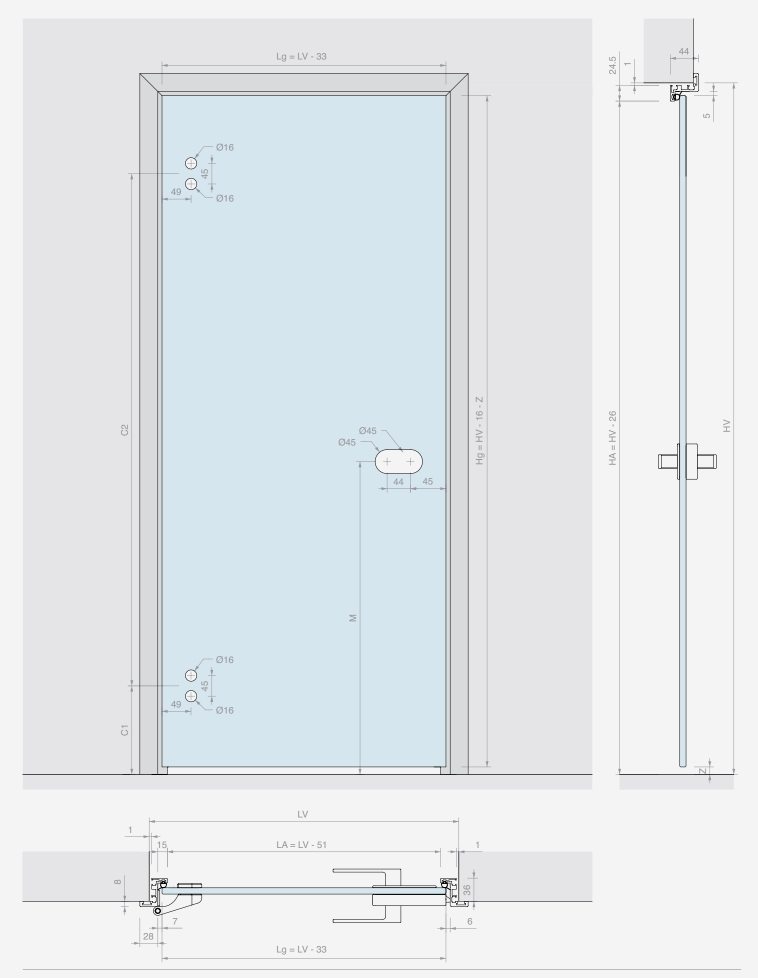
Kit comprising:

Art.	Description	Qty	
IMB43KIT	IMBOTTE Z-SHAPED door panel kit	1 Pc	
CER148AL	Rounded hinge for door jambs	2 Pcs	
AP1203BORH	Mechanical lock with hole for cylinder	1 Pc	100
APHANDRC	Rounded closed handle	1 Pc	
SERH17	Lock strike plate	1 Pc	
LAVPRO2	Custom processing	1 Pc	Noune
CISA2227U	European cylinder single key	1 Pc	
CISA2227D	European cylinder different key	1 FC	

Art.	Description	For glass	Key	Qty
IMB43148KITU	IMBOTTE Z-SHAPED 148AL full kit cut to size	From 8 to 10.7 mm	Single key	1 Pc
IMB43148KITD	IMBOTTE Z-SHAPED 148AL full kit cut to size	From 8 to 10.7 mm	Different key	1 Pc
IMB43148KITSC	IMBOTTE Z-SHAPED 148AL full kit cut to size	From 8 to 10.7 mm	Without cylinder	1 Pc

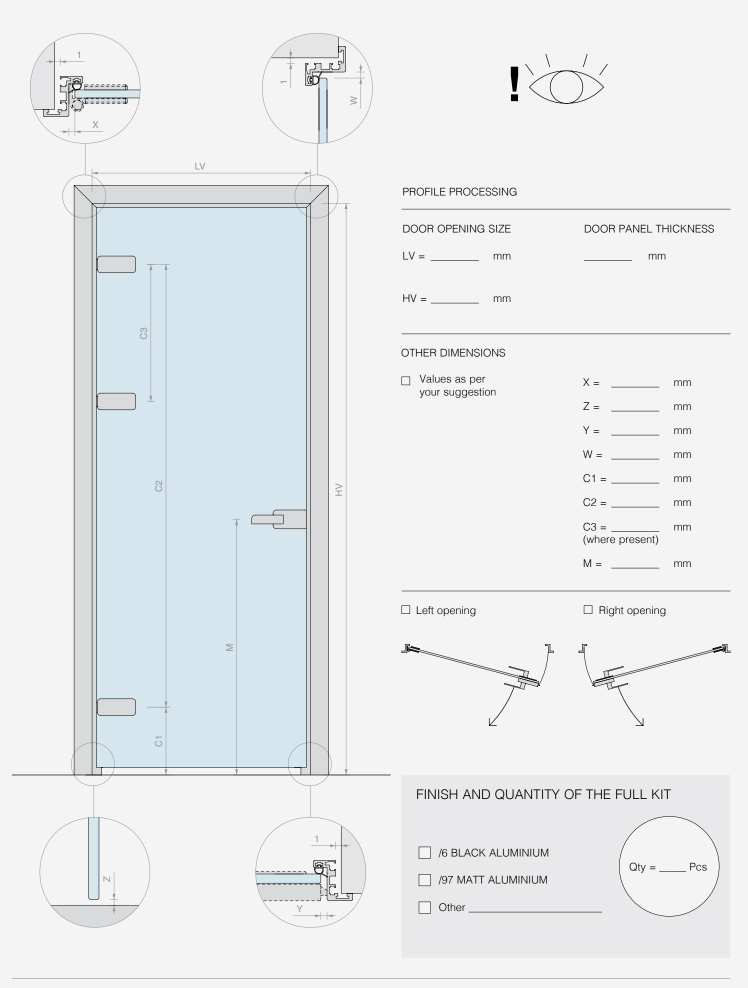


DIAGRAM AND RECCOMMENDED GLASS SIZING





FORM TO ORDER CUSTOM IMBOTTE Z-SHAPED





ACCESSORIES

HINGES	CER4ALSQ Squared hinge for door jambs	CER4AL Rounded hinge for door jambs	FA50 Squared hinge for narrow door jambs	(attach technical		
Qty = Pcs				data sheet)		
	CER148ALSQ Squared hinge for door jambs	CER148AL Rounded hinge for door jambs	FA100 Rectangular hinge for narrow door jambs	OTHER		
				50		
LOCK	AP1203BORH Mechanical lock with hole for cylinder	AP1203BOST Mechanical lock without hole for cylinder	AP1203BOPA Mechanical lock with patented key	AP1203BOKS Mechanical lock free/occupied	AP1203BOMG Magnetic lock with hole for cylinder	(attach technical
Qty = Pcs		0		30		data sheet)
	AP2203BORH Mechanical lock with hole for cylinder	AP2203BOST Mechanical lock without hole for cylinder	AP2203BOPA Mechanical lock with patented key	AP2203BOKS Mechanical lock free/occupied	AP2203BOMG Magnetic lock with hole for cylinder	OTHER
HANDLE	APHANDRC Rounded closed handle	APHANDRH Rounded open handle	APHAFKRC Rounded closed handle with fixed door knob	APHAFKRH Rounded open handle, with fixed door knob		
Qty = Pcs						
	APHANDSC Squared closed handle	APHANDSH Squared open handle	APHAFKSC Squared closed handle with fixed door knob	APHAFKSH Squared closed handle, with fixed door knob		
CYLINDER (if required)						
Qty = Pcs	CISA2227D Cylinder different key	CISA2227U Cylinder single key	S1217U Cylinder, different key with door knob			
STRIKE PLATE			(attach technical data sheet)			
Qty = Pcs	SERH17 Strike plate for mechanical latch	APROIN17M Strike plate for magnetic latch	OTHER			

IMBOTTE L-SHAPED DOOR PANEL KIT

Material: Aluminium Finish: /6 /97

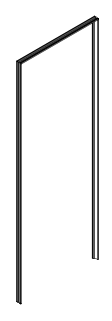
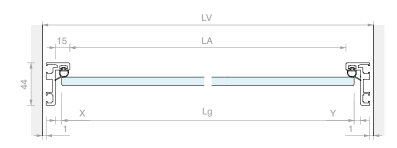




DIAGRAM AND RECCOMMENDED GLASS SIZING

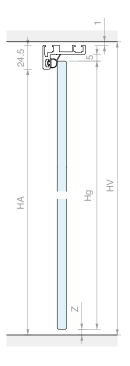




Kit comprising:

Art.	Description	Qty
IMB2544	Internal door opening profile IMBOTTE L-SHAPED	1 Pc
PD001	4 joining brackets	1 Pc
IMBG	Grey door striker gasket	6 m .4
IMBCUT	Cut-to-size	1 Pc 🐗





Lg = LV - (22 + X + Y)Hg = HV - 16 - Z

OTHER DIMENSIONS

LA = LV - 51

HA = HV - 26

FORMULAS

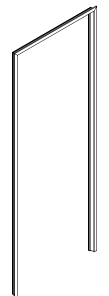
Dimensions X and Y depend on the hinges and lock used

Art.	Description	For glass	Qty
IMB25KIT	IMBOTTE L-SHAPED door panel kit cut to size	From 8 to 10.7 mm	1 Pc



IMBOTTE Z-SHAPED DOOR PANEL KIT

Material: Aluminium Finish: /6 /97



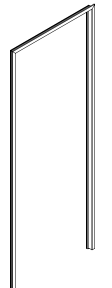
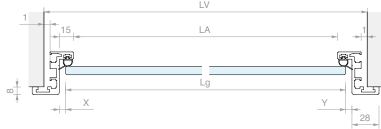




DIAGRAM AND RECCOMMENDED GLASS SIZING

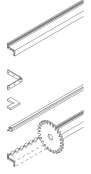


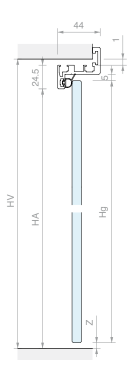


DOOR PANEL

Kit comprising:

	3	
Art.	Description	Qty
IMB4344	IMBOTTE Z-SHAPED frame profile	1 Pc
PD001	4 joining brackets	1 Pc
PD002	4 alignment brackets	1 Pc :
IMBG	Grey door striker gasket	6 m
IMBCUT	Cut-to-size	1 Pc _I





FORMULAS

Lg = LV - (22 + X + Y)Hg = HV - 16 - Z

OTHER DIMENSIONS

LA = LV - 51

HA = HV - 26

Dimensions X and Y depend on the hinges and lock used

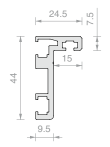
Art.	Description	For glass	Qty
IMB43KIT	IMBOTTE Z-SHAPED door panel kit cut to size	From 8 to 10.7 mm	1 Pc



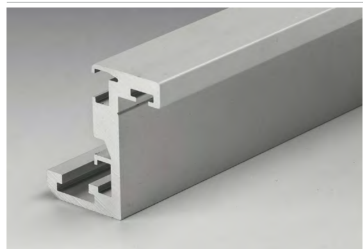


INTERNAL DOOR-OPENING PROFILE FOR L-SHAPED IMBOTTE DOORS

Material: Aluminium Finish: /6 /10 /97



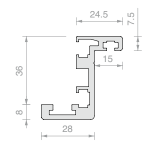
Art.	Length	For glass	Qty
IMB254415	1497 mm	From 8 to 10.7 mm	1 Pc
IMB254430	2998 mm	From 8 to 10.7 mm	1 Pc
IMB2544	6000 mm	From 8 to 10.7 mm	1 Pc



FRAME PROFILE FOR Z-SHAPED IMBOTTE DOORS

Material: Aluminium

Finish: /6 /10 /97

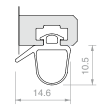


Art.	Length	For glass	Qty
IMB434415	1497 mm	From 8 to 10.7 mm	1 Pc
IMB434430	2998 mm	From 8 to 10.7 mm	1 Pc
IMB4344	6000 mm	From 8 to 10.7 mm	1 Pc



DOOR STRIKER GASKET

Material: Silicone Finish: /6 /97



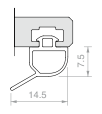
Art.	For glass	Qty
PD8A	From 8 to 10.76 mm	1 m



DOOR STRIKER GASKET

Material: TPE

Finish: /6 /97



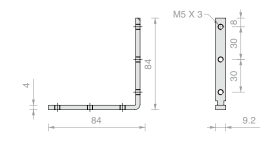
Art.	For glass	Qty
IMBG	From 8 to 10 mm	1 m





4 X 90° PROFILE JOINING BRACKETS

Material: AISI 304 steel



Art.	Qiy
PD001	1 Pc



4 X 90° PROFILES ALIGNMENT BRACKETS

Material: POM

Finish: /6



Art.	Qty
PD002	1 Pc



CALCULATION AND CUT AT 45° IMBOTTE IMB

Qty **IMBCUT** 1 Pc



We advise completing the forms on pages 434/435, 440/441 also available in editable format online on our website

PROCESSING ON IMBOTTE

Art.	Processing	Qty
LAVCER	for 2 Logli hinges	1 Pc
LAVSER	for Logli strike plate	1 Pc
LAVPRO2	for 2 Logli hinges and 1 strike plate	1 Pc
LAVPRO3	for 3 Logli hinges and 1 strike plate	1 Pc





IMBOTTE 100 4ALSQ FULL KIT

Material: Aluminium Finish: /97











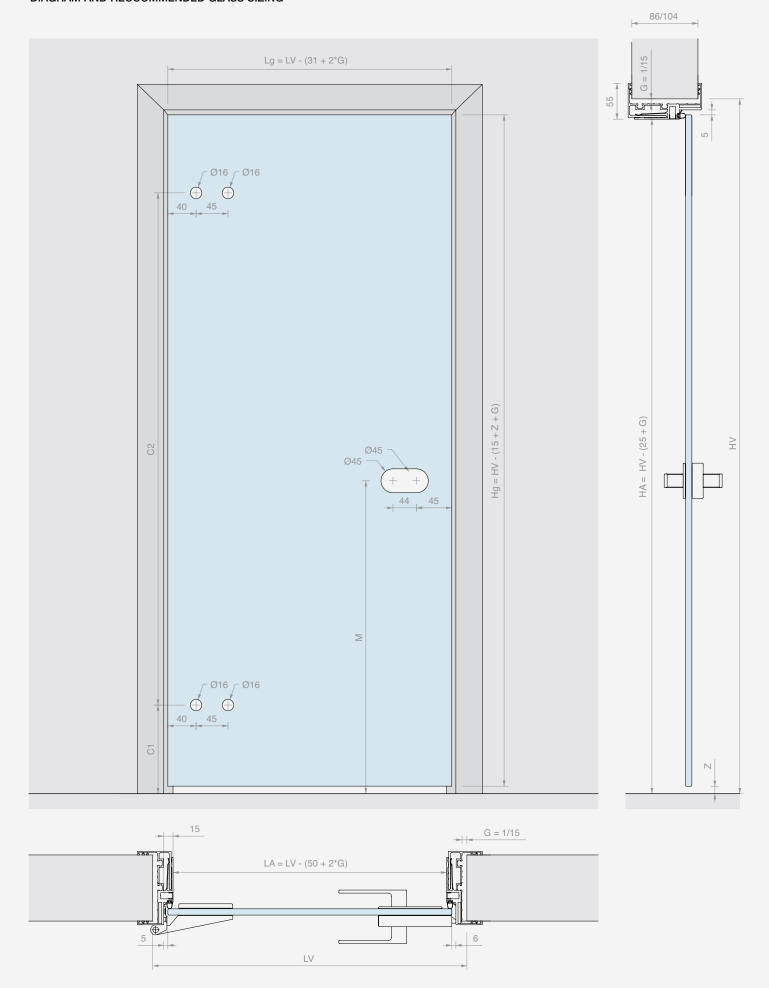
Kit	comprising	

Art.	Description	Qty
IMBKIT100-8	Imbotte 100 door striker profile cut-to-size	1 Pc
CER4ALSQ	Squared hinge for door jambs	2 Pcs
AP2203BORH	Mechanical lock with hole for cylinder	1 Pc
APHANDSC	Squared closed handle	1 Pc
SERH17	Lock strike plate	1 Pc
LAVPRO2	Custom processing	1 Pc
CISA2227U	European cylinder single key	1 Pc
CISA2227D	European cylinder different key	T PC

Art.	Description	Door panel	Wall thickness	Key	Qty
IMB1004SKITU	IMBOTTE 100 4ALSQ full kit cut to size	From 8 to 13.5 mm	From 86 to 104 mm	Single key	1 Pc
IMB1004SKITD	IMBOTTE 100 4ALSQ full kit cut to size	From 8 to 13.5 mm	From 86 to 104 mm	Different key	1 Pc
IMB1004SKITSC	IMBOTTE 100 4ALSQ full kit cut to size	From 8 to 13.5 mm	From 86 to 104 mm	Without cylinder	1 Pc



DIAGRAM AND RECCOMMENDED GLASS SIZING







IMBOTTE 90145 4ALSQ FULL KIT

Material: Aluminium

Finish: /97











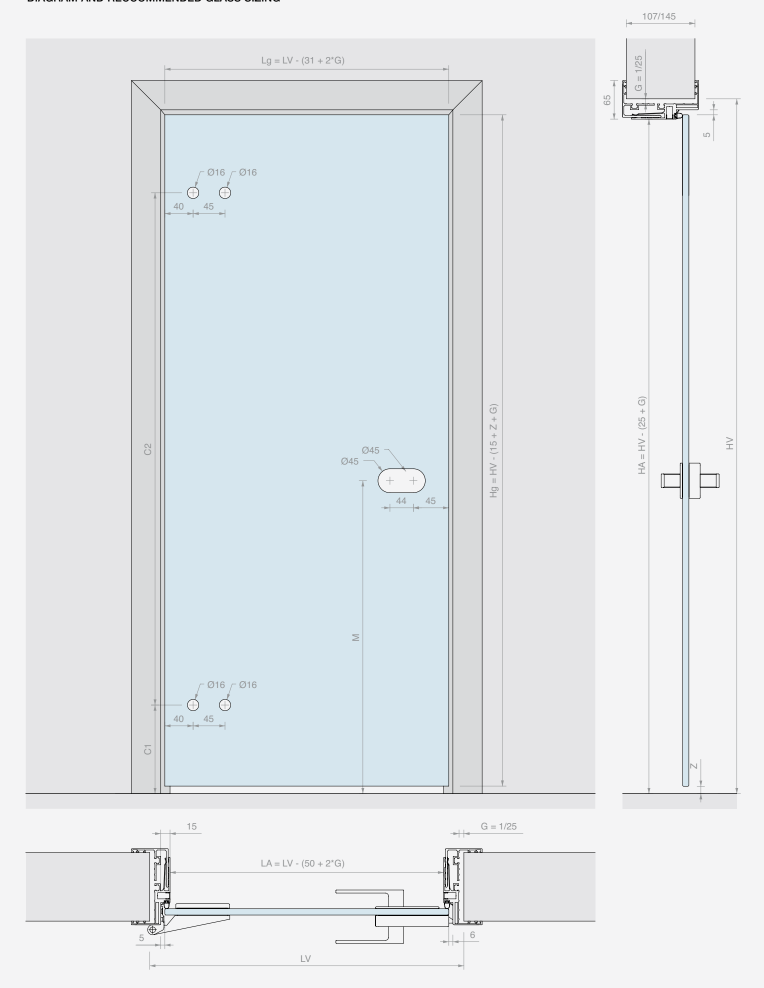
Kit comprising:

Art.	Description	Qty
IMBKIT8	Imbotte 90145 door striker profile cut-to-size	1 Pc
CER4ALSQ	Squared hinge for door jambs	2 Pcs
AP2203BORH	Mechanical lock with hole for cylinder	1 Pc
APHANDSC	Squared closed handle	1 Pc
SERH17	Lock strike plate	1 Pc
LAVPRO2	Custom processing	1 Pc
CISA2227U	European cylinder single key	4 D-
CISA2227D	European cylinder different key	1 Pc

Art.	Description	Door panel	Wall thickness	Key	Qty
IMB1454SKITU	IMBOTTE 90145 4ALSQ full kit cut to size	From 8 to 13.5 mm	From 107 to 145 mm	Single key	1 Pc
IMB1454SKITD	IMBOTTE 90145 4ALSQ full kit cut to size	From 8 to 13.5 mm	From 107 to 145 mm	Different key	1 Pc
IMB1454SKITSC	IMBOTTE 90145 4ALSQ full kit cut to size	From 8 to 13.5 mm	From 107 to 145 mm	Without cylinder	1 Pc

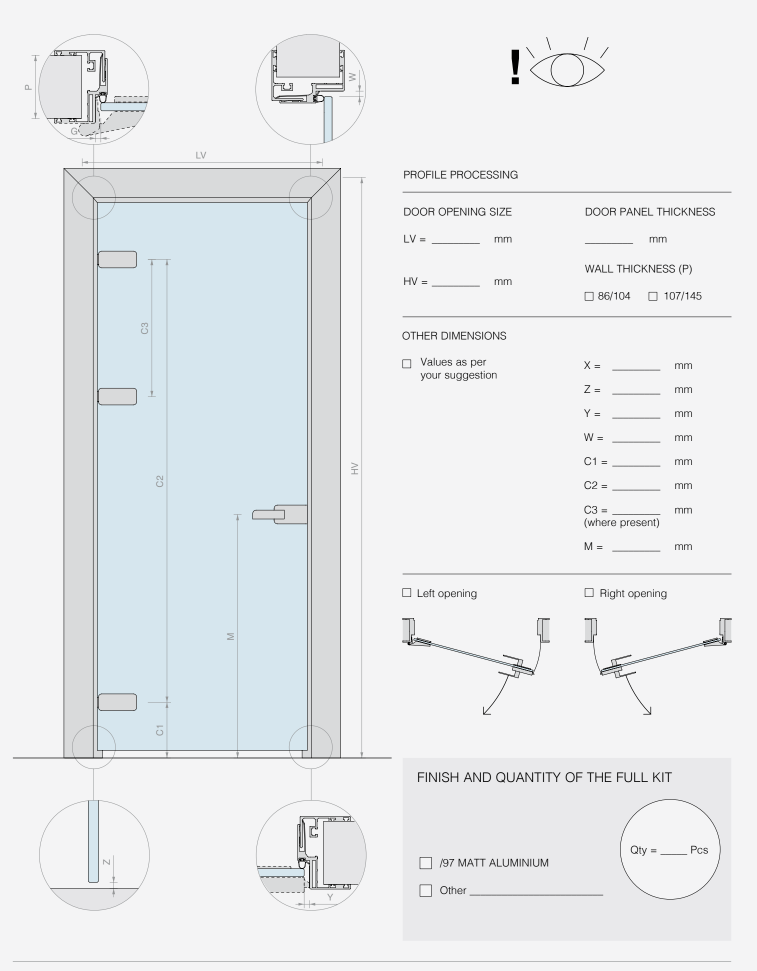


DIAGRAM AND RECCOMMENDED GLASS SIZING





FORM TO ORDER CUSTOM IMBOTTE





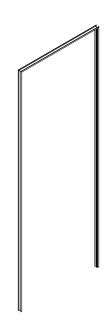
ACCESSORIES

HINGES	CER4ALSQ Squared hinge for door jambs	CER4AL Rounded hinge for door jambs	FA50 Squared hinge for narrow jambs	(attach technical		
Qty = Pcs				data sheet)		
	CER148ALSQ Squared hinge for door jambs	CER148AL Rounded hinge for door jambs	FA100 Rectangular hinge for narrow door jambs	OTHER		
		0		50		
LOCK	AP1203BORH Mechanical lock with hole for cylinder	AP1203BOST Mechanical lock without hole for cylinder	AP1203BOPA Mechanical lock with patented key	AP1203BOKS Mechanical lock free/occupied	AP1203BOMG Magnetic lock with hole for cylinder	(attach technical
Qty = Pcs				30		data sheet)
	AP2203BORH Mechanical lock with hole for cylinder	AP2203BOST Mechanical lock without hole for cylinder	AP2203BOPA Mechanical lock with patented key	AP2203BOKS Mechanical lock free/occupied	AP2203BOMG Magnetic lock with hole for cylinder	OTHER
						_
HANDLE	APHANDRC Rounded closed handle	APHANDRH Rounded open handle	APHAFKRC Rounded closed handle with fixed door knob	APHAFKRH Rounded open handle, with fixed door knob		
Qty = Pcs						
	APHANDSC Squared closed handle	APHANDSH Squared open handle	APHAFKSC Squared closed handle with fixed door knob	APHAFKSH Squared open handle, with fixed door knob		
CYLINDER (if required)						
Qty = Pcs	CISA2227D Cylinder different key	CISA2227U Cylinder single key	S1217U Cylinder, different key with door knob			
STRIKE PLATE			(attach technical data sheet)			
Qty = Pcs	SERH17 Strike plate for mechanical latch	APROIN17M Strike plate for magnetic latch	OTHER			

IMBOTTE 100 DOOR PANEL KIT

Material: Aluminium

Finish: /97









DOOR PANEL

Kit comprising:

Art.	Description	Qty
IBT100	Frame profile for door panels	1 Pc
PD001	4 joining brackets	1 Pc
PD003	4 alignment brackets	1 Pc
PD8A	Grey door striker gasket	6 m
IMBCUT	Cut-to-size	1 Pc

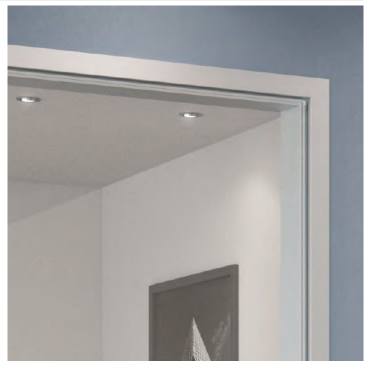
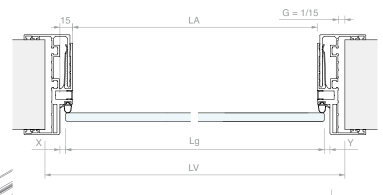
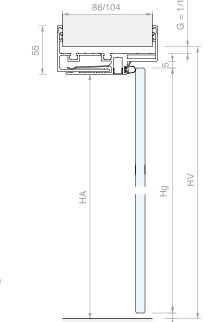


DIAGRAM AND RECCOMMENDED GLASS SIZING





FORMULAS

Lg = LV - (20 + X + Y + 2*G)Hg = HV - (15 + Z + G)

OTHER DIMENSIONS

LA = LV - (50 + 2*G)HA = HV - (25 + G)

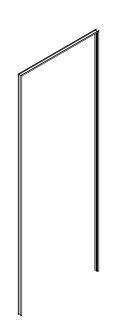
Art.	Description	Door panel	Wall thickness	Qty
IMBKIT100-8	IMBOTTE 100 door panel kit cut to size	From 8 to 13.7 mm	From 86 to 104 mm	1 Pc



IMBOTTE 90145 DOOR PANEL KIT

Material: Aluminium

Finish: /97









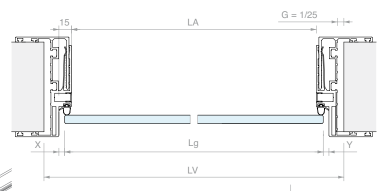
DOOR PANEL

Kit comprising:

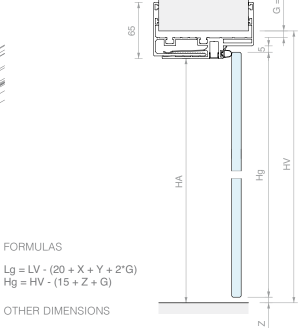
Art.	Description	Qty
IBT90145	Frame profile for door panels	1 Pc
PD001	4 joining brackets	1 Pc
PD003	4 alignment brackets	1 Pc
PD8A	Grey door striker gasket	6 m
IMBCUT	Cut-to-size	1 Pc



DIAGRAM AND RECCOMMENDED GLASS SIZING



107/145



С	TH	łΕ	F	ì	DIMEN	ISIONS
					/=-	

LA = LV - (50 + 2*G)HA = HV - (25 + G)

FORMULAS

Art.	Description	Door panel	Wall thickness	Qty
IMBKIT8	IMBOTTE 90145 door panel kit cut to size	From 8 to 13.7 mm	From 107 to 145 mm	1 Pc

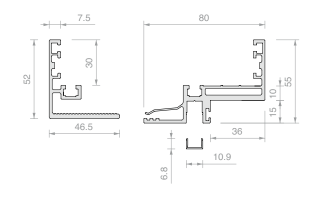




FRAME PROFILE FOR IMBOTTE 100 DOOR PANELS

Material: Aluminium

Finish: /97



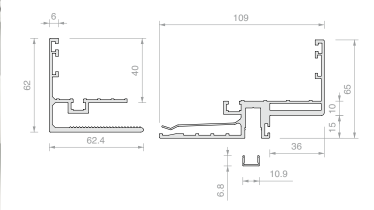
Art.	Length	For glass	Wall thickness	Qty
IBT10015	1497 mm	From 8 to 13.5 mm	From 86 to 104 mm	1 Pc
IBT10030	2998 mm	From 8 to 13.5 mm	From 86 to 104 mm	1 Pc
IBT100	6000 mm	From 8 to 13.5 mm	From 86 to 104 mm	1 Pc



FRAME PROFILE FOR IMBOTTE 90145 DOOR PANELS

Material: Aluminium

Finish: /97



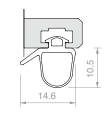
Art.	Length	For glass	Wall thickness	Qty
IBT9014515	1497 mm	From 8 to 13.5 mm	From 107 to 145 mm	1 Pc
IBT9014530	2998 mm	From 8 to 13.5 mm	From 107 to 145 mm	1 Pc
IBT90145	6000 mm	From 8 to 13.5 mm	From 107 to 145 mm	1 Pc



DOOR STRIKER GASKET

Material: Silicone

Finish: /6 /97



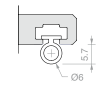
Art.	For glass	Qty
PD8A	From 8 to 10.76 mm	1 m



DOOR STRIKER GASKET

Material: PVC



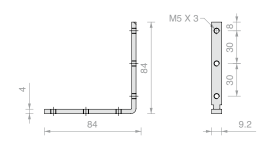


Art.	For glass	Qty
PD12	From 11.52 to 13.52 mm	1 m



4 X 90° PROFILE JOINING BRACKETS

Material: AISI 304 steel

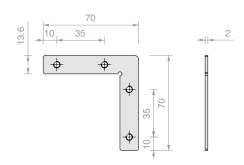


Art. Qty
PD001 1 Pc



4 X 90° IMBOTTE ALIGNMENT BRACKETS

Material: AISI 304 steel



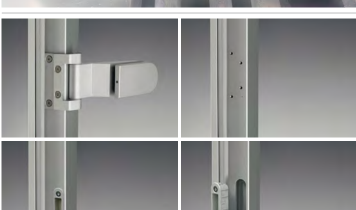
 Art.
 Qty

 PD003
 1 Pc



CALCULATION AND CUT AND 45° IMBOTTE IBT

Art. Qty IBTCUT 1 Pc



CUSTOM PROCESSING ON DOOR STRIKER PROFILESWe advise completing the forms on pages 450/451

also available in editable format online on our website

Art.	Processing	Qty
LAVCER	for 2 Logli hinges	1 Pc
LAVSER	for Logli strike plate	1 Pc
LAVPRO2	for 2 Logli hinges and 1 strike plate	1 Pc
LAVPRO3	for 3 Logli hinges and 1 strike plate	1 Pc

FINISHES

