

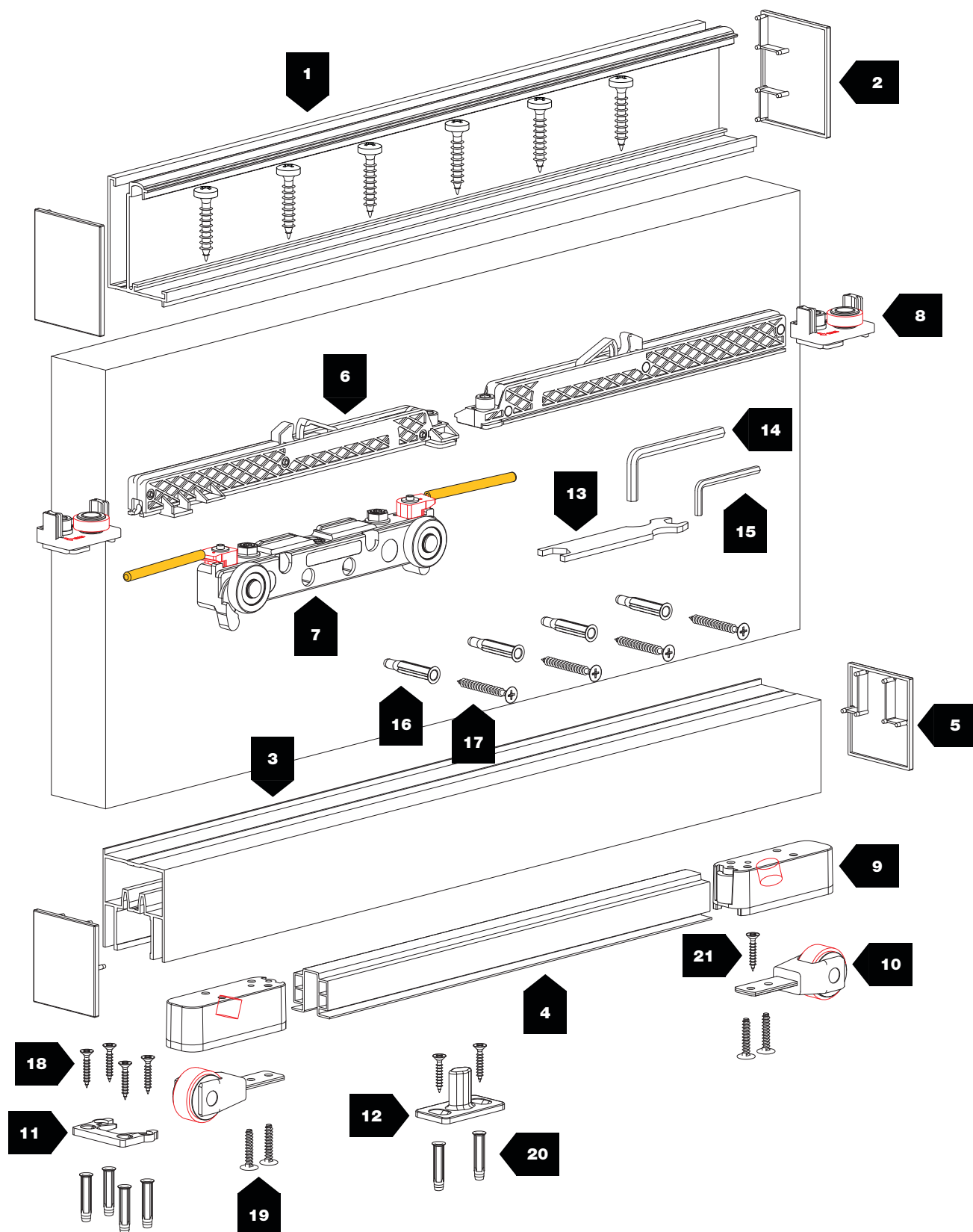
Magic² Uni

Magic² Uni integrates all innovative features of **Magic²** system, but it also allow to use the system with economical industrial laminated panels with fixed standard heighth. Thanks to **Magic² Uni** all additional milling processing on the door have been totally eliminated. The tracks, indeed, are directly screwed on the top and on the bottom edge of the door. With **Magic² Uni** system is possible to realize standard doors with thickness from 40 to 44 mm.

Magic² Uni comprende tutte le caratteristiche innovative del sistema **Magic²**, ma si differenzia per la possibilità di utilizzare il sistema con pannelli economici in laminatino industriale con altezza standard. Grazie a **Magic² Uni**, vengono completamente eliminate le lavorazioni di fresatura sulla porta: i binari, infatti, sono avvitati direttamente sia nella parte superiore che nella parte inferiore della porta. Con il sistema **Magic² Uni** si possono utilizzare porte standard con spessori da 40 a 44 mm.



PATENTED



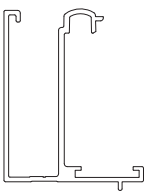
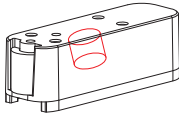
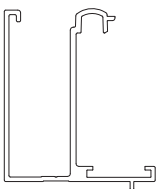
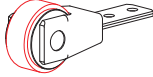
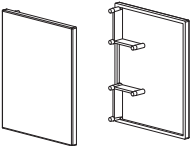
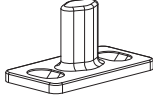
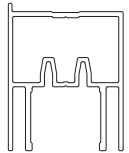
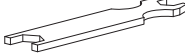
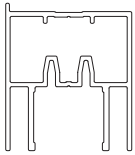
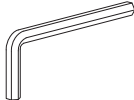
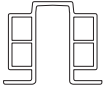
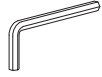
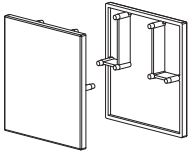
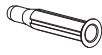
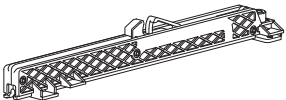
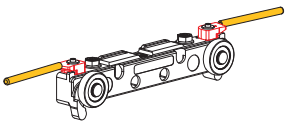
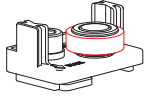
40 ÷ 44 mm



80 kg



10 mm

N°			KG	→←	N°			KG	→←
1	2870 (8000.02870)		80	38-40 mm	9	2858		80	PATENTED
	2880 (8000.02880)		80	42-44 mm	10	2857		80	PATENTED
2	2898		80	38-40 mm	11	2859		80	
	2896		80	42-44 mm	12	2855		80	
3	2888 (8000.02888)		80	38-40 mm	13	1025		80	
	2890 (8000.02890)		80	42-44 mm	14	538		80	
4	2860 (8000.02860)		80		15	654		80	
5	2894		80	38-40 mm	16	FISCHER UX6		80	
	2892		80	42-44 mm	17	4,5x40		80	
6	2854		80	PATENTED	18	4x30		80	
7	2852		80	PATENTED	19	4x20		80	
8	2856		80	PATENTED	20	FISCHER SX5		80	
					21	3,9x13		80	

- 

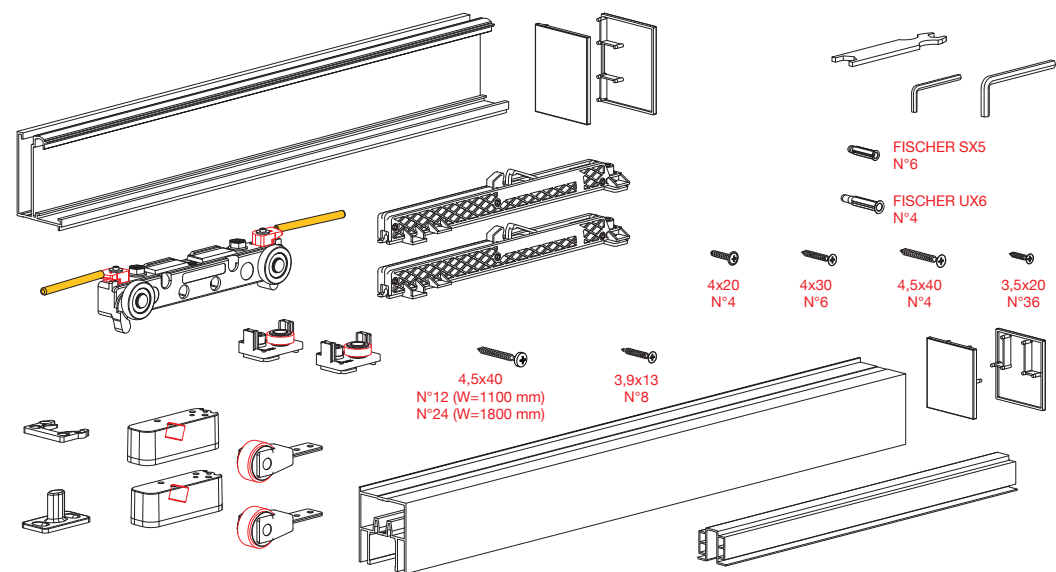
80

80 kg
- 

N.2 Soft damper stoppers
N.2 Fermi ammortizzati
- 

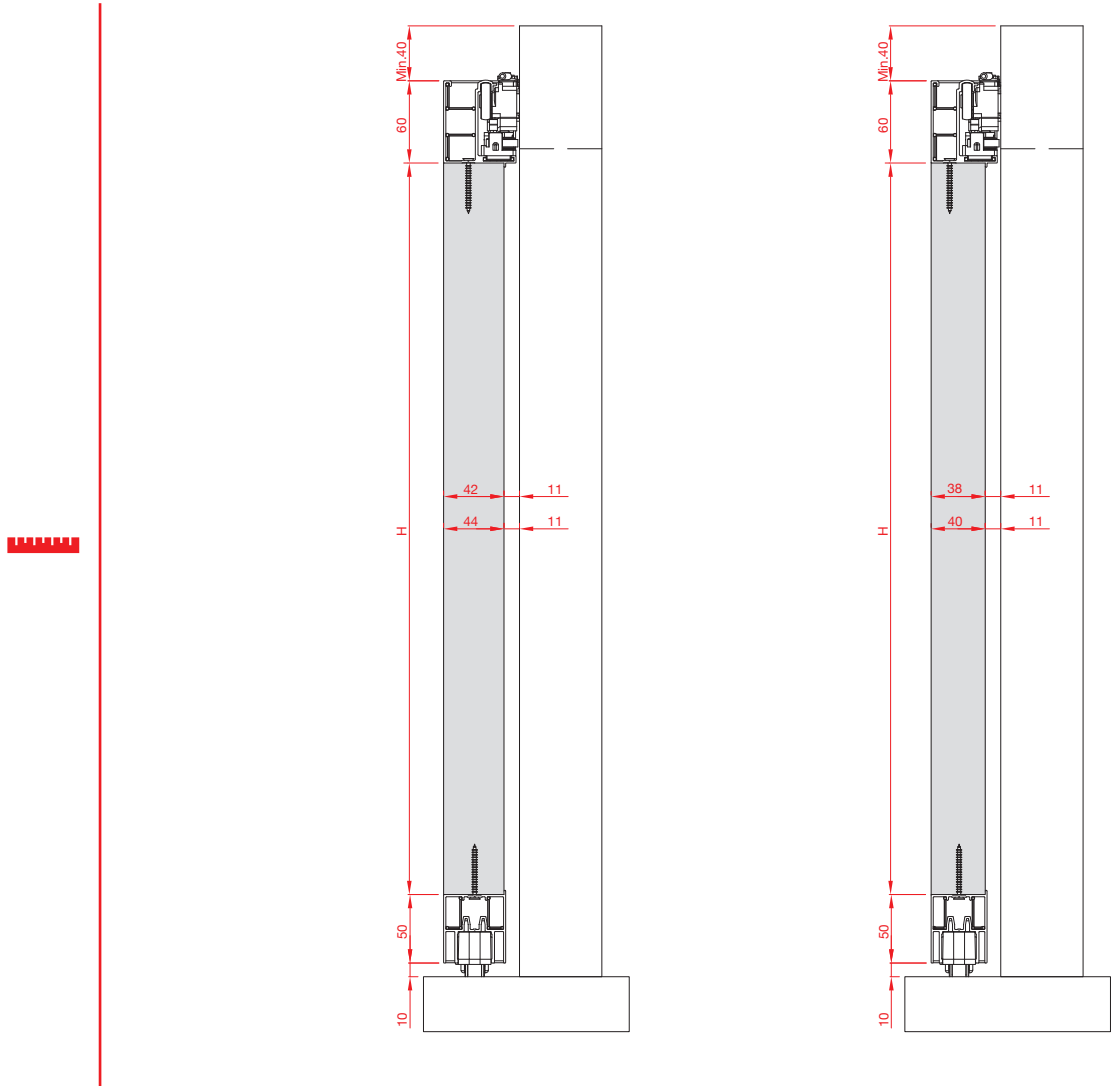
Customizable door width
Larghezza porta personalizzabile
- 

Patented system
Sistema brevettato

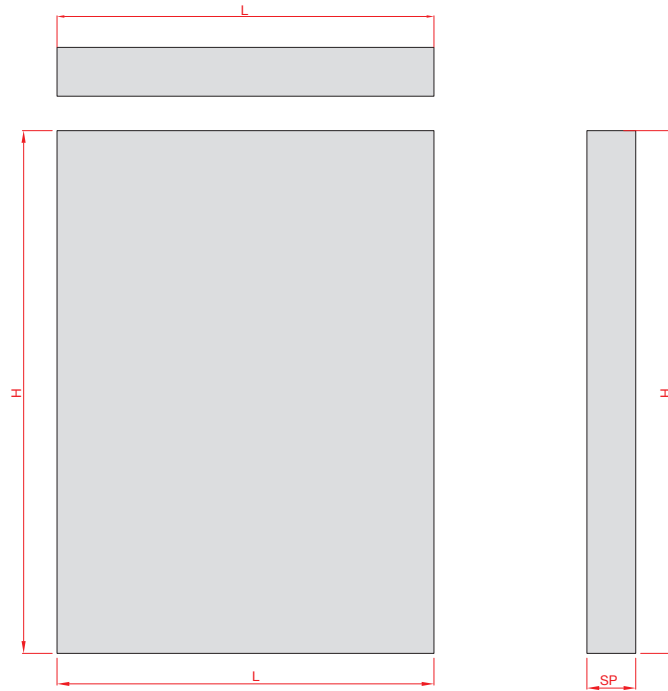


OLD CODE	NEW CODE		
MIX2/UN40/1100/AS	K.0451.1.02	40 mm	1100 mm
MIX2/UN44/1100/AS	K.0452.1.02	44 mm	
MIX2/UN40/1800/AS	K.0451.2.02	40 mm	1800 mm
MIX2/UN44/1800/AS	K.0452.2.02	44 mm	

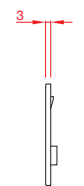
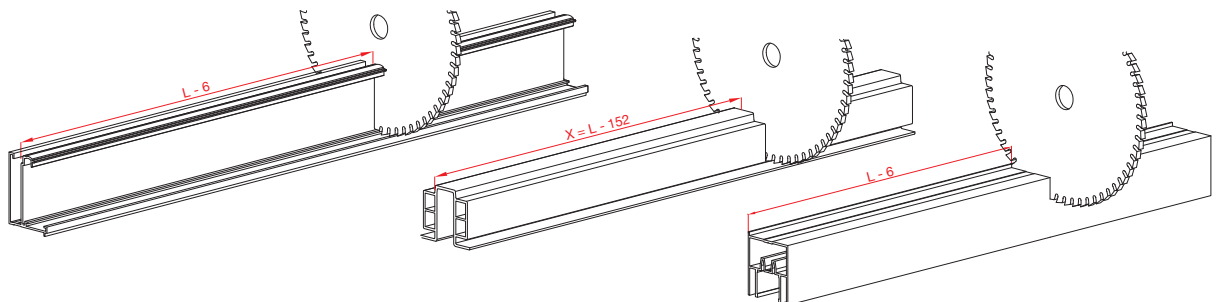
DESCRIPTION OF MEASURES / DESCRIZIONE MISURE



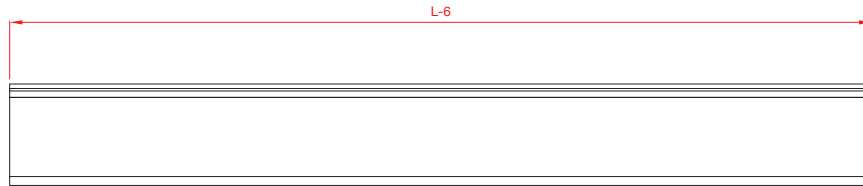
MILLING DESCRIPTION / DESCRIZIONE DELLE LAVORAZIONI



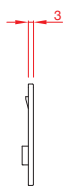
PROFILES CUTTING MEASUREMENTS / MISURE DI TAGLIO DEI PROFILI



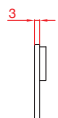
ART. 2898
ART. 2896



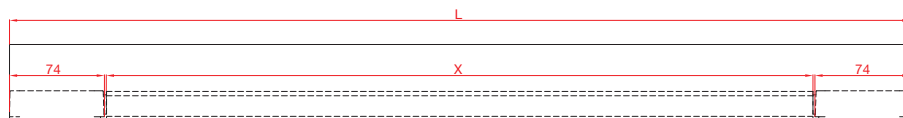
ART. 2870 (8000.02870)
ART. 2880 (8000.02880)



ART. 2898
ART. 2896



ART. 2892
ART. 2894

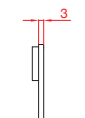


ART. 2868

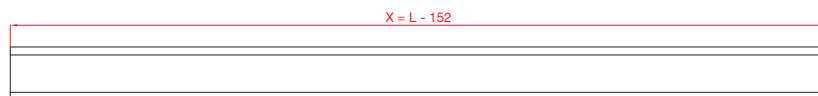
ART. 2888 (8000.02888)
ART. 2890 (8000.02890)



ART. 2868



ART. 2892
ART. 2894

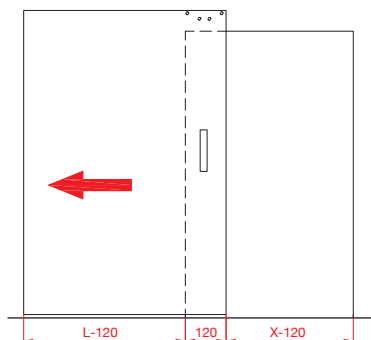


ART. 2860 (8230.02860)

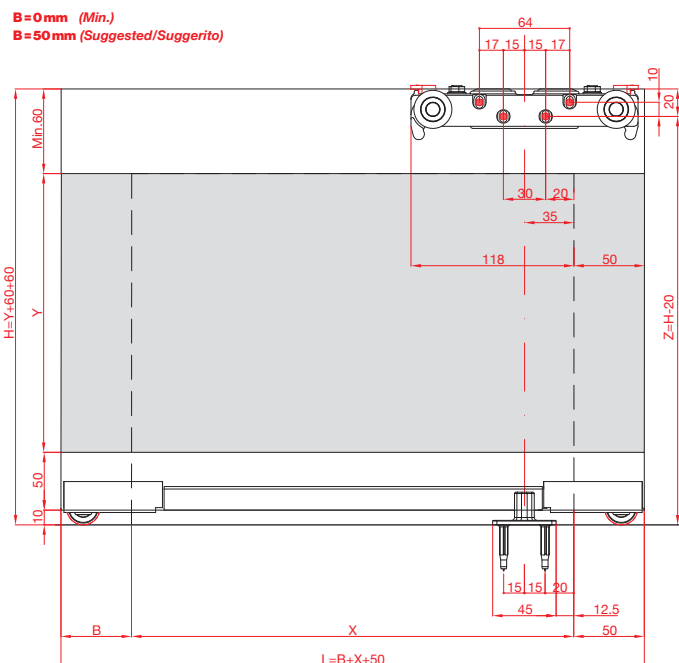
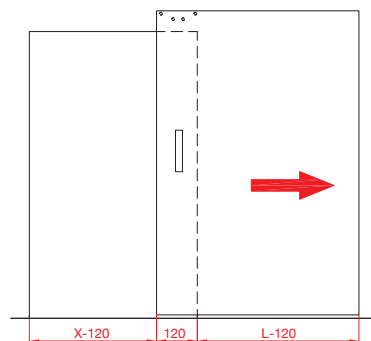
ACCESSORIES PLACEMENT (STANDARD POSITION) / POSIZIONAMENTO DEGLI ACCESSORI (POSIZIONE STANDARD)



LEFT OPENING / APERTURA VERSO SINISTRA



RIGHT OPENING / APERTURA VERSO DESTRA



ART. MIX2/UN../1100/AS (K.0451.1.02 - K.0452.1.02) B=0
X= MIN. 800 (L=850) / X= MAX. 1050 (L=1100)

ART. MIX2/UN../1100/AS (K.0451.1.02 - K.0452.1.02) B=50
X= MIN. 800 (L=900) / X= MAX. 1000 (L=1100)

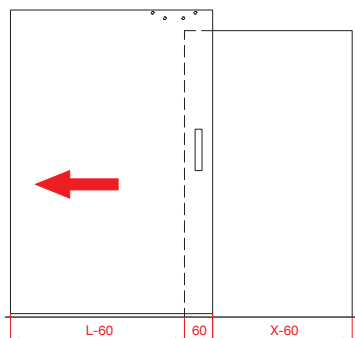
ART. MIX2/UN../1800/AS (K.0451.2.02 - K.0452.2.02) B=0
X= MIN. 800 (L=850) / X= MAX. 1750 (L=1800)

ART. MIX2/UN../1800/AS (K.0451.2.02 - K.0452.2.02) B=50
X= MIN. 800 (L=900) / X= MAX. 1700 (L=1800)

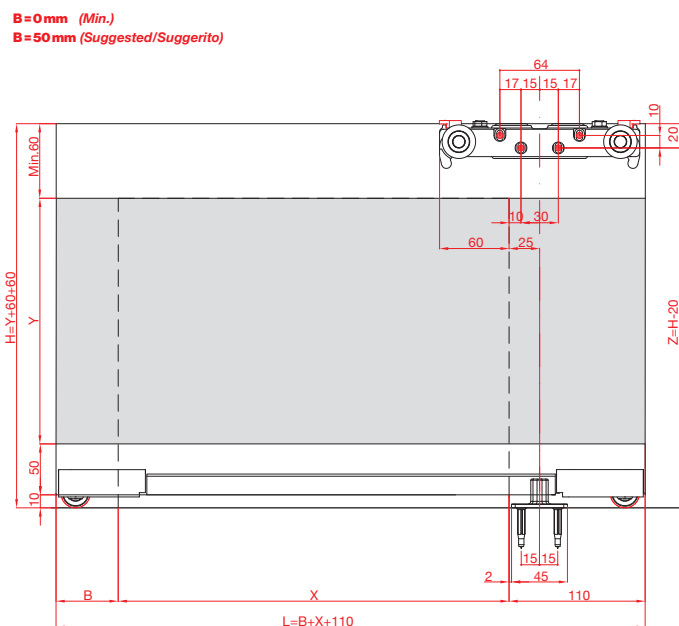
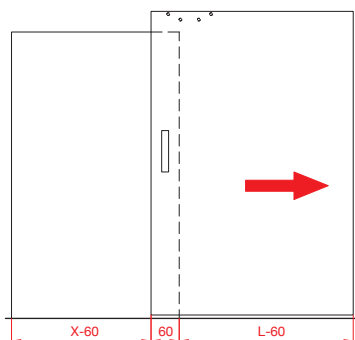
ACCESSORIES PLACEMENT (INTERMEDIATE POSITION) / POSIZIONAMENTO DEGLI ACCESSORI (POSIZIONE INTERMEDIA)



LEFT OPENING / APERTURA VERSO SINISTRA



RIGHT OPENING / APERTURA VERSO DESTRA

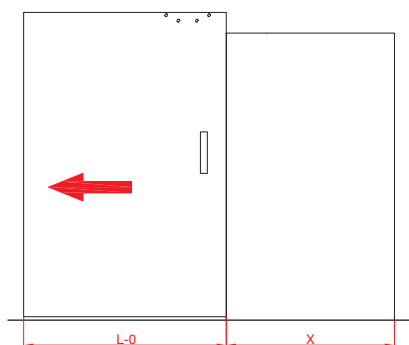


ART. MIX2/UN../1100/AS (K.0451.1.02 - K.0452.1.02) B=0
X= MIN. 740 (L=850) / X= MAX. 990 (L=1100)

ART. MIX2/UN../1100/AS (K.0451.1.02 - K.0452.1.02) B=50
X= MIN. 740 (L=900) / X= MAX. 940 (L=1100)

ART. MIX2/UN../1800/AS (K.0451.2.02 - K.0452.2.02) B=0
X= MIN. 740 (L=850) / X= MAX. 1690 (L=1800)

ART. MIX2/UN../1800/AS (K.0451.2.02 - K.0452.2.02) B=50
X= MIN. 740 (L=900) / X= MAX. 1640 (L=1800)



A diagram showing a rectangular block with a vertical slot on its left side. A red arrow points to the right from the slot. Below the block, the label 'X' is positioned under the slot, and 'L=0' is positioned under the right edge of the block.

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

Side View Dimensions:

- Overall height: $H \pm Y + 60 \pm 60$
- Minimum height: Min 60
- Door height: Y
- Bottom rail height: 10, 50
- Top rail height: 10, 20
- Overall width: Z = H - 20

Top View Dimensions:

- Overall length: $L = B + X + 170$
- Distance from left wall to door start: B
- Door width: X
- Distance from door end to right wall: 170
- Distance from left wall to first roller: 70
- Distance between rollers: 62
- Distance from second roller to right wall: 45
- Roller diameter: 15
- Distance from door end to roller center: 85
- Distance from roller center to door end: 30
- Distance from roller center to door end (alternative): 70
- Distance from roller center to door end (alternative): 53
- Distance from roller center to door end (alternative): 64
- Distance from roller center to door end (alternative): 17
- Distance from roller center to door end (alternative): 15
- Distance from roller center to door end (alternative): 17

ART. MIX2/UN../1800/AS (K.0451.2.02 - K.0452.2.02) B=50
X= MIN. 680 (L=900) / X= MAX. 1580 (L=1800)