



POP SERIES

Invisible sliding doors system with customizable tracks
Scorrevoli invisibili con binari personalizzabili





EXPRESS YOUR STYLE

ESPRIMI IL TUO STILE

Pop, with its Upperline, Underline & Equal products, is the series that allows to fully customize the style of your door.

Pop Series integrates the best **Magic2** technology, completely hiding the sliding door from view, and thus allowing to enhance the design of the chosen door to the maximum.

Furthermore, **the colors of the track can be completely customized on request**, guaranteeing a unique and personal style.

Pop, con i suoi prodotti Upperline, Underline & Equal, è la serie che permette di personalizzare al massimo lo stile della tua porta.

La **Serie Pop** integra la miglior tecnologia **Magic2**, nascondendo completamente lo scorrevole alla vista, e permettendo così di esaltare al massimo il design della porta scelta.

Inoltre, le **colorazioni del binario** possono essere completamente **personalizzabili su richiesta**, garantendo uno stile unico e personale.

THE DOOR, THE LEADING ACTOR

The door is once again the protagonist of home furnishings.

The **Pop Series** allows **all the desired color combinations:** Pop Series enables to play with the **contrasts** between the door and the track, or keep the profiles in the same colors as the chosen laminate.

The **Pop series** offers **multiple customizable finishes at will,** on specific customer request.



LA PORTA, PROTAGONISTA

La porta torna protagonista dell'arredamento della casa.

La **Serie Pop** permette **tutte le combinazioni di colore desiderate:** si può giocare con i **contrast**i tra la porta e il binario, oppure mantenere i profili degli stessi colori del laminato scelto.

La serie Pop offre **molteplici finiture personalizzabili a piacimento,** su specifica richiesta del cliente.

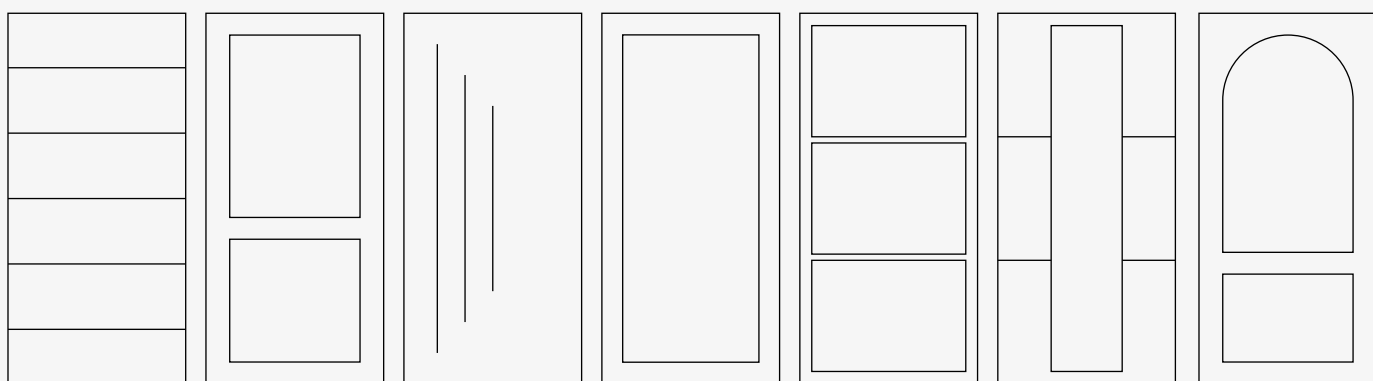
PATENTED



VERSATILE INVISIBLE SYSTEM

Pop integrates the **Magic2** system technology, and it's an **extremely versatile system**: the series allows to use **economical industrial laminated panels** with fixed standard height.

With **Pop Series**, it's possible to realize standard doors with thickness from 38 to 44 mm.



SISTEMA INVISIBILE VERSATILE

Pop integra la tecnologia del sistema **Magic2**, ed è un sistema **estremamente versatile**: il sistema, infatti, si può utilizzare con **pannelli economici in laminato industriale** con altezza standard.

Con la **Serie Pop** si possono utilizzare, quindi, porte standard con spessori da 38 a 44 mm.



Pop Series includes three configurations, which **optimize processing costs and enhance the door design.**

La **Serie Pop** include tre configurazioni, che **ottimizzano i costi di lavorazione ed esaltano il design della porta.**

POP SERIES

Thanks to **Upperline** system, **all additional milling processing on the upper side of the door** have been eliminated. The track, indeed, is directly screwed on the top edge of the door.

Grazie al sistema **Upperline**, vengono **eliminate le lavorazioni di fresatura nella parte superiore della porta**: il binario, infatti, viene avvitato direttamente nella parte alta della porta.

Thanks to **Underline** system, **all additional milling processing on the lower side of the door** have been eliminated. The track, indeed, is directly screwed on the bottom edge of the door.

Grazie al sistema **Underline**, vengono **eliminate le lavorazioni di fresatura nella parte inferiore della porta**: il binario, infatti, viene avvitato direttamente nella parte bassa della porta.

Thanks to **Equal** system, **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.

Grazie al sistema **Equal**, 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.

UPPERLINE

UNDERLINE

EQUAL





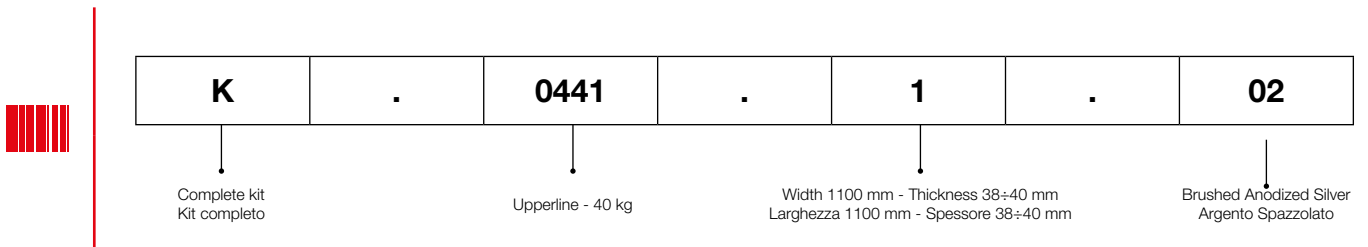
Pop Series

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA

K	Complete kit / Kit completo			
	.			
	0441		Upperline	
	0442		Underline	
	0443		Upperline	
	0444		Underline	
		.		
		1	1100 mm	38-40 mm
		2	1800 mm	38-40 mm
		3	1100 mm	42-44 mm
		4	1800 mm	42-44 mm
		.		
		02	Brushed Anodized Silver / Argento Spazzolato	
		15	Brushed Anodized Black / Nero Spazzolato	

K	Complete kit / Kit completo			
	.			
	0451		Equal	38-40 mm
	0452		Equal	42-44 mm
	0453		Equal	38-40 mm
	0454		Equal	42-44 mm
		.		
		1	1100 mm	
		2	1800 mm	
		.		
		02	Brushed Anodized Silver / Argento Spazzolato	
		15	Brushed Anodized Black / Nero Spazzolato	

EXAMPLE / ESEMPIO



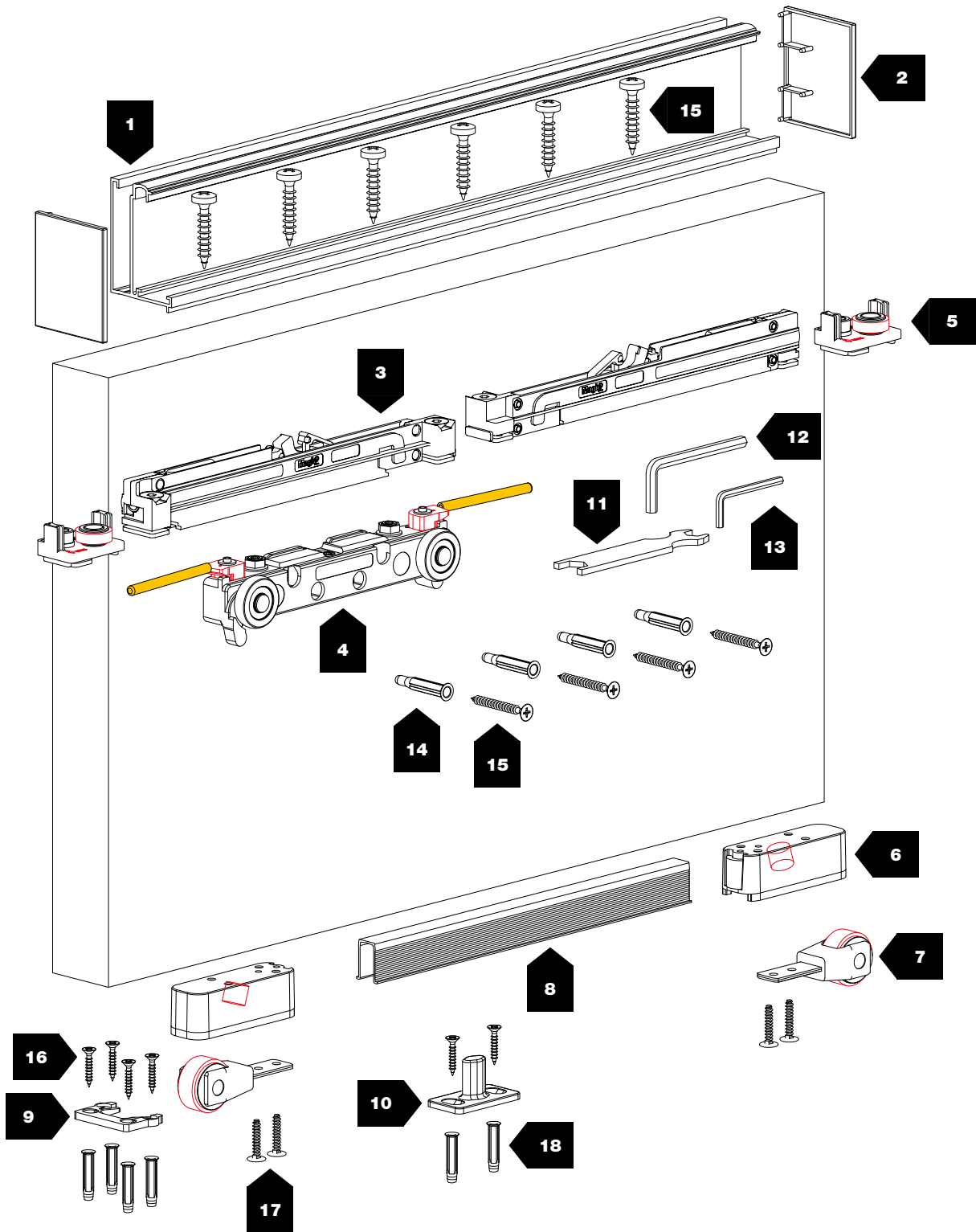
Tracks / Binari

ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO



CODE / CODICE	FINISH COLOR / COLORE FINITURA			STANDARD
8 02 0.0	02	AS	Brushed Anodized Silver / Argento Spazzolato	
8 15 0.0	15	NS	Brushed Anodized Black / Nero Spazzolato	

CUSTOMIZABLE FINISHES ON REQUEST / FINITURE PERSONALIZZABILI SU RICHIESTA



680 ÷ 1800 mm



38 ÷ 44 mm



40 ÷ 80 kg



10 mm

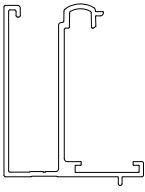
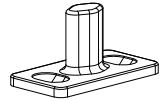
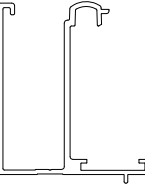
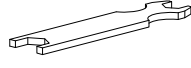
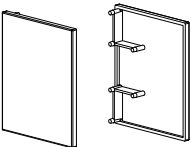
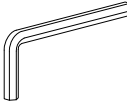
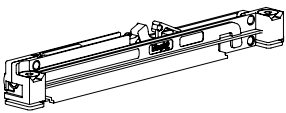


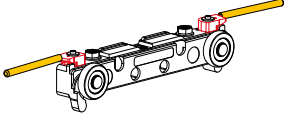


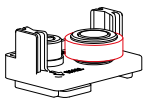


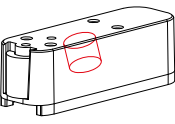


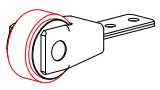


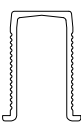

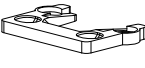
STANDARD COLORS / COLORI STANDARD





Brushed Anodized Silver
Argento Spazzolato



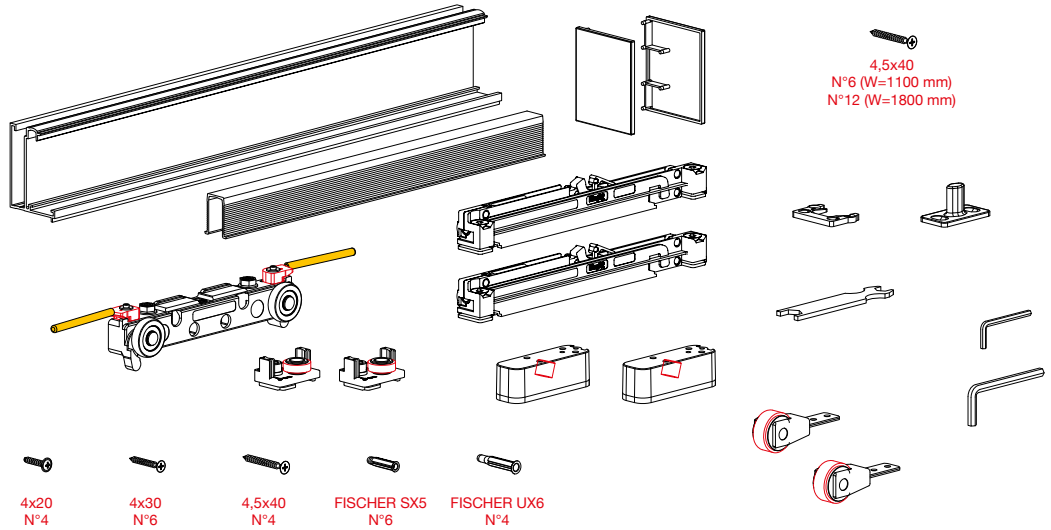
Brushed Anodized Black
Nero Spazzolato


N°			kg		N°			kg	
1	2870		-	38-40 mm	10	2855		-	
	2880		-	42-44 mm	11	1025		-	
2	2898		-	38-40 mm	12	538		-	
	2896		-	42-44 mm					
3	2864-40		40		13	654		-	
	2864-80		80						
4	2852		40-80		14	FISCHER UX6		-	
5	2856		-		15	4,5x40		-	
6	2858		40-80		16	4x30		-	
7	2857		40-80		17	4x20		-	
8	121		-		18	FISCHER SX5		-	
9	2859		-						

 N.2 Soft damper stoppers
N.2 Fermi ammortizzati

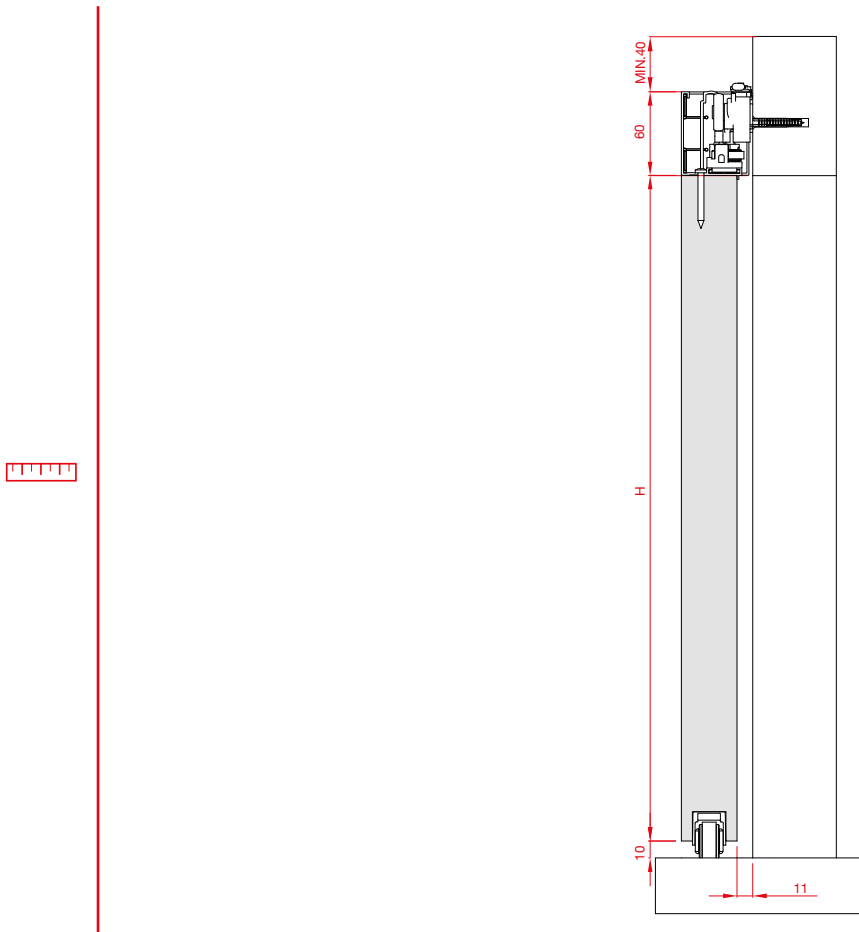
 Customizable door width
Larghezza porta personalizzabile

 Patented system
Sistema brevettato

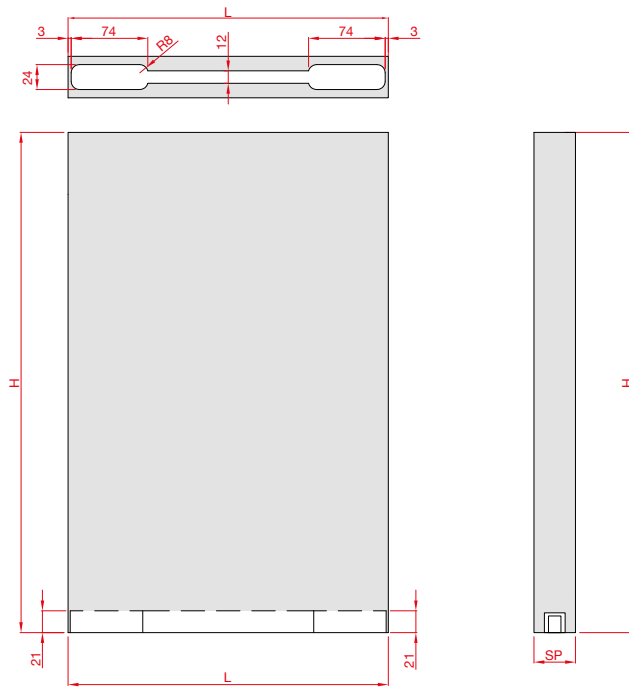


CODE	COLOURS / COLORI					
	AS	NS				
K.0441.1 <input type="checkbox"/>	.02	.15	40 kg	38-40 mm	1100 mm	6x
K.0441.3 <input type="checkbox"/>	.02	.15		42-44 mm		6x
K.0441.2 <input type="checkbox"/>	.02	.15		38-40 mm	1800 mm	4x
K.0441.4 <input type="checkbox"/>	.02	.15		42-44 mm		4x
K.0443.1 <input type="checkbox"/>	.02	.15	80 kg	38-40 mm	1100 mm	6x
K.0443.3 <input type="checkbox"/>	.02	.15		42-44 mm		6x
K.0443.2 <input type="checkbox"/>	.02	.15		38-40 mm	1800 mm	4x
K.0443.4 <input type="checkbox"/>	.02	.15		42-44 mm		4x

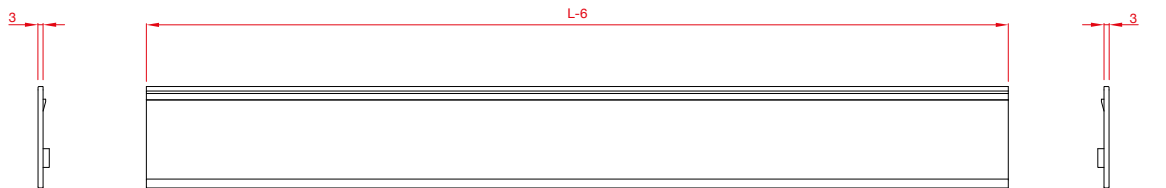
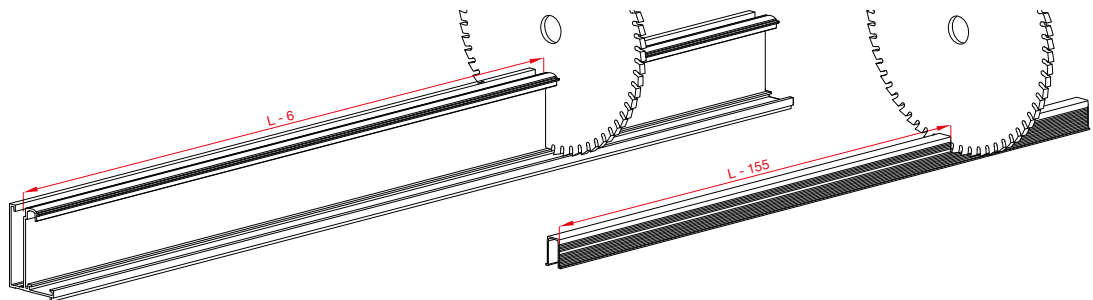
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



MILLING DESCRIPTION / DESCRIZIONE DELLE LAVORAZIONI



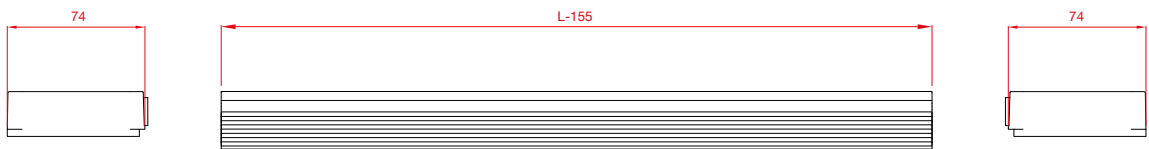
PROFILES CUTTING MEASUREMENTS / MISURE DI TAGLIO DEI PROFILI



ART. 2898
ART. 2896

ART. 2870 - ART. 2880

ART. 2898
ART. 2896

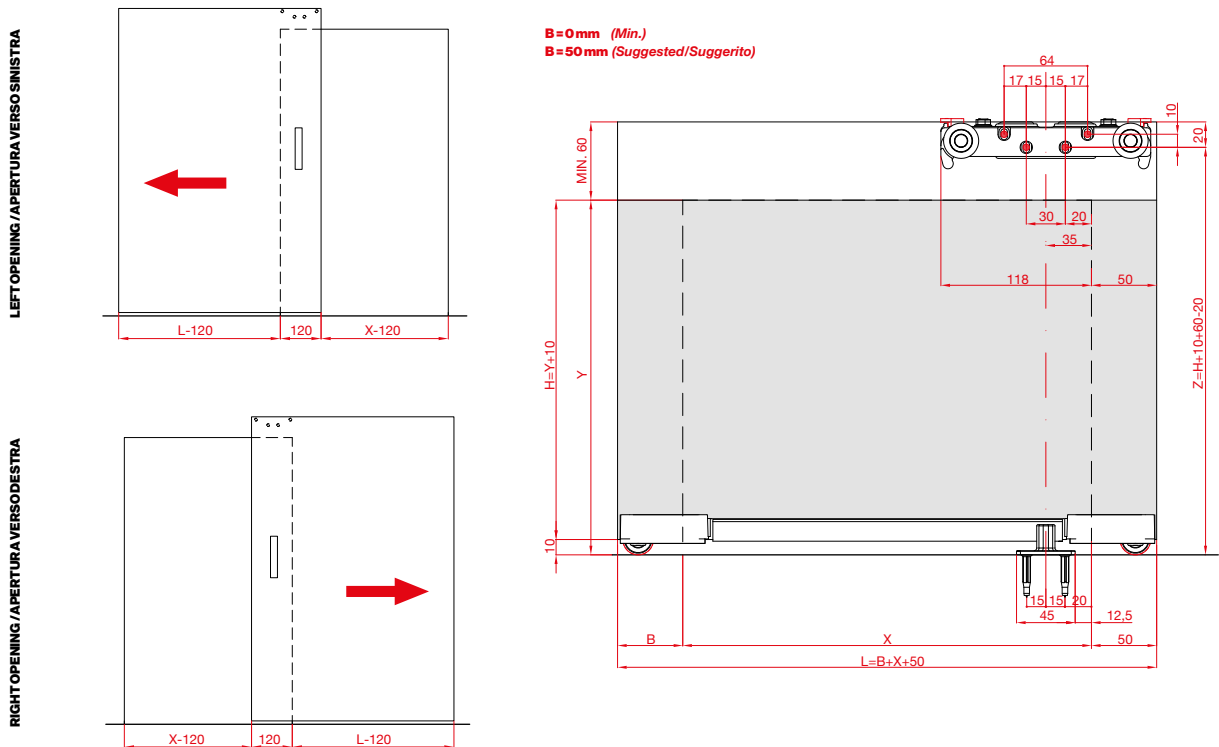


ART. 2858

ART. 121

ART. 2858

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



K.0441.1... - K.0441.3... - K.0443.1... - K.0443.3...

B=0
X= MIN. 800 (L=850)
X= MAX. 1050 (L=1100)

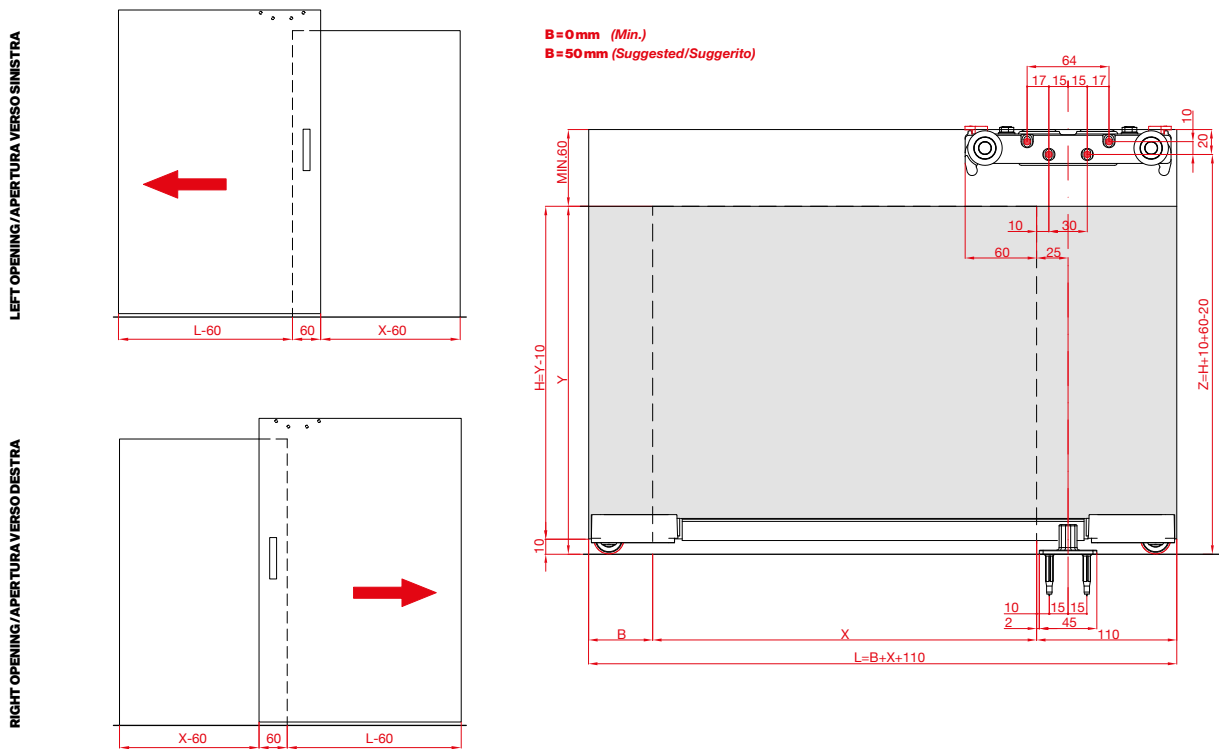
B=50
X= MIN. 800 (L=900)
X= MAX. 1000 (L=1100)

K.0441.2... - K.0441.4... - K.0443.2... - K.0443.4...

B=0
X= MIN. 800 (L=850)
X= MAX. 1750 (L=1800)

B=50
X= MIN. 800 (L=900)
X= MAX. 1700 (L=1800)

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



K.0441.1... - K.0441.3... - K.0443.1... - K.0443.3...

B=0
X= MIN. 740 (L=850)
X= MAX. 990 (L=1100)

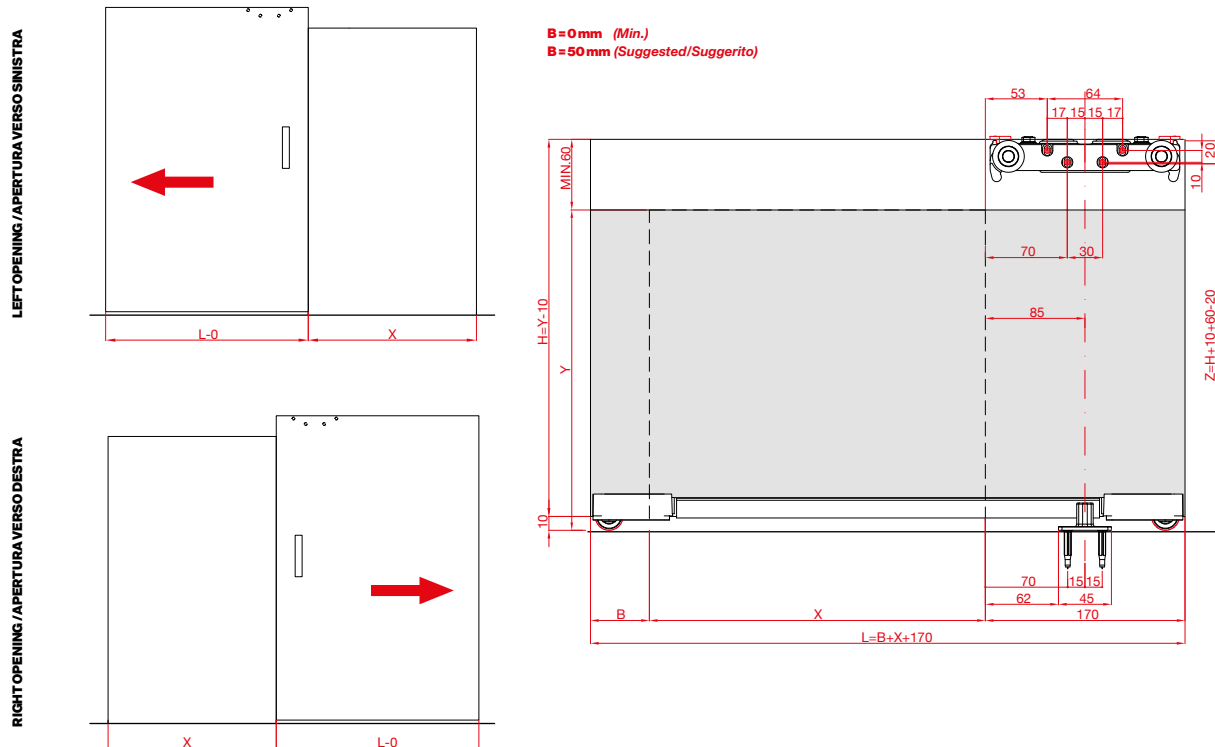
B=50
X= MIN. 740 (L=900)
X= MAX. 940 (L=1100)

K.0441.2... - K.0441.4... - K.0443.2... - K.0443.4...

B=0
X= MIN. 740 (L=850)
X= MAX. 1690 (L=1800)

B=50
X= MIN. 740 (L=900)
X= MAX. 1640 (L=1800)

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



B=0mm (Min.)
B=50mm (Suggested/Suggerito)

K.0441.1... - K.0441.3... - K.0443.1... - K.0443.3...

B=0
X= MIN. 680 (L=850)
X= MAX. 930 (L=1100)

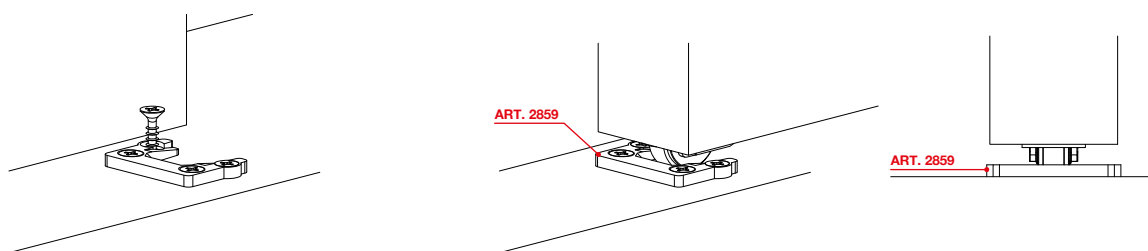
B=50
X= MIN. 680 (L=900)
X= MAX. 880 (L=1100)

K.0441.2... - K.0441.4... - K.0443.2... - K.0443.4...

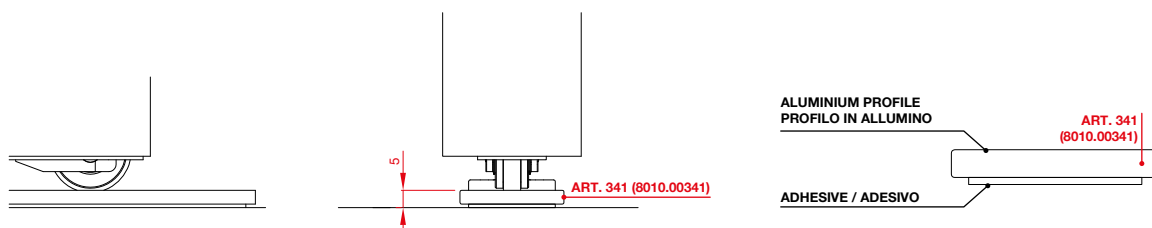
B=0
X= MIN. 680 (L=850)
X= MAX. 1630 (L=1800)

B=50
X= MIN. 680 (L=900)
X= MAX. 1580 (L=1800)

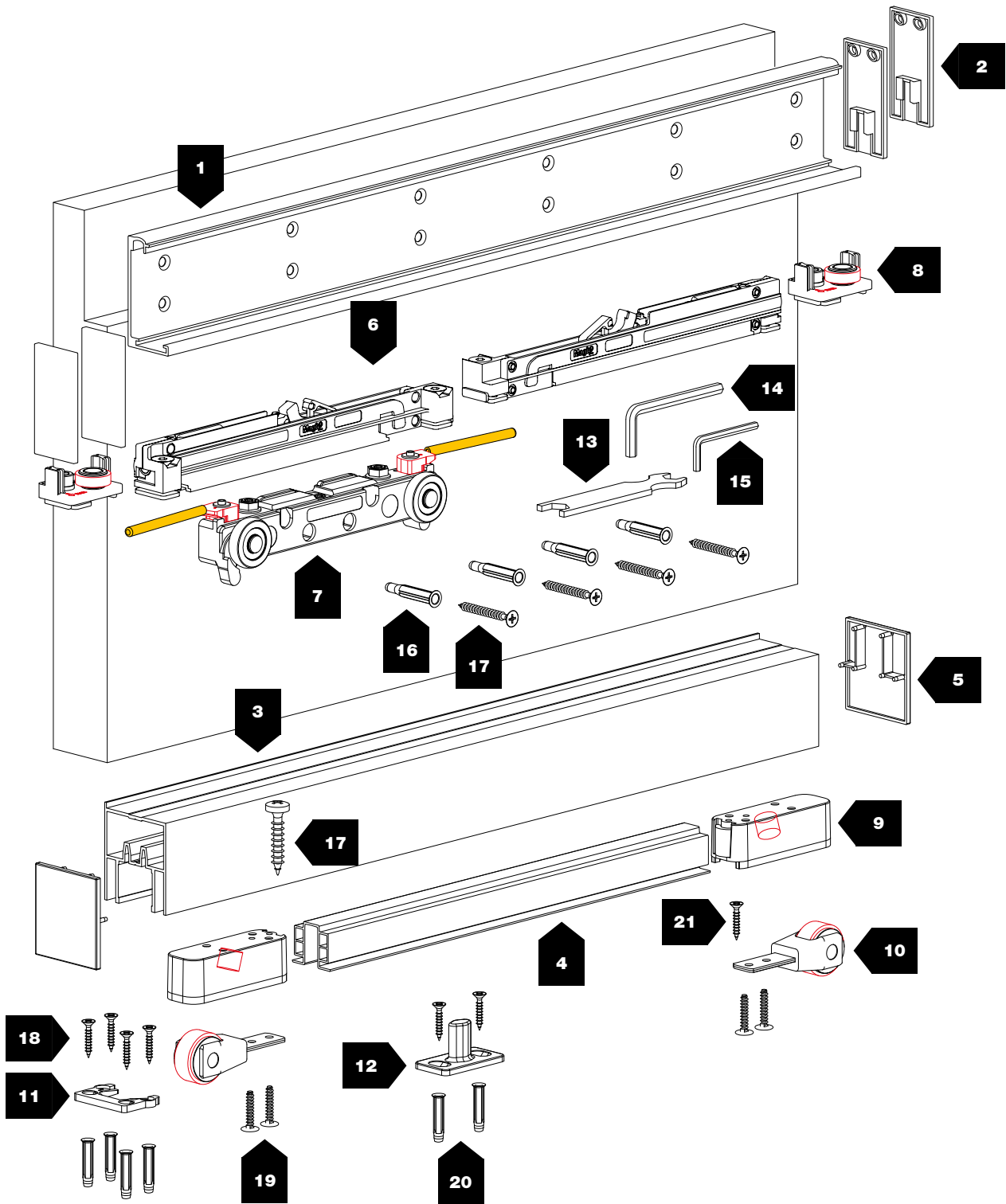
ART. 2859 - END STOPPER / FINE CORSA





**ALUMINIUM TRACK FOR IRREGULAR FLOOR
 PROFILO IN ALLUMINIO PER PAVIMENTAZIONE IRREGOLARE**





ART. 341
8 01 0 .00341





680 ÷ 1800 mm



38 ÷ 44 mm

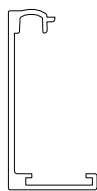
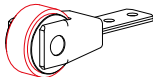

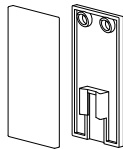
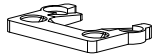
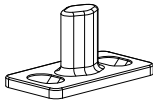
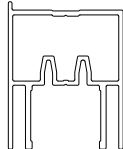

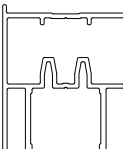
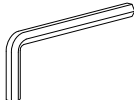


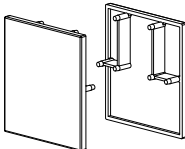


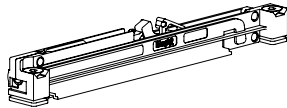



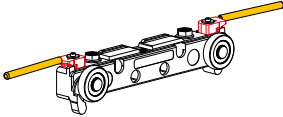


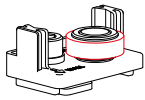


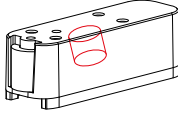


40 ÷ 80 kg


10 mm

STANDARD COLORS / COLORI STANDARD




 Brushed Anodized Silver
Argento Spazzolato

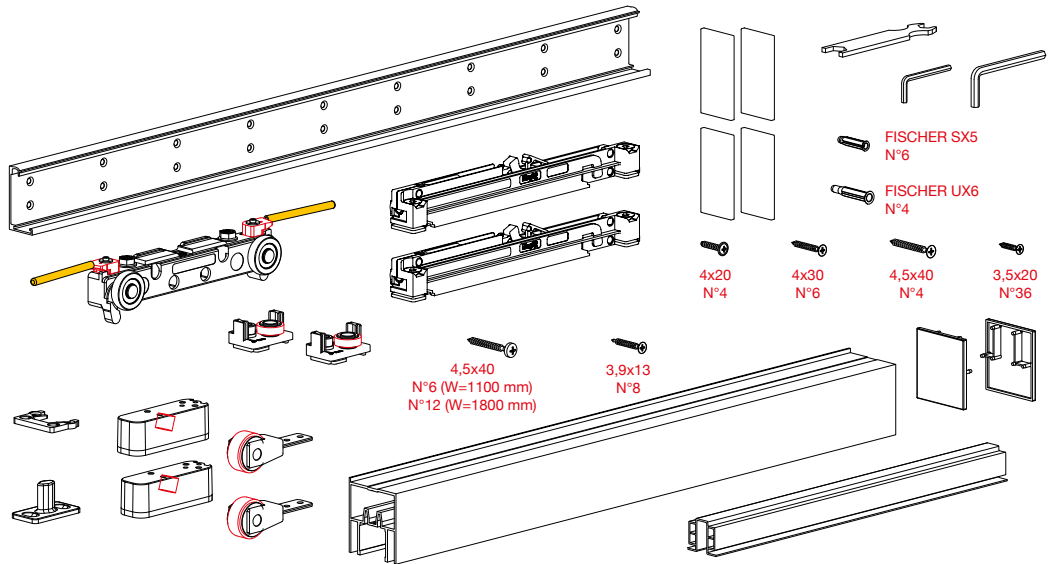
 Brushed Anodized Black
Nero Spazzolato




N°			kg		N°			kg	
1	2850		-		10	2857		40-80	
2	2851/A		-		11	2859		-	
	2851/N				12	2855		-	
3	2888		-	38-40 mm	13	1025		-	
	2890		-	42-44 mm	14	538		-	
4	2860		-		15	654		-	
5	2894		-	38-40 mm	16	FISCHER UX6		-	
	2892		-	42-44 mm	17	4,5x40		-	
6	2864-40		40		18	4x30		-	
	2864-80		80		19	4x20		-	
7	2852		40-80		20	FISCHER SX5		-	
8	2856		-		21	3,9x13		-	
9	2858		40-80						

UNDERLINE

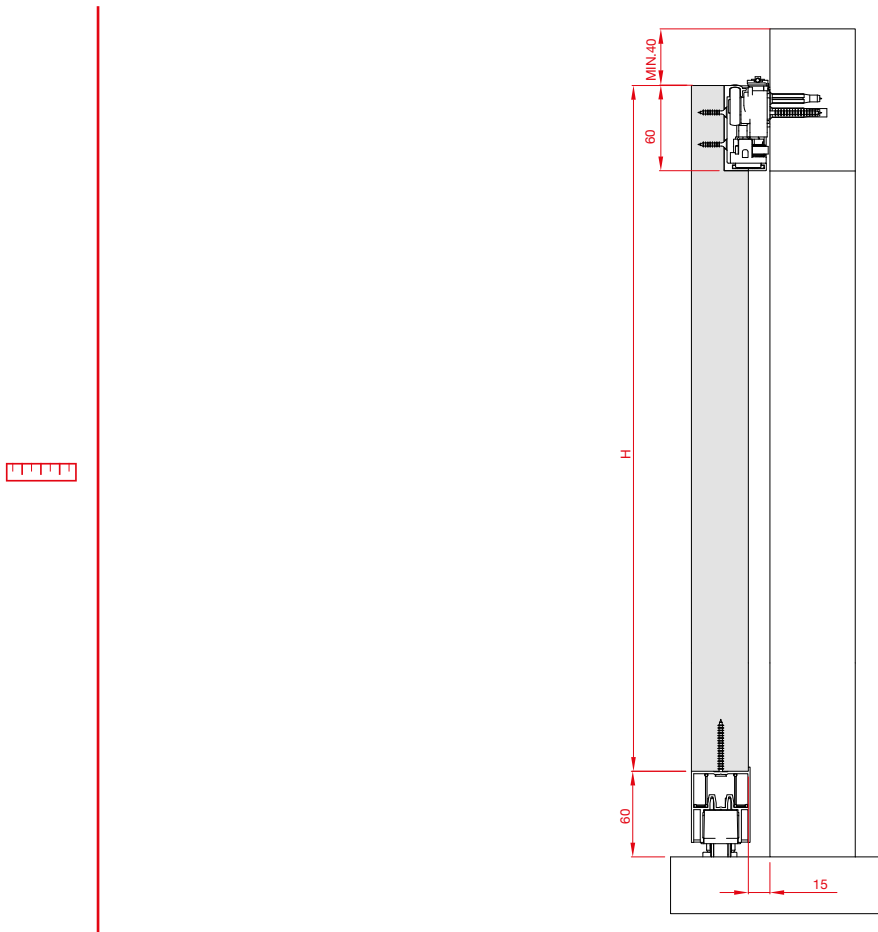
Invisible sliding systems with no additional lower milling on the door
 Scorrevoli invisibili senza lavorazioni inferiori sulla porta

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

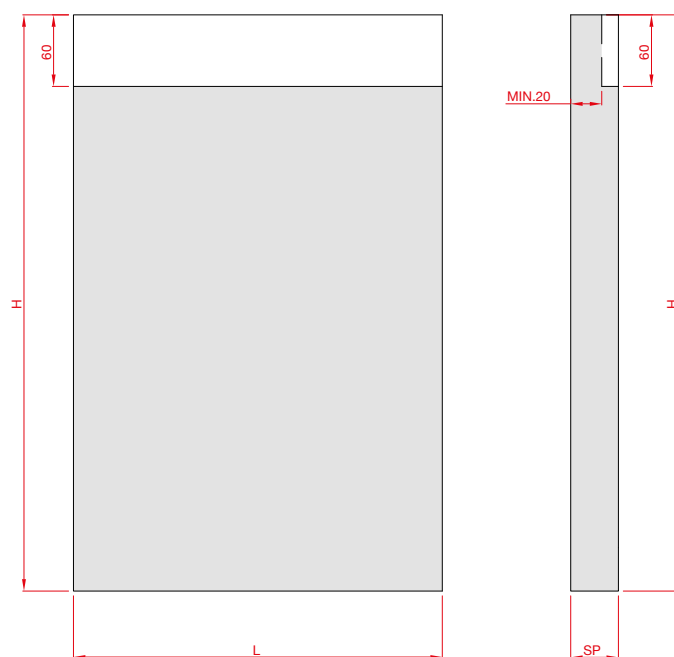


CODE	COLOURS / COLORI					
	AS	NS				
K.0442.1 <input type="checkbox"/>	.02	.15	40 kg	38-40 mm	1100 mm	6x
K.0442.3 <input type="checkbox"/>	.02	.15		42-44 mm		6x
K.0442.2 <input type="checkbox"/>	.02	.15		38-40 mm	1800 mm	4x
K.0442.4 <input type="checkbox"/>	.02	.15		42-44 mm		4x
K.0444.1 <input type="checkbox"/>	.02	.15	80 kg	38-40 mm	1100 mm	6x
K.0444.3 <input type="checkbox"/>	.02	.15		42-44 mm		6x
K.0444.2 <input type="checkbox"/>	.02	.15		38-40 mm	1800 mm	4x
K.0444.4 <input type="checkbox"/>	.02	.15		42-44 mm		4x

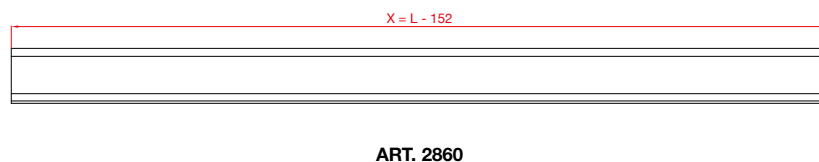
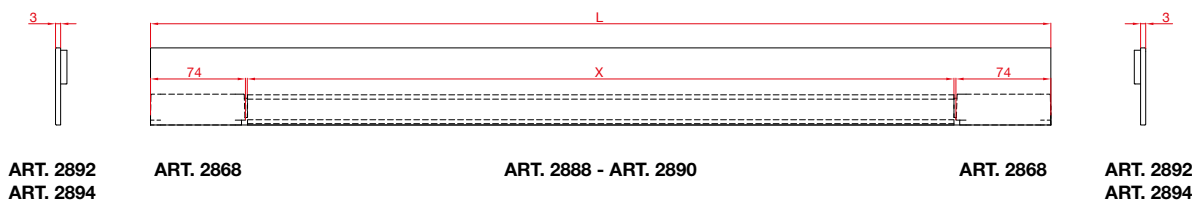
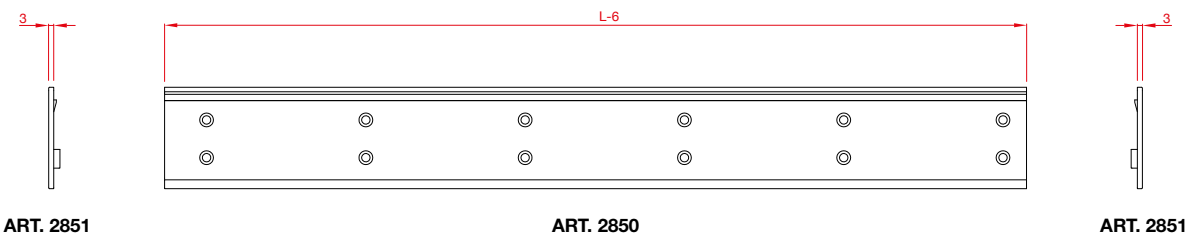
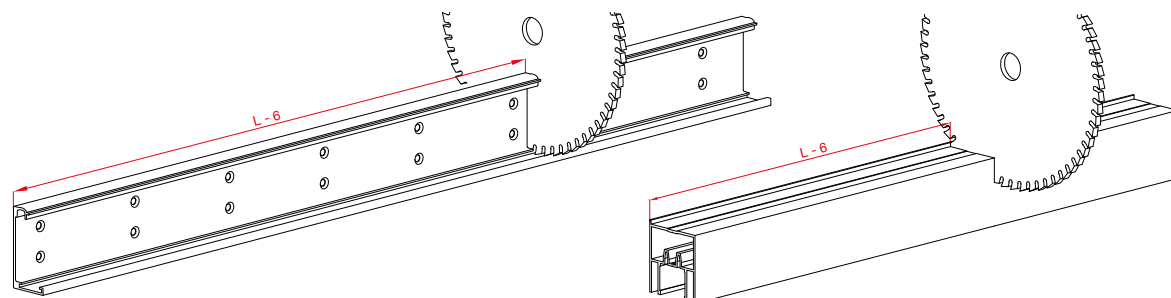
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



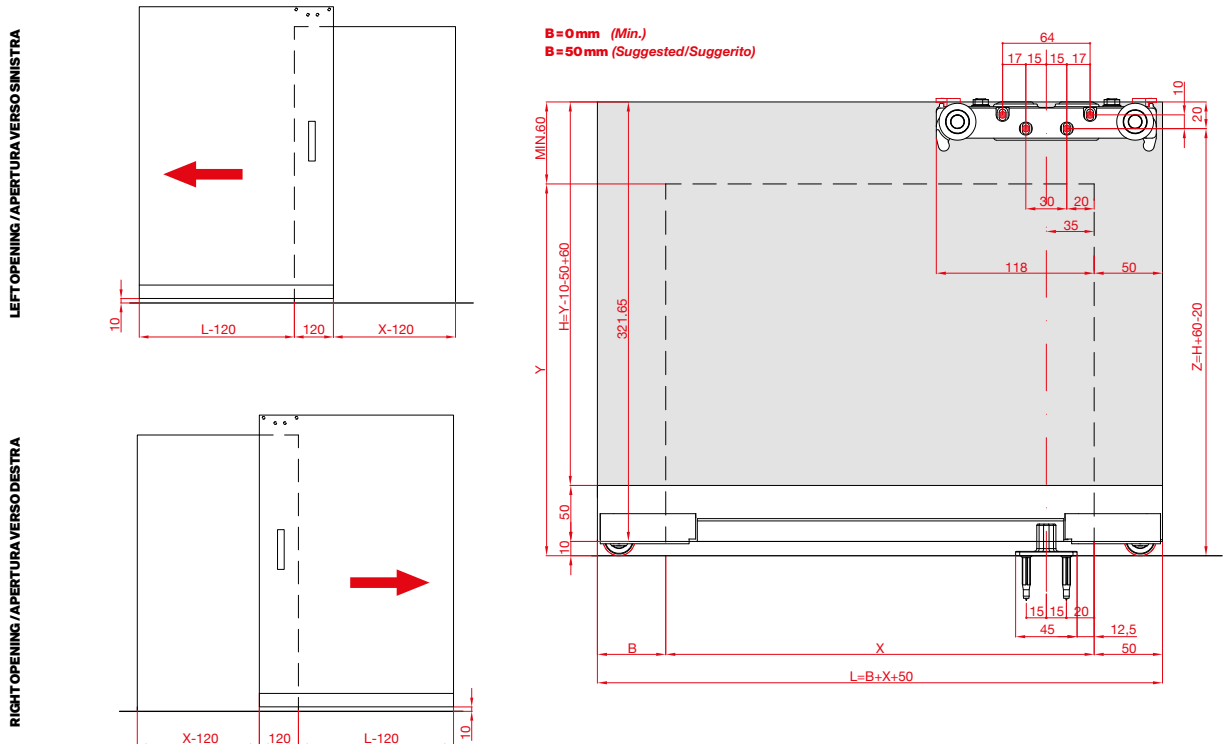
MILLING DESCRIPTION / DESCRIZIONE DELLE LAVORAZIONI



PROFILES CUTTING MEASUREMENTS / MISURE DI TAGLIO DEI PROFILI



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



K.0442.1... - K.0442.3... - K.0444.1... - K.0444.3...

B=0
X= MIN. 800 (L=850)
X= MAX. 1050 (L=1100)

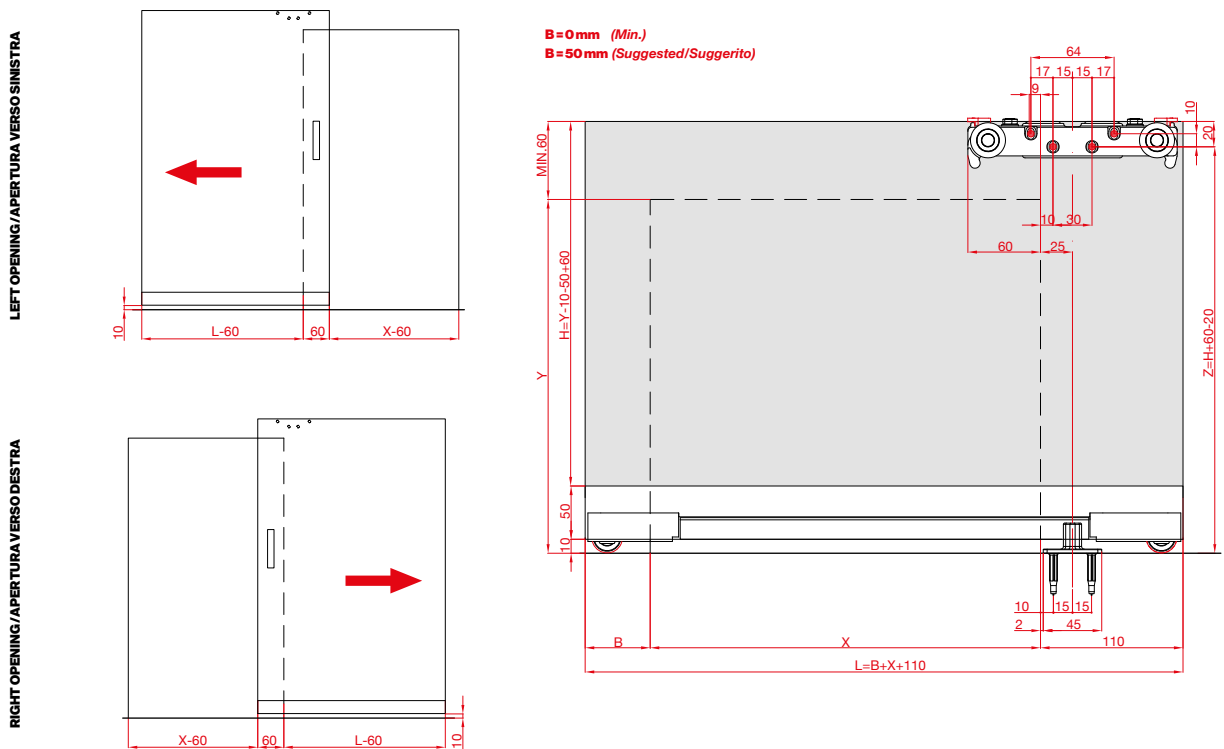
B=50
X= MIN. 800 (L=900)
X= MAX. 1000 (L=1100)

K.0442.2... - K.0442.4... - K.0444.2... - K.0444.4...

B=0
X= MIN. 800 (L=850)
X= MAX. 1750 (L=1800)

B=50
X= MIN. 800 (L=900)
X= MAX. 1700 (L=1800)

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



K.0442.1... - K.0442.3... - K.0444.1... - K.0444.3...

B=0
X= MIN. 740 (L=850)
X= MAX. 990 (L=1100)

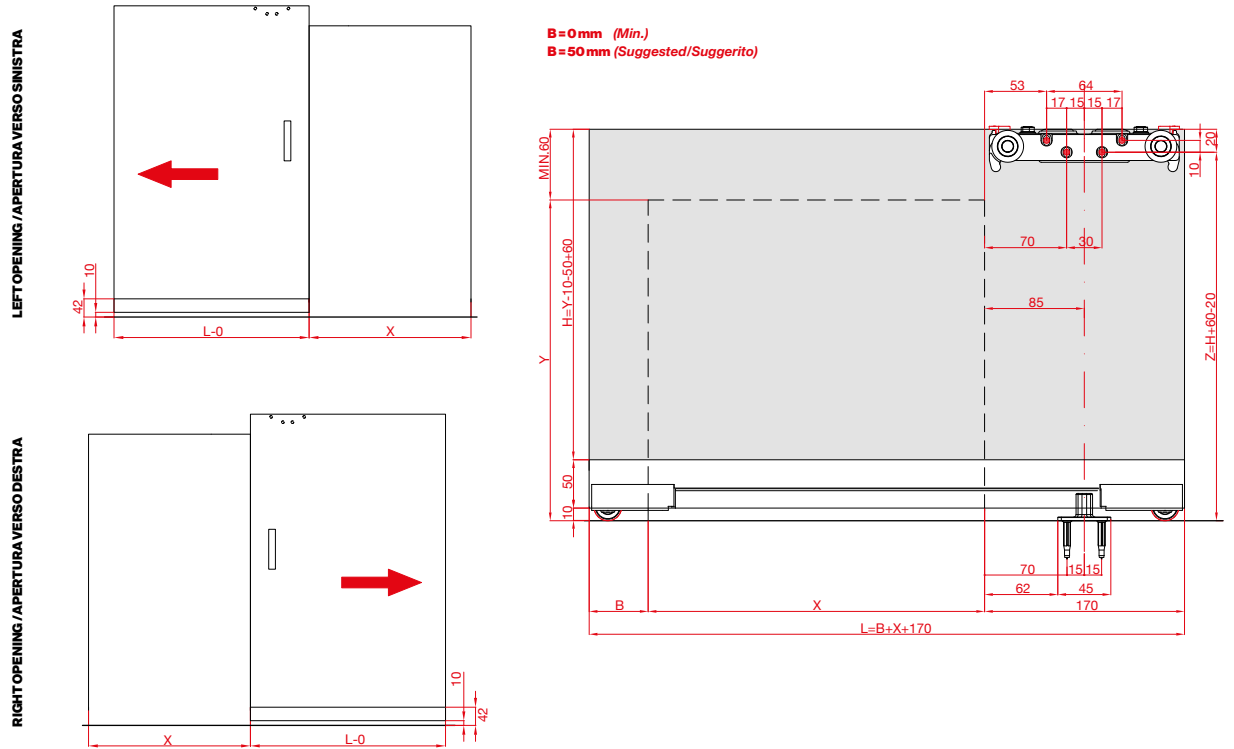
B=50
X= MIN. 740 (L=900)
X= MAX. 940 (L=1100)

K.0442.2... - K.0442.4... - K.0444.2... - K.0444.4...

B=0
X= MIN. 740 (L=850)
X= MAX. 1690 (L=1800)

B=50
X= MIN. 740 (L=900)
X= MAX. 1640 (L=1800)

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



B=0mm (Min.)
B=50mm (Suggested/Suggerito)

K.0442.1... - K.0442.3... - K.0444.1... - K.0444.3...

B=0
X= MIN. 680 (L=850)
X= MAX. 930 (L=1100)

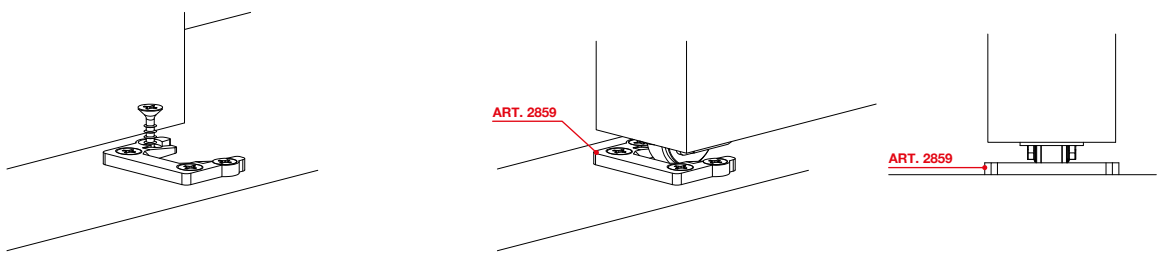
B=50
X= MIN. 680 (L=900)
X= MAX. 880 (L=1100)

K.0442.2... - K.0442.4... - K.0444.2... - K.0444.4...

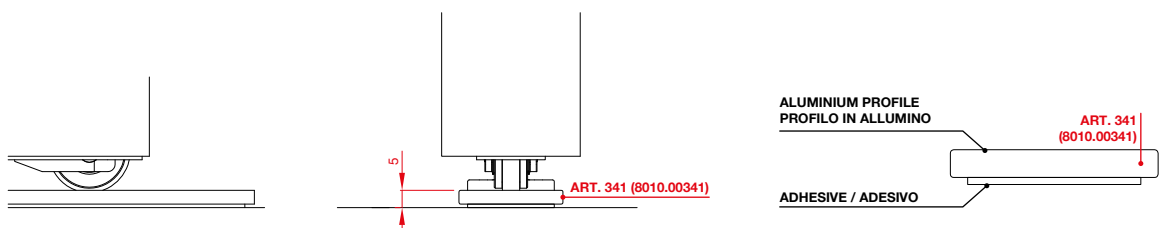
B=0
X= MIN. 680 (L=850)
X= MAX. 1630 (L=1800)

B=50
X= MIN. 680 (L=900)
X= MAX. 1580 (L=1800)

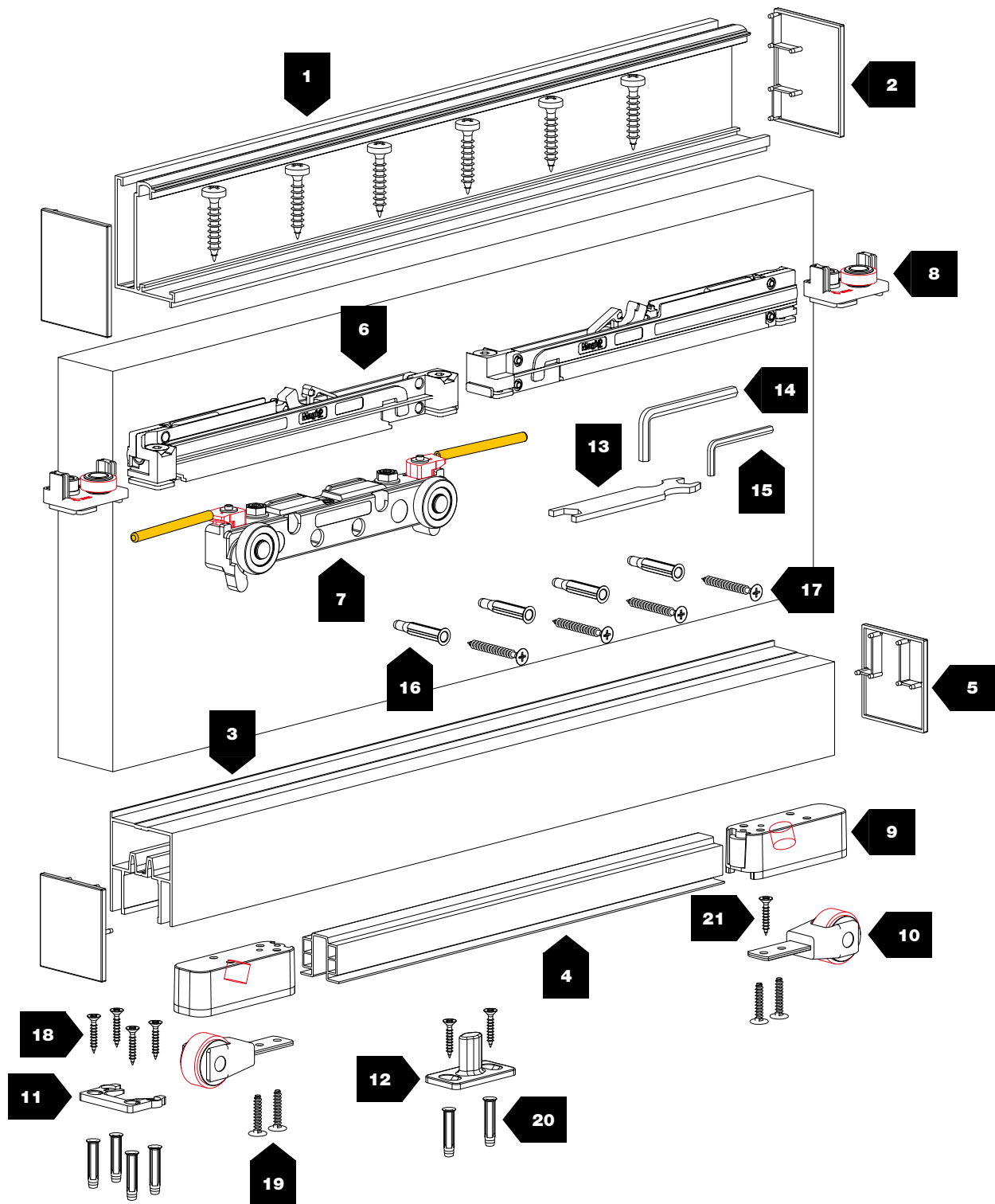
ART. 2859 - END STOPPER / FINE CORSA





**ALUMINIUM TRACK FOR IRREGULAR FLOOR
 PROFILO IN ALLUMINIO PER PAVIMENTAZIONE IRREGOLARE**




ART. 341
8 01 0 .00341





 680 ÷ 1800 mm



 38 ÷ 44 mm

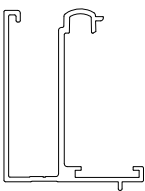
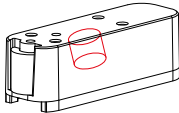

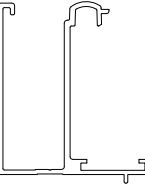
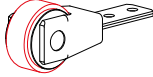

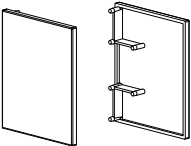
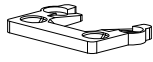
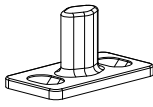
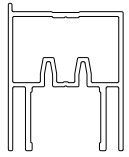

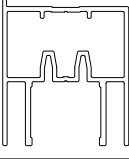
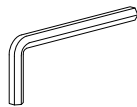
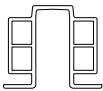
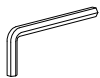
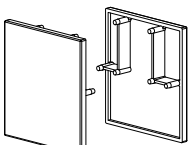
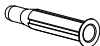

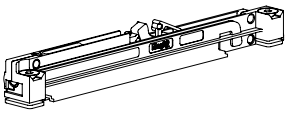



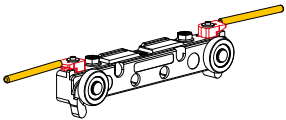


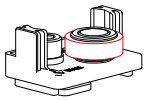



 40 ÷ 80 kg





 10 mm

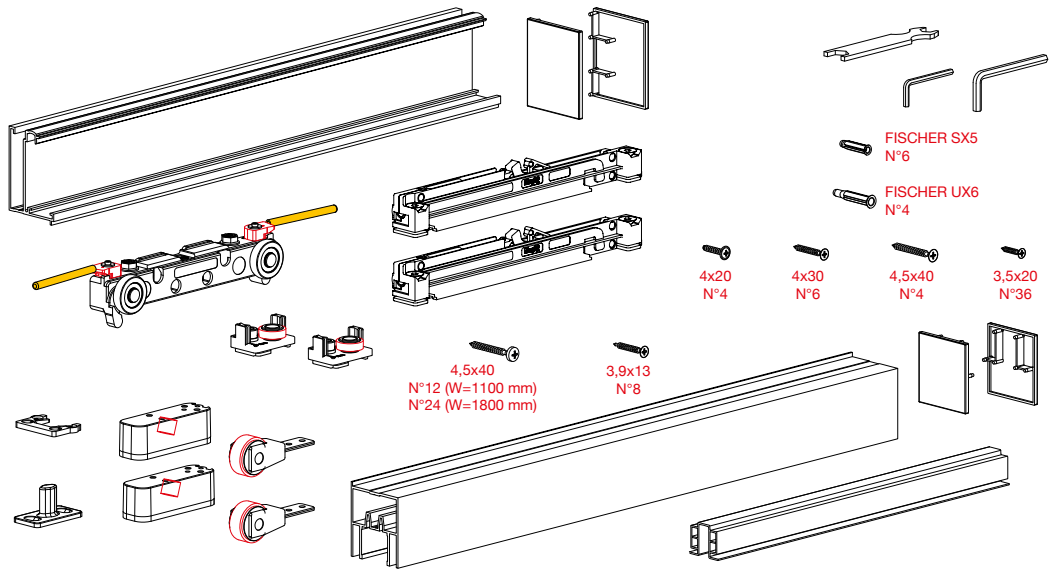
STANDARD COLORS / COLORI STANDARD

 Brushed Anodized Silver
 Argento Spazzolato

 Brushed Anodized Black
 Nero Spazzolato

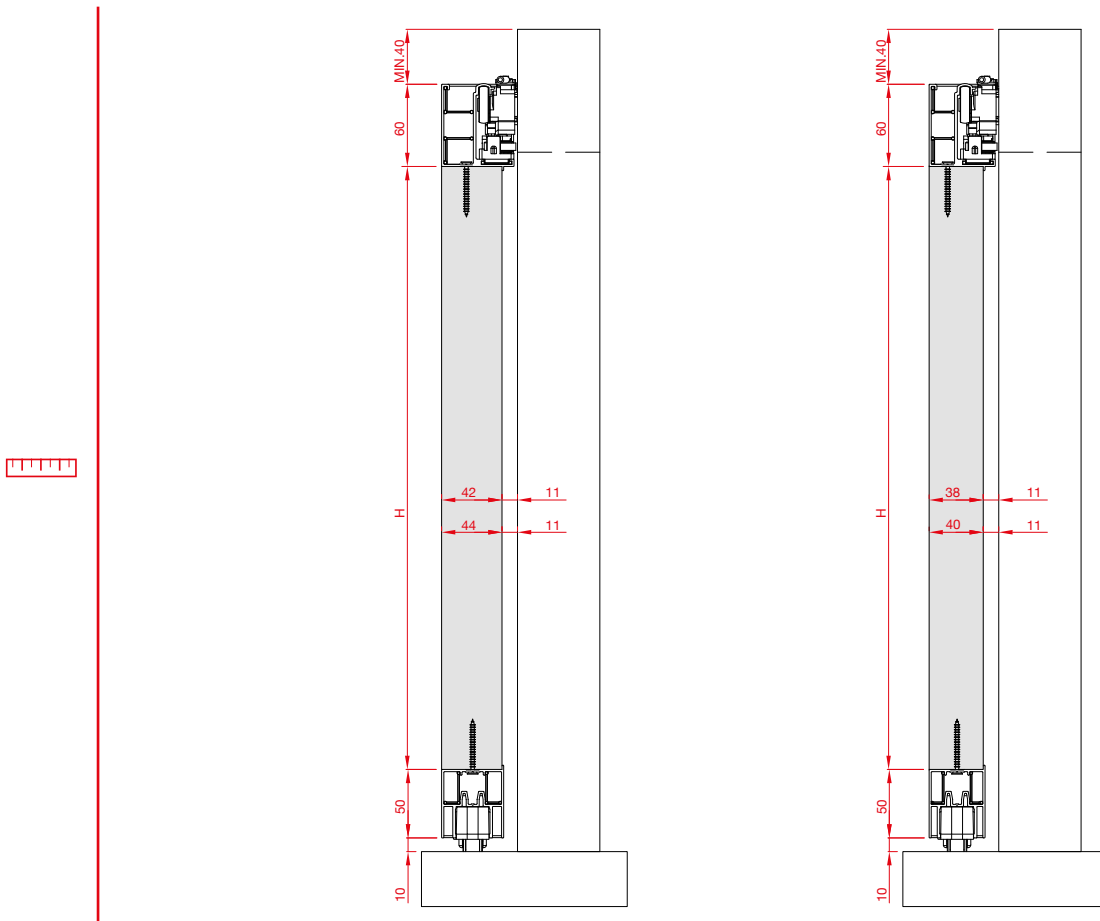
N°			kg		N°			kg	
1	2870		-	38-40 mm	9	2858		40-80	
	2880		-	42-44 mm	10	2857		40-80	
2	2898		-	38-40 mm	11	2859		-	
	2896		-	42-44 mm	12	2855		-	
3	2888		-	38-40 mm	13	1025		-	
	2890		-	42-44 mm	14	538		-	
4	2860		-		15	654		-	
5	2894		-	38-40 mm	16	FISCHER UX6		-	
	2892		-	42-44 mm	17	4,5x40		-	
6	2864-40		40		18	4x30		-	
	2864-80		80		19	4x20		-	
7	2852		40-80		20	FISCHER SX5		-	
8	2856		-		21	3,9x13		-	

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

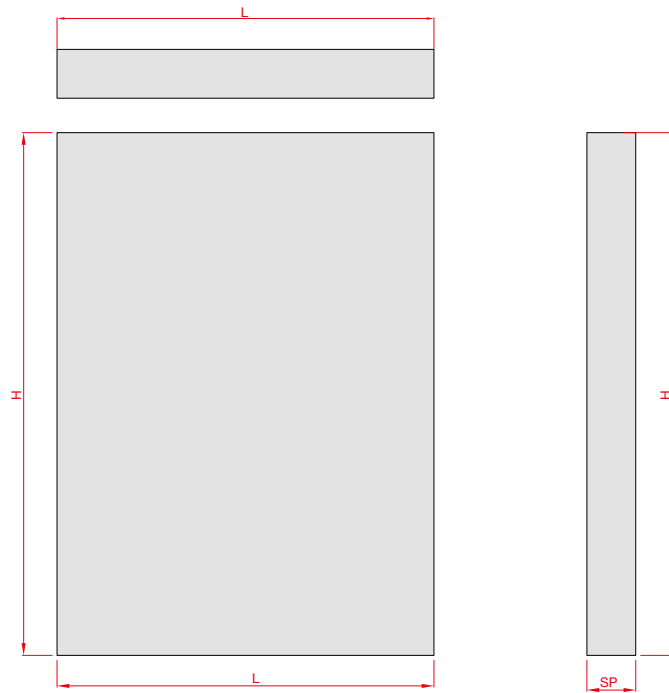


CODE	COLOURS / COLORI					
	AS	NS				
K.0451.1 <input type="checkbox"/>	.02	.15	40 kg	38-40 mm	1100 mm	6x
K.0452.1 <input type="checkbox"/>	.02	.15		42-44 mm		6x
K.0451.2 <input type="checkbox"/>	.02	.15		38-40 mm	1800 mm	4x
K.0452.2 <input type="checkbox"/>	.02	.15		42-44 mm		4x
K.0453.1 <input type="checkbox"/>	.02	.15	80 kg	38-40 mm	1100 mm	6x
K.0454.1 <input type="checkbox"/>	.02	.15		42-44 mm		6x
K.0453.2 <input type="checkbox"/>	.02	.15		38-40 mm	1800 mm	4x
K.0454.2 <input type="checkbox"/>	.02	.15		42-44 mm		4x

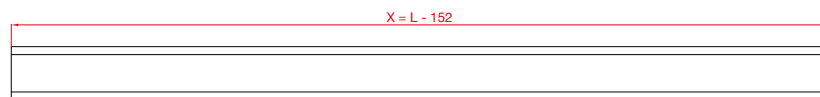
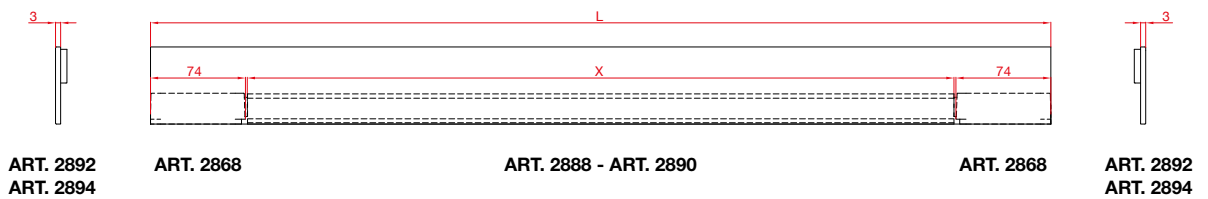
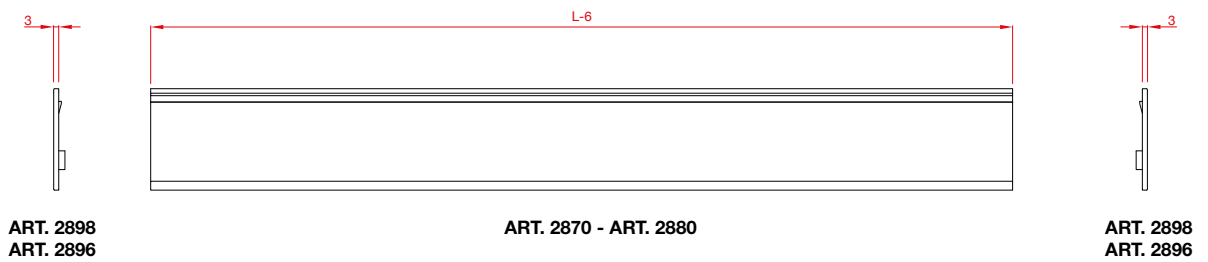
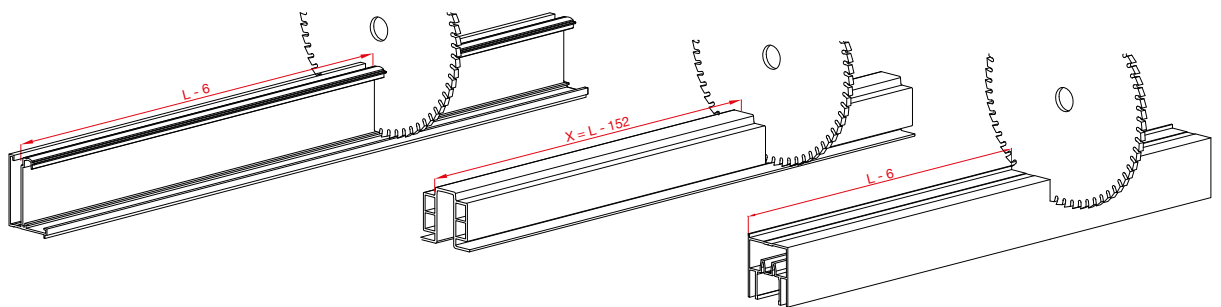
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



MILLING DESCRIPTION / DESCRIZIONE DELLE LAVORAZIONI

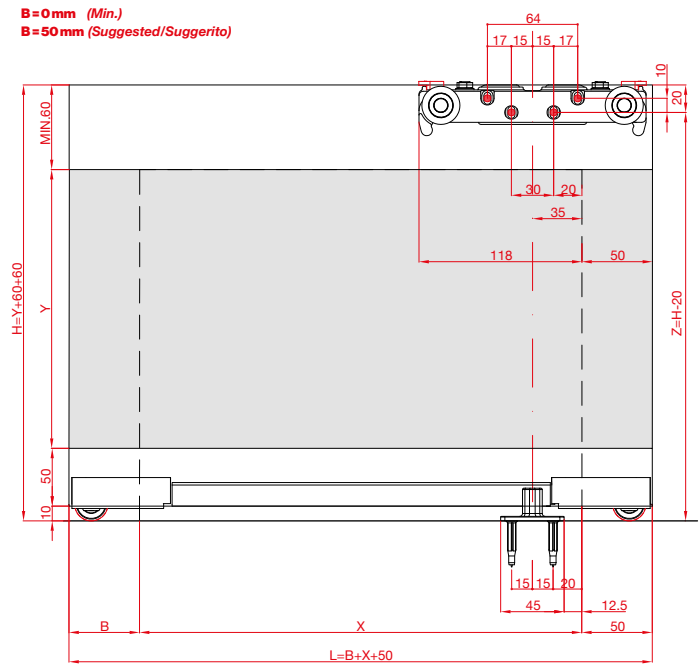
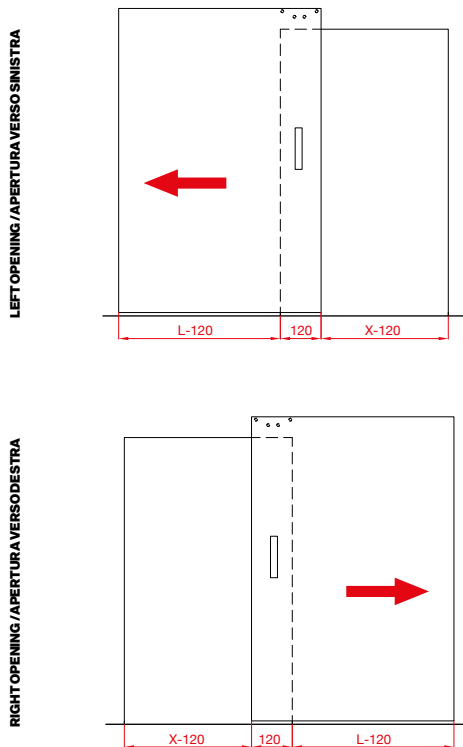


PROFILES CUTTING MEASUREMENTS / MISURE DI TAGLIO DEI PROFILI



ART. 2860

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



K.0451.1... - K.0452.1... - K.0453.1... - K.0454.1...

B=0
X= MIN. 800 (L=850)
X= MAX. 1050 (L=1100)

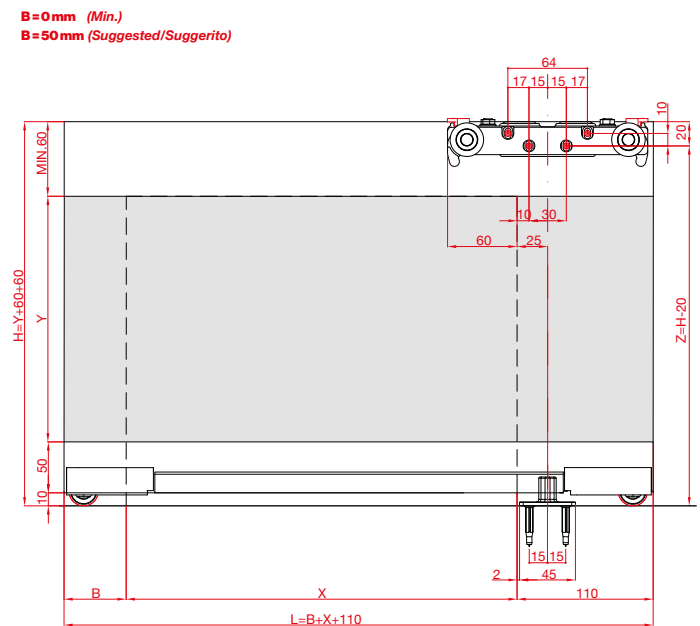
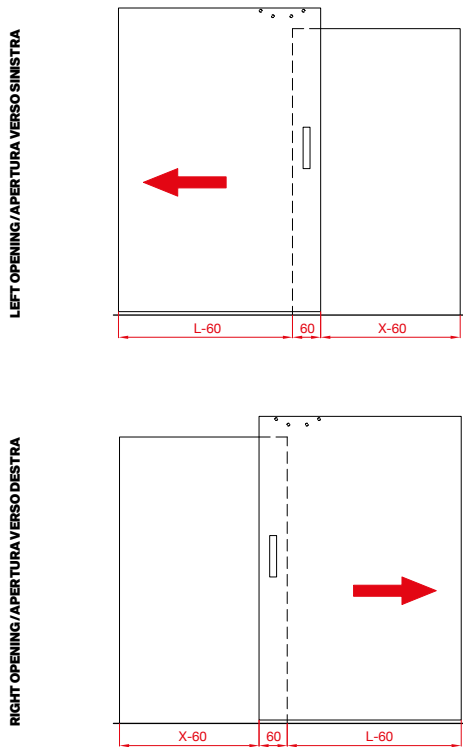
B=50
X= MIN. 800 (L=900)
X= MAX. 1000 (L=1100)

K.0451.2... - K.0452.2... - K.0453.2... - K.0454.2...

B=0
X= MIN. 800 (L=850)
X= MAX. 1750 (L=1800)

B=50
X= MIN. 800 (L=900)
X= MAX. 1700 (L=1800)

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



K.0451.1... - K.0452.1... - K.0453.1... - K.0454.1...

B=0
X= MIN. 740 (L=850)
X= MAX. 990 (L=1100)

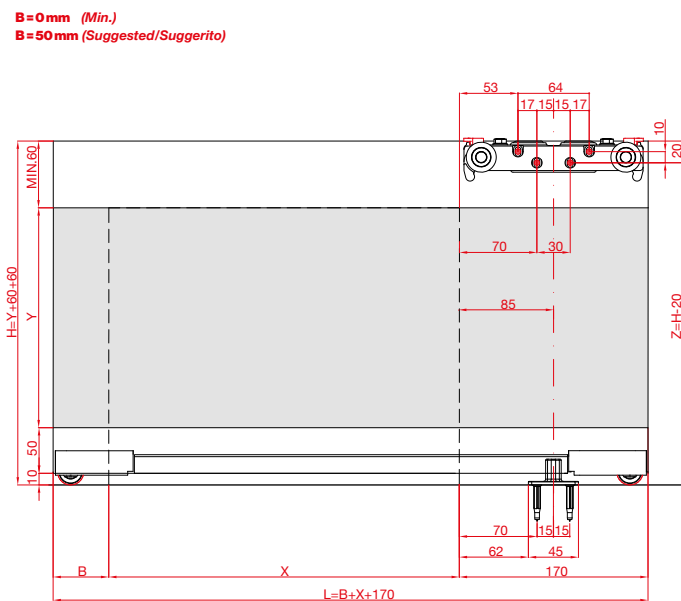
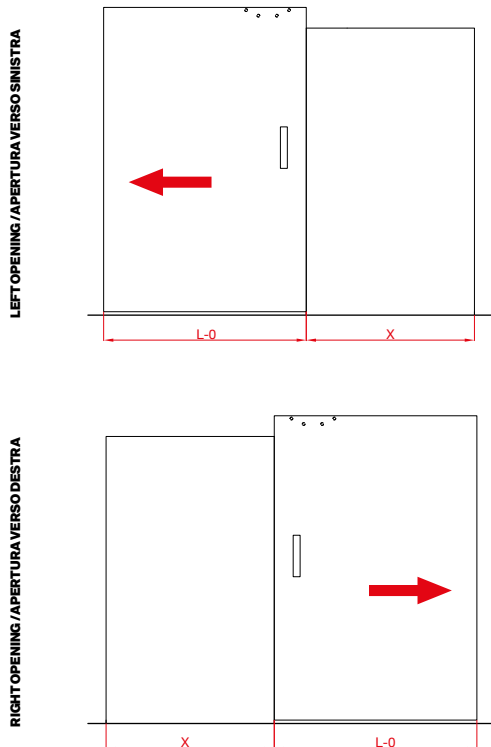
B=50
X= MIN. 740 (L=900)
X= MAX. 940 (L=1100)

K.0451.2... - K.0452.2... - K.0453.2... - K.0454.2...

B=0
X= MIN. 740 (L=850)
X= MAX. 1690 (L=1800)

B=50
X= MIN. 740 (L=900)
X= MAX. 1640 (L=1800)

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



B=0mm (Min.)
B=50mm (Suggested/Suggerito)

K.0451.1... - K.0452.1... - K.0453.1... - K.0454.1...

B=0
X= MIN. 680 (L=850)
X= MAX. 930 (L=1100)

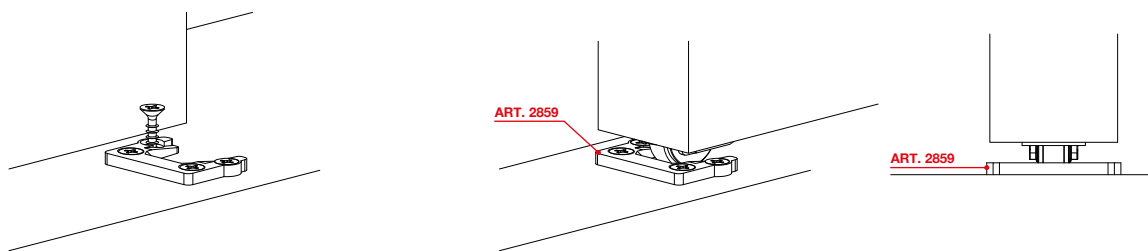
B=50
X= MIN. 680 (L=900)
X= MAX. 880 (L=1100)

K.0451.2... - K.0452.2... - K.0453.2... - K.0454.2...

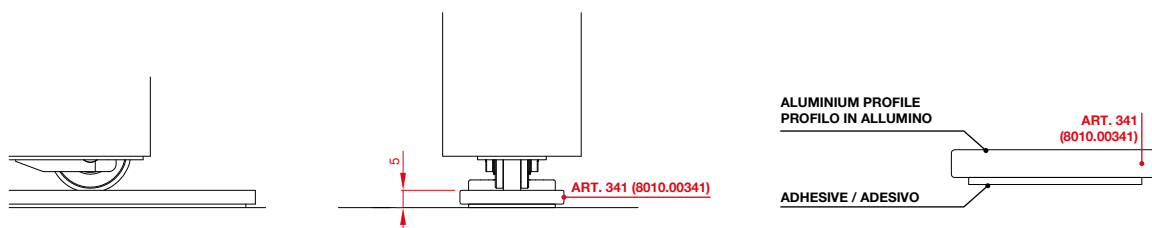
B=0
X= MIN. 680 (L=850)
X= MAX. 1630 (L=1800)

B=50
X= MIN. 680 (L=900)
X= MAX. 1580 (L=1800)

ART. 2859 - END STOPPER / FINE CORSA



**ALUMINIUM TRACK FOR IRREGULAR FLOOR
 PROFILO IN ALLUMINIO PER PAVIMENTAZIONE IRREGOLARE**



ART. 341
8 01 0 .00341



Terno Scorrevoli S.p.A.

**Via Ravenna, 4 - 20814 Varedo (MB) ITALY
Phone +39 0362 543001 - Fax +39 0362 582290**

**terno@ternoscorrevoli.com
www.ternoscorrevoli.com**