

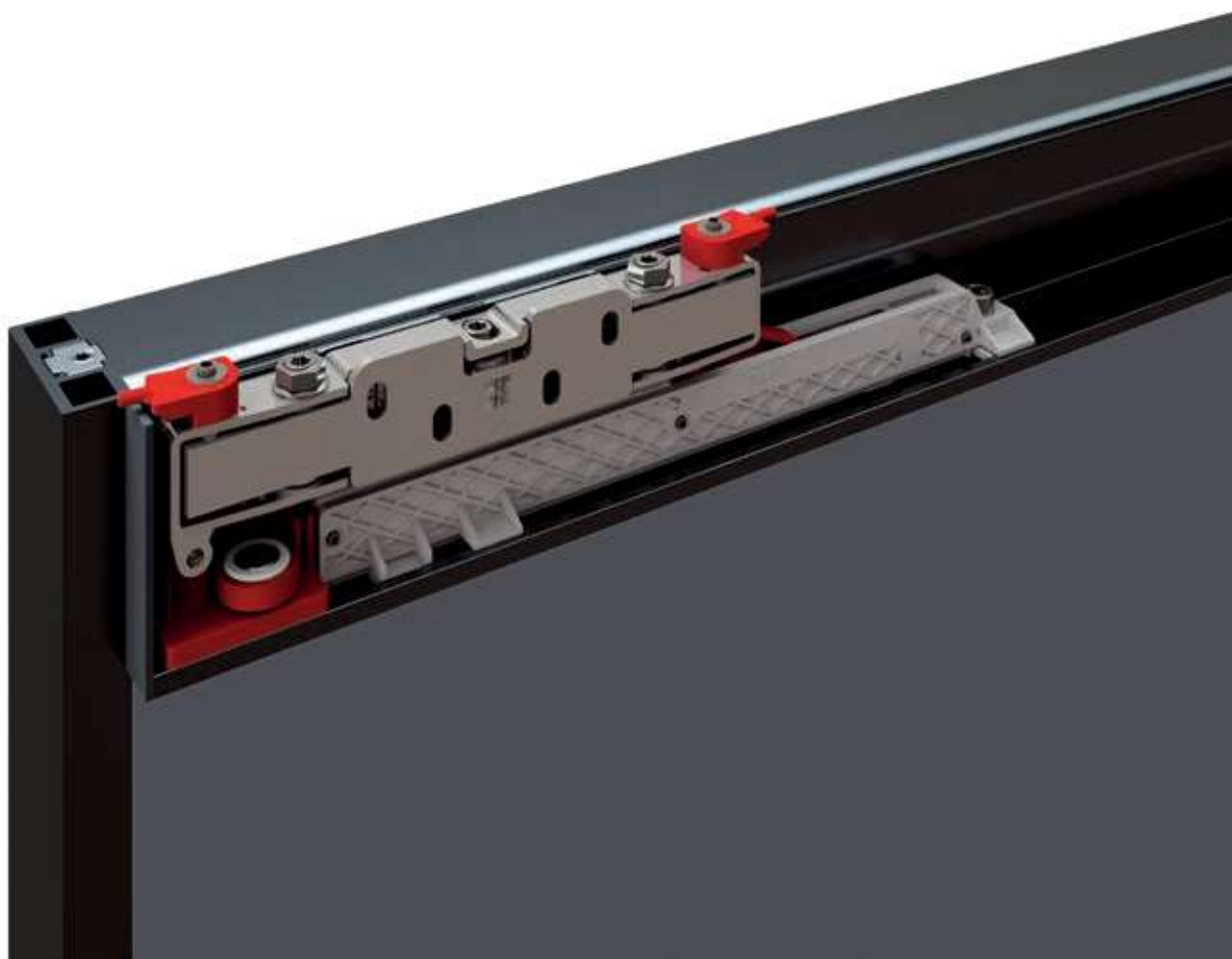
Magic² Frame

Magic² Frame combines the innovative features of invisible sliding door system **Magic²** with the versatility and clean design of our new **Universal** frame, which allows clean lines, reduced encumbrances and maximal resistance.

Magic² Frame, designed for glasses in 5 and 6 mm thickness, it is therefore the perfect meeting point between functionality and design.

Magic² Frame unisce le caratteristiche innovative del sistema invisibile per porte scorrevoli **Magic²** alla versatilità e al design pulito del nostro telaio **Universal**, che offre linee pulite, ingombri ridotti e la massima resistenza.

Magic² Frame è quindi il perfetto punto d'incontro tra funzionalità e design, ed è progettato per vetri con spessori da 5 a 6 mm.





PATENTED

Minimal and linear design, with the highest resistance

The vertical upright with reduced dimensions will decrease visibility of extruded profiles. The lines will then result linear and clean. The gap, in the upper side of the door as in the bottom's, it is reduced out just like standard swing doors and no additional drilling or milling processing are needed. The sliding track external cover will shape with the door a continuous surface: everything it contributes to confer to new **Universal** frame a minimal, but pleasant design.

Tubular extruded profiles, metal joints, maximal grip, load-bearing connectors, bi-extruded gaskets: All components contribute to grant the glass weight to be sustained by vertical uprights and horizontal crosstracks, halving the pressure of it.

Design pulito e lineare, con la massima resistenza

Il montante verticale con dimensioni ridotte riduce la visibilità degli estrusi.

Le linee risultano così lineari e pulite. La luce, sia nella parte alta che nella parte bassa della porta, è ridotta al pari di una porta battente. Non sono necessarie lavorazioni di foratura e fresatura. La copertura in alluminio e la porta formano una superficie continua: tutto concorre a conferire al nuovo telaio **Universal** un design essenziale ma piacevole.

Estrusi tubolari, giunzioni in metallo, aderenza massima, attacchi portanti, guarnizione biestrusa: il peso del vetro è sostenuto dai montanti e dai traversi, e ne viene dimezzata la pressione.



“The new **UNIVERSAL** frame is the perfect answer to the demand of an elegant, performant and high resistant product.”

“Il nuovo telaio **UNIVERSAL** è la risposta perfetta alle richieste di un prodotto elegante ma funzionale, e resistente”

Versatility and resistance

The new **Universal** frame's extruded profiles are tubular in order to grant maximum resistance and are assembled by metal joint connectors, without any additional drilling precessing requirement: This it allows to cut profile's bars to favourite size, with no additional drilling or milling precess, but always granting the best grip.



Resistenza e flessibilità

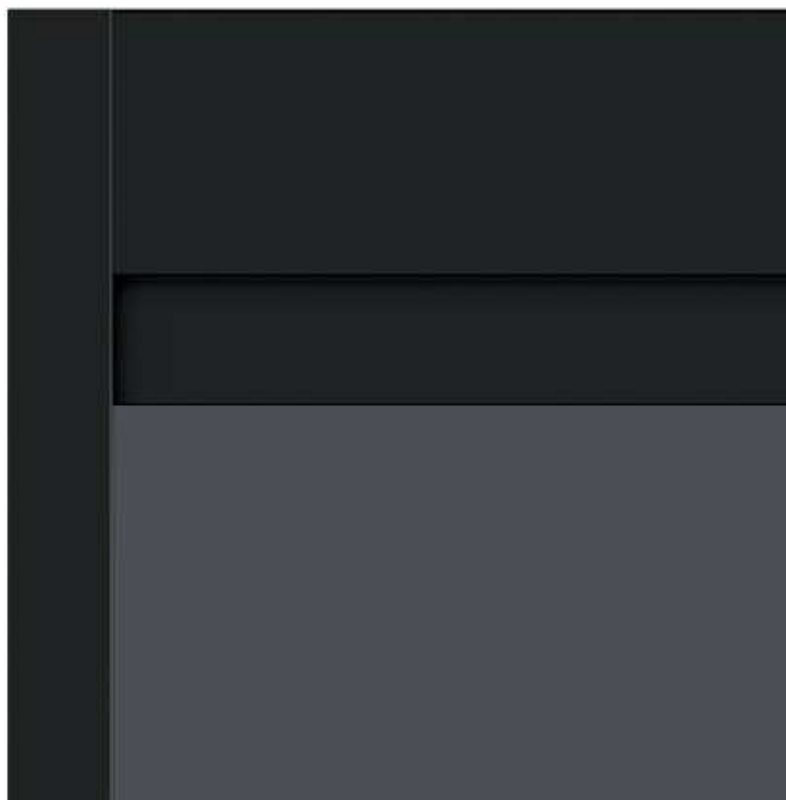
I nuovi estrusi del telaio **Universal** sono tubolari, per ottenere la massima resistenza, e vengono assemblati tramite giunzione in metallo, senza necessità di lavorazioni di foratura: questo permette di tagliare la barra nella misura preferita, senza fori né fresate, e di ottenere la massima aderenza.

Essential and modern design

The vertical upright it has been designed with reduced dimensions in order to extremely limitate the visual impact of extruded profiles. The sliding track's external aluminium cover aligned with the door, it is shaping a continuous and pleasant line. Profiles and accessories are available in different finishings, from lighter to darker colours, as per latest design trends.

Design essenziale e moderno

Il montante verticale ha dimensioni ridotte per limitare estremamente la visibilità degli estrusi. La copertura in alluminio e la porta formano una superficie continua, piacevole alla vista. I profili e gli accessori possono inoltre essere realizzati con diversi tipi di finiture, dai colori più chiari fino a colorazioni più scure, di tendenza.

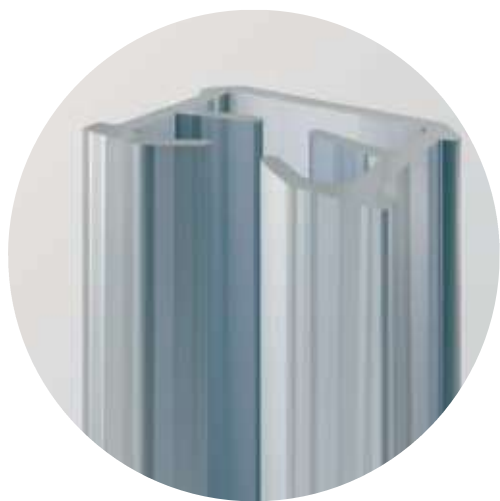


Reduced vertical and horizontal gap

Into the horizontal crosstrack are inserted dustcover brushes, allowing to fill the gap either in the bottom, as in the upper side, towards the external cover. According to that, horizontal or vertical door's gap will result extremely reduced.

Spazio di aria e di luce ridotti

Nel montante orizzontale vengono inseriti gli spazzolini parapolvere, che permettono di chiudere la luce sia nella parte inferiore che nella parte superiore, verso la copertura: lo spazio di aria e di luce risultano così estremamente ridotti.

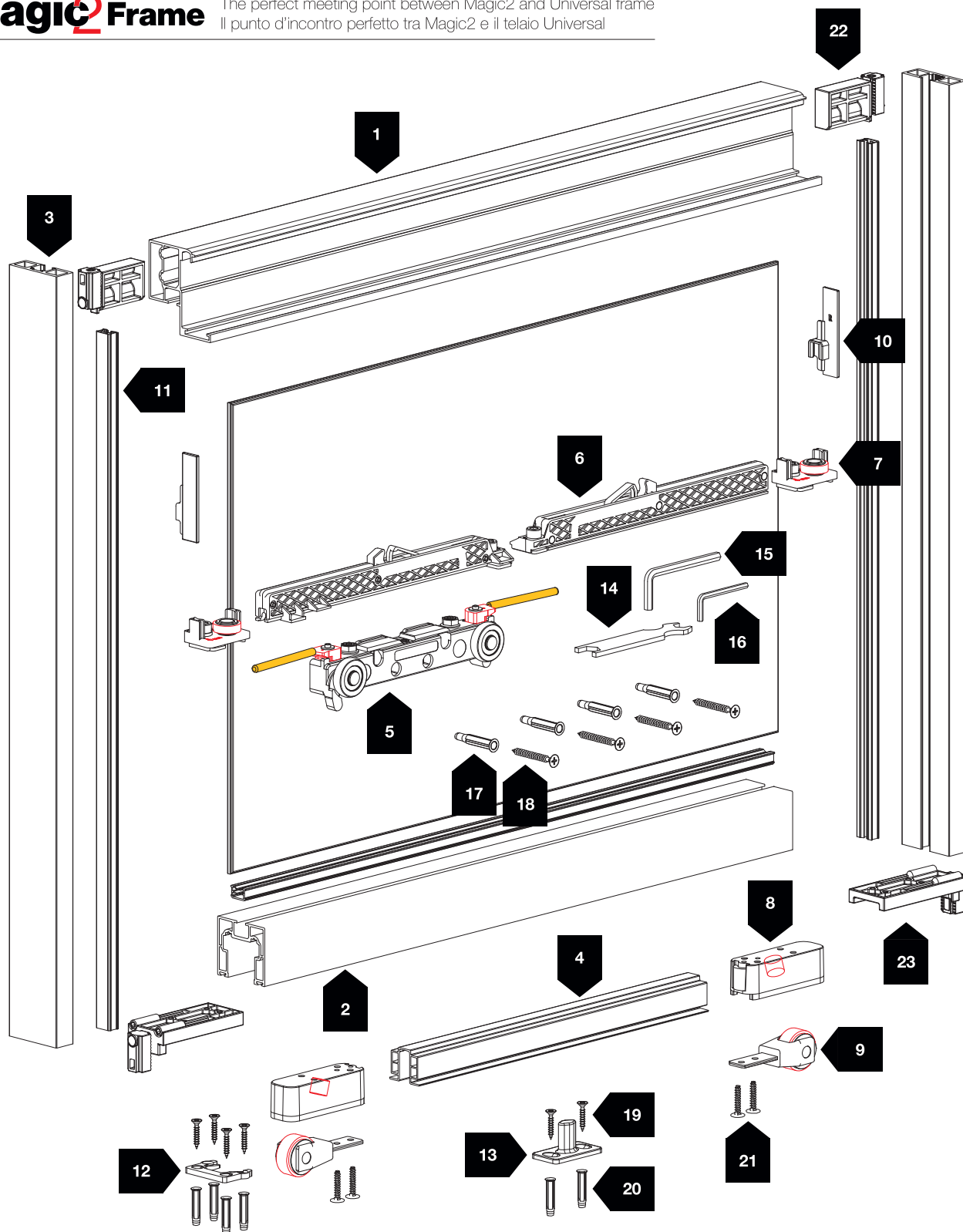


Dedicated to monolithic and laminated glass

Thanks to innovative extruded profiles, **Universal** frame result to be highly resistant. Furthermore, it has been realized an innovative bi-extruded gasket which allows an optimal grip of glass. The bi-extruded gasket will allow to use monolithic glass of 5 and 6 mm thickness.

Per vetri monolitici o stratificati

Grazie agli innovativi estrusi, il telaio **Universal** risulta molto resistente. È stata realizzata, inoltre, un'innovativa guarnizione biestrusa che permette un'ottimale tenuta del vetro. Con questa guarnizione, è possibile montare vetri monolitici con spessore da 5 o 6 mm.



1100 - 1500 mm



80 kg



10 mm

COLORS / COLORI



Brushed Silver
Argento spazzolato



Brushed Nickel Satin
Nichel spazzolato



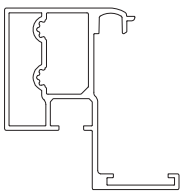
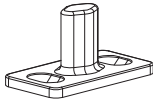
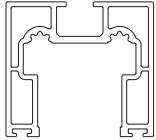
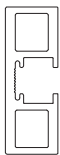
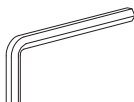
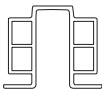
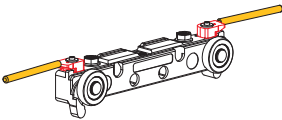
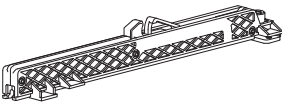
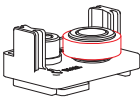
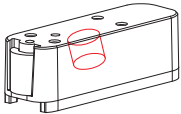
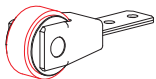
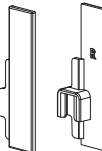
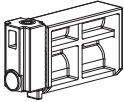
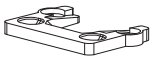
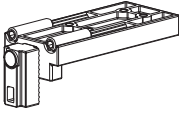
Brushed Graphite Grey
Grigio Grafite Spazzolato



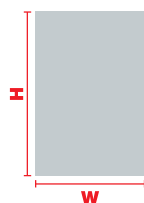
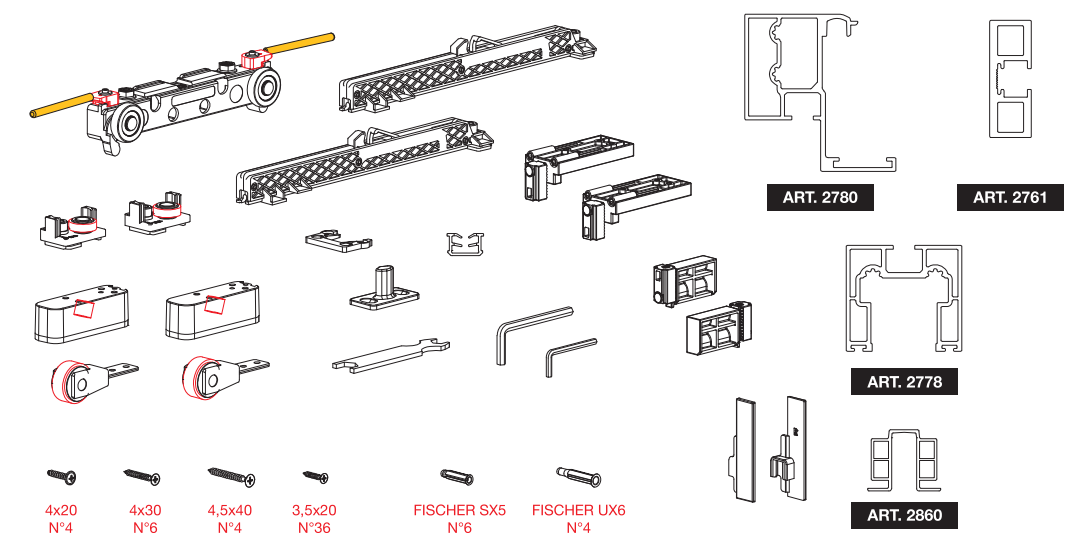
Coffee Brown
Caffè



Black
Nero

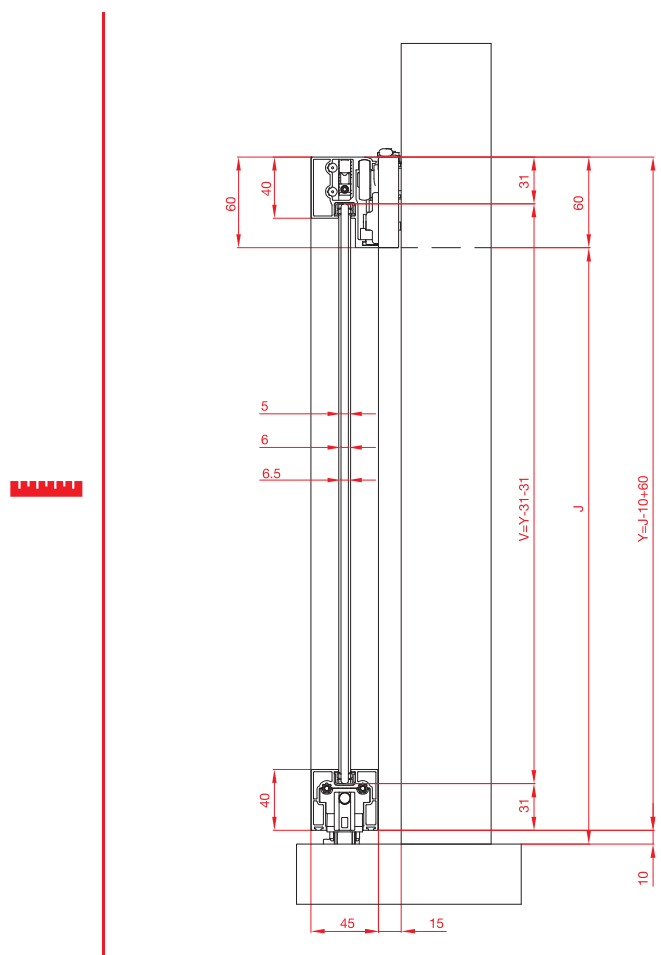
N°			KG		N°			KG	
1	2780		—		13	2855		—	
2	2778		—		14	1025		—	
3	2761		—		15	538		—	
4	2860		—		16	654		—	
5	2852		80	PATENTED	17	FISCHER UX6		—	
6	2854		80	PATENTED	18	4,5x40		—	
7	2856		—	PATENTED	19	4x30		—	
8	2858		80	PATENTED	20	FISCHER SX5		—	
9	2857		80	PATENTED	21	4x20		—	
10	2899		—		22	2774_DX		80	
11	2766		—			2774_SX			
12	2859		—		23	2776		80	

- 80 kg
- N.2 Soft damper stoppers
N.2 Fermi ammortizzati
- Customizable door width
Larghezza porta personalizzabile
- Patented system
Sistema brevettato

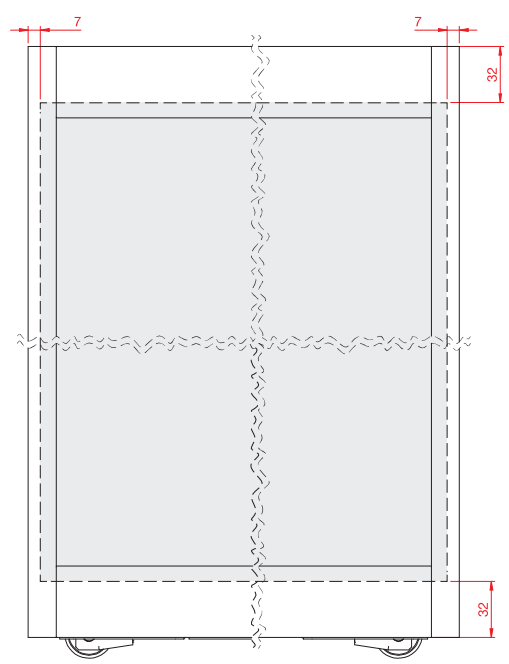


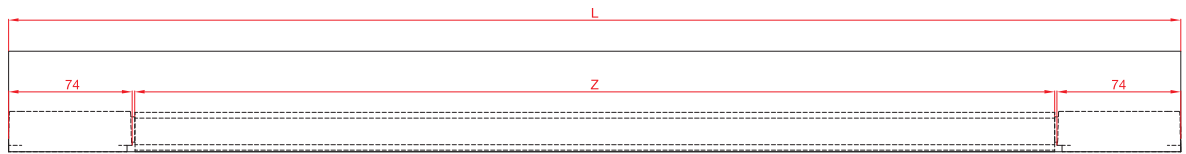
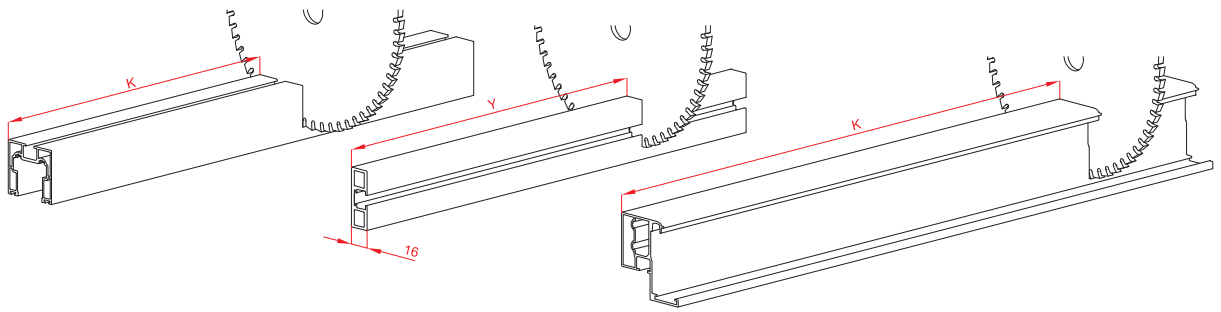
		COLOURS / COLORI							
W	H	CODE	AS	NKS	GRFS	E3S	NS		
1100	2200	K.0462.1.1	.02	.17	.25	.13	.15	1x	
	2600	K.0462.1.2	.02	.17	.25	.13	.15	1x	
	3000	K.0462.1.3	.02	.17	.25	.13	.15	1x	
1500	2200	K.0461.1.1	.02	.17	.25	.13	.15	1x	
	2600	K.0461.1.2	.02	.17	.25	.13	.15	1x	
	3000	K.0461.1.3	.02	.17	.25	.13	.15	1x	

DESCRIPTION OF MEASURES / DESCRIZIONE MISURE

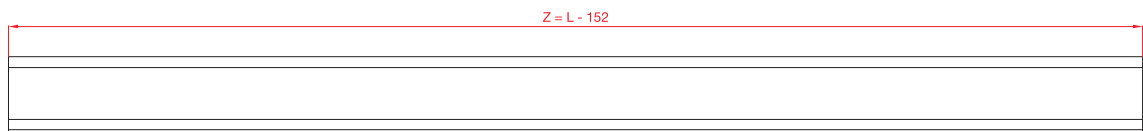


GLASS SIZE CALCULATION TABLE / CALCOLO VETRO





ART. 2858



ART. 2860



Technical drawing of the L-185 door profile. The drawing shows a cross-section of the door with a red arrow pointing left, indicating the direction of operation. Dimensions are provided in millimeters (mm): a height of 40 mm for the top section, 10 mm for the bottom section, and a width of 185 mm for the main body. The drawing also shows a dashed line indicating the internal structure and a small rectangular component (likely a handle or lock) on the right side.

Diagram illustrating the installation of the L-185 handle on the X-185 door. The handle is shown being moved from the left side of the door to the right side, indicated by a red arrow. The dimensions 185 and 40 are shown at the bottom.

Technical drawing of a sliding door system, showing side and top views with dimensions.

Side View Dimensions:

- Overall height: $Y = J + 10 + 60$
- Top section height: 60
- Section height: 31
- Section height: 40
- Section height: 31
- Bottom section height: 10
- Overall width: X
- Section width: 16
- Section width: 9
- Section width: 16

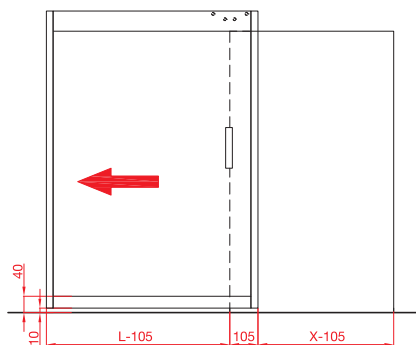
Top View Dimensions:

- Overall width: $V = K + 9 + 9$
- Section width: 17
- Section width: 15
- Section width: 15
- Section width: 17
- Section width: 53
- Section width: 30
- Section width: 70
- Section width: 85
- Section width: 15
- Section width: 15
- Section width: 45
- Section width: 79

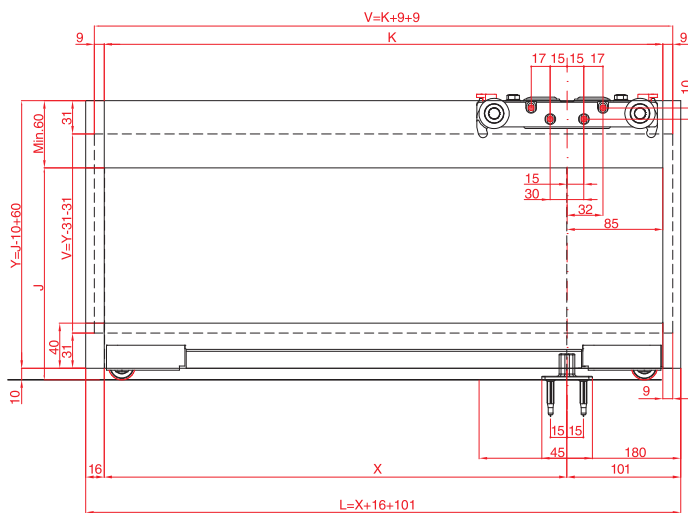
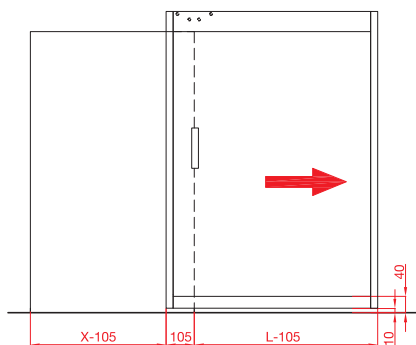
Other Dimensions:

- Section height: $Min 60$
- Section height: J
- Section height: $V = Y - 31 - 31$
- Section height: $Z = Y + 10 - 20$
- Section width: $L = X + 16 + 16$

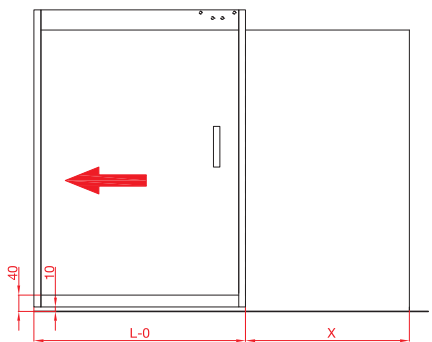
ACCESSORIES PLACEMENT (INTERMEDIATE POSITION) / POSIZIONAMENTO DEGLI ACCESSORI (POSIZIONE INTERMEDIA)



X=Min.733 mm (L = 850)
X=Max.1383 mm (L = 1500)



ACCESSORIES PLACEMENT (TOTAL OPENING POSITION) / POSIZIONAMENTO DEGLI ACCESSORI (POSIZIONE APERTURA TOTALE)



X=Min.632 mm (L = 850)
X=Max.1282 mm (L = 1500)

