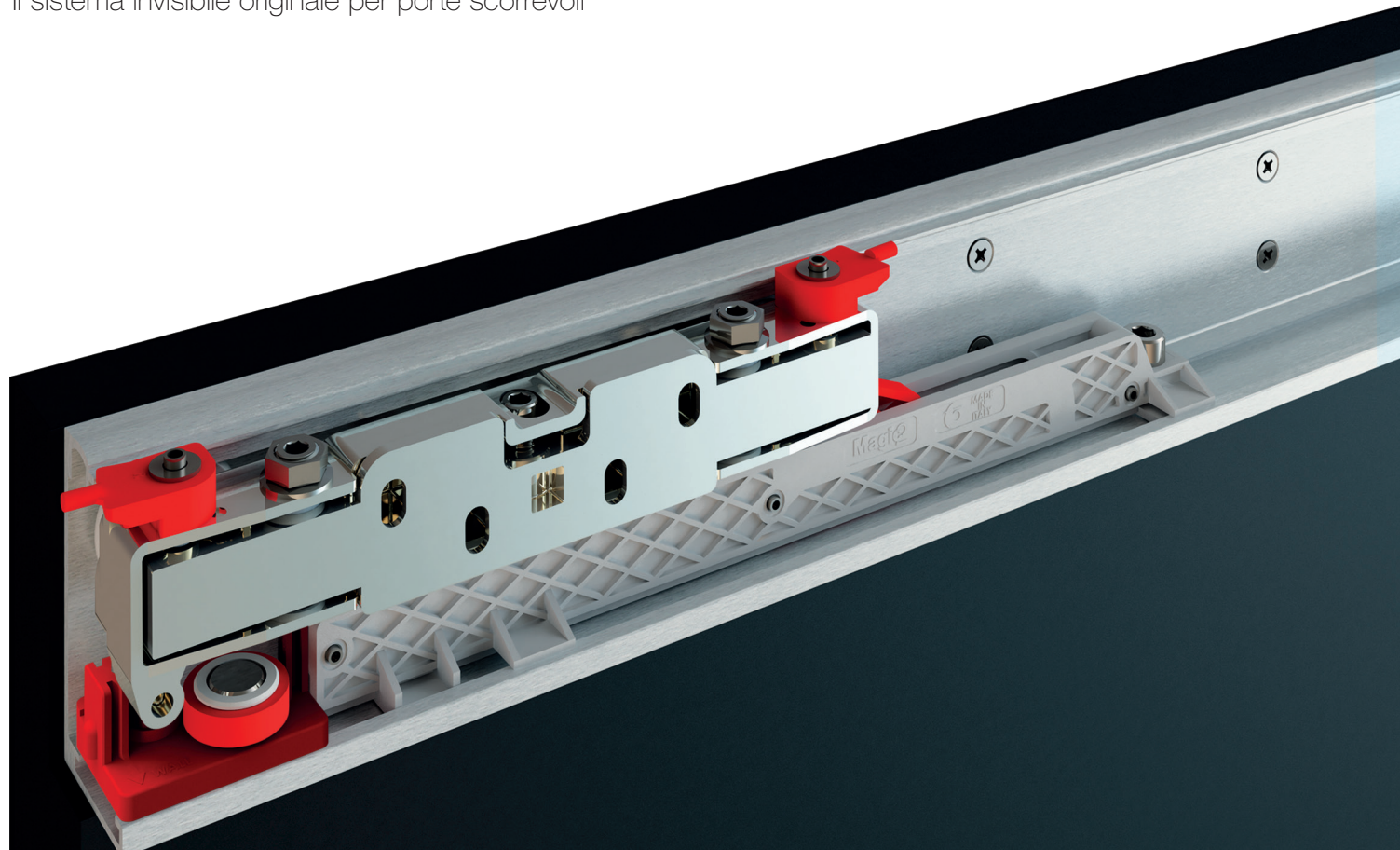


Magic²

The original invisible sliding doors system
Il sistema invisibile originale per porte scorrevoli

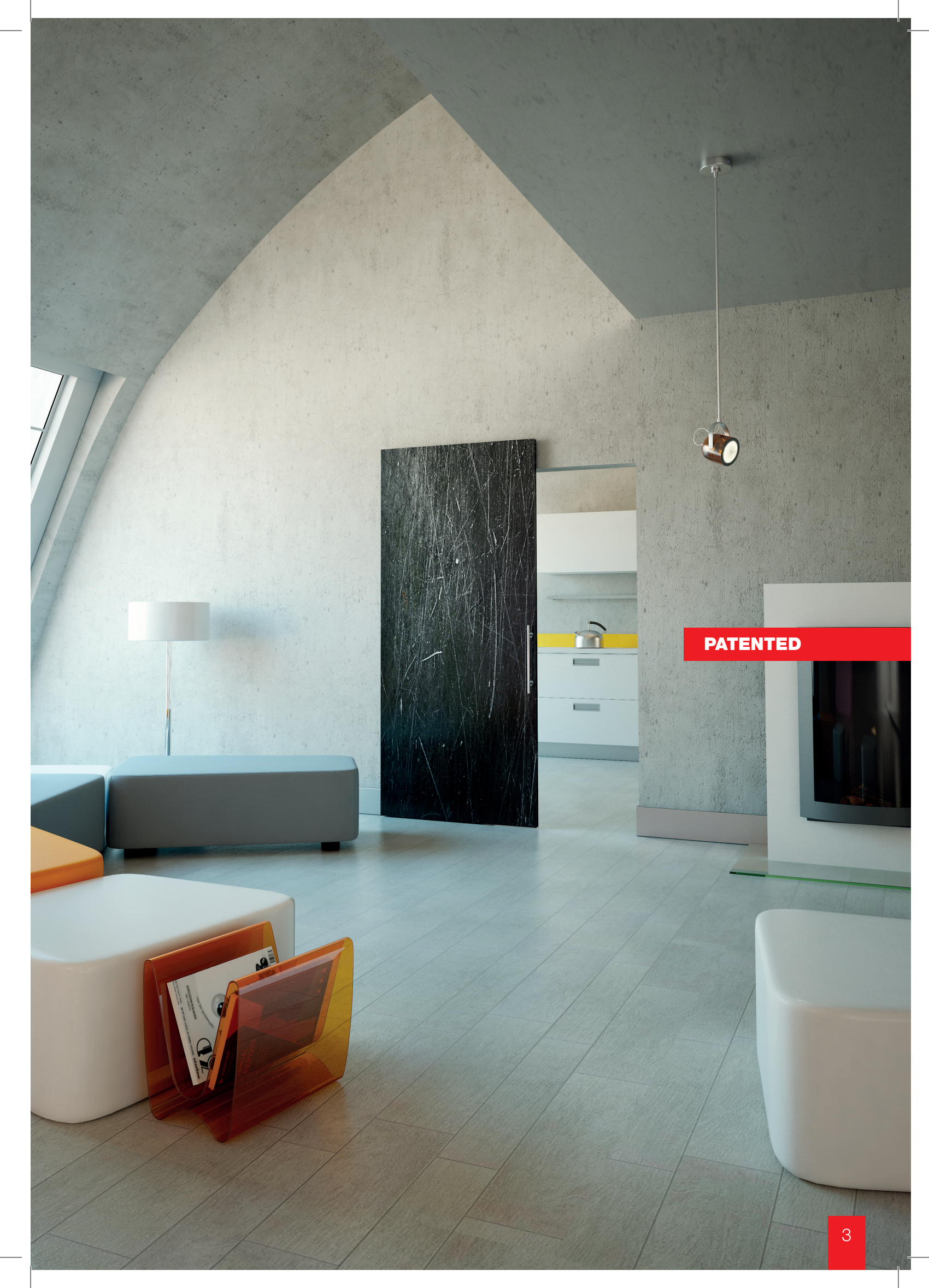


Magic²

Magic² is the new **PATENTED** and **INVISIBLE** sliding system for external wall doors with soft-closing.

Magic² è l'innovativo **SISTEMA INVISIBILE BREVETTATO** per porte scorrevoli esterno muro con fermi ammortizzati.





PATENTED

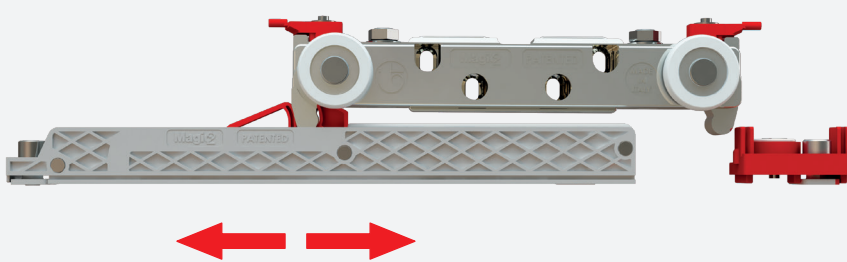
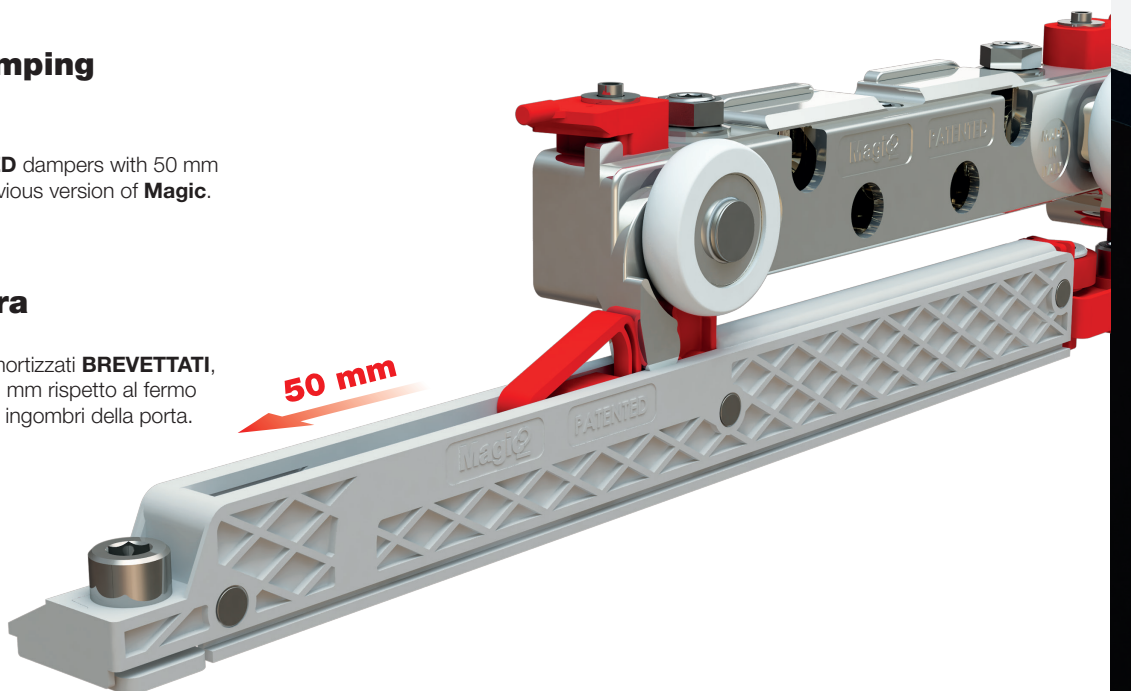
More than 50mm of damping motion

Magic² system integrates new **PATENTED** dampers with 50 mm of braking motion, 20 mm longer than previous version of Magic. Keeping the same door dimensions.

Oltre 50 mm di frenatura

Il sistema Magic² integra nuovi fermi ammortizzati **BREVETTATI**, per una frenatura di oltre 50 mm, più di 20 mm rispetto al fermo del modello Magic. Mantenendo gli stessi ingombri della porta.

PATENTED



New dampers with adjustable positioning

New Magic² adjustable dampers were designed to be independent from wall-spacer wheels. New dampers are suitable to be moved into the track to allow door positioning adjustment.

Nuovi fermi con posizione regolabile

I nuovi fermi del Magic² sono stati progettati per essere indipendenti dal distanziale. All'occorrenza si possono spostare per regolare la posizione della porta.

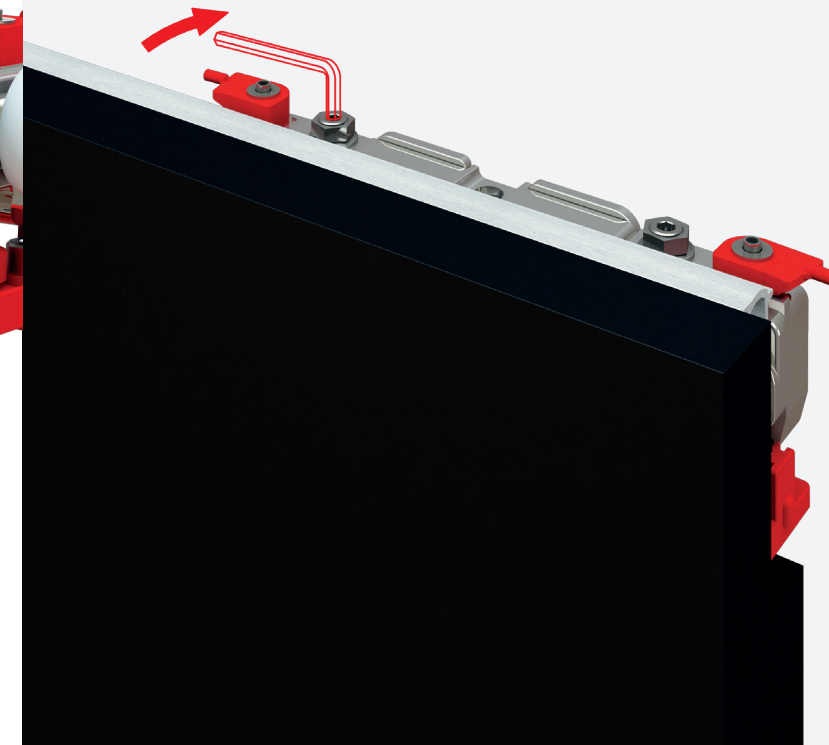
New position of wall-spacer wheels

In Magic² system wall-spacer wheels are positioned on the door extremities. The wall-spacer wheels are so positioned in order to protect the door from wall contact, only when wall surface are not plane.

Nuova posizione per le ruote distanziali

Nel sistema Magic² le ruote distanziali sono posizionate alle estremità della porta. Le ruote distanziali così posizionate proteggono la porta da contatti con la parete, solo in caso di muri con superfici irregolari.





New patented adjustment system

New **Magic2 PATENTED** sliding trolley integrates following door adjustments:

- Door height adjustment from floor
- Micrometric adjustment of door from wall
- Micrometric adjustment of door parallelism from wall

Door adjustments of wall distance and parallelism, are meant to compensate possible irregularities of wall. All adjustments are available in the top of sliding trolley, without removing the door.

Nuovo sistema brevettato di regolazione

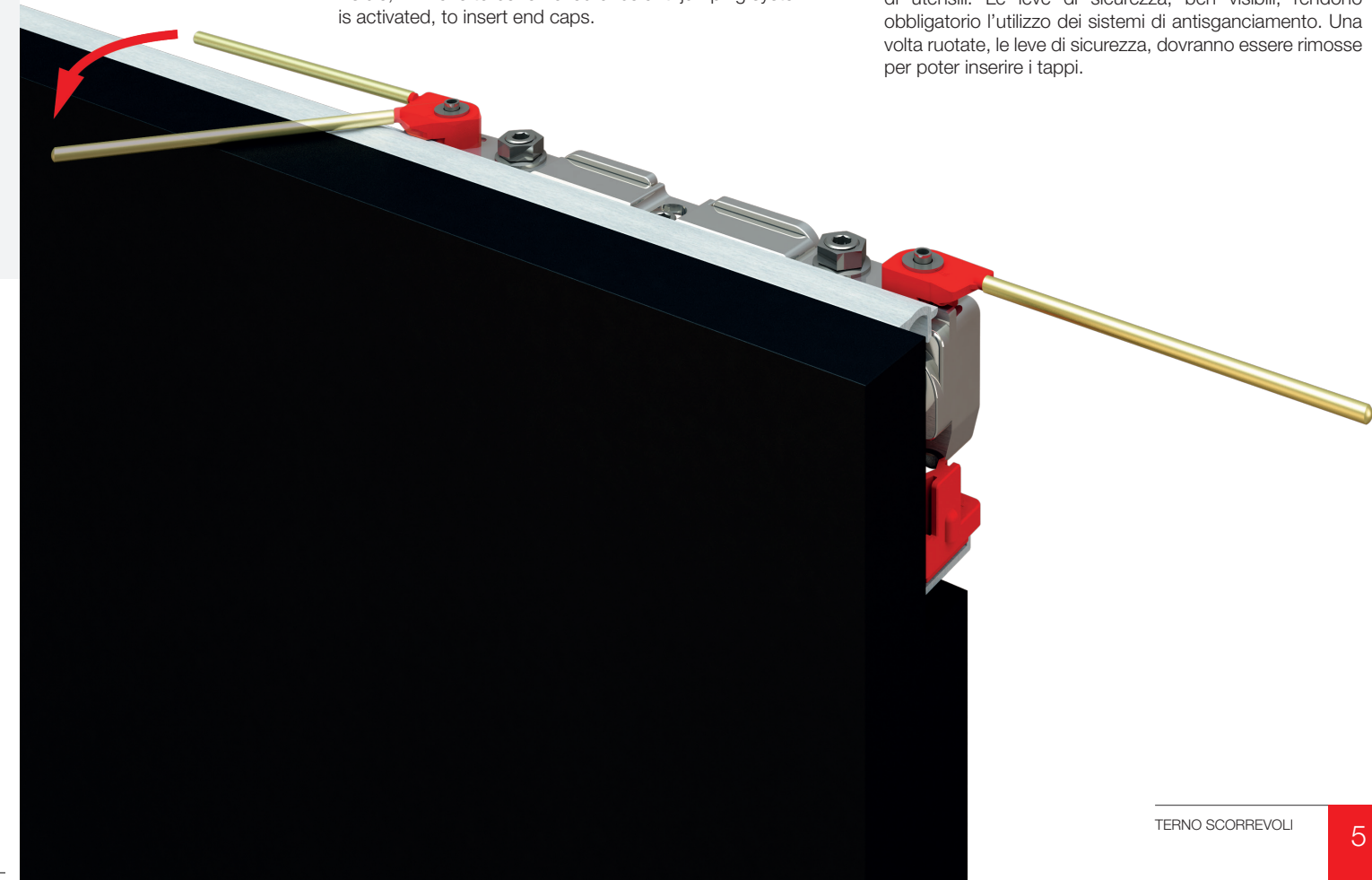
Il nuovo scorrevole **Magic2 BREVETTATO** integra le seguenti regolazioni:

- Regolazione dell'altezza della porta dal pavimento
- Regolazione micrometrica della distanza della porta dalla parete
- Regolazione micrometrica del parallelismo della porta rispetto alla parete

Le regolazioni di distanza e parallelismo della porta, si utilizzano per compensare eventuali irregolarità della parete. Tutte le regolazioni si realizzano dalla parte superiore dello scorrevole, senza sganciare la porta.

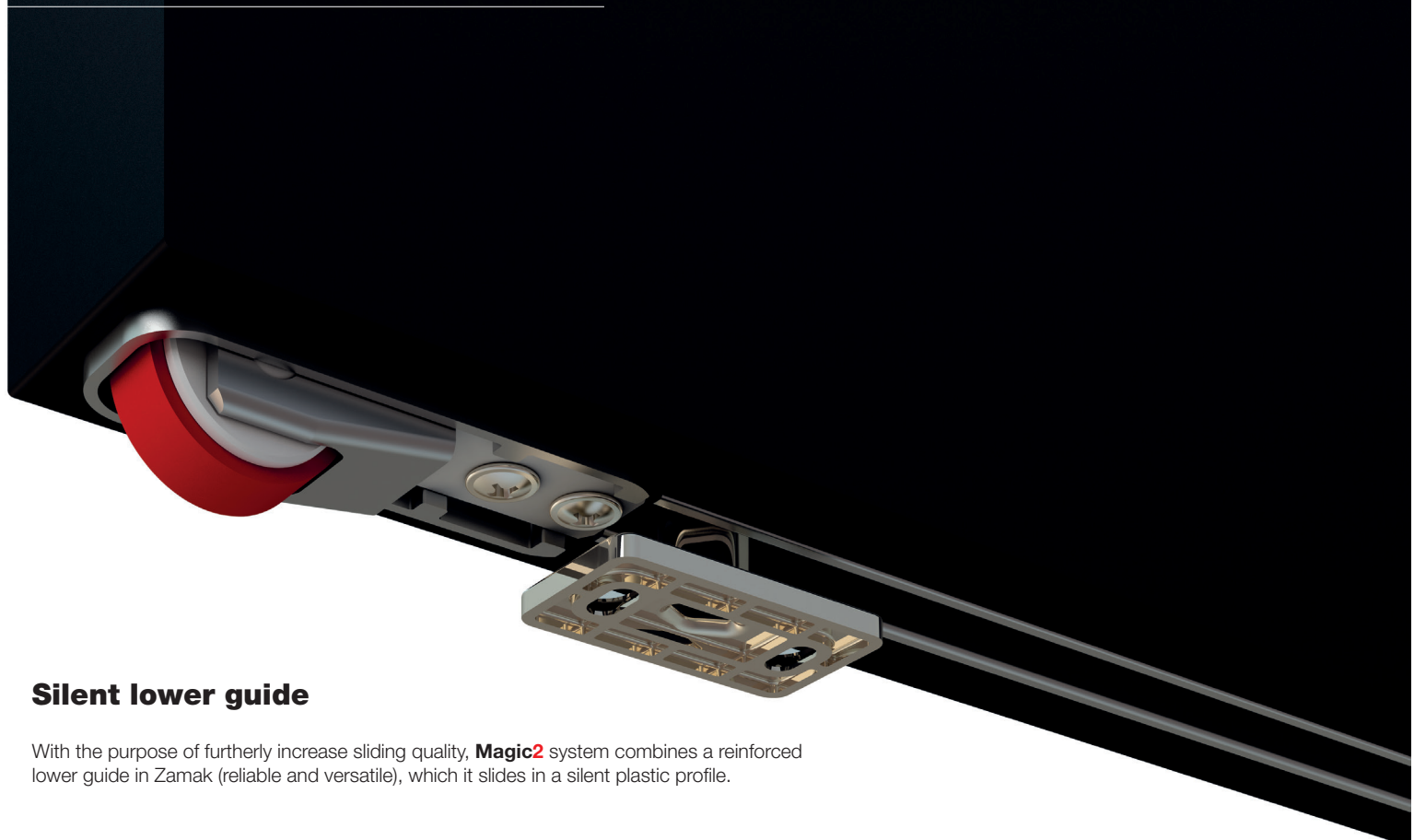
Practical anti-jumping system

Magic2 sliding trolley includes two new turning anti-jumping activation elements. Turning anti-jumping activation elements are equipped with two safety levers, easy to rotate with no tools required. Safety levers, clearly visible, will have to be removed once anti-jumping system is activated, to insert end caps.



Pratico sistema di antisganciamento

Lo scorrevole **Magic2** comprende due nuovi elementi rotanti di antisganciamento. In questi nuovi elementi sono inserite due leve di sicurezza, per ruotarli senza l'utilizzo di utensili. Le leve di sicurezza, ben visibili, rendono obbligatorio l'utilizzo dei sistemi di antisganciamento. Una volta ruotate, le leve di sicurezza, dovranno essere rimosse per poter inserire i tappi.



Silent lower guide

With the purpose of furtherly increase sliding quality, **Magic2** system combines a reinforced lower guide in Zamak (reliable and versatile), which it slides in a silent plastic profile.

Guida inferiore silenziosa

Per migliorare ancor di più lo scorrimento, il sistema **Magic2** integra una guida inferiore rinforzata in zama (resistente e versatile), che scorre in un profilo in plastica molto silenzioso.

New patented bottom wheels designed for a better sliding

New **Magic2** bottom wheels are equipped with a **PATENTED** suspension spring system and were designed with a larger diameter, bigger bearing and steel pivots. Rubber surface have been enlarged as well, in order to reinforce wheels and improve sliding quality.

An additional important **PATENTED** innovation in lower sliding system is the introduction of two padded fixed springs which can grant damping function during door motion up to 40kg. Over 40kg of door weight and up to 80kg of maximum load capacity, new bottom wheels will be more flexible than previous version, with their Zamak surface to lean on a rubber internal cylinder, which act as a small shock absorber, granting more stability during sliding motion.

The **Magic** and **Magic2** wheels rubber have hight performance:

- does not leave any trace or sign on sliding surface like floors and walls
- does not deform over time

Ruote inferiori brevettate per una migliore scorrevolezza

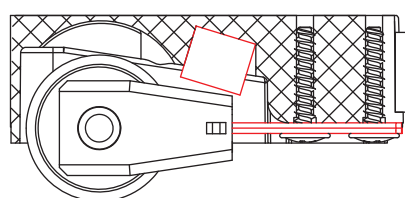
Le nuove ruote inferiori del sistema **Magic2** hanno molleggio **BREVETTATO**, e sono state progettate con diametro, cuscinetti e perni in acciaio maggiorati. Anche il rivestimento in gomma è stato raddoppiato per aumentare la forza e la scorrevolezza delle ruote.

Un'altra importante innovazione **BREVETTATA** nel sistema di scorrimento inferiore è l'inserimento di due molle fisse maggiorate che permettono di ammortizzare il movimento della porta fino ad una portata di 40 kg. Oltre i 40 kg, e fino ad un massimo di 80 kg, queste nuove ruote flettono maggiormente e la superficie realizzata in zama si appoggia su di un cilindro di gomma interno che funge da ammortizzatore supplementare garantendo maggior stabilità.

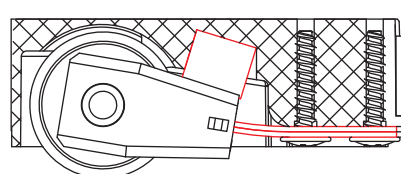
La gomma delle ruote di **Magic** e **Magic2** è altamente performante:

- non lascia traccia sulle superfici di scorrimento come pavimenti e pareti
- non si deforma nel tempo

KG 0 < KG 40



KG 40 < KG 80

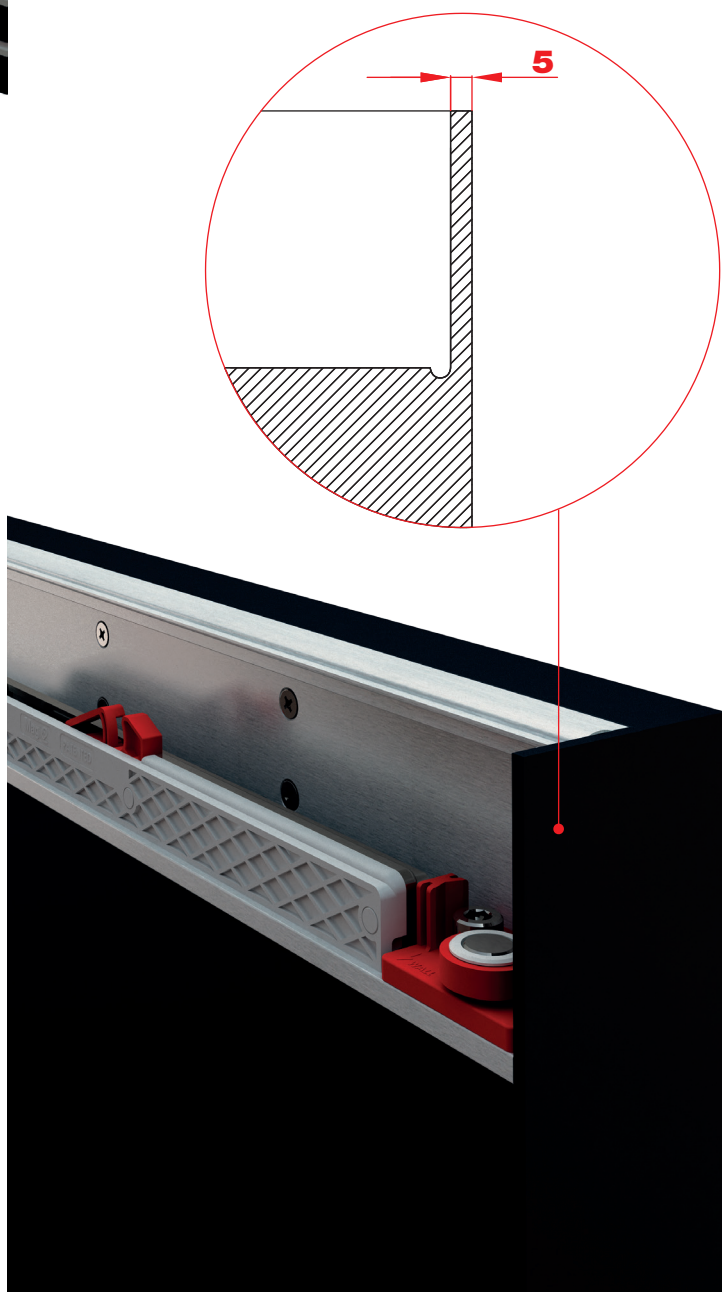


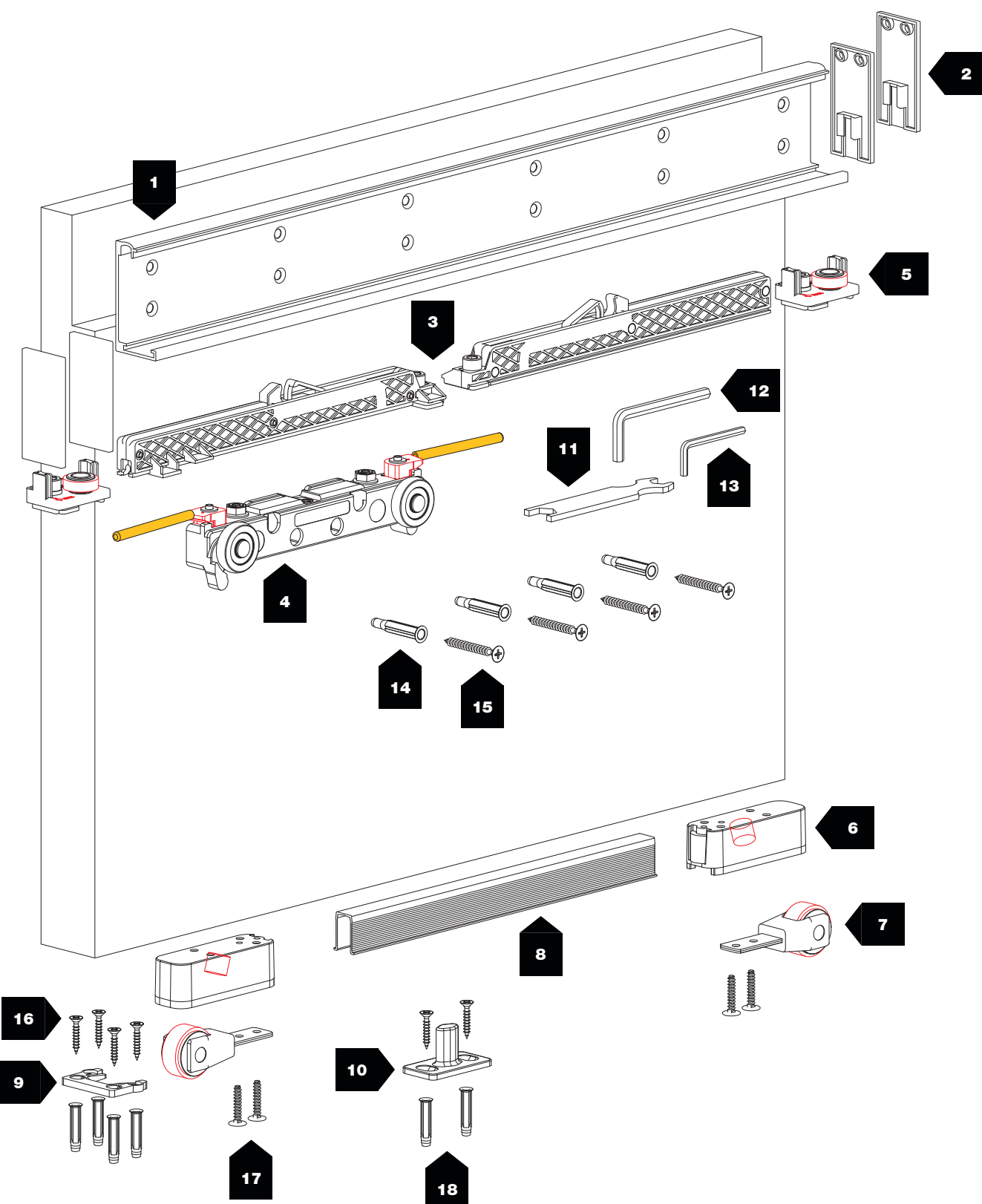
Built-in sliding track with not-through milling

Upper sliding track can be installed "built-in" into a blind milling. Laterally, track's end caps won't be visible, improving even more the aesthetics of door. Door installation and adjustment are not going to be different than usual, because available on the top of the door.

Binario incassato in fresata non passante

Il binario superiore può essere incassato in una fresata cieca. Lateralmente non saranno visibili i tappi del binario, migliorando ulteriormente l'estetica della porta. L'installazione e regolazione della porta non variano perché le regolazioni si effettuano dal lato superiore della porta.





680 ÷ 1800 mm



80 kg



10 mm

N°			KG		N°			KG	
1	2850 (8000.02850)		80		10	2855		80	
2	2851/N		80		11	1025		80	
	2851/A				12	538		80	
3	2854		80		13	654		80	
4	2852		80		14	FISCHER UX6		80	
5	2856		80		15	4,5x40		80	
6	2858		80		16	4x30		80	
7	2857		80		17	4x20		80	
8	121 (8230.00121)		80		18	FISCHER SX5		80	
9	2859		80						



80 kg



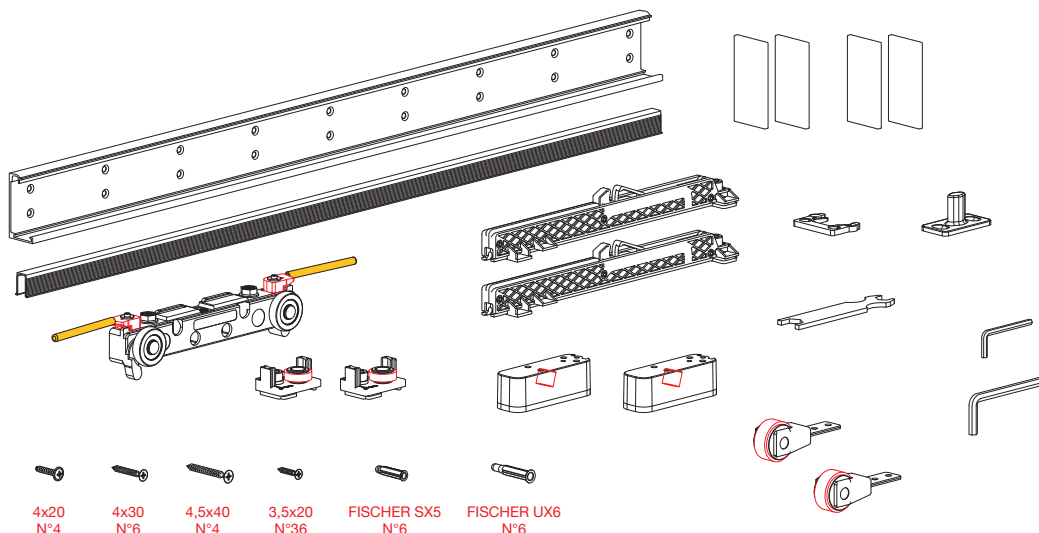
N.2 Soft damper stoppers
N.2 Fermi ammortizzati



Customizable door width
Larghezza porta personalizzabile

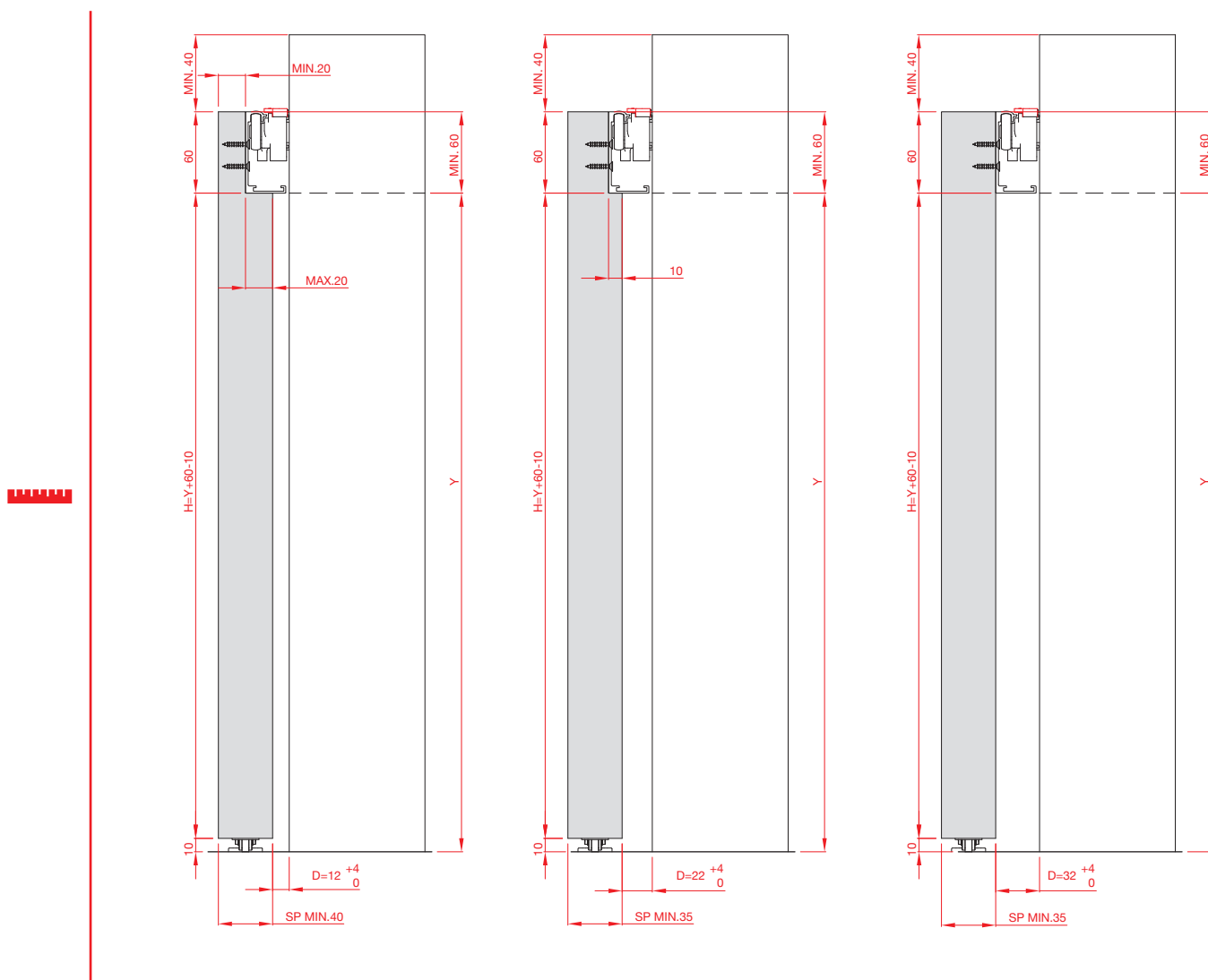


Patented system
Sistema brevettato

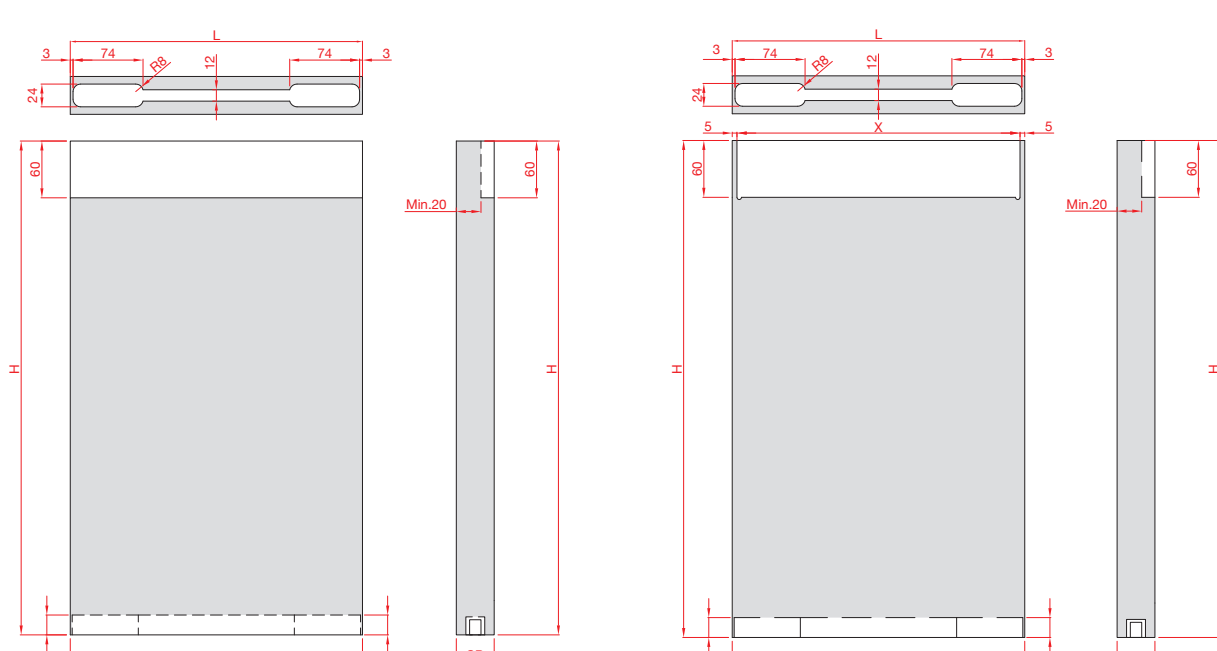


OLD CODE	NEW CODE	
MAGIC2/1100	K.0031.1.01	1100 mm
MAGIC2/1800	K.0031.2.01	1800 mm

DESCRIPTION OF MEASURES / DESCRIZIONE MISURE

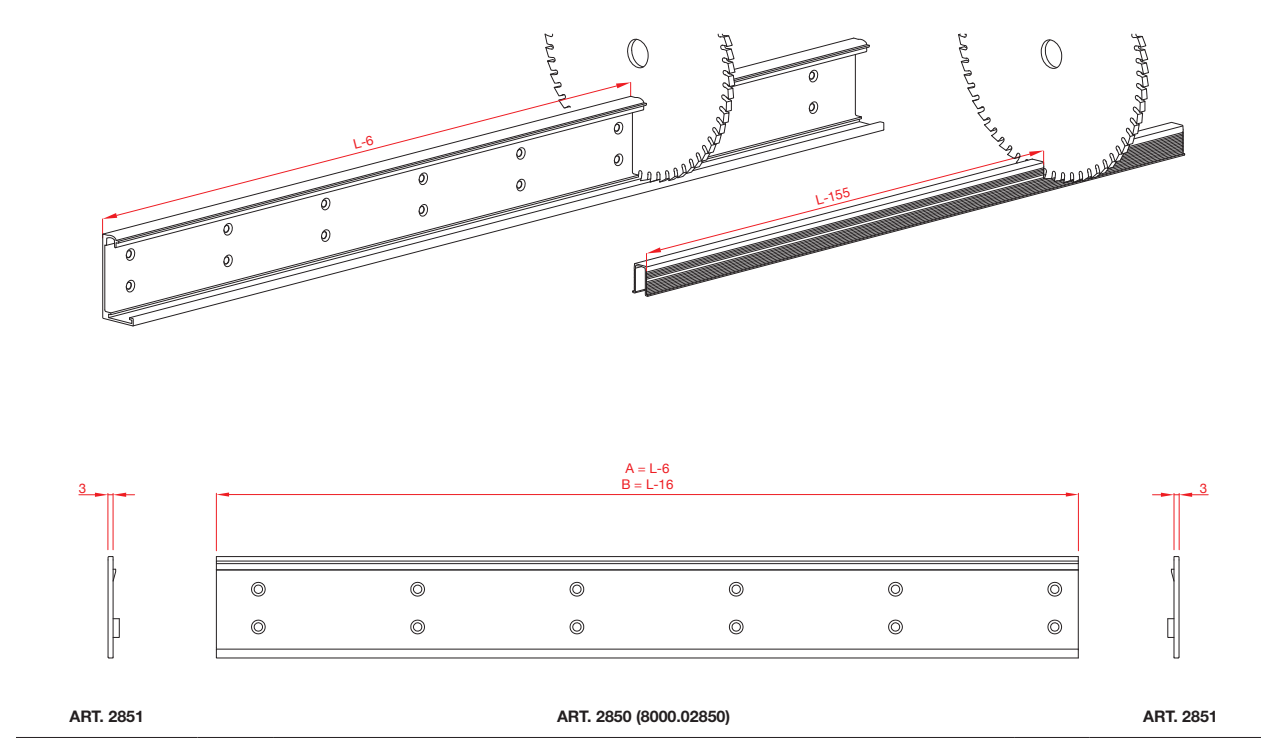


MILLING DESCRIPTION / DESCRIZIONE DELLE LAVORAZIONI



HIDDEN MILLED / FRESATA CIECA

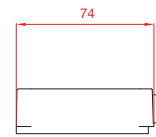
PROFILES CUTTING MEASUREMENTS / MISURE DI TAGLIO DEI PROFILI



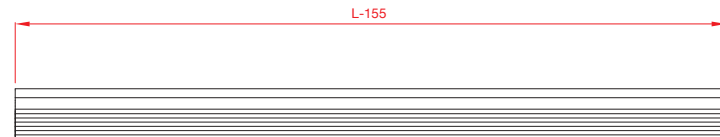
ART. 2851

ART. 2850 (8000.02850)

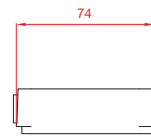
ART. 2851



ART. 2858

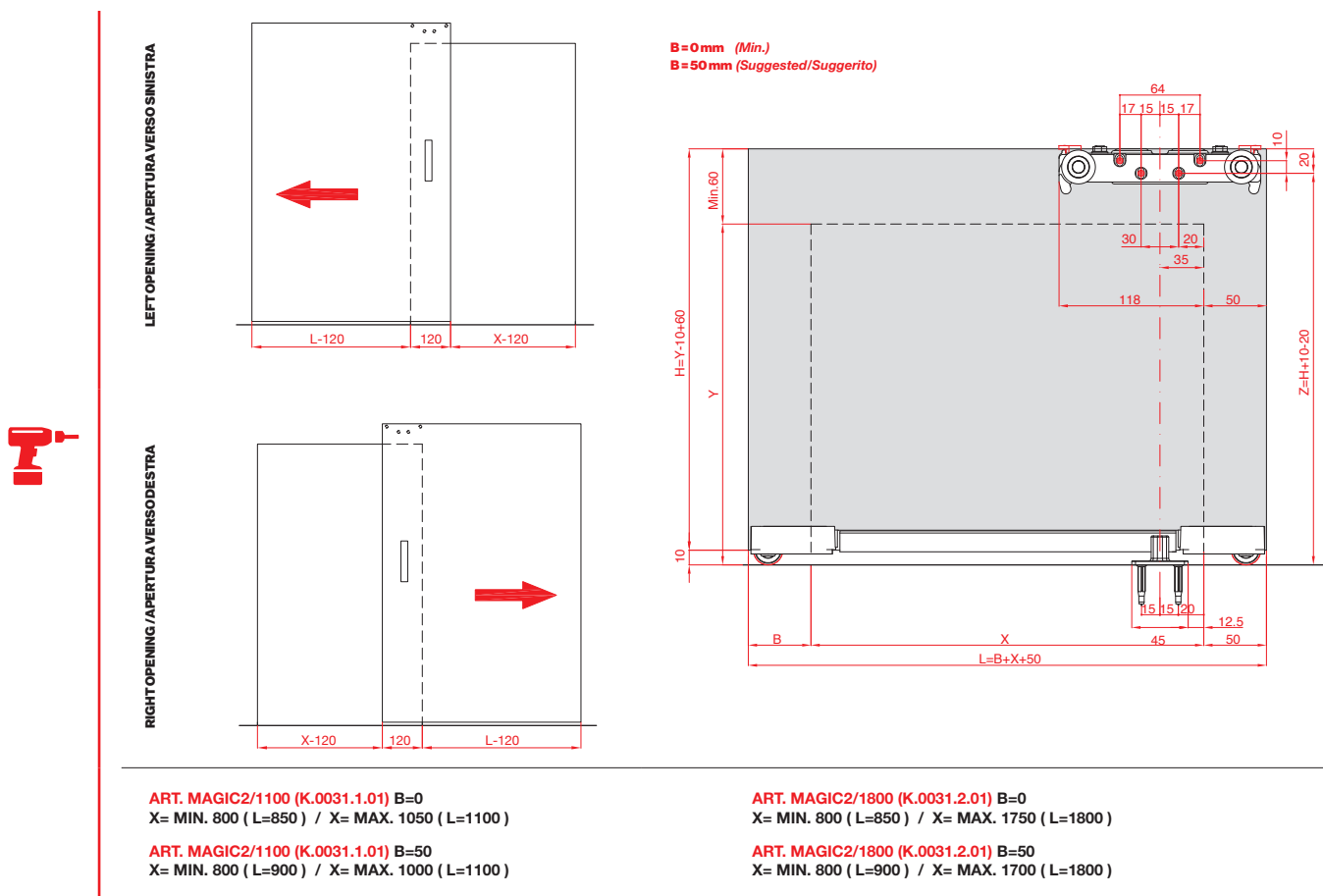


ART. 121 (8230.00121)

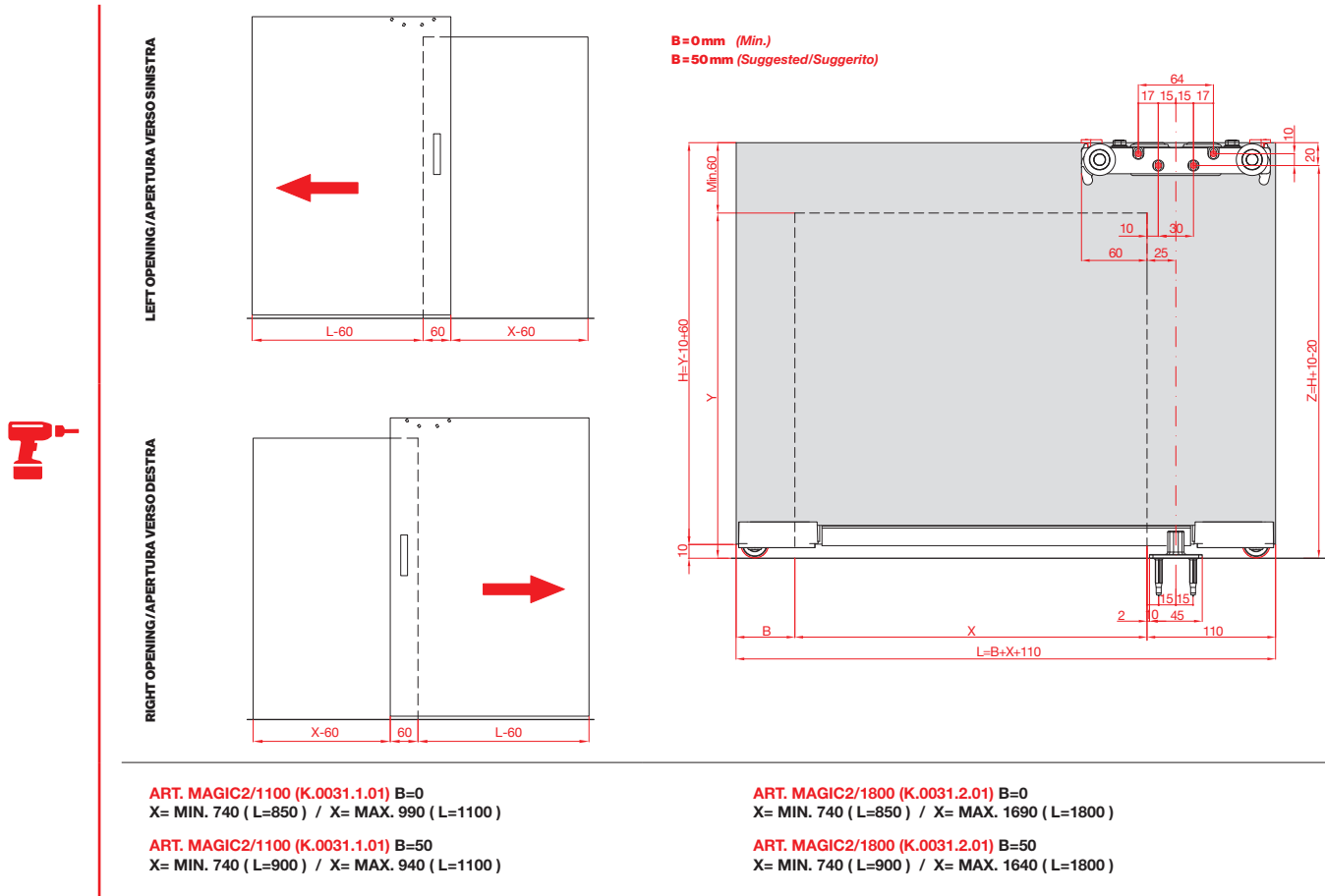


ART. 2858

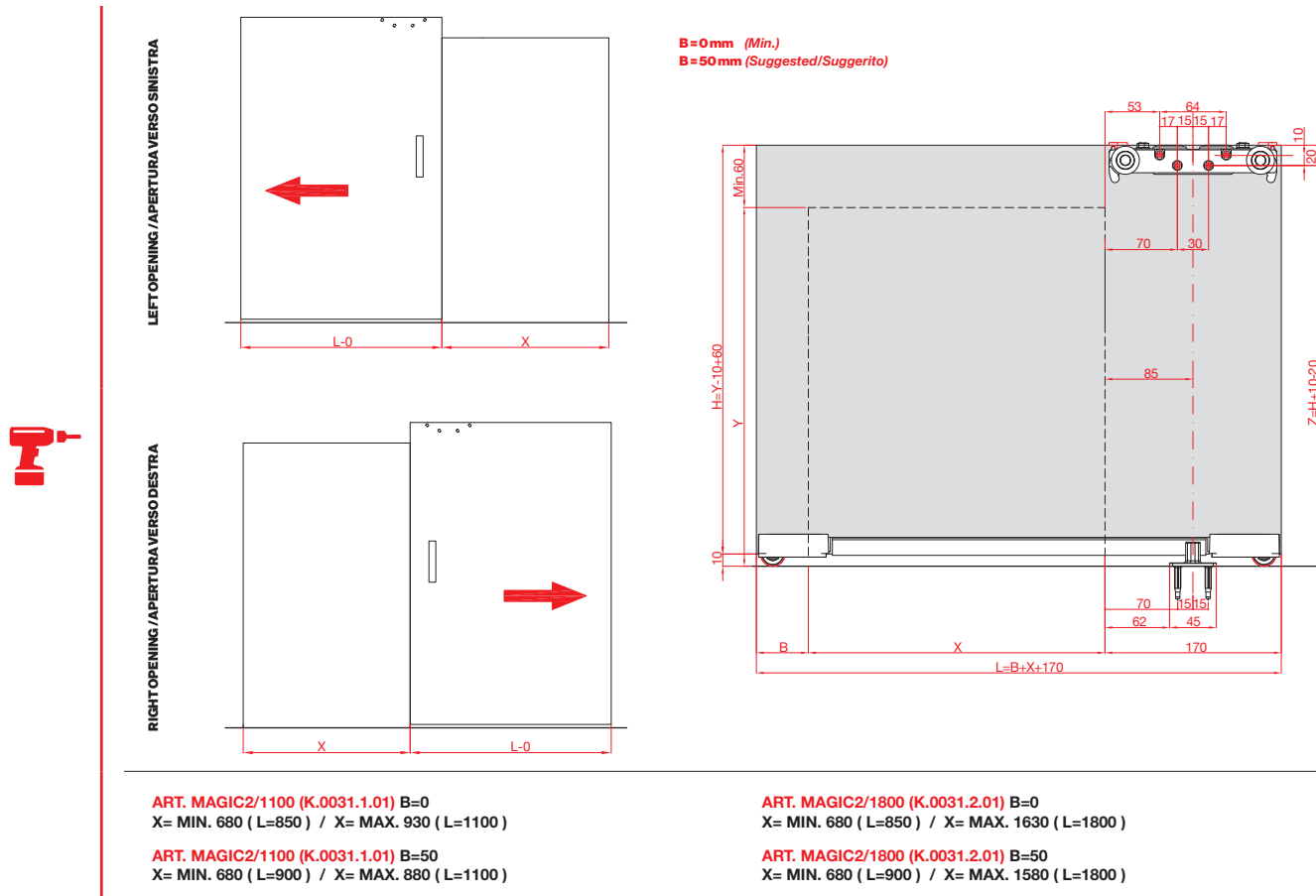
ACCESSORIES PLACEMENT (STANDARD POSITION) / POSIZIONAMENTO DEGLI ACCESSORI (POSIZIONE STANDARD)



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



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



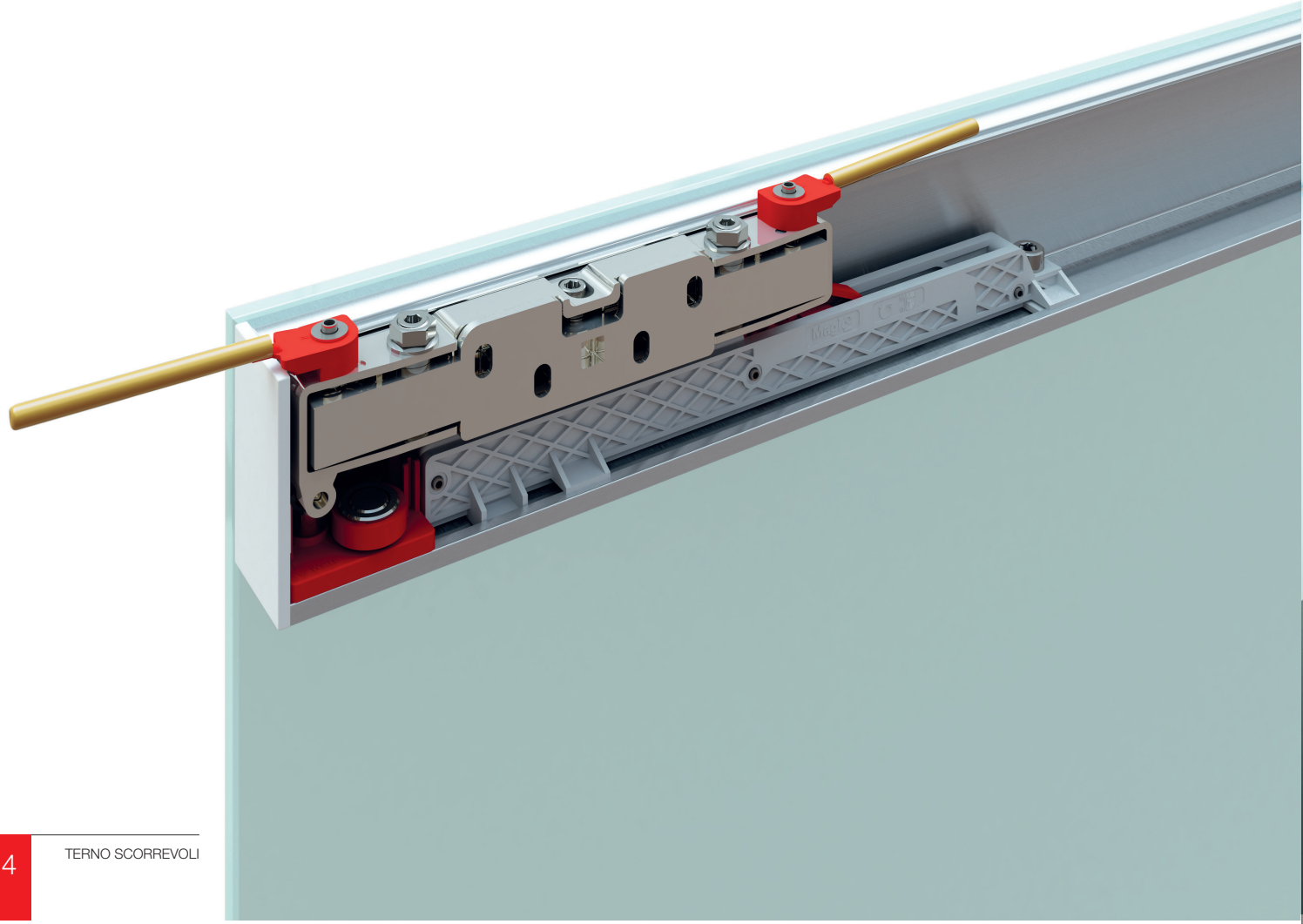
Magic²

VETRO

Magic2 Vetro is the new **PATENTED** and **INVISIBLE** sliding system for external wall doors with soft-closing. The system might be fixed with exposed studs or bundle and it is suitable to monolithic or laminated glasses, from 8 up to 12.7 mm of thickness.

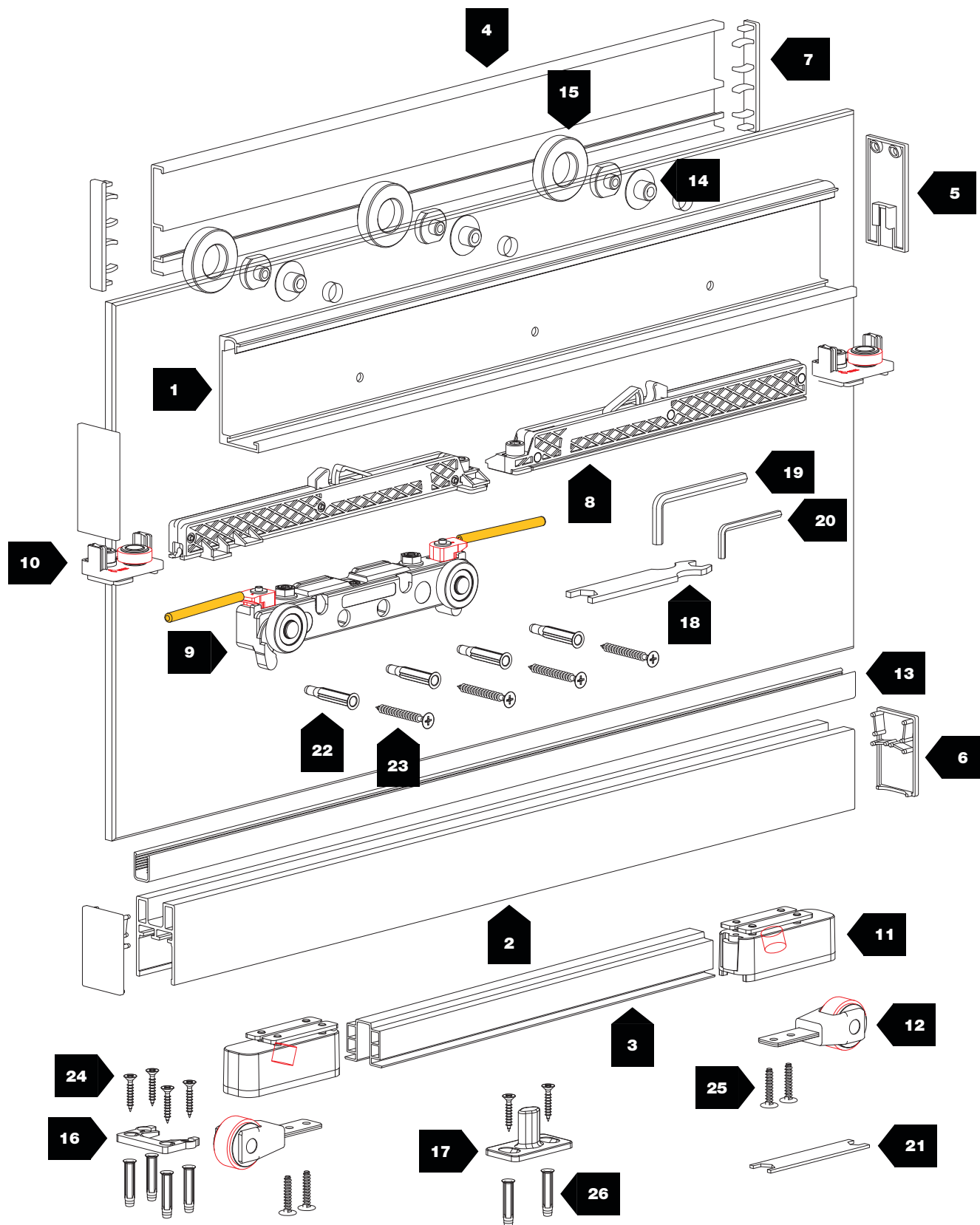
Magic2 Vetro è l'innovativo **SISTEMA INVISIBILE BREVETTATO** per porte scorrevoli in vetro esterno muro con fermi ammortizzati.

Il sistema può essere fissato tramite borchie o fascia a vista ed è adatto per vetri monolitici o stratificati, con spessore da 8 a 12.7 mm



dressing rooms





680 ÷ 1750 mm



80 kg



10 mm

N°	Barcode	Image	KG		N°	Barcode	Image	KG	
1	2850 (8000.02850)		80		12	2857		80	
2	2863 (8000.02863)		80	Glass thk. Vetri sp. 8 mm (5/16")	13	2193 (8230.02193)		80	
	2862 (8000.02862)			Glass thk. Vetri sp. 10 mm (3/8")	14	2195		80	
	2861 (8000.02861)			Glass thk. Vetri sp. 12 mm (1/2")	15	2197/A		80	
3	2860 (8230.02860)		80		16	2859		80	
4	2198 (8000.02198)		80		17	2855		80	
5	2851/N		80		18	1025		80	
	2851/A				19	538		80	
6	2866		80		20	654		80	
7	2199		80		21	1164		80	
8	2854		80		22	FISCHER UX6		80	
9	2852		80		23	4,5x40		80	
10	2856		80		24	4x30		80	
11	2858		80		25	4x20		80	
					26	FISCHER SX5		80	



80 kg

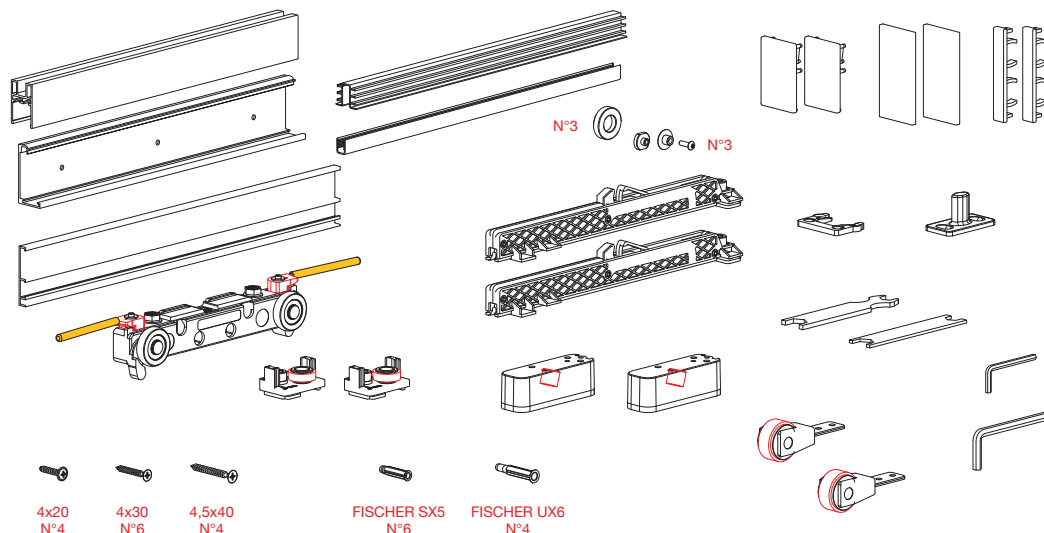
N.2 Soft damper stoppers
N.2 Fermi ammortizzati



Customizable door width
Larghezza porta
personalizzabile

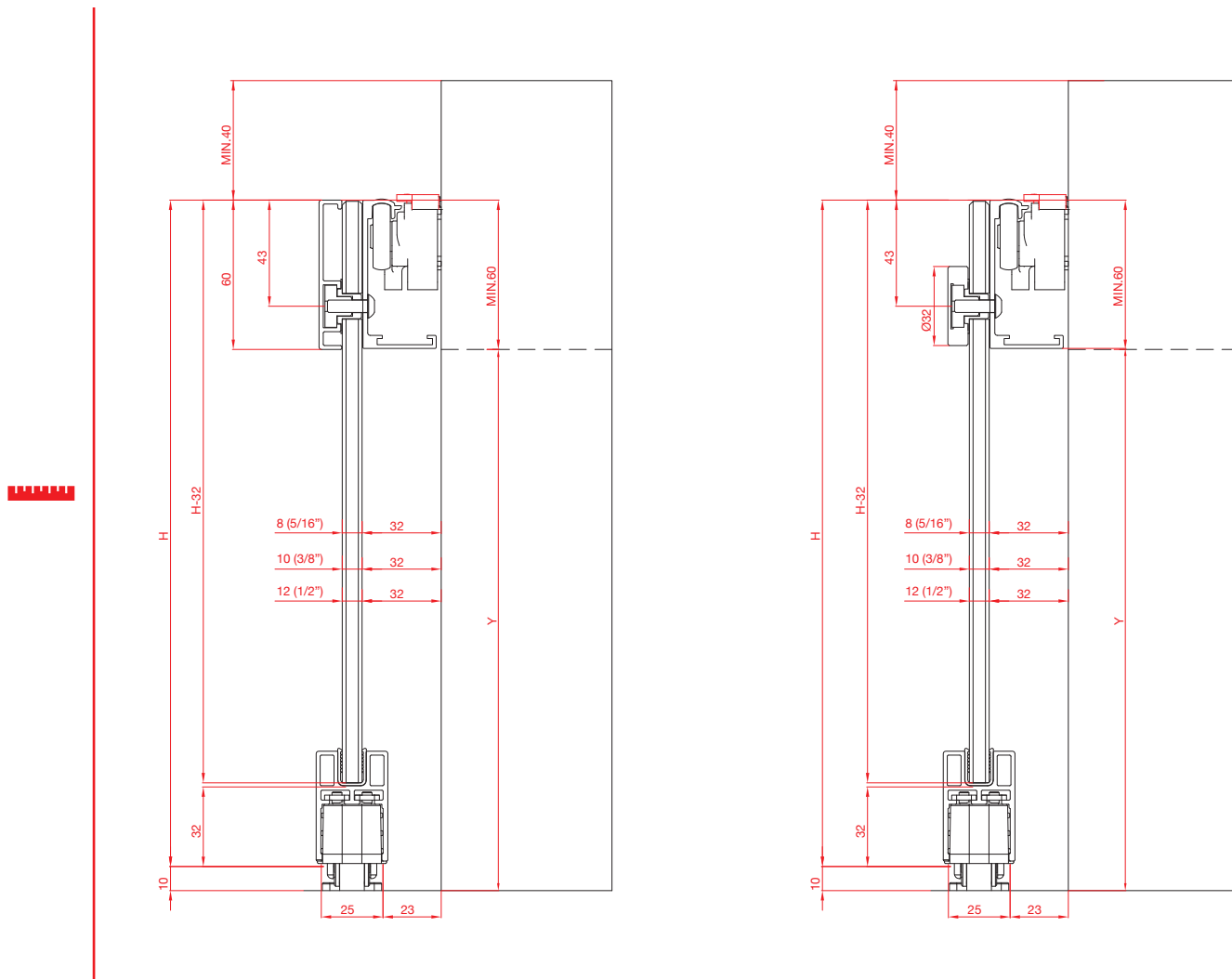


Patented system
Sistema brevettato

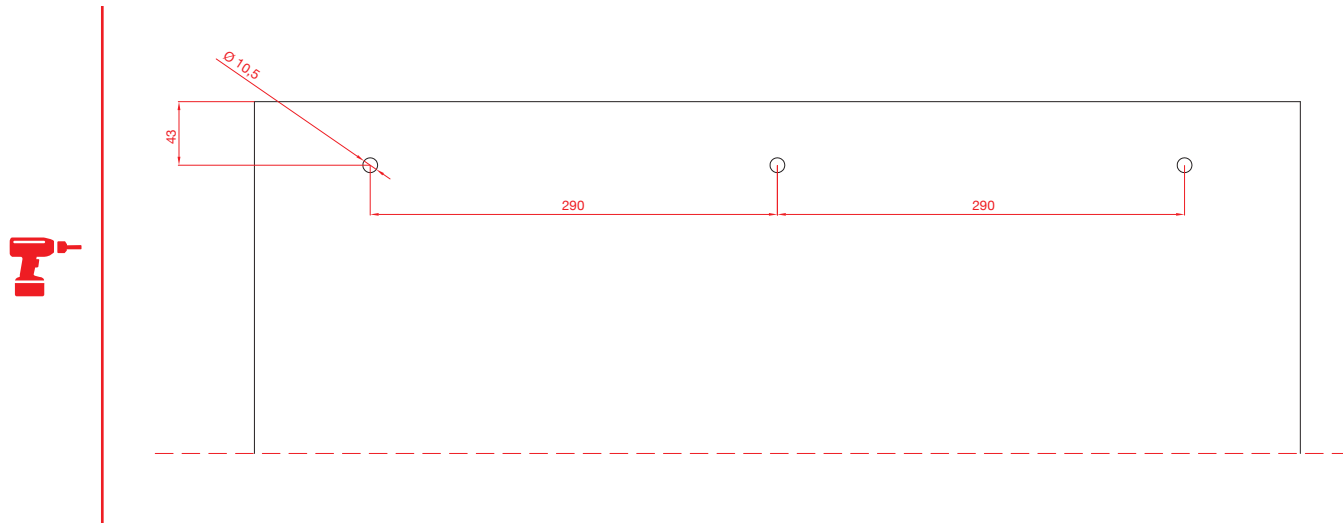


OLD CODE	NEW CODE	→ ←	
MAGIC2/1100/V/08	K.0041.1.02	8 mm (5/16")	1100 mm
MAGIC2/1100/V/10	K.0041.2.02	10 mm (3/8")	
MAGIC2/1100/V/12	K.0041.3.02	12 mm (1/2")	
MAGIC2/1800/V/8	K.0042.1.02	8 mm (5/16")	1800 mm
MAGIC2/1800/V/10	K.0042.2.02	10 mm (3/8")	
MAGIC2/1800/V/12	K.0042.3.02	12 mm (1/2")	

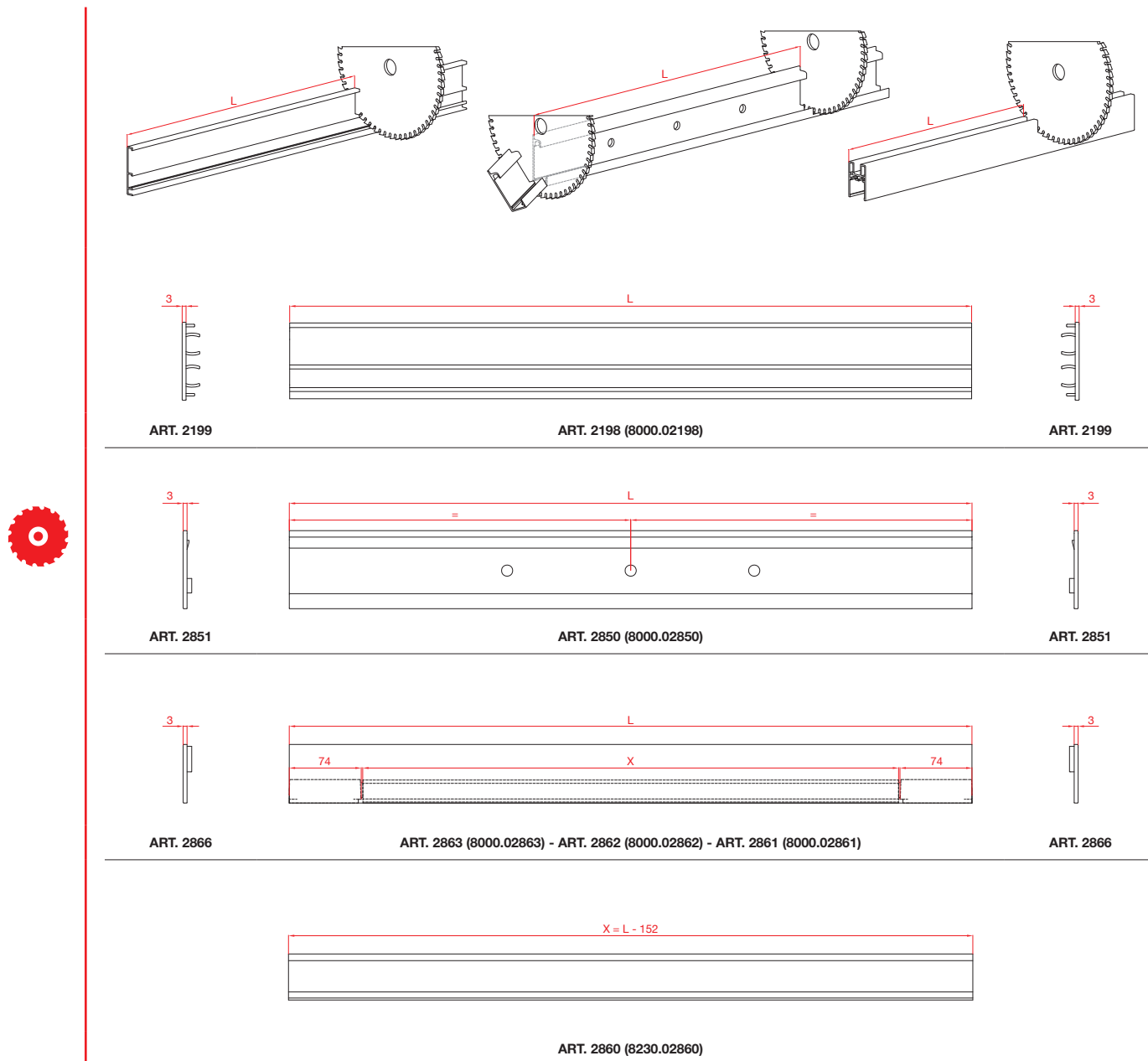
DESCRIPTION OF MEASURES / DESCRIZIONE MISURE



MILLING DESCRIPTION / DESCRIZIONE DELLE LAVORAZIONI



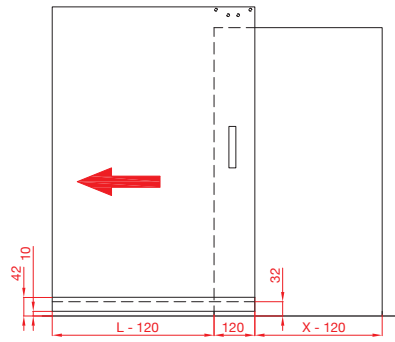
PROFILES CUTTING MEASUREMENTS / MISURE DI TAGLIO DEI PROFILI



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

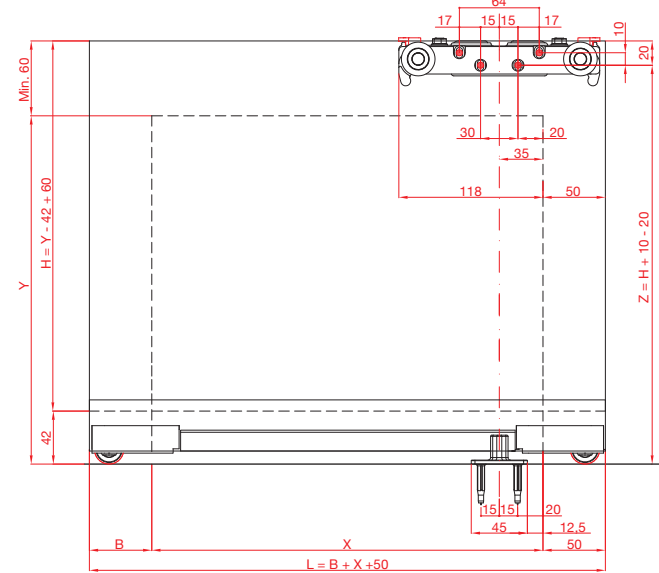
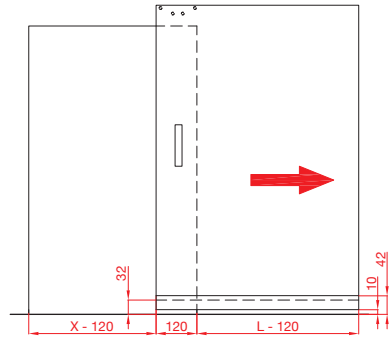


LEFT OPENING / APERTURA VERSO SINISTRA



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

RIGHT OPENING / APERTURA VERSO DESTRA



ART. MAGIC2/1100/V/... (K.0041 ...) B=0
X= MIN. 800 (L=850) / X= MAX. 1050 (L=1100)

ART. MAGIC2/1100/V/... (K.0041 ...) B=50
X= MIN. 800 (L=900) / X= MAX. 1000 (L=1100)

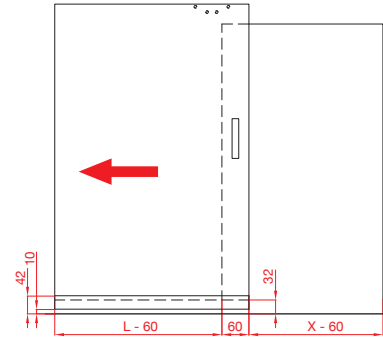
ART. MAGIC2/1800/V/... (K.0042 ...) B=0
X= MIN. 800 (L=850) / X= MAX. 1750 (L=1800)

ART. MAGIC2/1800/V/... (K.0042 ...) B=50
X= MIN. 800 (L=900) / X= MAX. 1700 (L=1800)

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

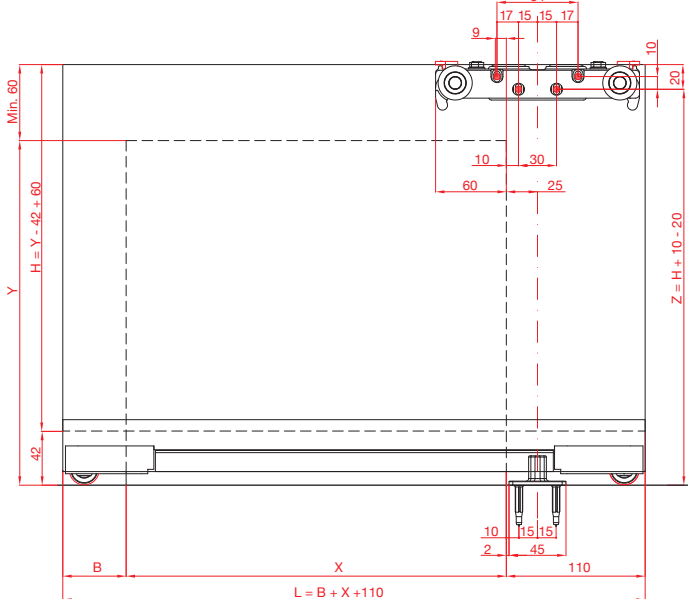
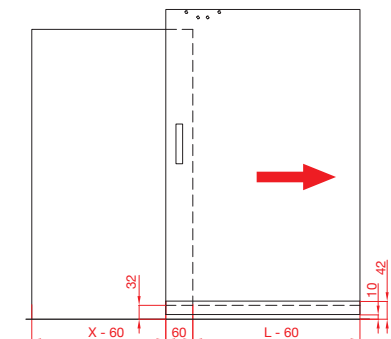


LEFT OPENING / APERTURA VERSO SINISTRA



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

RIGHT OPENING / APERTURA VERSO DESTRA



ART. MAGIC2/1100/V/... (K.0041 ...) B=0
X= MIN. 740 (L=850) / X= MAX. 990 (L=1100)

ART. MAGIC2/1100/V/... (K.0041 ...) B=50
X= MIN. 740 (L=900) / X= MAX. 940 (L=1100)

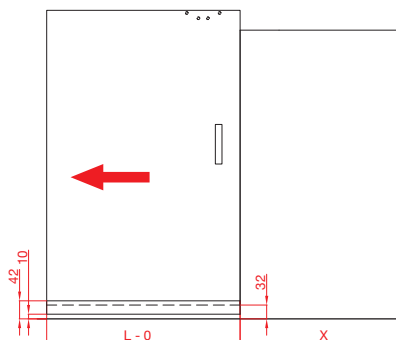
ART. MAGIC2/1800/V/... (K.0042 ...) B=0
X= MIN. 740 (L=850) / X= MAX. 1690 (L=1800)

ART. MAGIC2/1800/V/... (K.0042 ...) B=50
X= MIN. 740 (L=900) / X= MAX. 1640 (L=1800)

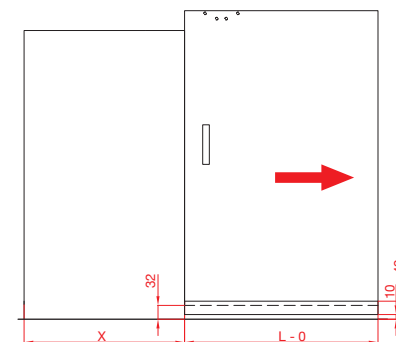
ACCESSORIES PLACEMENT (TOTAL OPENING POSITION) / POSIZIONAMENTO DEGLI ACCESSORI (POSIZIONE APERTURA TOTALE)



LEFT OPENING / APERTURA VERSO SINISTRA



RIGHT OPENING / APERTURA VERSO DESTRA



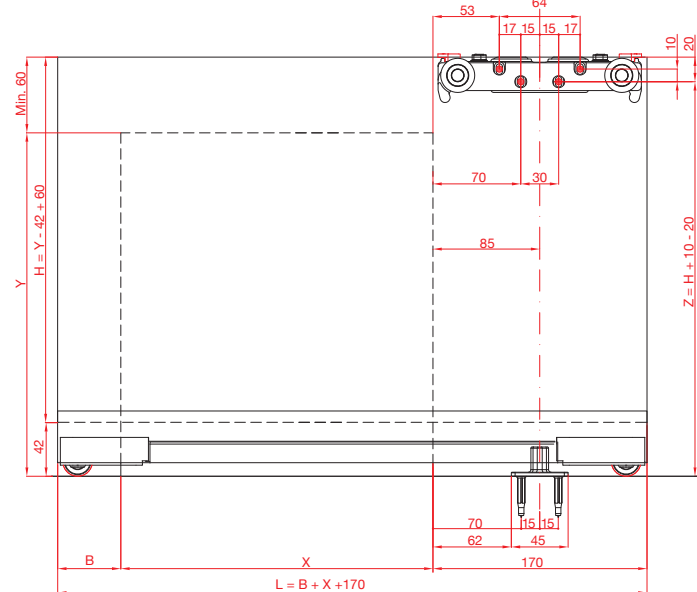
ART. MAGIC2/1100/V... (K.0041 ...) B=0
X= MIN. 680 (L=850) / X= MAX. 930 (L=1100)

ART. MAGIC2/1100/V... (K.0041 ...) B=50
X= MIN. 680 (L=900) / X= MAX. 880 (L=1100)

ART. MAGIC2/1800/V... (K.0042 ...) B=0
X= MIN. 680 (L=850) / X= MAX. 1630 (L=1800)

ART. MAGIC2/1800/V... (K.0042 ...) B=50
X= MIN. 680 (L=900) / X= MAX. 1580 (L=1800)

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



Magic² Frame

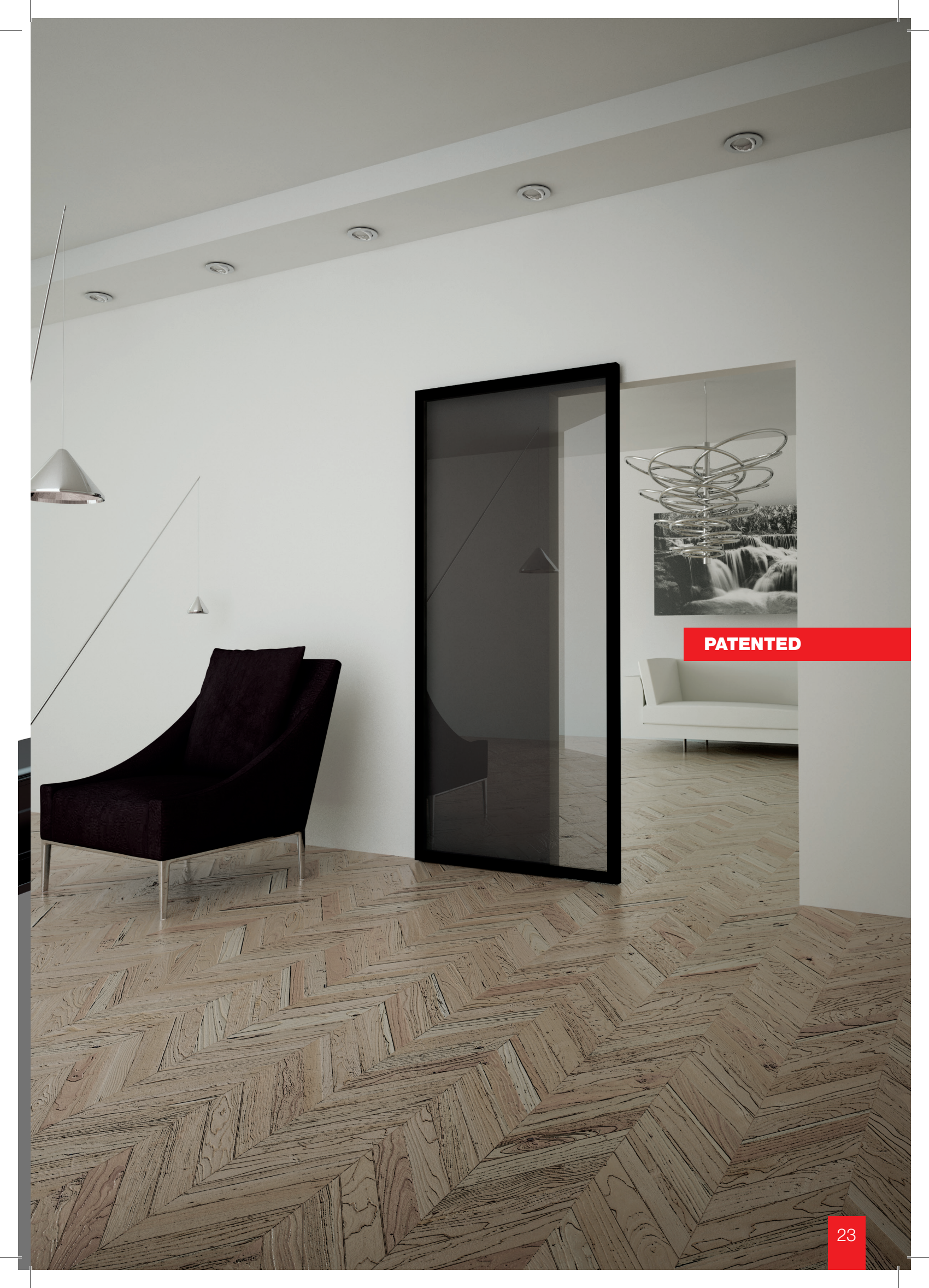
Magic2 Frame combines the innovative features of invisible sliding door system **Magic2** with the versatility and clean design of our new **Universal** frame, which allows clean lines, reduced encumbrances and maximal resistance.

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 uprigths 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

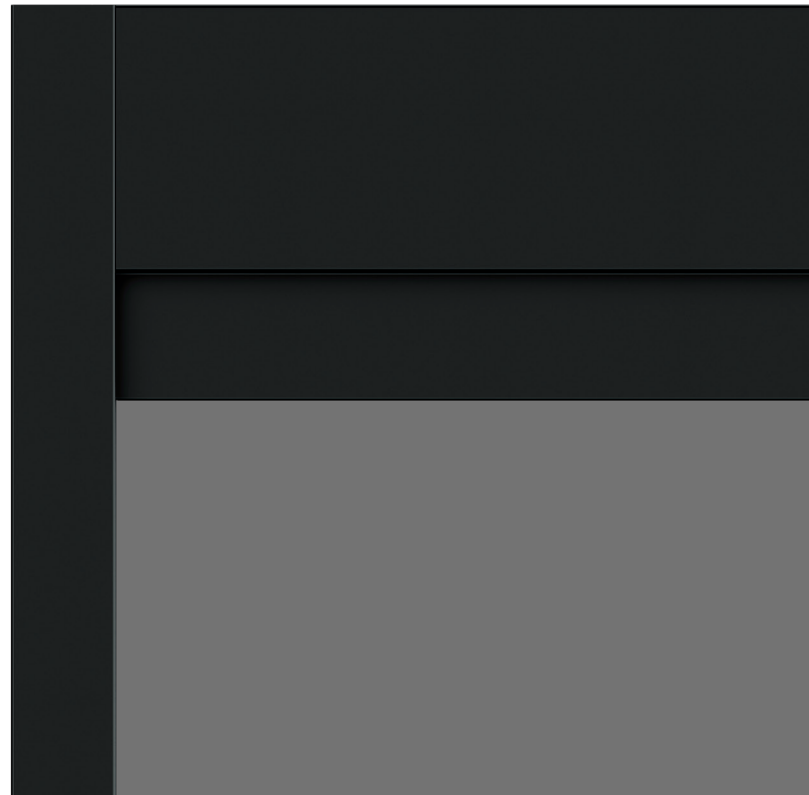
I nuovi estrusi del telaio **Universal** sono tubolari, per ottenere la massima resistenza, e vengono assemblati tramite giunzione in metallo, senza necessità di lavorazioni di foratura: questo permette di tagliare la barra nella misura preferita, senza fori nè fresate, e di ottenere la massima aderenza.

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.

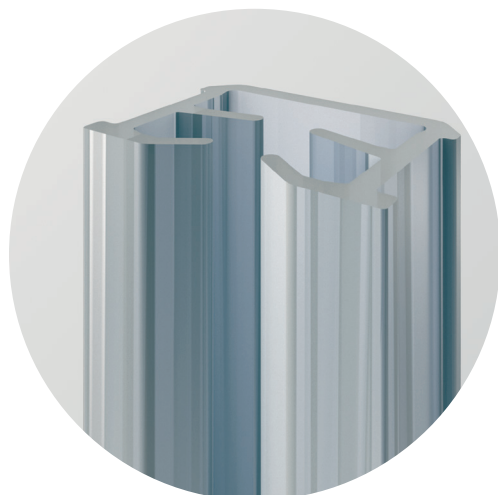


Reduced vertical and horizontal gap

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.

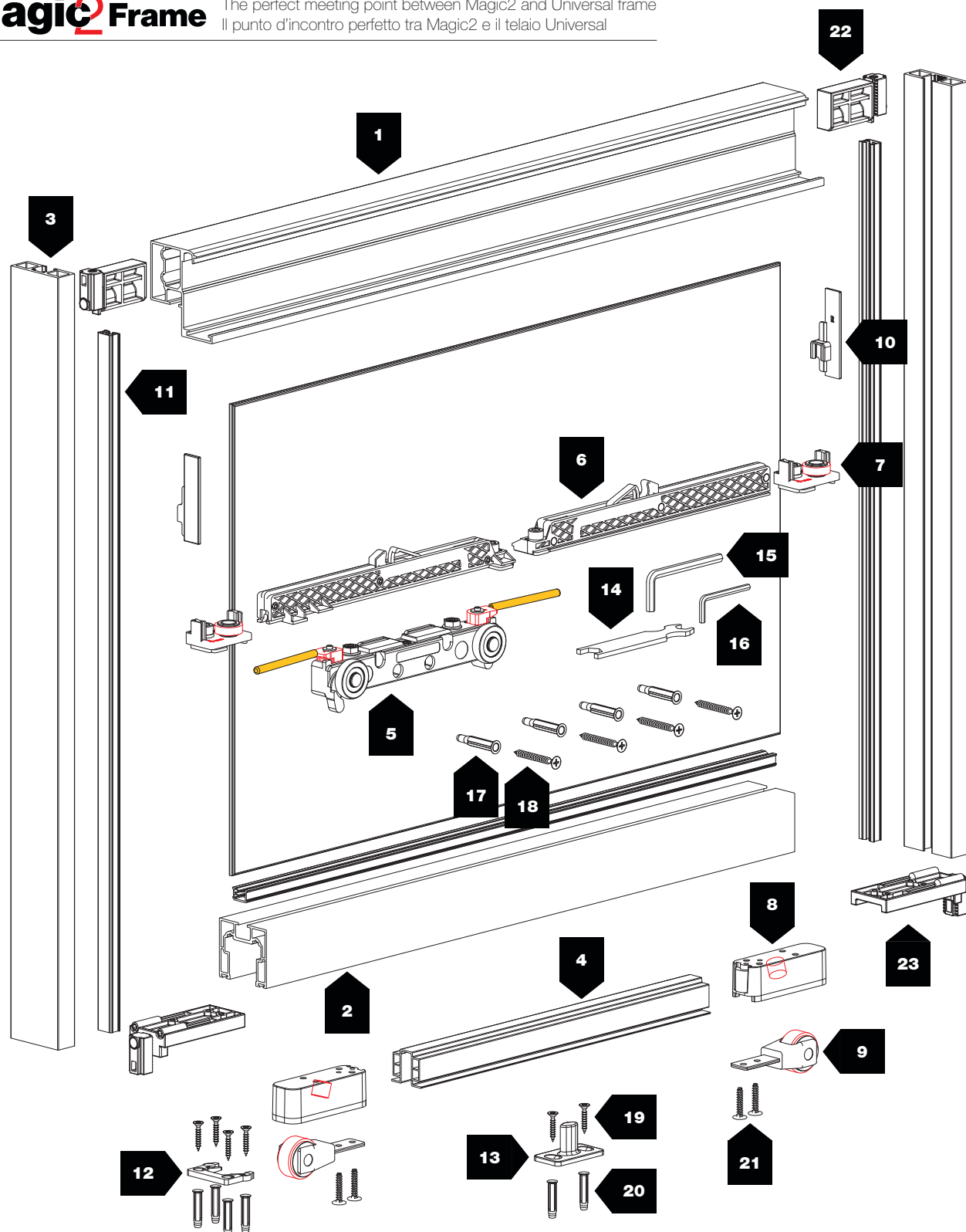


Dedicated to monolithic and laminated glass

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 bistrusa che permette un'ottimale tenuta del vetro. Con questa guarnizione, è possibile montare vetri monolitici con spessore da 5 o 6 mm.



1500 mm



80 kg



10 mm

COLORS / COLORI



AS
Brushed Silver
Argento spazzolato



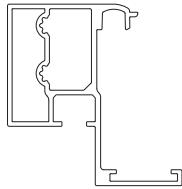
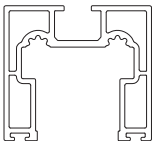
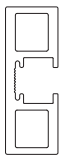
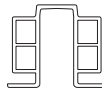
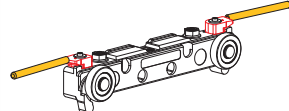
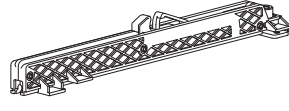
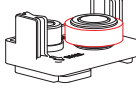
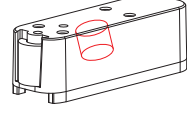
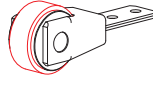
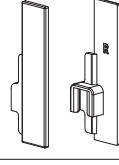
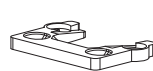
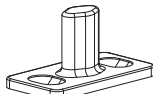
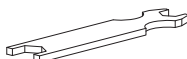
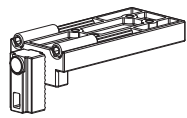
NKS
Brushed Nickel Satin
Nichel spazzolato



GRFS
Brushed Graphite Grey
Grigio Grafite Spazzolato



E3S
Coffee Brown
Caffè

N°			KG	
1	2780 (8000.02780)		80	
2	2778 (8000.02778)		80	
3	2761 (8000.02761)		80	
4	2860 (8230.02860)		80	
5	2852		80	PATENTED
6	2854		80	PATENTED
7	2856		80	PATENTED
8	2858		80	PATENTED
9	2857		80	PATENTED
10	2899		80	
11	2766		80	
12	2859		80	
13	2855		80	
14	1025		80	
15	538		80	
16	654		80	
17	FISCHER UX6		80	
18	4,5x40		80	
19	4x30		80	
20	FISCHER SX5		80	
21	4x20		80	
22	2774_DX			80
	2774_SX			
23	2776		80	

Magic² Frame

The perfect meeting point between Magic2 and Universal frame
Il punto d'incontro perfetto tra Magic2 e il telaio Universal



80 kg

1

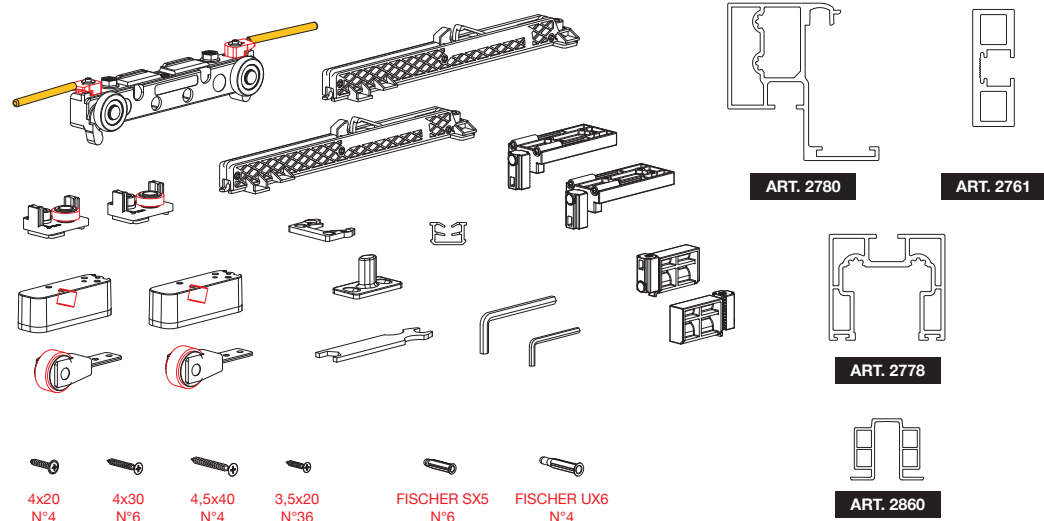
N.2 Soft damper stoppers N.2 Fermi ammortizzati



Customizable door width
Larghezza porta
personalizzabile

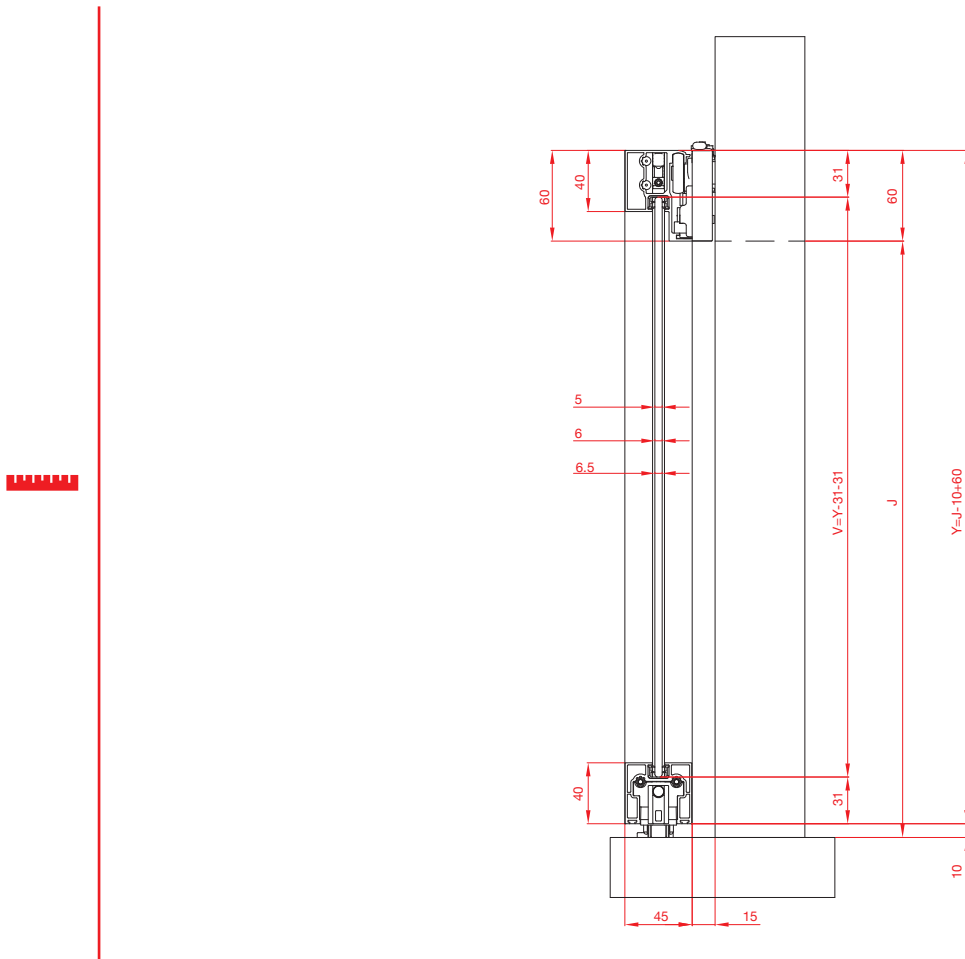


Patented system
Sistema brevettato



W	H	CODE	AS	NKS	GRFS	E3S
1100	2200	K.0461.1.1.	.02	.17	.25	.13
	2600	K.0461.1.2.	.02	.17	.25	.13
	3000	K.0461.1.3.	.02	.17	.25	.13
1500	2200	K.0462.1.1.	.02	.17	.25	.13
	2600	K.0462.1.2.	.02	.17	.25	.13
	3000	K.0462.1.3.	.02	.17	.25	.13

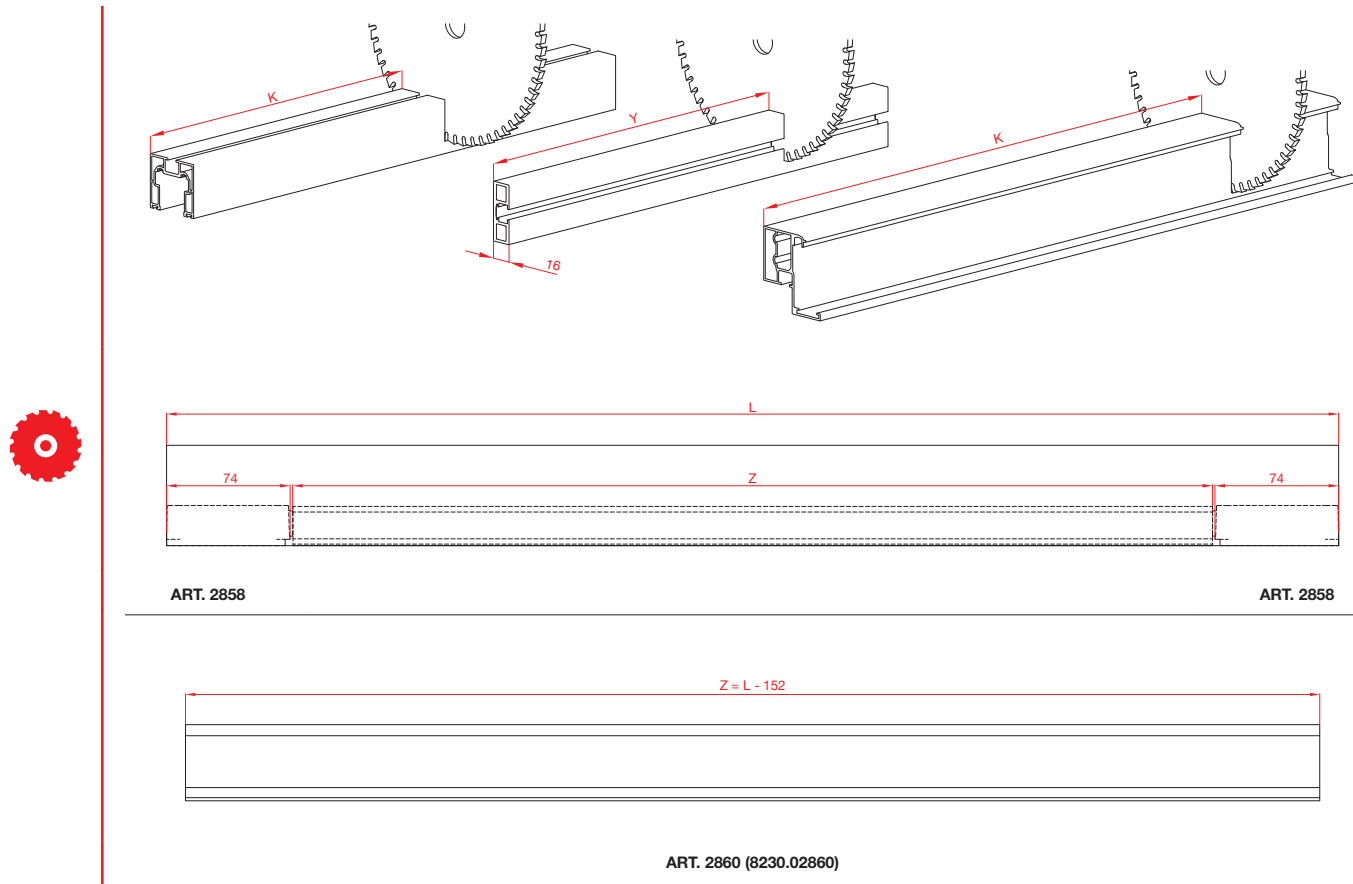
DESCRIPTION OF MEASURES / DESCRIZIONE MISURE



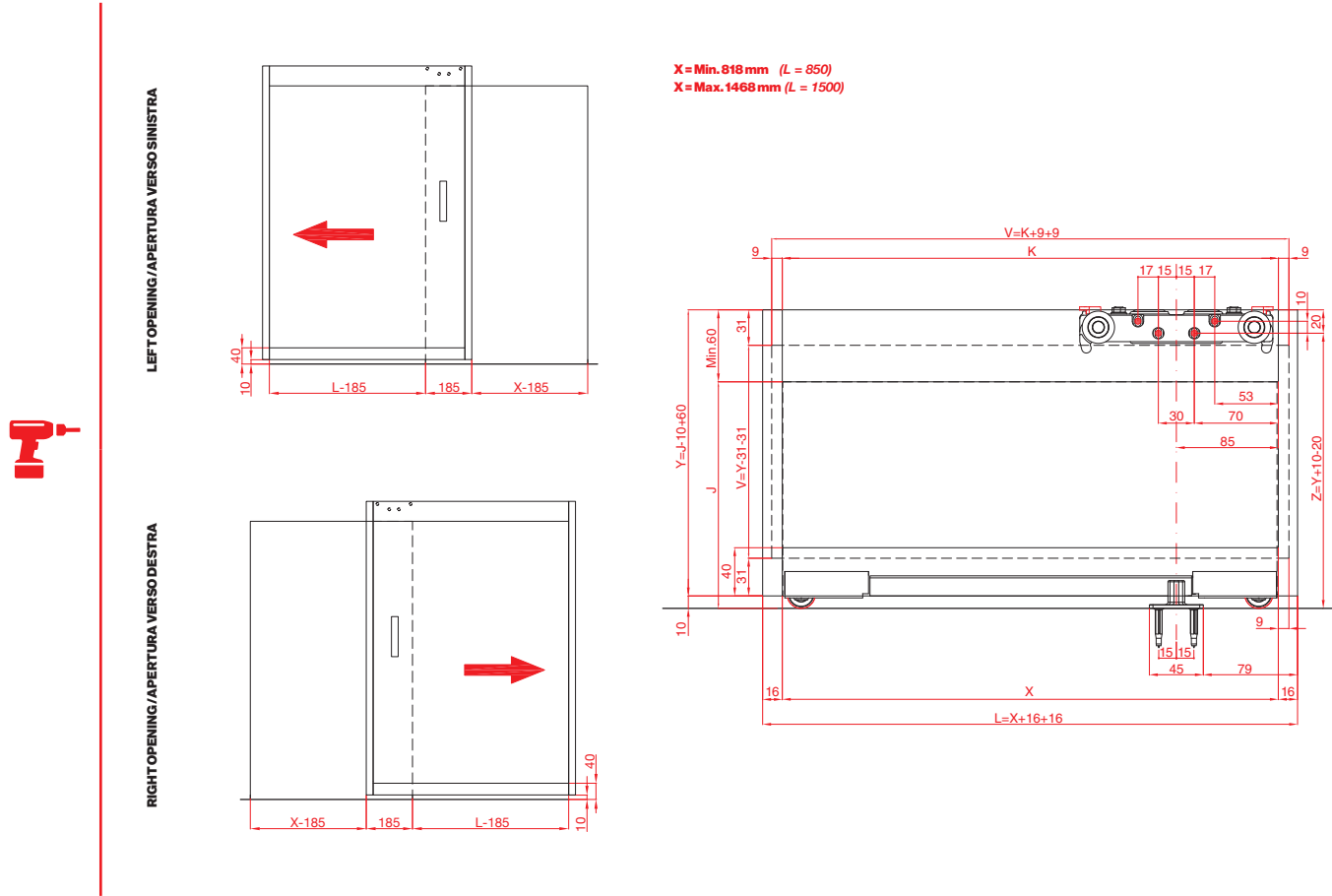
The perfect meeting point between Magic2 and Universal frame
Il punto d'incontro perfetto tra Magic2 e il telaio Universal

Magic² Frame

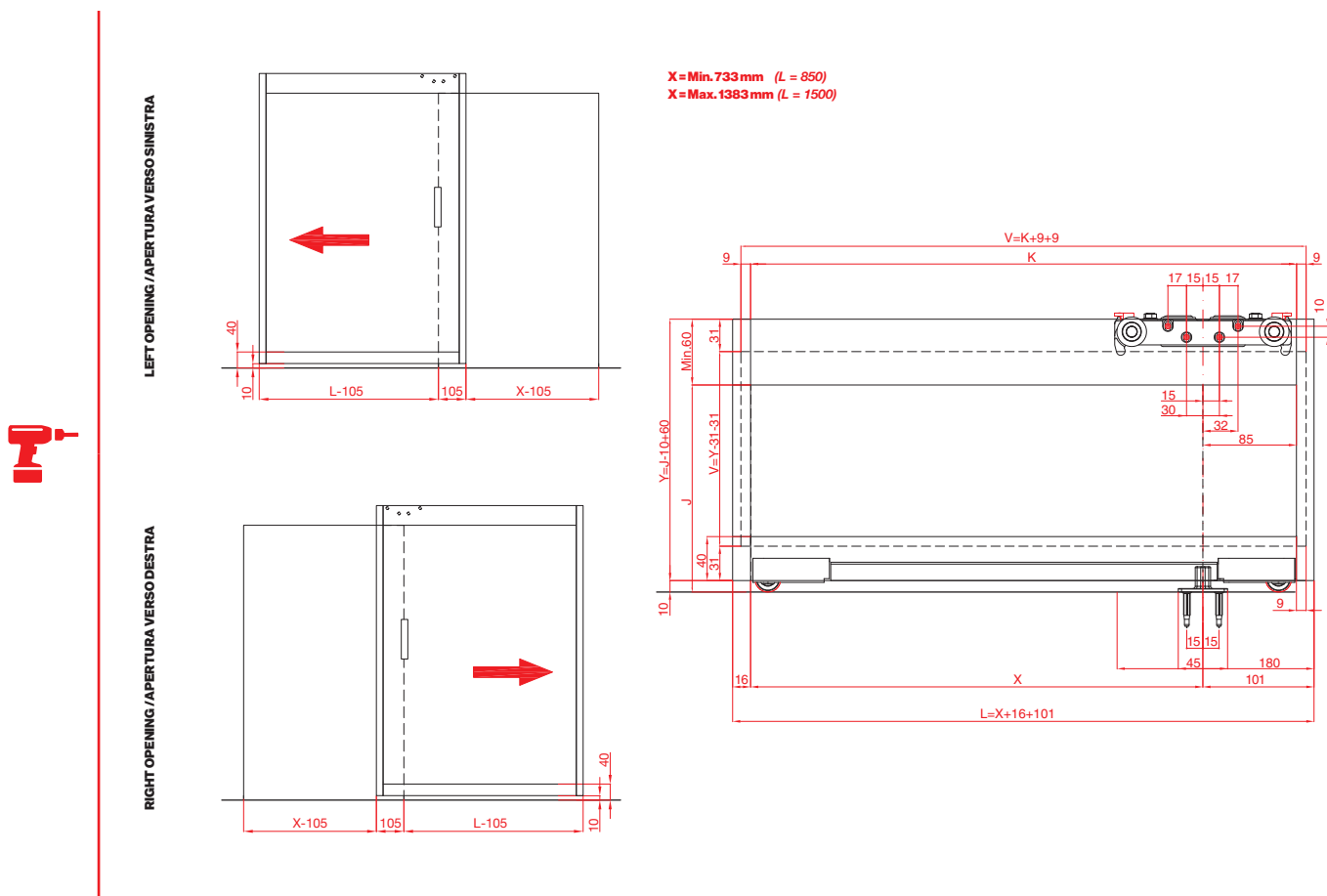
PROFILES CUTTING MEASUREMENTS / MISURE DI TAGLIO DEI PROFILI



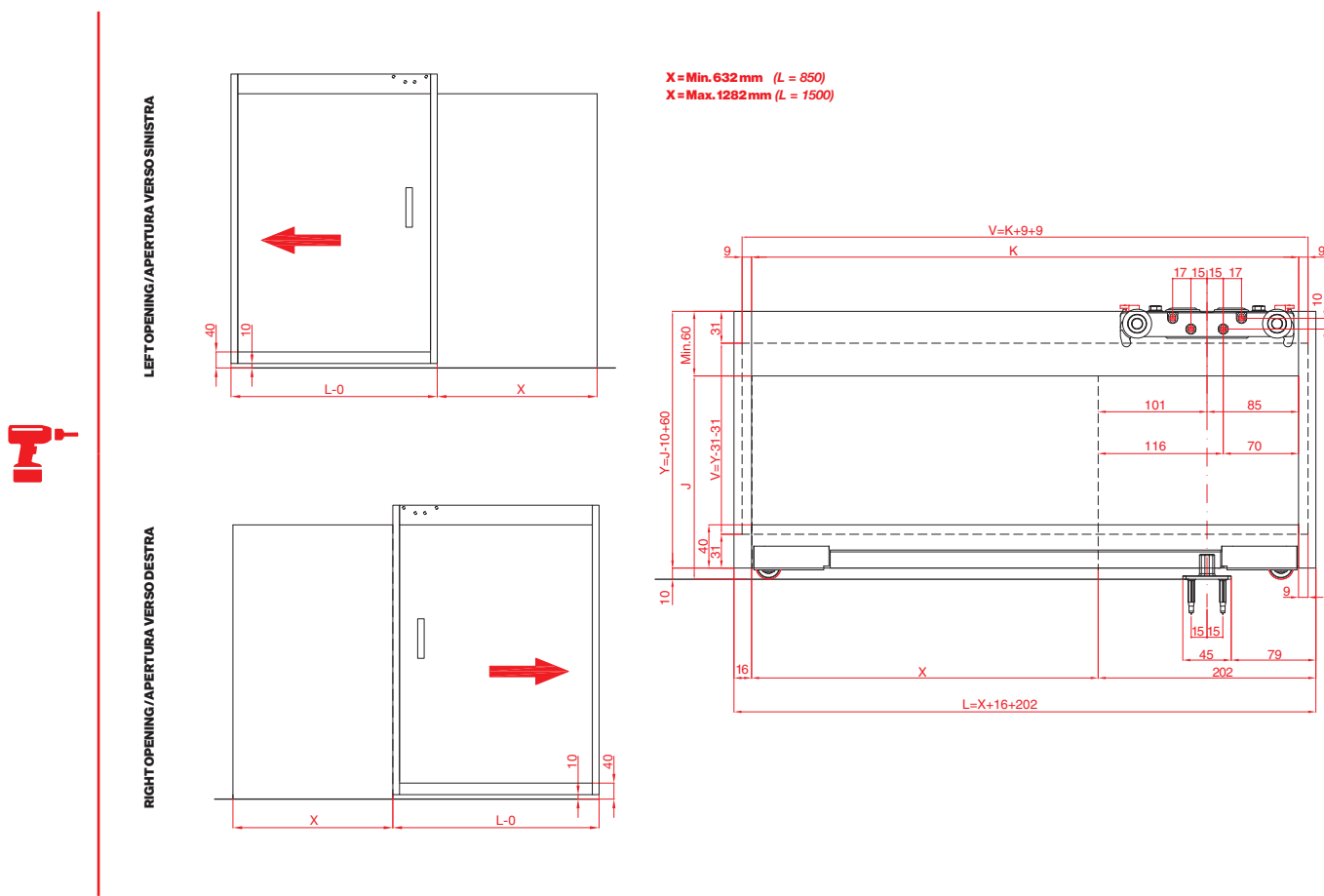
ACCESSORIES PLACEMENT (STANDARD POSITION) / POSIZIONAMENTO DEGLI ACCESSORI (POSIZIONE STANDARD)



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



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





Magic² Mix Up

Magic2 Mix Up integrates all innovative features of **Magic2** system, but it also allows to use the system with economical industrial laminated panels with fixed standard height. Thanks to **Magic2 Mix Up** 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. With **Magic2 Mix Up** system is possible to realize standard doors with thickness from 40 to 44 mm.

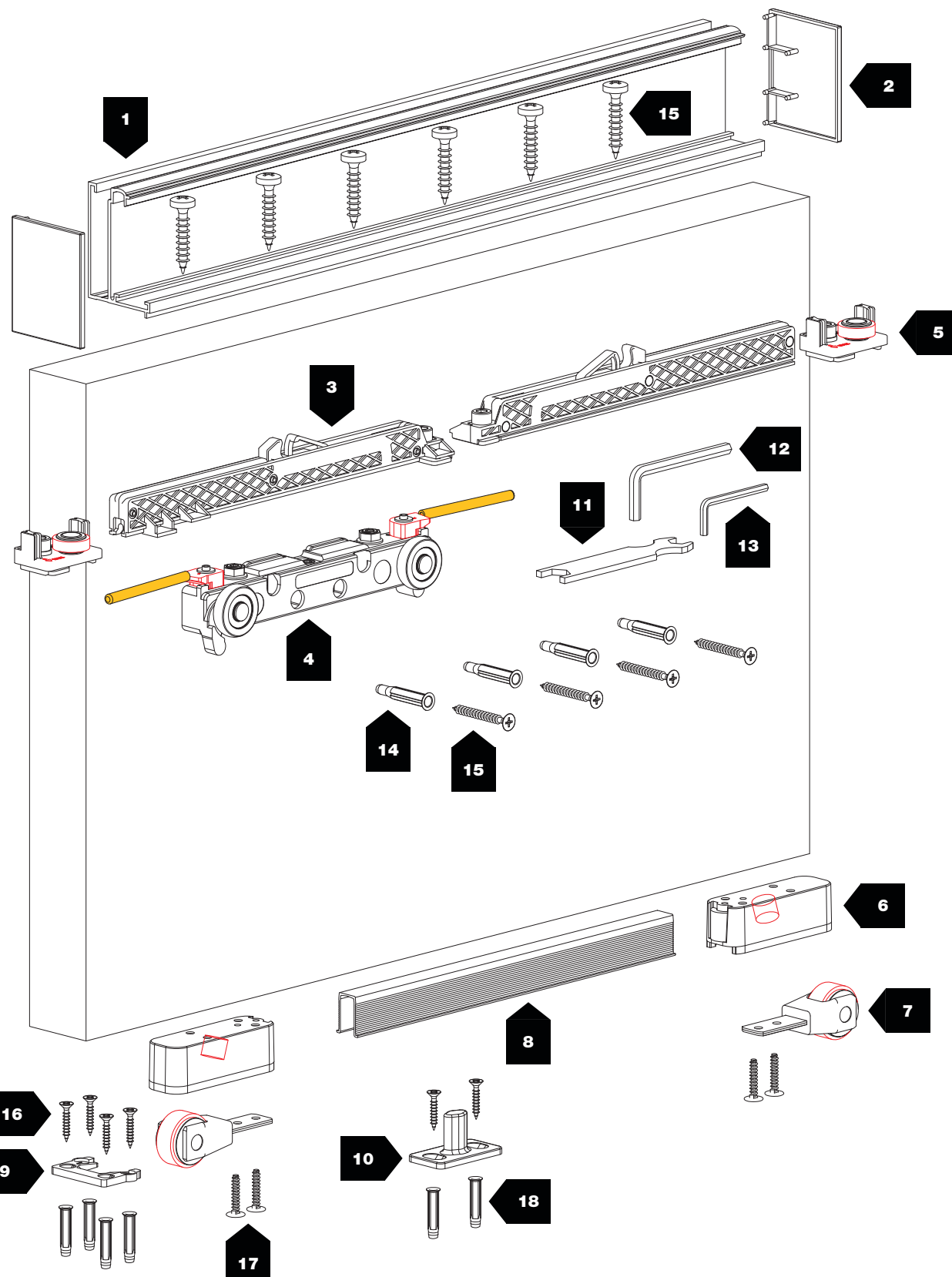
Magic2 Mix Up integra tutte le caratteristiche innovative del sistema **Magic2**, ma si differenzia per la possibilità di utilizzare il sistema con pannelli economici in laminatino industriale con altezza standard. Grazie a **Magic2 Mix Up**, vengono eliminate le lavorazioni di fresatura sulla porta: il binario, infatti, viene avvitato direttamente nella parte superiore della porta. Con il sistema **Magic2 Mix Up** si possono utilizzare porte standard con spessori da 40 a 44 mm.



PATENTED

Magic2 Mix Up

Magic2 system with no additional upper milling on the door
Il sistema Magic2 senza lavorazioni superiori sulla porta



40 ÷ 44 mm



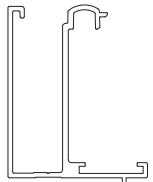
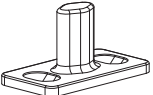
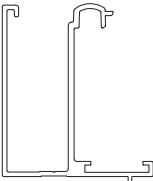
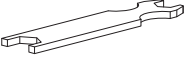
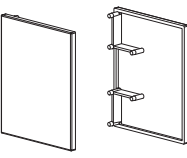
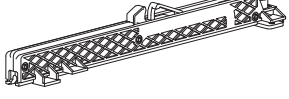
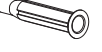
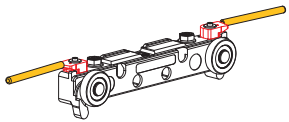
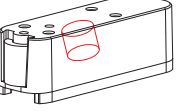
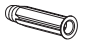
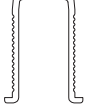
80 kg



10 mm

Magic2 system with no additional upper milling on the door
Il sistema Magic2 senza lavorazioni superiori sulla porta

Magic2 Mix Up

N°			KG	→ ←		N°			KG	→ ←
1	2870 (8000.02870)		80	38-40 mm		10	2855		80	
	2880 (8000.02880)		80	42-44 mm		11	1025		80	
2	2898		80	38-40 mm		12	538		80	
	2896		80	42-44 mm		13	654		80	
3	2854		80		PATENTED	14	FISCHER UX6		80	
4	2852		80		PATENTED	15	4,5x40		80	
5	2856		80		PATENTED	16	4x30		80	
6	2858		80		PATENTED	17	4x20		80	
7	2857		80		PATENTED	18	FISCHER SX5		80	
8	121 (8230.00121)		80							
9	2859		80							

Magic2 Mix Up

Magic2 system with no additional upper milling on the door
Il sistema Magic2 senza lavorazioni superiori sulla porta

80 kg



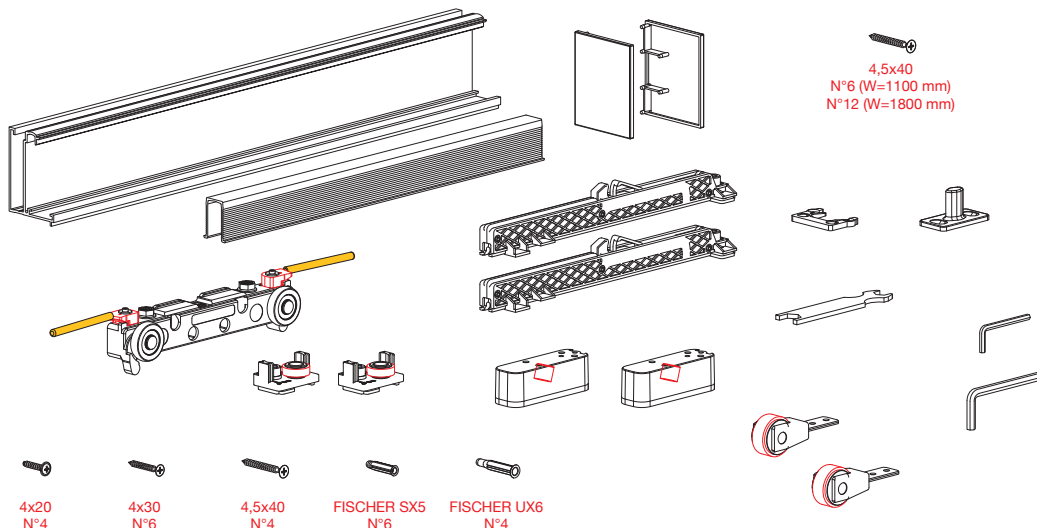
N.2 Soft damper stoppers
N.2 Fermi ammortizzati



Customizable door width
Larghezza porta personalizzabile

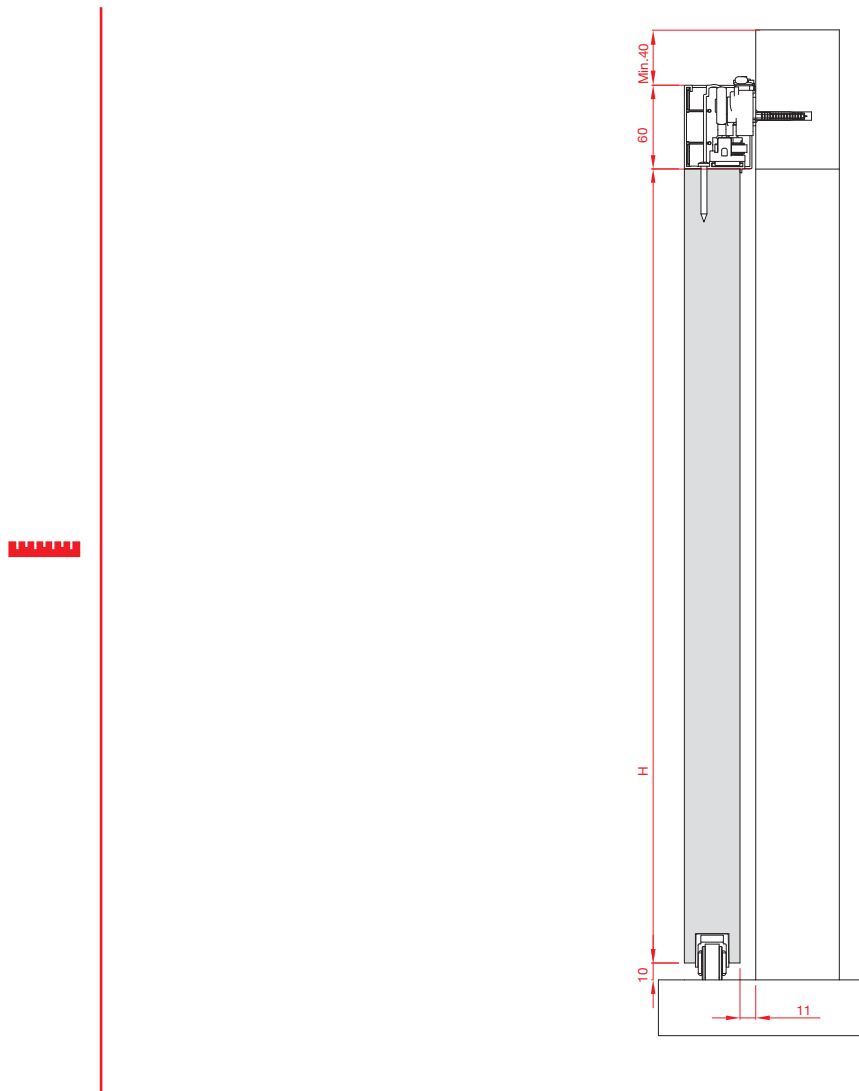


Patented system
Sistema brevettato

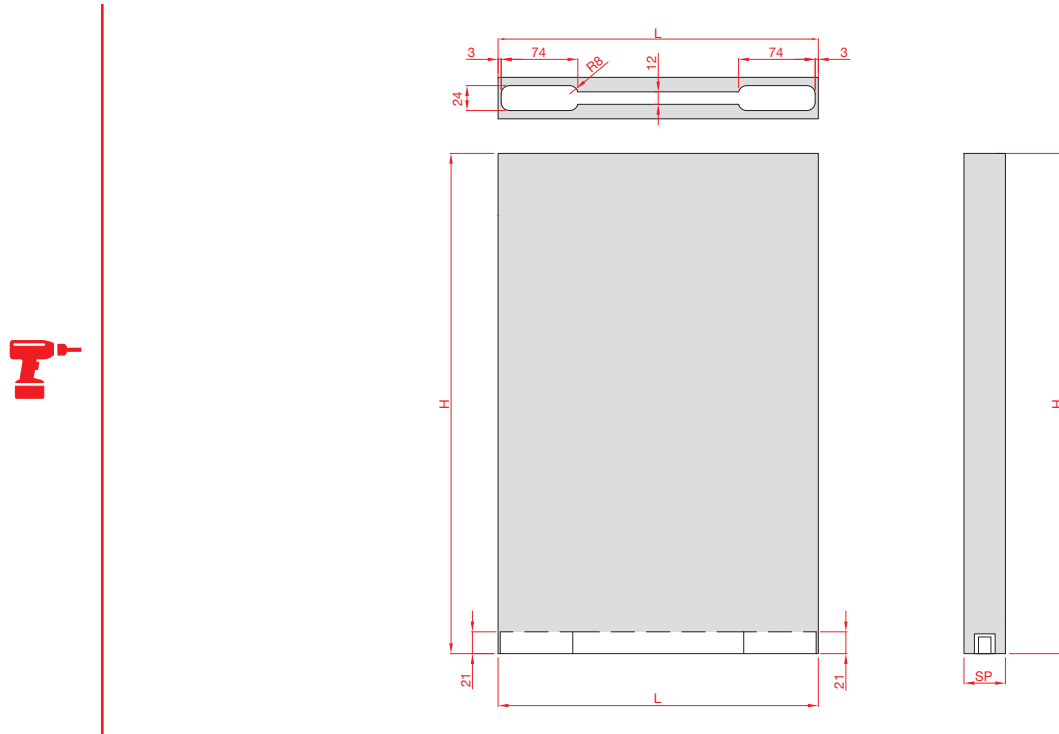


OLD CODE	NEW CODE	→ ←	
MIX2/UP40/1100/AS	K.0441.1.02	40 mm	1100 mm
MIX2/UP44/1100/AS	K.0441.3.02	44 mm	
MIX2/UP40/1800/AS	K.0441.2.02	40 mm	1800 mm
MIX2/UP44/1800/AS	K.0441.4.02	44 mm	

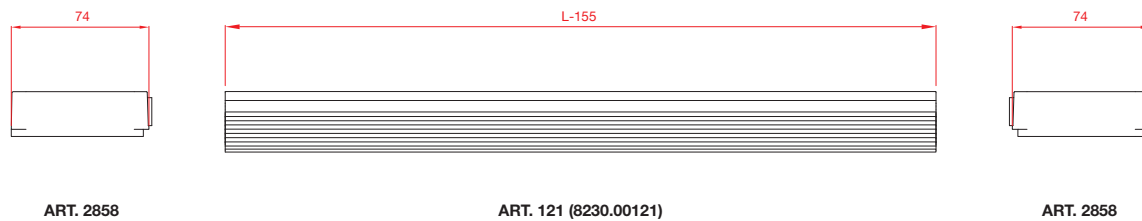
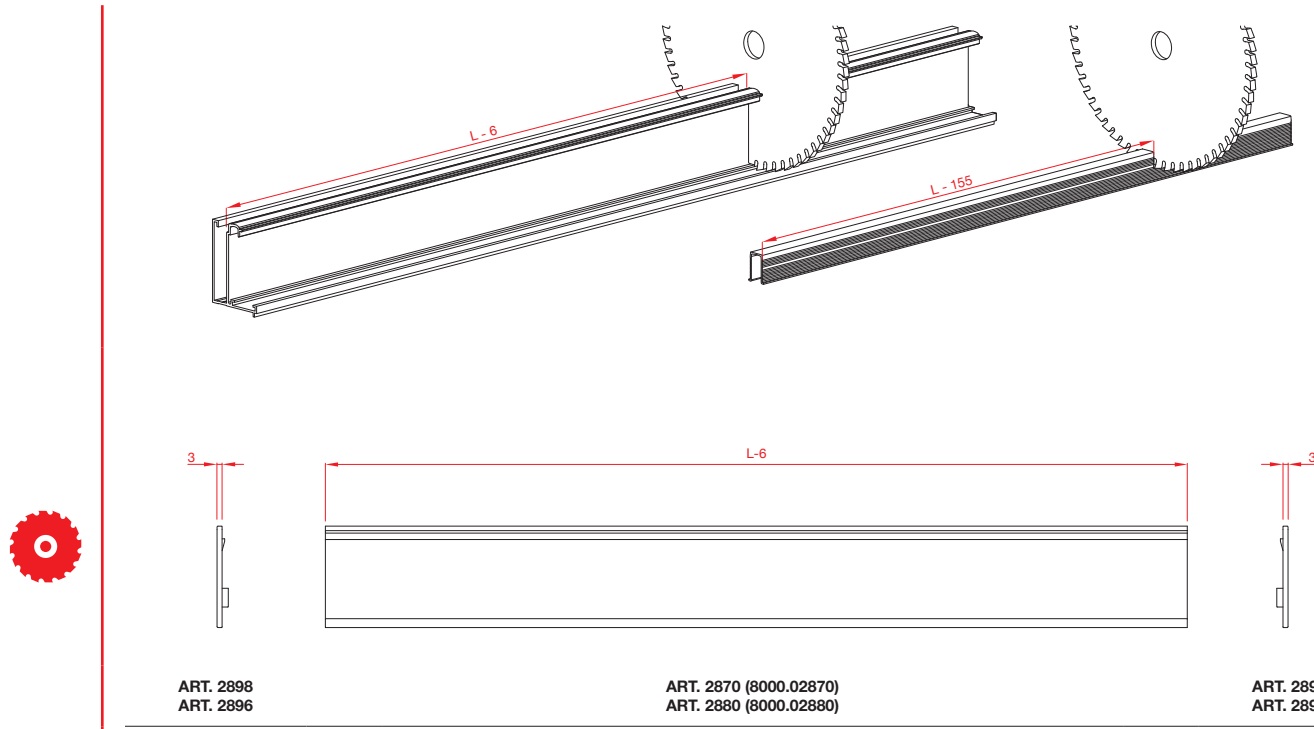
DESCRIPTION OF MEASURES / DESCRIZIONE MISURE



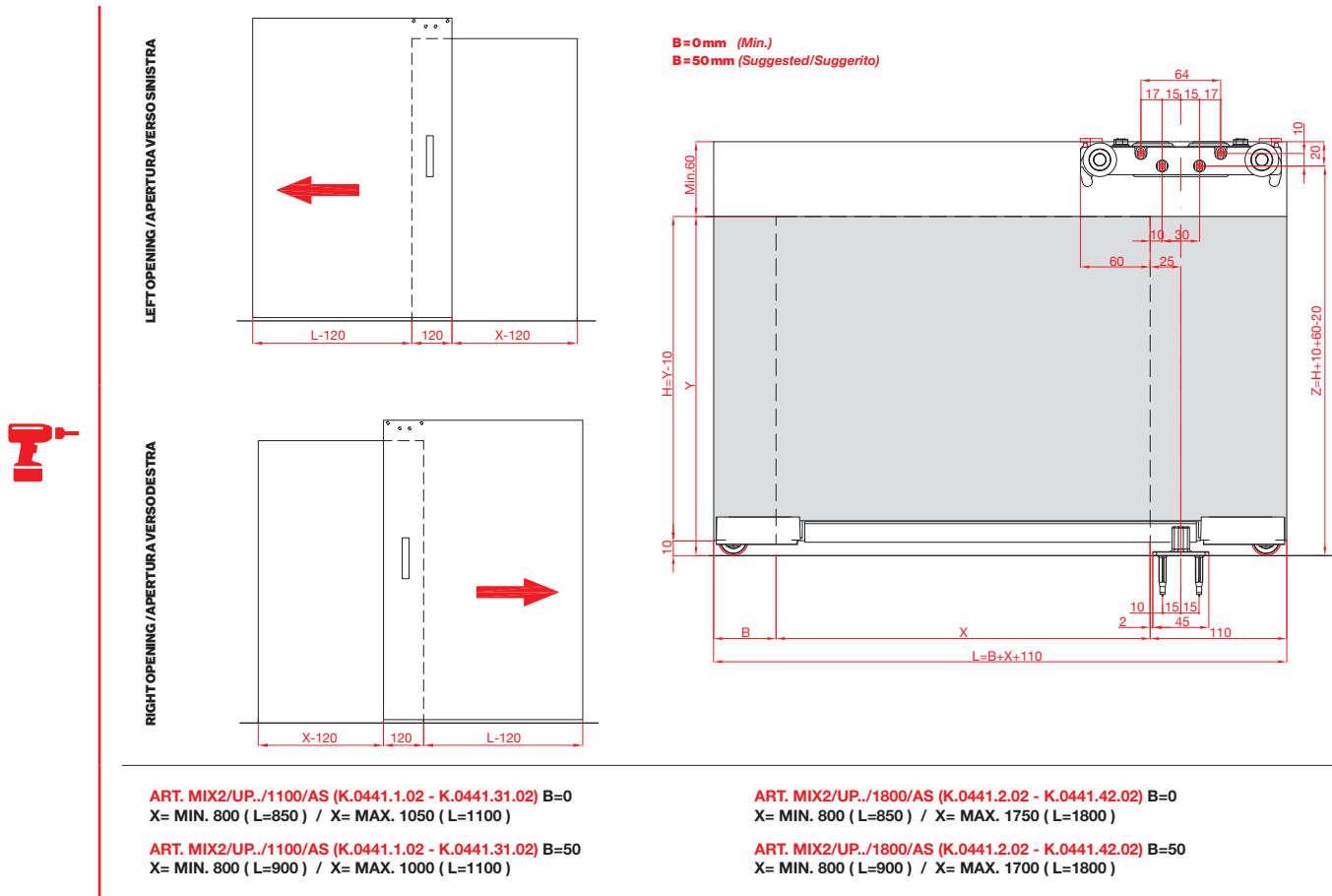
MILLING DESCRIPTION / DESCRIZIONE DELLE LAVORAZIONI



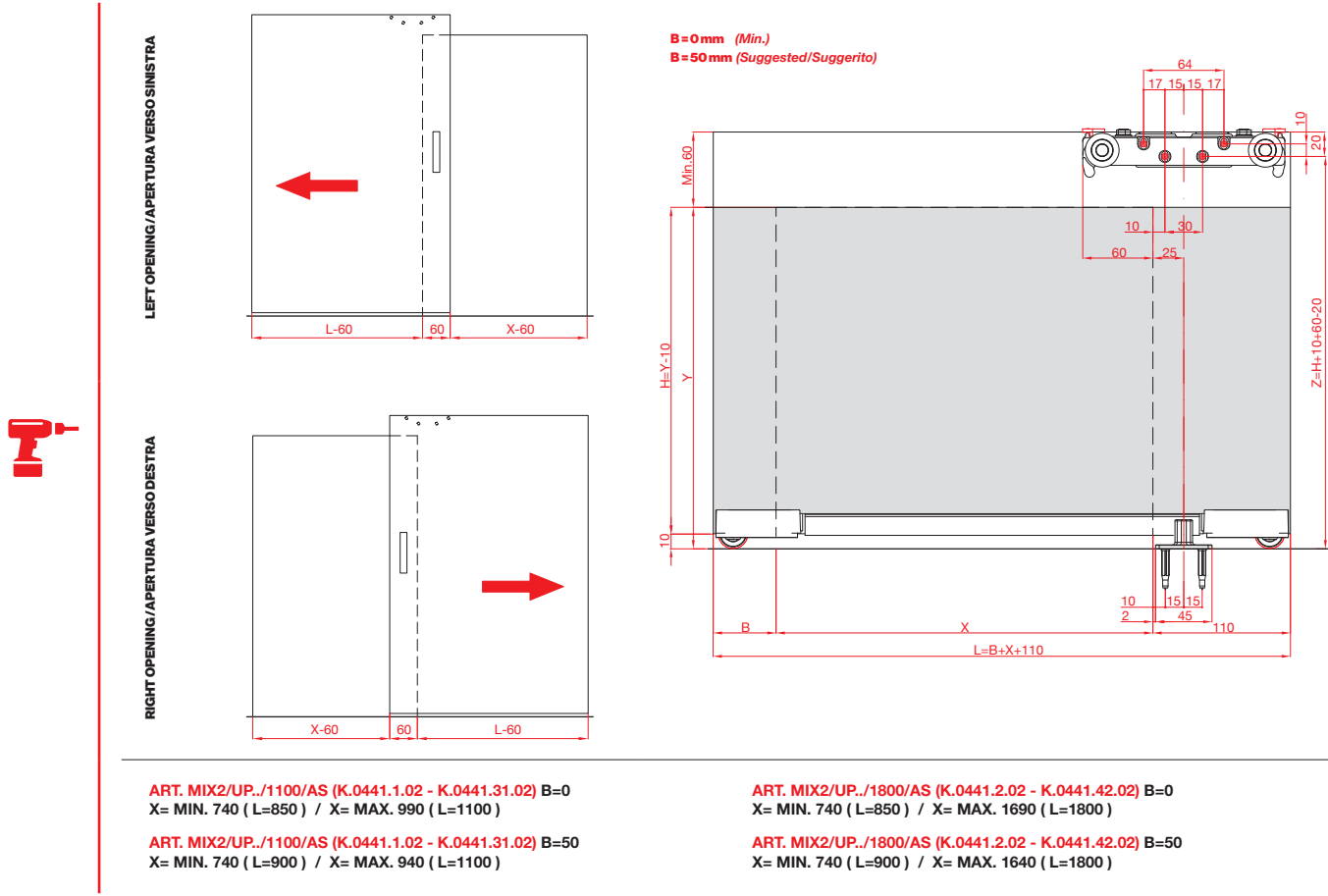
PROFILES CUTTING MEASUREMENTS / MISURE DI TAGLIO DEI PROFILI



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



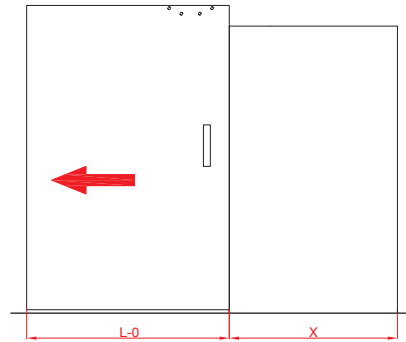
ACCESSORIES PLACEMENT (INTERMEDIATE POSITION) / POSIZIONAMENTO DEGLI ACCESSORI (POSIZIONE INTERMEDIA)



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

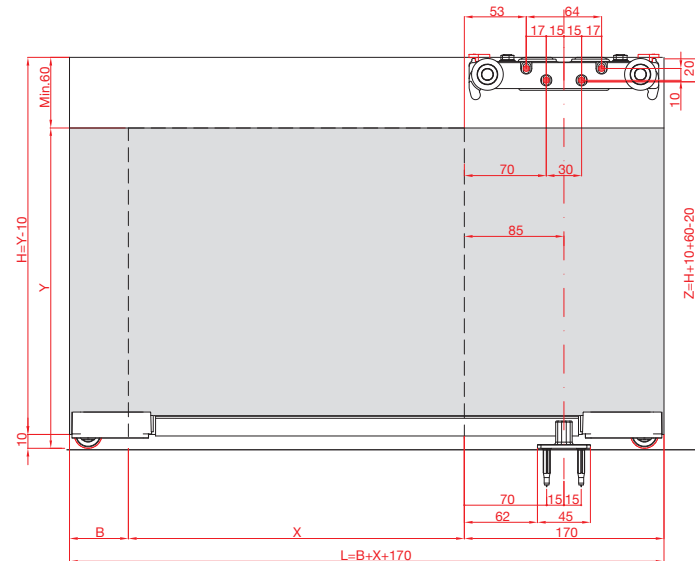
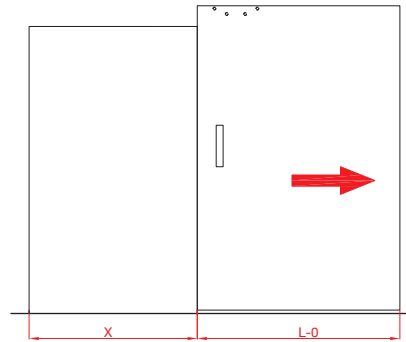


LEFT OPENING / APERTURA VERSO SINISTRA



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

RIGHT OPENING / APERTURA VERSO DESTRA



ART. MIX2/UP./1100/AS (K.0441.1.02 - K.0441.31.02) B=0
X= MIN. 680 (L=850) / X= MAX. 930 (L=1100)

ART. MIX2/UP./1100/AS (K.0441.1.02 - K.0441.31.02) B=50
X= MIN. 680 (L=900) / X= MAX. 880 (L=1100)

ART. MIX2/UP./1800/AS (K.0441.2.02 - K.0441.42.02) B=0
X= MIN. 680 (L=850) / X= MAX. 1630 (L=1800)

ART. MIX2/UP./1800/AS (K.0441.2.02 - K.0441.42.02) B=50
X= MIN. 680 (L=900) / X= MAX. 1580 (L=1800)

Magic² Mix Down

Magic2 Mix Down integrates all innovative features of **Magic2** system, but it also allows to use the system with economical industrial laminated panels with fixed standard height. Thanks to **Magic2 Mix Down** 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. With **Magic2 Mix Down** system is possible to realize standard doors with thickness from 40 to 44 mm.

Magic2 Mix Down integra le caratteristiche innovative del sistema **Magic2**, ma si differenzia per la possibilità di utilizzare direttamente il sistema con pannelli economici in laminatino industriale con altezza standard. Grazie a **Magic2 Mix Down**, non occorrono lavorazioni di fresatura nella parte inferiore della porta: il binario, infatti, viene avvitato direttamente nella parte bassa della porta.

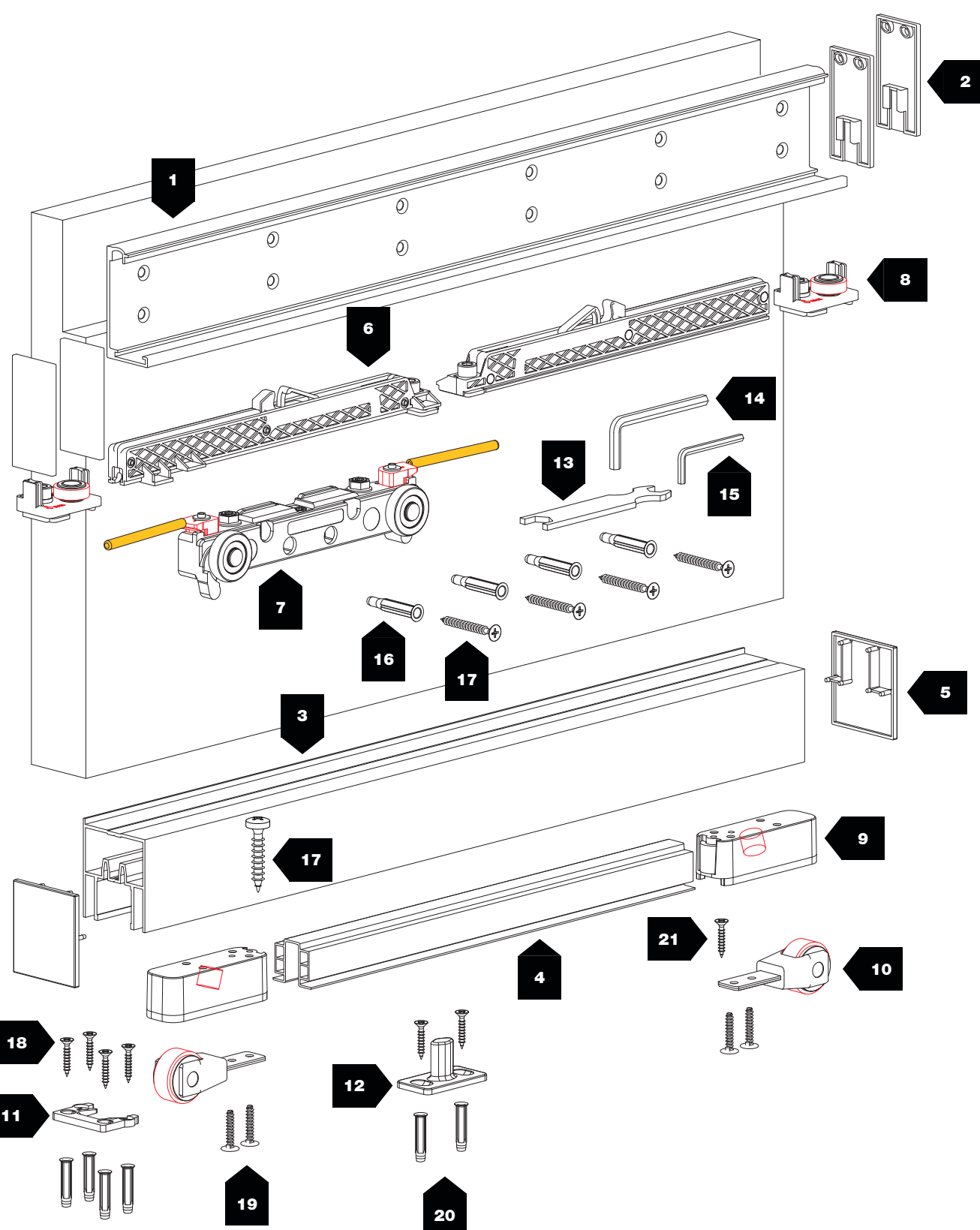
Con il sistema **Magic2 Mix Down** si possono utilizzare porte standard con spessori da 40 a 44 mm.



PATENTED

Magic2 Mix Down

Magic2 system with no additional lower milling on the door
Il sistema Magic2 senza lavorazioni inferiori sulla porta



40 ÷ 44 mm



80 kg



10 mm

MAGIC2 MIX DOWN

Magic2 system with no additional lower milling on the door
Il sistema Magic2 senza lavorazioni inferiori sulla porta

N°			KG	→ ←		N°			KG	→ ←
1	2850 (8000.02850)		80			10	2857		80	
2	2851/A		80			11	2859		80	
	2851/N					12	2855		80	
3	2888 (8000.02888)		80	38-40 mm		13	1025		80	
	2890 (8000.02890)					14	538		80	
4	2860 (8000.02860)		80			15	654		80	
5	2894		80	38-40 mm		16	FISCHER UX6		80	
	2892					17	4,5x40		80	
6	2854		80			18	4x30		80	
7	2852		80			19	4x20		80	
8	2856		80			20	FISCHER SX5		80	
9	2858		80			21	3,9x13		80	

Magic Mix Down

Magic2 system with no additional lower milling on the door
Il sistema Magic2 senza lavorazioni inferiori sulla porta

80 kg



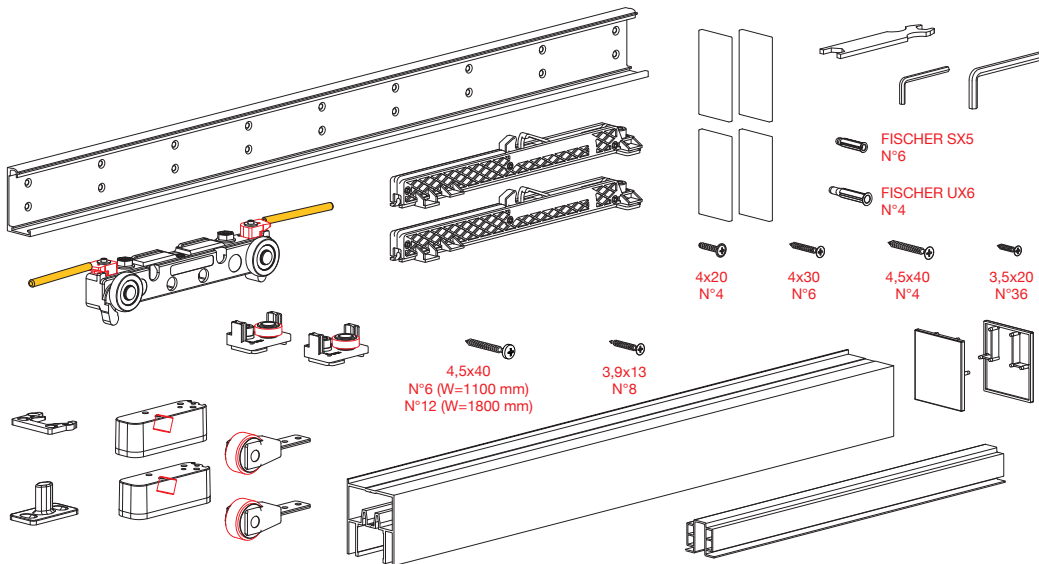
N.2 Soft damper stoppers
N.2 Fermi ammortizzati



Customizable door width
Larghezza porta personalizzabile

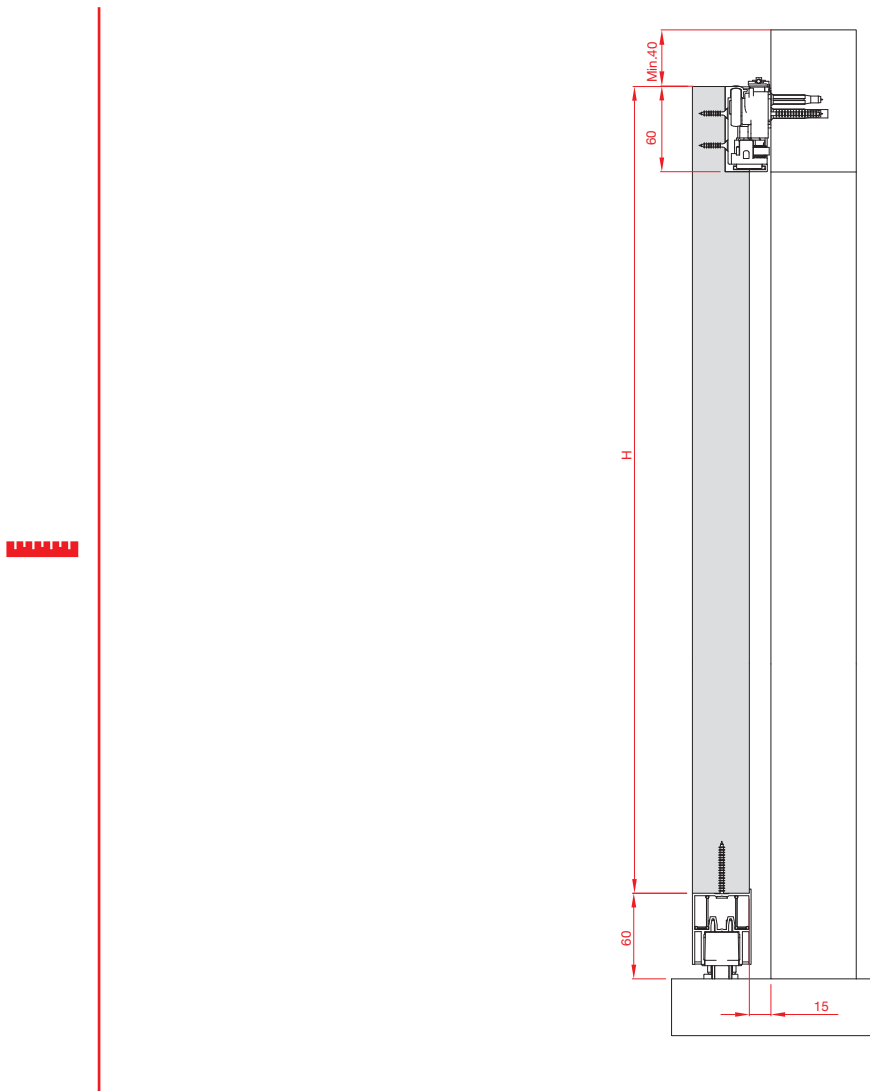


Patented system
Sistema brevettato



OLD CODE	NEW CODE	→	←	
MIX2/DW40/1100/AS	K.0442.1.02	40 mm		1100 mm
MIX2/DW44/1100/AS	K.0442.3.02	44 mm		
MIX2/DW40/1800/AS	K.0442.2.02	40 mm		1800 mm
MIX2/DW44/1800/AS	K.0442.4.02	44 mm		

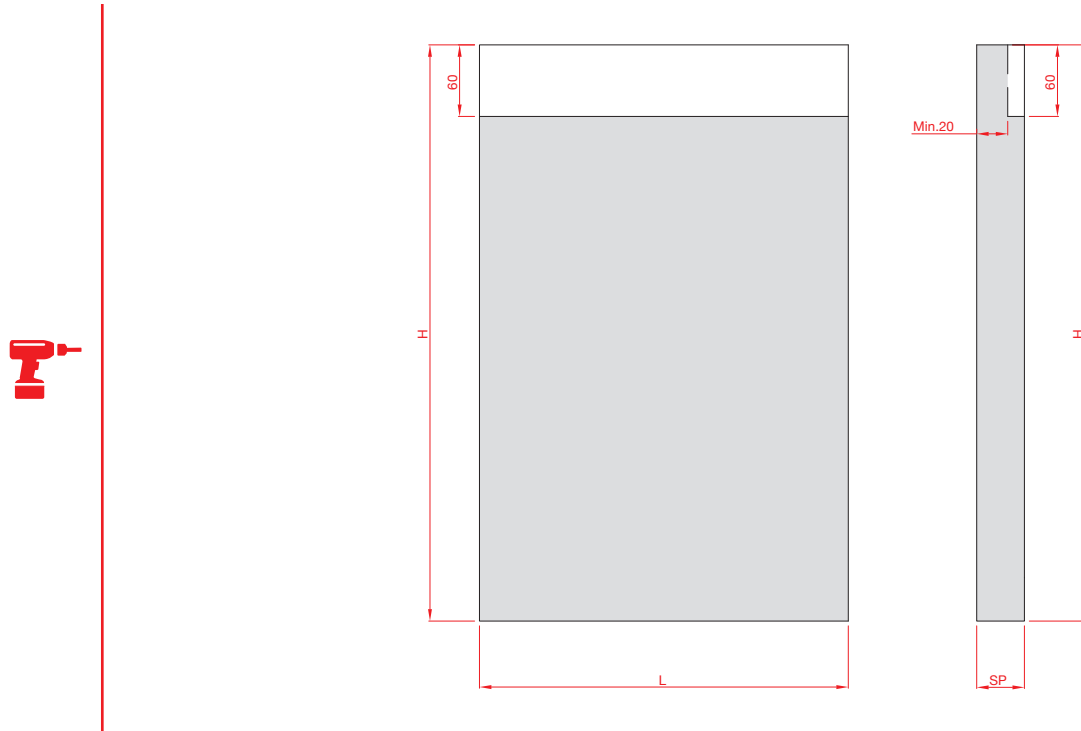
DESCRIPTION OF MEASURES / DESCRIZIONE MISURE



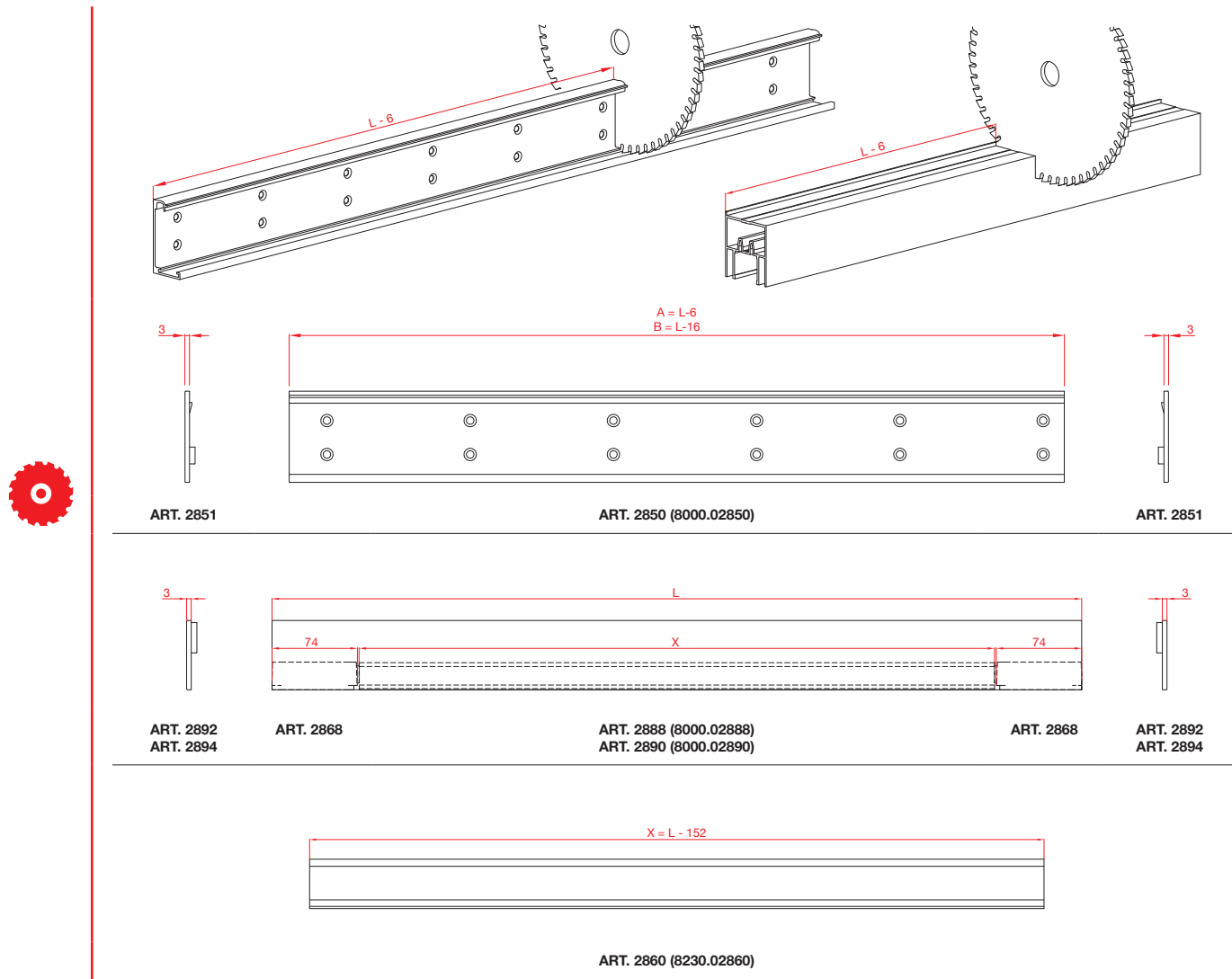
MAGIC2 MIX DOWN

Magic2 system with no additional lower milling on the door
Il sistema Magic2 senza lavorazioni inferiori sulla porta

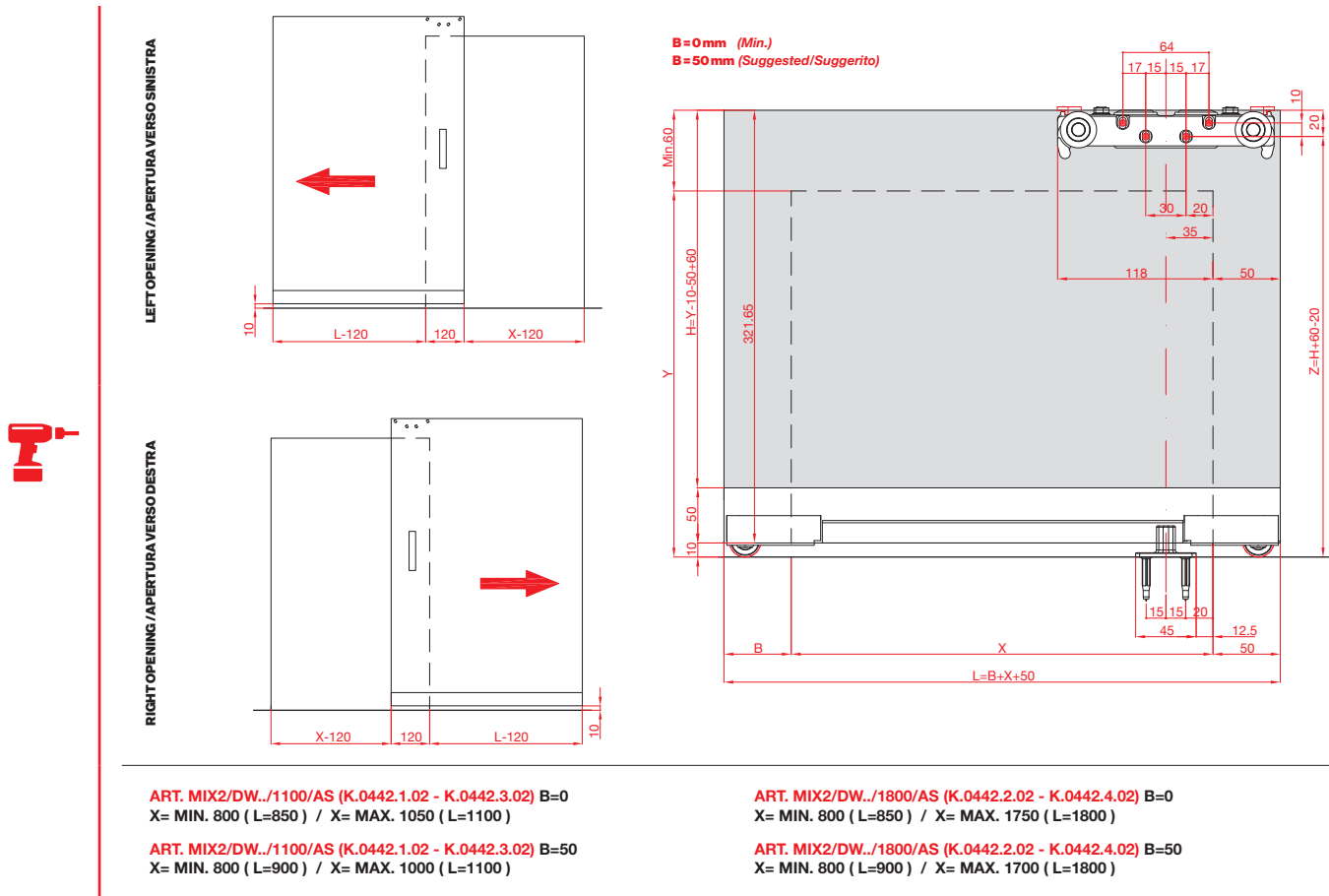
MILLING DESCRIPTION / DESCRIZIONE DELLE LAVORAZIONI



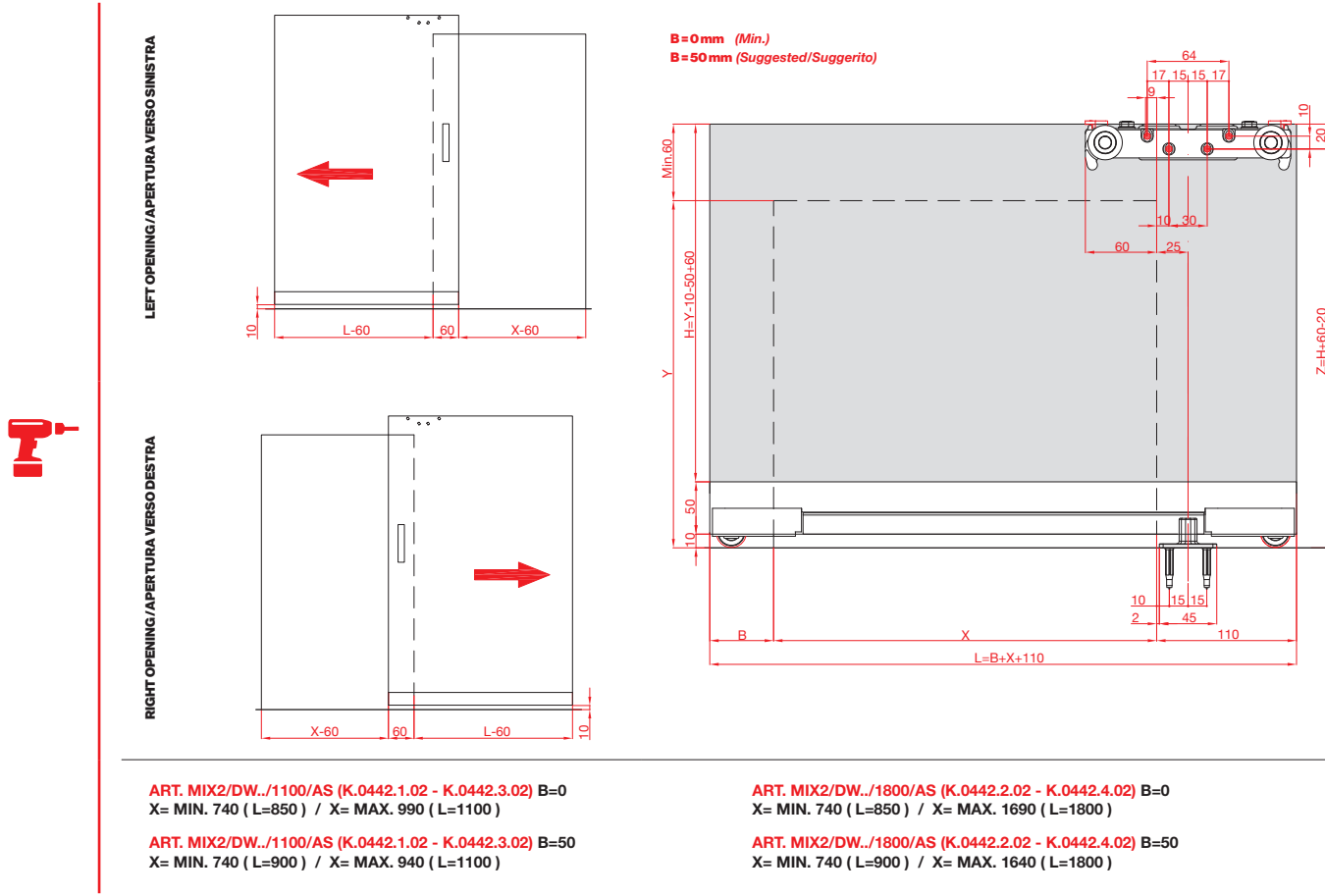
PROFILES CUTTING MEASUREMENTS / MISURE DI TAGLIO DEI PROFILI



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



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



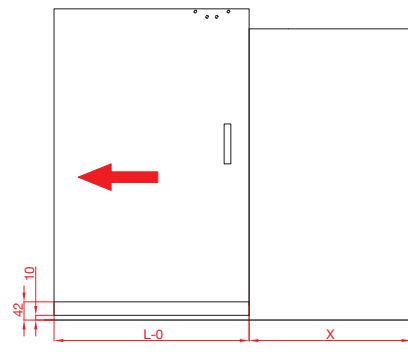
MAGIC2 MIX DOWN

Magic2 system with no additional lower milling on the door
Il sistema Magic2 senza lavorazioni inferiori sulla porta

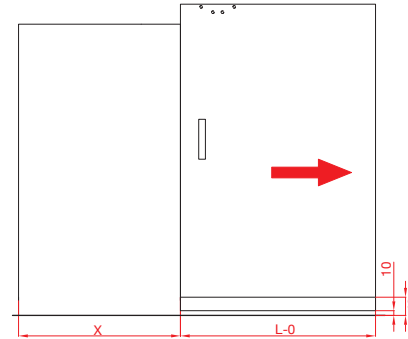
ACCESSORIES PLACEMENT (TOTAL OPENING POSITION) / POSIZIONAMENTO DEGLI ACCESSORI (POSIZIONE APERTURA TOTALE)



LEFT OPENING / APERTURA VERSO SINISTRA



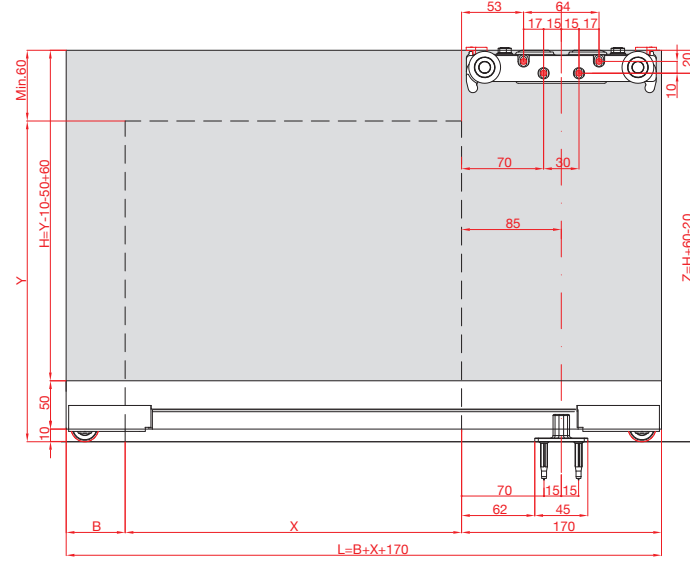
RIGHT OPENING / APERTURA VERSO DESTRA



ART. MIX2/DW../1100/AS (K.0442.1.02 - K.0442.3.02) B=0
X= MIN. 680 (L=850) / X= MAX. 930 (L=1100)

ART. MIX2/DW../1100/AS (K.0442.1.02 - K.0442.3.02) B=50
X= MIN. 680 (L=900) / X= MAX. 880 (L=1100)

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



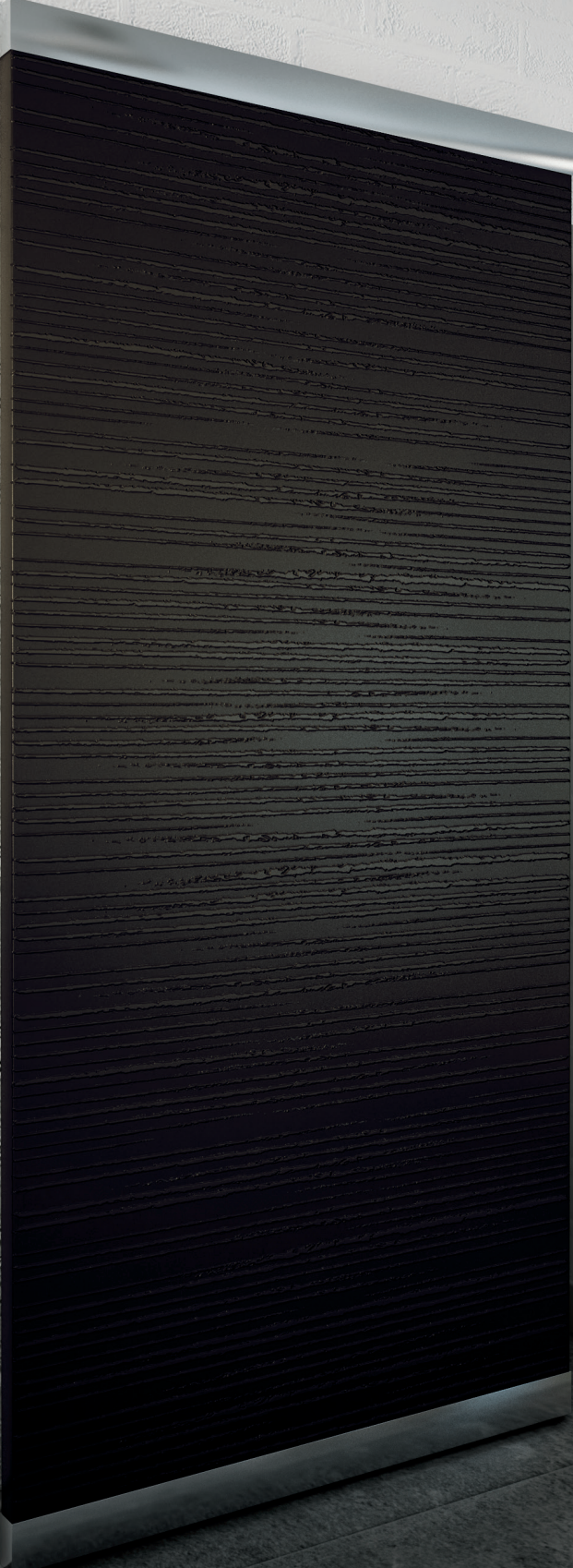
ART. MIX2/DW../1800/AS (K.0442.2.02 - K.0442.4.02) B=0
X= MIN. 680 (L=850) / X= MAX. 1630 (L=1800)

ART. MIX2/DW../1800/AS (K.0442.2.02 - K.0442.4.02) B=50
X= MIN. 680 (L=900) / X= MAX. 1580 (L=1800)

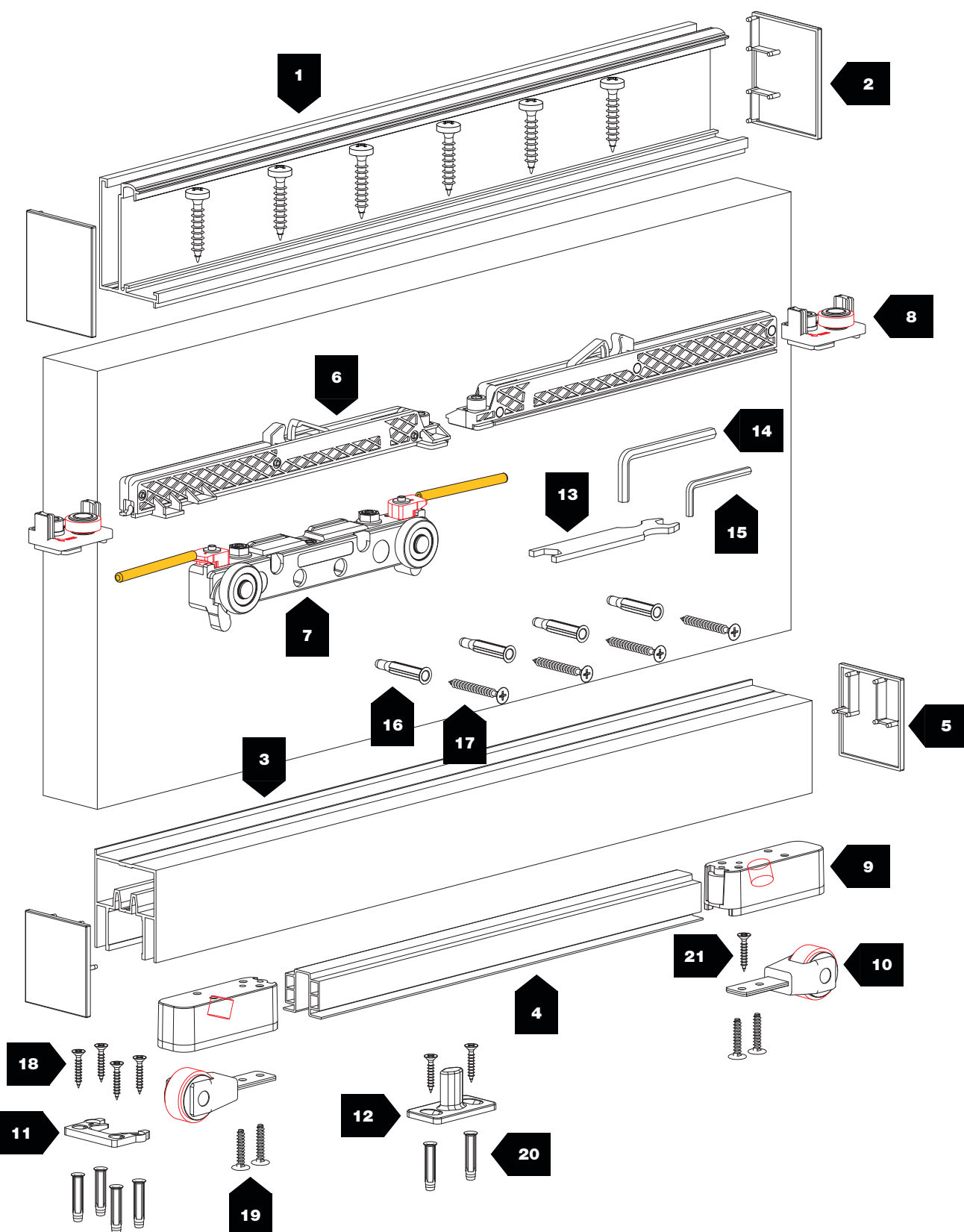
Magic² Uni

Magic² Uni integrates all innovative features of **Magic²** system, but it also allows to use the system with economical industrial laminated panels with fixed standard height. 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 laminato 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	
	2880 (8000.02880)		80	42-44 mm		10	2857		80	
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			18	4x30		80	
7	2852		80			19	4x20		80	
8	2856		80			20	FISCHER SX5		80	
						21	3,9x13		80	

80 kg



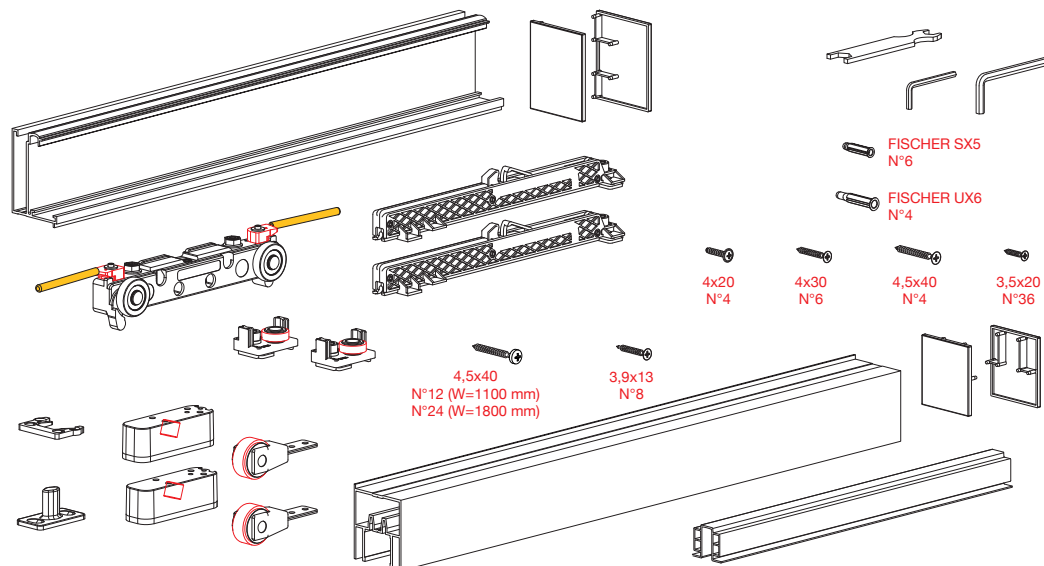
N.2 Soft damper stoppers
N.2 Fermi ammortizzati



Customizable door width
Larghezza porta personalizzabile

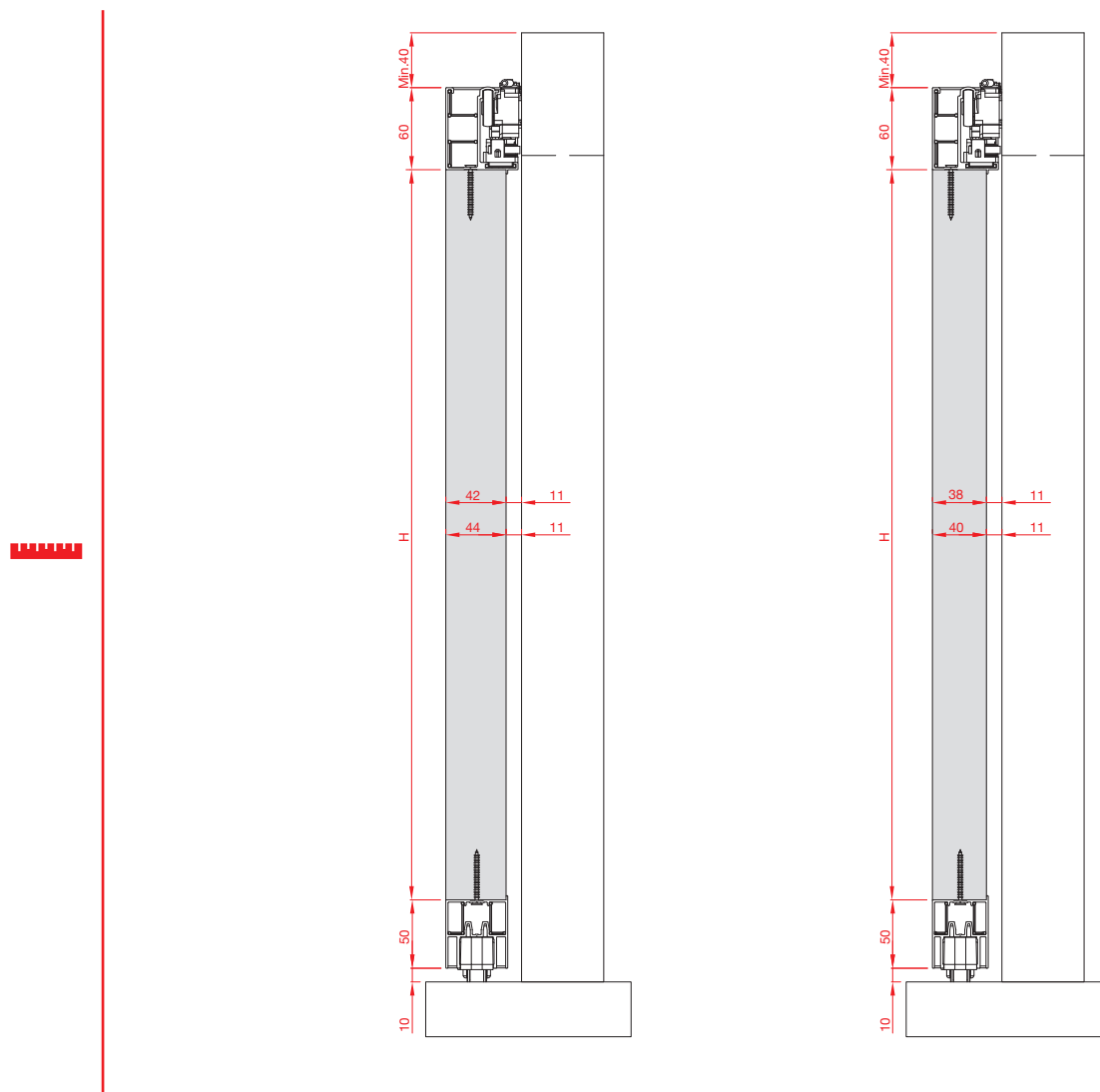


Patented system
Sistema brevettato

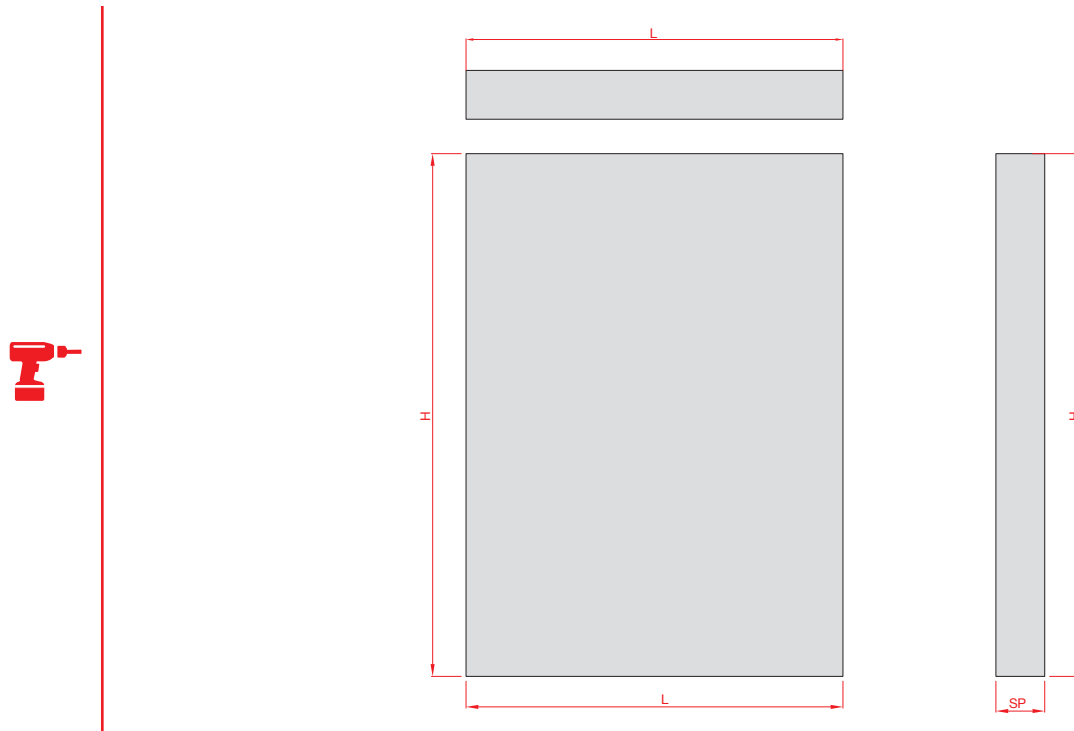


OLD CODE	NEW CODE	→	←	
MIX2/UN40/1100/AS	K.0451.1.02	40 mm		1100 mm
MIX2/UN44/1100/AS	K.0452.1.02	44 mm		
MIX2/UN40/1800/AS	K.0451.2.02	40 mm		1800 mm
MIX2/UN44/1800/AS	K.0452.2.02	44 mm		

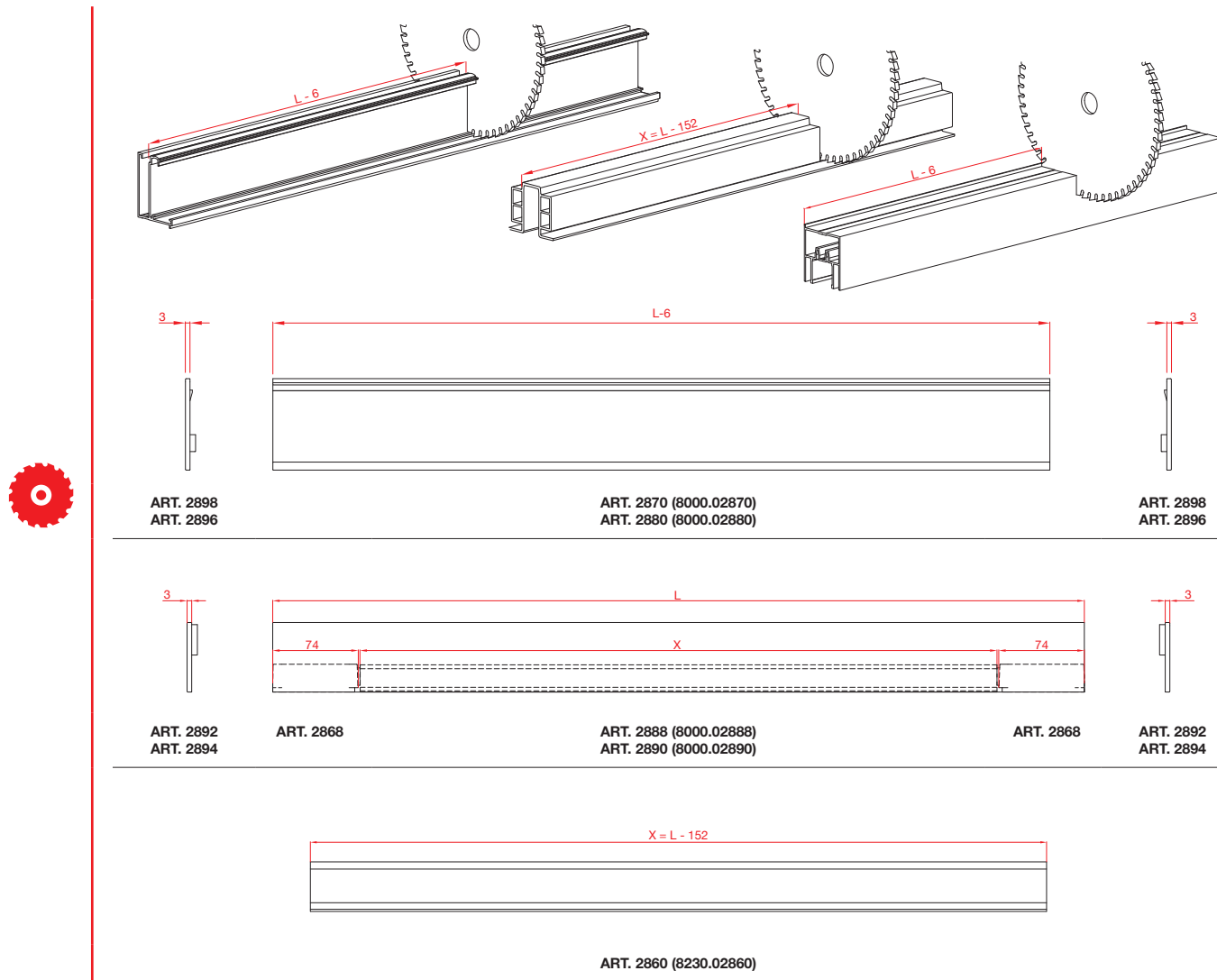
DESCRIPTION OF MEASURES / DESCRIZIONE MISURE



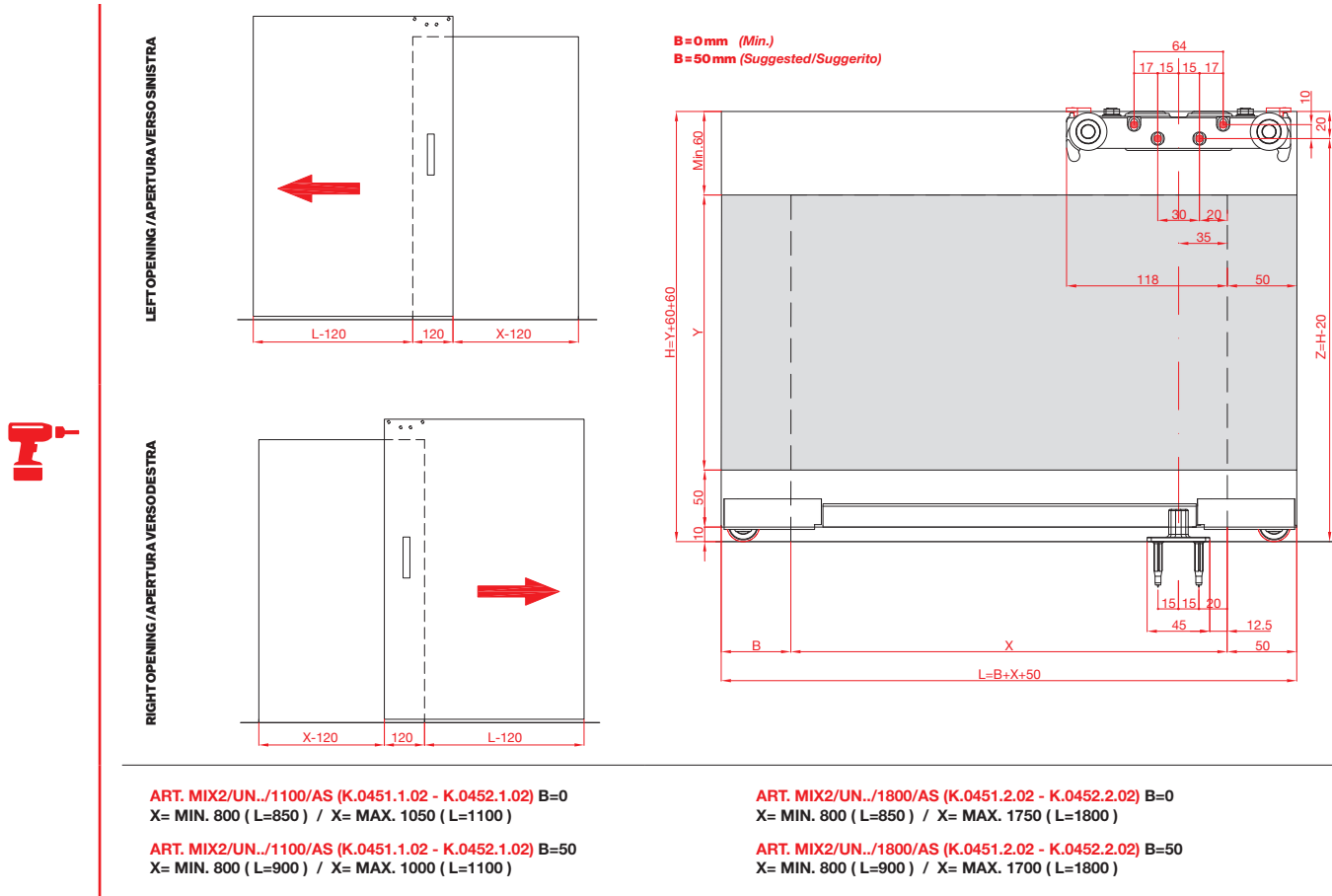
MILLING DESCRIPTION / DESCRIZIONE DELLE LAVORAZIONI



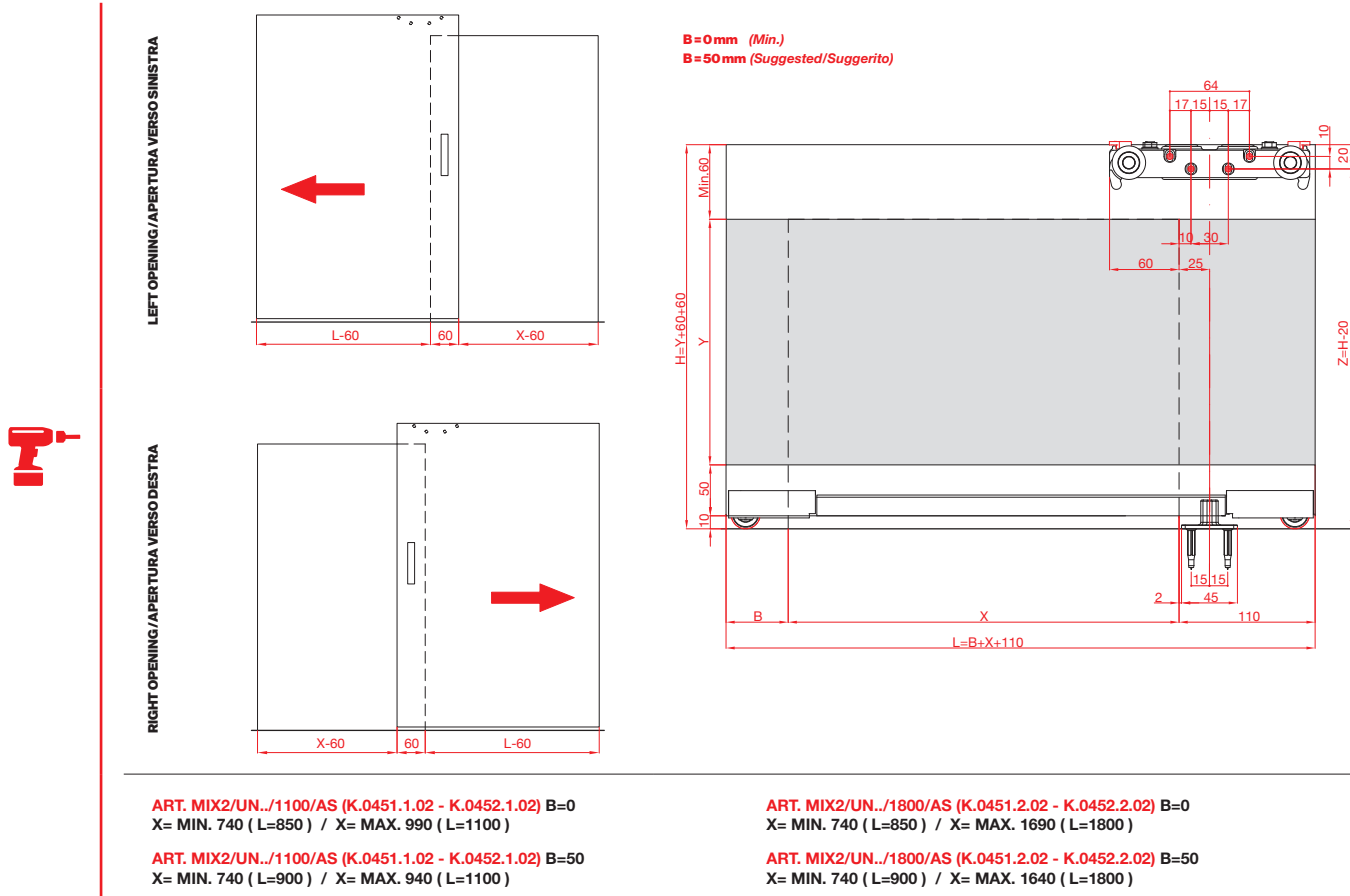
PROFILES CUTTING MEASUREMENTS / MISURE DI TAGLIO DEI PROFILI



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



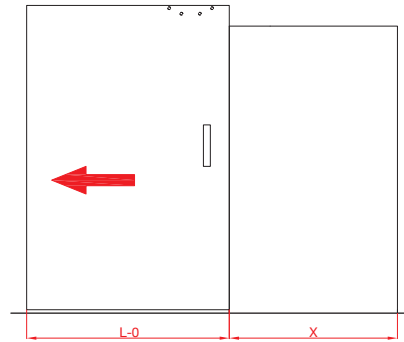
ACCESSORIES PLACEMENT (INTERMEDIATE POSITION) / POSIZIONAMENTO DEGLI ACCESSORI (POSIZIONE INTERMEDIA)



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

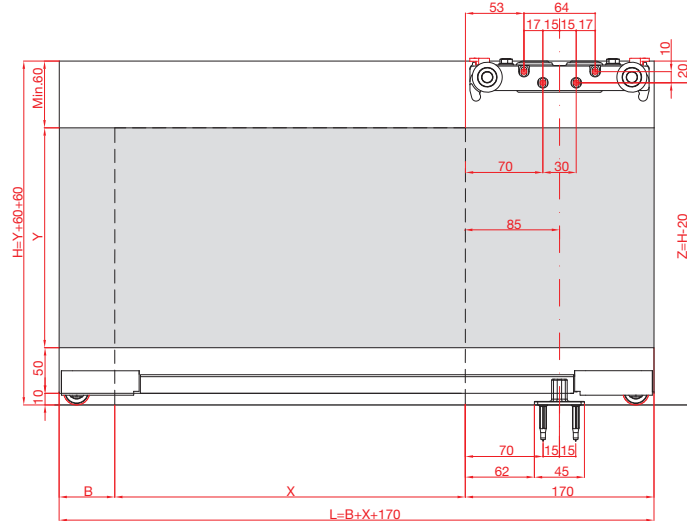
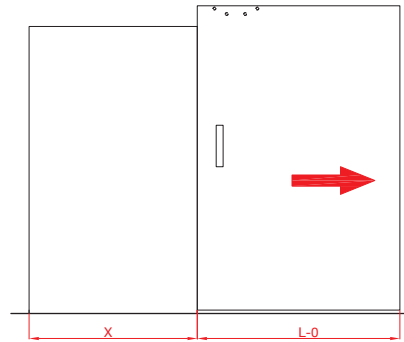


LEFT OPENING / APERTURA VERSO SINISTRA



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

RIGHT OPENING / APERTURA VERSO DESTRA



ART. MIX2/UN../1100/AS (K.0451.1.02 - K.0452.1.02) B=0
X= MIN. 680 (L=850) / X= MAX. 930 (L=1100)

ART. MIX2/UN../1100/AS (K.0451.1.02 - K.0452.1.02) B=50
X= MIN. 680 (L=900) / X= MAX. 880 (L=1100)

ART. MIX2/UN../1800/AS (K.0451.2.02 - K.0452.2.02) B=0
X= MIN. 680 (L=850) / X= MAX. 1630 (L=1800)

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)

Index/Indice

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
FISCHER SX5	Magic2	9	K.0441.42.02	Magic2 Mix Up	38
FISCHER SX5	Magic2 Vetro	17	K.0442.1.02	Magic2 Mix Down	44
FISCHER SX5	Magic2 Frame	27	K.0442.2.02	Magic2 Mix Down	44
FISCHER SX5	Magic2 Mix Up	35	K.0442.3.02	Magic2 Mix Down	44
FISCHER SX5	Magic2 Mix Down	43	K.0442.4.02	Magic2 Mix Down	44
FISCHER SX5	Magic2 Uni	51	K.0451.1.02	Magic2 Uni	52
FISCHER UX6	Magic2	9	K.0451.2.02	Magic2 Uni	52
FISCHER UX6	Magic2 Vetro	17	K.0452.1.02	Magic2 Uni	52
FISCHER UX6	Magic2 Frame	27	K.0452.2.02	Magic2 Uni	52
FISCHER UX6	Magic2 Mix Up	35	K.0461.1.1.	Magic2 Frame	28
FISCHER UX6	Magic2 Mix Down	43	K.0461.1.2.	Magic2 Frame	28
FISCHER UX6	Magic2 Uni	51	K.0461.1.3.	Magic2 Frame	28
K.0031.1.01	Magic2	10	K.0462.1.1.	Magic2 Frame	28
K.0031.2.01	Magic2	10	K.0462.1.2.	Magic2 Frame	28
K.0041.1.02	Magic2 Vetro	18	K.0462.1.3.	Magic2 Frame	28
K.0041.2.02	Magic2 Vetro	18	MAGIC2/1100	Magic2	10
K.0041.3.02	Magic2 Vetro	18	MAGIC2/1100 (K.0031.1.01)	Magic2	12
K.0042.1.02	Magic2 Vetro	18	Magic2/1100/V/08	Magic2 Vetro	18
K.0042.2.02	Magic2 Vetro	18	Magic2/1100/V/10	Magic2 Vetro	18
K.0042.3.02	Magic2 Vetro	18	Magic2/1100/V/12	Magic2 Vetro	18
K.0441.1.02	Magic2 Mix Up	36	MAGIC2/1800	Magic2	10
K.0441.2.02	Magic2 Mix Up	36	MAGIC2/1800 (K.0031.2.01)	Magic2	12
K.0441.3.02	Magic2 Mix Up	36	Magic2/1800/V/8	Magic2 Vetro	18
K.0441.4.02	Magic2 Mix Up	36	Magic2/1800/V/10	Magic2 Vetro	18
K.0441.31.02	Magic2 Mix Up	38	Magic2/1800/V/12	Magic2 Vetro	18

Index/Index

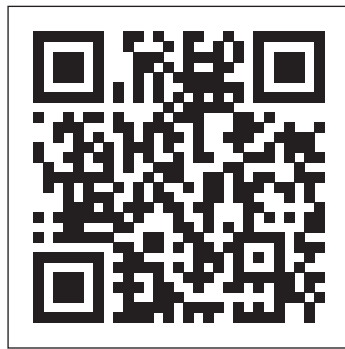
CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
Mix2/DW40/1100/AS	Magic2 Mix Down	44	4x20	Magic2 Uni	51
Mix2/DW40/1800/AS	Magic2 Mix Down	44	4x30	Magic2	9
Mix2/DW44/1100/AS	Magic2 Mix Down	44	4x30	Magic2 Vetro	17
Mix2/DW44/1800/AS	Magic2 Mix Down	44	4x30	Magic2 Frame	27
Mix2/UN40/1100/AS	Magic2 Uni	52	4x30	Magic2 Mix Up	35
Mix2/UN40/1800/AS	Magic2 Uni	52	4x30	Magic2 Mix Down	43
Mix2/UN44/1100/AS	Magic2 Uni	52	4x30	Magic2 Uni	51
Mix2/UN44/1800/AS	Magic2 Uni	52	121 (8230.00121)	Magic2	9
Mix2/Up40/1100/AS	Magic2 Mix Up	36	121 (8230.00121)	Magic2 Mix Up	35
Mix2/Up40/1800/AS	Magic2 Mix Up	36	538	Magic2	9
Mix2/Up44/1100/AS	Magic2 Mix Up	36	538	Magic2 Vetro	17
Mix2/Up44/1800/AS	Magic2 Mix Up	36	538	Magic2 Frame	27
3,9x13	Magic2 Mix Down	43	538	Magic2 Mix Up	35
3,9x13	Magic2 Uni	51	538	Magic2 Mix Down	43
4,5x40	Magic2	9	538	Magic2 Uni	51
4,5x40	Magic2 Vetro	17	654	Magic2	9
4,5x40	Magic2 Frame	27	654	Magic2 Vetro	17
4,5x40	Magic2 Mix Up	35	654	Magic2 Frame	27
4,5x40	Magic2 Mix Down	43	654	Magic2 Mix Up	35
4,5x40	Magic2 Uni	51	654	Magic2 Mix Down	43
4x20	Magic2	9	654	Magic2 Uni	51
4x20	Magic2 Vetro	17	1025	Magic2	9
4x20	Magic2 Frame	27	1025	Magic2 Vetro	17
4x20	Magic2 Mix Up	35	1025	Magic2 Frame	27
4x20	Magic2 Mix Down	43	1025	Magic2 Mix Up	35

Index/Indice

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
1025	Magic2 Mix Down	43	2851/N	Magic2 Vetro	17
1025	Magic2 Uni	51	2851/N	Magic2 Mix Down	43
1164	Magic2 Vetro	17	2852	Magic2	9
2193 (8230.02193)	Magic2 Vetro	17	2852	Magic2 Vetro	17
2195	Magic2 Vetro	17	2852	Magic2 Frame	27
2197/A	Magic2 Vetro	17	2852	Magic2 Mix Up	35
2198 (8000.02198)	Magic2 Vetro	17	2852	Magic2 Mix Down	43
2199	Magic2 Vetro	17	2852	Magic2 Uni	51
2761 (8000.02761)	Magic2 Frame	27	2854	Magic2	9
2766	Magic2 Frame	27	2854	Magic2 Vetro	17
2774_DX	Magic2 Frame	27	2854	Magic2 Frame	27
2774_SX	Magic2 Frame	27	2854	Magic2 Mix Up	35
2776	Magic2 Frame	27	2854	Magic2 Mix Down	43
2778 (8000.02778)	Magic2 Frame	27	2854	Magic2 Uni	51
2780 8000.02780)	Magic2 Frame	27	2855	Magic2	9
2850 (8000.02850)	Magic2	9	2855	Magic2 Vetro	17
2850 (8000.02850)	Magic2 Vetro	17	2855	Magic2 Frame	27
2850 (8000.02850)	Magic2 Mix Down	43	2855	Magic2 Mix Up	35
2851	Magic2	11	2855	Magic2 Mix Down	43
2851	Magic2 Vetro	19	2855	Magic2 Uni	51
2851	Magic2 Mix Down	45	2856	Magic2	9
2851/A	Magic2	9	2856	Magic2 Vetro	17
2851/A	Magic2 Vetro	17	2856	Magic2 Frame	27
2851/A	Magic2 Mix Down	43	2856	Magic2 Mix Up	35
2851/N	Magic2	9	2856	Magic2 Mix Down	43

Index/Index

CODE / CODICE	SYSTEM / SISTEMA	PAG.	CODE / CODICE	SYSTEM / SISTEMA	PAG.
2856	Magic2 Uni	51	2861 (8000.02861)	Magic2 Vetro	17
2857	Magic2	9	2862 (8000.02862)	Magic2 Vetro	17
2857	Magic2 Vetro	17	2863 (8000.02863)	Magic2 Vetro	19
2857	Magic2 Frame	27	2863 8000.02863)	Magic2 Vetro	17
2857	Magic2 Mix Up	35	2866	Magic2 Vetro	17
2857	Magic2 Mix Down	43	2868	Magic2 Uni	53
2857	Magic2 Uni	51	2870 (8000.02870)	Magic2 Mix Up	35
2858	Magic2	9	2870 (8000.02870)	Magic2 Uni	51
2858	Magic2 Vetro	17	2880 (8000.02880)	Magic2 Mix Up	35
2858	Magic2 Frame	27	2880 (8000.02880)	Magic2 Uni	51
2858	Magic2 Mix Up	35	2888 (8000.02888)	Magic2 Mix Down	43
2858	Magic2 Mix Down	43	2888 (8000.02888)	Magic2 Uni	51
2858	Magic2 Uni	51	2890 (8000.02890)	Magic2 Mix Down	43
2859	Magic2	9	2890 (8000.02890)	Magic2 Uni	51
2859	Magic2 Vetro	17	2892	Magic2 Mix Down	43
2859	Magic2 Frame	27	2892	Magic2 Uni	51
2859	Magic2 Mix Up	35	2894	Magic2 Mix Down	43
2859	Magic2 Mix Down	43	2894	Magic2 Uni	51
2859	Magic2 Uni	51	2896	Magic2 Mix Up	35
2860 (8000.02860)	Magic2 Mix Down	43	2896	Magic2 Uni	51
2860 (8000.02860)	Magic2 Uni	51	2898	Magic2 Mix Up	35
2860 (8230.02860)	Magic2 Vetro	17	2898	Magic2 Uni	51
2860 (8230.02860)	Magic2 Frame	27	2899	Magic2 Frame	27
2860 (8230.02860)	Magic2 Mix Down	45			
2860 (8230.02860)	Magic2 Uni	53			



www.ternoscorrevoli.com/magic2