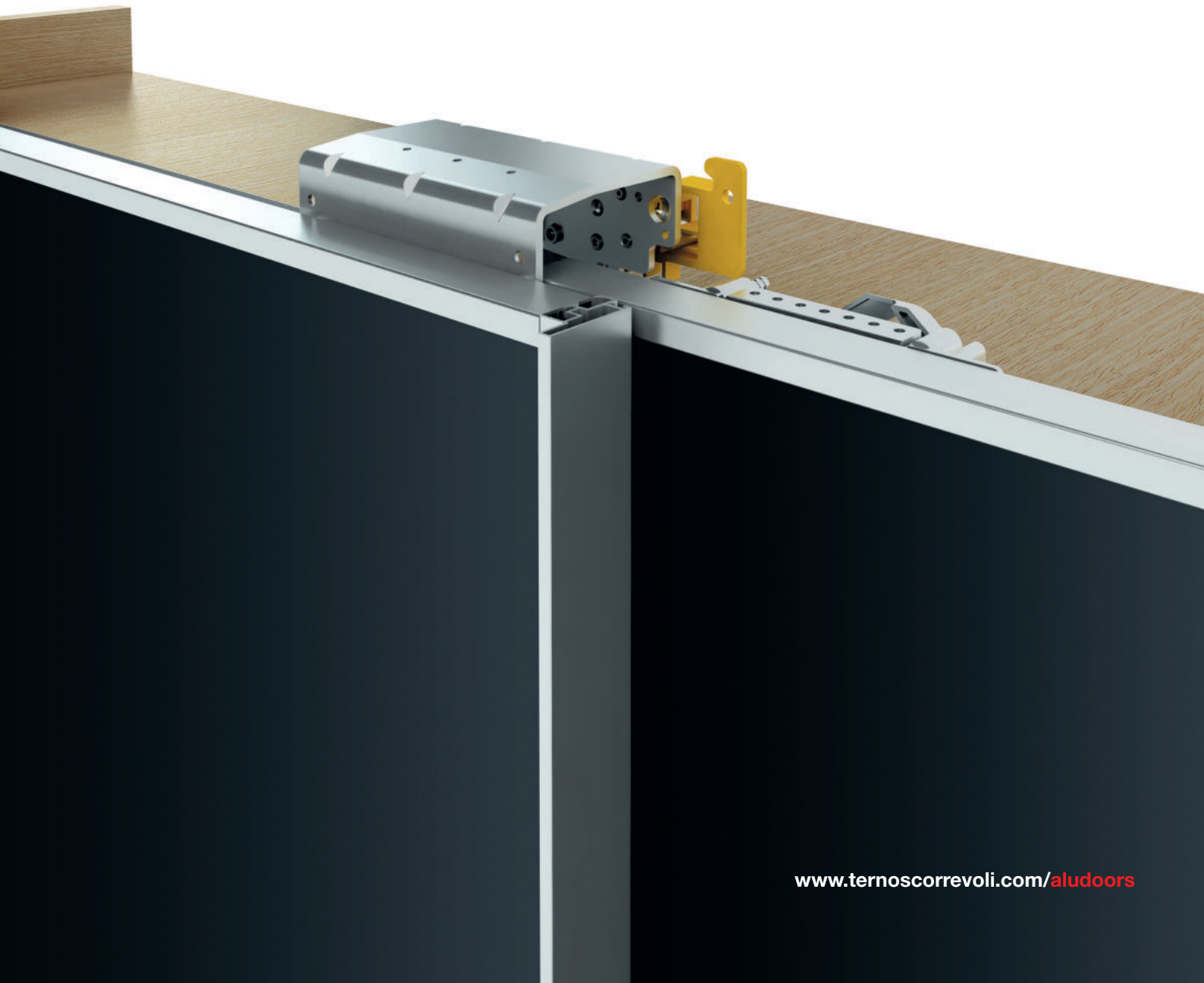




AluDoors

Aluminium panels
Ante in alluminio




AluDoors

Aluminium sheets for sliding door panels.

Telai in alluminio per ante scorrevoli.





AluDoors is an aluminium frame designed for wardrobes doors, compatible to **Base, Star** and **Comfort** sliding systems and to related kits for 28 mm thickness.


The 90° cutting of profiles and special junctions allow the installation of AluDoors to be extremely easy, granting a final result marked by a **clean and linear design**.

AluDoors is available in different finishes.

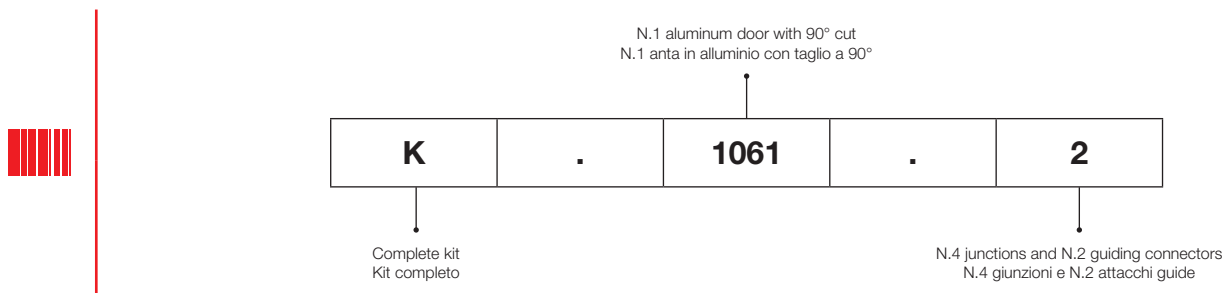
AluDoors è un telaio in alluminio per ante di armadi compatibile con i sistemi scorrevoli **Base, Star** e **Comfort**, per ante con spessore da 28 mm.

Il taglio dei profili a 90° e le speciali giunzioni rendono l'installazione del telaio AluDoors particolarmente semplice e garantiscono un risultato dal **design pulito e lineare**.


AluDoors è disponibile in diverse finiture.

AluDoors		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA		
K	Complete kit / Kit completo			
		1061	N.1 aluminum door with 90° cut N.1 anta in alluminio con taglio a 90°	
				2
			N.4 junctions and N.2 guiding connectors N.4 giunzioni e N.2 attacchi guide	

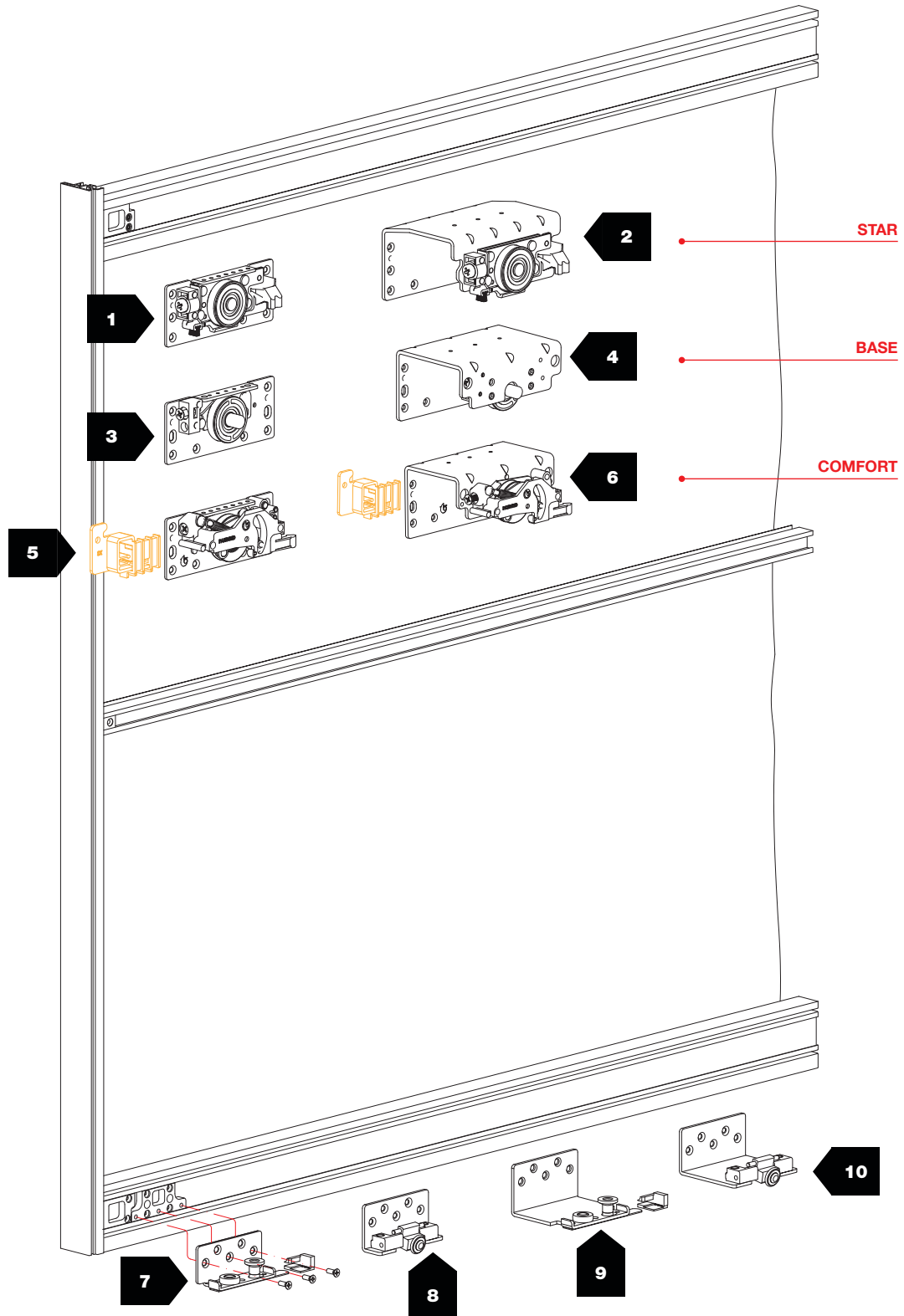
EXAMPLE / ESEMPIO



Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE	FINISH COLOR / COLORE FINITURA			
8 02 0.0	 02 AS	Brushed Anodized Silver / Argento Spazzolato	STANDARD	

Tracks / Binari		PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA		
CODE / CODICE	FINISH COLOR / COLORE FINITURA			
8 23 0.0	 23 GR	Gray / Grigio	STANDARD	

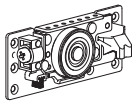
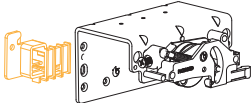
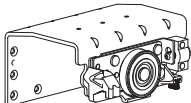
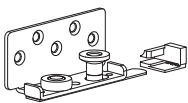
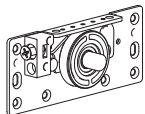
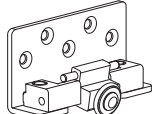
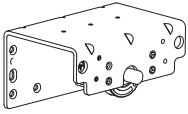
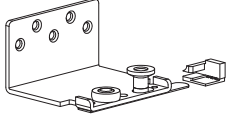
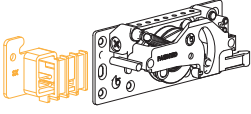
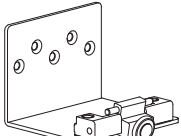
ADJUSTABLE SLIDES FOR DOOR WITH MAXIMUM THICKNESS OF 28 mm SCORREVOLI REGOLABILI PER ANTE SPESSORE MAX 28 mm



Max 28 mm



35 mm

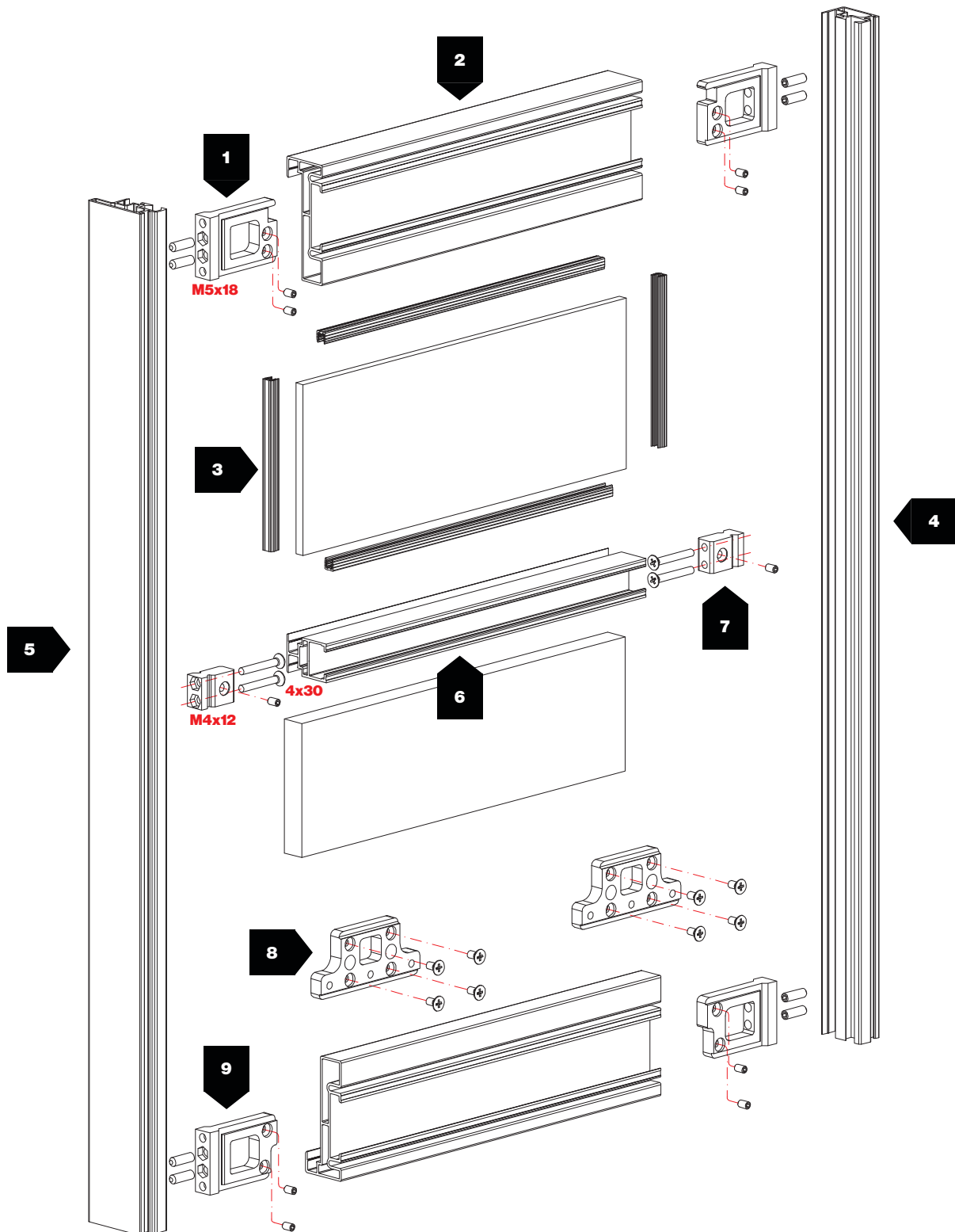
N°			kg	→ ←	N°			kg	→ ←
1	2102		—	28 mm	6	2966		—	28 mm
2	2105		—	28 mm	7	582		—	28 mm
3	2541		—	28 mm	8	1902/N		—	28 mm
4	2543		—	28 mm	9	586		—	28 mm
5	2961		—	28 mm	10	1906/N		—	28 mm

NOTE

The Squadro model aluminum frame can be used with tracks of the **COMFORT**, **STAR** and **BASE** systems from 28 mm.

Il telaio in alluminio modello Squadro può essere utilizzato con gli scorrevoli dei sistemi **COMFORT**, **STAR** e **BASE** da 28 mm.

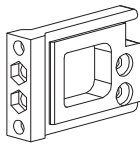

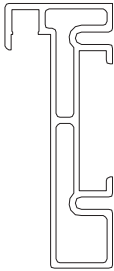
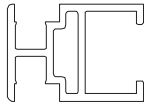
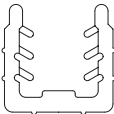
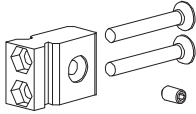
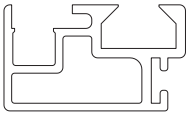
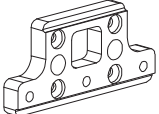

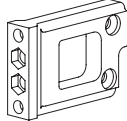
SQUADRO DOOR ACCESSORIES ACCESSORI ANTA SQUADRO




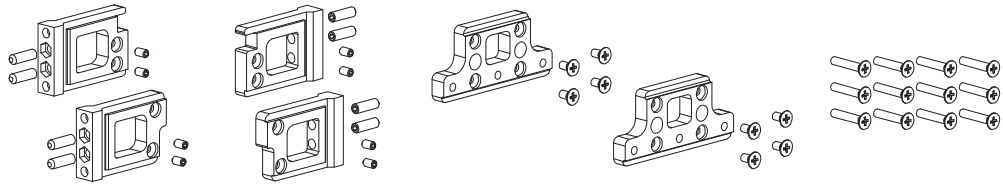
Max 28 mm



35 mm

N°			kg		N°			kg	
1	1452		-		5	1464 8 02 0.01464		-	
2	1440 8 02 0.01440		-		6	1448 8 02 0.01448		-	OPTIONAL +
3	445/BG 8 23 0.00445		-		7	1454		-	OPTIONAL +
4	1462 8 02 0.01462		-		8	1453		-	
5	1460 8 02 0.01460		-		9	1451		-	

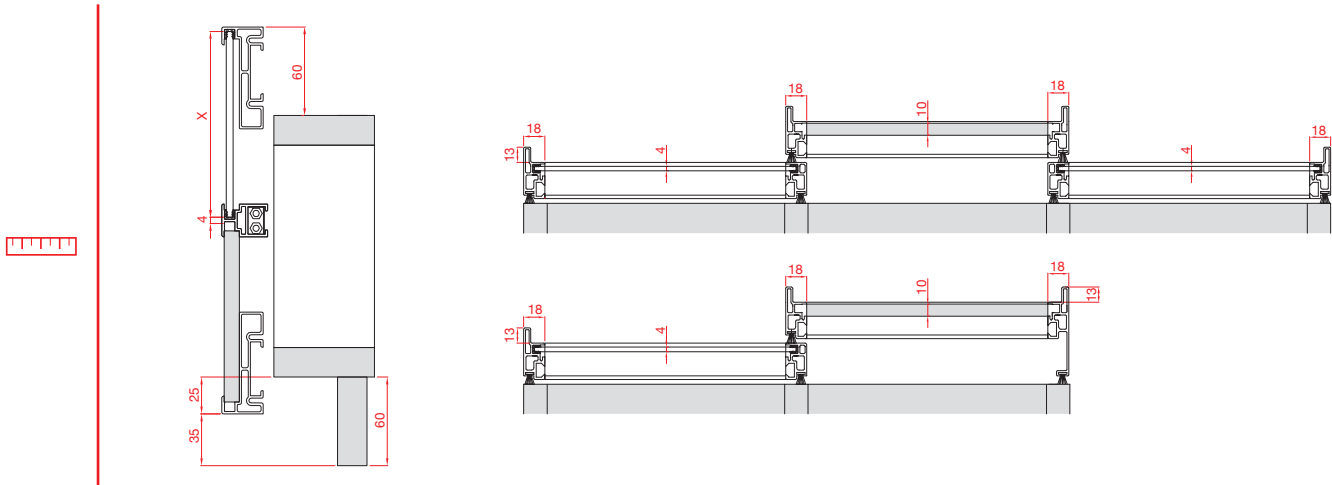
 Kit for N.1 door
Kit per N.1 anta



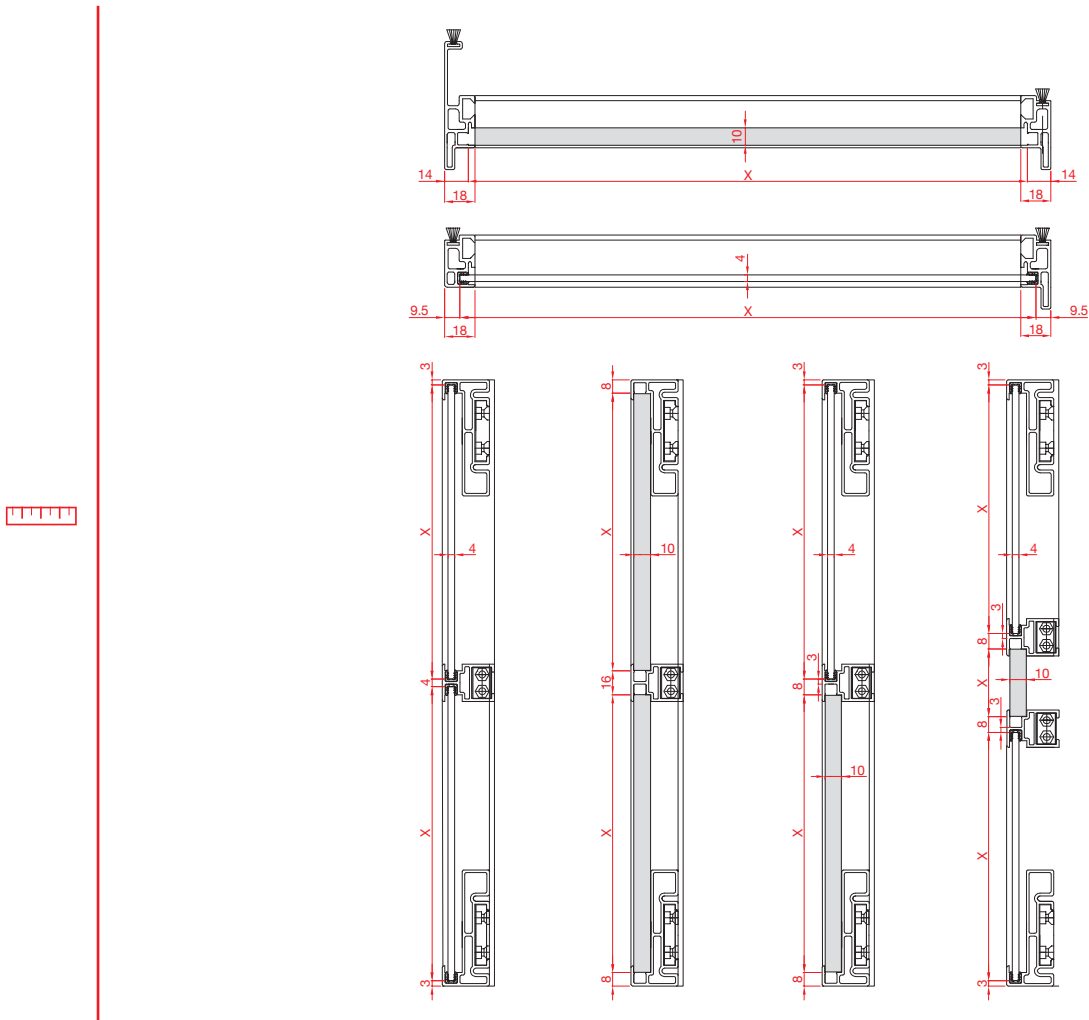
Aluminium shutters with a cut at 90° suitable for the insertion of windows and wood panels.
Ante in alluminio con taglio a 90° adatte per l'inserimento di vetri o pannelli in legno.

OLD CODE	NEW CODE		
1455 KIT	K.1061.2	28 mm	20x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





Ante in Linea

Mechanisms for external line panels
Meccanismi per ante in linea esterne



Ante in Linea

Mechanisms for outdoor line panels and internal veneered panels with traditional or damped stops.

Meccanismi per ante in linea esterne con fermi tradizionali e fermi ammortizzati.



Hidden sliding system for external doors

Ante in Linea is the sliding solution designed for cabinets with external wooden doors, weighing up to 60 kg and with soft-closing option. Thanks to built-in tracks and to hidden sliding guides, **Ante in Linea** grants a **minimal design** and allows to realize **modern solutions** as single sliding door cabinets.

Sistemi scorrevoli invisibili per ante esterne

Ante in Linea è la soluzione scorrevole per mobili con ante esterne al vano, realizzabili in legno, con portata fino ad un massimo di 60 kg, disponibile con fermi ammortizzati. Grazie ai binari incassati e alle guide scorrevoli nascoste, il sistema **Ante in Linea** garantisce un **design minimal** e permette la realizzazione di **soluzioni per ambienti moderni**, con mobili ad anta singola.

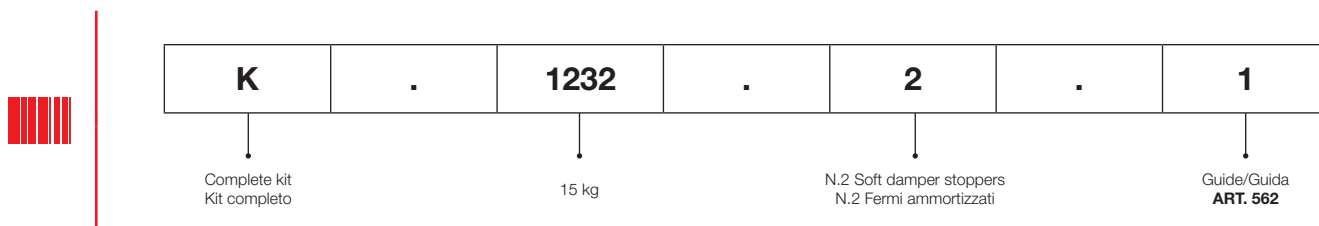


**Ante in Linea**

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA

K		Complete kit / Kit completo	
	1231		
	1232		
	1233		
	1234		
	1235		
	1236		
	1237		L-shaped doors Ante in linea a "L"
	1238		L-shaped doors Ante in linea a "L"
	1239		U-shaped doors Ante in linea a "U"
	1230		U-shaped doors Ante in linea a "U"
	.		
	1	N.2 Standard stoppers N.2 Fermi standard	
	2	N.2 Soft damper stoppers N.2 Fermi ammortizzati	
	3	N.1 Soft damper stopper + N.1 Standard stopper N.1 Fermo ammortizzato + N.1 Fermo standard	
	4	N.2 Soft damper stoppers - Min 700-880 N.2 Fermi ammortizzati - Min 700-880	
	5	N.2 Soft damper stoppers - Min 880-1500 N.2 Fermi ammortizzati - Min 880-1500	
	6	N.2 Soft damper stoppers - Min 500-550 N.2 Fermi ammortizzati - Min 500-550	
	7	N.2 Soft damper stoppers - Min 550-1500 N.2 Fermi ammortizzati - Min 550-1500	
	8	N.2 Standard stoppers - ART. 1031 N.2 Fermi standard - ART. 1031	
	.		
	1	Guide/Guida ART. 562	
	2	Guide/Guida ART.2653	
	3	Guide/Guida ART. 235	
	4	Guide/Guida ART. 1853	

EXAMPLE / ESEMPIO

**Tracks / Binari**

ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO



CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 00 0.0		00 G	Raw / Mill Finish / Neutro / Grezzo
8 01 0.0		01 A	Anodized Silver / Argento
8 14 0.0		14 N	Anodized Black / Nero

STANDARD

Tracks / Binari

PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA

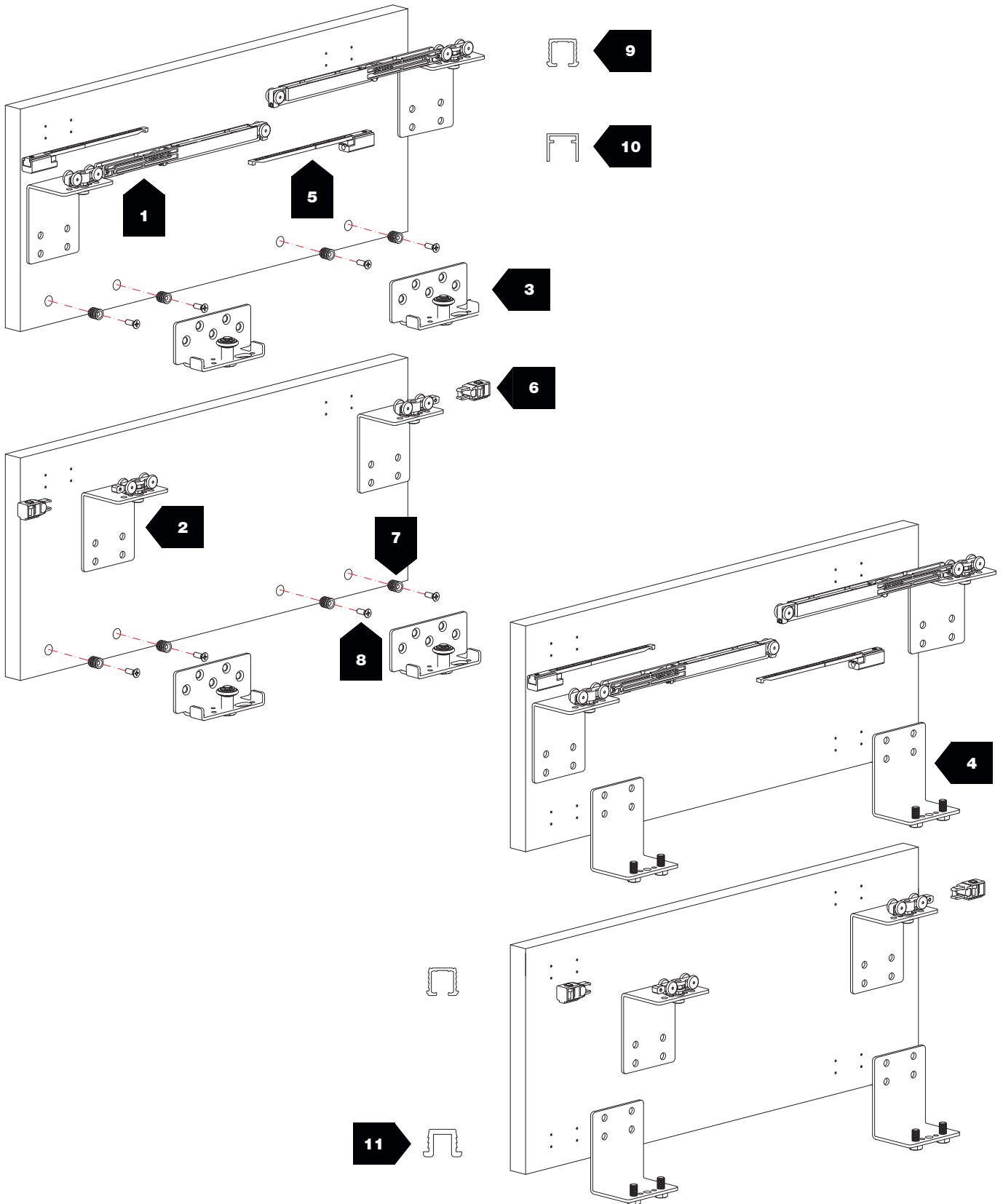


CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 01 0.0		01 A	Anodized Silver / Argento

STANDARD

Ante in Linea 15 kg

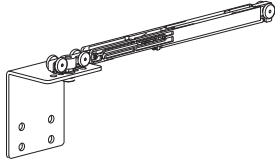
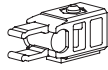
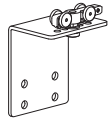

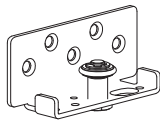

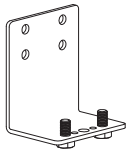
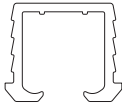
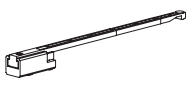
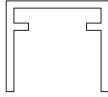
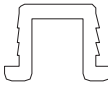
15 kg aligned doors with traditional or damped stops
Ante in linea 15 kg con fermi standard e ammortizzati



16 ÷ 30 mm



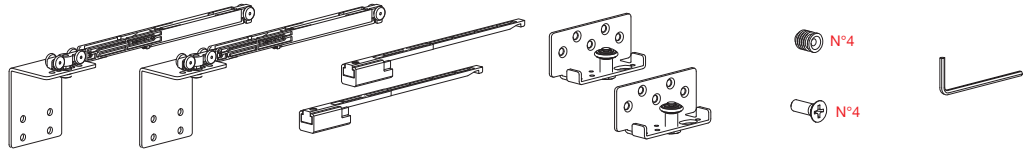
15 kg

N°	Barcode		kg		N°	Barcode		kg	
1	2165		15		6	2162		15	
2	2128		15		7	529		15	
3	562		15		8	528		15	
4	235		15		9	2175 8 00 0.02175 8 01 0.02175		15	
5	2166/03		15		10	660 8 00 0.00660 8 01 0.00660		15	
					11	730 8 01 0.00730		15	Plastic track Binario in plastica




Ante in Linea 15 kg

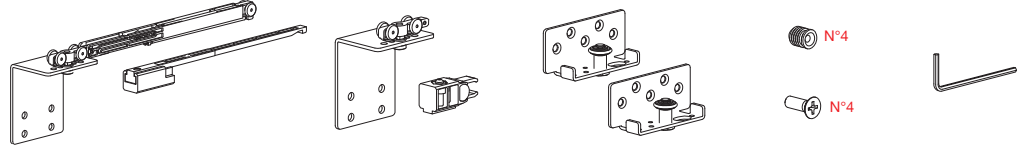
15 kg aligned doors with traditional or damped stops
Ante in linea 15 kg con fermi standard e ammortizzati

-  Kit for N.1 door
Kit per N.1 anta
-  N.2 Soft damper stoppers
N.2 Fermi ammortizzati





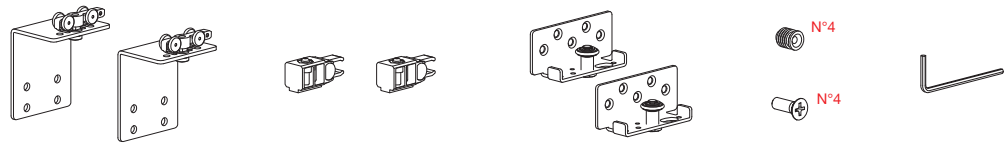
OLD CODE	NEW CODE			
2165/562	K.1232.2.1	Min. 540 mm	15 kg	10x

-  Kit for N.1 door
Kit per N.1 anta
-  N.1 Soft damper stopper
N.1 Fermo ammortizzato
-  N.1 Standard stopper
N.1 Fermo standard



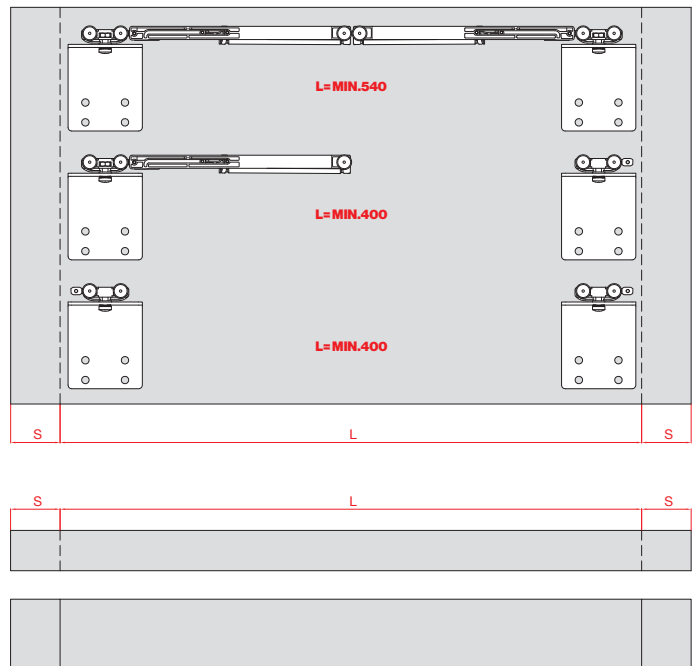
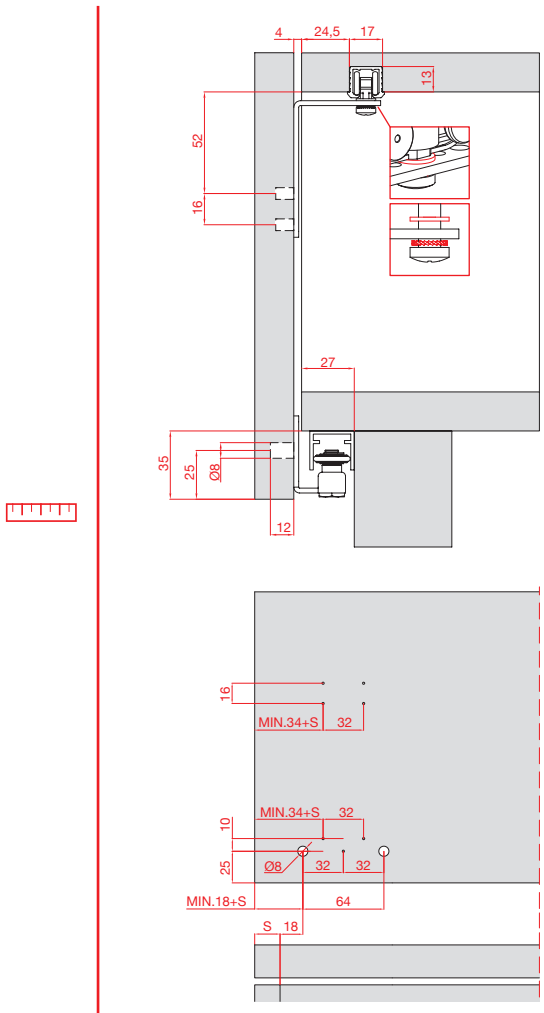
OLD CODE	NEW CODE			
2165/2128/562	K.1232.3.1	Min. 400 mm	15 kg	10x

-  Kit for N.1 door
Kit per N.1 anta
-  N.2 Standard stoppers
N.2 Fermi standard



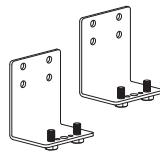
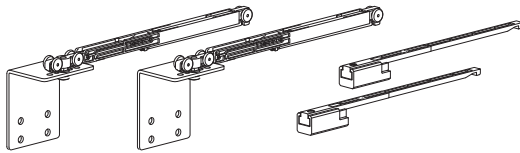
OLD CODE	NEW CODE			
2128/562	K.1232.1.1	Min. 400 mm	15 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



15 kg aligned doors with traditional or damped stops
 Ante in linea 15 kg con fermi standard e ammortizzati

Ante in Linea 15 kg



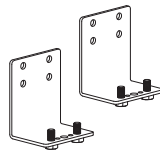
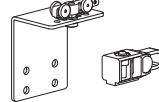
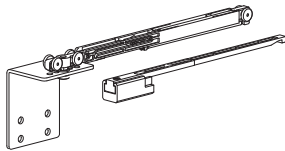
N°4
N°4



Kit for N.1 door
Kit per N.1 anta

N.2 Soft damper stoppers
N.2 Fermi ammortizzati

OLD CODE	NEW CODE			
2165/235	K.1232.2.3	Min. 540 mm	15 kg	10x



N°4
N°4



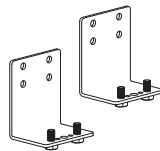
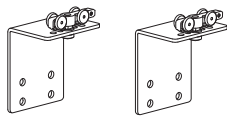
Kit for N.1 door
Kit per N.1 anta

N.1 Soft damper stopper
N.1 Fermo ammortizzato

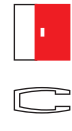


N.1 Standard stopper
N.1 Fermo standard

OLD CODE	NEW CODE			
2165/2128/235	K.1232.3.3	Min. 400 mm	15 kg	10x



N°4
N°4

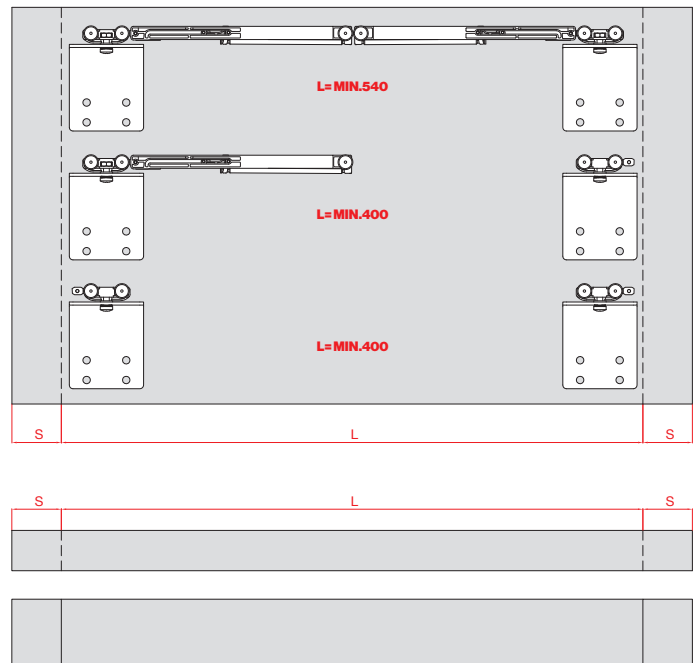
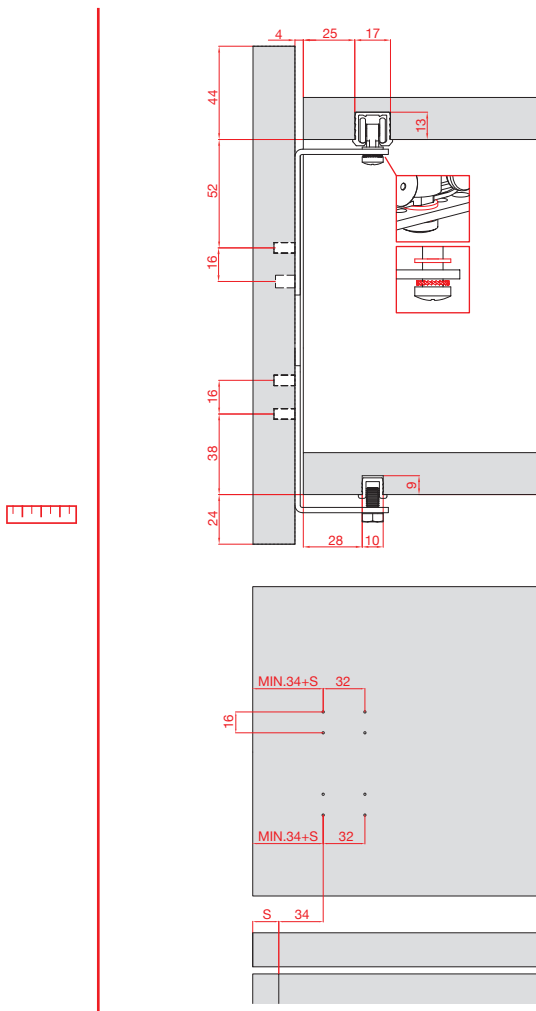


Kit for N.1 door
Kit per N.1 anta

N.2 Standard stoppers
N.2 Fermi standard

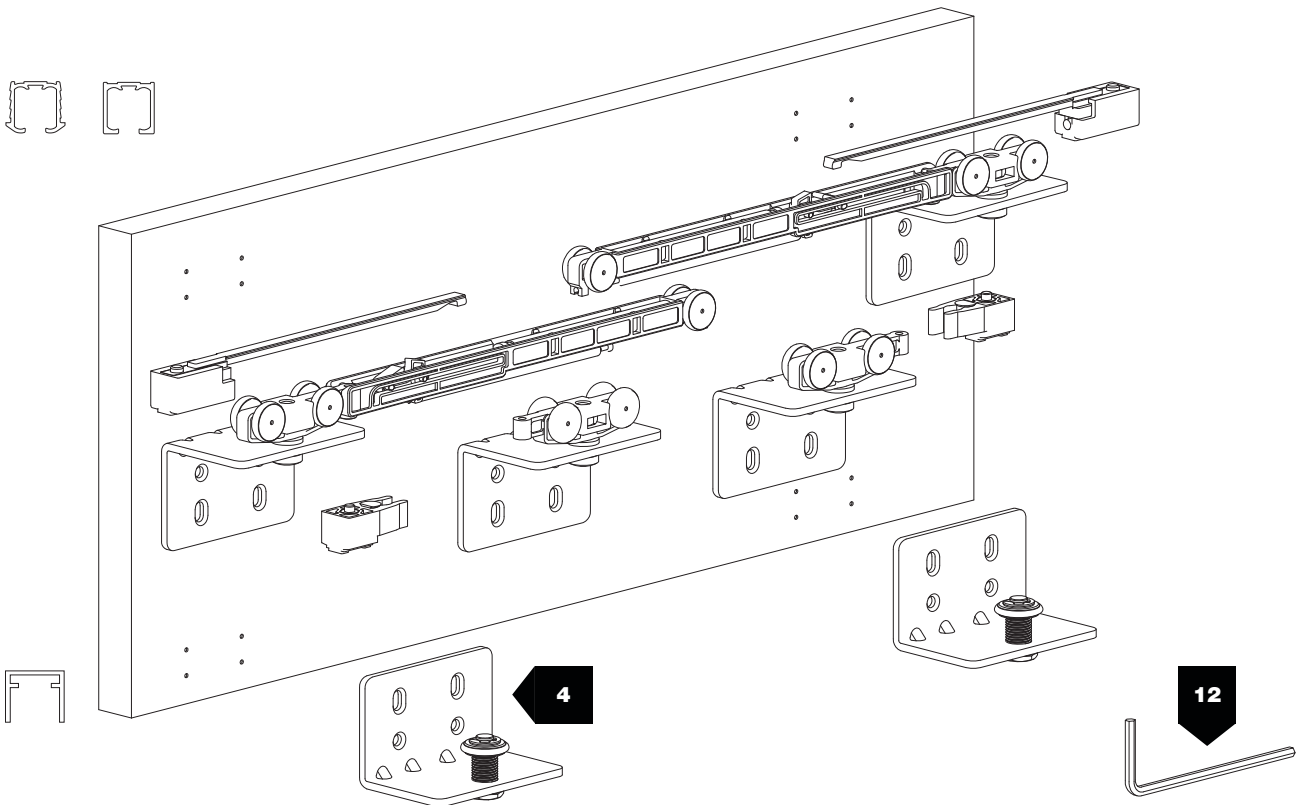
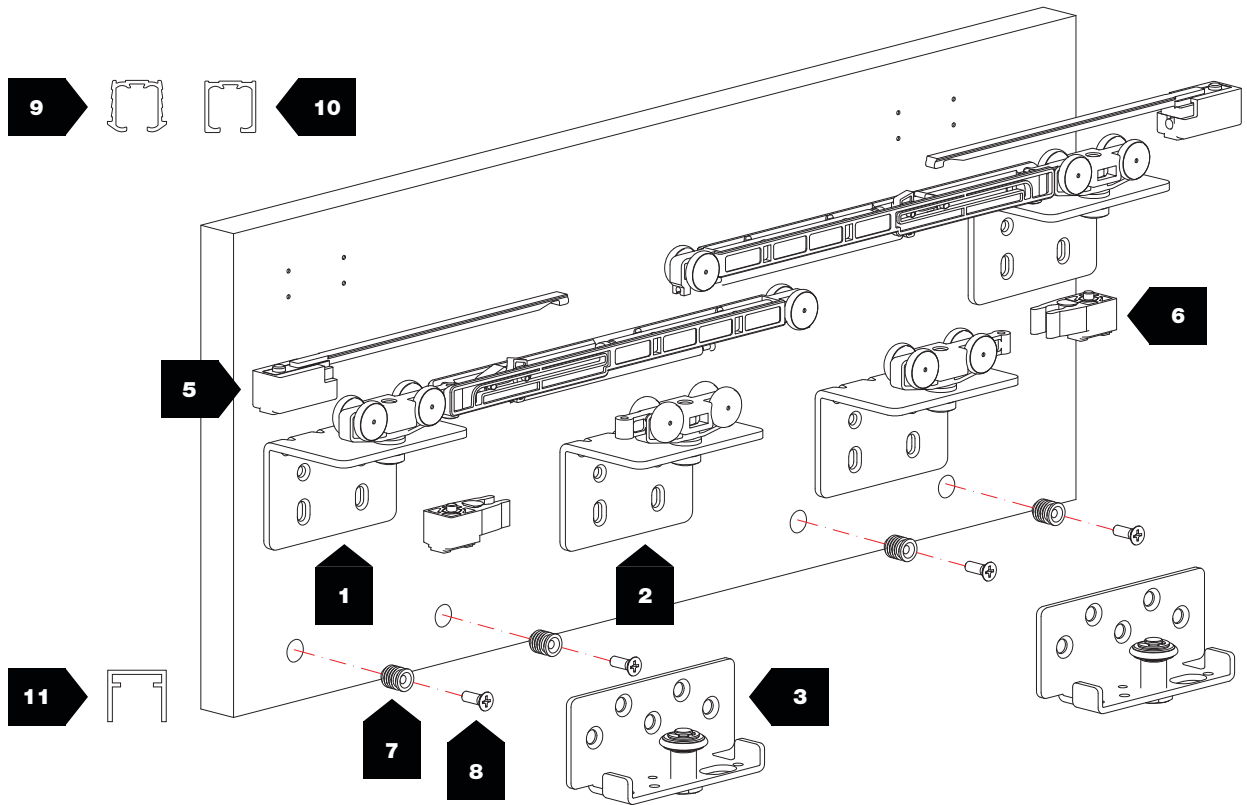
OLD CODE	NEW CODE			
2128/235	K.1232.1.3	Min. 400 mm	15 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Ante in Linea 30 kg

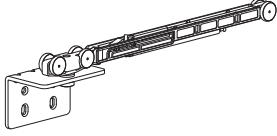
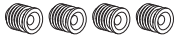
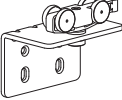

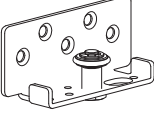


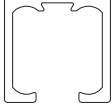

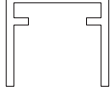

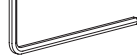
30 kg aligned doors with traditional or dampered stops
Ante in linea 30 kg con fermi standard e ammortizzati



Min 400 mm



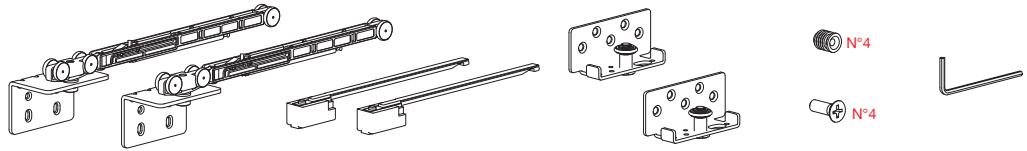
30 kg

N°	Barcode	Image	kg	N°	Barcode	Image	kg
1	2658		30	7	529		30
2	2659		30	8	528		30
3	562		30	9	2650 8 00 0.02650 8 01 0.02650		30
4	2653		30	10	2651 8 00 0.02651 8 01 0.02651		30
5	2655		30	11	660 8 00 0.00660 8 01 0.00660		30
6	2657		30	12	537		30




Ante in Linea 30 kg

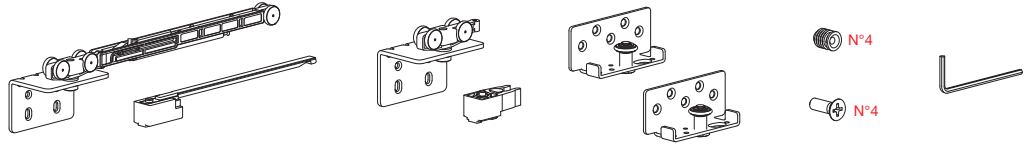
30 kg aligned doors with traditional or dampered stops
Ante in linea 30 kg con fermi standard e ammortizzati

-  Kit for N.1 door
Kit per N.1 anta
-  N.2 Soft damper stoppers
N.2 Fermi ammortizzati





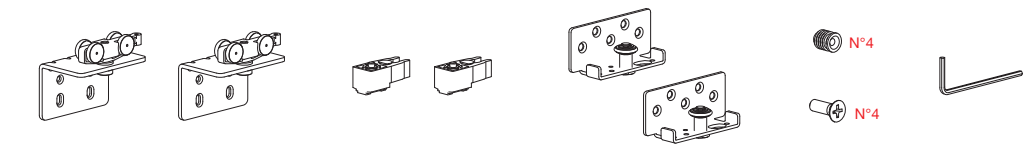
OLD CODE	NEW CODE			
2658/562	K.1234.2.1	Min. 600 mm	30 kg	10x

-  Kit for N.1 door
Kit per N.1 anta
-  N.1 Soft damper stopper
N.1 Fermo ammortizzato
-  N.1 Standard stopper
N.1 Fermo standard



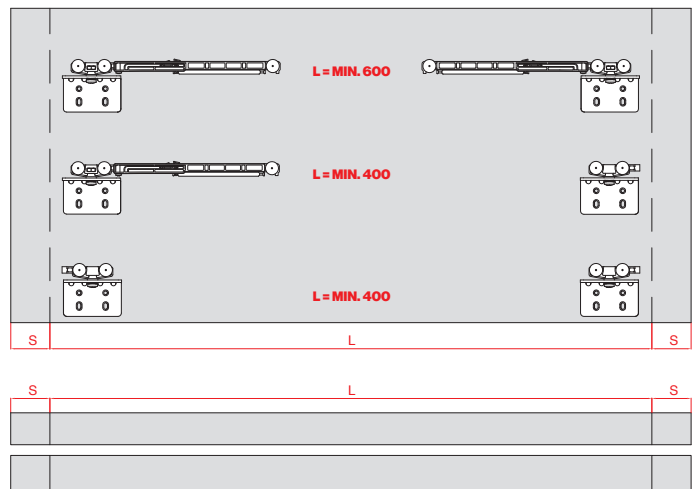
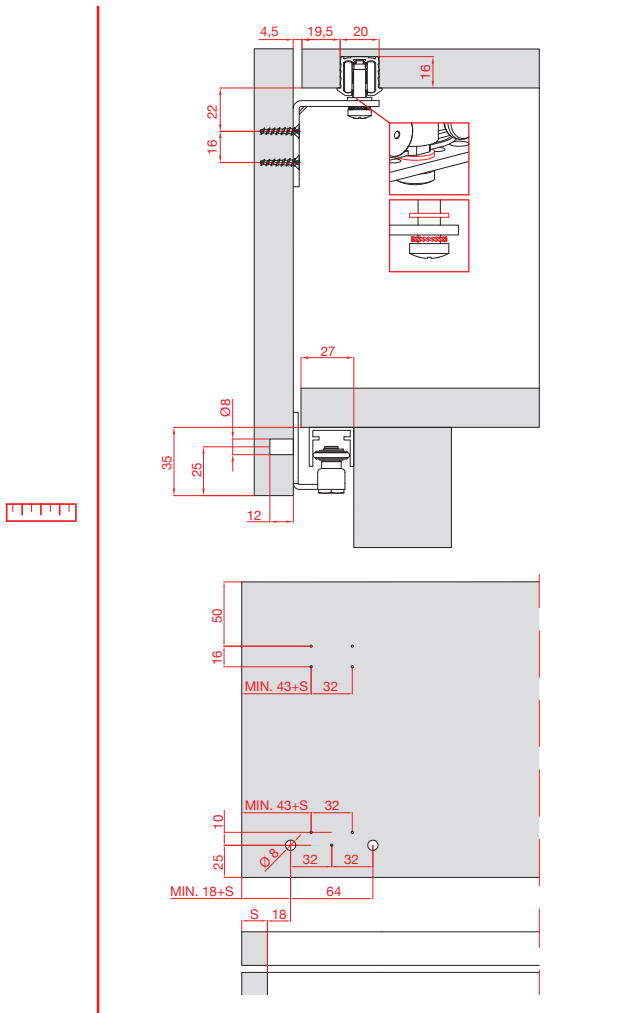
OLD CODE	NEW CODE			
2658/2659/562	K.1234.3.1	Min. 400 mm	30 kg	10x

-  Kit for N.1 door
Kit per N.1 anta
-  N.2 Standard stoppers
N.2 Fermi standard



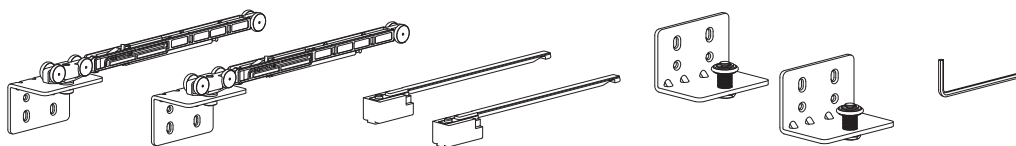
OLD CODE	NEW CODE			
2659/562	K.1234.1.1	Min. 400 mm	30 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



30 kg aligned doors with traditional or damped stops
 Ante in linea 30 kg con fermi standard e ammortizzati

Ante in Linea 30 kg

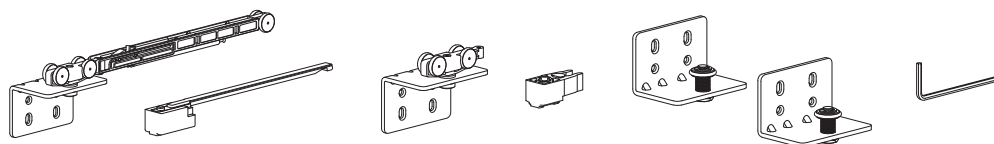


Kit for N.1 door
 Kit per N.1 anta



N.2 Soft damper stoppers
 N.2 Fermi ammortizzati

OLD CODE	NEW CODE			
2658/2653	K.1234.2.2	Min. 600 mm	30 kg	10x



Kit for N.1 door
 Kit per N.1 anta



N.1 Soft damper stopper
 N.1 Fermo ammortizzato



N.1 Standard stopper
 N.1 Fermo standard

OLD CODE	NEW CODE			
2658/2659/2653	K.1234.3.2	Min. 400 mm	30 kg	10x



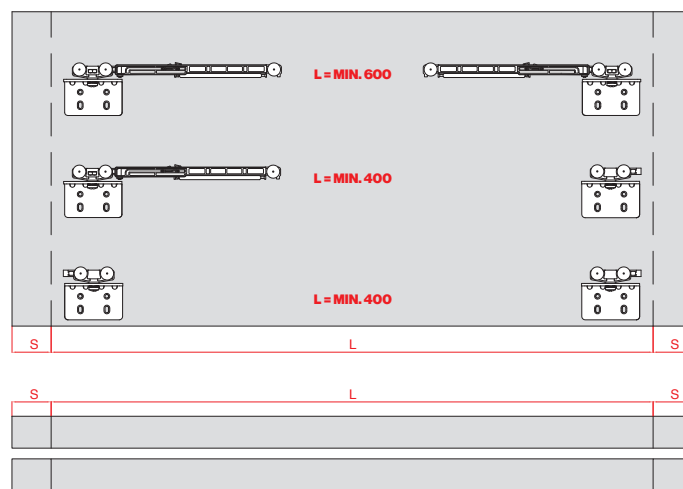
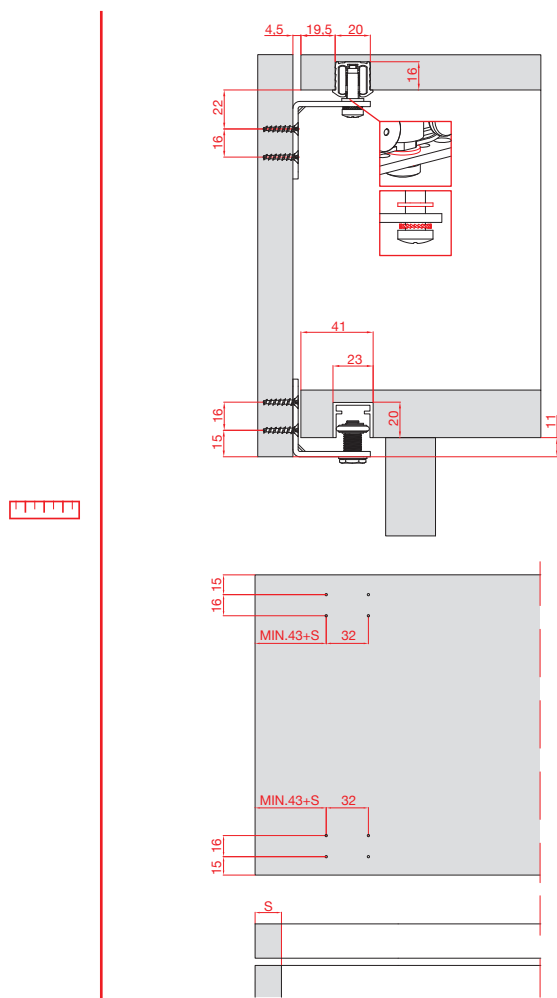
Kit for N.1 door
 Kit per N.1 anta



N.2 Standard stoppers
 N.2 Fermi standard

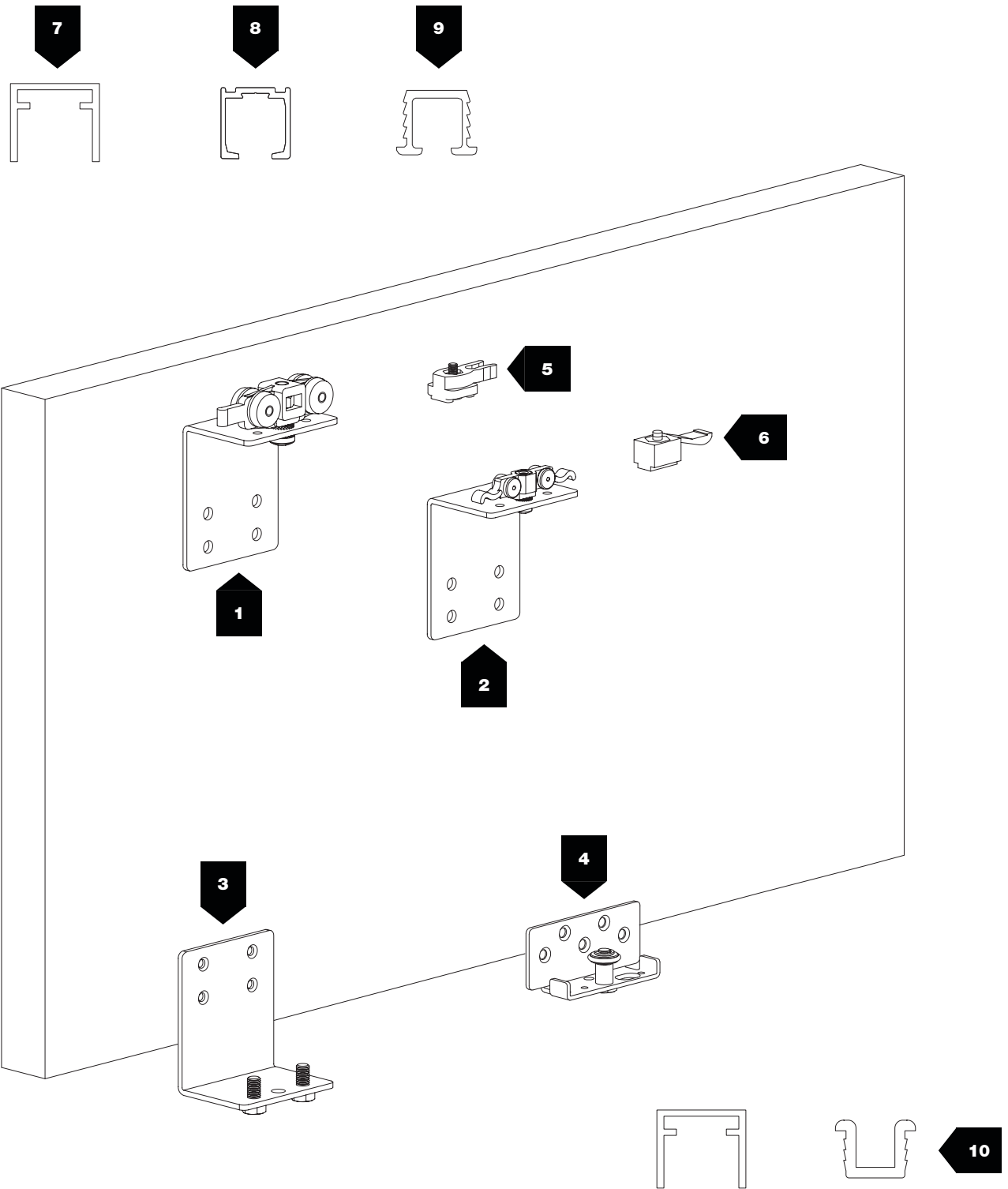
OLD CODE	NEW CODE			
2659/2653	K.1234.1.2	Min. 400 mm	30 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Ante in Linea

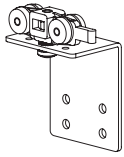
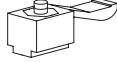
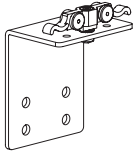
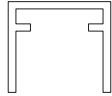
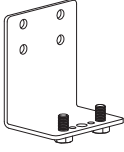

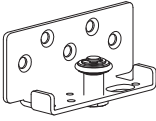
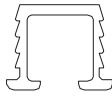
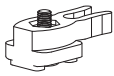

Mechanisms for external line panels
Meccanismi per ante in linea esterne



700 ÷ 1500 mm

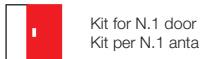


8 ÷ 30 kg

N°	Barcode		kg		N°	Barcode		kg	
1	232/SCO		30		6	974		8	
2	231/SCO		8		7	660 8 00 0.00660 8 01 0.00660		30	
3	235		8÷20		8	2670 8 00 0.02670 8 01 0.02670		30	
4	562		30		9	970 8 00 0.00970 8 01 0.00970		8	
5	1031		20		10	730 8 01 0.00730		8÷30	Plastic track Binario in plastica

Ante in Linea

Mechanisms for external line panels
Meccanismi per ante in linea esterne



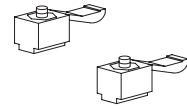
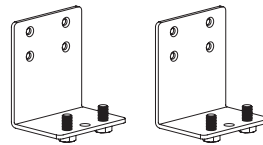
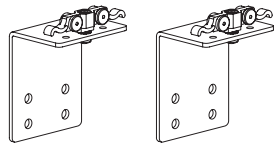
Kit for N.1 door
Kit per N.1 anta



External door
Anta esterna

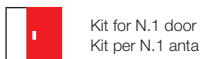
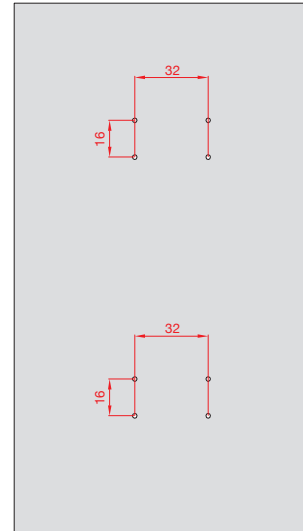
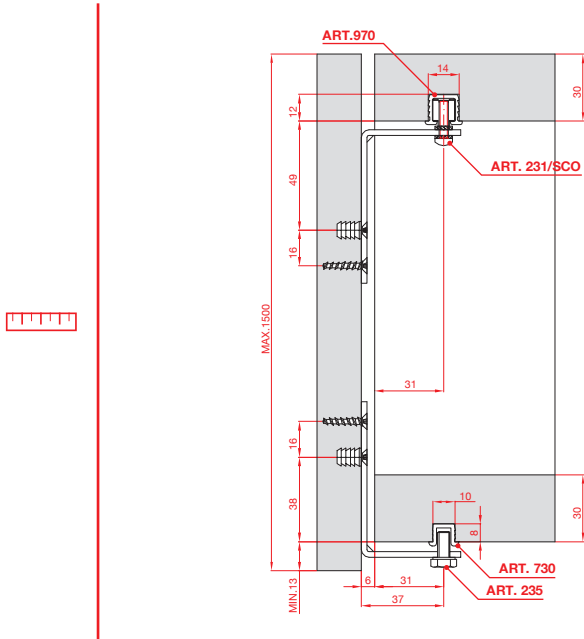


N.2 Standard stoppers
N.2 Fermi standard



OLD CODE	NEW CODE		
231-235	K.1231.1.3	8 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



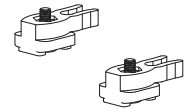
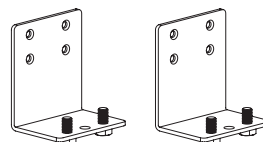
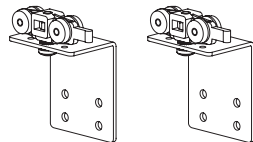
Kit for N.1 door
Kit per N.1 anta



External door
Anta esterna

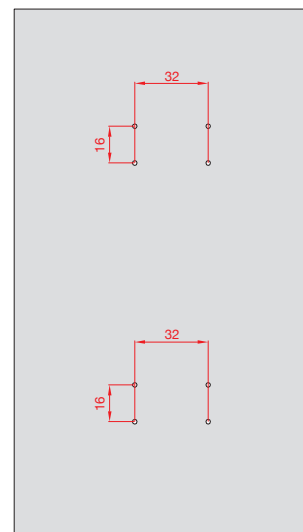
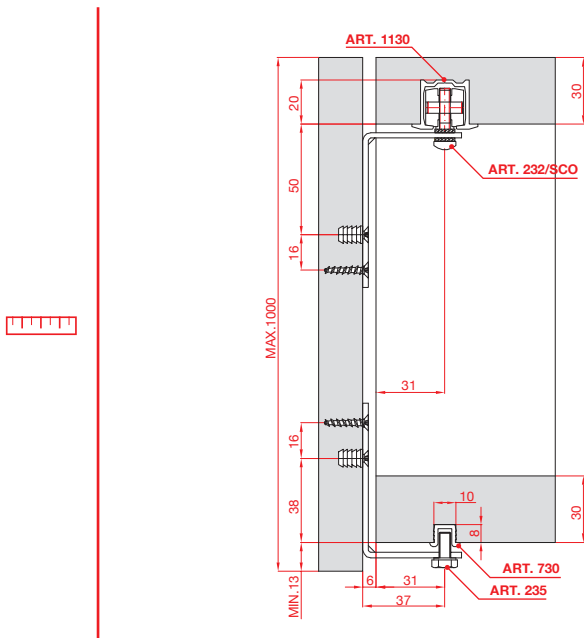


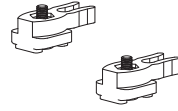
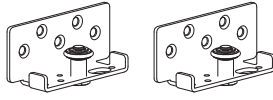
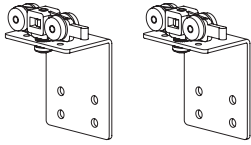
N.2 Standard stoppers
N.2 Fermi standard



OLD CODE	NEW CODE		
232-235	K.1233.8.3	20 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





Kit for N.1 door
 Kit per N.1 anta



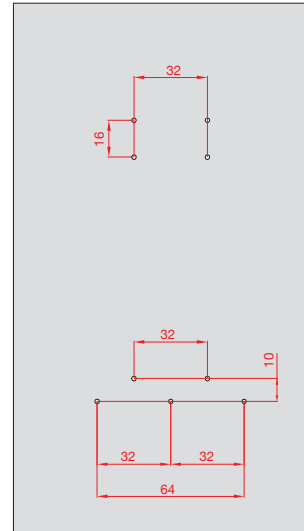
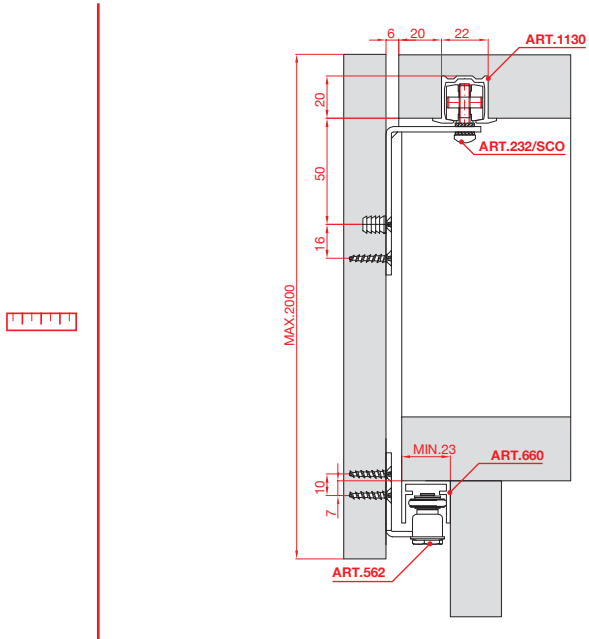
External door
 Anta esterna

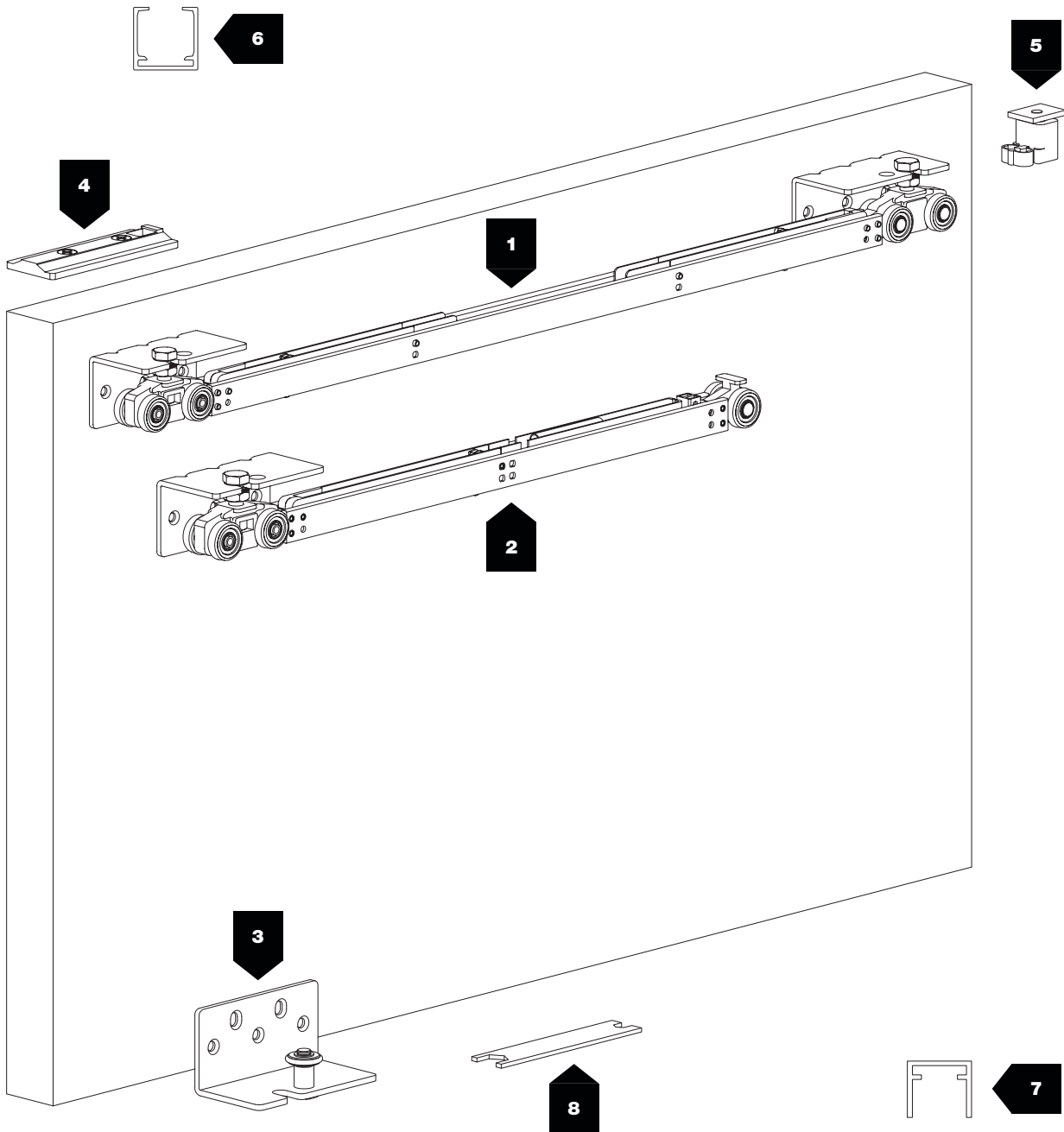


N.2 Standard stoppers
 N.2 Fermi standard

OLD CODE	NEW CODE		
232-562	K.1234.8.1	30 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE


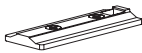
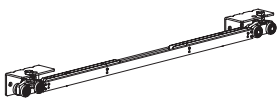

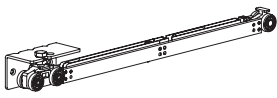
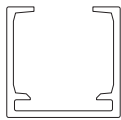
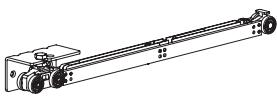
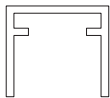
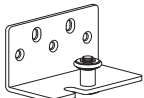





700 ÷ 1500 mm

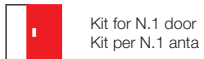


40 ÷ 60 kg

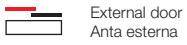
N°			kg		N°			kg	
1	1854		40		4	1885		40÷60	
	1855		60		5	508		40÷60	
2	1851		40		6	1880 8 00 0.01880 8 01 0.01880		40÷60	
	1852		60			7	660 8 00 0.00660 8 01 0.00660		40÷60
3	1853		40÷60		8	1029		40÷60	

Ante in Linea

Mechanisms for external line panels
Meccanismi per ante in linea esterne



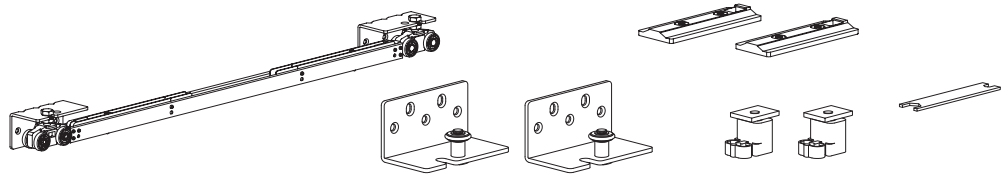
Kit for N.1 door
Kit per N.1 anta



External door
Anta esterna

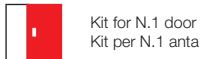
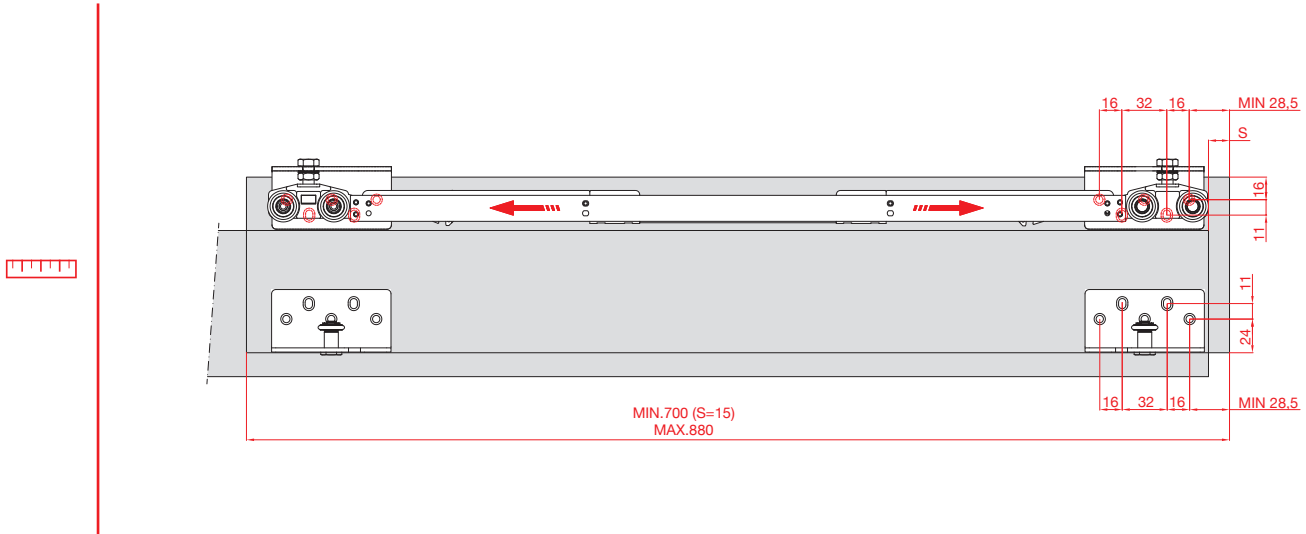


N.2 Soft damper stoppers
N.2 Fermi ammortizzati

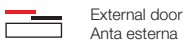


OLD CODE	NEW CODE			
1854/1853	K.1235.4.4	700 ÷ 880 mm	40 kg	10x
1855/1853	K.1236.4.4	700 ÷ 880 mm	60 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



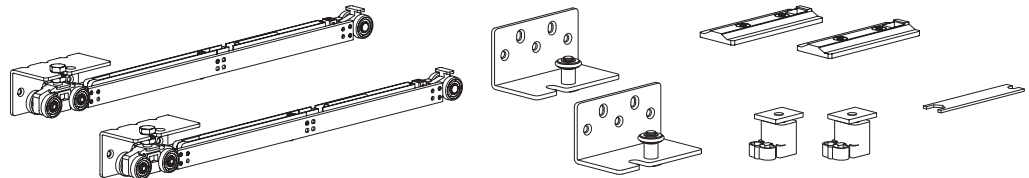
Kit for N.1 door
Kit per N.1 anta



External door
Anta esterna

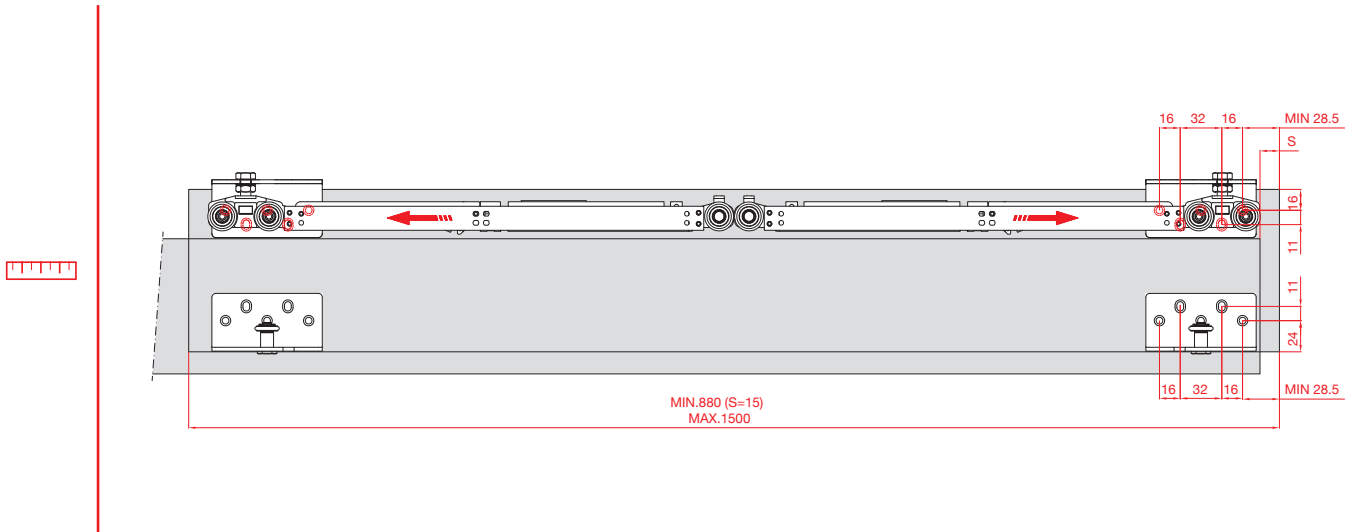


N.2 Soft damper stoppers
N.2 Fermi ammortizzati

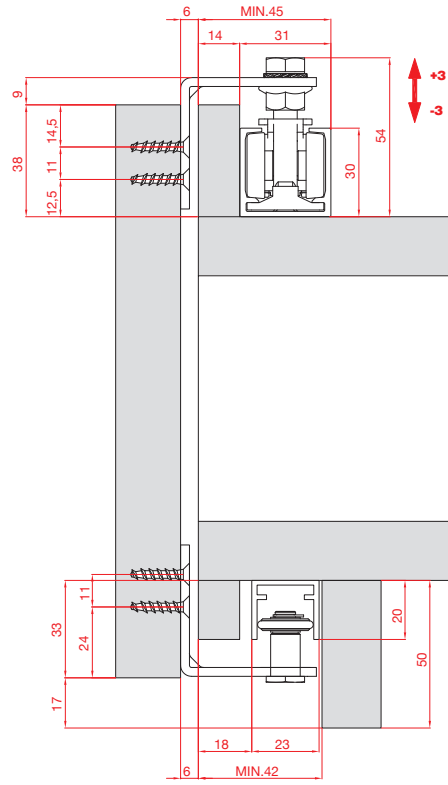


OLD CODE	NEW CODE			
1851/1853	K.1235.5.4	880 ÷ 1500 mm	40 kg	10x
1852/1853	K.1236.5.4	880 ÷ 1500 mm	60 kg	10x

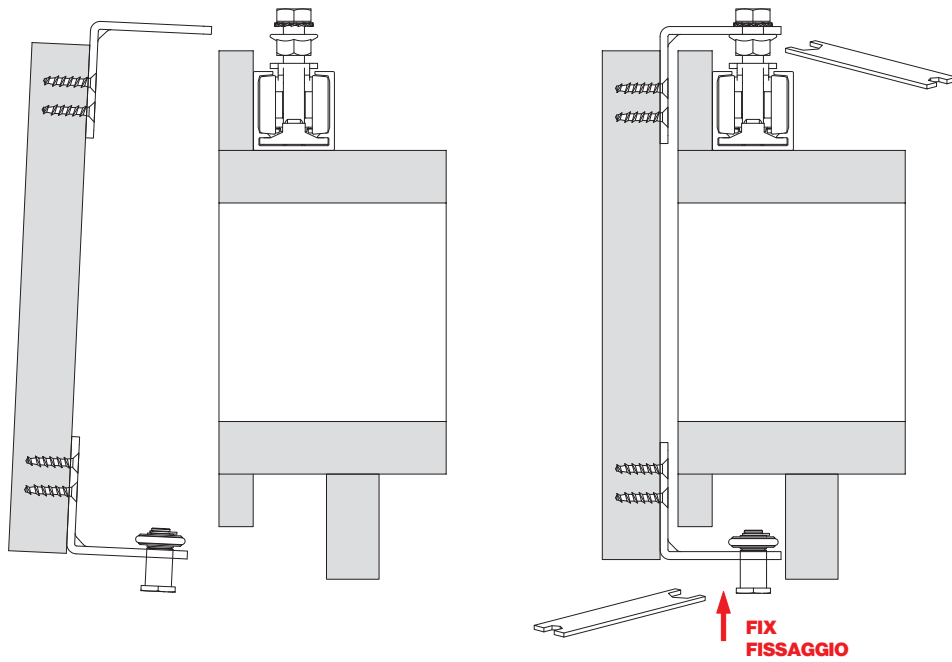
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



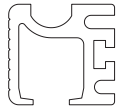
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



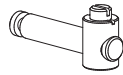
ADJUSTMENT / REGOLAZIONE



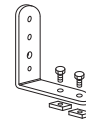
**DESCRIPTION OF ART. 1100 WITH LADDER AND SLIDING DOOR
DESCRIZIONE ART. 1100 CON SCALA E ANTA SCORREVOLE**



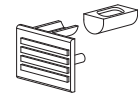
**ALUMINIUM TRACK
BINARIO IN ALLUMINIO**
ART. 1100
8 01 0.01100



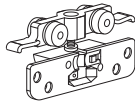
**JOINT FOR ART. 1100
GIUNZIONE PER ART. 1100**
ART. 1036



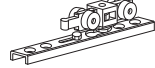
BRACKET / SQUADRETTA
ART. 1027



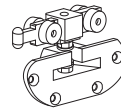
**CAP WITH LOCKING DEVICE
TAPPO CON FERMO**
ART. 1039



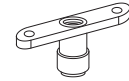
**ADJUSTABLE SLIDING DOOR
SCORREVOLE REGOLABILE**
ART. 982



**HIDE-AWAY SLIDING DOOR
SCORREVOLE A SCOMPARSA**
ART. 1034



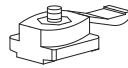
**ADJUSTABLE SLIDING DOOR
SCORREVOLE REGOLABILE**
ART. 784



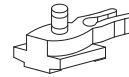
**BOTTOM GUIDE
GUIDA INFERIORE**
ART. 1035



**REGULATION ROD
ASTINA DI REGOLAZIONE**
ART. 973



**UPPER STOPPER
FERMO SUPERIORE**
ART. 984



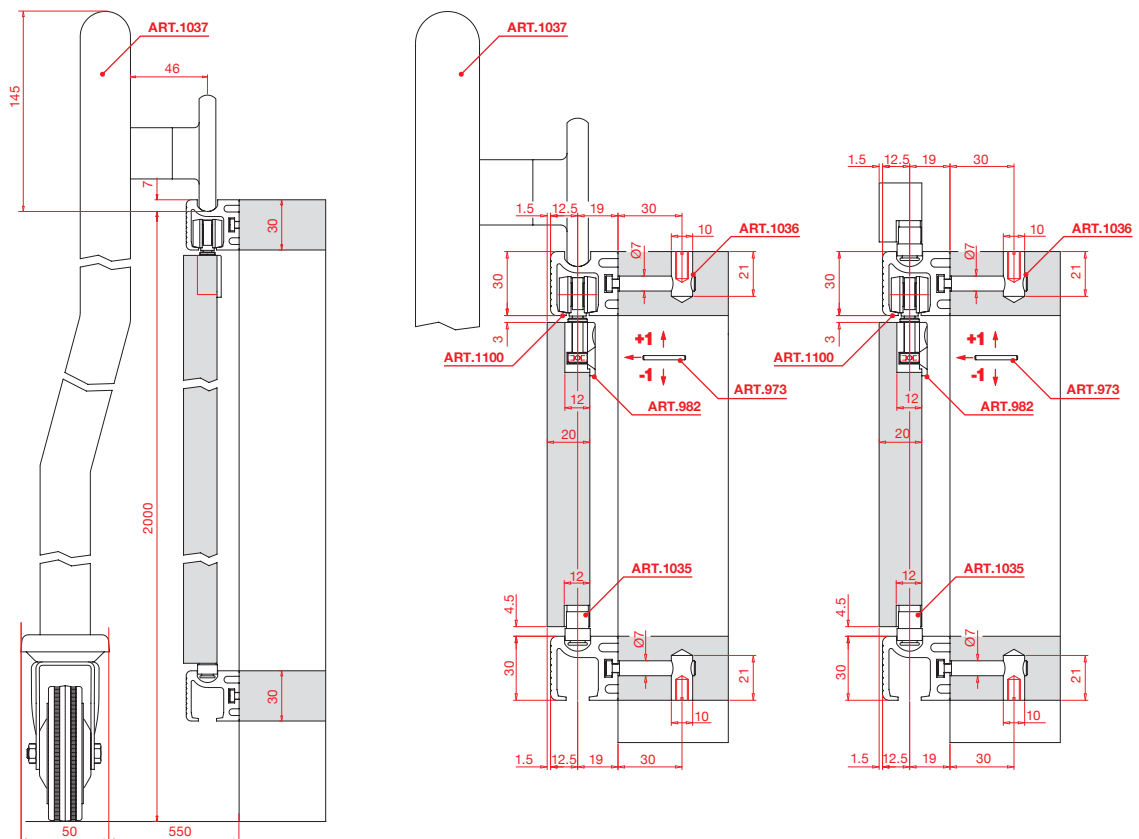
ART. 1031



**SLIDING LADDER
SCALA SCORREVOLE**
ART. 1037



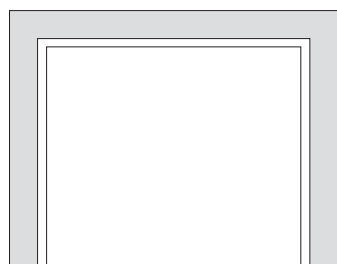
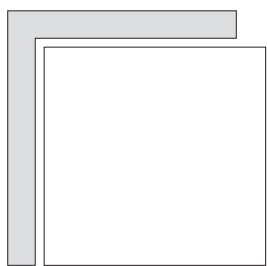
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

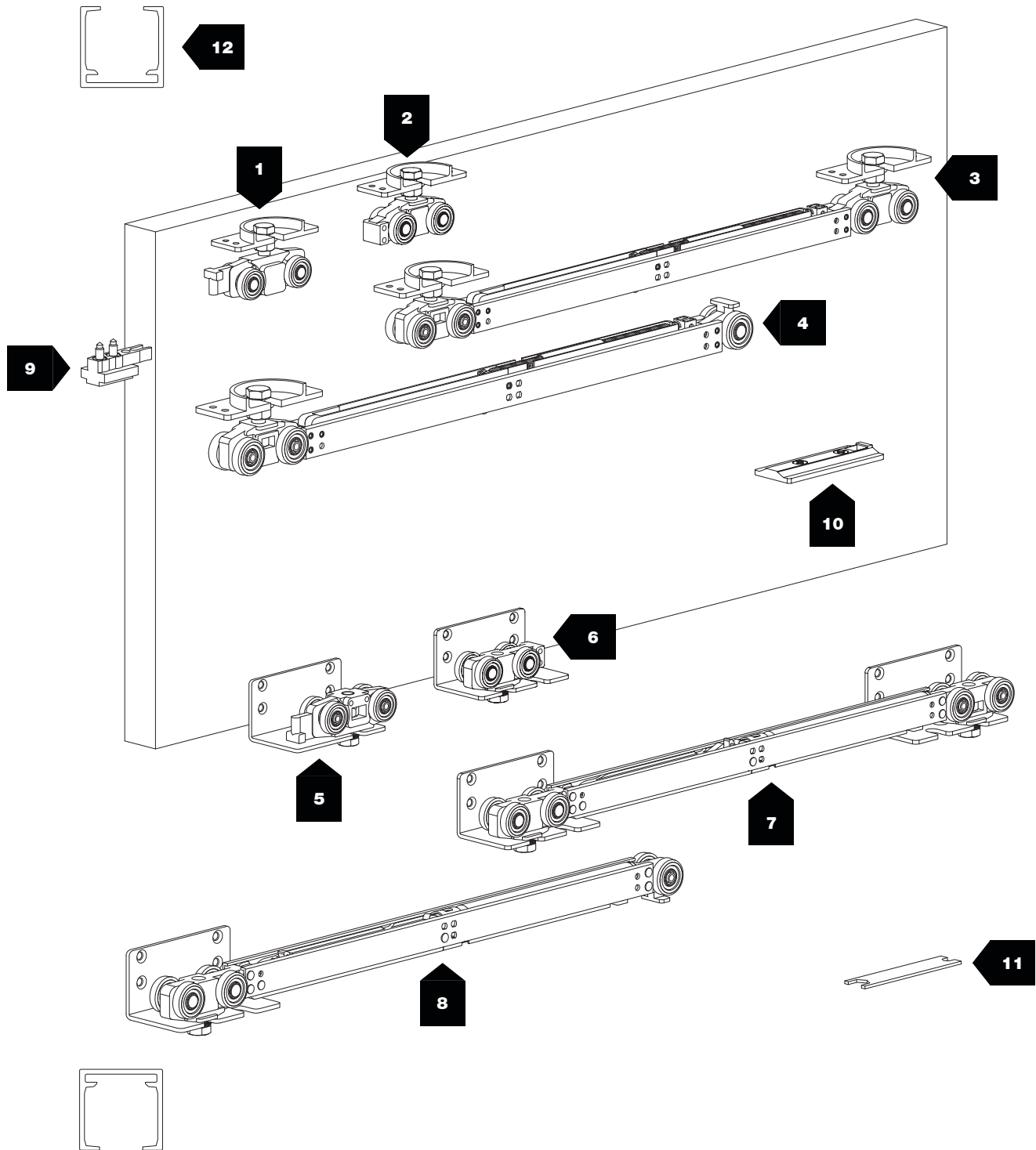


Ante in Linea

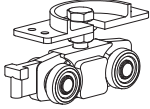

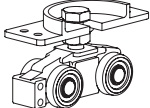
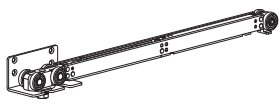
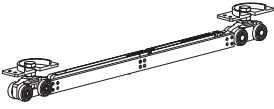
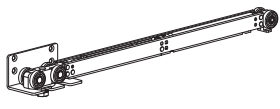
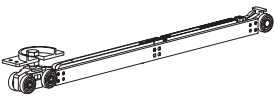
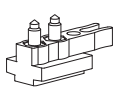
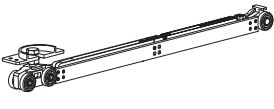
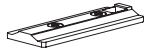
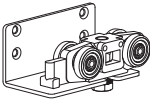

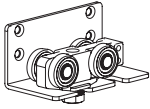
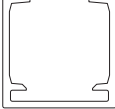
L-shaped doors
U-shaped doors

Ante a **L**
Ante a **U**






20 ÷ 40 kg

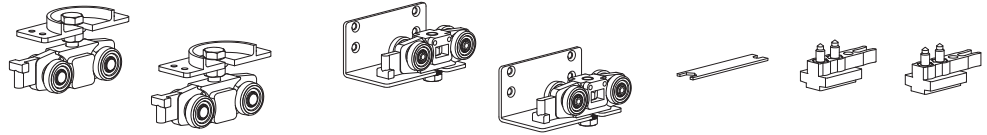
N°			kg		N°			kg	
1	1898		40		7	1884		20	
2	1888		20÷40		8	1886		20	
3	1881		20			1896		40	
4	1883		20		9	46		40	
	1893		40		10	1885		20÷40	
5	1899		40		11	1029		20÷40	
6	1889		20÷40		12	1880 8 00 0.01880 8 01 0.01880		20÷40	

Ante in Linea

L-shaped doors - U-shaped doors
Ante a L - Ante a U

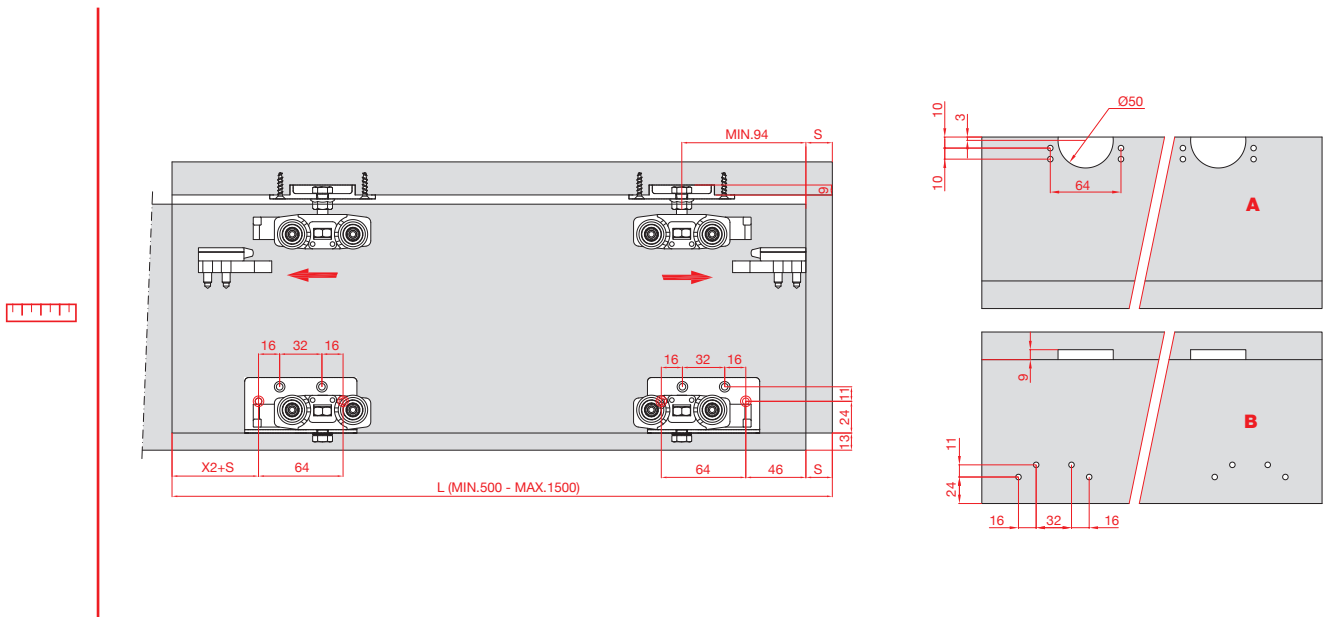
 Kit for N.1 door
Kit per N.1 ante


 N.2 Standard stoppers
N.2 Fermi standard



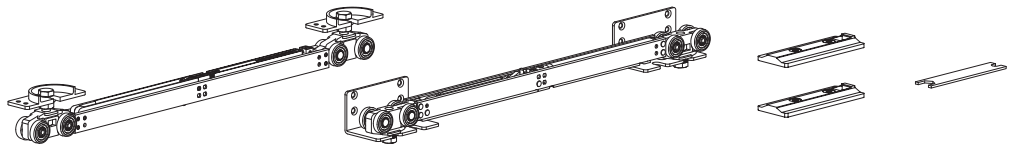
OLD CODE	NEW CODE			
1898/1899	K.1238.1.5	500 ÷ 1500 mm	40 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



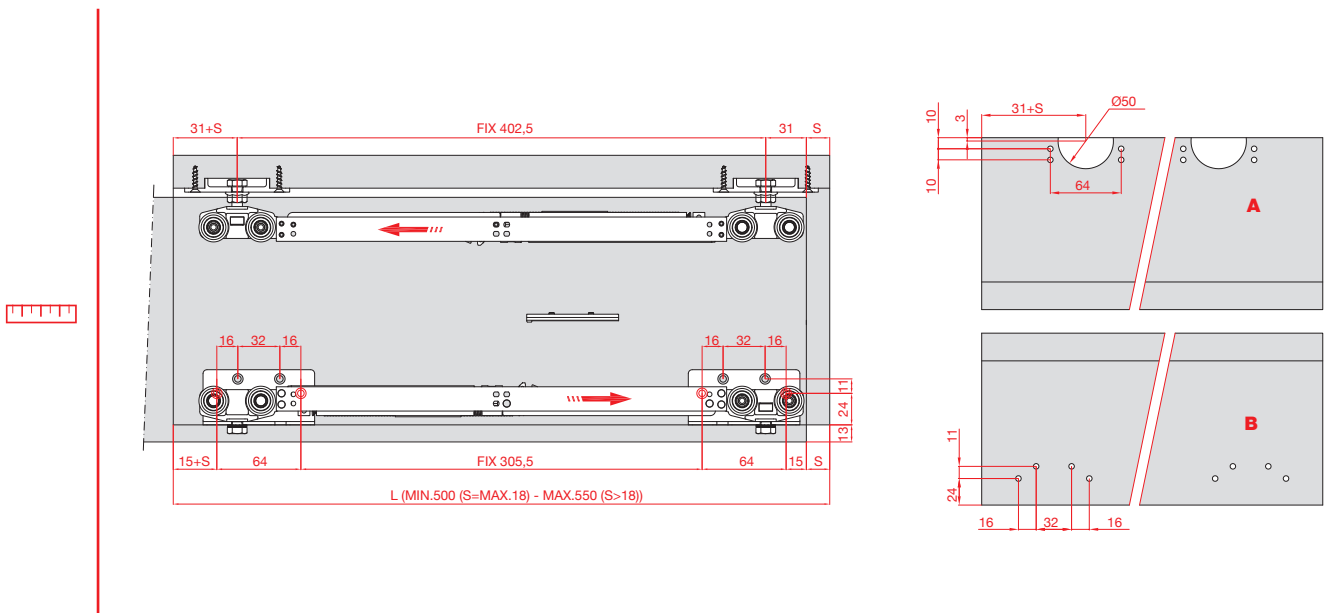
 Kit for N.1 door
Kit per N.1 ante

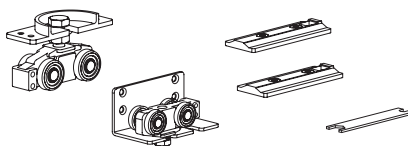
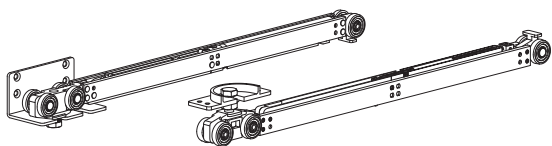
 N.2 Soft damper stoppers
N.2 Fermi ammortizzati



OLD CODE	NEW CODE			
1881/1884	K.1237.6.6	500 ÷ 550 mm	20 kg	10x




MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



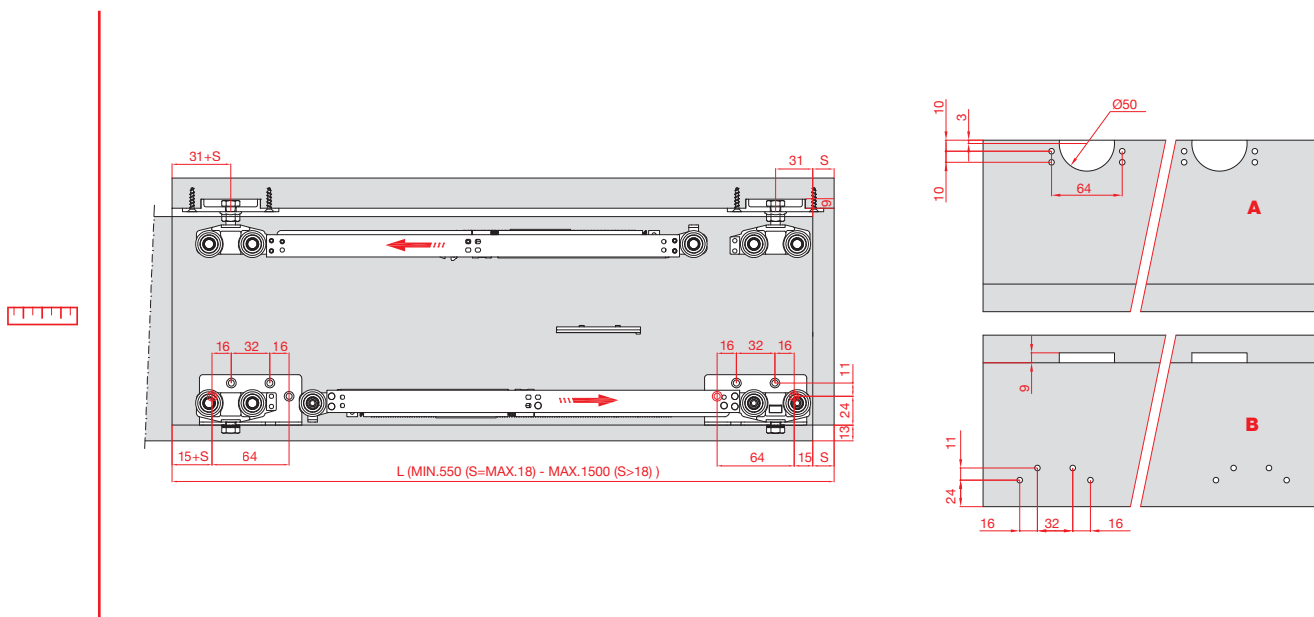


Kit for N.1 door
Kit per N.1 anta

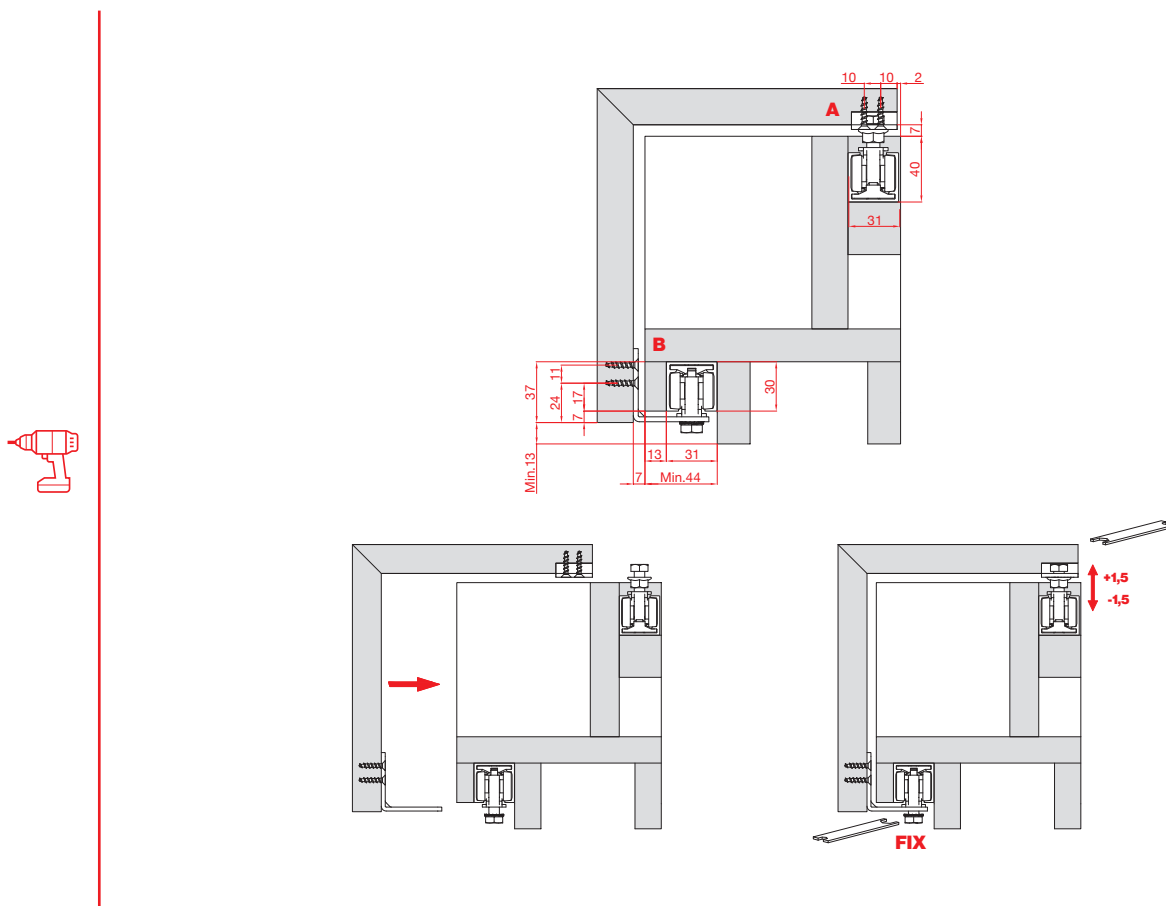
N.2 Soft damper stoppers
N.2 Fermi ammortizzati

OLD CODE	NEW CODE			
1883/1886	K.1237.7.6	550 ÷ 1500 mm	20 kg	10x
1893/1896	K.1238.2.6	550 ÷ 1500 mm	40 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE




ASSEMBLY SCHEME / SCHEMA DI MONTAGGIO

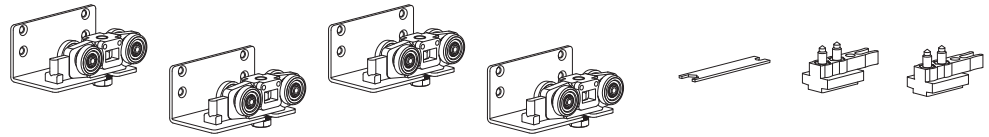


Ante in Linea

L-shaped doors - U-shaped doors
Ante a L - Ante a U

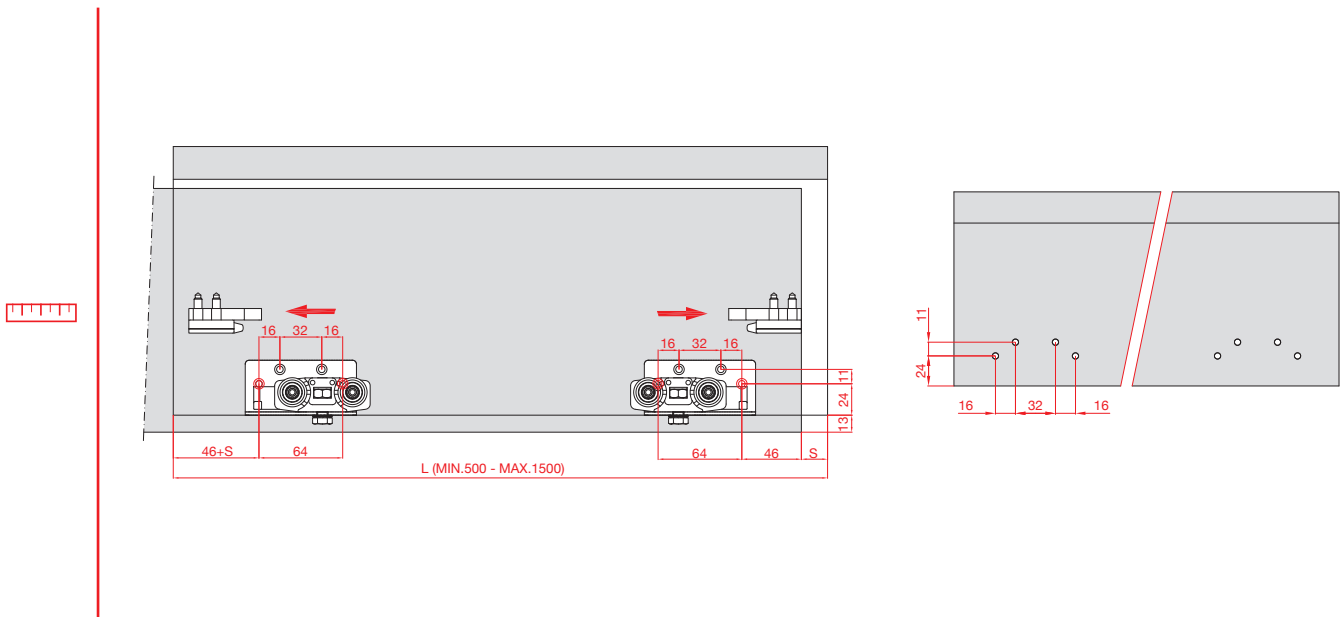
 Kit for N.1 door
Kit per N.1 anta


 N.2 Standard stoppers
N.2 Fermi standard



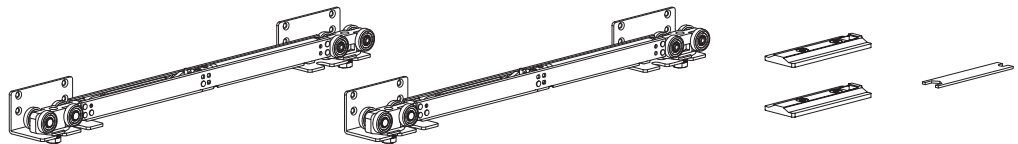
OLD CODE	NEW CODE			
1899/1899	K.1230.1.5	500 ÷ 1500 mm	40 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



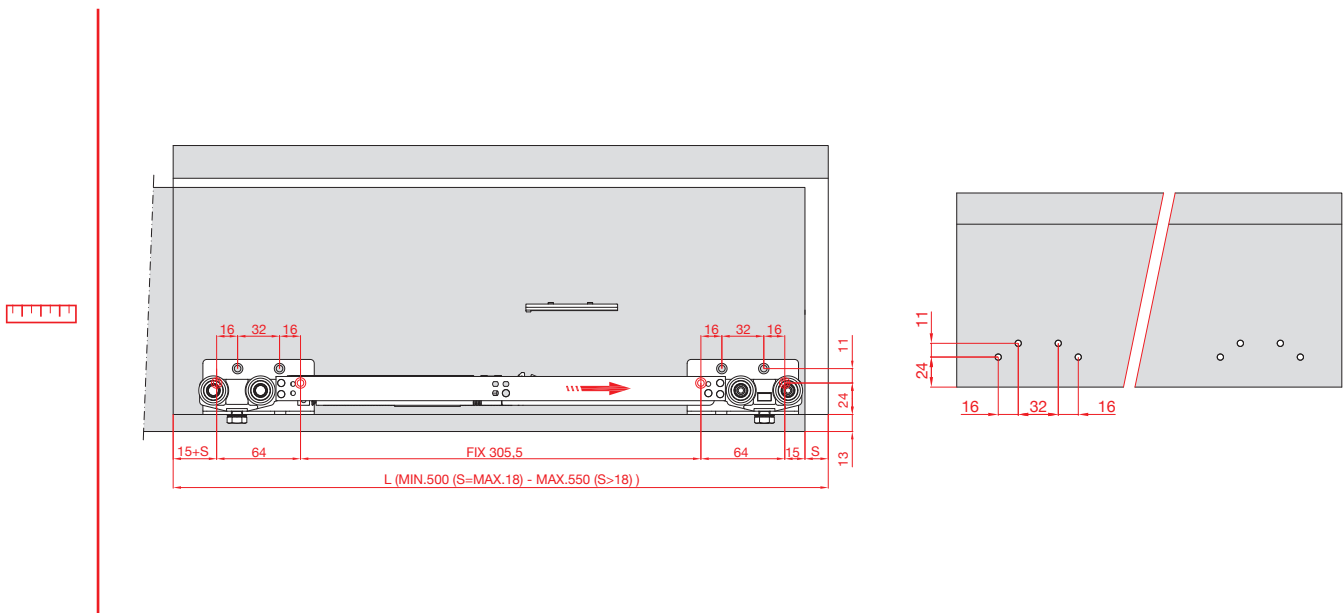
 Kit for N.1 door
Kit per N.1 anta

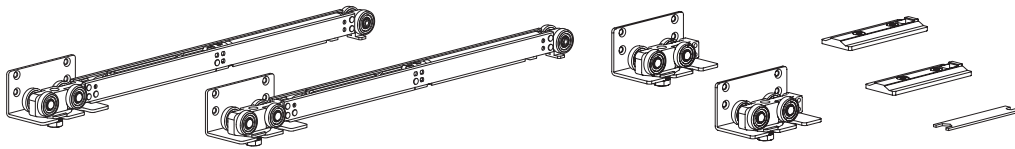
 N.2 Soft damper stoppers
N.2 Fermi ammortizzati



OLD CODE	NEW CODE			
1884/1884	K.1239.6.6	500 ÷ 550 mm	20 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE








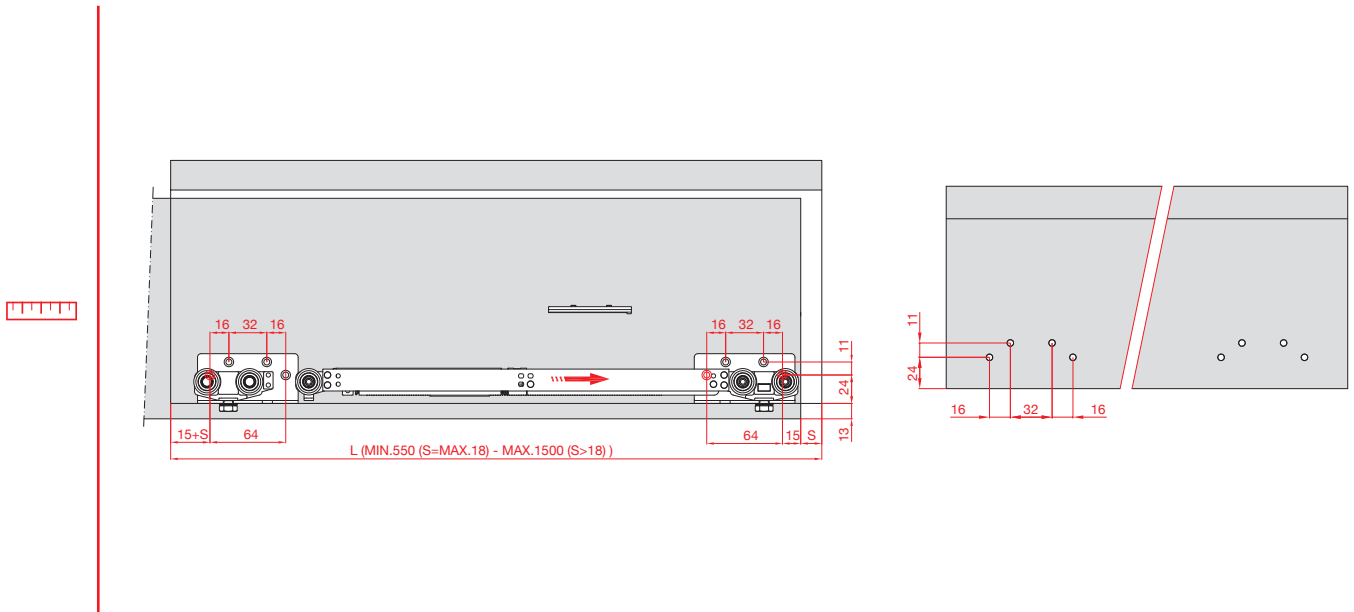
Kit for N.1 door
Kit per N.1 ante



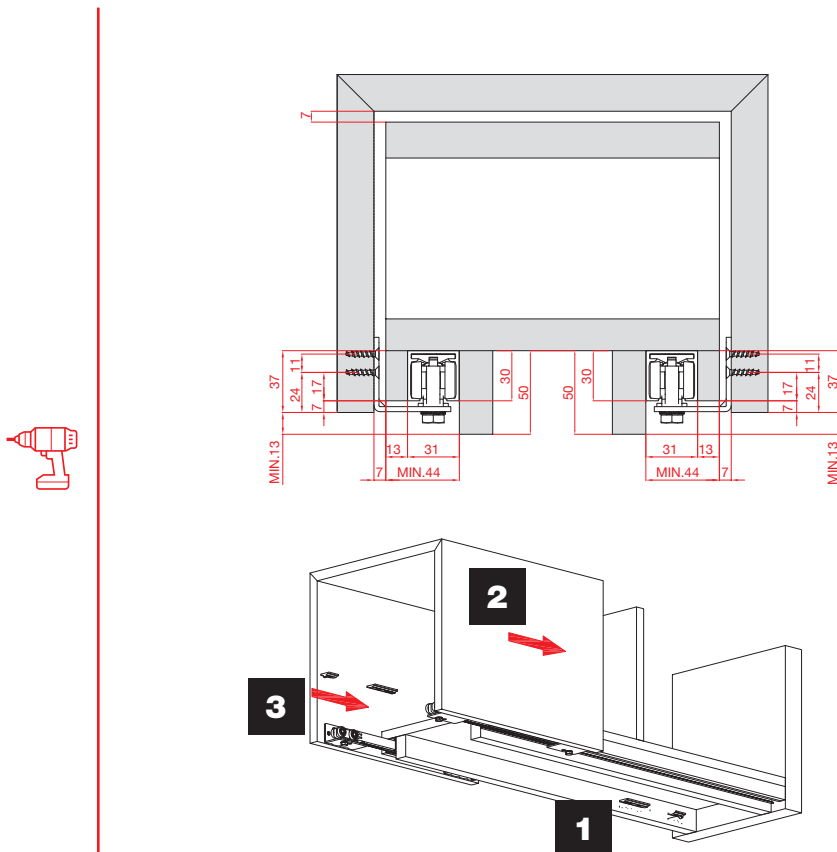
N.2 Soft damper stoppers
N.2 Fermi ammortizzati

OLD CODE	NEW CODE			
1886/1886	K.1239.7.6	550 ÷ 1500 mm	20 kg	10x
1896/1896	K.1230.2.6	550 ÷ 1500 mm	40 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



ASSEMBLY SCHEME / SCHEMA DI MONTAGGIO



1 Position **ART.1885** on the closed side.
Posizionare **ART.1885** dal lato chiuso.

2 Introduce the panel after mounting the sliders.
Infilare l'ante con gli scorrevoli montati.

3 Position **ART.1885** and close the furniture unit with the lateral side.
Posizionare **ART.1885** e chiudere il mobile con la spalla laterale.



Base

Adjustable sliding system of wardrobe doors
Scorrevoli regolabili per armadi con ante sovrapposte

www.ternoscorrevoli.com/base



Base

Adjustable sliding system for wardrobe doors with veneered panels, equipped with damped air stops or traditional clamp closing.

Sistema di scorrevoli regolabili per armadi con ante sovrapposte, dotato di fermi ammortizzati ad aria o fermi tradizionali a pinza.





Cost-effective, versatile and easy to install.

Base definitely represents **the most cost-effective solution** in the range of adjustable sliding systems designed for wardrobes with external overlapped doors.

Base system, indeed, is an **extremely easy to install system and very versatile**, given that allows the use of soft-closing or standard stoppers up to 60 kg maximum load capacity.

Lastly, a remarkable feature of **Base** system is the price: **cost-effective** and especially suitable to specialized wholesale distribution.

Economico, di facile installazione e versatile











Base rappresenta in assoluto la **soluzione più vantaggiosa** tra i diversi sistemi di scorrevoli regolabili per armadi con anta sovrapposta.

Base, infatti, è un sistema estremamente **semplice da installare e molto versatile**: permette l'utilizzo sia di fermi a pinza tradizionali sia di fermi ammortizzati, per portate fino a 60 kg.

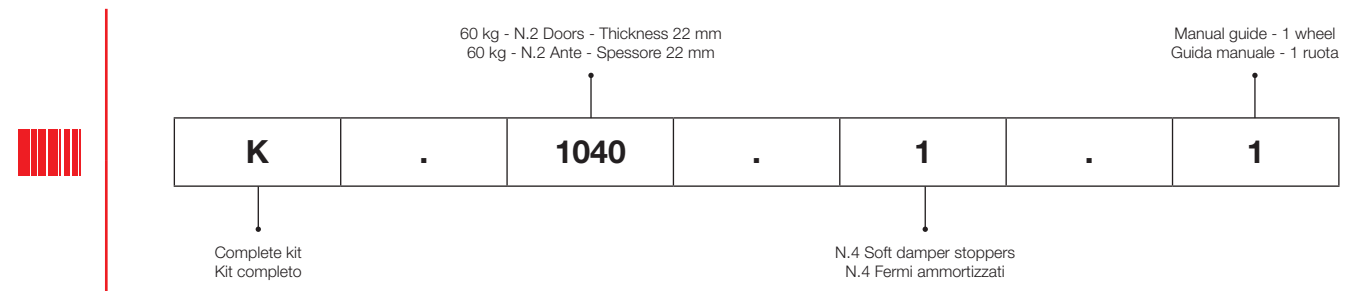
Infine, una caratteristica importante del sistema **Base** è il prezzo: **particolarmente economico** e adatto alla Grande Distribuzione Specializzata.



Base COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA 

K		Complete kit / Kit completo	
1040		N.2 Doors - Thickness 22 mm N.2 Ante - Spessore 22 mm	
1041		N.3 Doors - Thickness 22 mm N.3 Ante - Spessore 22 mm	
1042		N.2 Doors - Thickness 28 mm N.2 Ante - Spessore 28 mm	
1043		N.3 Doors - Thickness 28 mm N.3 Ante - Spessore 28 mm	
1044		N.2 Doors - Thickness 30 mm N.2 Ante - Spessore 30 mm	
1045		N.3 Doors - Thickness 30 mm N.3 Ante - Spessore 30 mm	
1046		N.2 Doors - Thickness 33 mm N.2 Ante - Spessore 33 mm	
1047		N.3 Doors - Thickness 33 mm N.3 Ante - Spessore 33 mm	
1048		N.2 Doors - Thickness 40 mm N.2 Ante - Spessore 40 mm	
1049		N.3 Doors - Thickness 40 mm N.3 Ante - Spessore 40 mm	
		1 N.4 Soft damper stoppers N.4 Fermi ammortizzati	
		2 N.6 Soft damper stoppers N.6 Fermi ammortizzati	
		3 N.4 Standard stoppers N.4 Fermi standard	
		4 N.6 Standard stoppers N.6 Fermi standard	
		1 Manual guide - 1 wheel Guida manuale - 1 ruota	
		2 Manual guide - 2 wheels Guida manuale - 2 ruote	
		3 Snap hook guide Guida a scatto	

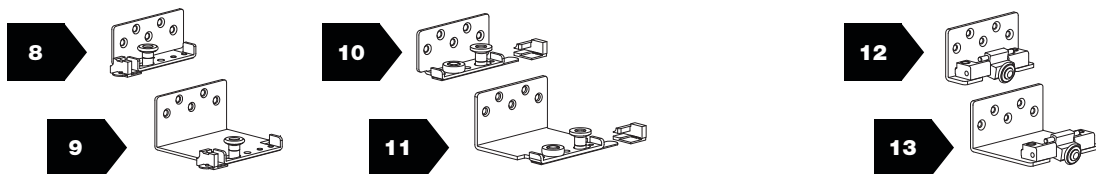
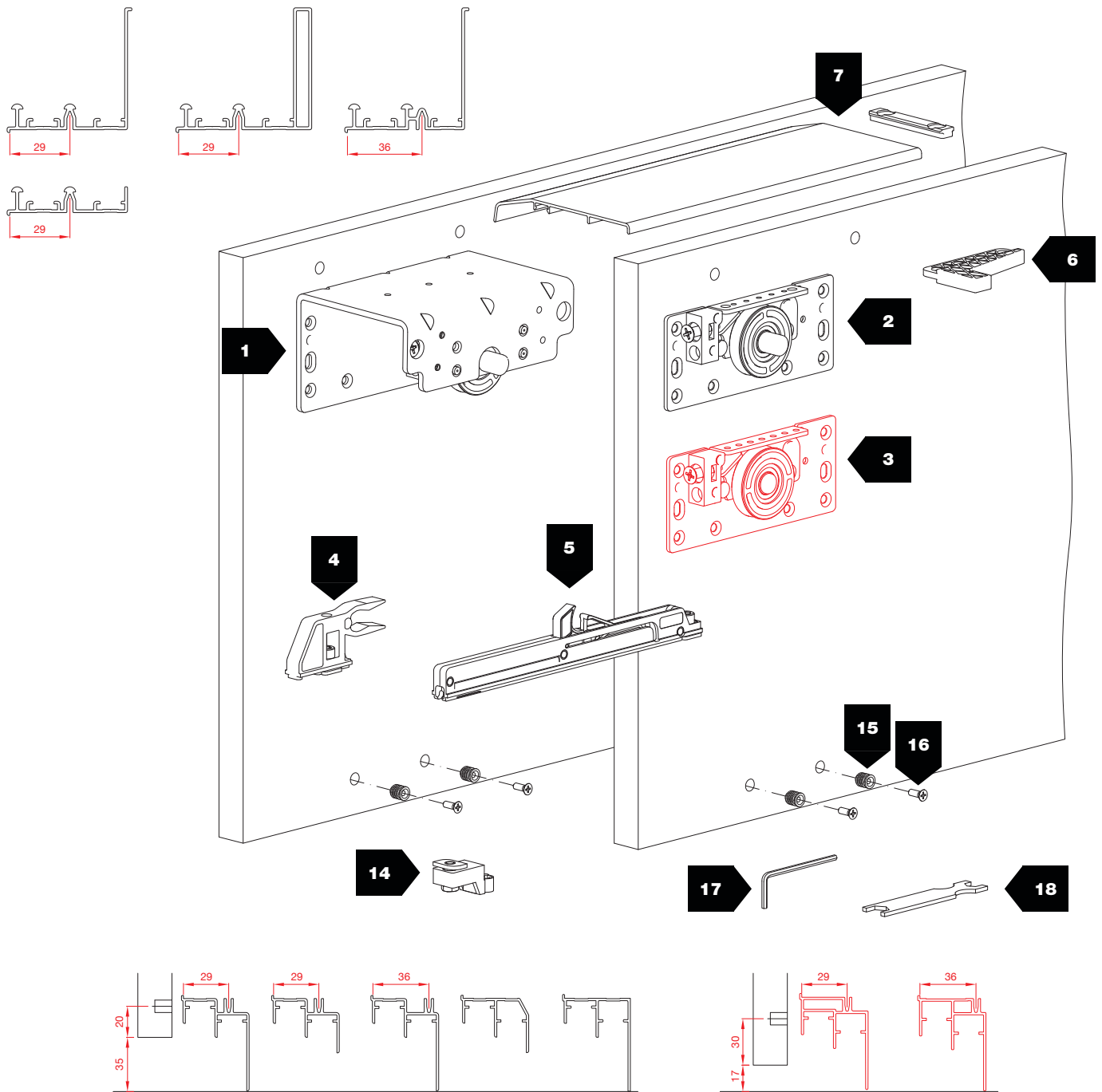
EXAMPLE / ESEMPIO




Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 00 0.0	 00 G	Raw / Mill Finish / Neutro / Grezzo		STANDARD
8 01 0.0	 01 A	Anodized Silver / Argento		


Base

Adjustable sliding system of wardrobe doors
Scorrevoli regolabili per armadi con ante sovrapposte




22 ÷ 40 mm


60 kg


17 ÷ 35 mm

N°	Barcode		kg	→ ←	N°	Barcode		kg	→ ←				
1	2542		60	22 mm	10	582		60	22÷40 mm				
	2543		60	28 mm									
	2546		60	30 mm									
	2544		60	33 mm									
	2545		60	40 mm									
2	2541		60	22÷40 mm	11	587		60	22 mm				
3	2539		60	22÷40 mm				586	60	28 mm			
								499	60	30 mm			
								581	60	33 mm			
597	60	40 mm											
4	2549		60		12	1902/N		60	22÷40 mm				
5	2548		60					13	1903/N		60	22 mm	
											1904/N	60	28 mm
6	2534		—	OPTIONAL +							1906/N	60	30 mm
7	S.2532/300		—	OPTIONAL +							1908/N	60	33 mm
					1905/N	60	40 mm						
8	512		60	22÷40 mm	14	519		—					
9	507		60	22 mm	15	529		—					
	506		60	28 mm	16	528		—					
	497		60	30 mm	17	538		—					
	511		60	33 mm	18	1025		—					
	501		60	40 mm									

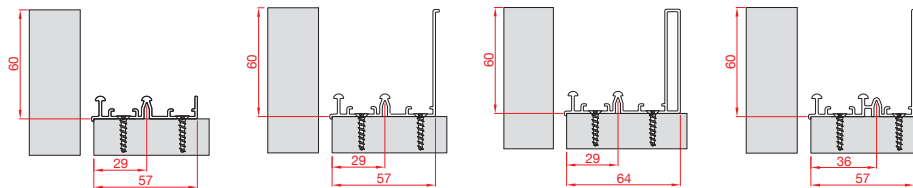
CLAMPING SYSTEM WITH PUNCHED TRACKS / SISTEMA DI FISSAGGIO CON BINARI FORATI



N.2 Doors
N.2 Ante



N.3 Doors
N.3 Ante

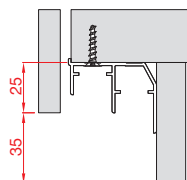


ART. 2530
8 00 0.02530
8 01 0.02530

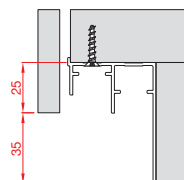
ART. 2540
8 00 0.02540
8 01 0.02540

ART. 2550
8 00 0.02550
8 01 0.02550

ART. 2536
8 00 0.02536
8 01 0.02536



ART. 540
8 00 0.00540
8 01 0.00540



ART. 550
8 00 0.00550
8 01 0.00550

CLAMPING SYSTEM WITH TRACKS FOR MODULAR FURNITURE SISTEMA DI FISSAGGIO BINARI PER MOBILI COMPONIBILI



Modular top shelf system-N.2 Doors
Sistema per ripiano modulare-N.2 Ante



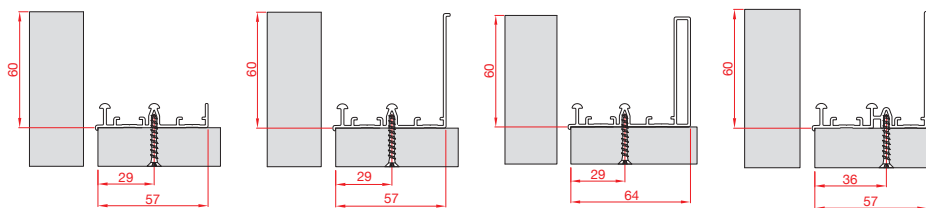
Modular top shelf system-N.3 Doors
Sistema per ripiano modulare-N.3 Ante



Full top shelf system
Sistema per ripiano intero



Full top shelf system
Sistema per ripiano intero

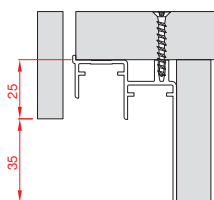


ART. 2530
8 00 0.02530
8 01 0.02530

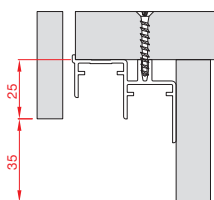
ART. 2540
8 00 0.02540
8 01 0.02540

ART. 2550
8 00 0.02550
8 01 0.02550

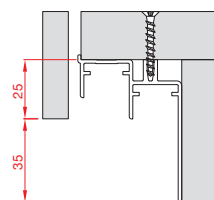
ART. 2536
8 00 0.02536
8 01 0.02536



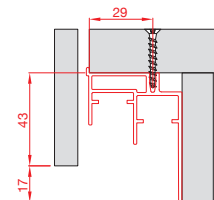
ART. 1936
8 00 0.01936
8 01 0.01936



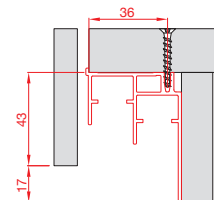
ART. 910
8 00 0.00910
8 01 0.00910



ART. 920
8 00 0.00920
8 01 0.00920

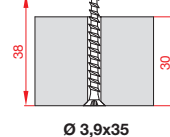
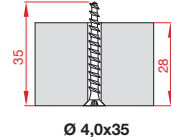
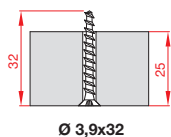
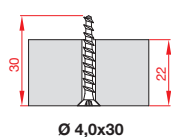
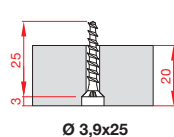
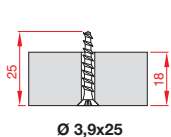


ART. 952
8 00 0.00952
8 01 0.00952

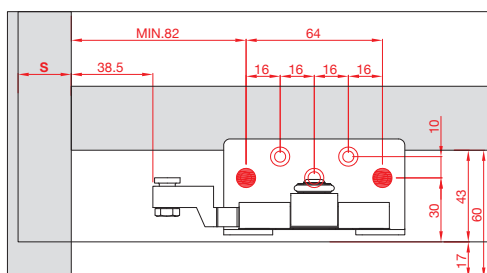
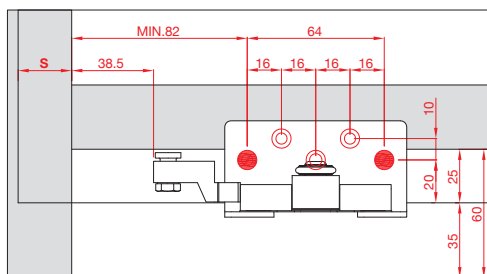
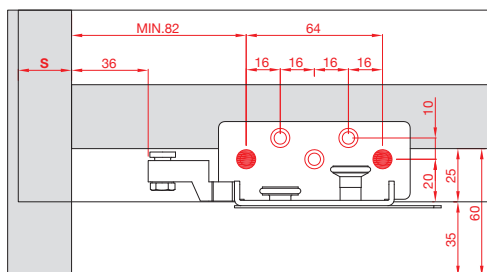
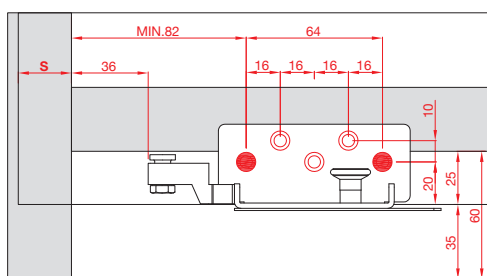
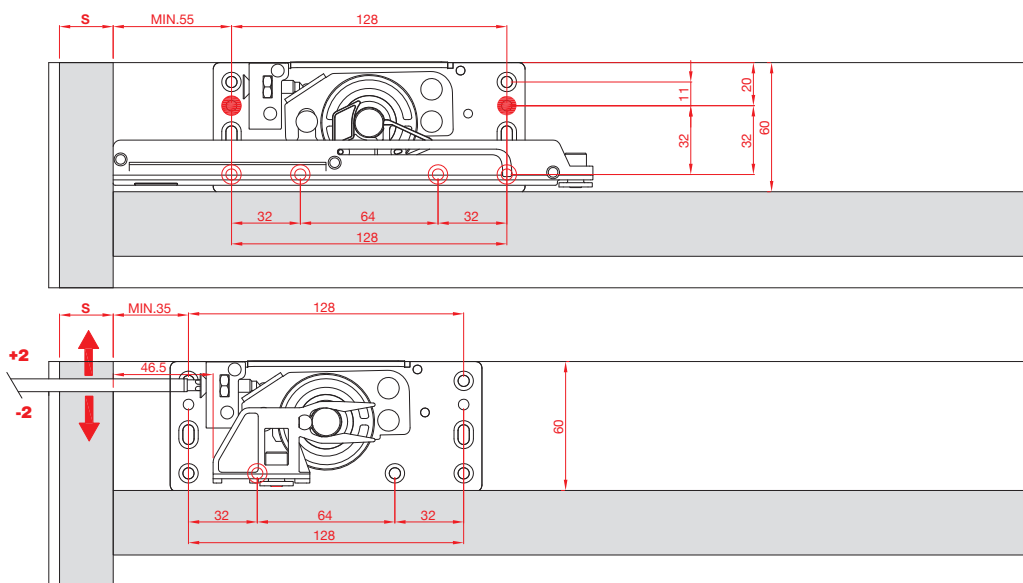


ART. 1952
8 00 0.01952
8 01 0.01952

SCREW / VITE



MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

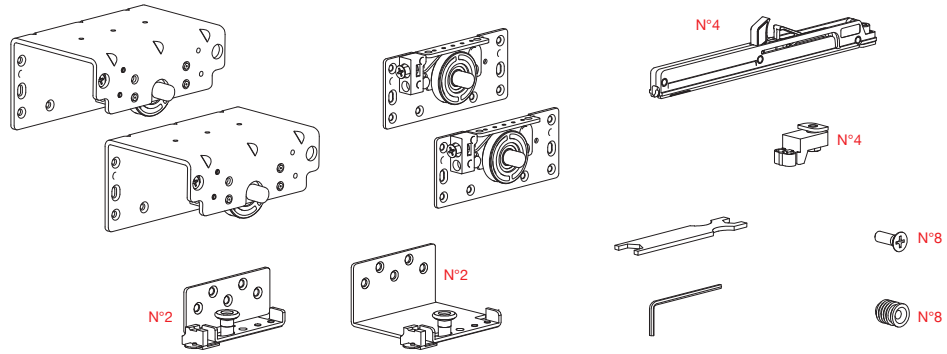





35 mm






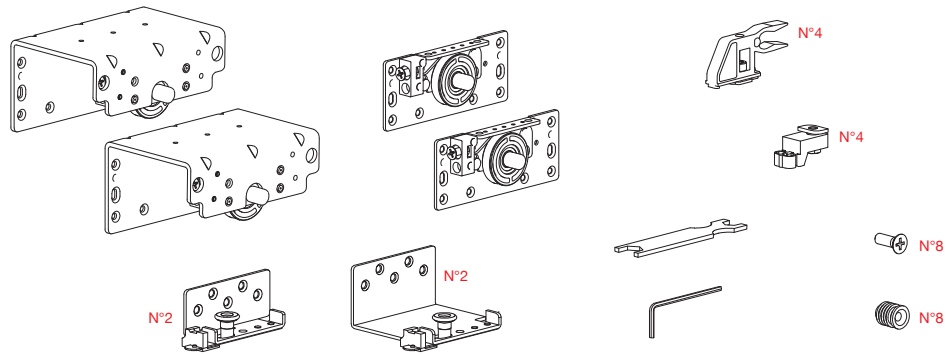
17 mm




S = DOOR OVERLAP ON SIDE / S = SORMONTO ANTA SU FIANCO






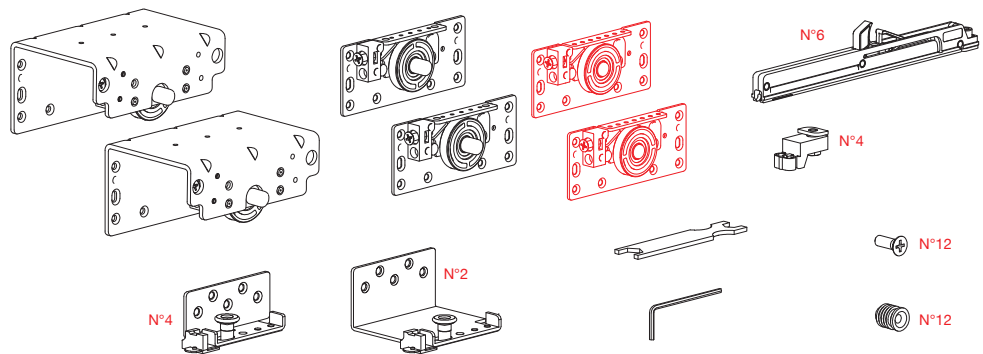
-  N.2 Doors
N.2 Ante
-  N.4 Soft closings
N.4 Fermi ammortizzati
-  Manual guide - 1 wheel
Guida manuale - 1 ruota




OLD CODE	NEW CODE		MAX		
2542/507/2548/2	K.1040.1.1	A	22 mm	60 kg	3x
2543/506/2548/2	K.1042.1.1		28 mm		3x
2546/497/2548/2	K.1044.1.1		30 mm		3x
2544/511/2548/2	K.1046.1.1		33 mm		3x
2545/501/2548/2	K.1048.1.1		40 mm		3x






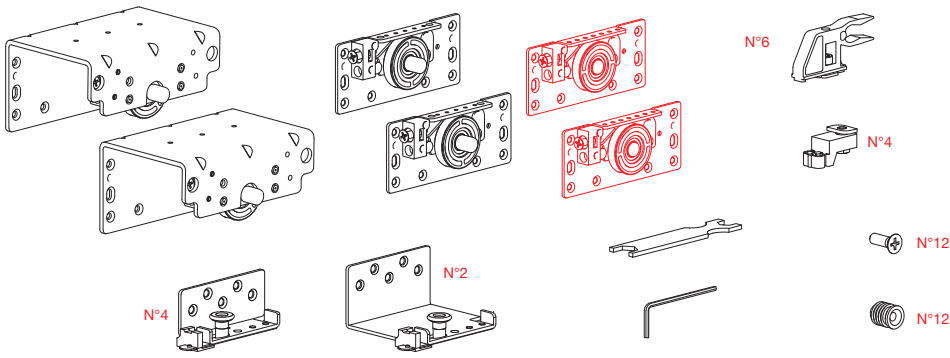
-  N.2 Doors
N.2 Ante
-  N.4 Standard stoppers
N.4 Fermi standard
-  Manual guide - 1 wheel
Guida manuale - 1 ruota

OLD CODE	NEW CODE		MAX		
2542/507/2549/2	K.1040.3.1	A	22 mm	60 kg	3x
2543/506/2549/2	K.1042.3.1		28 mm		3x
2546/497/2549/2	K.1044.3.1		30 mm		3x
2544/511/2549/2	K.1046.3.1		33 mm		3x
2545/501/2549/2	K.1048.3.1		40 mm		3x



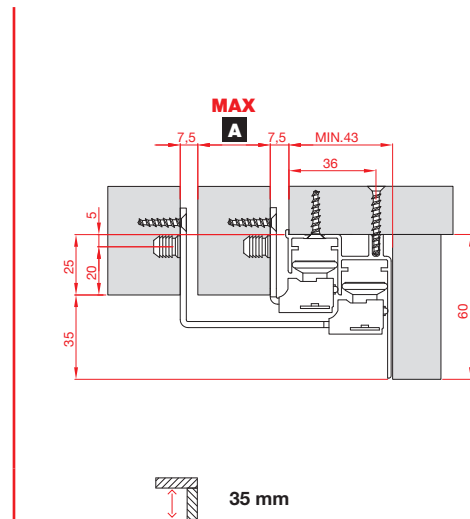
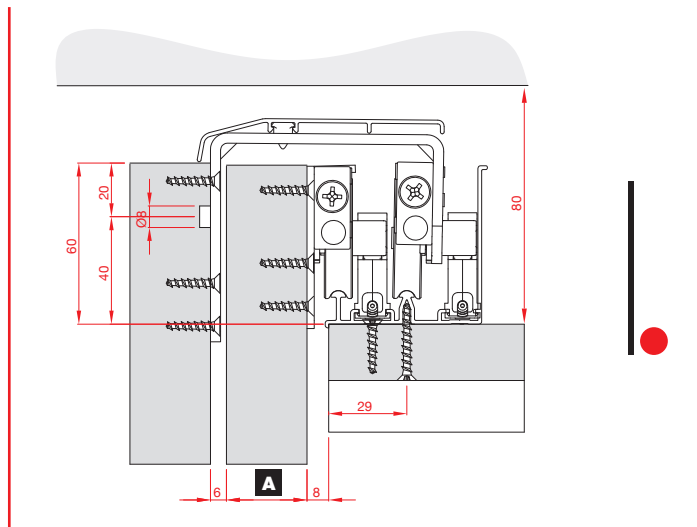
-  N.3 Doors
N.3 Ante
-  N.6 Soft closings
N.6 Fermi ammortizzati
-  Manual guide - 1 wheel
Guida manuale - 1 ruota

OLD CODE	NEW CODE		MAX		
2542/507/2548/3	K.1041.2.1	A	22 mm	60 kg	3x
2543/506/2548/3	K.1043.2.1		28 mm		3x
2546/497/2548/3	K.1045.2.1		30 mm		3x
2544/511/2548/3	K.1047.2.1		33 mm		3x
2545/501/2548/3	K.1049.2.1		40 mm		3x



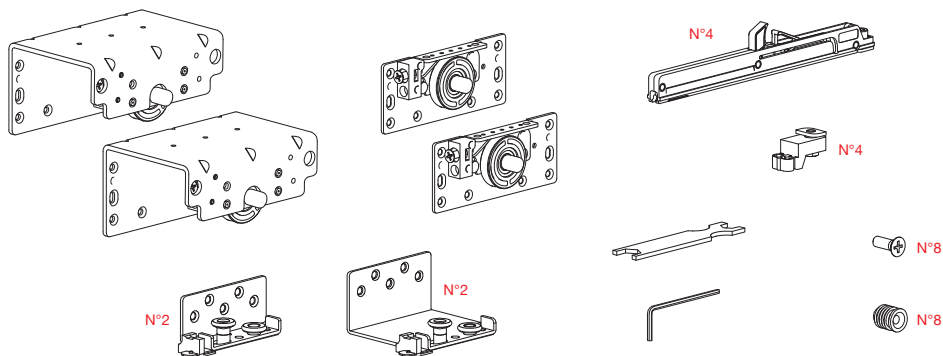
OLD CODE	NEW CODE		MAX		
2542/507/2549/3	K.1041.4.1	A	22 mm	60 kg	3x
2543/506/2549/3	K.1043.4.1		28 mm		3x
2546/497/2549/3	K.1045.4.1		30 mm		3x
2544/511/2549/3	K.1047.4.1		33 mm		3x
2545/501/2549/3	K.1049.4.1		40 mm		3x



- N.3 Doors
N.3 Ante
- N.6 Standard stoppers
N.6 Fermi standard
- Manual guide - 1 wheel
Guida manuale - 1 ruota






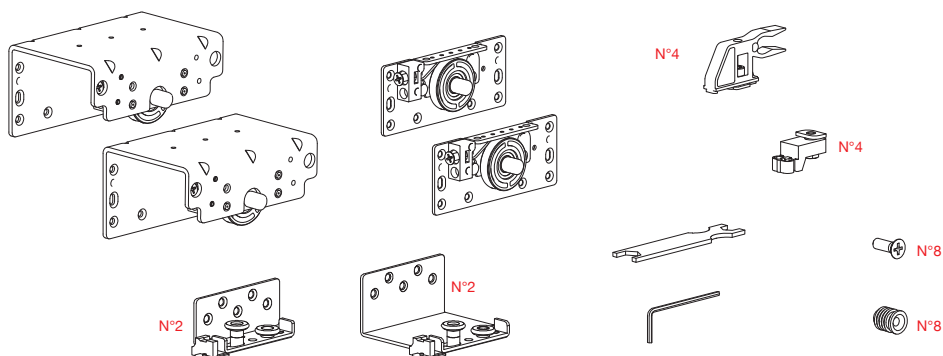
Base




Adjustable sliding system of wardrobe doors
Scorrevoli regolabili per armadi con ante sovrapposte






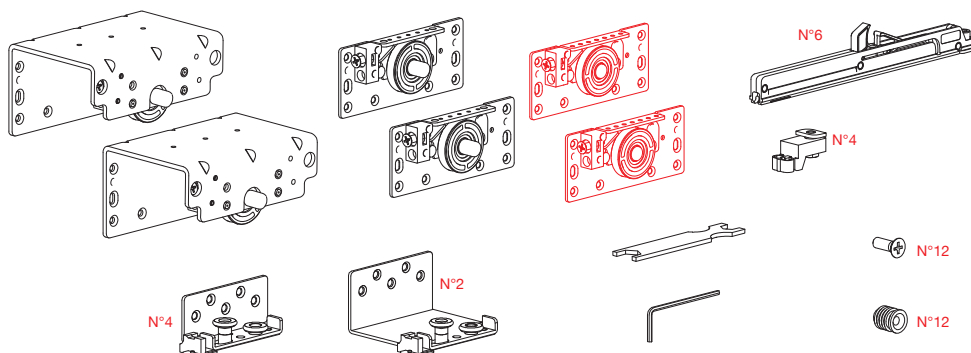
-  N.2 Doors
N.2 Ante
-  N.4 Soft closings
N.4 Fermi ammortizzati
-  Manual guide - 2 wheels
Guida manuale - 2 ruote

OLD CODE	NEW CODE		MAX		
2542/587/2548/2	K.1040.1.2	A	22 mm	60 kg	3x
2543/586/2548/2	K.1042.1.2		28 mm		3x
2546/499/2548/2	K.1044.1.2		30 mm		3x
2544/581/2548/2	K.1046.1.2		33 mm		3x
2545/597/2548/2	K.1048.1.2		40 mm		3x






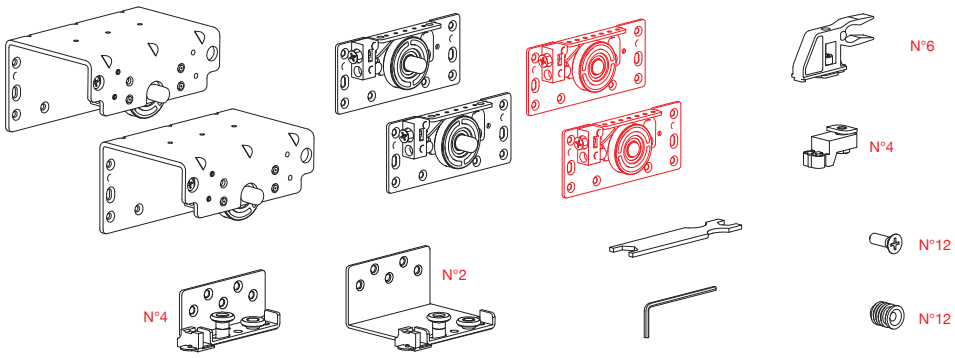
-  N.2 Doors
N.2 Ante
-  N.4 Standard stoppers
N.4 Fermi standard
-  Manual guide - 2 wheels
Guida manuale - 2 ruote

OLD CODE	NEW CODE		MAX		
2542/587/2549/2	K.1040.3.2	A	22 mm	60 kg	3x
2543/586/2549/2	K.1042.3.2		28 mm		3x
2546/499/2549/2	K.1044.3.2		30 mm		3x
2544/581/2549/2	K.1046.3.2		33 mm		3x
2545/597/2549/2	K.1048.3.2		40 mm		3x



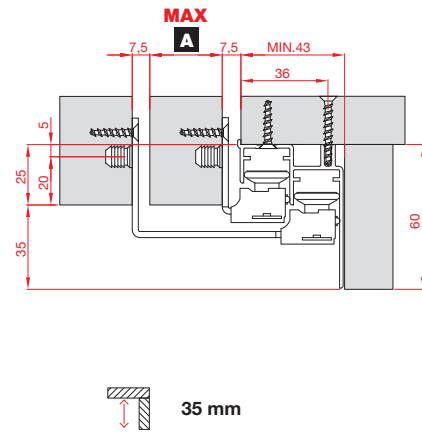
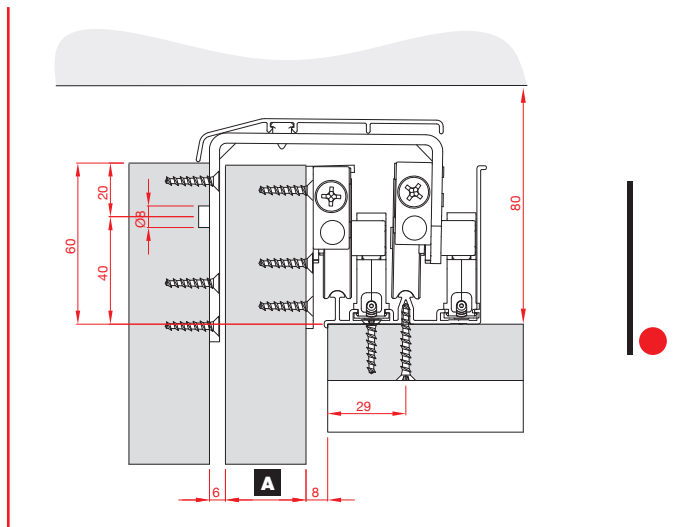
-  N.3 Doors
N.3 Ante
-  N.6 Soft closings
N.6 Fermi ammortizzati
-  Manual guide - 2 wheels
Guida manuale - 2 ruote

OLD CODE	NEW CODE		MAX		
2542/587/2548/3	K.1041.2.2	A	22 mm	60 kg	3x
2543/586/2548/3	K.1043.2.2		28 mm		3x
2546/499/2548/3	K.1045.2.2		30 mm		3x
2544/581/2548/3	K.1047.2.2		33 mm		3x
2545/597/2548/3	K.1049.2.2		40 mm		3x



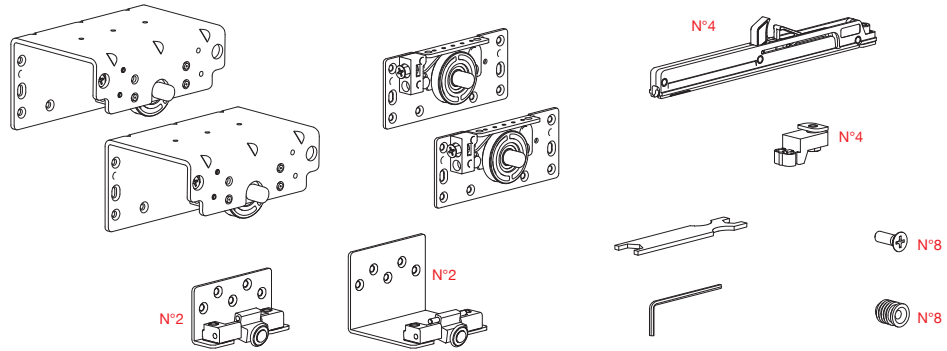
OLD CODE	NEW CODE		MAX		
2542/587/2549/3	K.1041.4.2	A	22 mm	60 kg	3x
2543/586/2549/3	K.1043.4.2		28 mm		3x
2546/499/2549/3	K.1045.4.2		30 mm		3x
2544/581/2549/3	K.1047.4.2		33 mm		3x
2545/597/2549/3	K.1049.4.2		40 mm		3x




- N.3 Doors
N.3 Ante
- N.6 Standard stoppers
N.6 Fermi standard
- Manual guide - 2 wheels
Guida manuale - 2 ruote






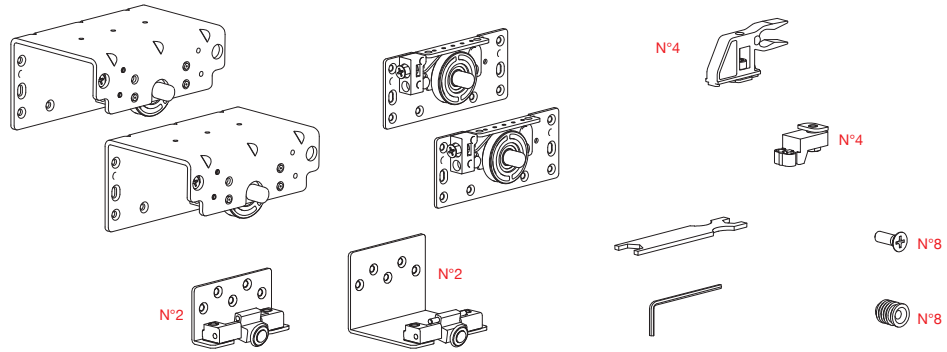
Base




Adjustable sliding system of wardrobe doors
Scorrevoli regolabili per armadi con ante sovrapposte






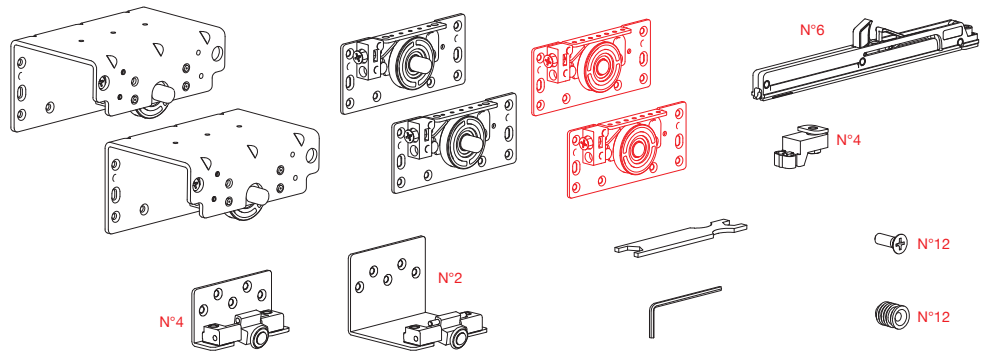
-  N.2 Doors
N.2 Ante
-  N.4 Soft closings
N.4 Fermi ammortizzati
-  Snap hook guide
Guida a scatto



OLD CODE	NEW CODE		MAX		
2542/1904/2548/2	K.1040.1.3	A	22 mm	60 kg	3x
2543/1906/2548/2	K.1042.1.3		28 mm		3x
2546/1903/2548/2	K.1044.1.3		30 mm		3x
2544/1908/2548/2	K.1046.1.3		33 mm		3x
2545/1905/2548/2	K.1048.1.3		40 mm		3x






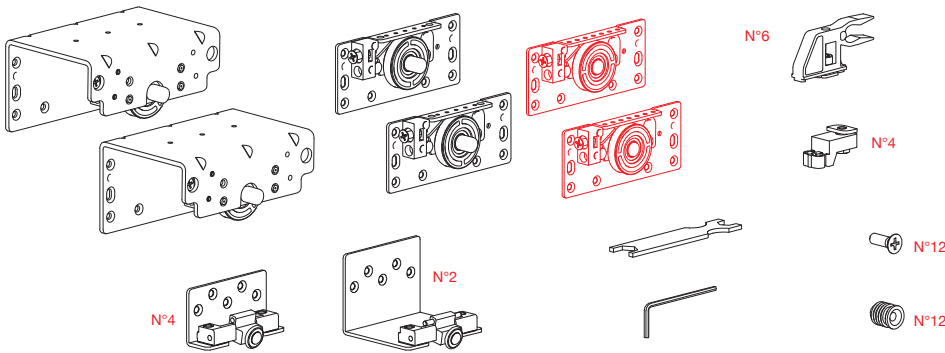
-  N.2 Doors
N.2 Ante
-  N.4 Standard stoppers
N.4 Fermi standard
-  Snap hook guide
Guida a scatto




OLD CODE	NEW CODE		MAX		
2542/1904/2549/2	K.1040.3.3	A	22 mm	60 kg	3x
2543/1906/2549/2	K.1042.3.3		28 mm		3x
2546/1903/2549/2	K.1044.3.3		30 mm		3x
2544/1908/2549/2	K.1046.3.3		33 mm		3x
2545/1905/2549/2	K.1048.3.3		40 mm		3x






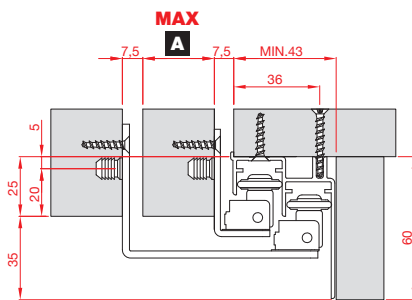
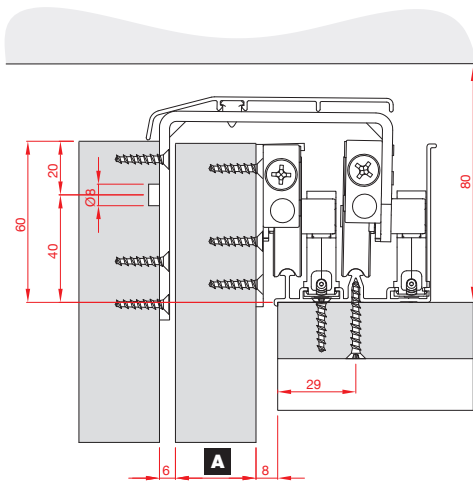
-  N.3 Doors
N.3 Ante
-  N.6 Soft closings
N.6 Fermi ammortizzati
-  Snap hook guide
Guida a scatto

OLD CODE	NEW CODE		MAX		
2542/1904/2548/3	K.1041.2.3	A	22 mm	60 kg	3x
2543/1906/2548/3	K.1043.2.3		28 mm		3x
2546/1903/2548/3	K.1045.2.3		30 mm		3x
2544/1908/2548/3	K.1047.2.3		33 mm		3x
2545/1905/2548/3	K.1049.2.3		40 mm		3x

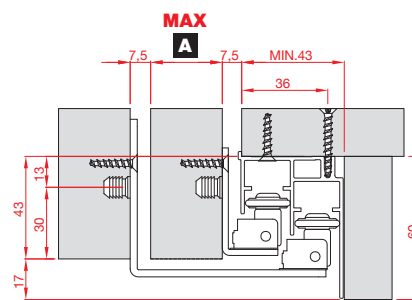


OLD CODE	NEW CODE		MAX		
2542/1904/2549/3	K.1041.4.3	A	22 mm	60 kg	3x
2543/1906/2549/3	K.1043.4.3		28 mm		3x
2546/1903/2549/3	K.1045.4.3		30 mm		3x
2544/1908/2549/3	K.1047.4.3		33 mm		3x
2545/1905/2549/3	K.1049.4.3		40 mm		3x

-  N.3 Doors
N.3 Ante
-  N.6 Standard stoppers
N.6 Fermi standard
-  Snap hook guide
Guida a scatto




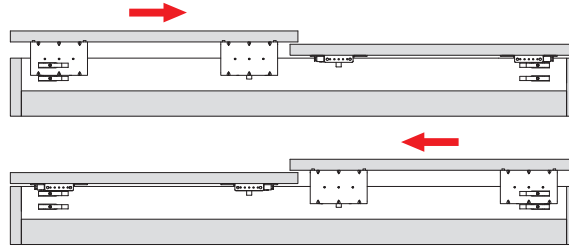
 35 mm




 17 mm

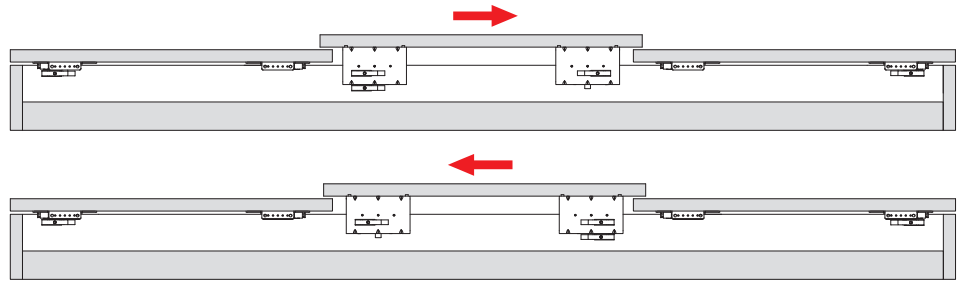
 N.2 Doors
N.2 Ante

 N.4 Standard stoppers
(opening and closing)
N.4 Fermi standard
(apertura e chiusura)




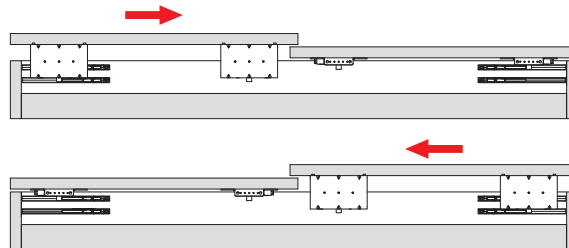
 N.3 Doors
N.3 Ante

 N.6 Standard stoppers
(opening and closing)
N.6 Fermi standard
(apertura e chiusura)




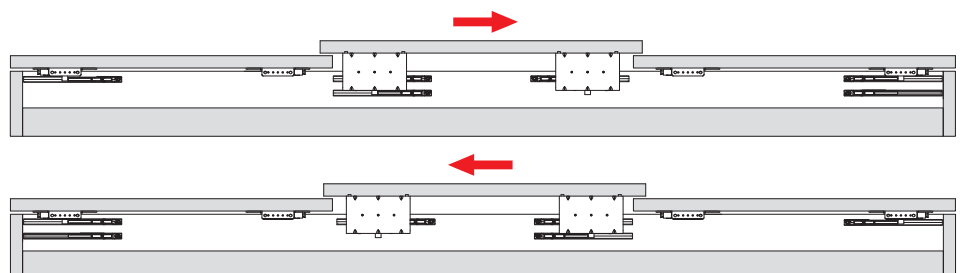
 N.2 Doors
N.2 Ante

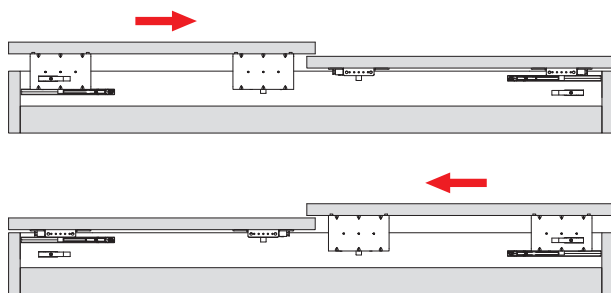
 N.4 Soft damper stoppers
(opening and closing)
N.4 Fermi ammortizzati
(apertura e chiusura)



 N.3 Doors
N.3 Ante

 N.6 Soft damper stoppers
(opening and closing)
N.6 Fermi ammortizzati
(apertura e chiusura)





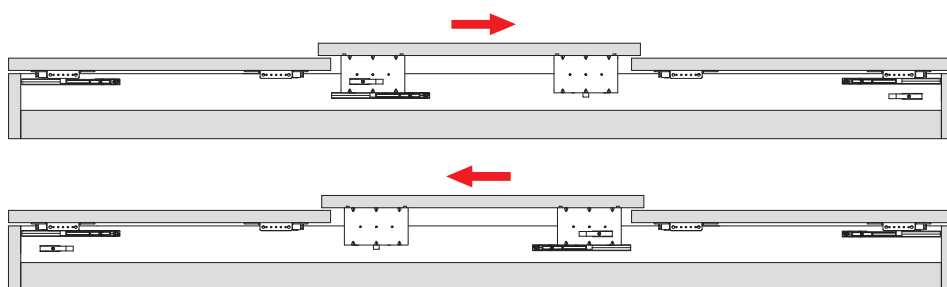
 N.2 Doors
 N.2 Ante



N.2 Soft damper stoppers
(closing)
N.2 Fermi ammortizzati
(chiusura)



N.2 Standard stoppers
(opening)
N.2 Fermi standard
(apertura)



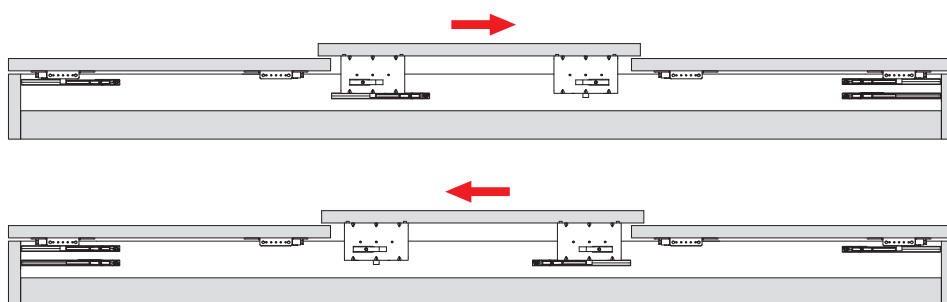
 N.3 Doors
 N.3 Ante



N.3 Soft damper stoppers
(closing)
N.3 Fermi ammortizzati
(chiusura)



N.3 Standard stoppers
(opening)
N.3 Fermi standard
(apertura)



 N.3 Doors
 N.3 Ante



Soft damper stoppers
(closing)
Fermi ammortizzati
(chiusura)



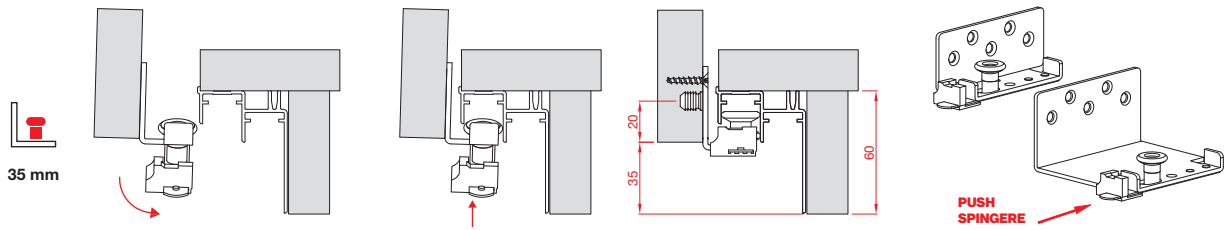
Standard stoppers
(opening)
Fermi standard
(apertura)

EXTERNAL DOORS / ANTA ESTERNA



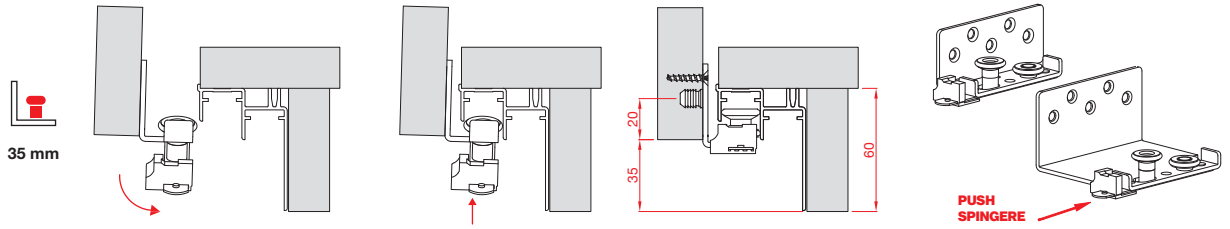
Soft damper stoppers
(opening and closing)
Fermi ammortizzati
(apertura e chiusura)

LOWER GUIDES / GUIDE INFERIORI



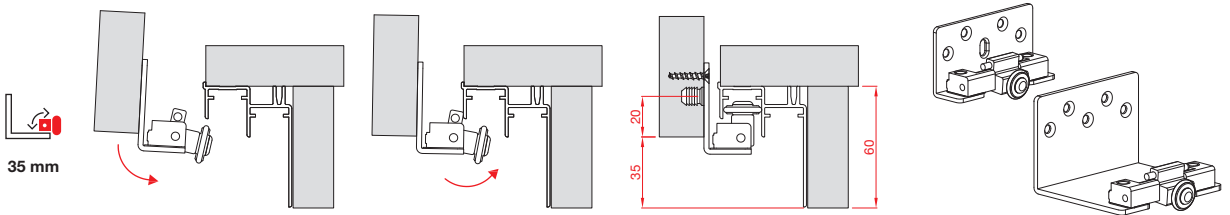
MANUAL GUIDE WITH 1 WHEEL / GUIDA MANUALE CON 1 RUOTA

ART. 512



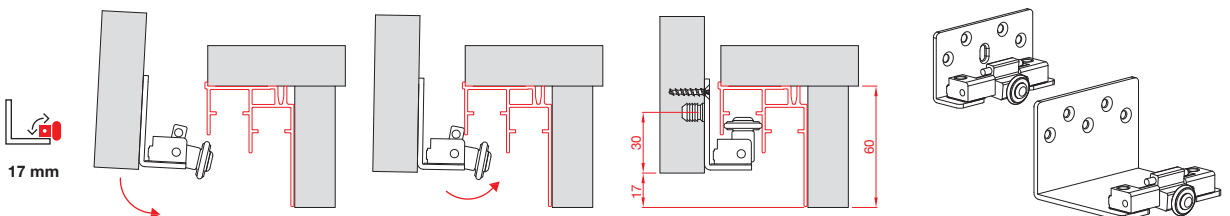
MANUAL GUIDE WITH 2 WHEELS / GUIDA MANUALE CON 2 RUOTE

ART. 582



SNAP HOOK GUIDE / GUIDA A SCATTO

ART. 1902/N (35 mm)



SNAP HOOK GUIDE / GUIDA A SCATTO

ART. 1902/N (17 mm)



Beta

Vertical system for double panels
Sistema verticale per ante doppie



Beta

Sliding system for two panels with simultaneous vertical movement.

Sistema di scorrevoli per due ante a movimento verticale simultaneo.



A vertical sliding system practical and easy to use

Beta is the vertical synchronized sliding solution for double doors, in wood or aluminium framed and weighing maximum 15 kg each.





Vertical sliding system Beta represents **the best solution to fulfill demand of practicality and easy usage.**

Un sistema a scorrimento verticale pratico e facile da utilizzare

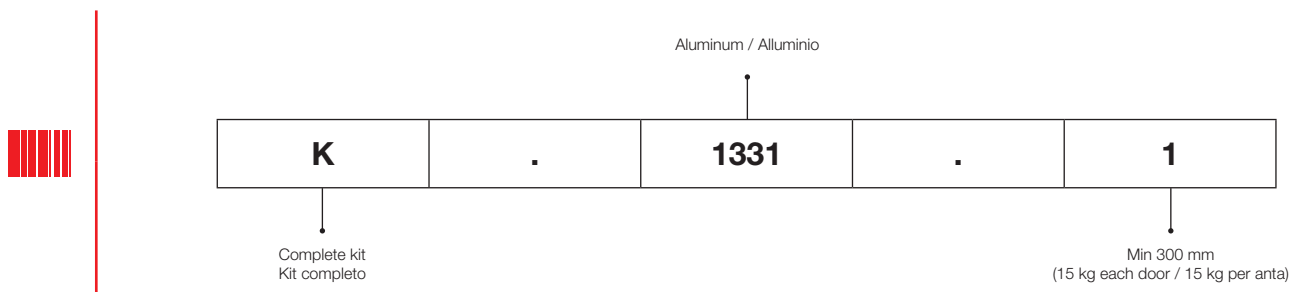
Beta è la soluzione a scorrimento sincronizzato verticale per ante doppie, in legno o con telaio d'alluminio, con portata fino a 15 kg per ciascuna anta.

Il sistema a scorrimento verticale Beta rappresenta **la soluzione ideale alla richiesta di facilità e praticità di utilizzo.**







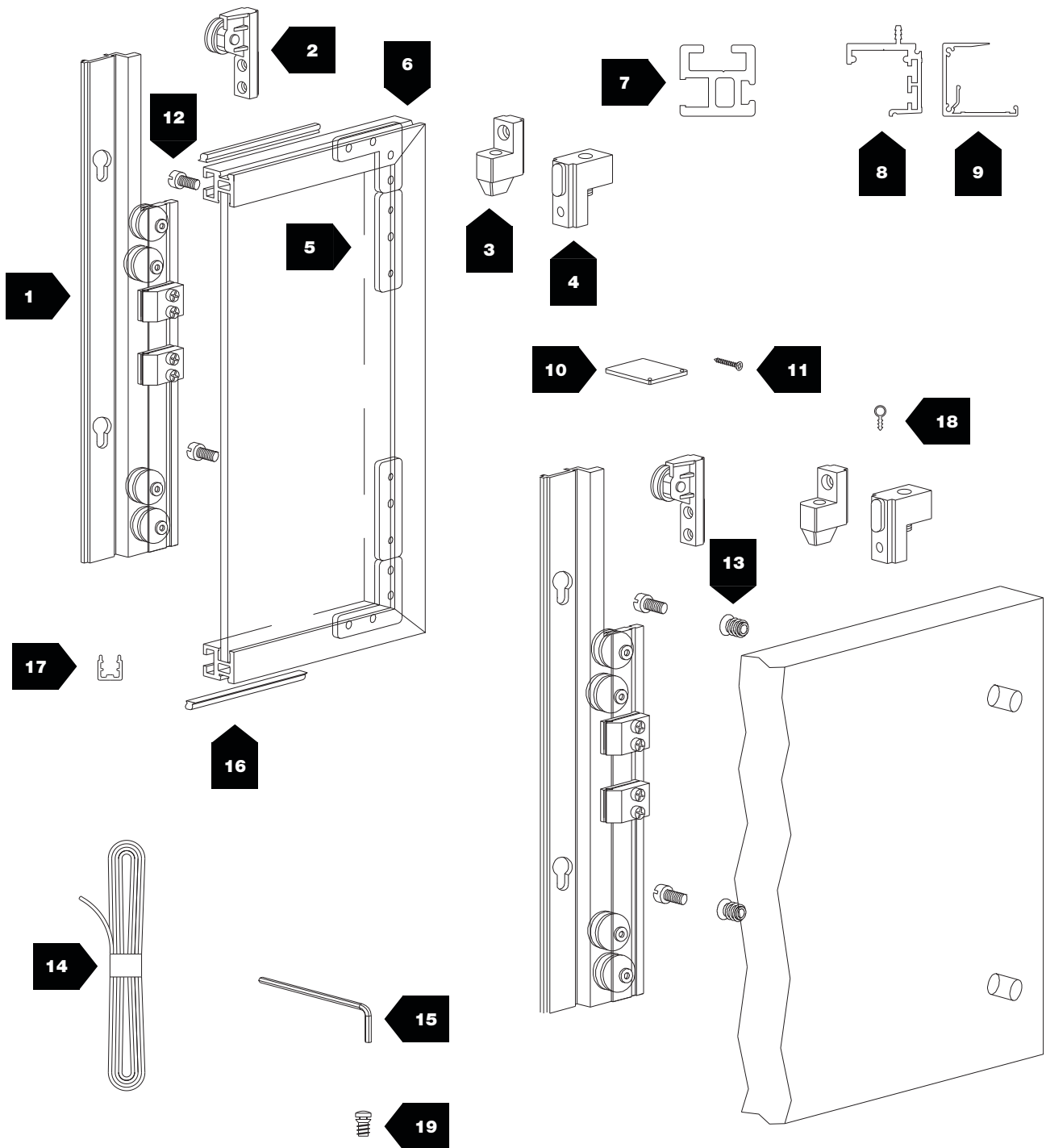
Beta		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA			
K	Complete kit / Kit completo				
		1331	Aluminum / Alluminio		
		1332	Wood / Legno		
			1		Min 300 mm (15 kg each door / 15 kg per anta)
			2		Min 380 mm (15 kg each door / 15 kg per anta)
			3		Min 460 mm (15 kg each door / 15 kg per anta)

EXAMPLE / ESEMPIO



Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO				
CODE / CODICE	FINISH COLOR / COLORE FINITURA					
8 01 0.0		01 A	Anodized Silver / Argento		STANDARD	
8 02 0.0		02 AS	Brushed Anodized Silver / Argento Spazzolato			
8 14 0.0		14 N	Anodized Black / Nero			
8 15 0.0		15 NS	Brushed Anodized Black / Nero Spazzolato			

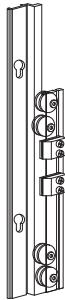

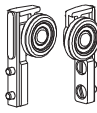

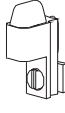



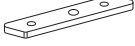
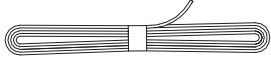
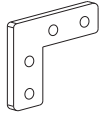





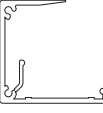


Tracks / Binari		PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA				
CODE / CODICE	FINISH COLOR / COLORE FINITURA					
8 14 0.0		14 N	Anodized Black / Nero		STANDARD	
8 20 0.0		20	Transparent / Trasparente			
8 23 0.0		23 GR	Gray / Grigio			



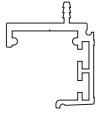
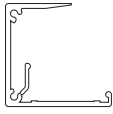
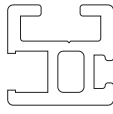
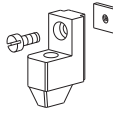
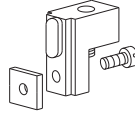
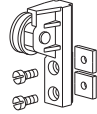
Min. 300 mm / Min. 380 mm / Min. 460 mm



Max. 15 kg per door / per anta

N°			kg		N°			kg	
1	762		15		10	812		15	
2	768		15		11	1223		15	
3	764		15		12	M6x8		15	
4	766		15		13	765		15	
5	814		15		14	818		15	(3,5 mt)
6	446		15		15	539		15	
7	770 8 02 0.00770		15		16	772 8 20 0.00772		15	OPTIONAL +
8	750 8 01 0.00750 8 14 0.00750		15		17	445/BG 8 23 0.00445		15	
9	760 8 02 0.00760		15		18	894 8 14 0.00894		15	OPTIONAL +
					19	763		15	

LIST OF ARTICLES / INDICE ARTICOLI

					
Aluminium track Montante in alluminio	Aluminium cover Copertura in alluminio	Aluminium frame Telaio in alluminio	Lock Fermo	Cable stretching unit Tendi - cavo	Pulley Carrucola
ART. 750	ART. 760	ART. 770	ART. 764	ART. 766	ART. 768
8 01 0.00750	8 02 0.00760	8 02 0.00770			
8 14 0.00750					



				
Cap with screws Tappo con viti	Aluminium slide Scorrevole in alluminio	Threaded plate with screws Piastra filettata con viti	Cable (mt. 3,5) Cavo in acciaio (mt. 3,5)	Key 3 mm Chiave 3 mm
ART. 812	ART. 762	ART. 814	ART. 818	ART. 539

					
Reduction for glass Riduzione per vetri (4 mm)	Square with grub screws Squadretta con grani	Self-threading screw Vite autofilettante (3,5x20)	Gasket Guarnizione di battuta	Buffer Guarnizione di battuta (for / per ART. 770)	Bush with screw Bussola con vite (6x14)
ART. 445/BG	ART. 446	ART. 1223	ART. 894	ART. 772	ART. 763
8 23 0.00445			8 14 0.00894	8 20 0.00772	

LIST OF ARTICLES NECESSARY FOR THE DIFFERENT SYSTEMS DEFINIZIONE ARTICOLI NECESSARI PER LE VARIE COMPOSIZIONI

SLIDE LENGHT / LUNGHEZZA SCORREVOLE (ART. 762)

	300 Anta / Door: Min. 300 mm - Max 379 mm	380 Anta / Door: Min. 380 mm - Max 459 mm	460 Anta / Door: Min. 460 mm - Max 600 mm
	ART. 762/T/770/300	ART. 762/T/770/380	ART. 762/T/770/460
	ART. 750	ART. 750	ART. 750
	ART. 760	ART. 760	ART. 760
	ART. 770	ART. 770	ART. 770
	ART. 445/BG	ART. 445/BG	ART. 445/BG
	ART. 772 (OPTIONAL)	ART. 772 (OPTIONAL)	ART. 772 (OPTIONAL)



WITH ALUMINIUM DOOR
CON ANTA IN ALLUMINIO
ART. 770

Y - X VERSIONS / VERSIONI Y - X

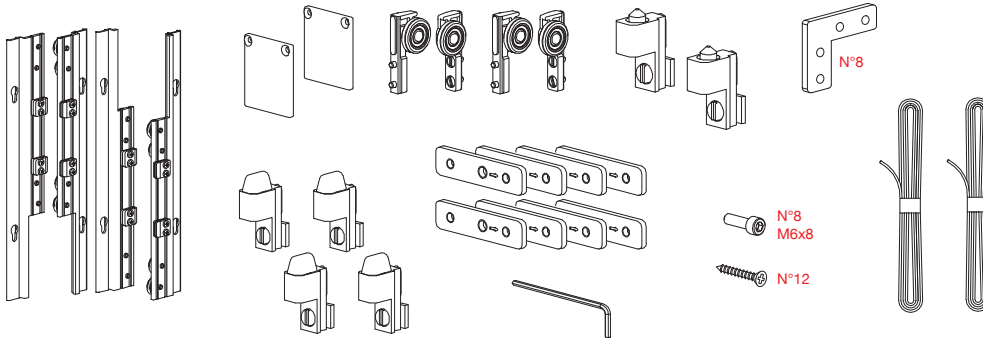
	ART. 762/L/300	ART. 762/L/380	ART. 762/L/460
	ART. 750	ART. 750	ART. 750
	ART. 760	ART. 760	ART. 760
	ART. 894 (OPTIONAL)	ART. 894 (OPTIONAL)	ART. 894 (OPTIONAL)






WITH WOODEN DOOR
CON ANTE IN LEGNO

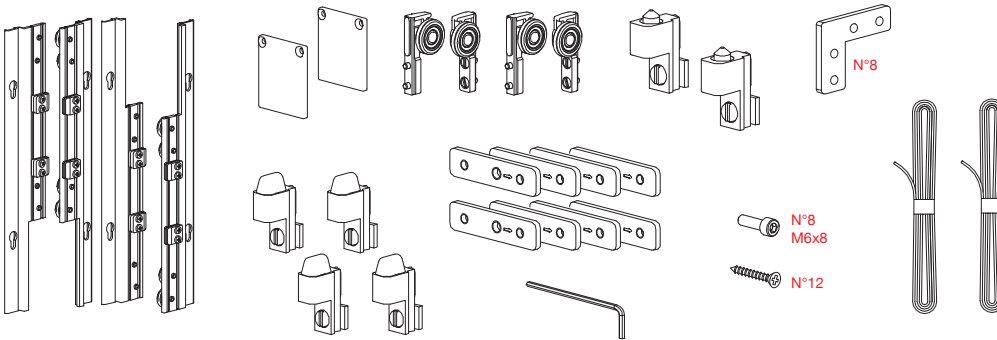
K - D - W - Z VERSIONS / VERSIONI K - D - W - Z




 Aluminum door
Anta in alluminio



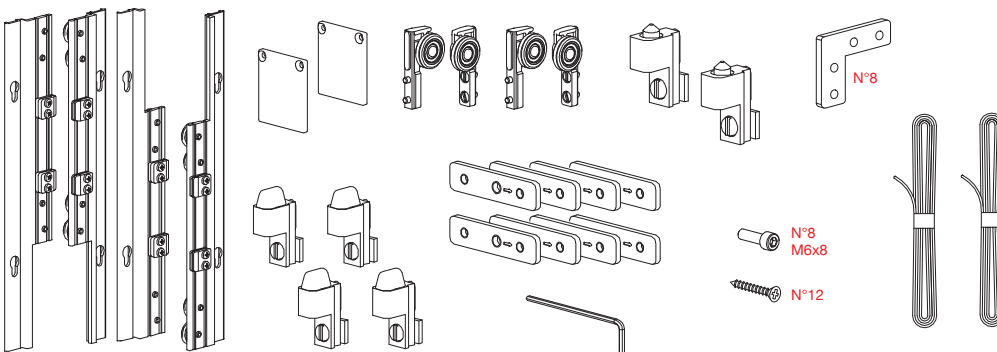
OLD CODE	NEW CODE			
762/T/770/300	K.1331.1	Min. 300 mm	Max 15 kg (per anta / per door)	1x

 Aluminum door
Anta in alluminio



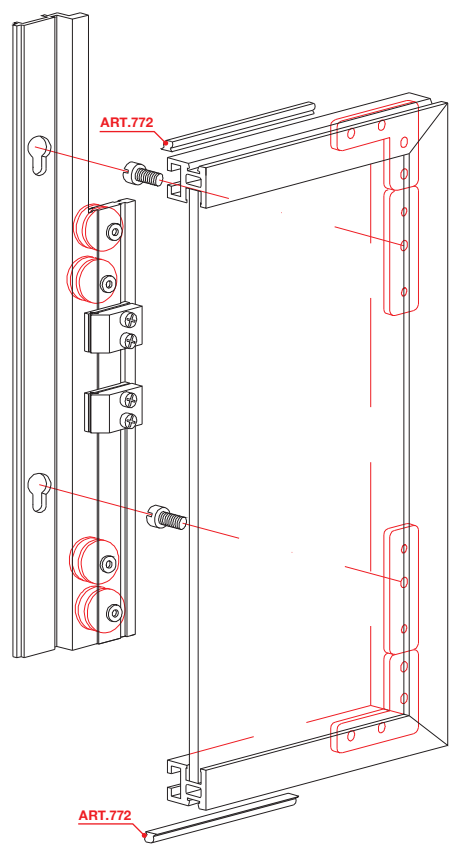
OLD CODE	NEW CODE			
762/T/770/380	K.1331.2	Min. 380 mm	Max 15 kg (per anta / per door)	1x

 Aluminum door
Anta in alluminio

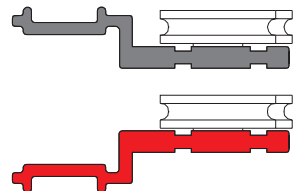


OLD CODE	NEW CODE			
762/T/770/460	K.1331.3	Min. 460 mm	Max 15 kg (per anta / per door)	1x

ALUMINIUM DOORS DESCRIPTION / DESCRIZIONE ANTE IN ALLUMINIO (ART. 770)



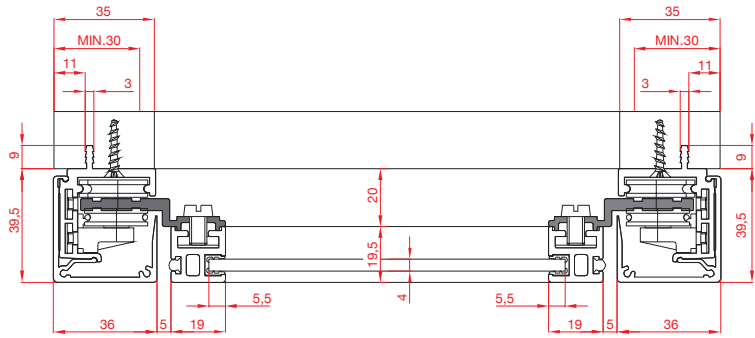
Standard "Y" version screws M6x8
Versione "Y" standard viti M6x8



Upon request "X" version screws M6x10
Versione "X" a richiesta viti M6x10

When ordering, specify the preferred type
Definire all'ordine il tipo di versione richiesta

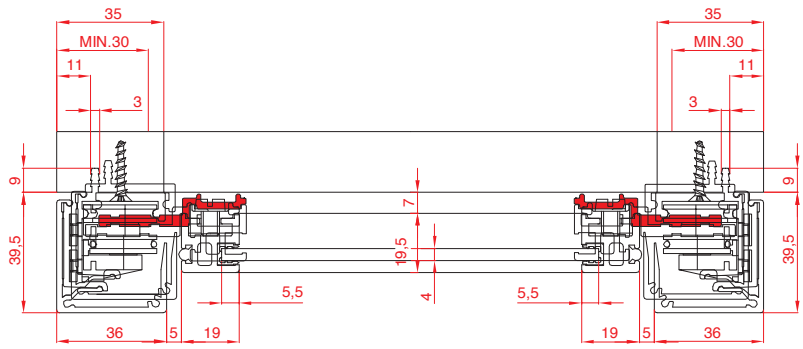
POSITIONING DIAGRAM OF THE DOORS ALIGNED WITH THE UNIT / POSIZIONE IN LINEA CON IL MOBILE



"Y" standard version

"Y" versione standard

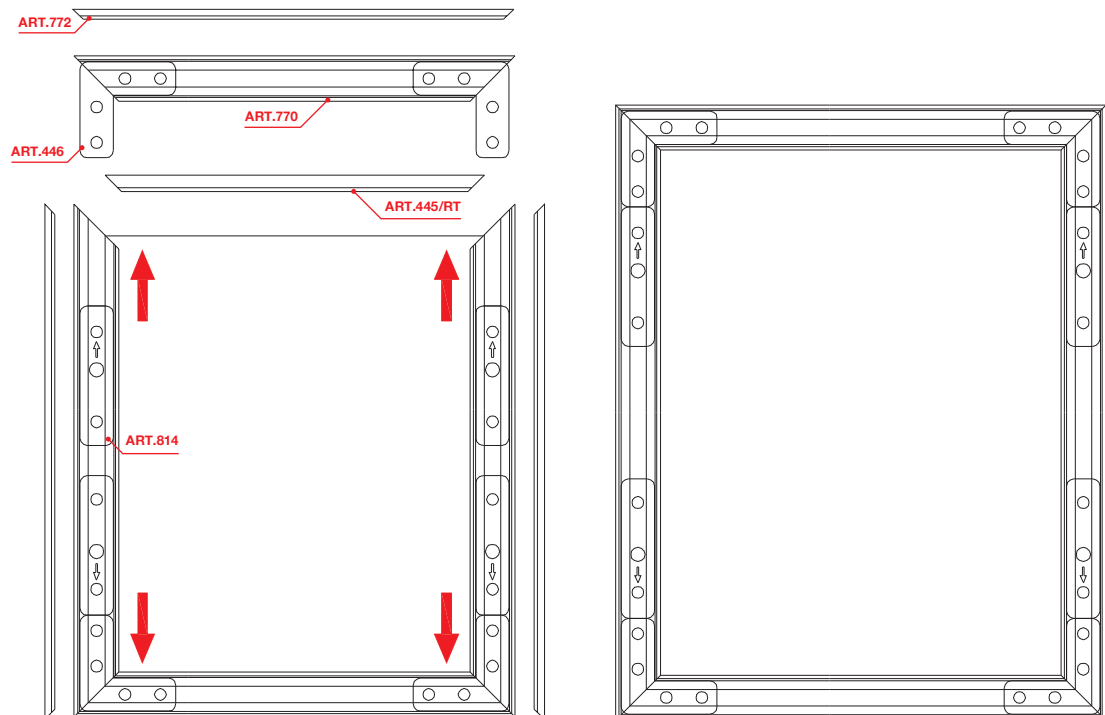
POSITIONING DIAGRAM OF THE DOORS ALIGNED WITH THE ALUMINIUM SECTION / POSIZIONE IN LINEA CON I PROFILATI IN ALLUMINIO



"X" on request version

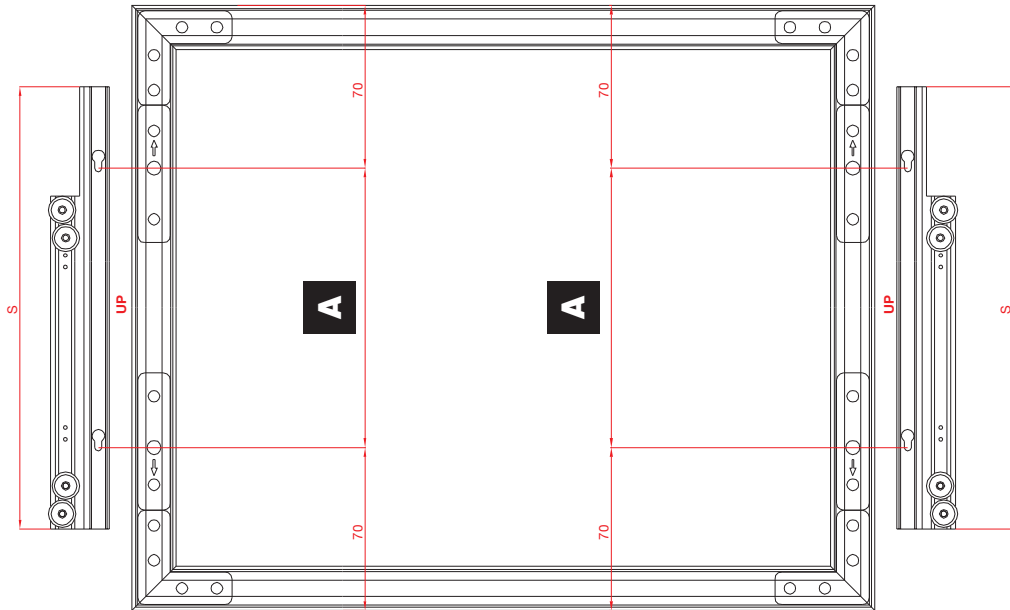
"X" versione a richiesta

DESCRIPTION OF PANEL ASSEMBLY / DESCRIZIONE MONTAGGIO ANTA

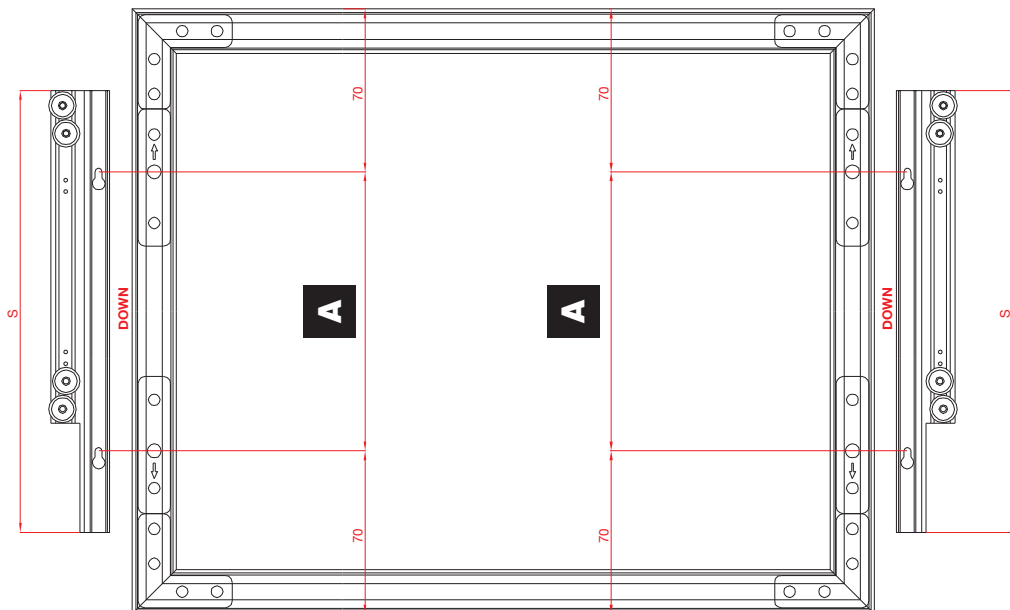


Position **ART. 814** with arrows pointing towards the door external side
Posizionare l'**ART. 814** con le frecce rivolte all'esterno dell'anta

DIAGRAM FOR POSITIONING OF SLIDES - STANDARD SIZES (300 - 380 - 460 mm)
SCHEMA DI POSIZIONAMENTO SCORREVOLI - MISURE STANDARD (300 - 380 - 460 mm)



Positioning of screws for upper door / Posizionamento viti per anta superiore
MAX 15 KG PER DOOR / PORTATA MAX 15 KG PER ANTA



Positioning of screw for lower door / Posizionamento viti per anta inferiore
MAX 15 KG PER DOOR / PORTATA MAX 15 KG PER ANTA

ART. 762/T/770/300

A = 160

H = Min. 300 / Max. 379

ART. 762/T/770/380

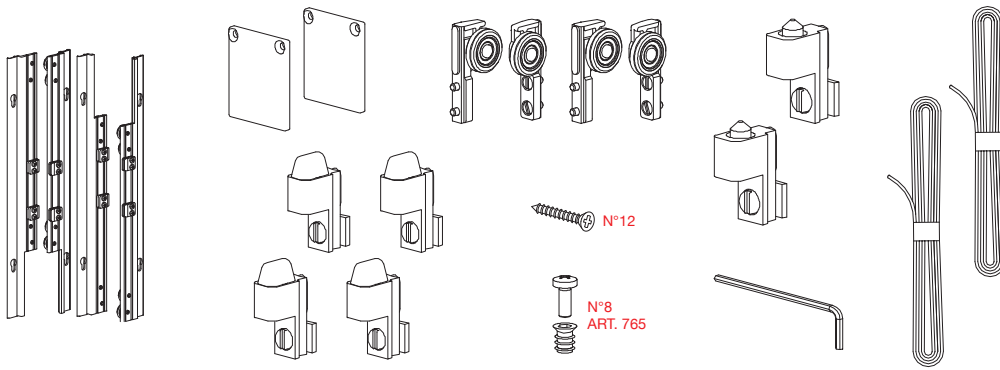
A = 240


H = Min. 380 / Max. 459

ART. 762/T/770/460

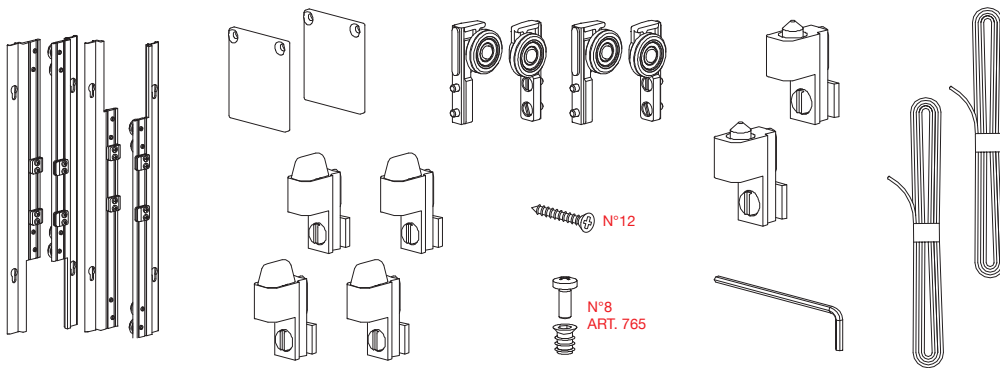
A = 240


H = Min. 460 / Max. = 600



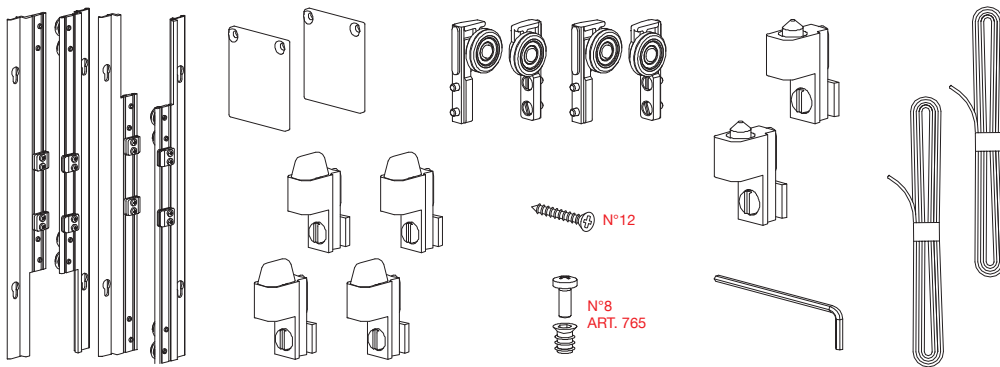
 Wooden door
Anta in legno


OLD CODE	NEW CODE			
762/L/300	K.1332.1	Min. 300 mm	Max 15 kg (per anta / per door)	1x



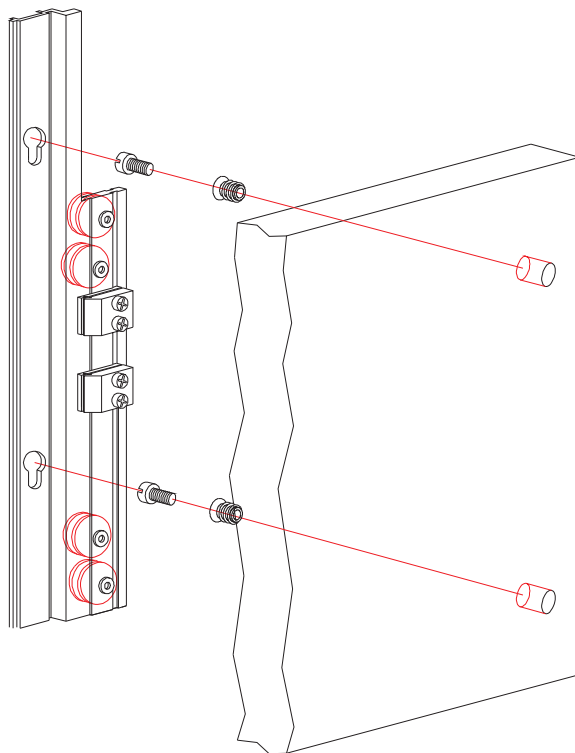
 Wooden door
Anta in legno

OLD CODE	NEW CODE			
762/L/380	K.1332.2	Min. 380 mm	Max 15 kg (per anta / per door)	1x

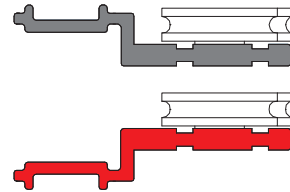


 Wooden door
Anta in legno

OLD CODE	NEW CODE			
762/L/460	K.1332.3	Min. 460 mm	Max 15 kg (per anta / per door)	1x

WOODEN DOORS DESCRIPTION / DESCRIZIONE ANTE IN LEGNO

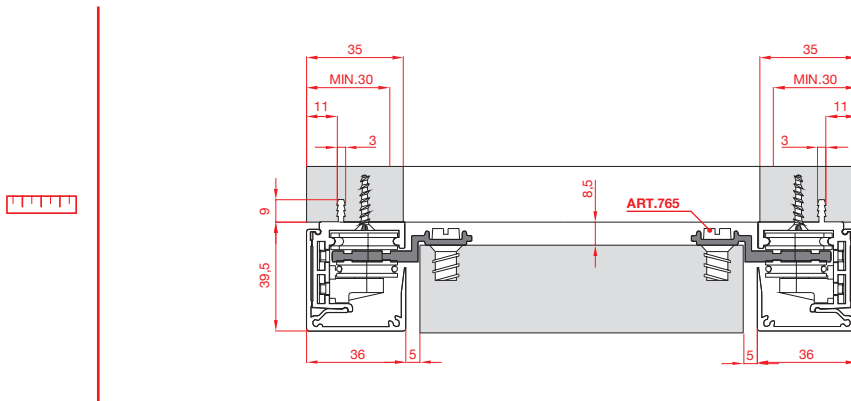
Standard "Y" version screws M6x8
Versione "Y" standard viti M6x8



Upon request "X" version screws M6x10
Versione "X" a richiesta viti M6x10

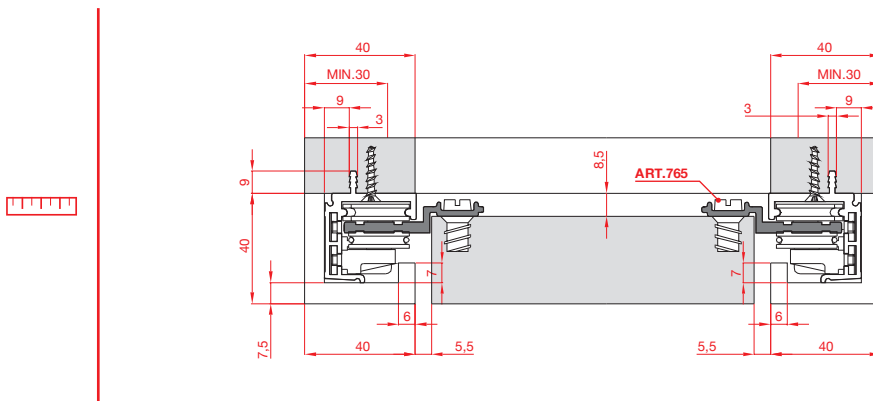
When ordering, specify the preferred type
Definire all'ordine il tipo di versione richiesta

POSITIONING DIAGRAM OF THE DOORS ALIGNED WITH THE UNIT
POSIZIONE IN LINEA CON IL MOBILE



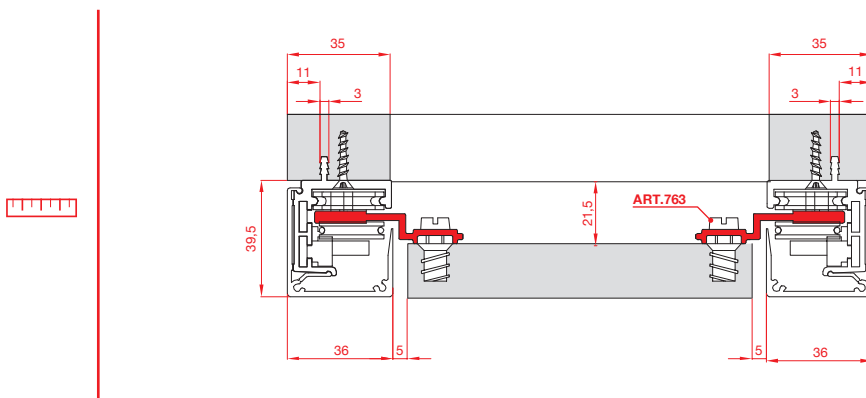
"K" standard version with **ART. 760**
Versione "K" standard con **ART. 760**

WITH WOODEN COVER
CON COPERTURA IN LEGNO



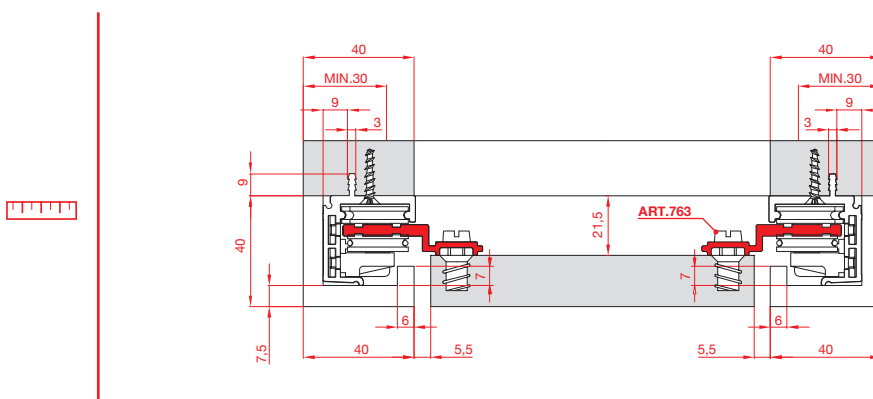
"W" standard version without **ART. 760**
Versione "W" standard senza **ART. 760**

POSITIONING OF THE DOORS ALIGNED WITH THE ALUMINIUM SECTION
POSIZIONE IN LINEA CON I PROFILATI IN ALLUMINIO



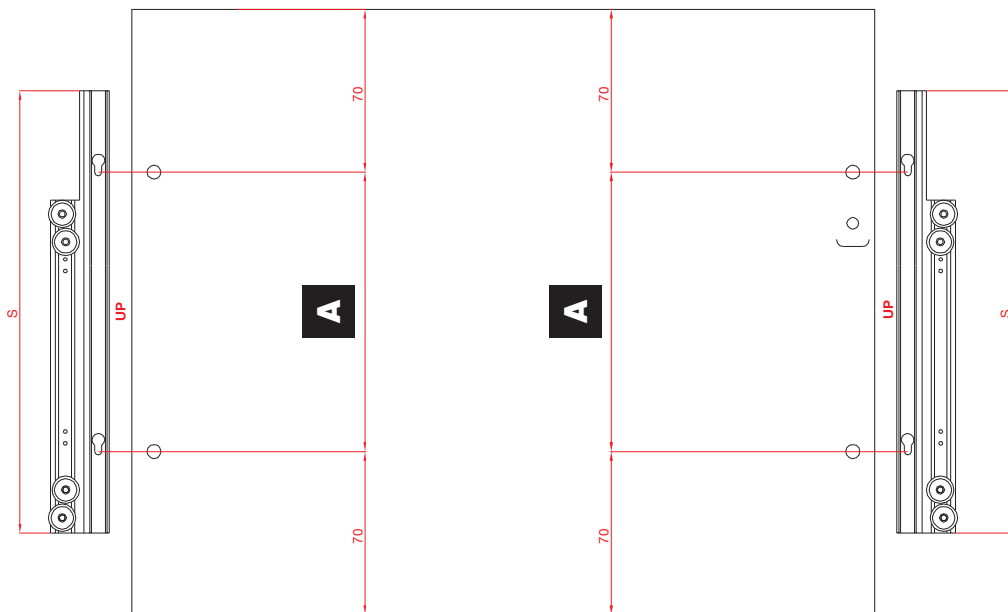
"D" version on request
Versione "D" a richiesta

WITH WOODEN COVER
CON COPERTURA IN LEGNO

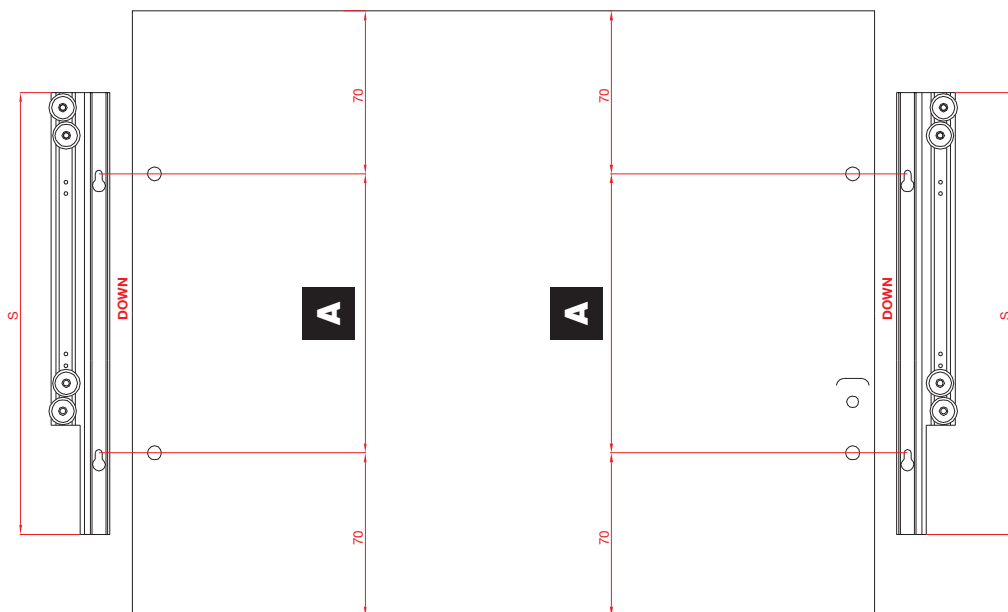


"Z" version on request
Versione "Z" a richiesta

DIAGRAM FOR POSITIONING OF SLIDES - STANDARD SIZES (300 - 380 - 460 mm)
SCHEMA DI POSIZIONAMENTO SCORREVOLI - MISURE STANDARD (300 - 380 - 460 mm)



Positioning of screws for upper door / Posizionamento viti per anta superiore
MAX 15 kg PER DOOR / PORTATA MAX 15 kg PER ANTA



Positioning of screw for lower door / Posizionamento viti per anta inferiore
MAX 15 kg PER DOOR / PORTATA MAX 15 kg PER ANTA

ART. 762/L/300

A = 160

H = Min. 300 / Max. 379

ART. 762/L/380

A = 240

H = Min. 380 / Max. 459

ART. 762/L/460

A = 240

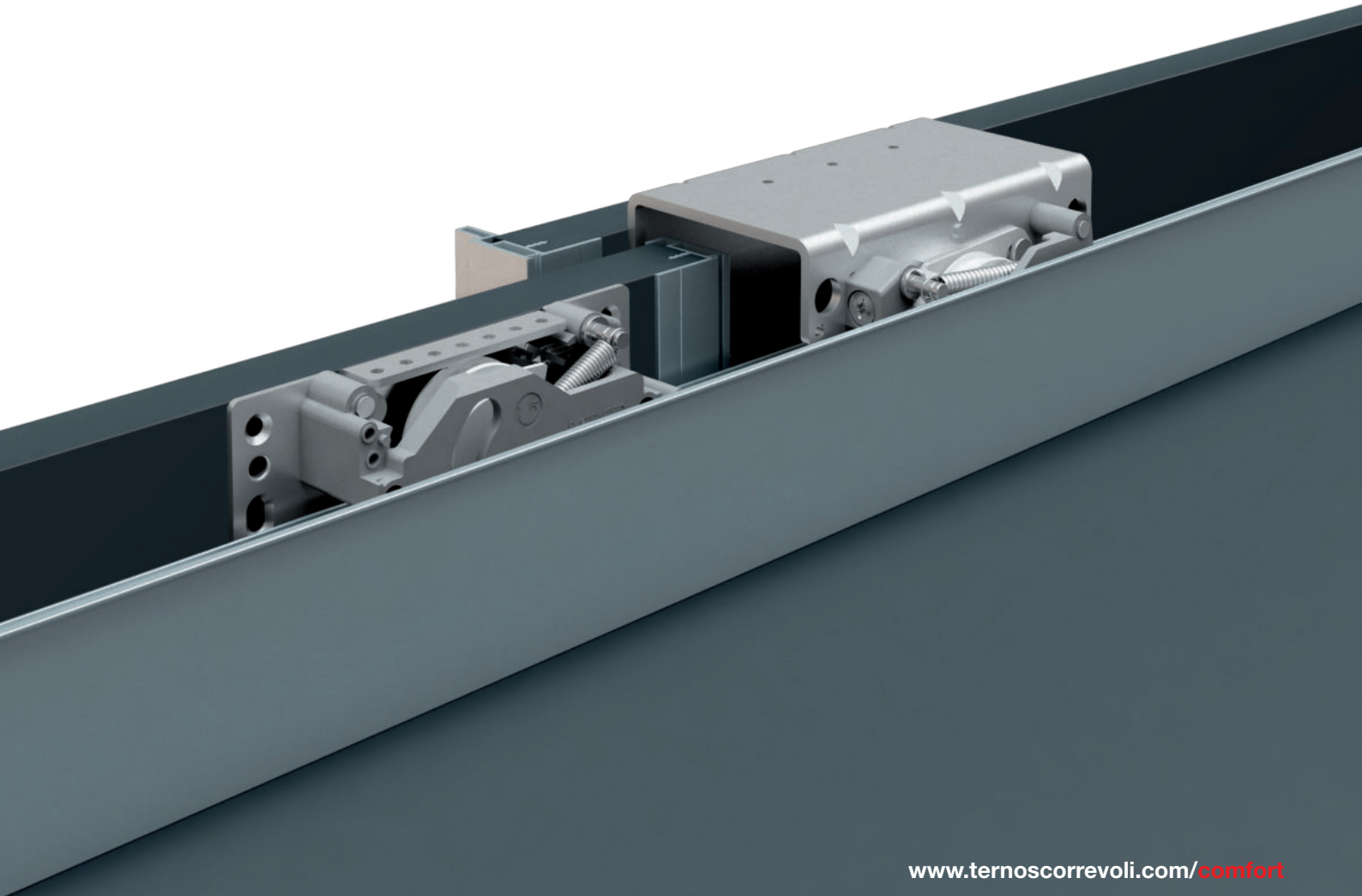
H = Min. 460 / Max. = 600





Comfort

The new soft and silent adjustable sliding system
Il nuovo sistema di scorrevoli regolabili morbido e silenzioso



Comfort

PATENTED

Comfort is an adjustable sliding system for wardrobes with overlapped doors, integrating new soft-closing dampers allowing to cut noise due to mechanism activation: in this way the system will result extremely silent either in opening, as in its closing.

Comfort new dampers, compared to traditional ones, will allow a softer and smoother motion, effortlessly.

Comfort è il sistema di scorrevoli regolabili per armadi con ante sovrapposte, con fermi ammortizzati che azzerano la rumorosità degli attivatori del meccanismo: il sistema, sia in apertura che in chiusura, risulta così estremamente silenzioso.

Comfort integra fermi che, rispetto ai sistemi tradizionali, permettono un'apertura morbida e dolce, senza sforzi.





● WHY CHOOSE IT / PERCHÈ SCEGLIERLO

New generation hydraulic damper which allows a very quiet and fluid soft-closing motion of wardrobe doors.

New dampers activation system, totally mechanical, **is the main “green” alternative to already existing systems** currently on the market. **Doors opening force significantly reduced** thanks to new “tilting” PATENTED dampers activation system, which allows a controlled release of dampers during opening motion.

In response to latest market aesthetical requirements, **Comfort’s dampers are totally concealed from view by sliding track.**

Suitable to wardrobe doors thickness **up to 40 mm**, Comfort sliding system allows the realization of doors **up to 80 kg** with the same dampers set.

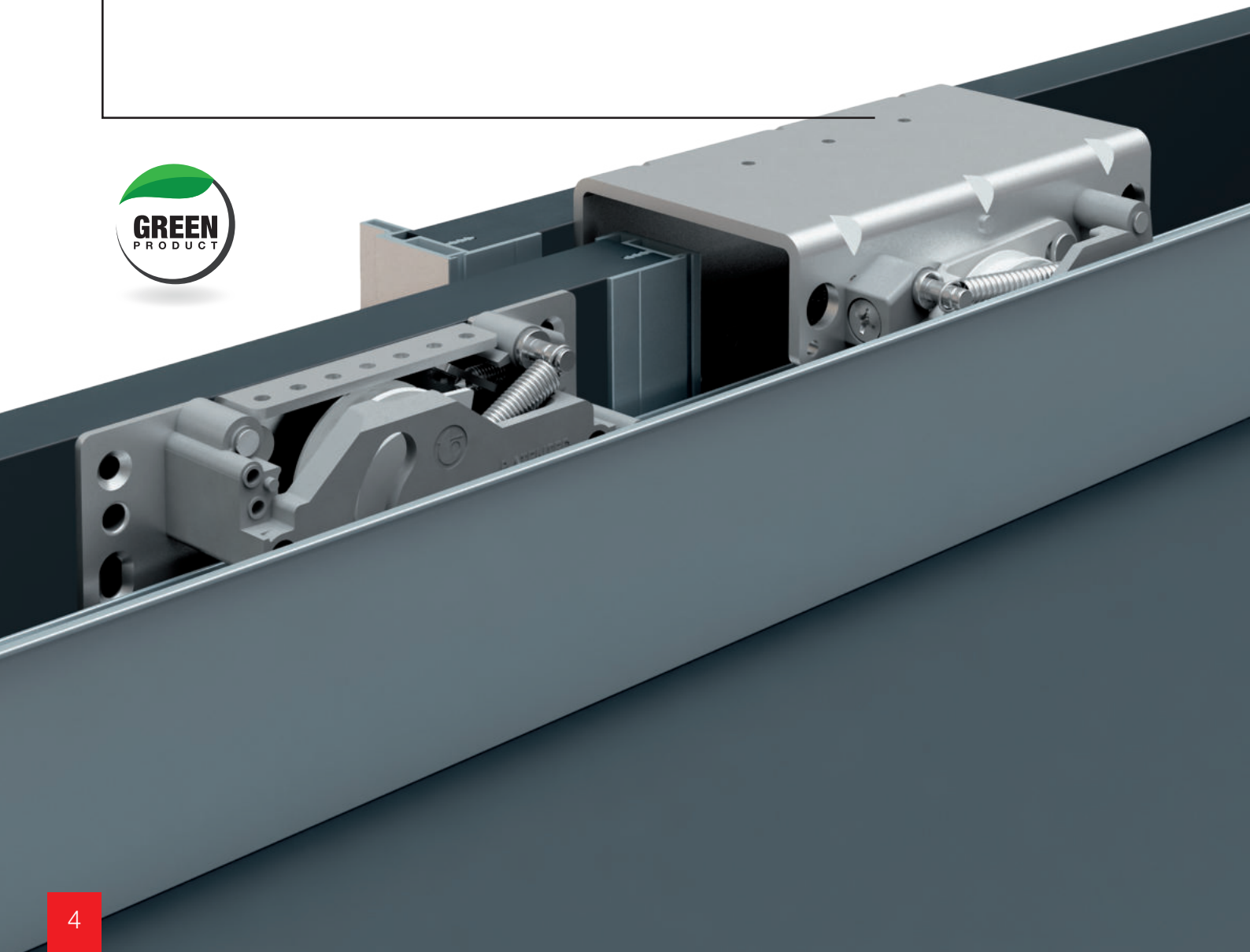
Fermo ammortizzato con pistone idraulico di nuova generazione che consente un movimento dell’anta in chiusura fluido e silenzioso.

Sistema di attivazione del fermo ammortizzato completamente meccanico, **prima alternativa “green - ecologica” ai sistemi attualmente sul mercato.**

Forza di apertura notevolmente ridotta grazie al nuovo sistema di attivazione del fermo basculante brevettato che consente un rilascio controllato del fermo in apertura dell’anta.

In risposta alle **esigenze estetiche dettate dalle ultime tendenze di design**, i fermi del sistema **Comfort** risultano completamente nascosti alla vista del profilo di scorrimento.







Adatto a spessori **fino a 40 mm**, realizzabile con ante **fino a 80 kg** utilizzando lo stesso sistema frenante.



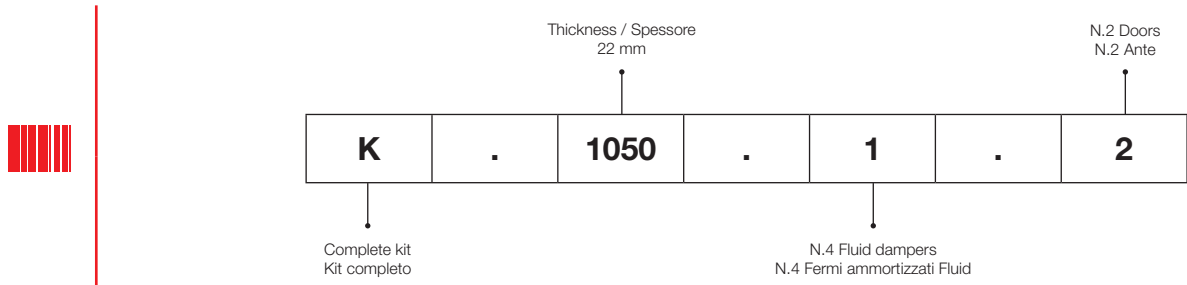


Comfort

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA

K		Complete kit / Kit completo	
	1050		22 mm
	1051		25 mm
	1052		28 mm
	1053		30 mm
	1054		33 mm
	1055		40 mm
		1	N.4 Fluid dampers N.4 Fermi ammortizzati Fluid
		2	N.4 Fluid dampers + N.2 Shock absorbers N.4 Fermi Fluid + N.2 Fermi a pinza ammortizzati
		5	N.6 Fluid dampers N.6 Fermi ammortizzati Fluid
		2	2 doors 2 ante
		3	3 doors 3 ante

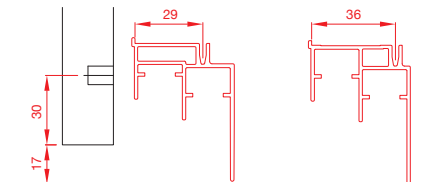
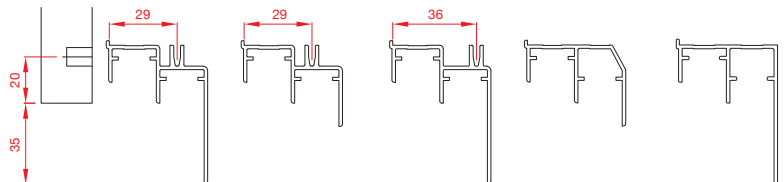
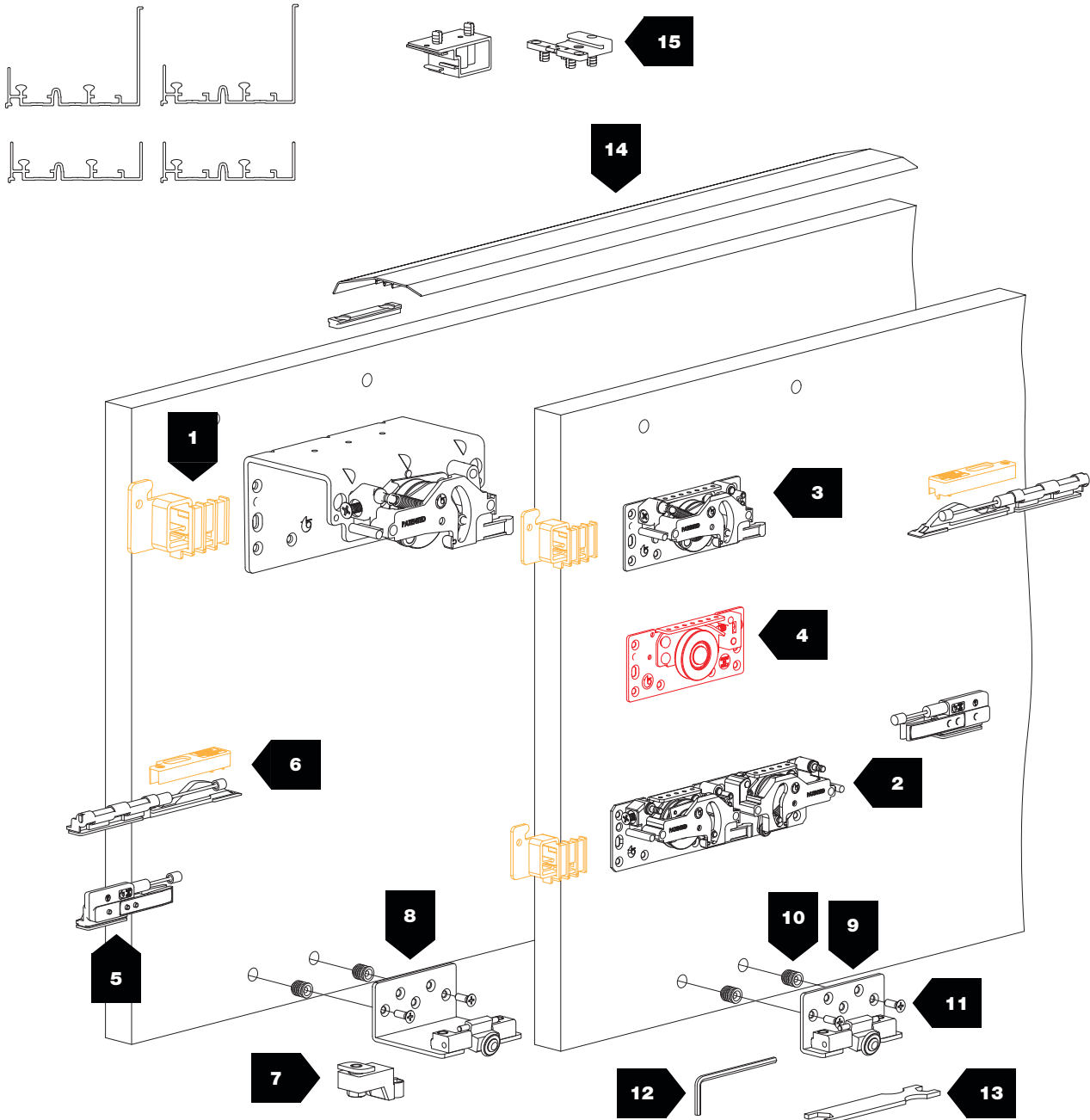
EXAMPLE / ESEMPIO




Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO	
CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 01 0.0		01 A	Anodized Silver / Argento
8 12 0.0		12 E3	Anodized Dark Brown / E3
8 14 0.0		14 N	Anodized Black / Nero
8 16 0.0		16 NK	Anodized Nickel / Nichel
			STANDARD
			SPECIAL


Comfort

The new soft and silent adjustable sliding system
 Il nuovo sistema di scorrevoli regolabili morbido e silenzioso




 22 ÷ 40 mm


 70 ÷ 80 kg


 17 ÷ 35 mm

N°	Barcode		kg	→←		N°	Barcode		kg	→←			
1	2964		80	22 mm		9	1902/N		70÷80	22÷40 mm			
	2965		80	25 mm									
	2966		80	28 mm									
	2967		80	30 mm									
	2968		80	33 mm									
	2969		70	40 mm									
2	2991		70÷80	22÷40 mm		10	529		70÷80	22÷40 mm			
3	2961		70÷80	22÷40 mm		11	528		70÷80	22÷40 mm			
4	2981		70÷80	22÷40 mm		12	539		—				
5	2974		70÷80	22÷40 mm		13	1025		—				
6	2963/80		70÷80	22÷40 mm		14	S.2126/300		—		OPTIONAL +		
7	519		70÷80	22÷40 mm		15	2957		—		OPTIONAL +		
8	1904/N		80	22 mm				2958			—		OPTIONAL +
	1909/N		80	25 mm									
	1906/N		80	28 mm									
	1903/N		80	30 mm									
	1908/N		80	33 mm									
1905/N	70	40 mm											

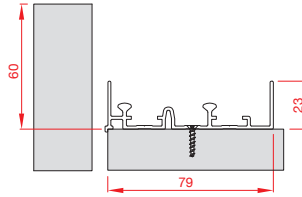
FIXING SYSTEM WITH DRILLED TRACKS / SISTEMA DI FISSAGGIO CON BINARI



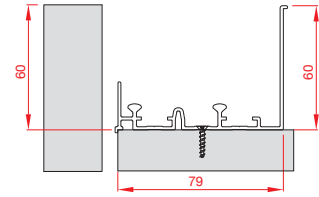
N.2 Doors
N.2 Ante



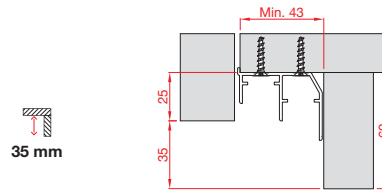
N.3 Doors
N.3 Ante



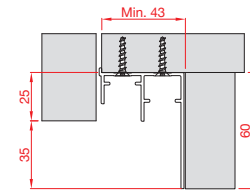
ART. 2980
8 01 0 .02980



ART. 2970
8 01 0 .02970



ART. 540
8 01 0 .00540



ART. 550
8 01 0 .00550



TRACKS' FIXING SYSTEM FOR MODULAR OR FULL WARDROBES TOP SHELF FISSAGGIO BINARI PER MOBILI COMPONIBILI E PER ARMADI CON RIPIANO INTERO



Modular top shelf system-N.2 Doors
Sistema per ripiano modulare-N.2 Ante



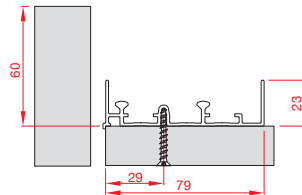
Modular top shelf system-N.3 Doors
Sistema per ripiano modulare-N.3 Ante



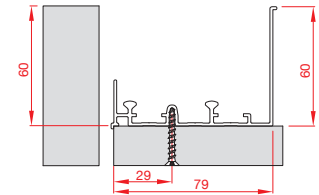
Full top shelf system
Sistema per ripiano intero



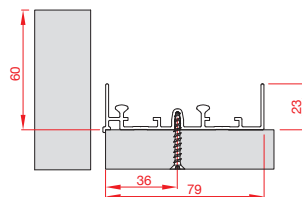
Full top shelf system
Sistema per ripiano intero



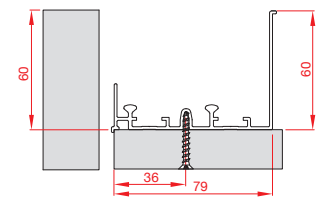
ART. 2980
8 01 0 .02980



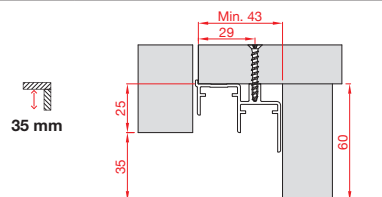
ART. 2970
8 01 0 .02970



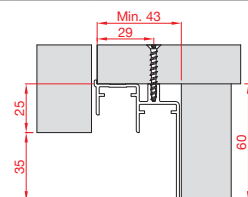
ART. 2960
8 01 0 .02960



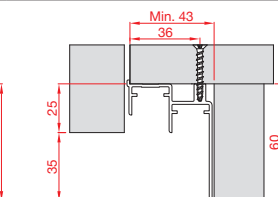
ART. 2990
8 01 0 .02990



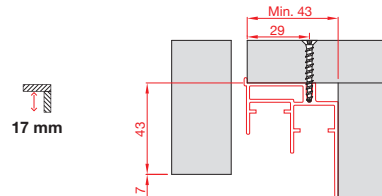
ART. 910
8 01 0 .00910



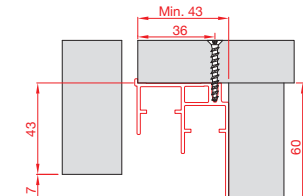
ART. 920
8 01 0 .00920



ART. 1936
8 01 0 .01936



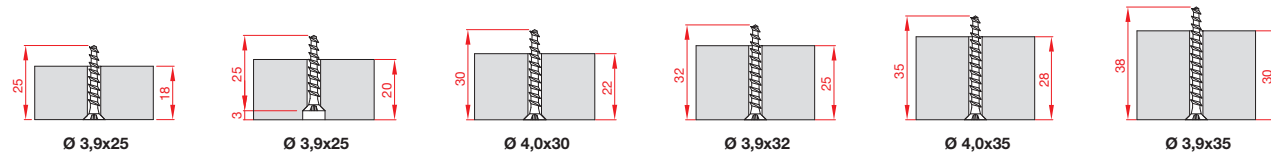
ART. 952
8 01 0 .00952



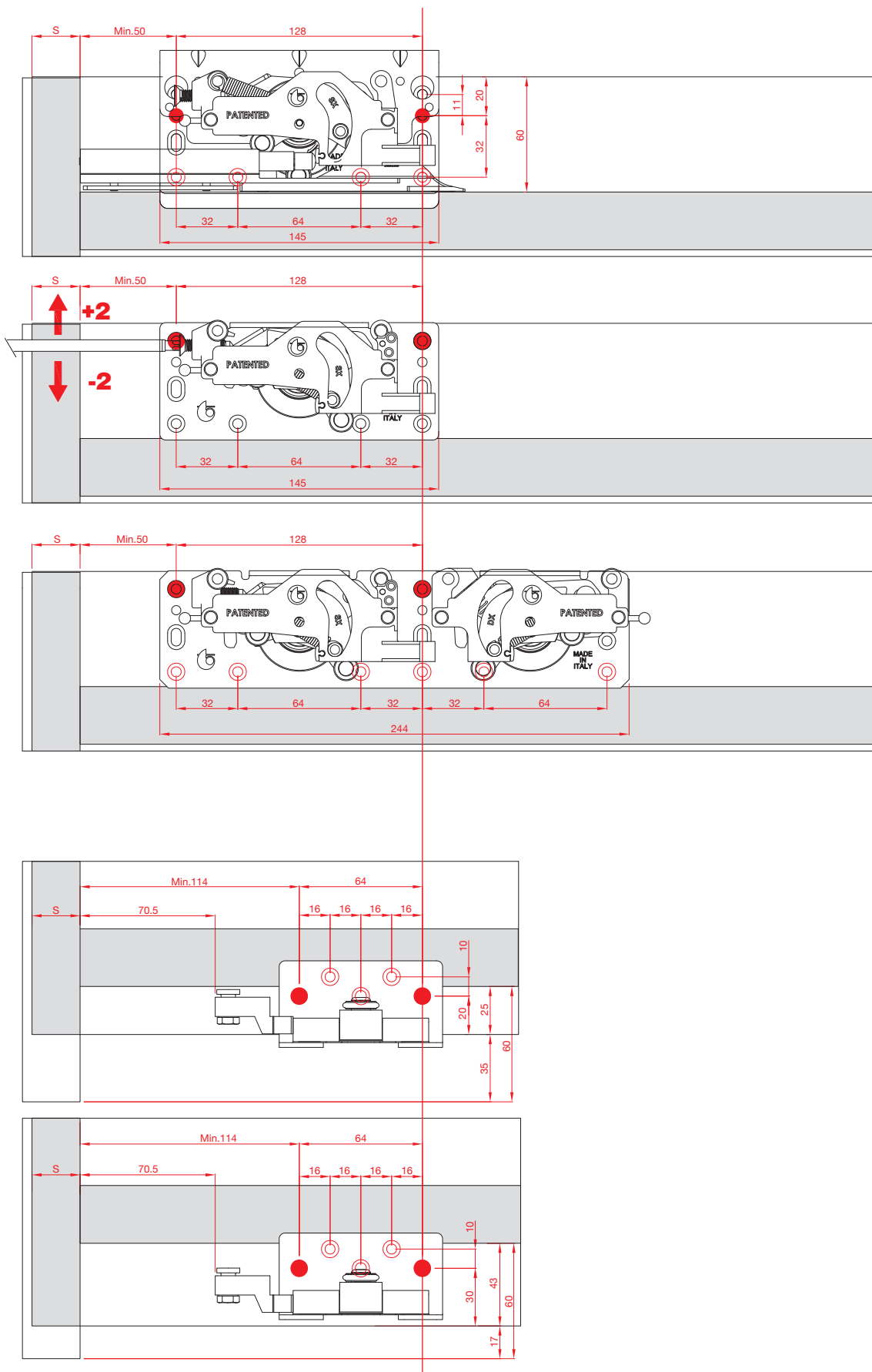
ART. 1952
8 01 0 .01952



SCREW / VITE



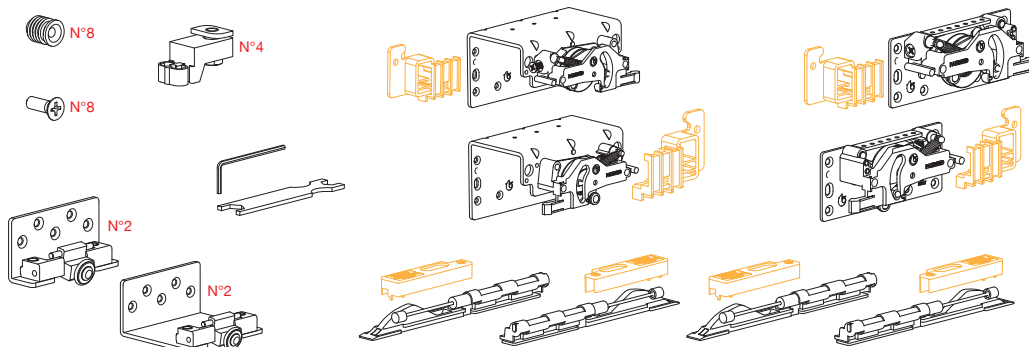
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE









S = DOOR OVERLAP ON SIDE / S = SORMONTO ANTA SU FIANCO

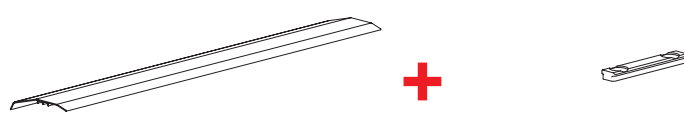
Comfort

The new soft and silent adjustable sliding system
Il nuovo sistema di scorrevoli regolabili morbido e silenzioso



-  N.2 Doors
N.2 Ante
-  N.4 Fluid dampers
N.4 Fermi ammortizzati
FLUID Fluid
-  Clicking lower guide
Guida a scatto

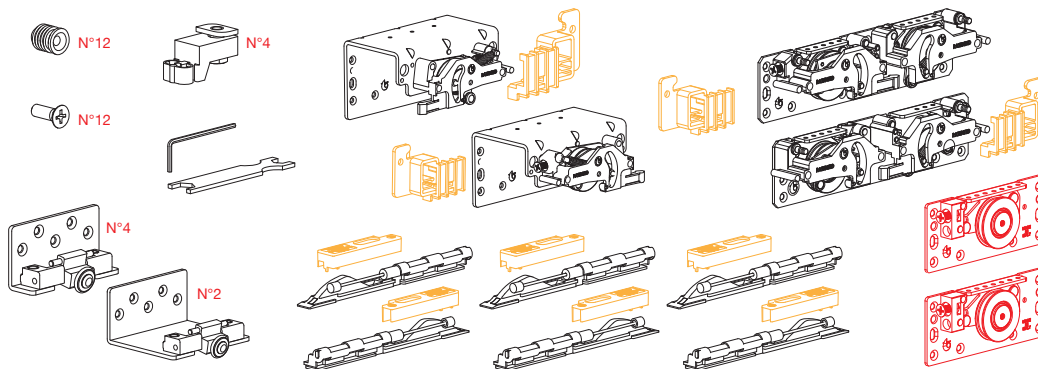
KIT	CODE				
STANDARD	K.1050.1.2	80 kg	A	Max 22 mm	3x
	K.1051.1.2	80 kg		Max 25 mm	3x
	K.1052.1.2	80 kg		Max 28 mm	3x
	K.1053.1.2	80 kg		Max 30 mm	3x
	K.1054.1.2	80 kg		Max 33 mm	3x
	K.1055.1.2	70 kg		Max 40 mm	3x









ART. 2126 + ART. 2221

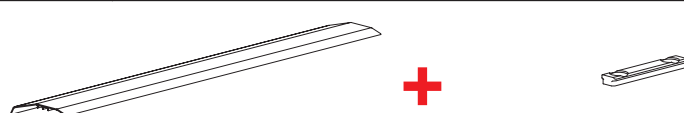
S.2126/300

OPTIONAL - COVER / COPERTURA



-  N.3 Doors
N.3 Ante
-  N.6 Fluid dampers
N.6 Fermi ammortizzati
FLUID Fluid
-  Clicking lower guide
Guida a scatto

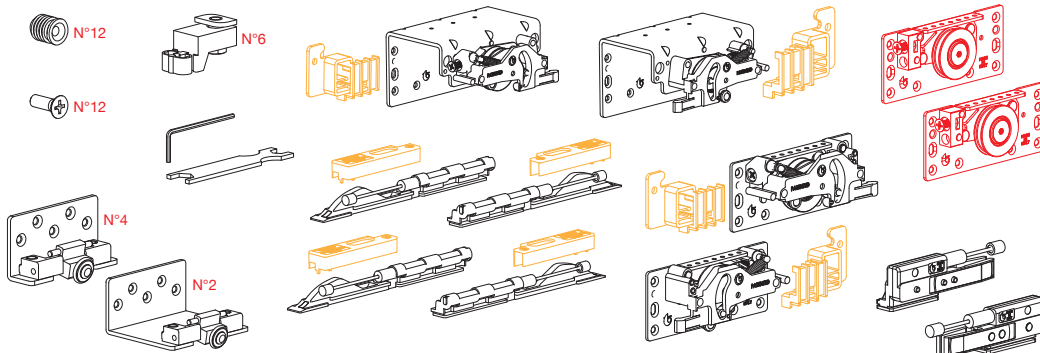
KIT	CODE				
STANDARD	K.1050.5.3	80 kg	A	Max 22 mm	3x
	K.1051.5.3	80 kg		Max 25 mm	3x
	K.1052.5.3	80 kg		Max 28 mm	3x
	K.1053.5.3	80 kg		Max 30 mm	3x
	K.1054.5.3	80 kg		Max 33 mm	3x
	K.1055.5.3	70 kg		Max 40 mm	3x



ART. 2126 + ART. 2221

S.2126/300

OPTIONAL - COVER / COPERTURA



KIT	CODE	Weight	Adjustment	Quantity
SPECIAL	K.1050.2.3	80 kg	A	Max 22 mm
	K.1051.2.3	80 kg		Max 25 mm
	K.1052.2.3	80 kg		Max 28 mm
	K.1053.2.3	80 kg		Max 30 mm
	K.1054.2.3	80 kg		Max 33 mm
	K.1055.2.3	70 kg		Max 40 mm

	N.3 Doors N.3 Ante
	N.4 Fluid dampers N.4 Fermi ammortizzati Fluid
	N.2 Shock absorbers N.2 Fermi a pinza ammortizzati
	Clicking lower guide Guida a scatto

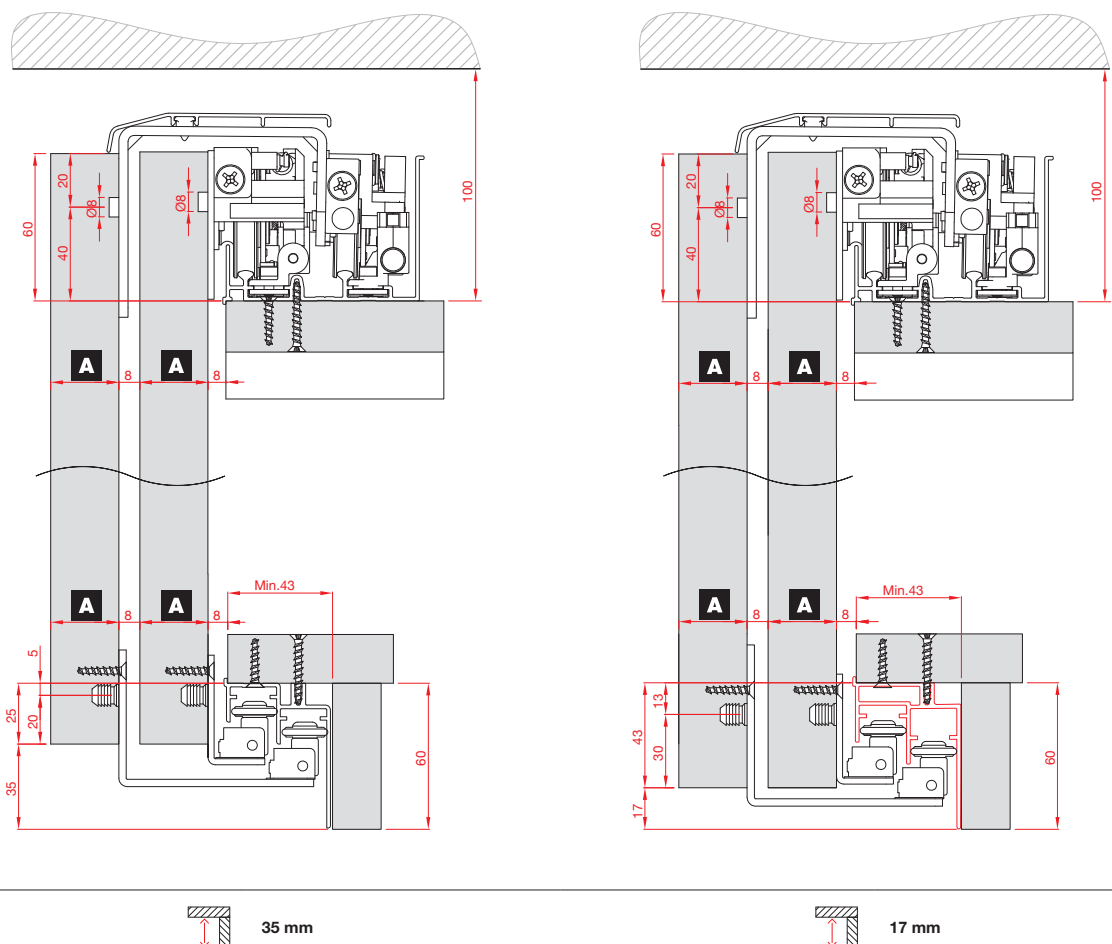
ART. 2126

+

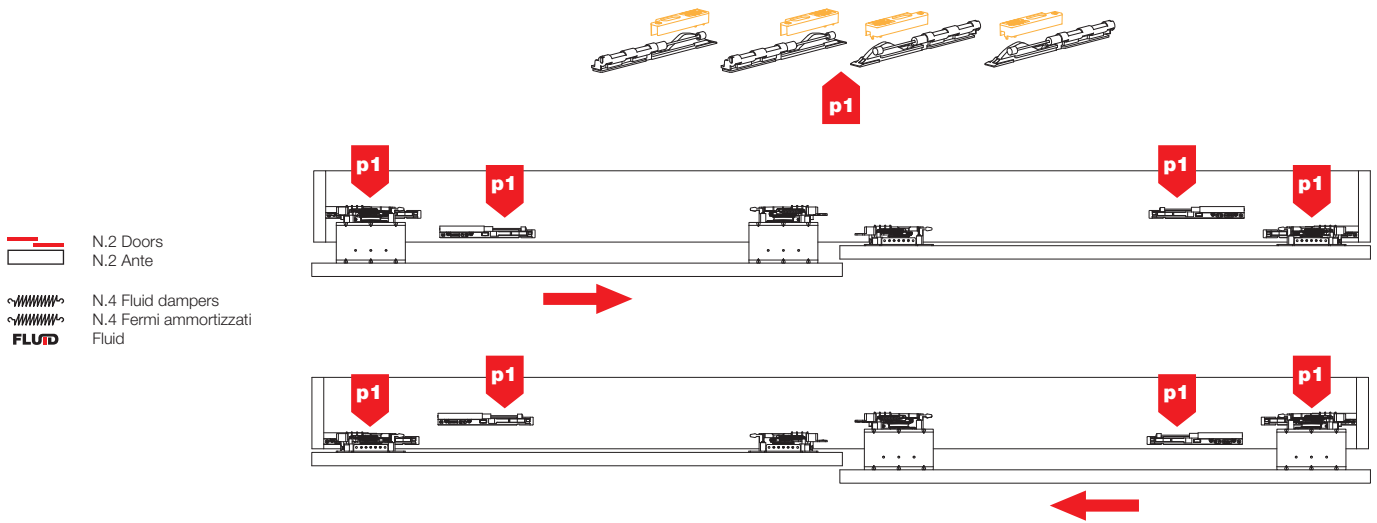
ART. 2221

S.2126/300

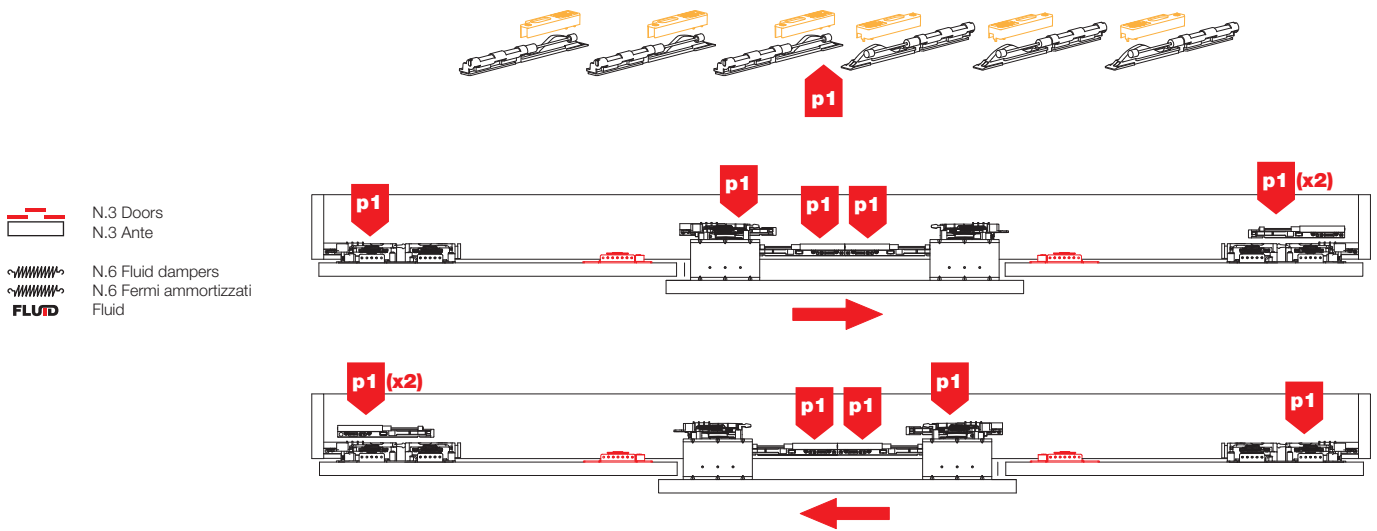
OPTIONAL - COVER / COPERTURA



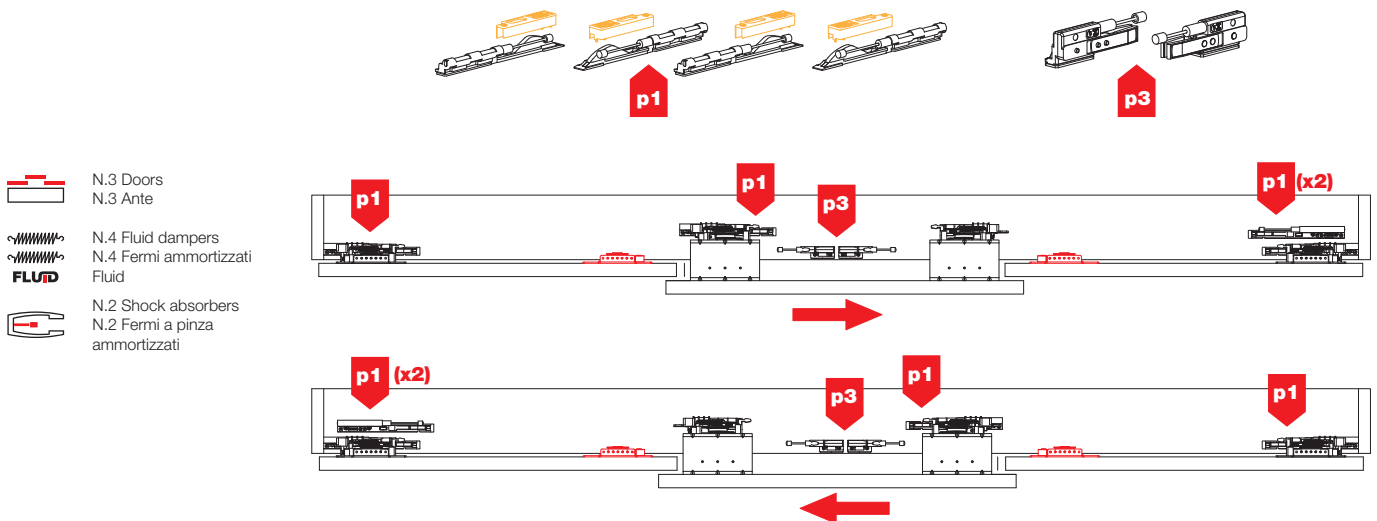
STANDARD KIT - DAMPERS POSITIONING / KIT STANDARD - POSIZIONE FERMI



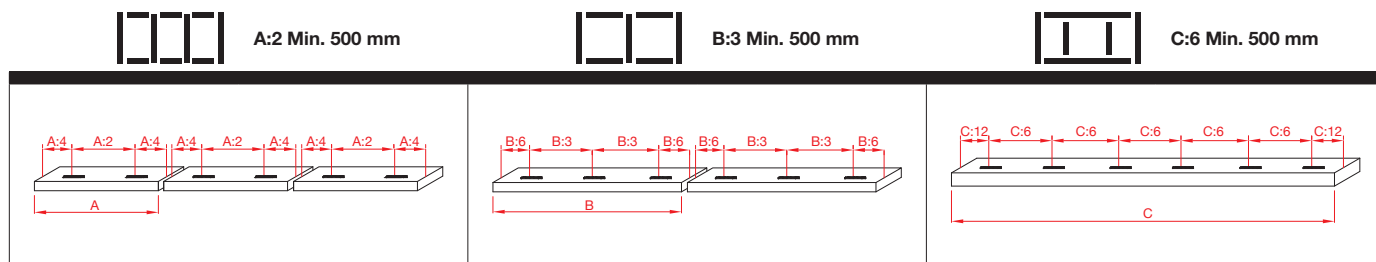
STANDARD KIT - DAMPERS POSITIONING / KIT STANDARD - POSIZIONE FERMI



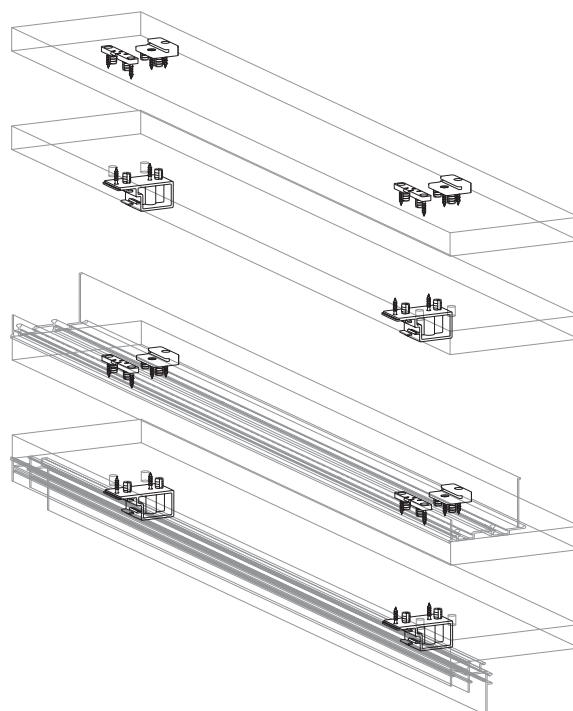
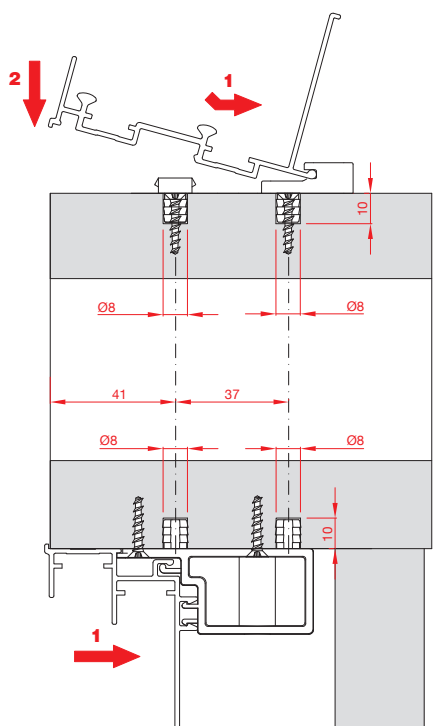
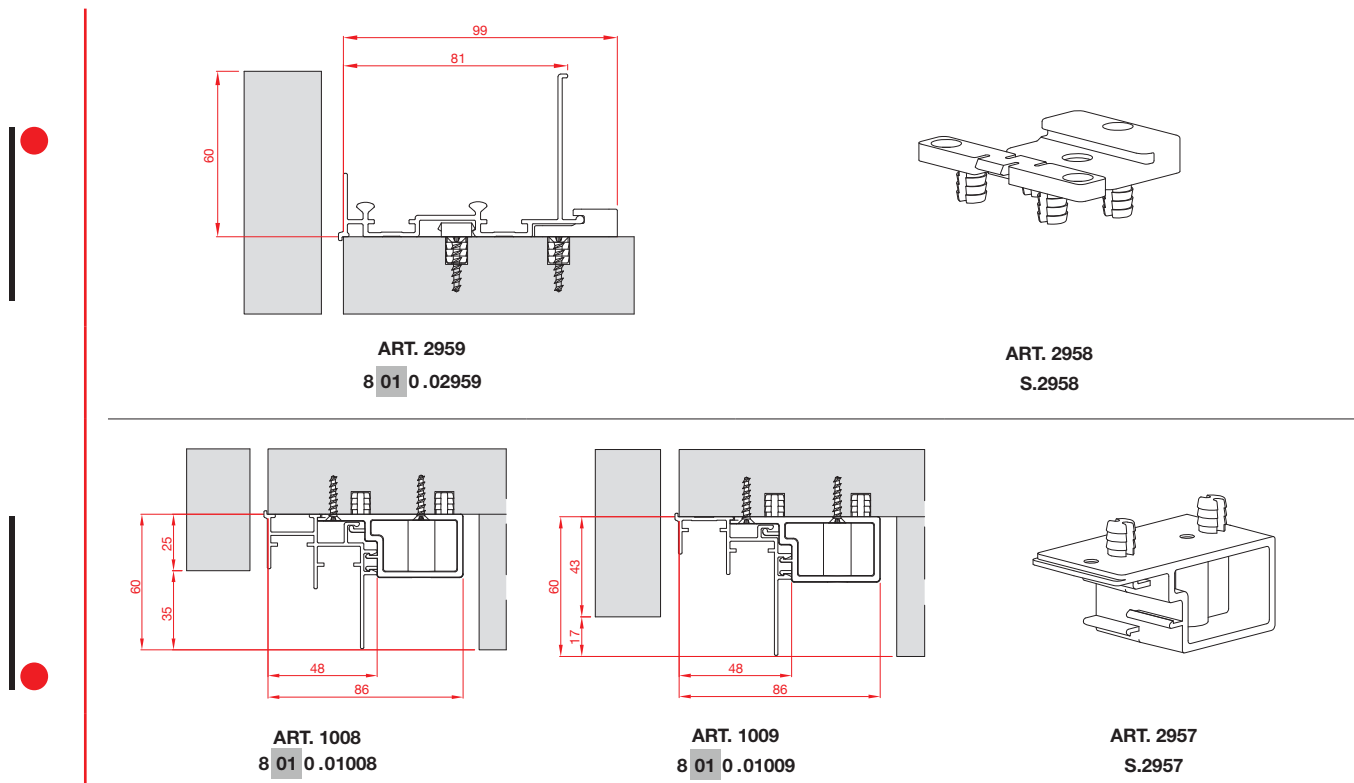
SPECIAL KIT - DAMPERS AND SHOCK ABSORBERS POSITIONING / KIT SPECIAL - POSIZIONE FERMI



TRACKS WITH CLIP FASTENING / BINARI CON FISSAGGIO A CLIP

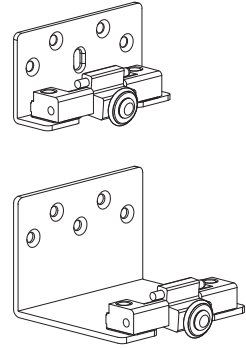
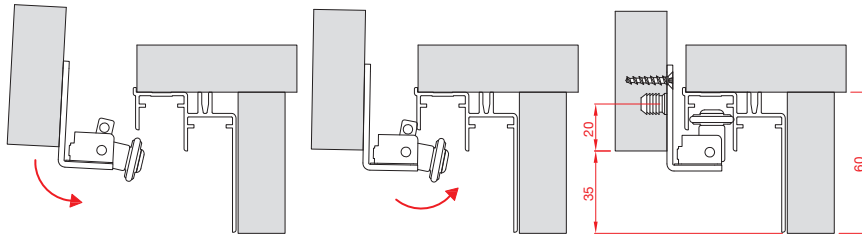


CLAMPING SYSTEM WITH PUNCHED TRACKS / SISTEMA DI FISSAGGIO CON BINARI FORATI



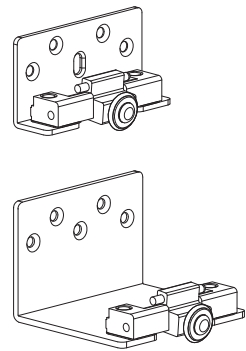
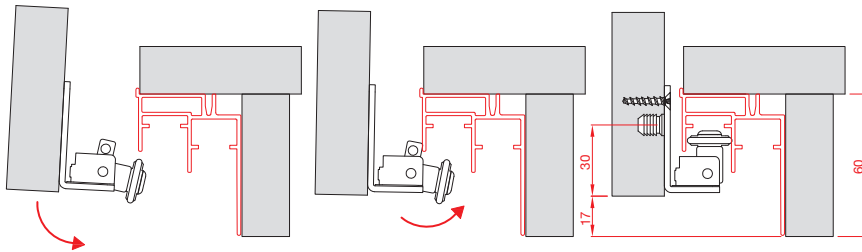
Comfort

The new soft and silent adjustable sliding system
 Il nuovo sistema di scorrevoli regolabili morbido e silenzioso



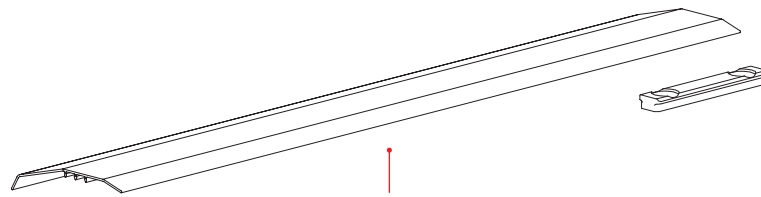
ART. 1902/N (35 mm)

35 mm - CLICKING LOWER GUIDE / 35 mm - GUIDA A SCATTO

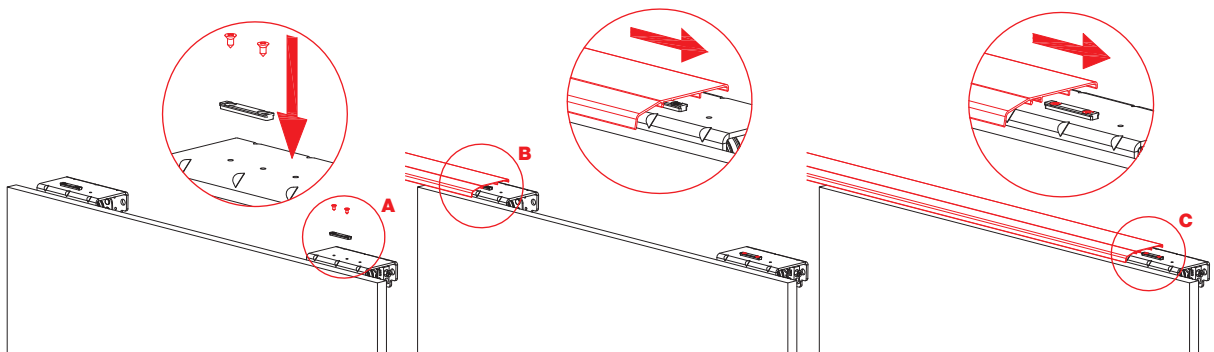


ART. 1902/N (17 mm)

17 mm - CLICKING LOWER GUIDE / 17 mm - GUIDA A SCATTO



S.2126/300



EXTRUDED TOP COVER / COPERTURA ESTRUSA



Dama

Sliders suitable for wooden or glass doors
Scorrevoli adatti per ante in legno o vetro



www.ternoscorrevoli.com/dama

Dama

Dama is the complete program with sliders for wooden, glass and aluminium panels, with capacities from 15 to 30 kg, traditional or cushioned air brake.

Dama è il programma completo di scorrevoli per ante in legno, vetro ed alluminio con portate da 15 a 30 kg, e frenatura ammortizzata ad aria o tradizionale.



A versatile and complete program

Dama is the **complete sliding solution** designed for wooden, glass and aluminium doors weighing **from 15 to 30 kg, with standard stopper or air dampers soft-closing option.**

Dama has been designed to be suitable to **internal and external doors.**

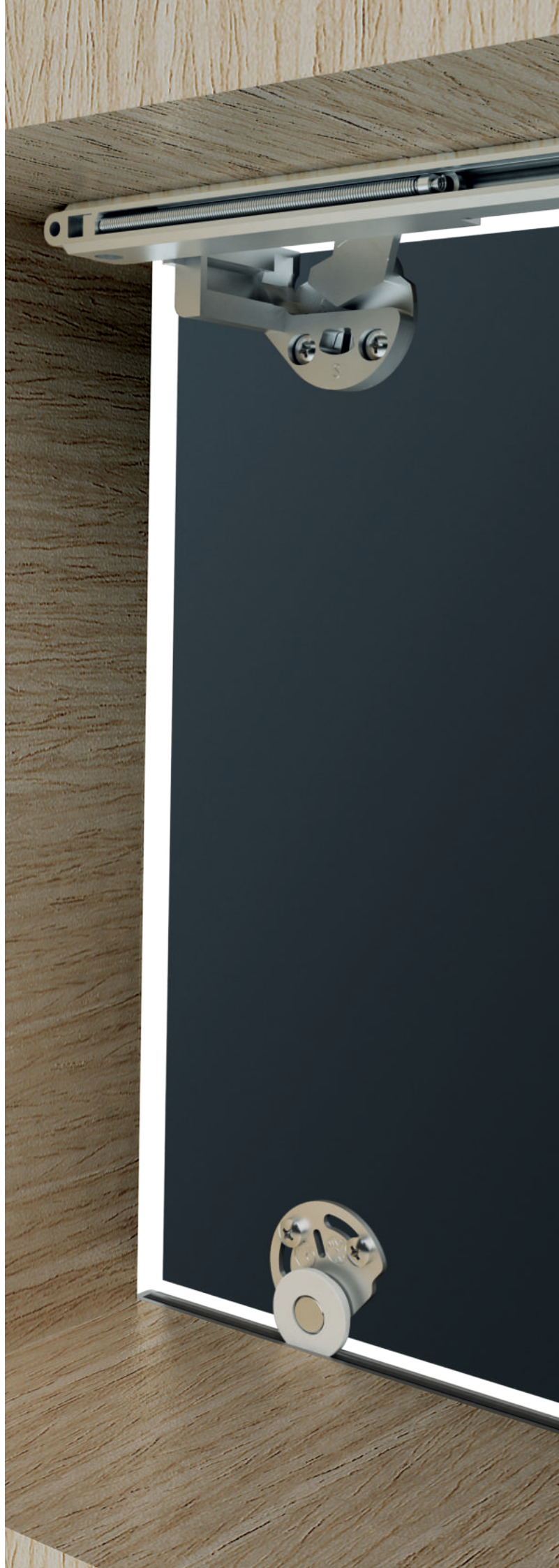
Dama system, indeed, is the only system not requiring any door's milling to fix sliding guides.

Un programma versatile e completo

Dama è la **soluzione completa** di scorrevoli adatti per la realizzazione di ante in legno, vetro e alluminio con portate **da 15 a 30 kg, frenatura tradizionale oppure ammortizzata ad aria.**

Dama è progettato per ante posizionate **internamente e esternamente** al vano.

Il sistema **Dama**, infine, è l'unico sistema dove non è necessaria nessuna fresata sull'anta per il fissaggio degli scorrevoli.



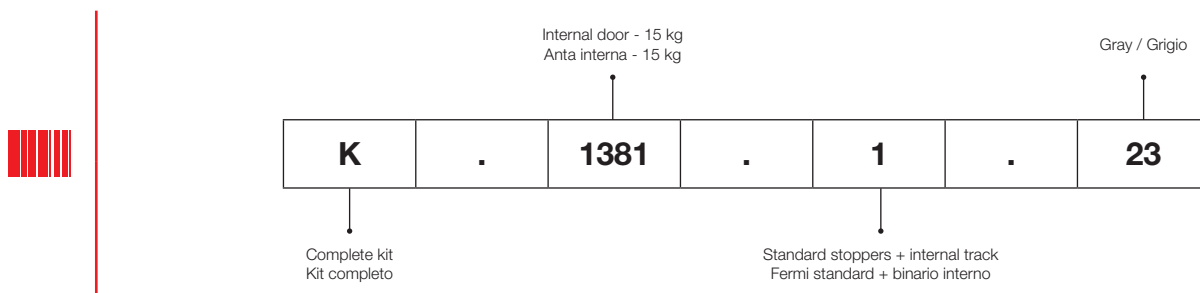
Dama

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA



K		Complete kit / Kit completo	
	1381		Internal door Anta interna
	1382		Internal door Anta interna
	1383		External door Anta esterna
	1384		External door Anta esterna
	1385		Internal door Anta interna
	1386		Internal door Anta interna
	1387		External door Anta esterna
	1388		External door Anta esterna
			1 Standard stoppers + internal track Fermi standard + binario interno
			2 Soft damper stoppers + internal track Fermi ammortizzati + binario interno
			3 Standard stoppers + external track Fermi standard + binario esterno
			4 Soft damper stoppers + external track Fermi ammortizzati + binario esterno
			01 Anodized Silver / Argento
			23 Gray / Grigio

EXAMPLE / ESEMPIO



Tracks / Binari

ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO

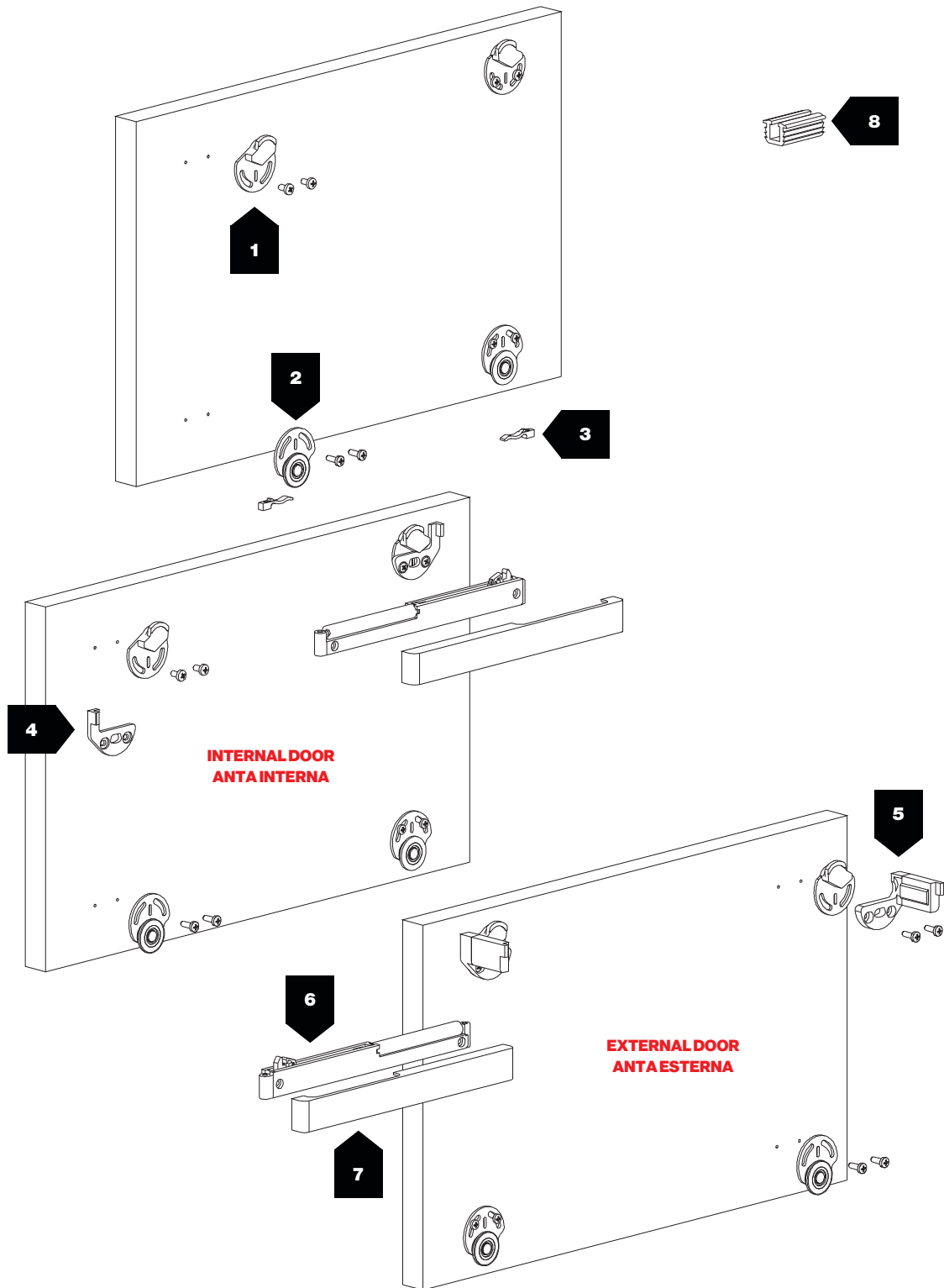


CODE / CODICE	FINISH COLOR / COLORE FINITURA	
8 00 0.0		00 G Raw / Mill Finish / Neutro / Grezzo
8 01 0.0		01 A Anodized Silver / Argento
8 02 0.0		02 AS Brushed Anodized Silver / Argento Spazzolato
8 14 0.0		14 N Anodized Black / Nero
8 15 0.0		15 NS Brushed Anodized Black / Nero Spazzolato

STANDARD

Dama

Sliders suitable for wooden or glass doors
Scorrevoli adatti per ante in legno o vetro


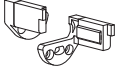

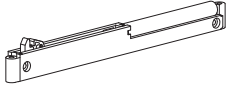

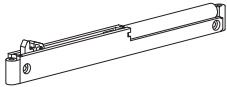
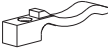
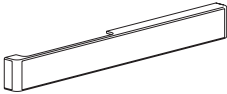




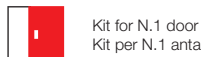
15 ÷ 30 kg

COLORS / COLORI

Anodized Silver
Argento

Gray
Grigio

N°			kg		N°			kg	
1	1913		15÷30		5	1921		15÷30	
2	1911		15		6	1924		15	
	1931		30			1926		30	
3	1915		15÷30		7	1929		15÷30	
4	1922		15÷30		8	1920 8 00 0.01920 8 01 0.01920		15÷30	



Kit for N.1 door
Kit per N.1 anta



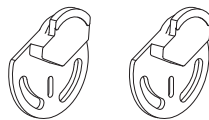
N.2 Standard stoppers
N.2 Fermi standard



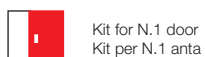
Internal door
Anta interna



Gray
Grigio



OLD CODE	NEW CODE		
1911/1915/L	K.1381.1.23	15 kg	10x
1931/1915/L	K.1382.1.23	30 kg	10x



Kit for N.1 door
Kit per N.1 anta



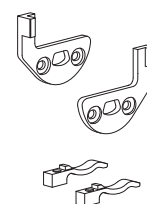
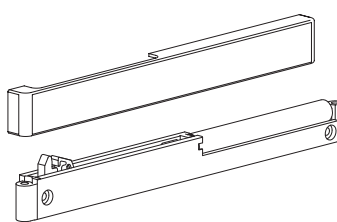
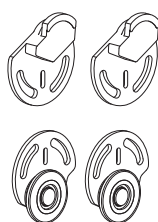
N.2 Soft damper stoppers
N.2 Fermi ammortizzati



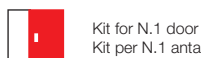
Internal door
Anta interna



Anodized Silver
Argento



OLD CODE	NEW CODE		
1911/15/1/L/A	K.1381.2.01	15 kg	10x
1931/30/1/L/A	K.1382.2.01	30 kg	10x



Kit for N.1 door
Kit per N.1 anta



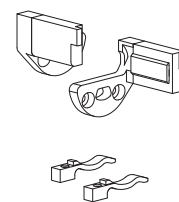
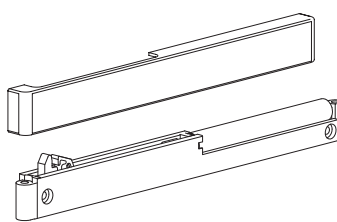
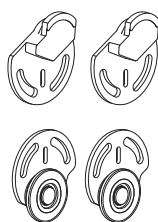
N.2 Soft damper stoppers
N.2 Fermi ammortizzati



External door
Anta esterna

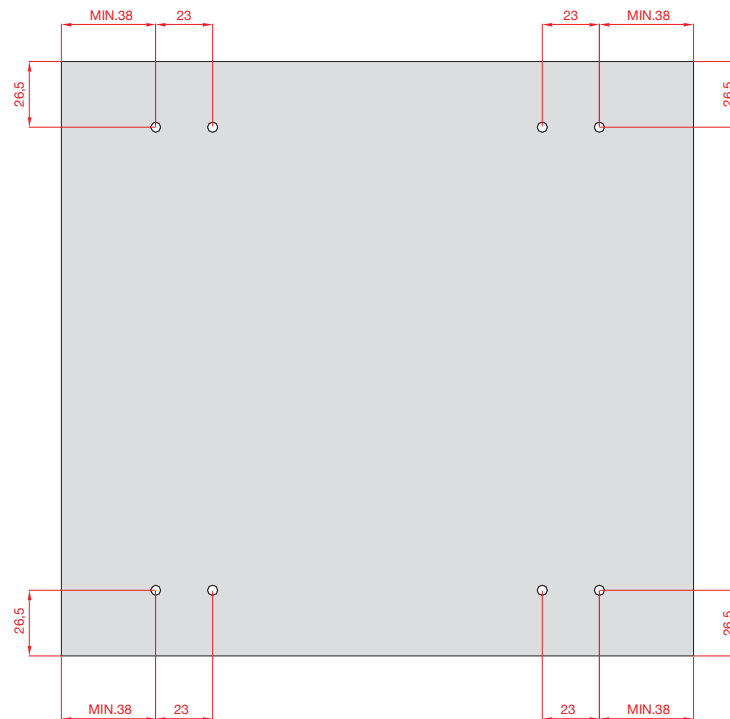
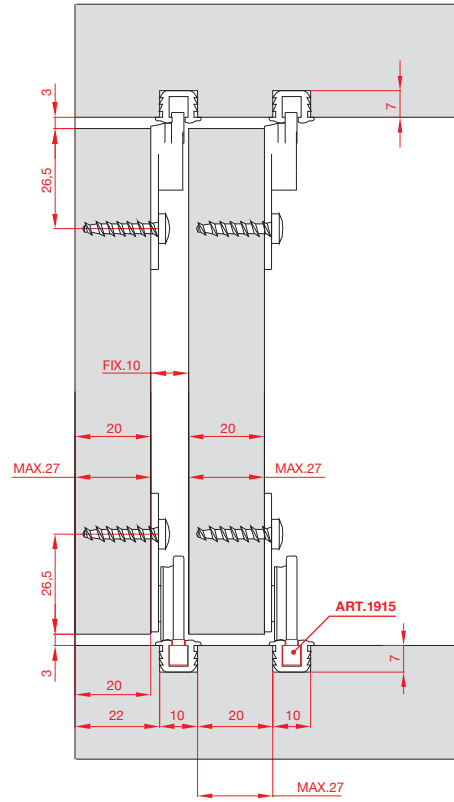
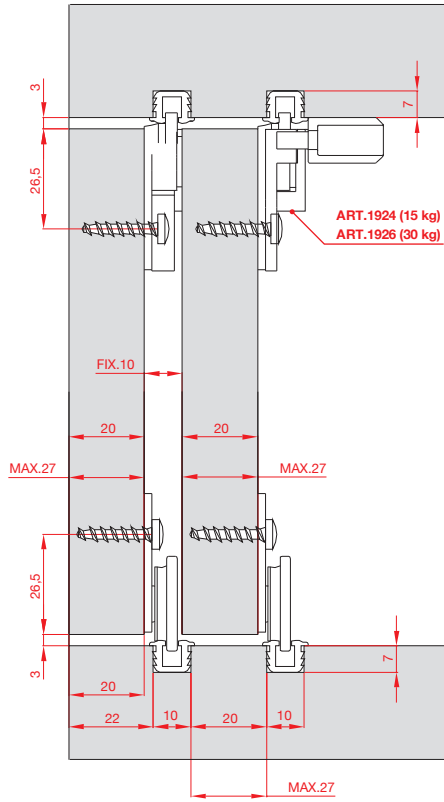


Anodized Silver
Argento



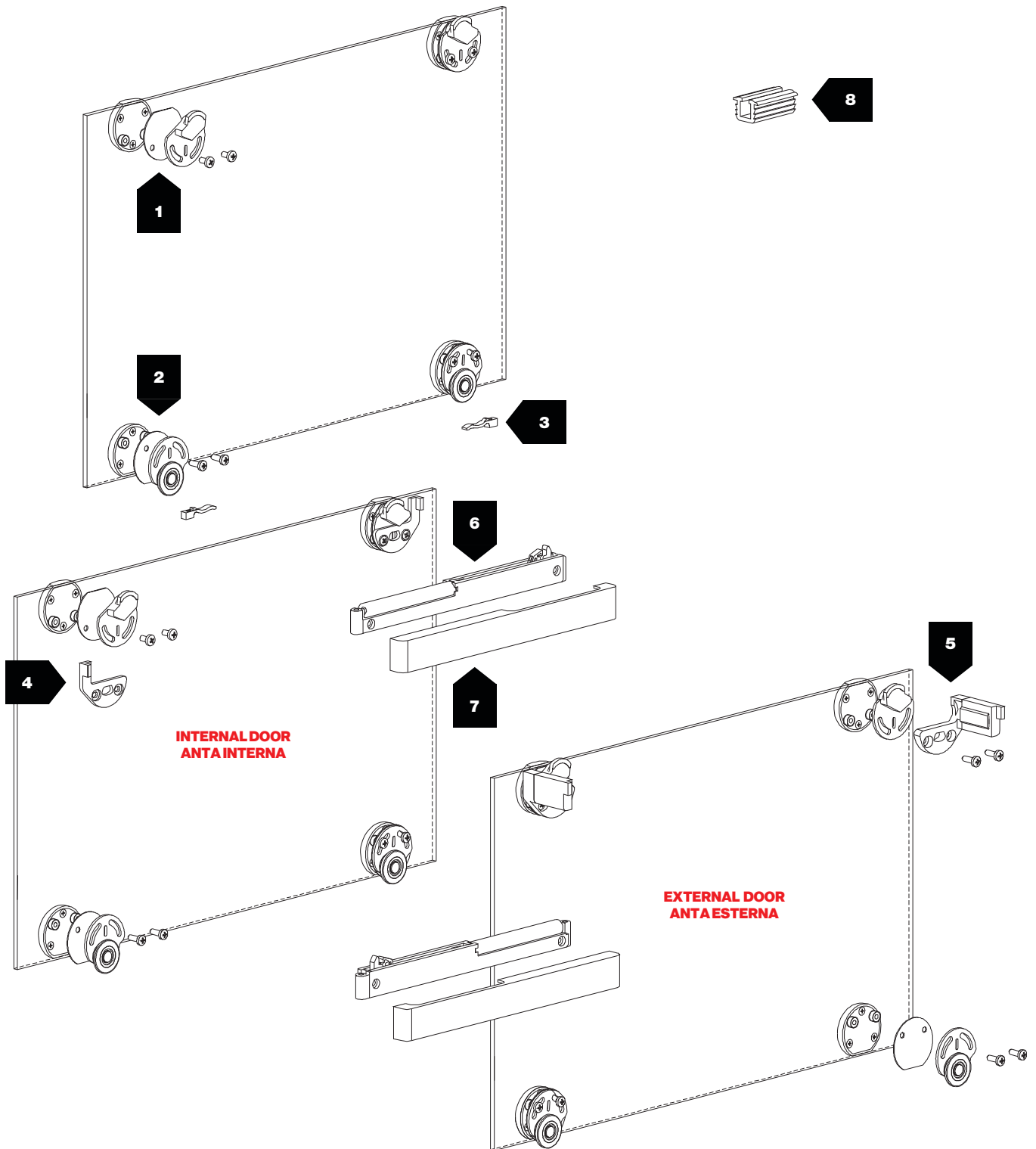
OLD CODE	NEW CODE		
1911/15/1E/L/A	K.1383.2.01	15 kg	10x
1931/30/1E/L/A	K.1384.2.01	30 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Dama


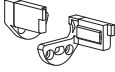

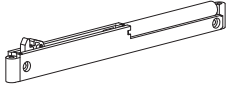

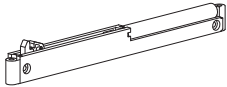
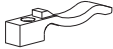
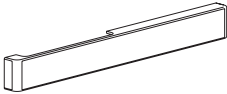


Sliders suitable for wooden or glass doors
Scorrevoli adatti per ante in legno o vetro




15 ÷ 30 kg

COLORS / COLORI

Anodized Silver
Argento

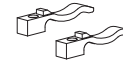
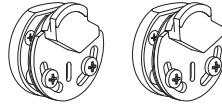
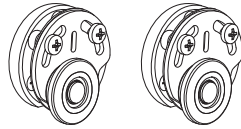
N°			kg		N°			kg	
1	1927		15÷30		5	1921		15÷30	
2	1917		15		6	1924		15	
	1937		30			1926		30	
3	1915		15÷30		7	1929		15÷30	
4	1922		15÷30		8	1920 8 00 0.01920 8 01 0.01920		15÷30	



 Kit for N.1 door
Kit per N.1 anta


 N.2 Standard stoppers
N.2 Fermi standard

 Internal door
Anta interna

.01 Anodized Silver
Argento



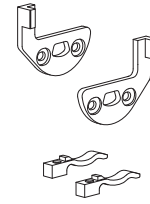
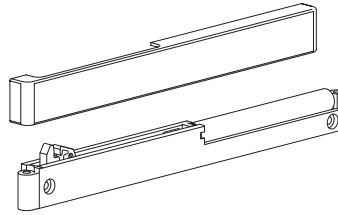
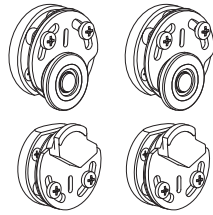
OLD CODE	NEW CODE		
1917/1915/N/A	K.1385.1.01	15 kg	10x
1937/1915/N/A	K.1386.1.01	30 kg	10x



 Kit for N.1 door
Kit per N.1 anta


 N.2 Soft damper stoppers
N.2 Fermi ammortizzati

 Internal door
Anta interna


.01 Anodized Silver
Argento



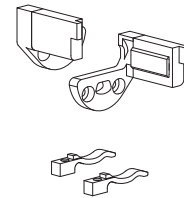
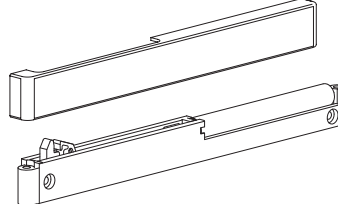
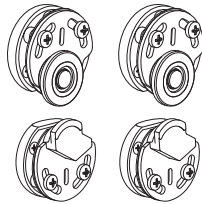
OLD CODE	NEW CODE		
1917/15/1/N/A	K.1385.2.01	15 kg	10x
1937/30/1/N/A	K.1386.2.01	30 kg	10x



 Kit for N.1 door
Kit per N.1 anta

 N.2 Soft damper stoppers
N.2 Fermi ammortizzati

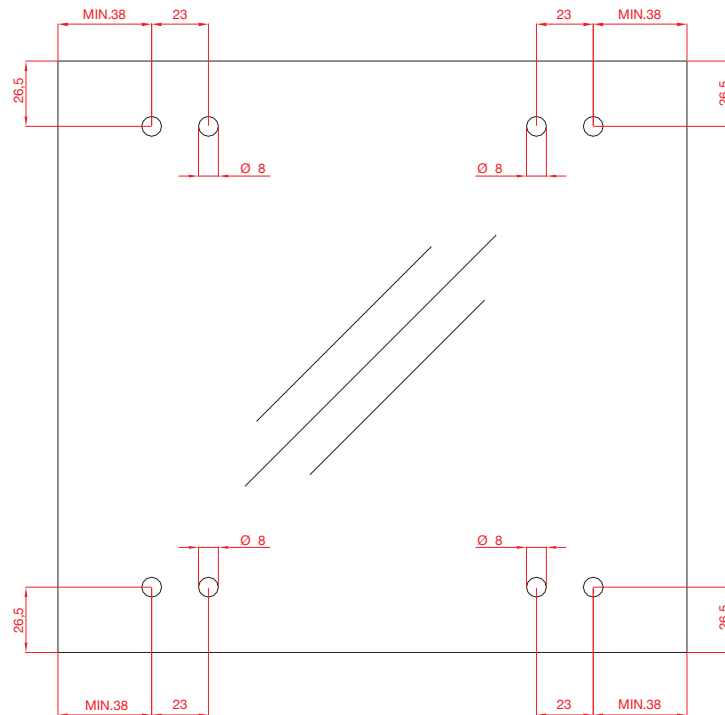
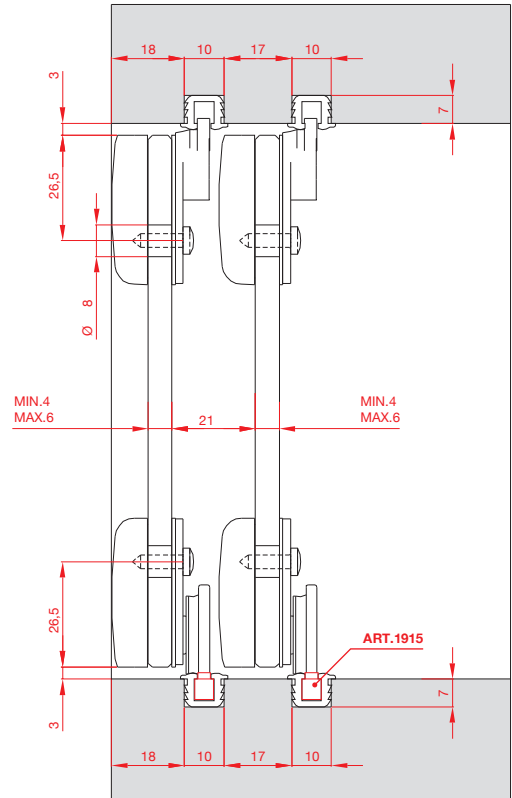
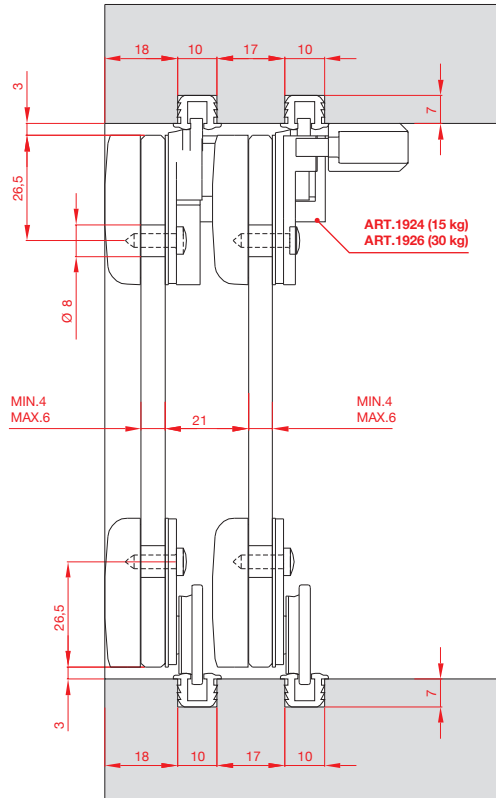
 External door
Anta esterna

.01 Anodized Silver
Argento



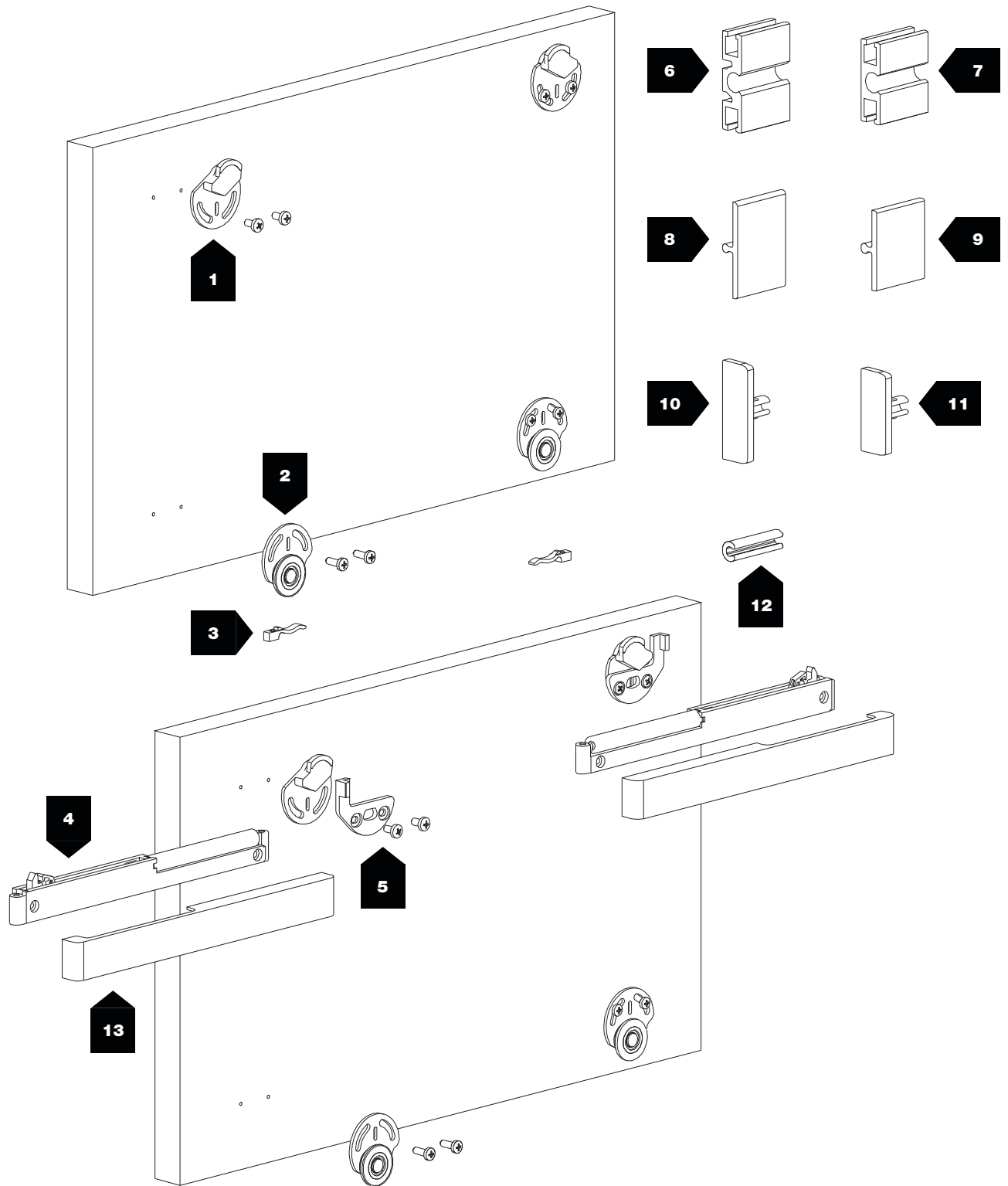
OLD CODE	NEW CODE		
1917/15/1E/N/A	K.1387.2.01	15 kg	10x
1937/30/1E/N/A	K.1388.2.01	30 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Dama






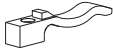

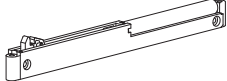

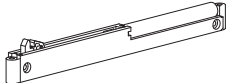




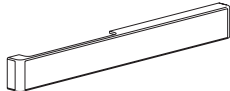
Sliders suitable for wooden or glass doors
Scorrevoli adatti per ante in legno o vetro



15 ÷ 30 kg

COLORS / COLORI

Anodized Silver
Argento

N°			kg		N°			kg	
1	1913		15÷30		7	1925 8 00 0.01925 8 01 0.01925		15÷30	
2	1911		15		8	1935 8 02 0.01935		15÷30	
	1931		30						
3	1915		15÷30		9	315 8 02 0.00315		15÷30	
4	1924		15		10	1933		15÷30	
	1926		30		11	1923		15÷30	
	5	1922		15÷30	12	1222		15÷30	
6	1930 8 00 0.01930 8 01 0.01930		15÷30		13	1929		15÷30	



Kit for N.1 door
Kit per N.1 anta



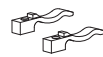
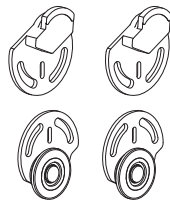
N.2 Standard stoppers
N.2 Fermi standard



Internal door
Anta esterna



Anodized Silver
Argento



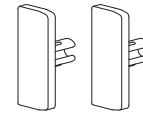
N°16



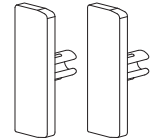
N°10
3,5x35



N°8
4x20



N°25



N°30

OLD CODE	NEW CODE		
1911/1915/L/A	K.1383.3.01	15 kg	10x
1931/1915/L/A	K.1384.3.01	30 kg	10x



Kit for N.1 door
Kit per N.1 anta



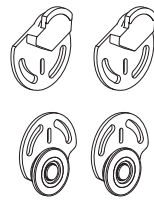
N.2 Soft damper stoppers
N.2 Fermi ammortizzati



External door
Anta esterna



Anodized Silver
Argento



N°16



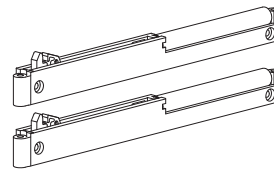
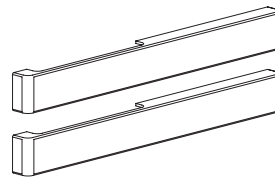
N°10
3,5x35



N°4
3,5x25



N°8
4x20

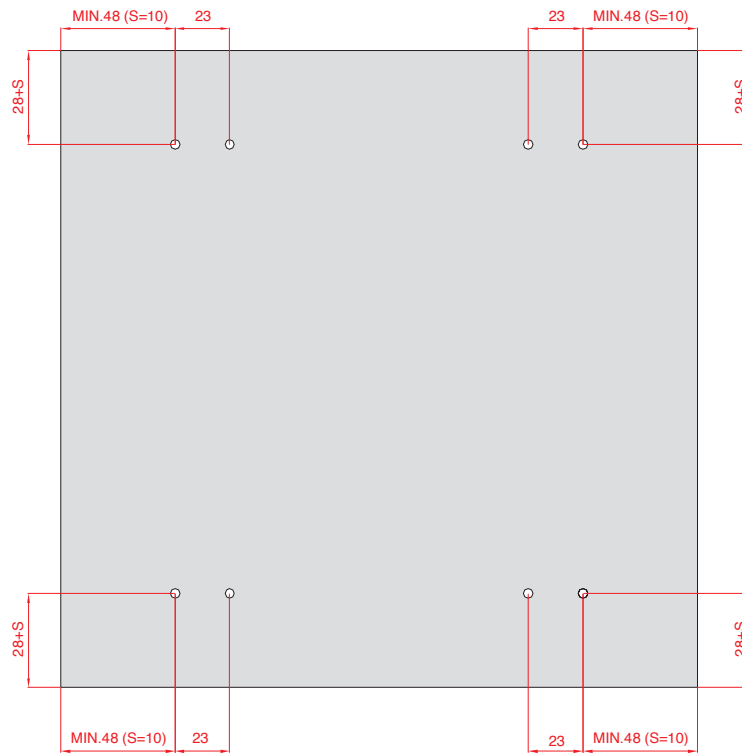
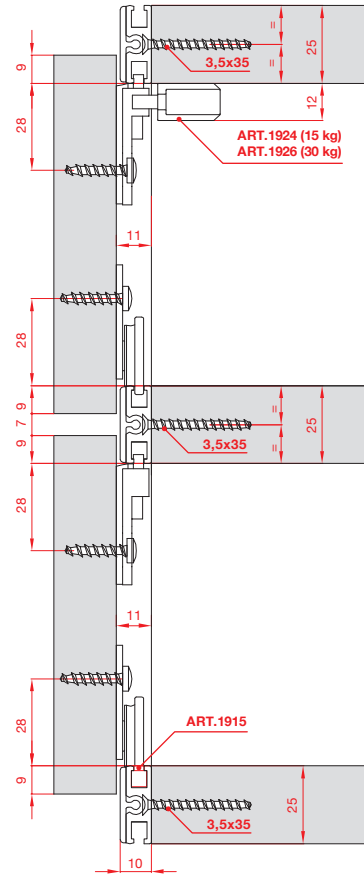
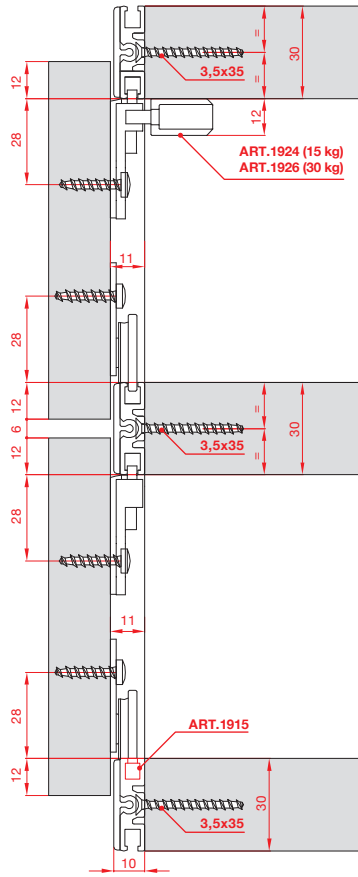


N°30

N°25

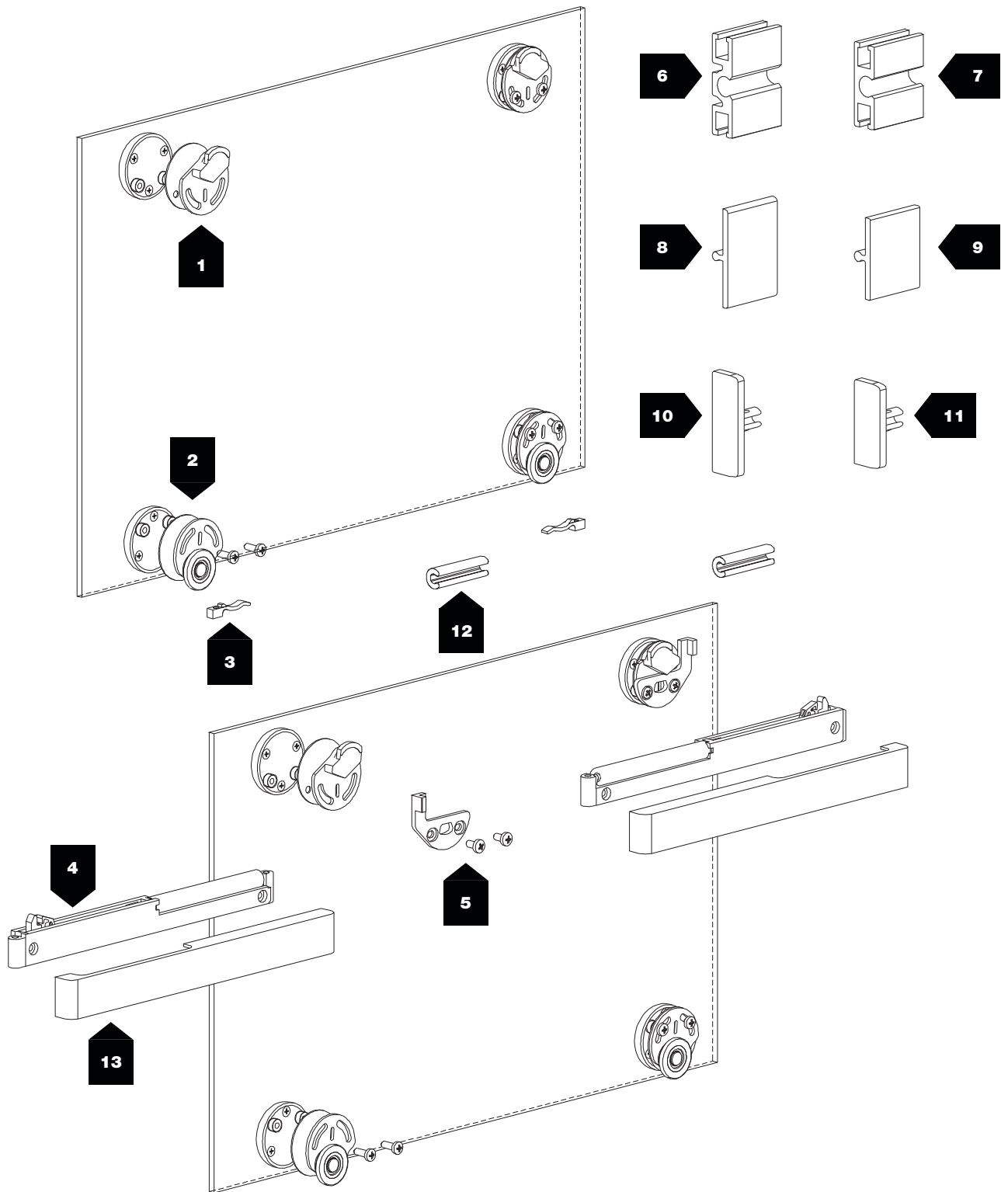
OLD CODE	NEW CODE		
1911/1924/L/A	K.1383.4.01	15 kg	10x
1931/1926/L/A	K.1384.4.01	30 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Dama

Sliders suitable for wooden or glass doors
Scorrevoli adatti per ante in legno o vetro







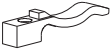

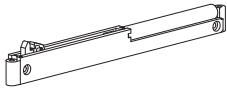

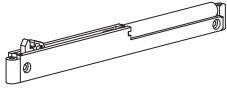

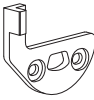
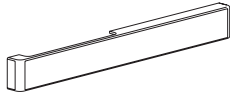



15 ÷ 30 kg

COLORS / COLORI



Anodized Silver
Argento

N°			kg		N°			kg	
1	1919		15		7	1925 8 00 0.01925 8 01 0.01925		15÷30	
	1939		30			8	1935 8 02 0.01935		15÷30
2	1918/A		15÷30		9		315 8 02 0.00315		15÷30
3	1915		15÷30			10	1933		15÷30
4	1924		15		11		1923		15÷30
	1926		30			12	1222		15÷30
5	1922		15÷30		13		1929		15÷30
6	1930 8 00 0.01930 8 01 0.01930		15÷30						



Kit for N.1 door
Kit per N.1 anta



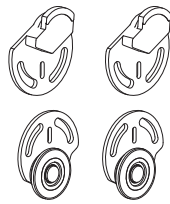
N.2 Standard stoppers
N.2 Fermi standard



Internal door
Anta esterna



Anodized Silver
Argento



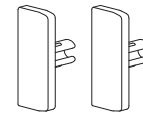
N°16



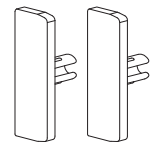
N°10
3,5x35



N°8
4x20



N°25



N°30

OLD CODE	NEW CODE		
1919/1915/V/A	K.1387.3.01	15 kg	10x
1939/1915/V/A	K.1388.3.01	30 kg	10x



Kit for N.1 door
Kit per N.1 anta



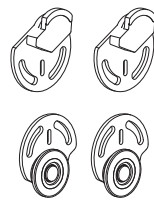
N.2 Soft damper stoppers
N.2 Fermi ammortizzati



External door
Anta esterna



Anodized Silver
Argento



N°16



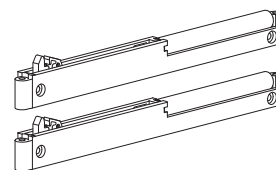
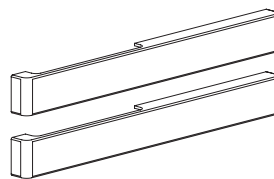
N°10
3,5x35



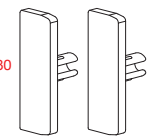
N°4
3,5x25



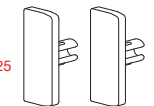
N°8
4x20



N°30

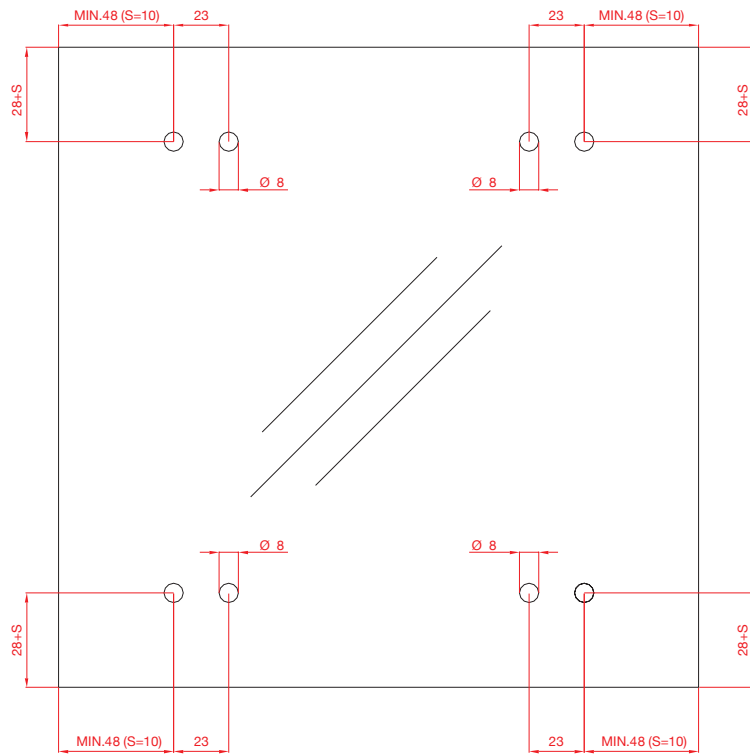
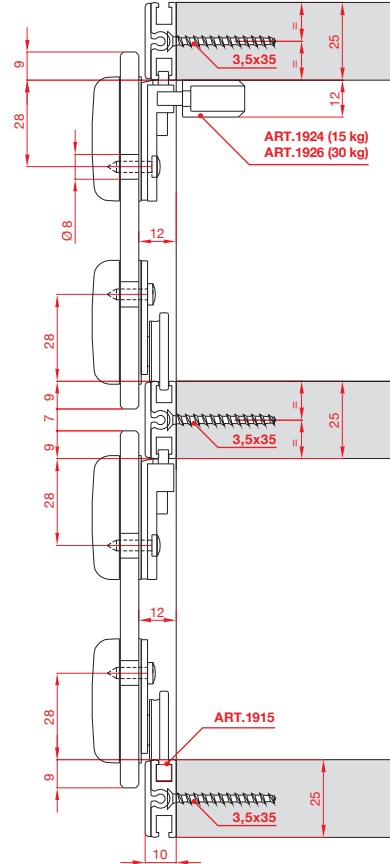
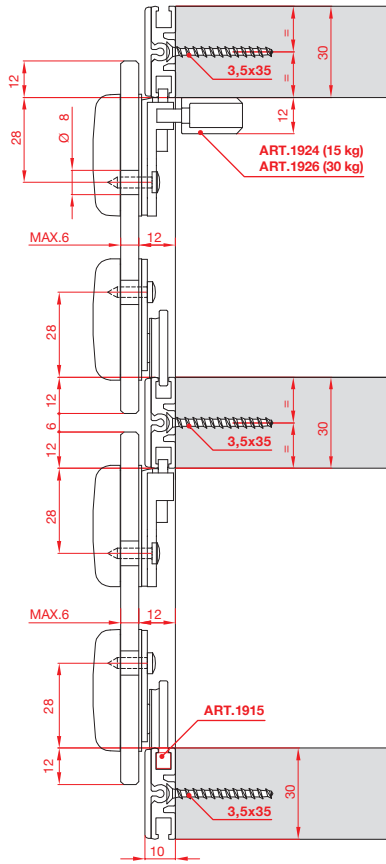


N°25

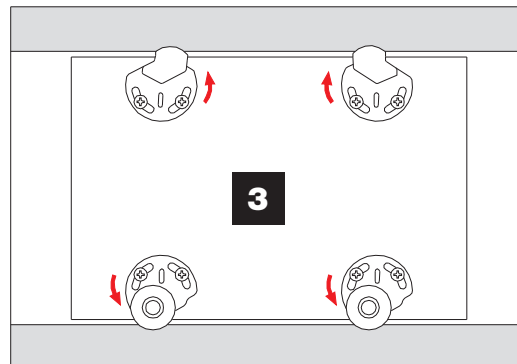
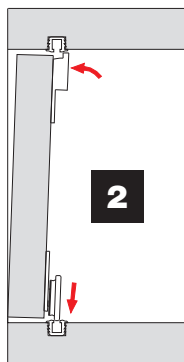
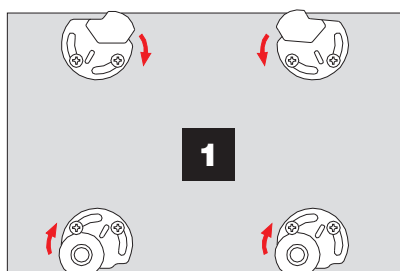


OLD CODE	NEW CODE		
1919/1924/V/A	K.1387.4.01	15 kg	10x
1939/1926/V/A	K.1388.4.01	30 kg	10x

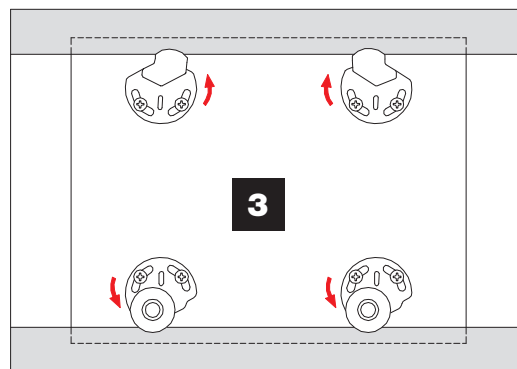
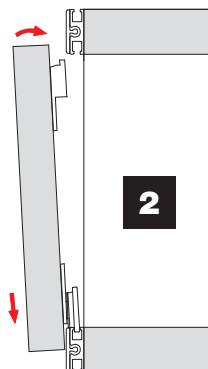
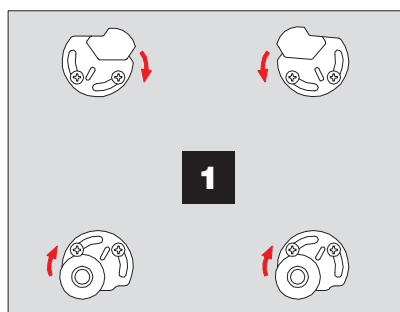
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



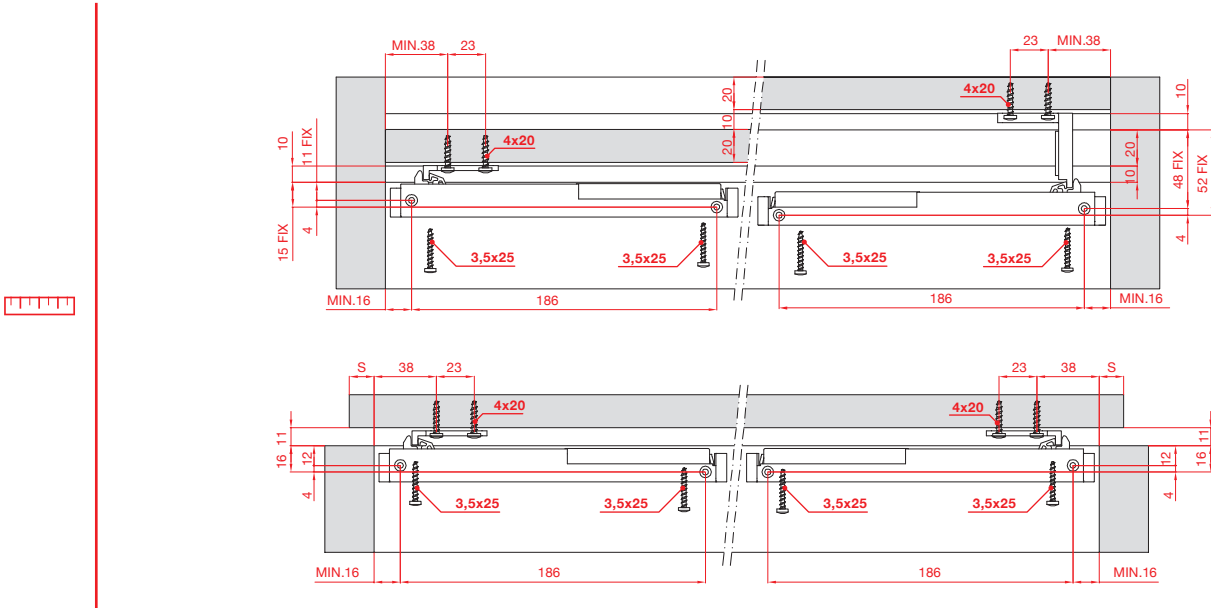
INTERNAL DOOR / ANTA INTERNA



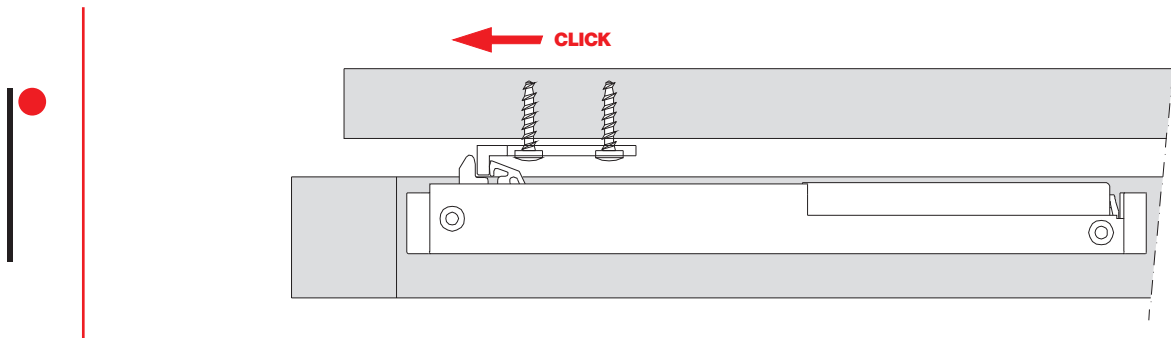
EXTERNAL DOOR / ANTA ESTERNA



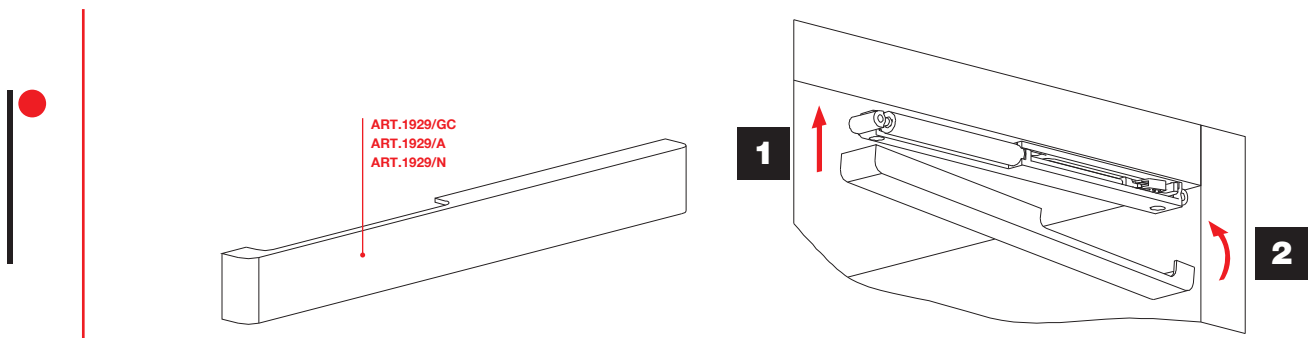
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



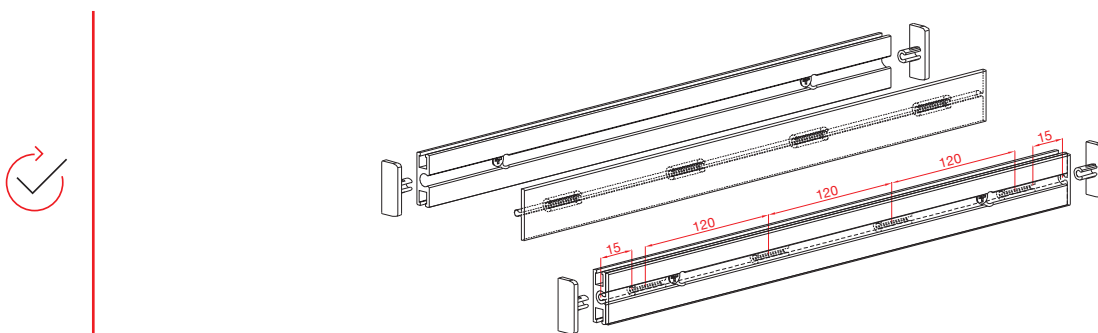
CUSHIONED CLIP WITH AUTOMATIC ACTIVATION / FERMO AMMORTIZZATO AD ATTIVAZIONE AUTOMATICA



CAP FOR CUSHIONED CLIP / COPERCHIO PER FERMO AMMORTIZZATO



ART. 1222 POSITION / POSIZIONAMENTO ART.1222





Frontale

Frontal sliding systems for wardrobes
Sistema di scorrevoli regolabili in posizione frontale

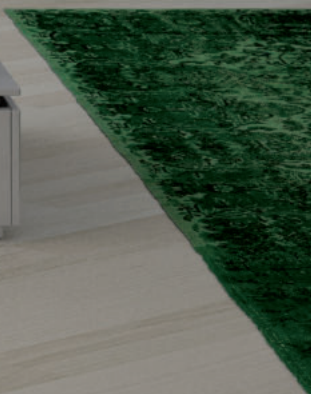


Frontale

Sliding adjustable system in front position for wardrobes with wooden or aluminium veneer.

Sistema di scorrevoli regolabili in posizione frontale, per armadi con ante in legno o alluminio sovrapposte.





Frontale

Frontal sliding systems for wardrobes
Sistema di scorrevoli regolabili in posizione frontale



A versatile system, simple and functional

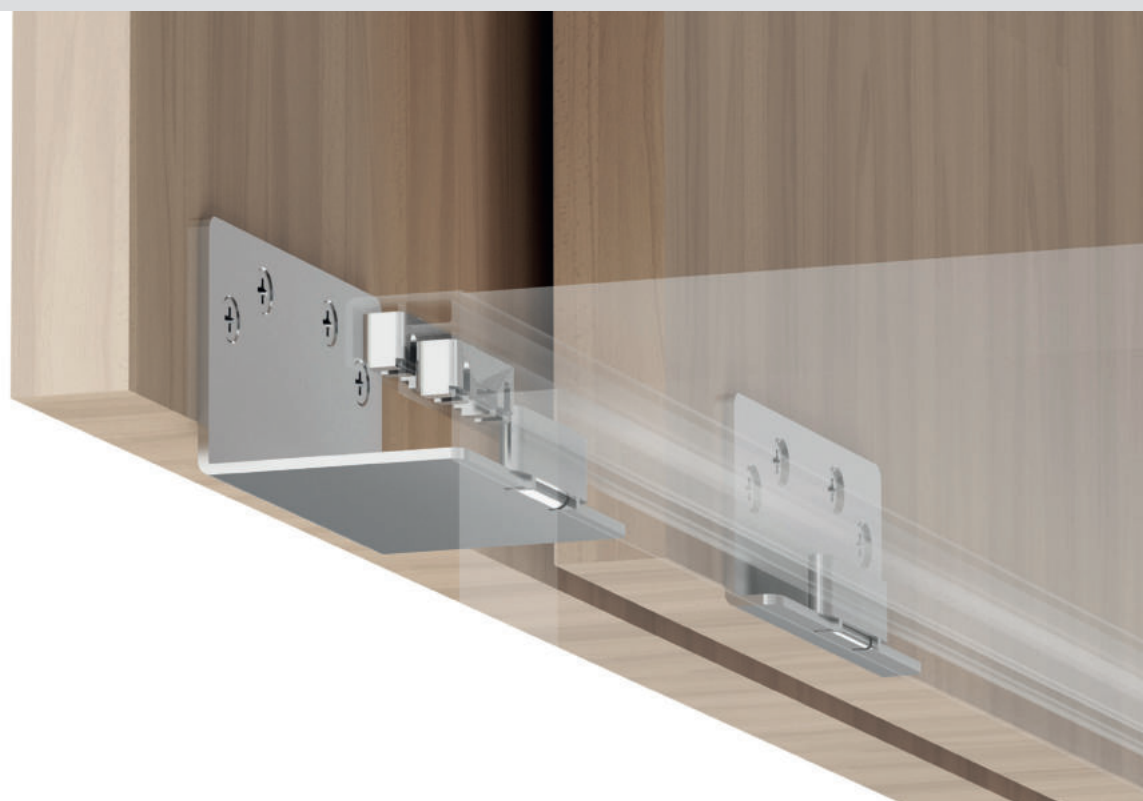
Frontale is an adjustable sliding system designed for wardrobes with external overlapped doors weighing up to 40 kg, **extremely easy to install**. Frontale system grants **the maximal functionality also with panels of reduced thickness**.

Thanks to no additional processing or milling requirements, the system allows users to remarkably optimize production timing and related costs. Frontale system is available for wooden doors.

Un sistema versatile, semplice e funzionale

Frontale è un sistema scorrevole regolabile per armadi con ante sovrapposte fino ad un massimo di 40 kg, **estremamente semplice da installare**, che garantisce la **massima funzionalità anche su pannelli di ridotto spessore**.

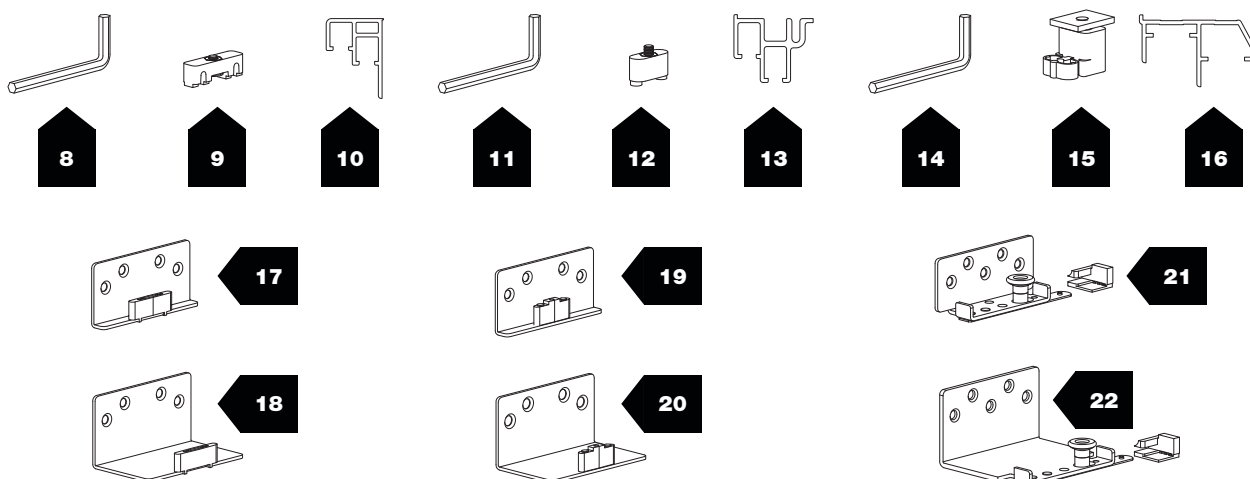
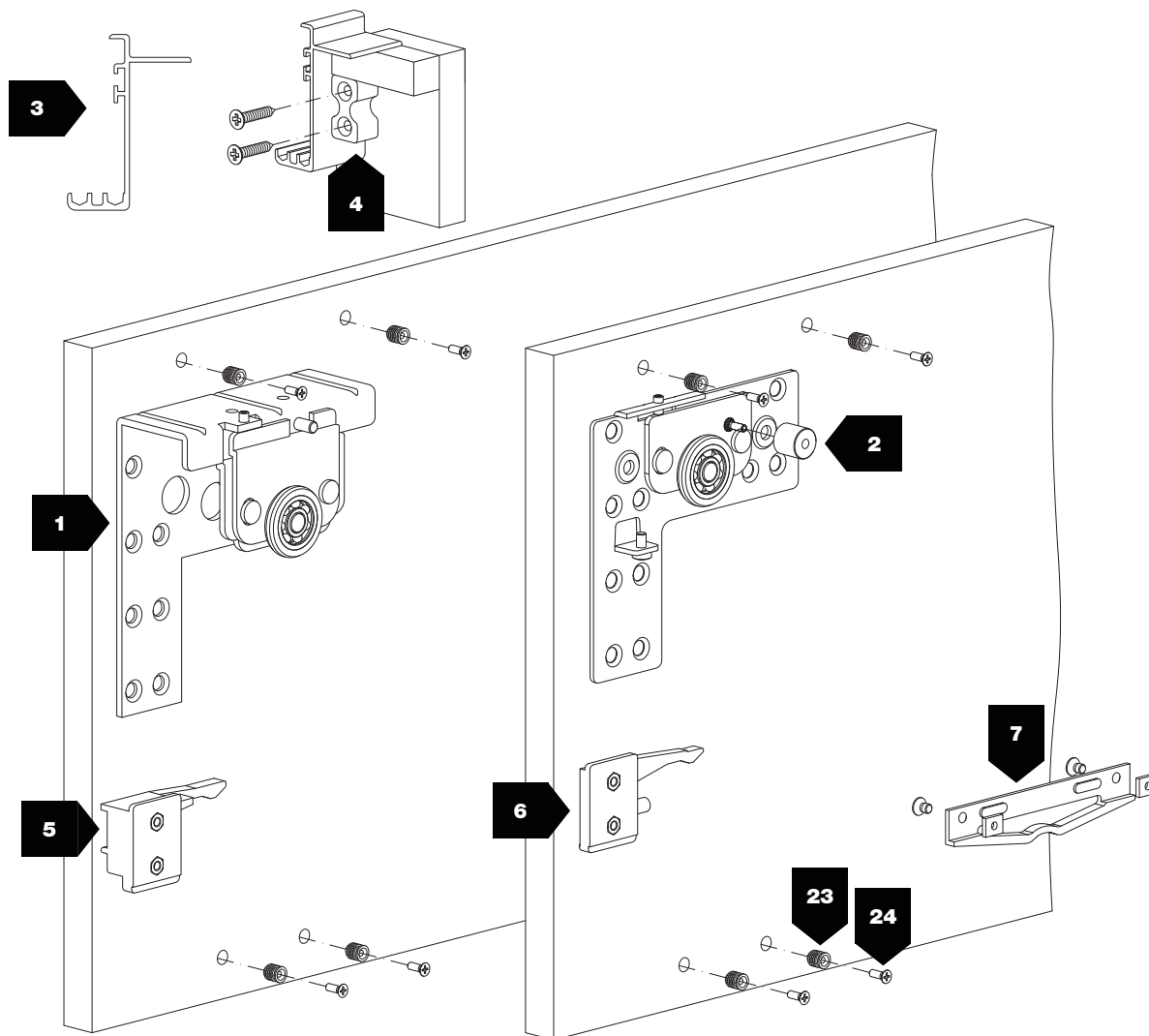
L'assenza di lavorazioni e fresature addizionali consente agli utilizzatori del sistema una notevole ottimizzazione delle tempistiche di produzione e di tutti i relativi costi. Il sistema Frontale è disponibile per mobili con ante in legno.



Frontale

Frontal sliding systems for wardrobes
Sistema di scorrevoli regolabili in posizione frontale

**WOOD VENEER
ANTE IN LEGNO**



22 ÷ 28 mm



Max 40 kg




35 mm

N°	Barcode	Image	kg	Adjustment	N°	Barcode	Image	kg	Adjustment
1	1058		40	22 mm	13	340		40	22÷28 mm
	1059			28 mm		8 00 0.00340			
2	1057		40	22÷28 mm	14	538		40	22÷28 mm
3	1050		40	22÷28 mm	15	508		40	22÷28 mm
	8 00 0.01050					8 01 0.01050			
4	1053		40	22÷28 mm	17	1082		40	22÷28 mm
5	1074/D		40	22÷28 mm					
	1074/S			22÷28 mm	19	1086		40	28 mm
6	1075/D		40	22÷28 mm					20
	1075/S			22÷28 mm	21	345		40	
7	1071		40	22÷28 mm					22
8	537		40	22÷28 mm	23	512		40	
9	1072		40	22÷28 mm					24
10	1051		40	22÷28 mm	25	528		40	
	8 00 0.01051								8 01 0.01051
11	409		40	22÷28 mm					
12	348		40	22÷28 mm					

Frontale

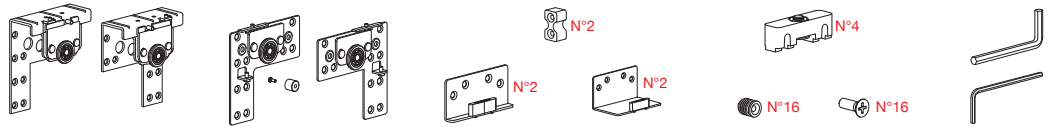
Frontal sliding systems for wardrobes
Sistema di scorrevoli regolabili in posizione frontale



 N.2 Doors
N.2 Ante

 Adjustable doors
Ante regolabili


 Standard stoppers
Fermi standard

 Sliding guide
Guida scivolante



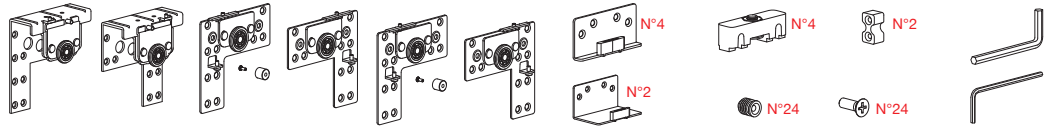
OLD CODE	NEW CODE	MAX		
1084/1082/2/R	K.1071.1	22 mm	Max 40 kg	5x
1086/1082/2/R	K.1072.1	28 mm		5x



 N.3 Doors
N.3 Ante

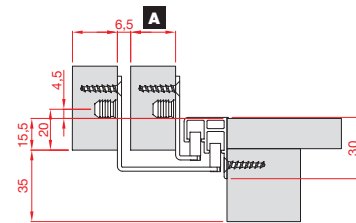
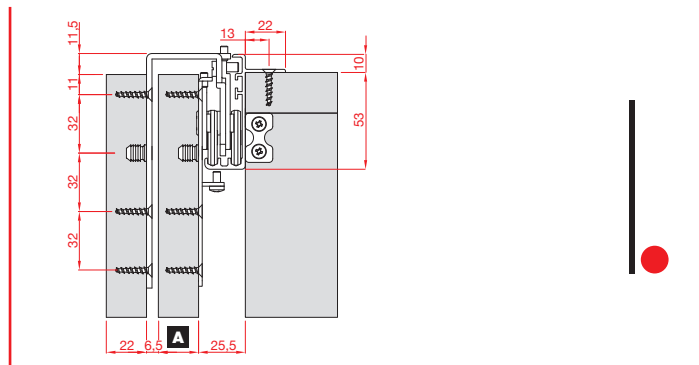
 Adjustable doors
Ante regolabili

 Standard stoppers
Fermi standard

 Sliding guide
Guida scivolante



OLD CODE	NEW CODE	MAX		
1084/1082/3/R	K.1073.2	22 mm	Max 40 kg	5x
1086/1082/3/R	K.1074.2	28 mm		5x

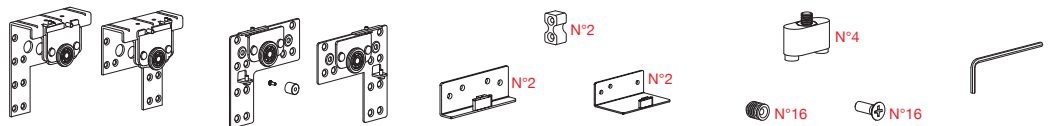




 N.2 Doors
N.2 Ante

 Adjustable doors
Ante regolabili


 Standard stoppers
Fermi standard

 Sliding guide
Guida scivolante



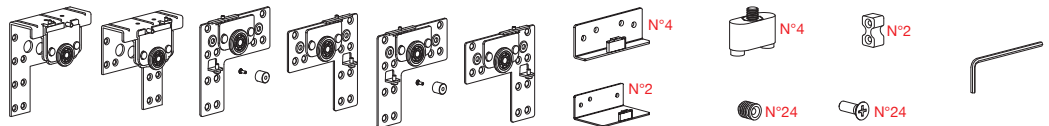
OLD CODE	NEW CODE	MAX		
345/342/2/R	K.1071.5	22 mm	Max 40 kg	5x
347/342/2/R	K.1072.5	28 mm		5x



 N.3 Doors
N.3 Ante

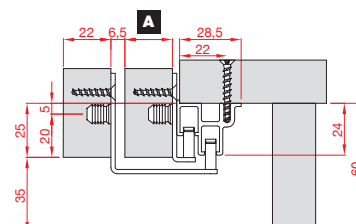
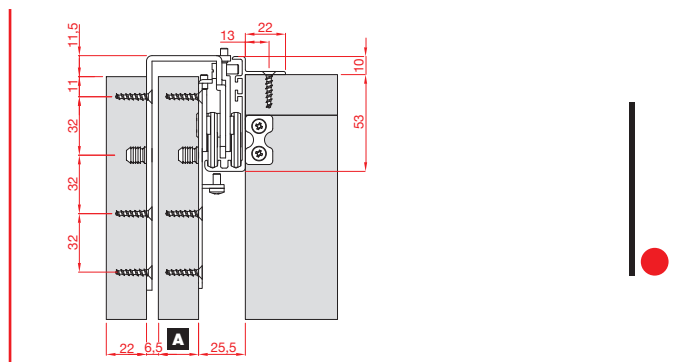
 Adjustable doors
Ante regolabili

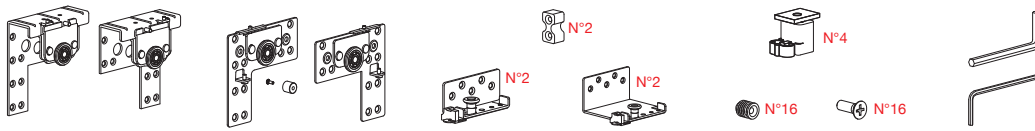
 Standard stoppers
Fermi standard





 Sliding guide
Guida scivolante






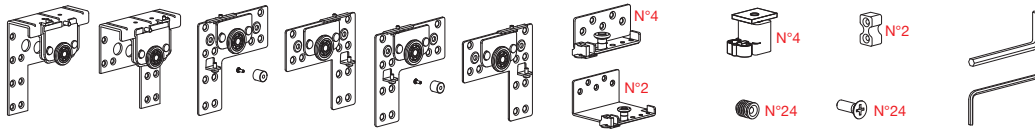
OLD CODE	NEW CODE	MAX		
345/342/3/R	K.1073.6	22 mm	Max 40 kg	5x
347/342/3/R	K.1074.6	28 mm		5x












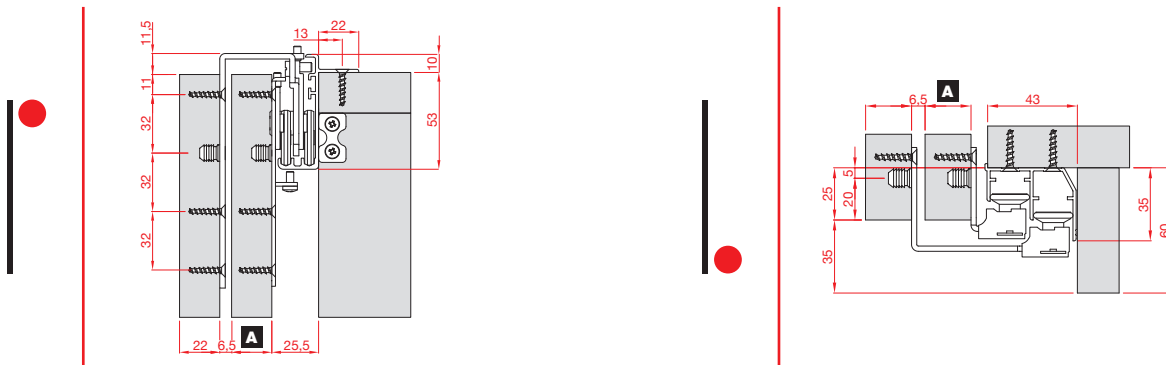
-  N.2 Doors
N.2 Ante
-  Adjustable doors
Ante regolabili
-  Standard stoppers
Fermi standard
-  Manual guide
Guida manuale

OLD CODE	NEW CODE		MAX		
507/512/2/R	K.1071.3	A	22 mm	Max 40 kg	5x
506/512/2/R	K.1072.3		28 mm		5x

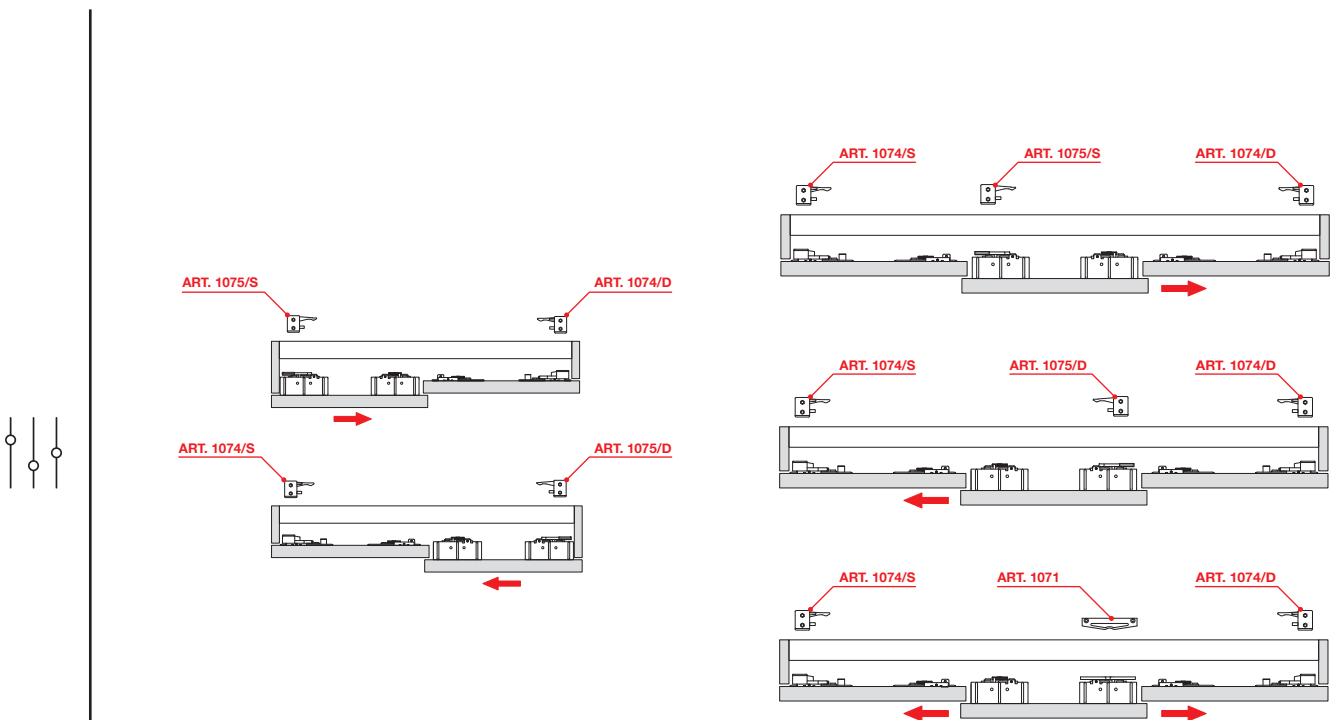


-  N.3 Doors
N.3 Ante
-  Adjustable doors
Ante regolabili
-  Standard stoppers
Fermi standard
-  Manual guide
Guida manuale

OLD CODE	NEW CODE		MAX		
507/512/3/R	K.1073.4	A	22 mm	Max 40 kg	5x
506/512/3/R	K.1074.4		28 mm		5x



ADD TO KIT THE SELECTED STOPPER
AGGIUNGERE ALLA GUARNITURA I FERMI SCELTI



Frontale

Frontal sliding systems for wardrobes
Sistema di scorrevoli regolabili in posizione frontale



A versatile system, simple and functional

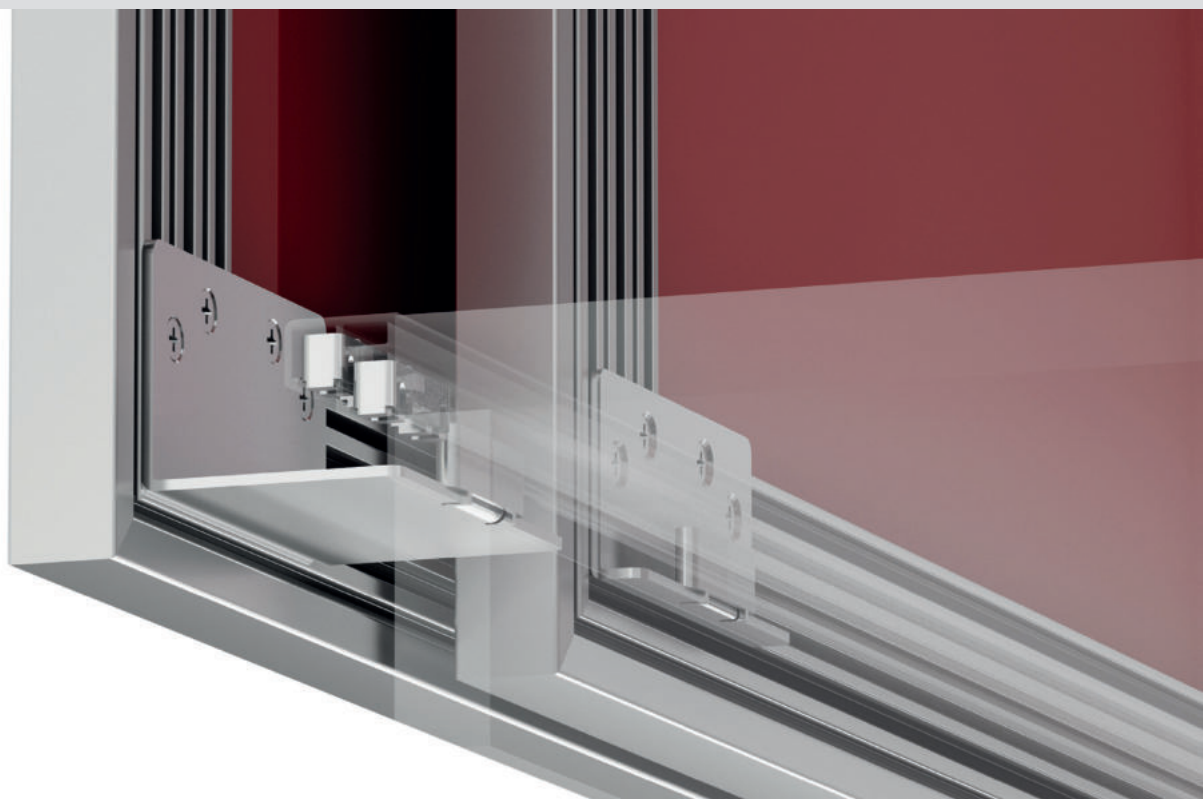
Frontale is an adjustable sliding system designed for wardrobes with external overlapped doors weighing up to 40 kg, **extremely easy to install**. Frontale system grants **the maximal functionality also with panels of reduced thickness**.

Thanks to no additional processing or milling requirements, the system allows users to remarkably optimize production timing and related costs. Frontale system is available for aluminium framed doors.

Un sistema versatile, semplice e funzionale

Frontale è un sistema scorrevole regolabile per armadi con ante sovrapposte fino ad un massimo di 40 kg, **estremamente semplice da installare**, che garantisce la **massima funzionalità anche su pannelli di ridotto spessore**.

L'assenza di lavorazioni e fresature addizionali consente agli utilizzatori del sistema una notevole ottimizzazione delle tempistiche di produzione e di tutti i relativi costi. Il sistema Frontale è disponibile per ante con telaio in alluminio.



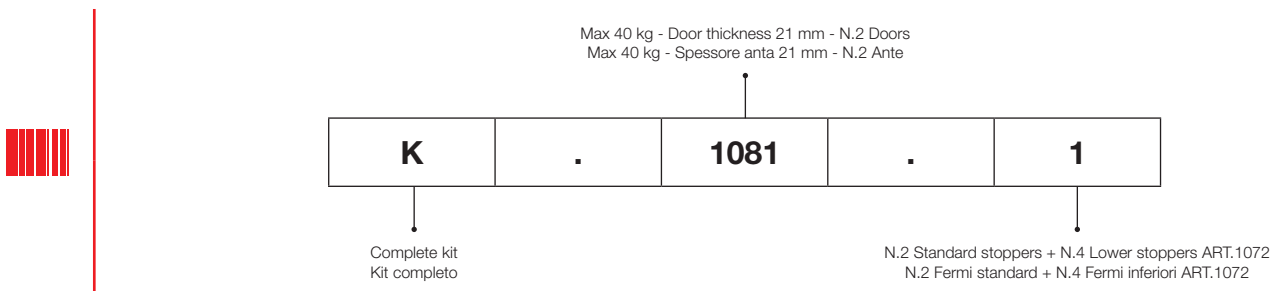
Frontale

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA



K		Complete kit Frontale - Aluminium / Kit completo Frontale - Alluminio	
	1081		Door thickness 21 mm Spessore anta 21 mm
	1082		Door thickness 21 mm Spessore anta 21 mm
		1	N.2 Standard stoppers + N.4 Lower stoppers ART.1072 N.2 Fermi standard + N.4 Fermi inferiori ART.1072
		2	N.3 Standard stoppers + N.4 Lower stoppers ART.1072 N.3 Fermi standard + N.4 Fermi inferiori ART.1072
		3	N.2 Standard stoppers + N.4 Lower stoppers ART.508 N.2 Fermi standard + N.4 Fermi inferiori ART.508
		4	N.3 Standard stoppers + N.4 Lower stoppers ART.508 N.3 Fermi standard + N.4 Fermi inferiori ART.508
		5	N.2 Standard stoppers + N.4 Lower stoppers ART.348 N.2 Fermi standard + N.4 Fermi inferiori ART.348
		6	N.3 Standard stoppers + N.4 Lower stoppers ART.348 N.3 Fermi standard + N.4 Fermi inferiori ART.348

EXAMPLE / ESEMPIO



Tracks / Binari

ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO



CODE / CODICE	FINISH COLOR / COLORE FINITURA		STANDARD
8 00 0.0		00 G Raw / Mill Finish / Neutro / Grezzo	
8 01 0.0		01 A Anodized Silver / Argento	
8 02 0.0		02 AS Brushed Anodized Silver / Argento Spazzolato	

Tracks / Binari

PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA

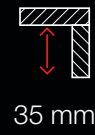
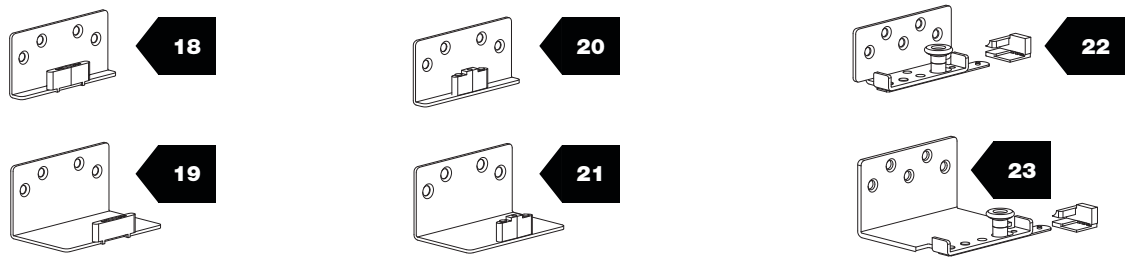
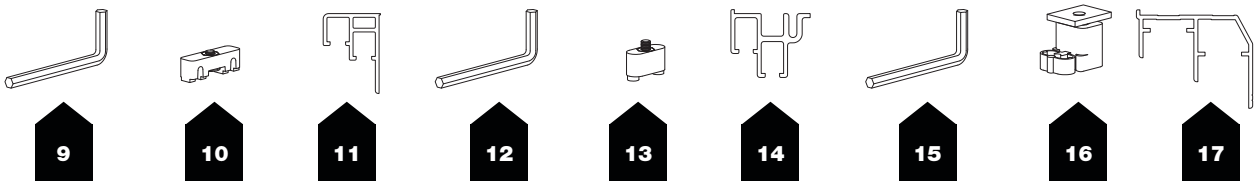
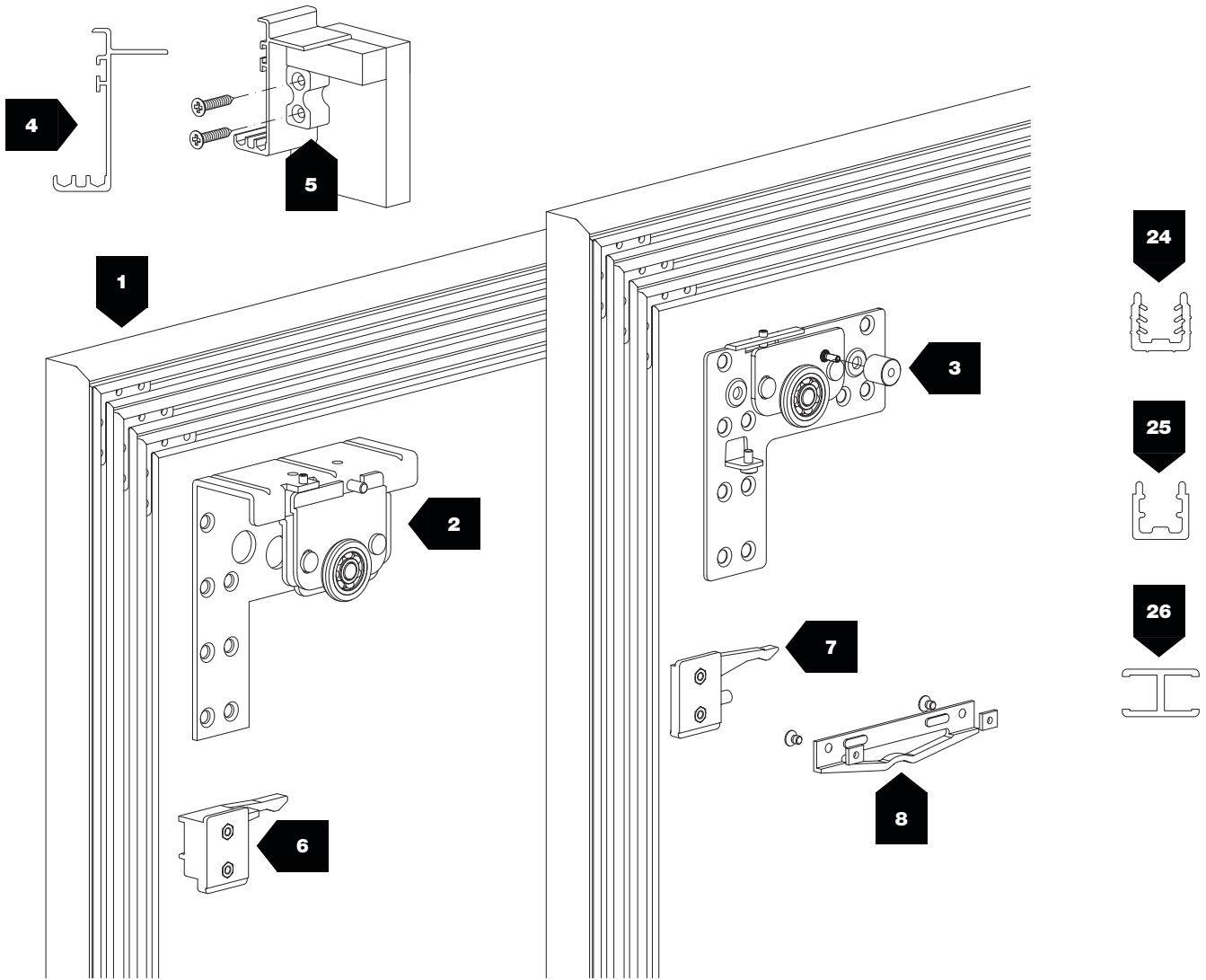


CODE / CODICE	FINISH COLOR / COLORE FINITURA		STANDARD
8 20 0.0		20 Transparent / Trasparente	
8 23 0.0		23 GR Gray / Grigio	

Frontale

Frontal sliding systems for wardrobes
Sistema di scorrevoli regolabili in posizione frontale

ALUMINIUM VENEER ANTE IN ALLUMINIO



N°	Barcode	Image	kg		N°	Barcode	Image	kg	
1	1060 8 02 0.01060		40		13	348		40	
2	1058		40		14	340 8 00 0.00340 8 01 0.00340		40	
3	1057		40		15	538		40	
4	1050 8 00 0.01050 8 01 0.01050		40		16	508		40	
5	1053		40		17	540 8 00 0.00540 8 01 0.00540		40	
6	1074/D		40		18	1082		40	
	1074/S				19	1084		40	
7	1075/D		40		20	342		40	
	1075/S				21	345		40	
8	1071		40		22	512		40	
9	537		40		23	507		40	
10	1072		40		24	445/BG 8 23 0.00445		40	
11	1051 8 00 0.01051 8 01 0.01051		40		25	445/RT 8 20 0.00445		40	
	12	409				26	1324 8 02 0.01324		

Frontale

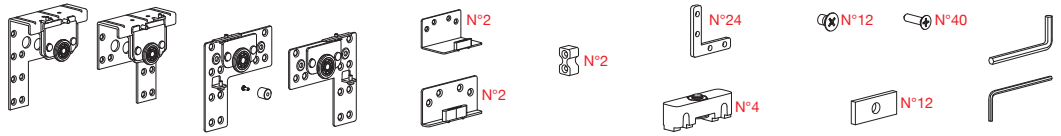
Frontal sliding systems for wardrobes
Sistema di scorrevoli regolabili in posizione frontale

N.2 Doors
N.2 Ante

Adjustable doors
Ante regolabili

Standard stoppers
Fermi standard

Sliding guide
Guida scivolante



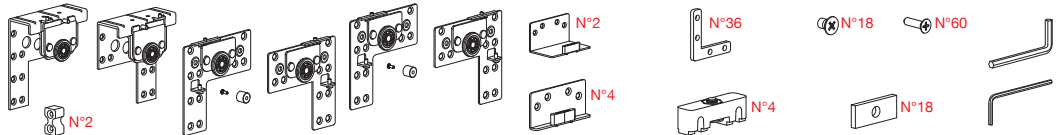
OLD CODE	NEW CODE	MAX	MAX	MIN
1084/1082/2/RT	K.1081.1	A	21 mm	Max 40 kg 5x

N.3 Doors
N.3 Ante

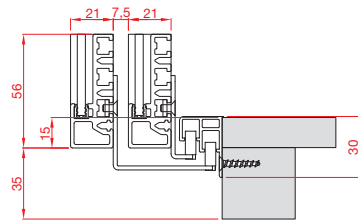
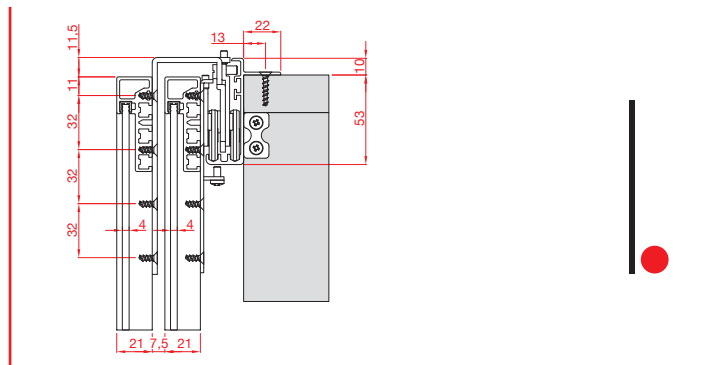
Adjustable doors
Ante regolabili

Standard stoppers
Fermi standard

Sliding guide
Guida scivolante



OLD CODE	NEW CODE	MAX	MAX	MIN
1084/1082/3/RT	K.1082.2	A	21 mm	Max 40 kg 5x

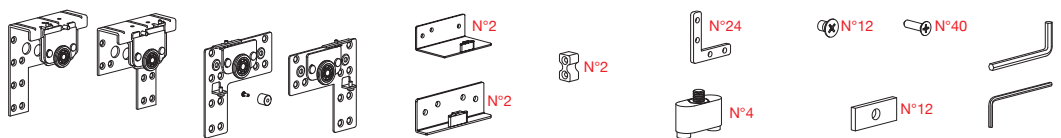


N.2 Doors
N.2 Ante

Adjustable doors
Ante regolabili

Standard stoppers
Fermi standard

Sliding guide
Guida scivolante



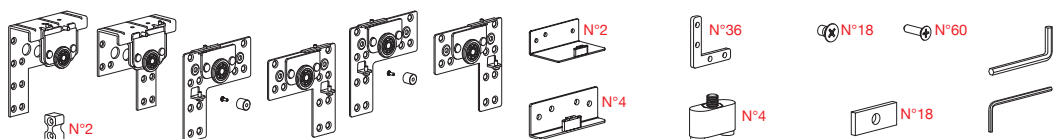
OLD CODE	NEW CODE	MAX	MAX	MIN
345/342/2/RT	K.1081.5	A	21 mm	Max 40 kg 5x

N.3 Doors
N.3 Ante

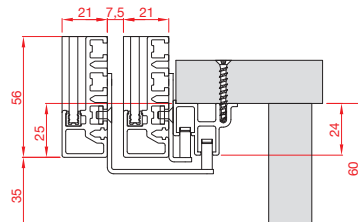
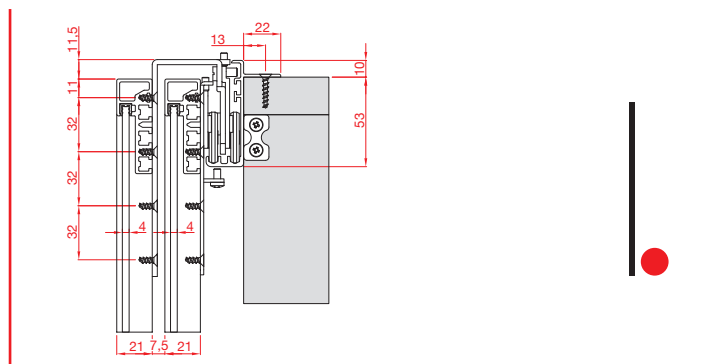
Adjustable doors
Ante regolabili

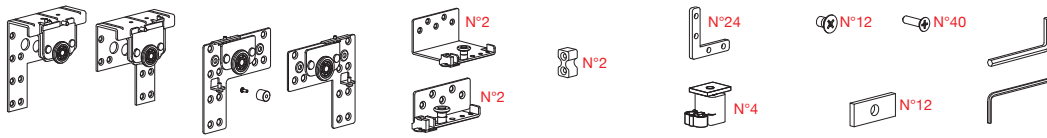
Standard stoppers
Fermi standard





Sliding guide
Guida scivolante






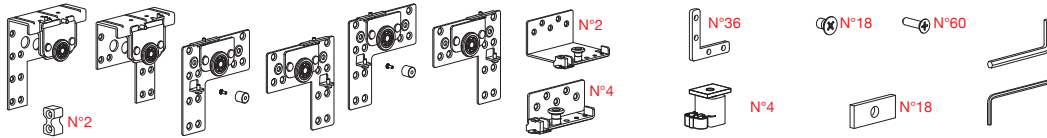
OLD CODE	NEW CODE	MAX	MAX	MIN
345/342/3/RT	K.1082.6	A	21 mm	Max 40 kg 5x












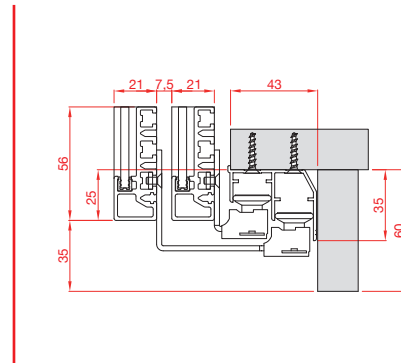
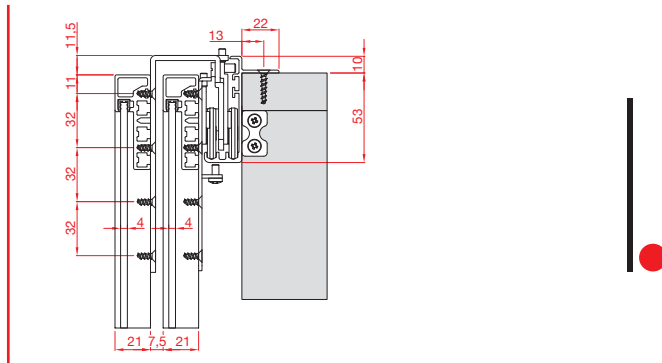
-  N.2 Doors
N.2 Ante
-  Adjustable doors
Ante regolabili
-  Standard stoppers
Fermi standard
-  Manual guide
Guida manuale

OLD CODE	NEW CODE		MAX		
507/512/2/RT	K.1081.3	A	21 mm	Max 40 kg	5x

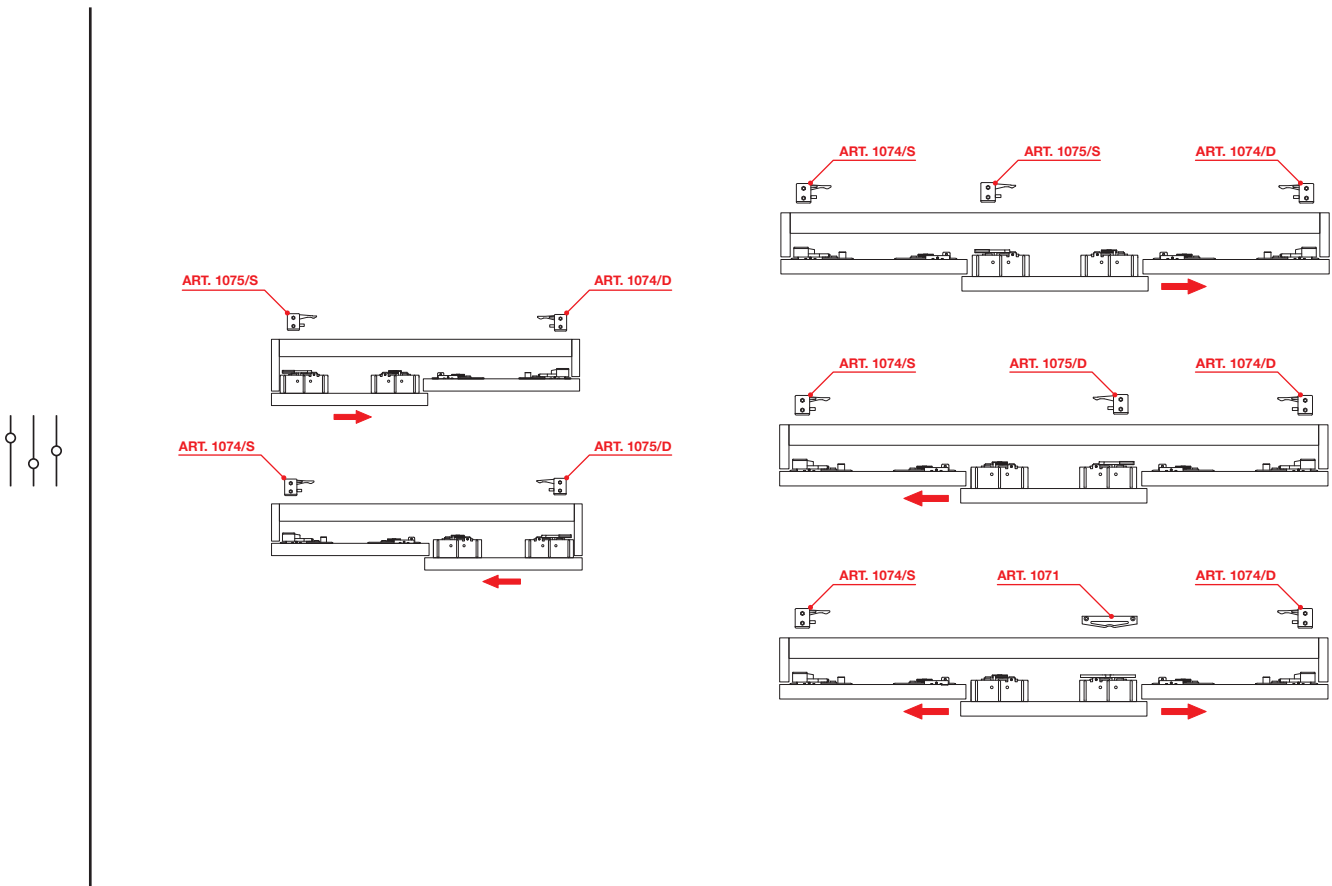


-  N.3 Doors
N.3 Ante
-  Adjustable doors
Ante regolabili
-  Standard stoppers
Fermi standard
-  Manual guide
Guida manuale

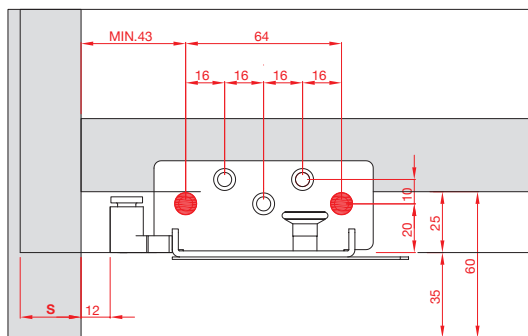
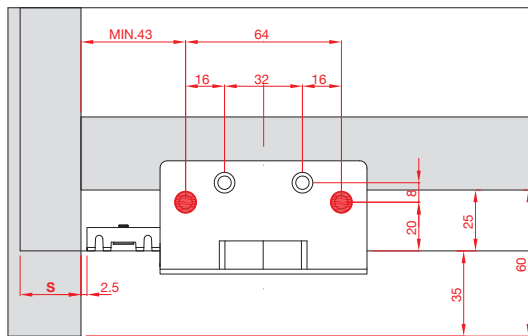
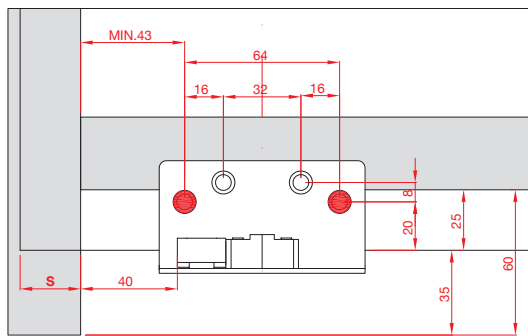
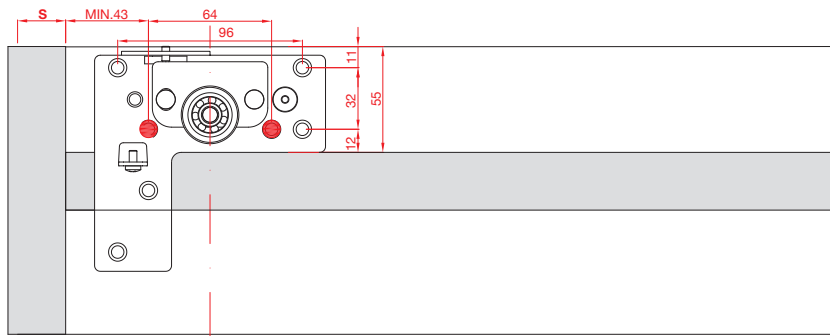
OLD CODE	NEW CODE		MAX		
507/512/3/RT	K.1082.4	A	21 mm	Max 40 kg	5x



ADD TO KIT THE SELECTED STOPPER
AGGIUNGERE ALLA GUARNITURA I FERMI SCELTI

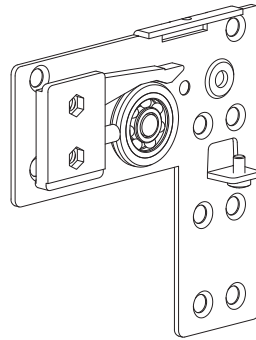


MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

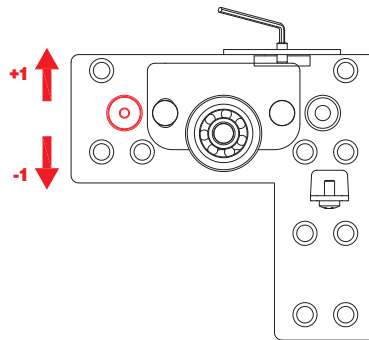


S = DOOR OVERLAP ON SIDE / S = SORMONTO ANTA SU FIANCO

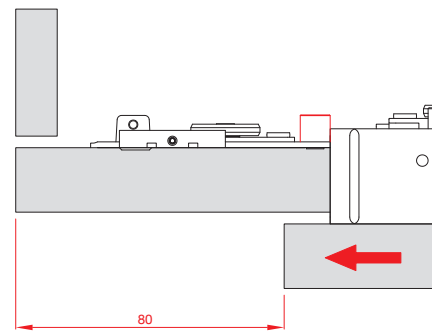
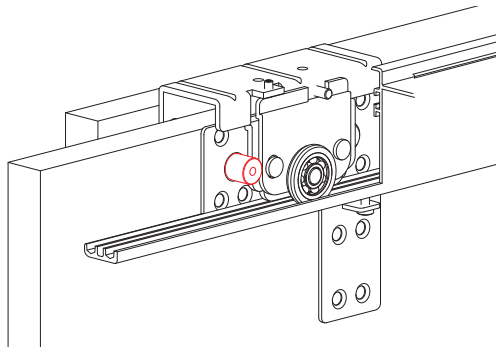
ACCESSORY DESCRIPTION / DESCRIZIONE ACCESSORI



CLASSIC STOPPER / FERMO A PINZA



ADJUSTMENT 2 mm / REGOLAZIONE 2 mm

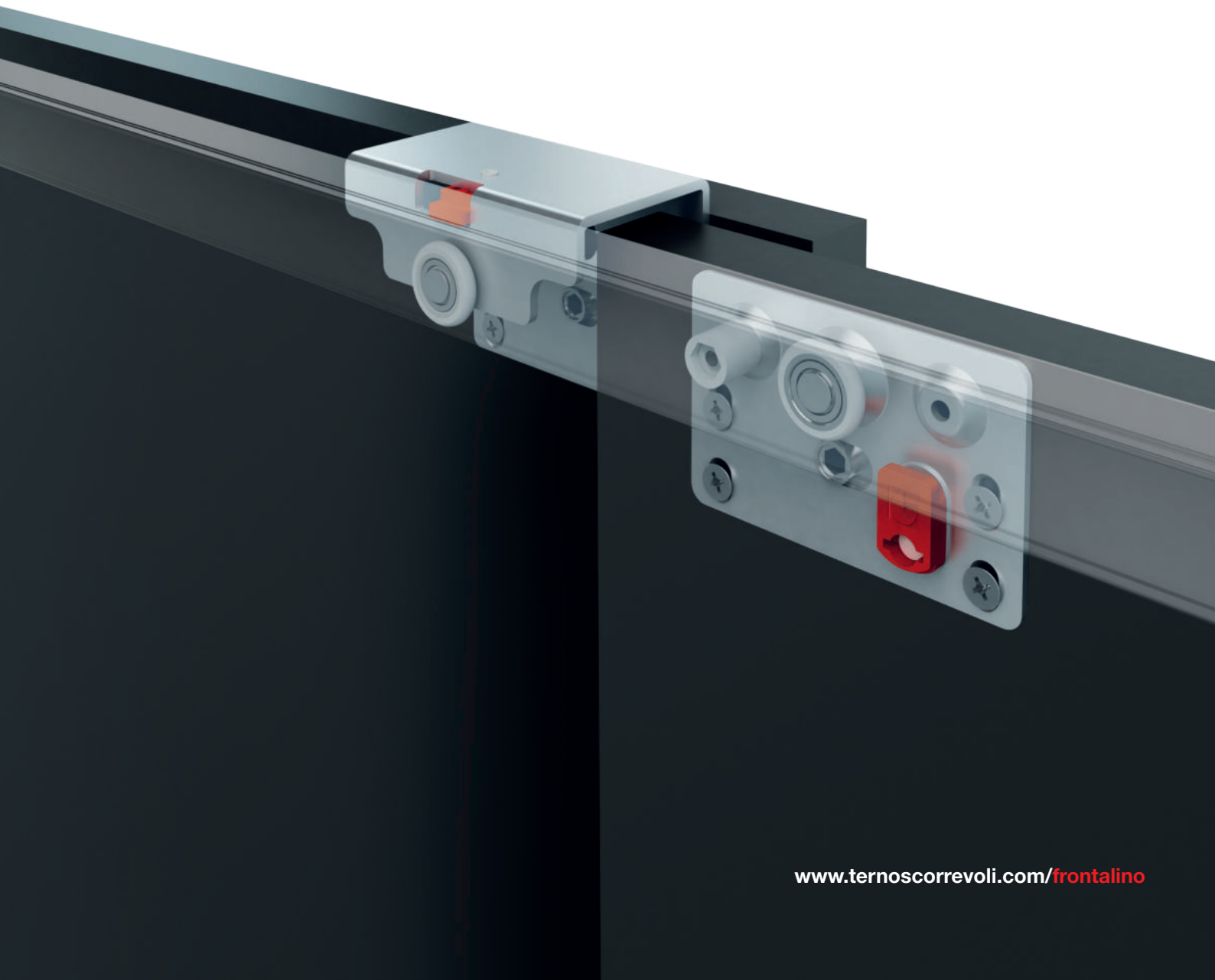


HANDLE PROTECTION / SALVAMANIGLIA



Frontalino

Front facing sliding doors
Ante scorrevoli a posizione frontale



Frontalino

Front facing sliding doors system, easy to install thanks to its integrated doors adjustment system.

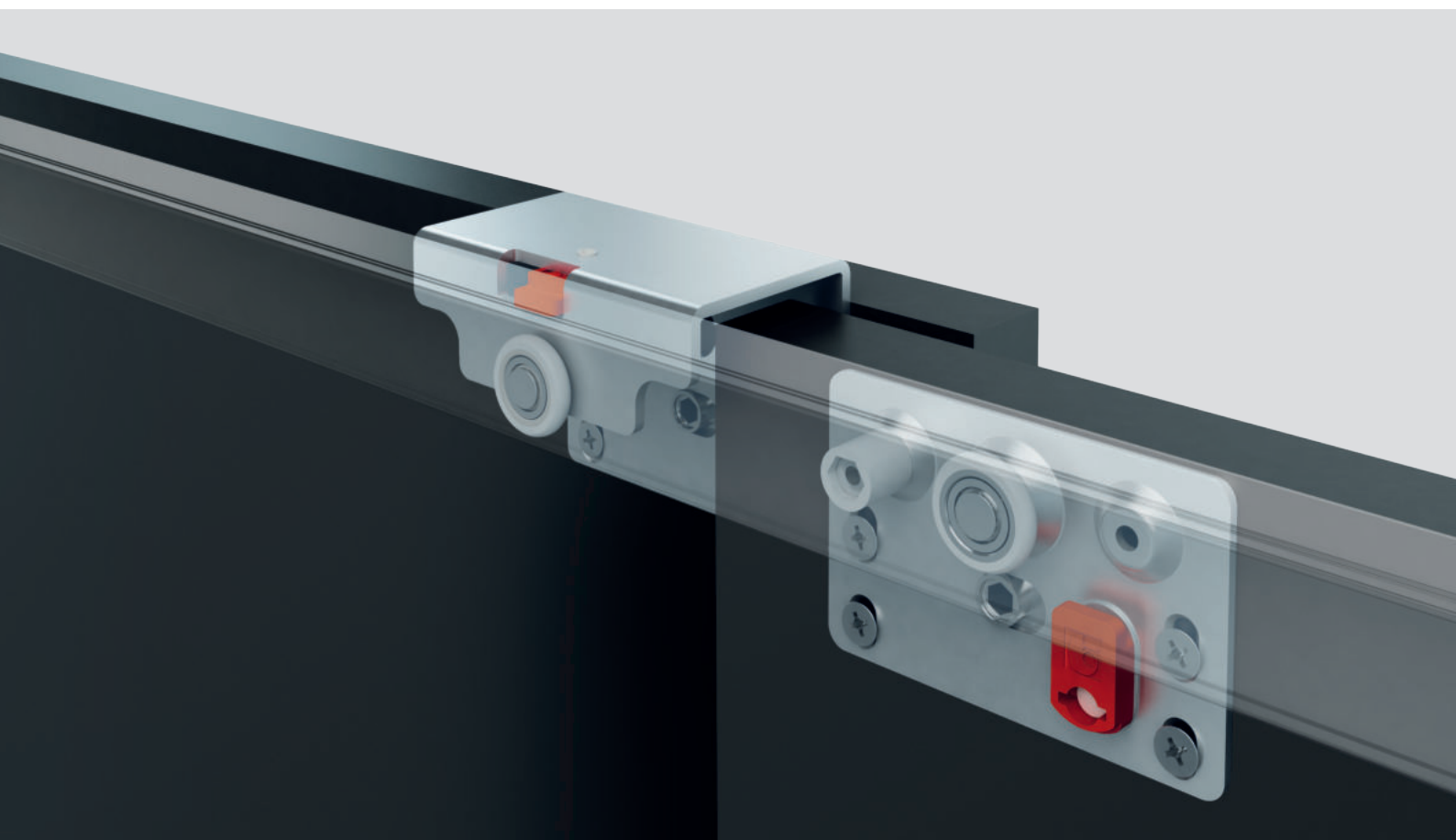
Sistema per ante scorrevoli a posizione frontale, semplice da installare grazie al suo sistema integrato di regolazione.



Integrated adjustment system

Frontalino is an **adjustable sliding system with extremely reduced encumbrance**, designed for wardrobes with external overlapped doors weighing up to 30 kg.

Frontalino system stands out for its particularly **easy installation** and for its **integrated doors adjustment system**.



Sistema di regolazione integrato

Il sistema Frontalino è un **sistema scorrevole regolabile con ingombro estremamente ridotto**, progettato per armadi con ante sovrapposte con portata massima fino a 30 kg.

Il sistema Frontalino si distingue per la sua **installazione** particolarmente **semplice** e per il suo **sistema integrato di regolazione dell'anta**.

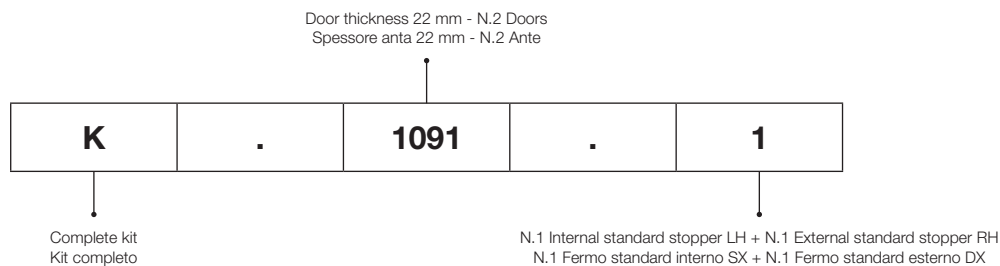


Frontalino

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA

K		Complete kit / Kit completo	
1091		Door thickness 22 mm Spessore anta 22 mm	
1092		Door thickness 22 mm Spessore anta 22 mm	
1093		Door thickness 28 mm Spessore anta 28 mm	
1094		Door thickness 28 mm Spessore anta 28 mm	
			1 N.1 Internal standard stopper LH + N.1 External standard stopper RH N.1 Fermo standard interno SX + N.1 Fermo standard esterno DX
			2 N.1 Internal standard stopper RH + N.1 External standard stopper LH N.1 Fermo standard interno DX + N.1 Fermo standard esterno SX
			3 N.2 External standard stoppers + N.1 Internal standard stopper RH N.2 Fermi standard esterni + N.1 Fermo standard interno DX
			4 N.2 External standard stoppers + N.1 Internal standard stopper LH N.2 Fermi standard esterni + N.1 Fermo standard interno SX
			5 N.2 External standard stoppers + N.2 Central standard stopper ART.1195 N.2 Fermi standard esterni + N.1 Fermo standard centrale ART.1195

EXAMPLE / ESEMPIO



Tracks / Binari

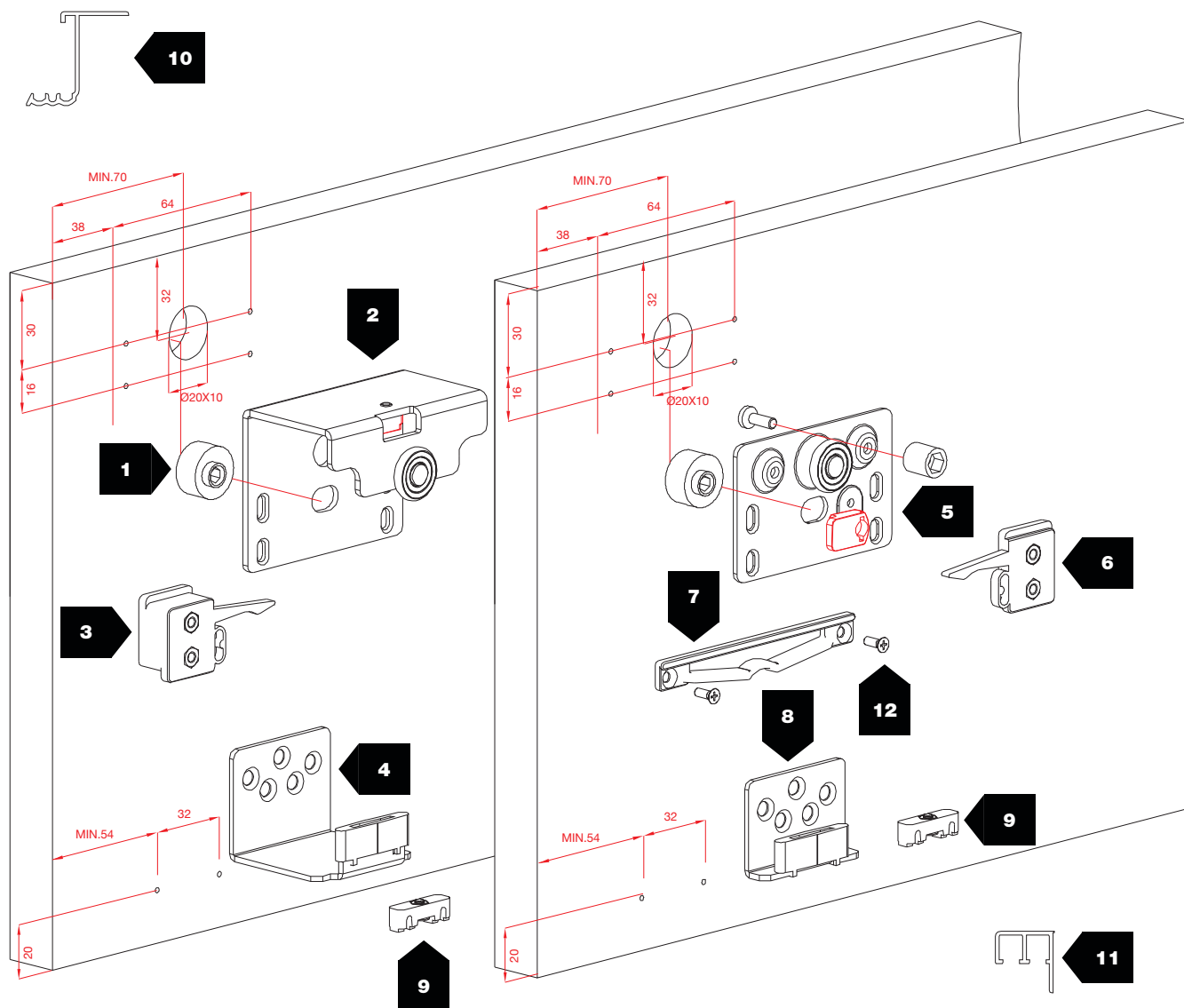
ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO



CODE / CODICE	FINISH COLOR / COLORE FINITURA		STANDARD
8 00 0.0	00	G	
8 01 0.0	01	A	Anodized Silver / Argento

Frontalino

Front facing sliding doors
Ante scorrevoli a posizione frontale




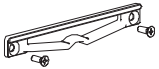
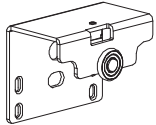
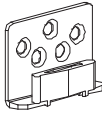
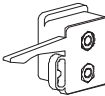

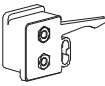
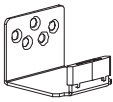
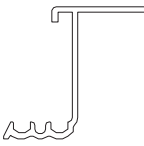
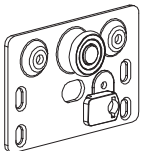
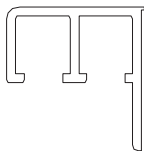
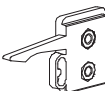

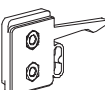
22 ÷ 28 mm



30 kg



35 mm

N°			kg	→ ←	N°			kg	→ ←
1	1199		—	22±28 mm	7	1195		30	22±28 mm
2	1193		30	22 mm	8	1196		30	22±28 mm
	1194			28 mm					
3	1182/D		30	22±28 mm	9	1072		30	22±28 mm
	1182/S								
4	1197		30	22 mm	10	1190 8 00 0.01190 8 01 0.01190		30	22±28 mm
	1198			28 mm					
5	1192		30	22±28 mm	11	1191 8 00 0.01191 8 01 0.01191		30	22±28 mm
6	1181/D		30	22±28 mm	12	528		—	22±28 mm
	1181/S								

Frontalino

Front facing sliding doors
Ante scorrevoli a posizione frontale



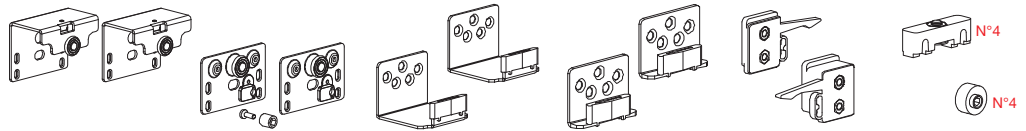
Adjustable doors
Ante regolabili



N.2 Doors
N.2 Ante



Sliding guide
Guida scivolante



OLD CODE	NEW CODE	→ ← A	MAX	
1193-1192-A2	K.1091.1		22 mm	20x
1194-1192-A2	K.1093.1	28 mm	20x	



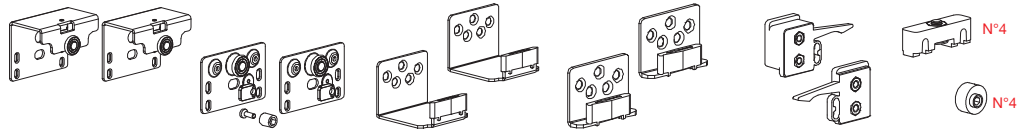
Adjustable doors
Ante regolabili



N.2 Doors
N.2 Ante



Sliding guide
Guida scivolante



OLD CODE	NEW CODE	→ ← A	MAX	
1193-1192-B2	K.1091.2		22 mm	20x
1194-1192-B2	K.1093.2	28 mm	20x	



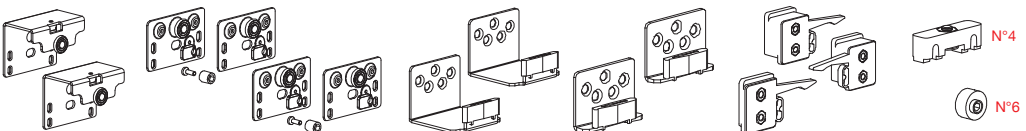
Adjustable doors
Ante regolabili



N.3 Doors
N.3 Ante



Sliding guide
Guida scivolante



OLD CODE	NEW CODE	→ ← A	MAX	
1193-1192-C3	K.1092.4		22 mm	20x
1194-1192-C3	K.1094.4	28 mm	20x	



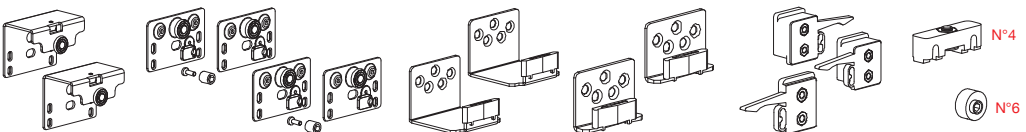
Adjustable doors
Ante regolabili



N.3 Doors
N.3 Ante



Sliding guide
Guida scivolante



OLD CODE	NEW CODE	→ ← A	MAX	
1193-1192-D3	K.1092.3		22 mm	20x
1194-1192-D3	K.1094.3	28 mm	20x	



Adjustable doors
Ante regolabili

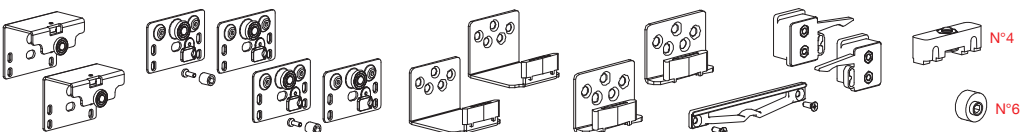


N.3 Doors
N.3 Ante

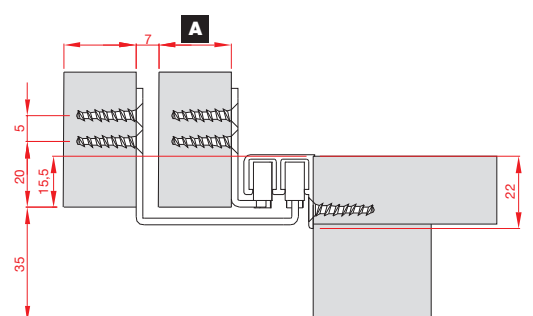
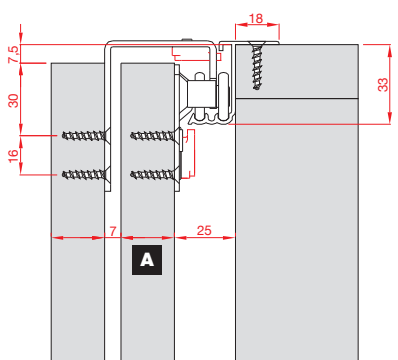


Sliding guide
Guida scivolante

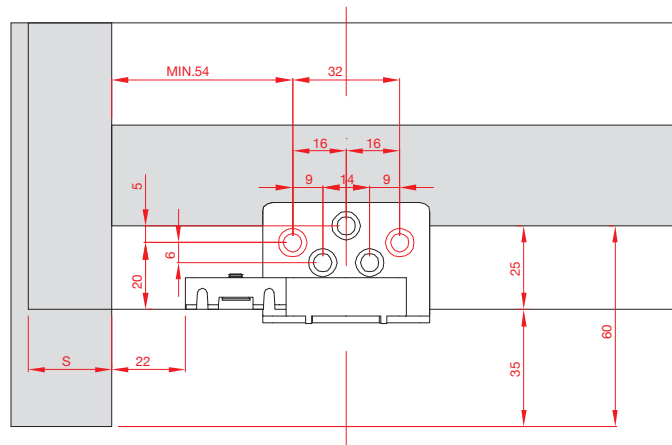
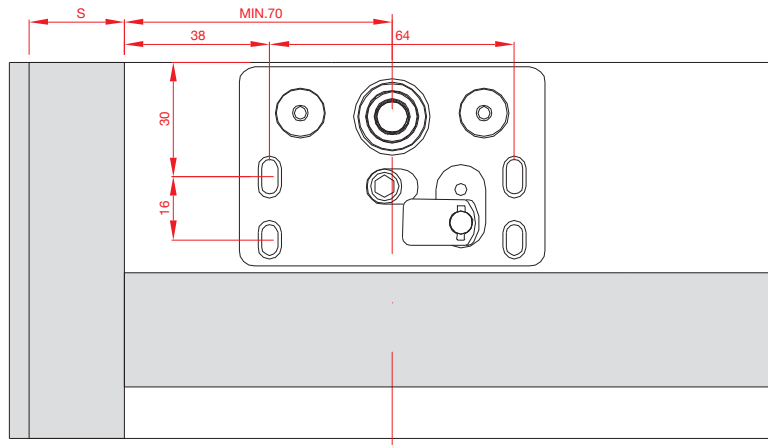
With central lock
Con fermo centrale
ART. 1195



OLD CODE	NEW CODE	→ ← A	MAX	
1193-1192-E3	K.1092.5		22 mm	20x
1194-1192-E3	K.1094.5	28 mm	20x	



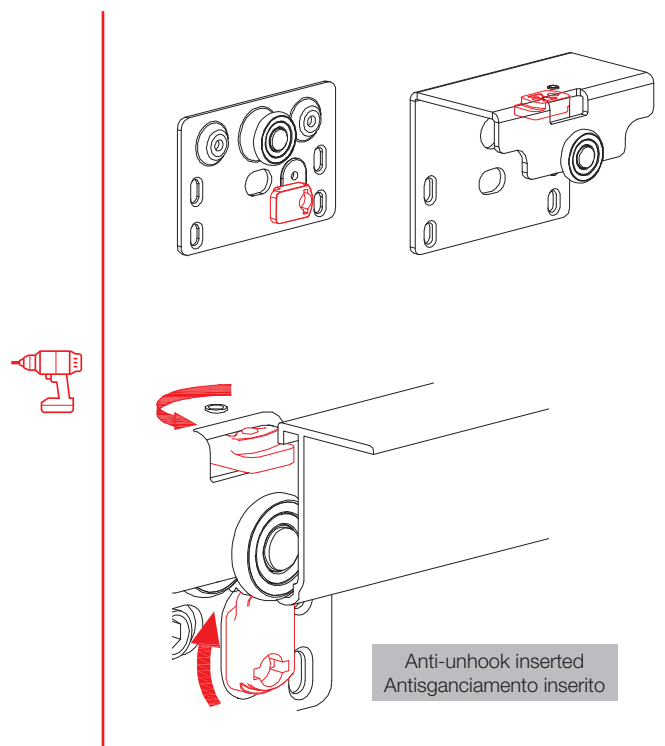
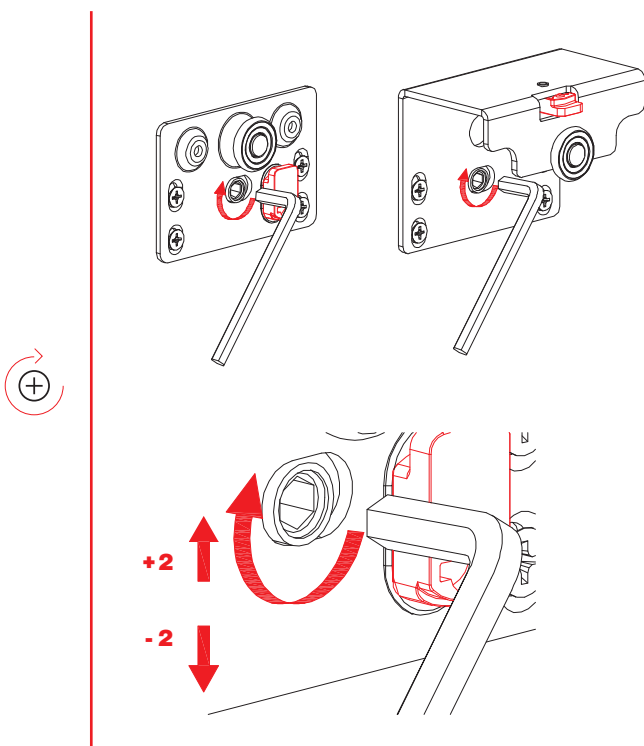
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



S = OVERLAP SIDE DOOR / S = SORMONTO ANTA SU FIANCO



DOOR ADJUSTMENT / REGOLAZIONE ANTA

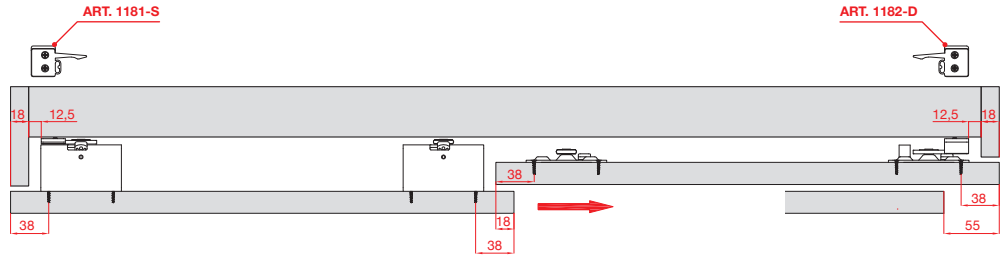
DOOR HOOKUP POSITION / POSIZIONE DI AGGANCIAMENTO ANTA





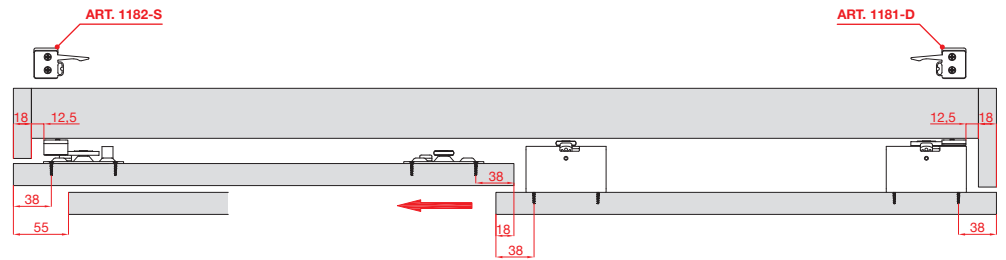
Frontalino



Front facing sliding doors
Ante scorrevoli a posizione frontale

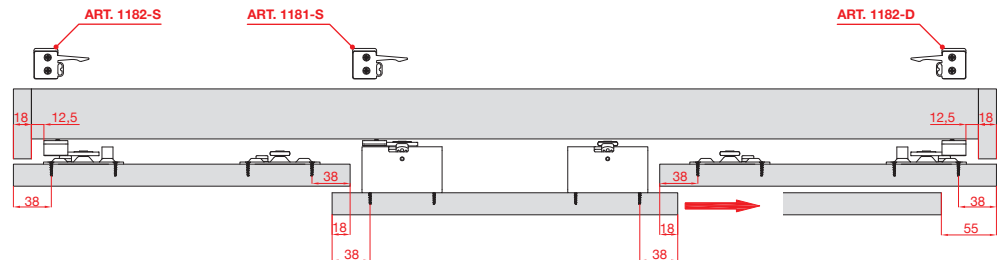
-  N.2 Doors
N.2 Ante
-  External door - Right opening
Anta esterna - Apertura a destra





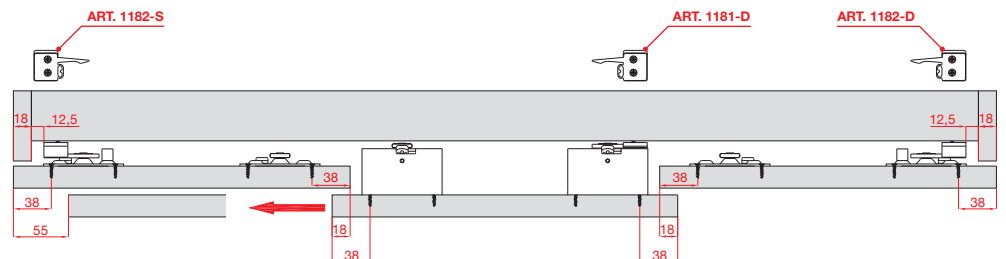
-  N.2 Doors
N.2 Ante
-  External door - Left opening
Anta esterna - Apertura a sinistra





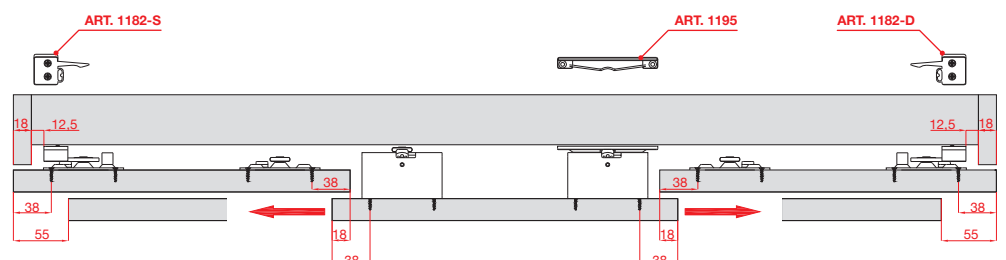
-  N.3 Doors
N.3 Ante
-  External door - Right opening
Anta esterna - Apertura a destra



-  N.3 Doors
N.3 Ante
-  External door - Left opening
Anta esterna - Apertura a sinistra



-  N.3 Doors
N.3 Ante
-  External door - Right/Left opening
Anta esterna - Apertura a destra/sinistra





Gamma

Vertical system for single panel
Sistema verticale per anta singola



Gamma

Slide system for vertically moving panel with modular counterweight.

Sistema di scorrevoli per anta a movimento verticale con contrappeso modulare.



A very versatile vertical sliding system

Gamma is the **vertical sliding solution** designed for single doors, weighing maximum up to 30 kg and moved by modular counterweight.

Gamma system is **very versatile** and allows to realize internal or external doors, in wood or aluminium framed.

Un sistema a scorrimento verticale, molto versatile

Gamma è un **sistema scorrevole verticale** per anta singola, con portata massima di 30 kg, movimentata con contrappeso modulare.

Il sistema **Gamma** è **molto versatile**, e permette di realizzare ante interne ed esterne al vano, in legno o con telaio d'alluminio.



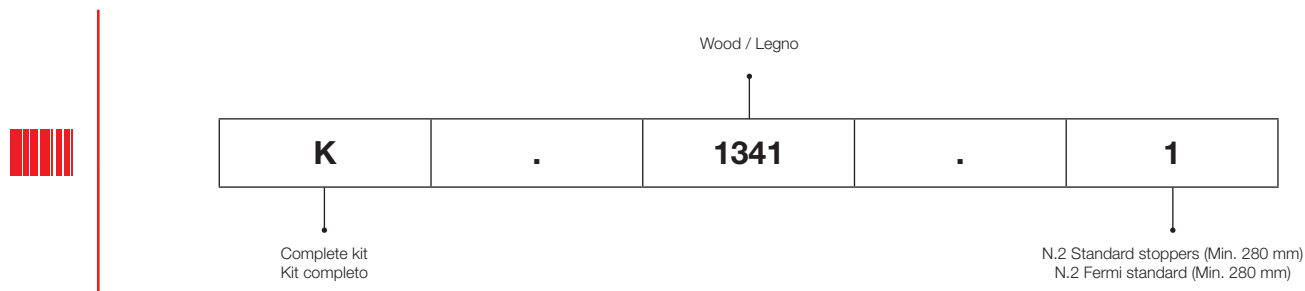


Gamma



COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA

K		Complete kit / Kit completo	
		1341	Wood / Legno
		1342	Aluminum / Alluminio
		1	N.2 Standard stoppers (Min. 280 mm) N.2 Fermi standard (Min. 280 mm)
		2	N.2 Standard stoppers (Min. 400 mm) N.2 Fermi standard (Min. 400 mm)
		3	N.2 Standard stoppers (Min. 500 mm) N.2 Fermi standard (Min. 500 mm)
		4	N.2 Standard stoppers (Min. 600 mm) N.2 Fermi standard (Min. 600 mm)
		5	N.2 Standard stoppers (Min. 700 mm) N.2 Fermi standard (Min. 700 mm)
		6	N.2 Standard stoppers (Min. 800 mm) N.2 Fermi standard (Min. 800 mm)
		7	N.2 Standard stoppers (Min. 900 mm) N.2 Fermi standard (Min. 900 mm)
		8	N.2 Standard stoppers (Min. 1000 mm) N.2 Fermi standard (Min. 1000 mm)

EXAMPLE / ESEMPIO

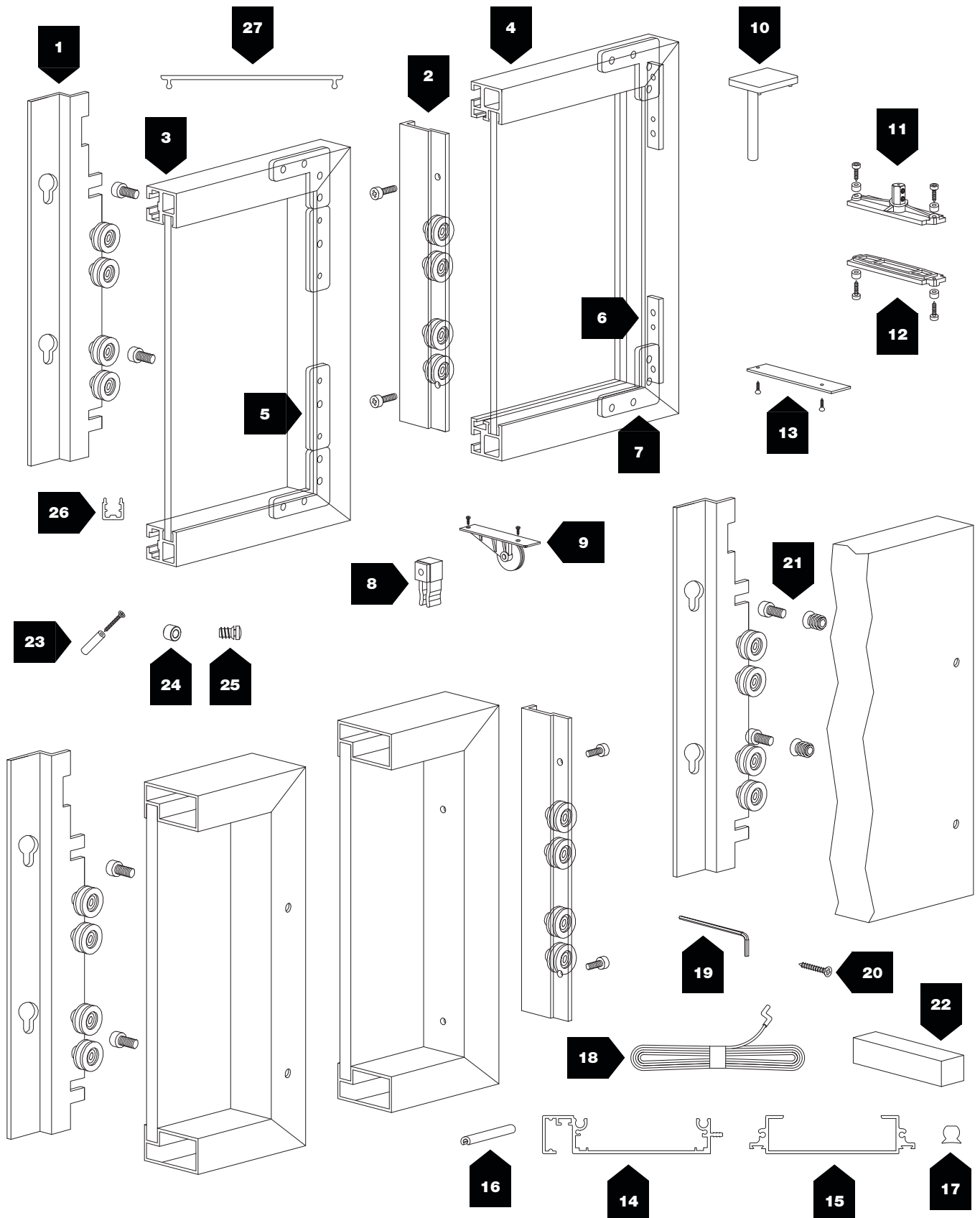


Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO	
CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 00 0.0	 00 G	Raw / Mill Finish / Neutro / Grezzo	
8 01 0.0	 01 A	Anodized Silver / Argento	
8 02 0.0	 02 AS	Brushed Anodized Silver / Argento Spazzolato	
8 14 0.0	 14 N	Anodized Black / Nero	
8 15 0.0	 15 NS	Brushed Anodized Black / Nero Spazzolato	
		STANDARD	

Tracks / Binari		PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA	
CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 20 0.0	 20	Transparent / Trasparente	
8 23 0.0	 23 GR	Gray / Grigio	

Gamma

Vertical system for single panel
Sistema verticale per anta singola



Max 30 kg



Max 1200 mm

N°	Barcode	Image	kg		N°	Barcode	Image	kg	
1	1204		30		14	1200 S.1200/AS/CF/1.66 S.1200/AS/CF/2.5		30	
2	1224		30		15	1202 8 01 0.01202		30	
3	1210 8 02 0.01210		30		16	1222		30	
4	1220 8 02 0.01220		30		17	1284		30	
5	1211		30		18	1208		30	
6	1221		30		19	409		30	
7	446		30		20	1223		30	
8	1206		30		21	765		30	
9	1218		30		22	1227		30	
10	1215		30			1228		30	
11	1214		30		23	1219		30	OPTIONAL +
12	1212		30		24	1207		30	
13	1216		30		25	763		30	
					26	445/RT 8 20 0.00445		30	
						445/BG 8 23 0.00445		30	
					27	1225 S.1225/AS/1.66 S.1225/AS/2.5		30	

LIST OF ARTICLES / INDICE ARTICOLI



Aluminium track
Binario in alluminio

ART. 1200
S.1200/AS/CF/1.66
S.1200/AS/CF/2.5



Self-threading screw
Vite autofilettante (3,5x20)

ART. 1223



Bush and screw
Bussola e vite

ART. 1219



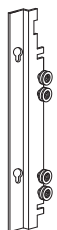
Aluminium cover
Copertura in alluminio

ART. 1225
S.1225/AS/1.66
S.1225/AS/2.5



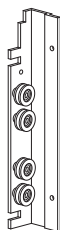
Gasket for ART. 1200
Guarnizione per ART. 1200

ART. 1222



Slide for internal door
Scorrevole per anta interna

ART. 1204



Slide for external door
Scorrevole per anta esterna

ART. 1224



Lock
Fermo

ART. 1206



Slide
Scorrevole

ART. 1203



Bush
Bussola

ART. 1207



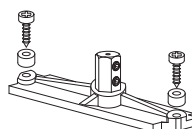
Weight container
Contentitore pesi

ART. 1202
8 01 0.01202



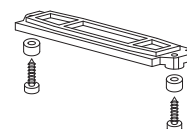
Slide for ART. 1202
Scivolante per ART. 1202

ART. 1284



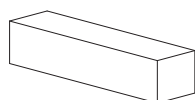
Cap with self-blocking bush
Tappo con bussola autobloccante

ART. 1214



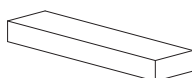
Lower cap for ART. 1202
Tappo inferiore per ART. 1202

ART. 1212



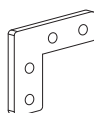
Lead weight of 0,2 kg
Peso in piombo da 0,2 kg

ART. 1228



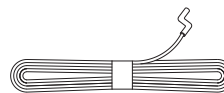
Lead weight of 0,1 kg
Peso in piombo da 0,1 kg

ART. 1227



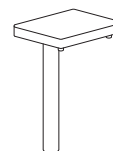
Square with grub screws
Squadretta con grani

ART. 446



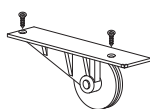
Cable mt. 2
Cavo mt. 2

ART. 1208



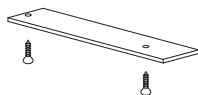
Template
Dima

ART. 1215



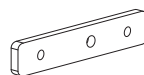
Pulley
Carrucola

ART. 1218



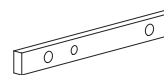
Lower cap for ART. 1200
Tappo inferiore per ART.1200

ART. 1216



Threaded plate with screws
Piastra filettata con viti

ART. 1211



Threaded plate with screws
Piastra filettata con viti

ART. 1221



Threaded screw with bush
Bussola filettata con vite

ART. 763



Aluminium frame (internal door)
Telaio in alluminio per anta interna

ART. 1210
8 02 0.01210



Aluminium frame (external door)
Telaio in alluminio per anta esterna

ART. 1220
8 02 0.01220




Reduction for glass 4 mm
Riduzione per vetri 4 mm




ART. 445/RT
8 20 0.00445

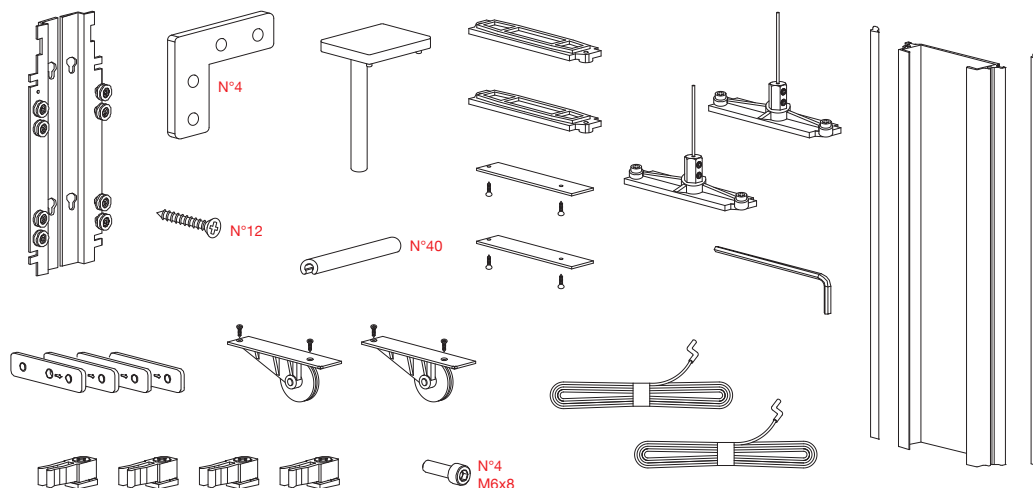





**LIST OF ARTICLES NECESSARY FOR THE DIFFERENT SYSTEMS
DEFINIZIONE ARTICOLI NECESSARI PER LE VARIE COMPOSIZIONI**






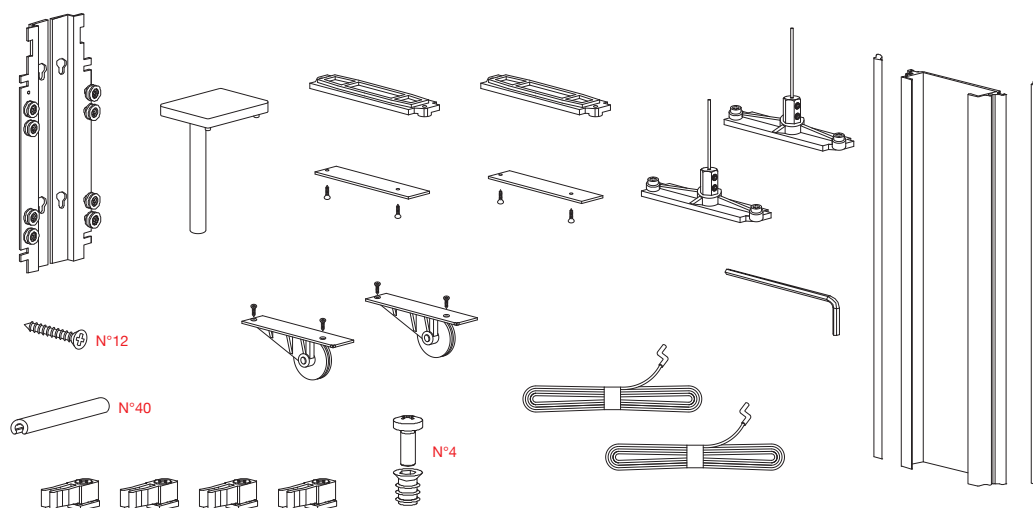
 INTERNAL DOOR - ART.1210 ANTA INTERNA - ART.1210	ART. 1204-1210/(S?)	ART. 1224-1220/(S?)	
	ART. 1200	ART. 1200	
	ART. 1225	ART. 1225	
	ART. 1210	ART. 1220	
	ART. 445/BG	ART. 445/BG	
	ART. 1284	ART. 1284	
	ART. 1227	ART. 1227	
	ART. 1202	ART. 1202	
	ART. 1228	ART. 1228	
	 EXTERNAL DOOR - ART.1220 ANTA ESTERNA - ART.1220	ART. 1204/ TS /...	ART. 1204/ L /...
ART. 1200 - ART. 1225		ART. 1200 - ART. 1225	
ART. 1284 - ART. 1227		ART. 1284 - ART. 1227	
ART. 1202 - ART. 1228		ART. 1202 - ART. 1228	
ART. 1224/TS/...		ART. 1204/ L / B /...	
ART. 1200 - ART. 1225		ART. 1200 - ART. 1225	
ART. 1284 - ART. 1227		ART. 1284 - ART. 1227	
ART. 1202 - ART. 1228		ART. 1202 - ART. 1228	
 ALUMINIUM STANDARD DOORS ANTE ALLUMINIO STANDARD		ART. 1204/ TS /...	ART. 1204/ L /...
		ART. 1200 - ART. 1225	ART. 1200 - ART. 1225
	ART. 1284 - ART. 1227	ART. 1284 - ART. 1227	
	ART. 1202 - ART. 1228	ART. 1202 - ART. 1228	
	ART. 1224/TS/...	ART. 1204/ L / B /...	
	ART. 1200 - ART. 1225	ART. 1200 - ART. 1225	
	ART. 1284 - ART. 1227	ART. 1284 - ART. 1227	
	ART. 1202 - ART. 1228	ART. 1202 - ART. 1228	
	 WOODEN DOOR ANTE IN LEGNO	ART. 1204/ TS /...	ART. 1204/ L /...
		ART. 1200 - ART. 1225	ART. 1200 - ART. 1225
ART. 1284 - ART. 1227		ART. 1284 - ART. 1227	
ART. 1202 - ART. 1228		ART. 1202 - ART. 1228	
ART. 1224/TS/...		ART. 1204/ L / B /...	
ART. 1200 - ART. 1225		ART. 1200 - ART. 1225	
ART. 1284 - ART. 1227		ART. 1284 - ART. 1227	
ART. 1202 - ART. 1228		ART. 1202 - ART. 1228	




-  Internal door
Anta interna
-  N.2 Standard stoppers
N.2 Fermi standard
-  Aluminum door
Anta in alluminio



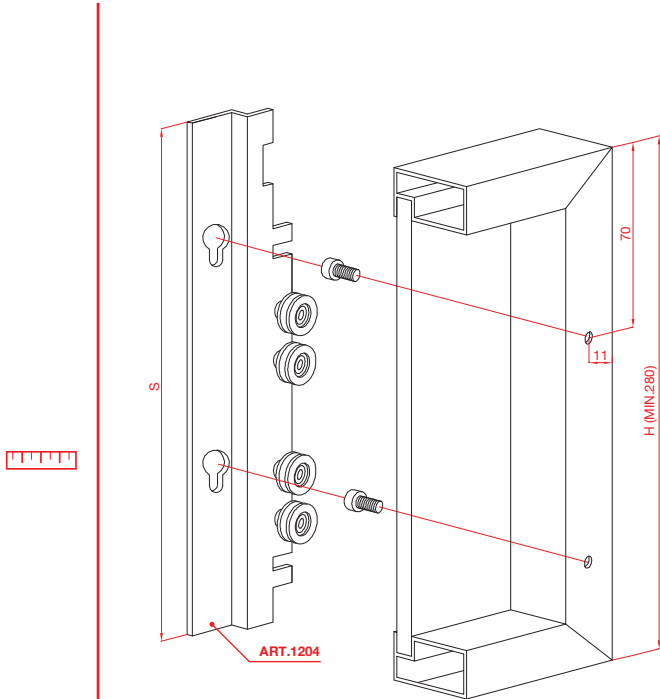
OLD CODE	NEW CODE			
1204-1210/280	K.1341.1	Min. 280 mm	30 kg	1x
1204-1210/400	K.1341.2	Min. 400 mm		1x
1204-1210/500	K.1341.3	Min. 500 mm		1x
1204-1210/600	K.1341.4	Min. 600 mm		1x
1204-1210/700	K.1341.5	Min. 700 mm		1x
1204-1210/800	K.1341.6	Min. 800 mm		1x
1204-1210/900	K.1341.7	Min. 900 mm		1x
1204-1210/1000	K.1341.8	Min. 1000 mm		1x

-  Internal door
Anta interna
-  N.2 Standard stoppers
N.2 Fermi standard
-  Wooden door
Anta in legno



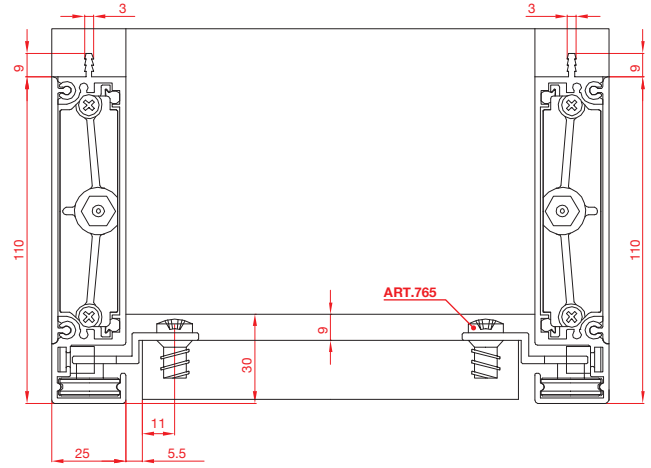
OLD CODE	NEW CODE			
1204/L/280	K.1342.1	Min. 280 mm	30 kg	1x
1204/L/400	K.1342.2	Min. 400 mm		1x
1204/L/500	K.1342.3	Min. 500 mm		1x
1204/L/600	K.1342.4	Min. 600 mm		1x
1204/L/700	K.1342.5	Min. 700 mm		1x
1204/L/800	K.1342.6	Min. 800 mm		1x
1204/L/900	K.1342.7	Min. 900 mm		1x
1204/L/1000	K.1342.8	Min. 1000 mm		1x

ARTICLES AND ACCESSORIES FOR STANDARD FRAMES / ARTICOLI E ACCESSORI PER VERSIONE TELAI STANDARD



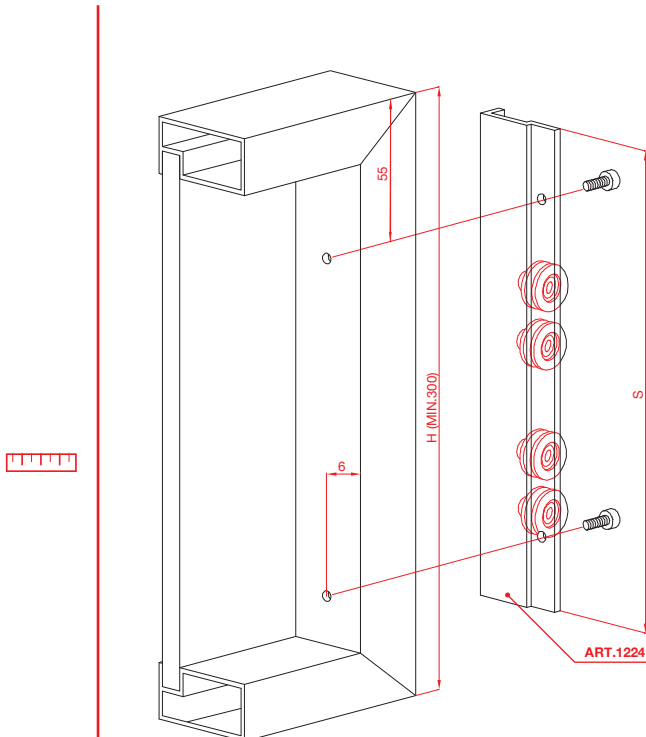
Length "S" (ART. 1204) must measure the same or be shorter than the door height "H".

La lunghezza "S" (ART. 1204) deve essere inferiore o uguale all'altezza "H" dell'anta



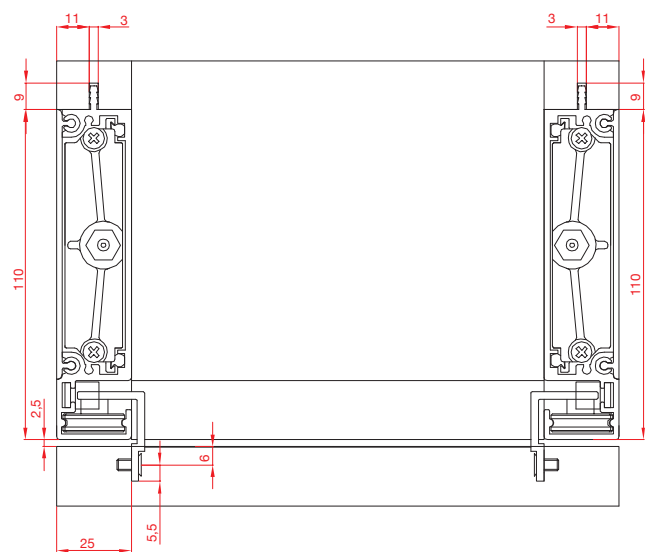
INTERNAL DOOR / ANTA INTERNA

ARTICLES AND ACCESSORIES FOR STANDARD FRAMES / ARTICOLI E ACCESSORI PER VERSIONE TELAI STANDARD



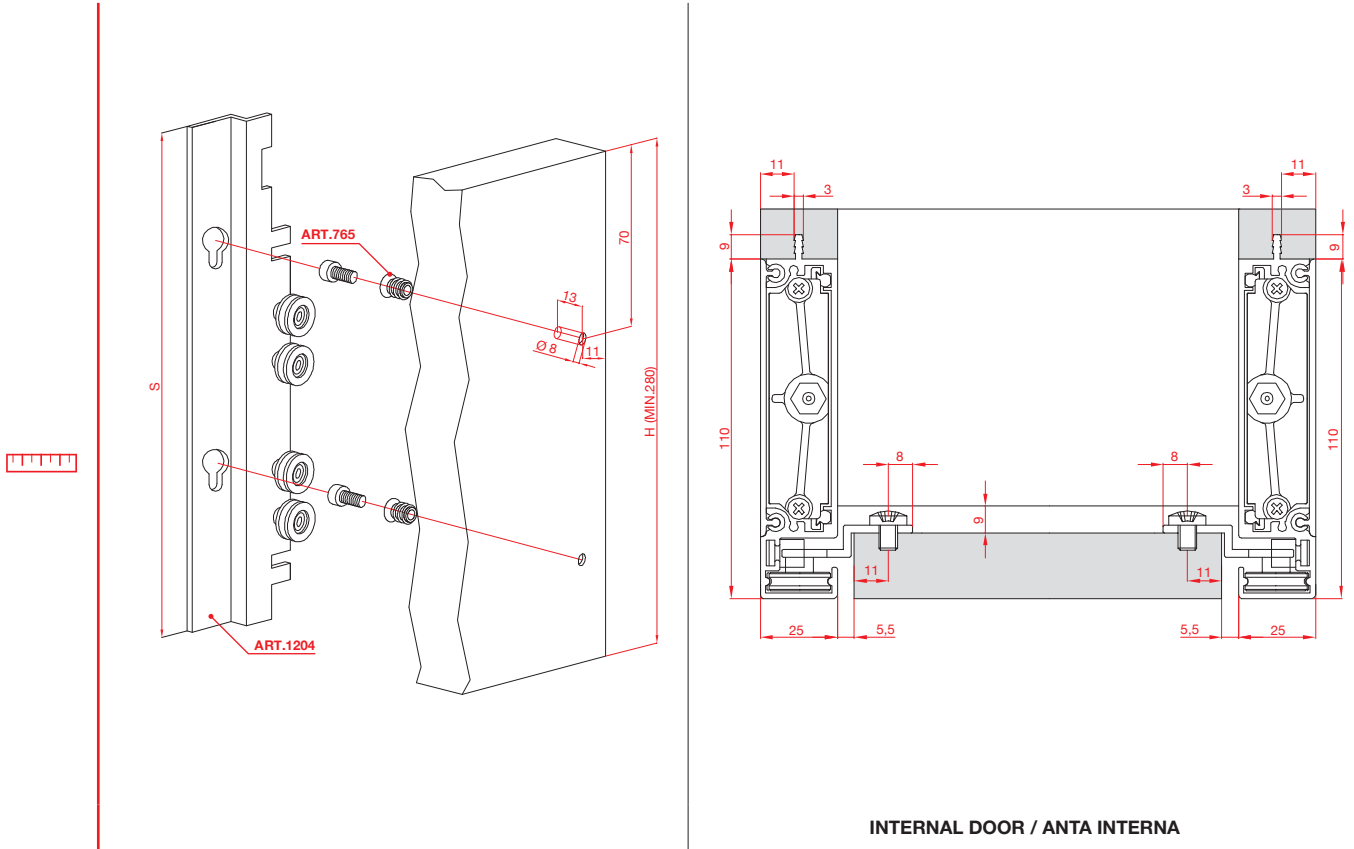
Length "S" (ART. 1224) must be 50 mm (minimum) shorter than height "H".

La lunghezza "S" (ART. 1224) deve essere inferiore all'altezza "H" di minimo 50 mm.



EXTERNAL DOOR / ANTA ESTERNA

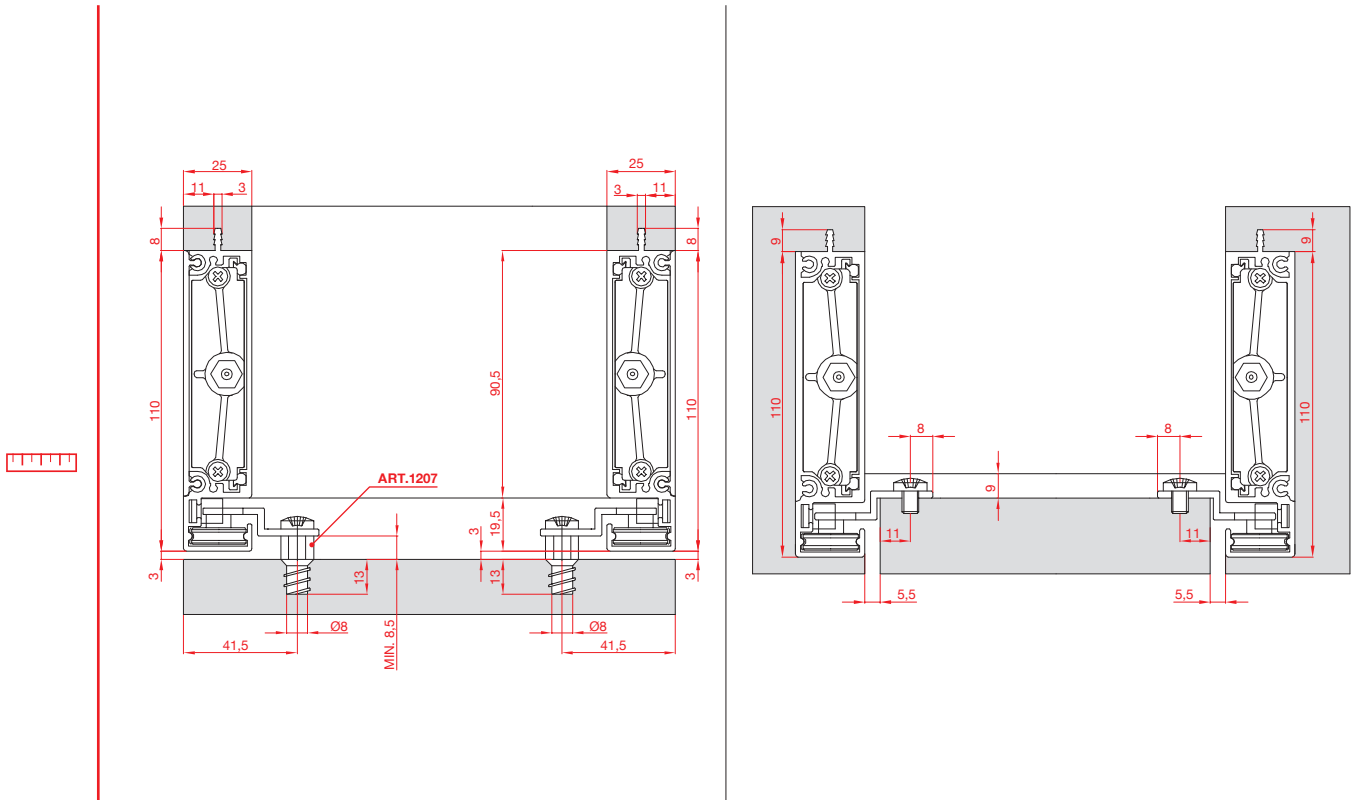
MEASUREMENTS DESCRIPTION (WOODEN DOOR) / DESCRIZIONE MISURE (ANTA IN LEGNO)



INTERNAL DOOR / ANTA INTERNA

STANDARD VERSION / Wooden door with **ART. 1200** set externally and standard fixing.
VERSIONE STANDARD / Anta in legno con **ART. 1200** a vista e fissaggio standard.

MEASUREMENTS DESCRIPTION (WOODEN DOOR) / DESCRIZIONE MISURE (ANTA IN LEGNO)



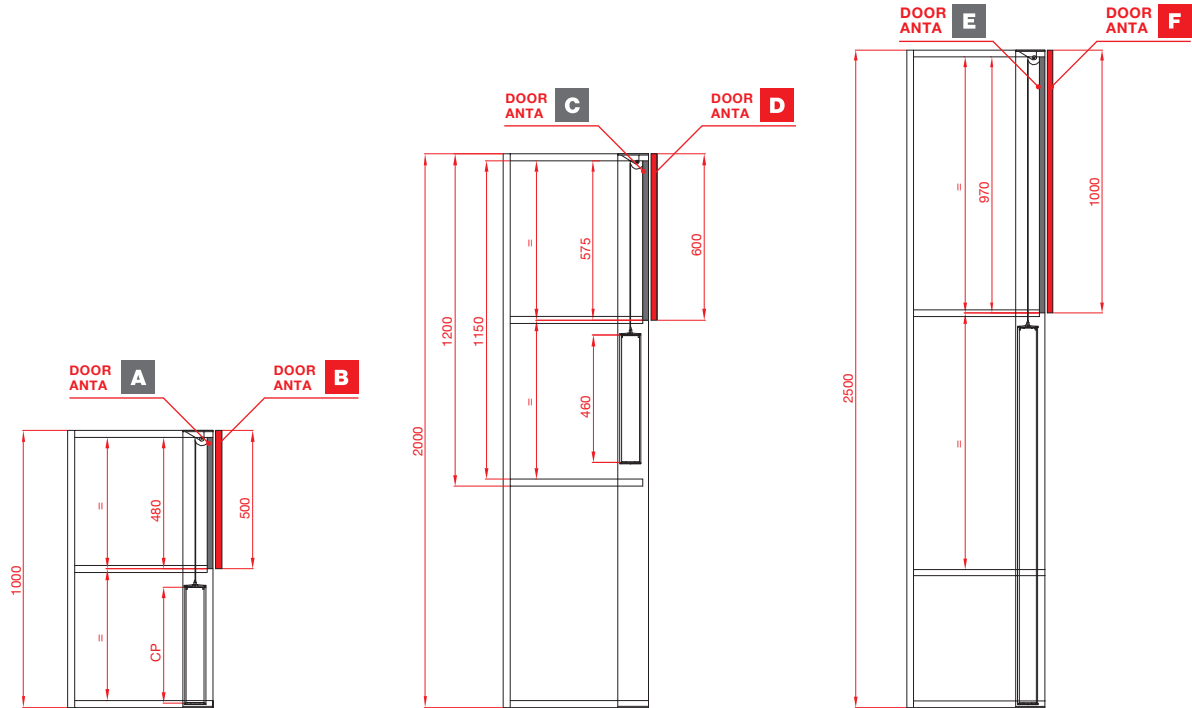
VERSION ON REQUEST / Wooden door with **ART. 1200** built-in and fixing with **ART. 1219** (bush and screw).
VERSIONE A RICHIESTA / Anta in legno con **ART. 1200** incassati e fissaggio con **ART. 1219** (bussola e vite).

SAMPLES AND TYPES OF MAXIMUM CARRYING WEIGHT FOR DIFFERENTLY SIZED DOORS
ESEMPI E TIPOLOGIE DI PORTATE MASSIME PER ANTE DI VARIE MISURE

LEGEND / LEGENDA

- P** Weight container **ART. 1202**
Contenitore pesi **ART. 1202**
- M** Support **ART. 1200**
Montante **ART. 1200**
- QP** Number **ART. 1228** and **ART. 1227**
Quantità **ART. 1228** e **ART. 1227**

PATENTED



EXAMPLES / ESEMPI

A

CP = 1000 - 77 - 18 = 905 - 480 = **CP 425**
QP "A" CP 425 - 10 = Max. 415
(Max. N° 23 weight Kg. 0,200)
= Kg. 4,600 for N° 1 M = Kg. 9,200 per door

CP = 1000 - 77 - 18 = 905 - 480 = **CP 425**
QP "A" CP 425 - 10 = Max. 415
(Max. N° 23 pesi Kg. 0,200)
= Kg. 4,600 per N° 1 M = Kg. 9,200 per anta

B

CP = 1000 - 77 - 18 = 905 - 500 = **CP 405**
QP "B" CP 405 - 10 = Max. 395
(Max. N° 22 weight Kg. 0,200)
= Kg. 4,400 for N° 1 M = Kg. 8,800 per door

CP = 1000 - 77 - 18 = 905 - 500 = **CP 405**
QP "B" CP 405 - 10 = Max. 395
(Max. N° 22 pesi Kg. 0,200)
= Kg. 4,400 per N° 1 M = Kg. 8,800 per anta

C

CP = 2000 - 77 - 18 = 1905 - 575 = **CP 1330**
QP "C" CP 1330 - 10 = Max. 1320
(Max. N° 74 weight Kg. 0,200 + N° 1 Kg. 0,100)
= Kg. 14,900 for N° 1 M = Kg. 29,800 per door

CP = 2000 - 77 - 18 = 1905 - 575 = **CP 1330**
QP "C" CP 1330 - 10 = Max. 1320
(Max. N° 74 pesi Kg. 0,200 + N° 1 Kg. 0,100)
= Kg. 14,900 per N° 1 M = Kg. 29,800 per anta

D

CP = 2000 - 77 - 18 = 1905 - 600 = **CP 1305**
QP "D" CP 1305 - 10 = Max. 1295
(Max. N° 73 weight Kg. 0,200)
= Kg. 14,600 for N° 1 M = Kg. 29,200 per door

CP = 2000 - 77 - 18 = 1905 - 600 = **CP 1305**
QP "D" CP 1305 - 10 = Max. 1295
(Max. N° 73 pesi Kg. 0,200)
= Kg. 14,600 per N° 1 M = Kg. 29,200 per anta

E

CP = 2500 - 77 - 18 = 2405 - 970 = **CP 1435**
QP "C" CP 1435 - 10 = Max. 1425
(Max. N° 80 weight Kg. 0,200 + N° 1 Kg. 0,100)
= Kg. 16,100 for N° 1 M = Kg. 32,200 per door

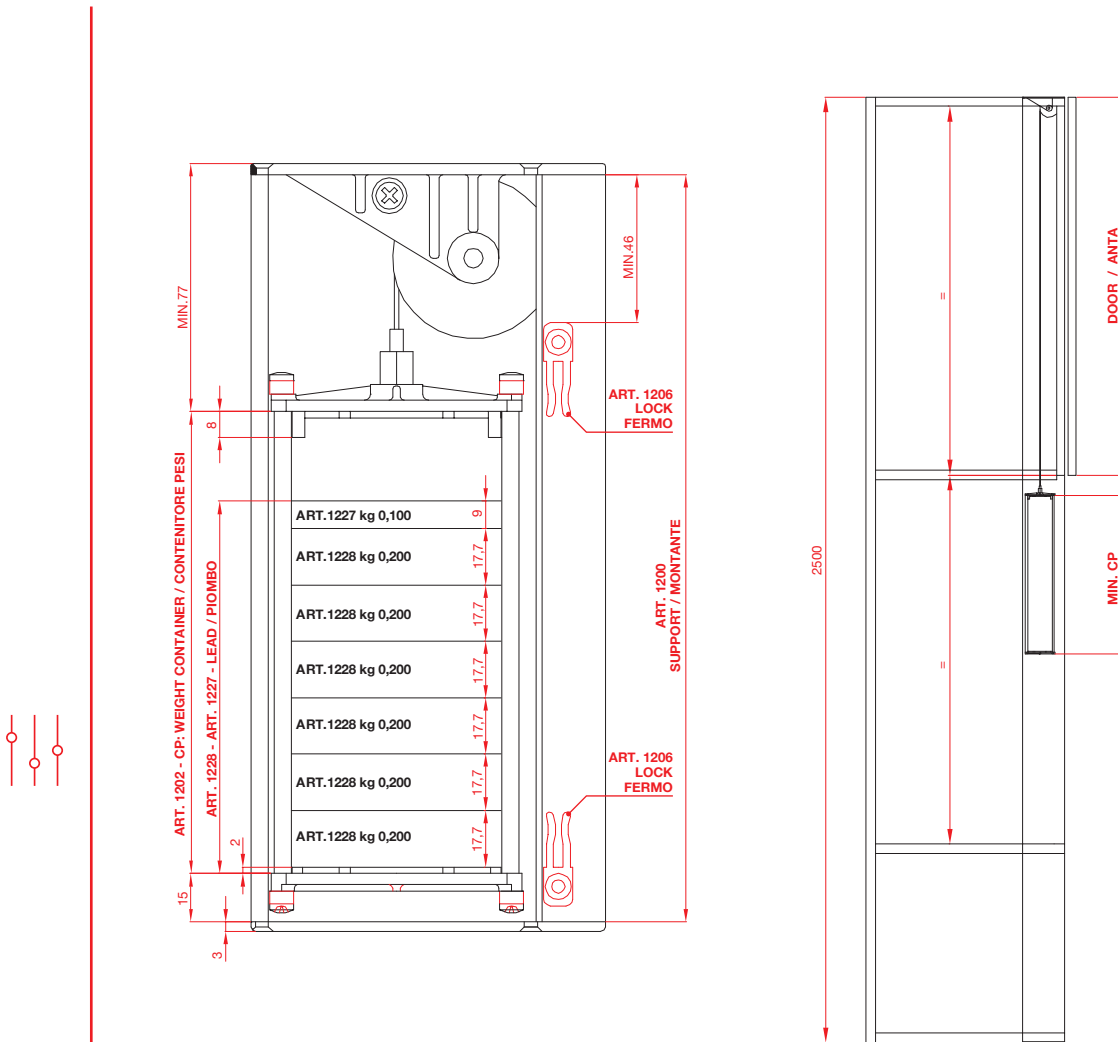
CP = 2500 - 77 - 18 = 2405 - 970 = **CP 1435**
QP "C" CP 1435 - 10 = Max. 1425
(Max. N° 80 pesi Kg. 0,200 + N° 1 Kg. 0,100)
= Kg. 16,100 per N° 1 M = Kg. 32,200 per anta

F

CP = 2500 - 77 - 18 = 2405 - 1000 = **CP 1405**
QP "D" CP 1405 - 10 = Max. 1395
(Max. N° 78 weight Kg. 0,200)
= Kg. 15,600 for N° 1 M = Kg. 31,200 per door

CP = 2500 - 77 - 18 = 2405 - 1000 = **CP 1405**
QP "D" CP 1405 - 10 = Max. 1395
(Max. N° 78 pesi Kg. 0,200)
= Kg. 15,600 per N° 1 M = Kg. 31,200 per anta

**CALCULATION OF LENGTH OF "MIN. CP" AND QUANTITY OF WEIGHTS NECESSARY
CALCOLO DELLA LUNGHEZZA DEL "MIN.CP" E DELLA QUANTITÀ NECESSARIA DI PESI**



PATENTED

WARNING!
The weight of the door must not exceed 30 kg (15 kg per counterweight). The piece of furniture must be transported with disassembled cables and weights.

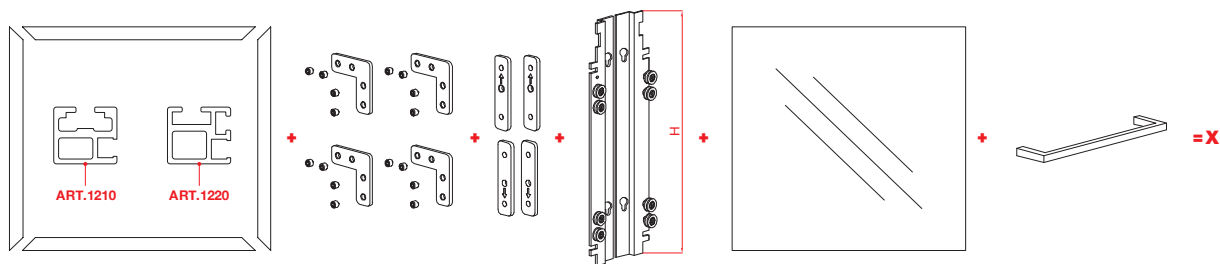
ATTENZIONE!
Il peso dell'anta non deve superare i 30 kg (15 kg per contrappeso). Il mobile deve essere trasportato con i cavi e i pesi smontati.

These examples are indicative only of the door height and weight. The total weight of the door should be the same as the total weight of the "MIN.CP" and weights **ART. 1228** and **ART. 1227** (see table on pagina 17)

Gli esempi fino a qui riportati sono solo indicativi delle misure e dei pesi delle ante. Quindi il peso completo dell'anta dovrà essere uguale al peso complessivo del "Min.CP" e dei pesi **ART. 1228** e **ART. 1227** (vedi tabella a pagina 17)

CALCULATION METHOD OF DOOR WEIGHT / SISTEMI DI CALCOLO DEL PESO DELL'ANTA

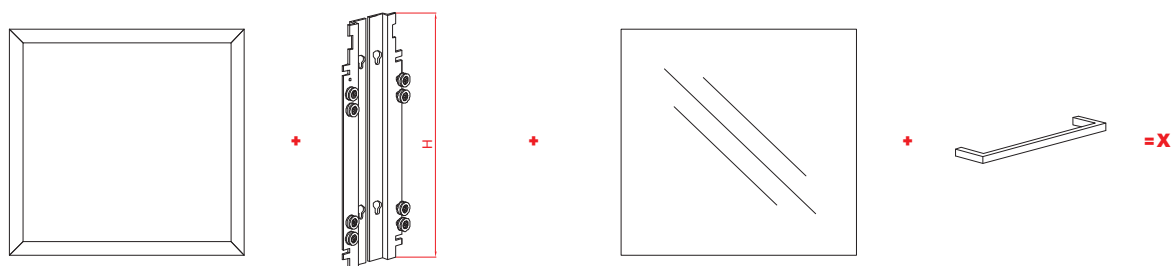
EXAMPLE WITH ALUMINIUM TRACK - ART. 1220 AND ART. 1210 ESEMPIO CON TELAI IN ALLUMINIO - ART. 1220 E ART. 1210



Calculate weight of aluminium frames **ART. 1220** or **ART. 1210**, add the weight of the accessories **ART. 1211** or **ART. 1221** and **ART. 446** plus the weight of the slides. Calculate by adding the weight of the panel (glass or other) and handle.

Calcolare il peso dei telai in alluminio **ART. 1220** o **ART. 1220**, sommare il peso degli accessori **ART. 1211** o **ART. 1221** e **ART. 446** più il peso degli scorrevoli. Calcolare sommando il peso del pannello (vetro o altro) e della maniglia.

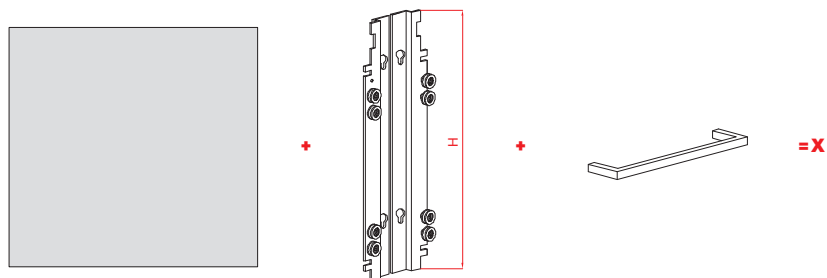
EXAMPLE WITH STANDARD ALUMINIUM TRACK ESEMPIO CON TELAIO IN ALLUMINIO STANDARD



Calculate the weight of the standard aluminium frame, add the weight of the slides. Calculate by adding the weight of the panel (glass or other) and handle.

Calcolare il peso del telaio in alluminio standard, sommare il peso degli scorrevoli. Calcolare sommando il peso del pannello (vetro o altro) e della maniglia.

EXAMPLE WITH WOODEN DOOR ESEMPIO CON ANTA IN LEGNO



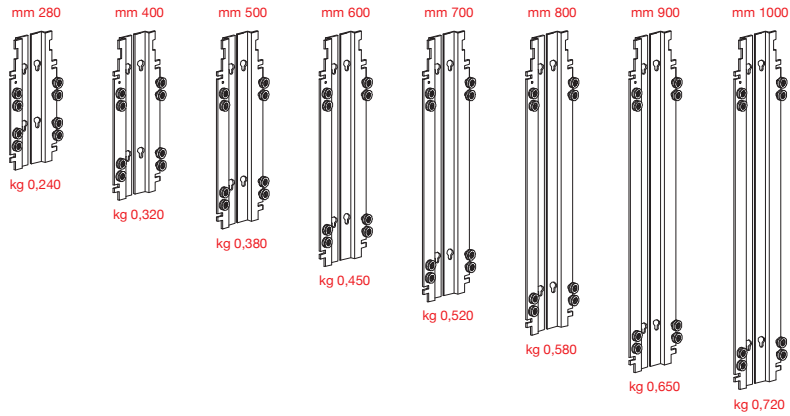
Calculate the weight of the door, add the weight of the slides. Calculate by adding the weight of the handle.

Calcolare il peso dell'anta, sommare il peso degli scorrevoli. Calcolare sommando il peso della maniglia.

DESCRIPTION OF LENGTHS AND WEIGHTS (ART. 1228 - ART. 1227)
DESCRIZIONE LUNGHEZZA E PESO (ART. 1228 - ART. 1227)

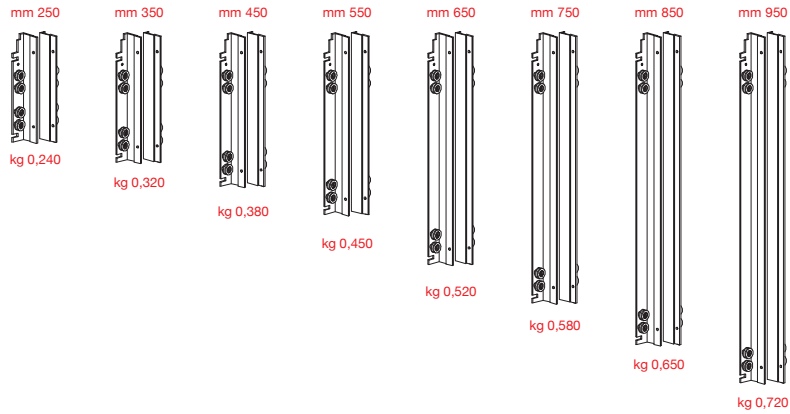
WEIGHT X/2 PESO X/2	LENGHT LUNGHEZZA "CP" ART. 1202	N° WEIGHTS N° PESI kg. 0,200 ART. 1228	N° WEIGHTS N° PESI kg. 0,100 ART. 1227	WEIGHT X/2 PESO X/2	LENGHT LUNGHEZZA "CP" ART. 1202	N° WEIGHTS N° PESI kg. 0,200 ART. 1228	N° WEIGHTS N° PESI kg. 0,100 ART. 1227
kg. 1,650	mm. 150	N° 7	N° 1	kg. 8,490	mm. 710	N° 39	N° 1
kg. 1,760	mm. 160	N° 8	N° 0	kg. 8,600	mm. 720	N° 40	N° 0
kg. 1,970	mm. 170	N° 9	N° 0	kg. 8,700	mm. 730	N° 40	N° 1
kg. 2,070	mm. 180	N° 9	N° 1	kg. 8,810	mm. 740	N° 41	N° 0
kg. 2,180	mm. 190	N° 10	N° 0	kg. 8,920	mm. 750	N° 41	N° 1
kg. 2,290	mm. 200	N° 10	N° 1	kg. 9,030	mm. 760	N° 42	N° 0
kg. 2,400	mm. 210	N° 11	N° 0	kg. 9,140	mm. 770	N° 42	N° 1
kg. 2,510	mm. 220	N° 11	N° 1	kg. 9,340	mm. 780	N° 43	N° 1
kg. 2,610	mm. 230	N° 12	N° 0	kg. 9,450	mm. 790	N° 44	N° 0
kg. 2,720	mm. 240	N° 12	N° 1	kg. 9,560	mm. 800	N° 44	N° 1
kg. 2,930	mm. 250	N° 13	N° 1	kg. 9,670	mm. 810	N° 45	N° 0
kg. 3,040	mm. 260	N° 14	N° 0	kg. 9,770	mm. 820	N° 45	N° 1
kg. 3,150	mm. 270	N° 14	N° 1	kg. 9,880	mm. 830	N° 46	N° 0
kg. 3,250	mm. 280	N° 15	N° 0	kg. 9,990	mm. 840	N° 46	N° 1
kg. 3,360	mm. 290	N° 15	N° 1	kg. 10,100	mm. 850	N° 47	N° 0
kg. 3,470	mm. 300	N° 16	N° 0	kg. 10,310	mm. 860	N° 48	N° 0
kg. 3,580	mm. 310	N° 16	N° 1	kg. 10,410	mm. 870	N° 48	N° 1
kg. 3,780	mm. 320	N° 17	N° 1	kg. 10,520	mm. 880	N° 49	N° 0
kg. 3,890	mm. 330	N° 18	N° 0	kg. 10,630	mm. 890	N° 49	N° 1
kg. 4,000	mm. 340	N° 18	N° 1	kg. 10,740	mm. 900	N° 50	N° 0
kg. 4,110	mm. 350	N° 19	N° 0	kg. 10,840	mm. 910	N° 50	N° 1
kg. 4,220	mm. 360	N° 19	N° 1	kg. 10,950	mm. 920	N° 51	N° 0
kg. 4,320	mm. 370	N° 20	N° 0	kg. 11,060	mm. 930	N° 51	N° 1
kg. 4,430	mm. 380	N° 20	N° 1	kg. 11,270	mm. 940	N° 52	N° 1
kg. 4,540	mm. 390	N° 21	N° 0	kg. 11,380	mm. 950	N° 53	N° 0
kg. 4,750	mm. 400	N° 22	N° 0	kg. 11,480	mm. 960	N° 53	N° 1
kg. 4,850	mm. 410	N° 22	N° 1	kg. 11,590	mm. 970	N° 54	N° 0
kg. 4,980	mm. 420	N° 23	N° 0	kg. 11,700	mm. 980	N° 54	N° 1
kg. 5,070	mm. 430	N° 23	N° 1	kg. 11,810	mm. 990	N° 55	N° 0
kg. 5,180	mm. 440	N° 24	N° 0	kg. 11,910	mm. 1000	N° 55	N° 1
kg. 5,290	mm. 450	N° 24	N° 1	kg. 12,020	mm. 1010	N° 56	N° 0
kg. 5,390	mm. 460	N° 25	N° 0	kg. 12,230	mm. 1020	N° 57	N° 0
kg. 5,500	mm. 470	N° 25	N° 1	kg. 12,340	mm. 1030	N° 57	N° 1
kg. 5,710	mm. 480	N° 26	N° 1	kg. 12,450	mm. 1040	N° 58	N° 0
kg. 5,820	mm. 490	N° 27	N° 0	kg. 12,550	mm. 1050	N° 58	N° 1
kg. 5,920	mm. 500	N° 27	N° 1	kg. 12,660	mm. 1060	N° 59	N° 0
kg. 6,030	mm. 510	N° 28	N° 0	kg. 12,770	mm. 1070	N° 59	N° 1
kg. 6,140	mm. 520	N° 28	N° 1	kg. 12,880	mm. 1080	N° 60	N° 0
kg. 6,250	mm. 530	N° 29	N° 0	kg. 13,080	mm. 1090	N° 61	N° 0
kg. 6,360	mm. 540	N° 29	N° 1	kg. 13,190	mm. 1100	N° 61	N° 1
kg. 6,560	mm. 550	N° 30	N° 1	kg. 13,300	mm. 1110	N° 62	N° 0
kg. 6,670	mm. 560	N° 31	N° 0	kg. 13,410	mm. 1120	N° 62	N° 1
kg. 6,780	mm. 570	N° 31	N° 1	kg. 13,520	mm. 1130	N° 63	N° 0
kg. 6,890	mm. 580	N° 32	N° 0	kg. 13,630	mm. 1140	N° 63	N° 1
kg. 6,990	mm. 590	N° 32	N° 1	kg. 13,730	mm. 1150	N° 64	N° 0
kg. 7,100	mm. 600	N° 33	N° 0	kg. 13,840	mm. 1160	N° 64	N° 1
kg. 7,210	mm. 610	N° 33	N° 1	kg. 14,050	mm. 1170	N° 65	N° 1
kg. 7,320	mm. 620	N° 34	N° 0	kg. 14,160	mm. 1180	N° 66	N° 0
kg. 7,530	mm. 630	N° 35	N° 0	kg. 14,260	mm. 1190	N° 66	N° 1
kg. 7,630	mm. 640	N° 35	N° 1	kg. 14,370	mm. 1200	N° 67	N° 0
kg. 7,740	mm. 650	N° 36	N° 0	kg. 14,480	mm. 1210	N° 67	N° 1
kg. 7,850	mm. 660	N° 36	N° 1	kg. 14,590	mm. 1220	N° 68	N° 0
kg. 7,960	mm. 670	N° 37	N° 0	kg. 14,690	mm. 1230	N° 68	N° 1
kg. 8,060	mm. 680	N° 37	N° 1	kg. 14,800	mm. 1240	N° 69	N° 0
kg. 8,170	mm. 690	N° 38	N° 0	kg. 15,010	mm. 1250	N° 70	N° 0
kg. 8,280	mm. 700	N° 38	N° 1				

SLIDE LENGTHS AND WEIGHTS, FRAMES AND ACCESSORIES
LUNGHEZZE E PESI SCORREVOLI, TELAI E ACCESSORI



INTERNAL DOOR / ANTA INTERNA

ART. 1204



EXTERNAL DOOR / ANTA ESTERNA

ART. 1224



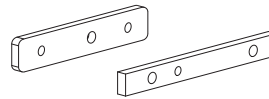
INTERNAL DOOR / ANTA INTERNA

ART. 1210 (al mt. kg 0,570)
8 02 0.01210

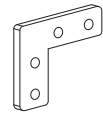


EXTERNAL DOOR / ANTA ESTERNA

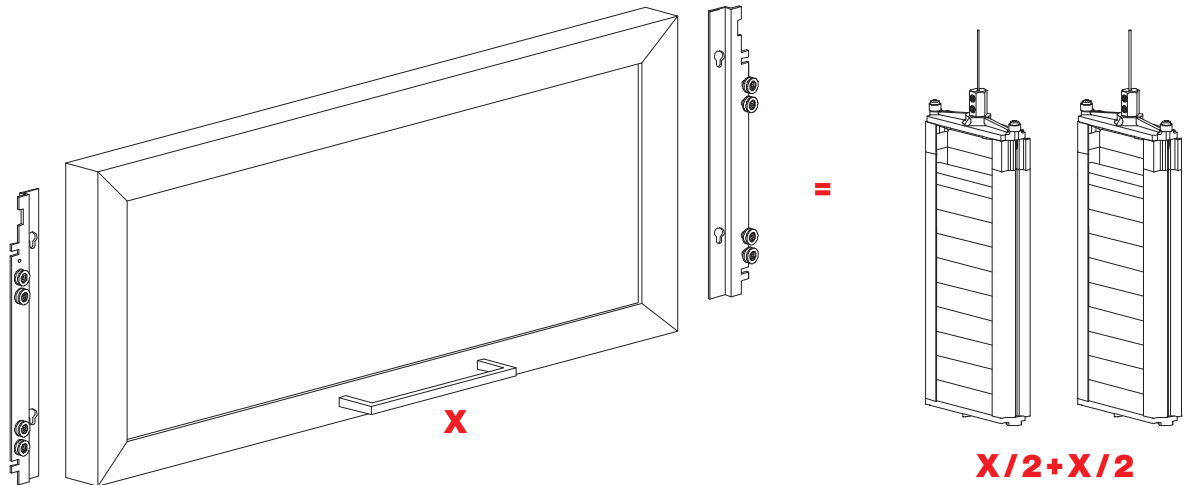
ART. 1220 (al mt. kg 0,530)
8 02 0.01220



ART. 1211 / ART. 1221



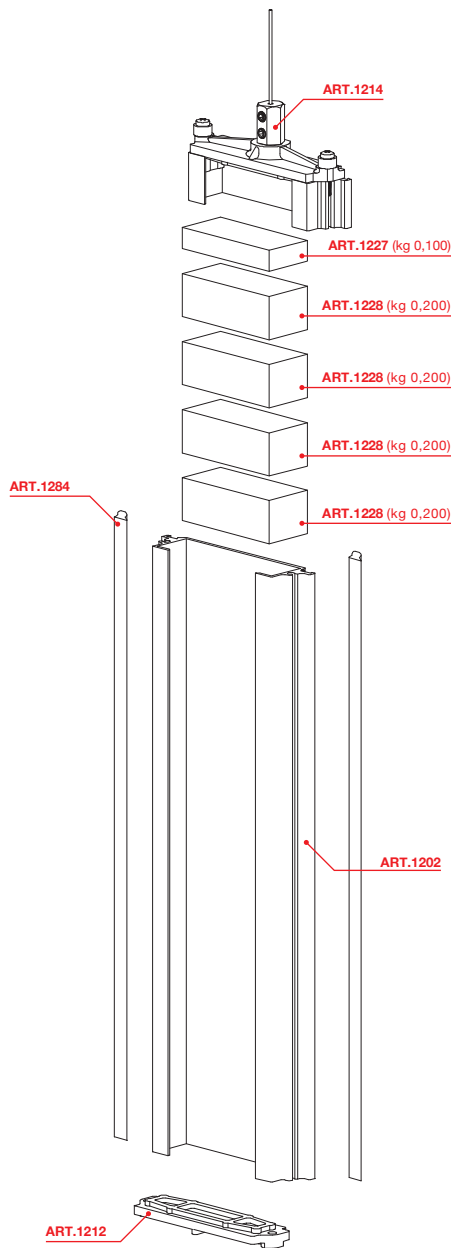
ART. 446 (kg 0,150)



X

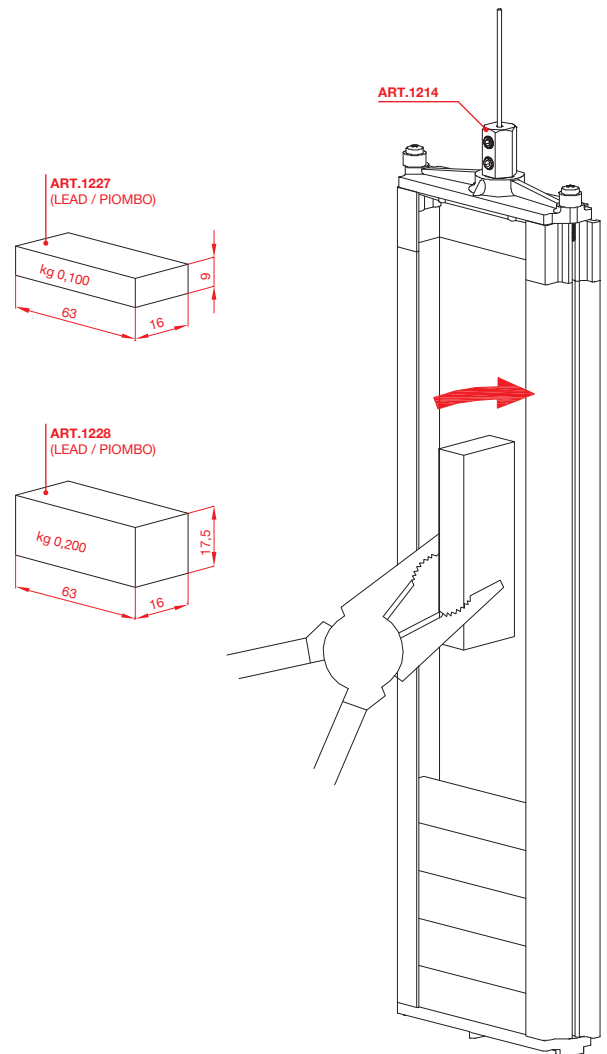
X/2+X/2

ASSEMBLY OF WEIGHT CONTAINER (CP) ART. 1202
SEQUENZA DI MONTAGGIO CONTENITORE PESI (CP) ART. 1202



- 1) Insert lower flange **ART. 1212** with arrows facing towards the container's opening **ART. 1202**, screw in screws.
- 2) Insert slide **ART. 1284** into specific spaces.
- 3) Insert weights **ART. 1228** and **ART. 1227** (as required) into container **ART. 1202**.
- 4) Close with the upper flange **ART. 1214** with arrows facing towards the container's opening **ART. 1202**, screw in screws.

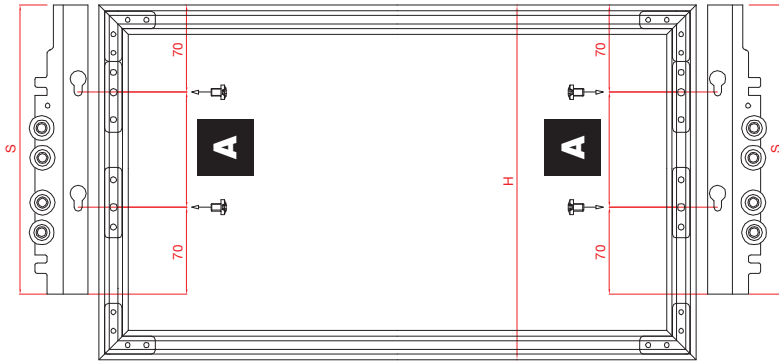
- 1) Inserire la flangia inferiore **ART. 1212** con le frecce rivolte verso l'apertura del contenitore **ART. 1202**, quindi serrare le viti.
- 2) Inserire nelle apposite cavità lo scivolante **ART. 1284**.
- 3) Introdurre i pesi **ART. 1228** e **ART. 1227** (secondo necessità) nel contenitore **ART. 1202**.
- 4) Chiudere con la flangia superiore **ART. 1214** con le frecce rivolte verso l'apertura del contenitore **ART. 1202**, quindi serrare le viti.



Where the length of **ART. 1202** allows it, weights may be added or eliminated to adjust the door after assembly.

Quando la lunghezza dell'**ART. 1202** lo permette é possibile togliere oppure aggiungere pesi per la regolazione dopo il montaggio.

**DIAGRAM SHOWING POSITIONING OF STANDARD SLIDES
SCHEMA DI POSIZIONAMENTO SCORREVOLI STANDARD**



= 140 H = Min. 280 / Max. 399

= 260 H = Min. 400 / Max. 499

= 360 H = Min. 500 / Max. 599

= 460 H = Min. 600 / Max. 699

= 560 H = Min. 700 / Max. 799

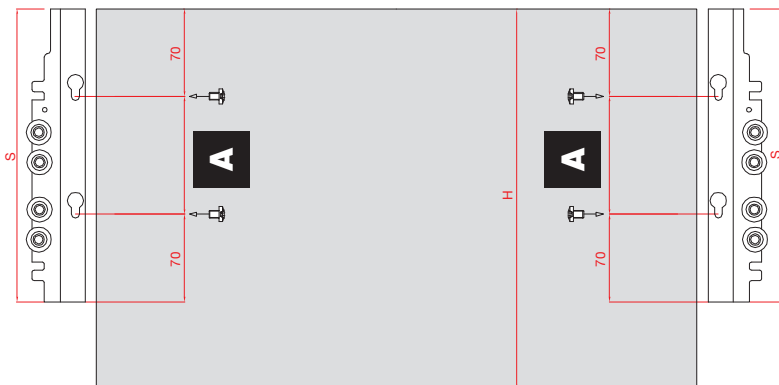
= 660 H = Min. 800 / Max. 899

= 760 H = Min. 900 / Max. 999

= 860 H = Min. 1000 / Max. 1200

A

**ART. 1210
INTERNAL DOOR / ANTA INTERNA**



= 140 H = Min. 280 / Max. 399

= 260 H = Min. 400 / Max. 499

= 360 H = Min. 500 / Max. 599

= 460 H = Min. 600 / Max. 699

= 560 H = Min. 700 / Max. 799

= 660 H = Min. 800 / Max. 899

= 760 H = Min. 900 / Max. 999

= 860 H = Min. 1000 / Max. 1200

A

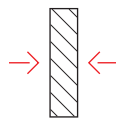
**WOOD - INTERNAL DOOR
LEGNO - ANTA INTERNA**

Leader Series

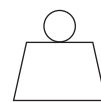
Sliding systems for furniture and wardrobes with internal doors
Sistemi scorrevoli per mobili con ante interne al vano



Leader systems



DOOR THICKNESS
SPESSORE ANTA



MAX DOOR WEIGHT
PESO MAX ANTA

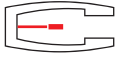


EASY MOUNTING
FACILE MONTAGGIO

Switch		18 ÷ 22 mm	20 kg	●
Scorribase Medio		18 ÷ 30 mm	8 ÷ 50 kg	●
Scorribase Maxi		25 mm	80 kg	●
Scorribase Soft		20 ÷ 22 mm	40 ÷ 60 kg	●
Scorribase Standard		18 ÷ 30 mm	20 ÷ 80 kg	●
Living Base		16 ÷ 30 mm (Wood / Legno)	20 ÷ 60 kg	●
		4 ÷ 6 mm (Glass / Vetro)		
Living Top 15/30 kg		16 ÷ 22 mm	15 ÷ 30 kg	●
Living Top Vetro		6 mm	15 kg	●
Ante In Linea		16 ÷ 30 mm	8 ÷ 60 kg	●
Dama		20 ÷ 27 mm	15 ÷ 30 kg	●
Scorrisospensione		16 ÷ 30 mm	10 ÷ 80 kg	●



EASY REGULATION
FACILE
REGOLAZIONE



SHOCK ABSORBER
FERMO A PINZA
AMMORTIZZATO



FLUID DAMPER
FERMO
AMMORTIZZATO
FLUID



STANDARD STOPPER
FERMO A PINZA



SOFT CLOSING
FERMO
AMMORTIZZATO



SUSPENDED DOORS
ANTE SOSPESE



SUSTAINED DOORS
ANTE IN
APPOGGIO

						●
●			●			●
●			●			●
●				●		●
●			●			●
●				●		●
●			●	●		●
●			●	●		●
●			●	●		●
●			●	●		●
●	●	●	●		●	



Living Base

Adjustable sliding system for wooden/aluminium doors and shutters
Sistema di scorrevoli regolabili per ante in legno o in alluminio



Living Base

Mechanisms for outdoor line panels and internal veneered panels with damped stops.

Meccanismi per ante in linea esterne e ante sovrapposte interne con fermi ammortizzati.







A solution granting functionality and design

Living Base is an hidden sliding system designed for cabinets with wooden or aluminium framed doors. Equipped with air soft-closing dampers, the system is designed in order to be suitable to internal or external doors.

Living Base system combines functionality with design, granting maximal freedom of composition and fulfilling market demand of solution dedicated to "living" spaces.

La soluzione che garantisce funzionalità e design

Living Base è un sistema di scorrevoli regolabili nascosti, per ante in legno o in alluminio, dotato di fermi ammortizzati ad aria, progettato per la realizzazione di ante in linea esterne o interne al vano.














Il sistema **Living Base** unisce funzionalità e design, garantendo massima libertà e rispondendo alle richieste del mercato per soluzioni applicate agli ambienti "living".



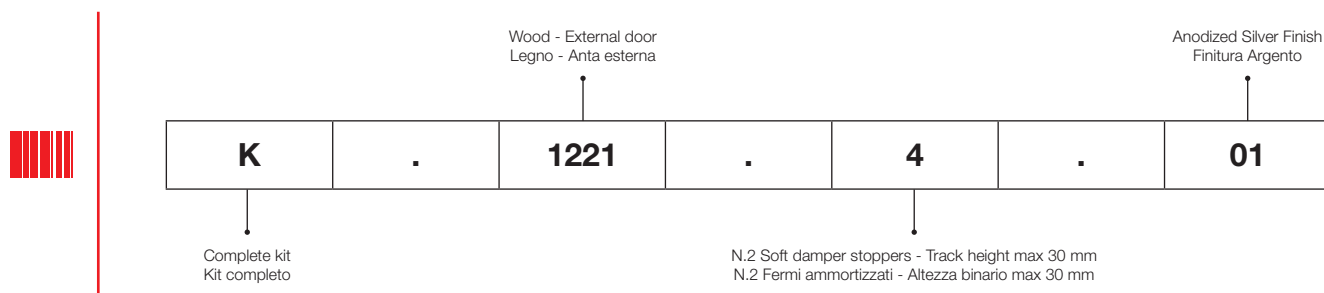


Living Base

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA

K	Complete kit / Kit completo		
			.
	1221		Wood - External door Legno - Anta esterna
	1222		Wood - Internal door Legno - Anta interna
	1223		Aluminum - External door Alluminio - Anta esterna
	1224		Aluminum - Internal door Alluminio - Anta interna
			.
		1	 N.2 Soft damper stoppers N.2 Fermi ammortizzati
		2	 N.2 Soft damper stoppers N.2 Fermi ammortizzati
		3	 N.2 Soft damper stoppers N.2 Fermi ammortizzati
		4	 N.2 Soft damper stoppers - Track height max 30 mm N.2 Fermi ammortizzati - Altezza binario max 30 mm
		5	 N.2 Soft damper stoppers - Track height max 30 mm N.2 Fermi ammortizzati - Altezza binario max 30 mm
		6	 N.2 Soft damper stoppers - Track height max 30 mm N.2 Fermi ammortizzati - Altezza binario max 30 mm
		7	 N.2 Soft damper stoppers - Track height max 25 mm N.2 Fermi ammortizzati - Altezza binario max 25 mm
		8	 N.2 Soft damper stoppers - Track height max 25 mm N.2 Fermi ammortizzati - Altezza binario max 25 mm
		9	 N.2 Soft damper stoppers - Track height max 25 mm N.2 Fermi ammortizzati - Altezza binario max 25 mm
			.
			01 Anodized Silver / Argento
			16 Anodized Nickel / Nichel

EXAMPLE / ESEMPIO



Tracks / Binari

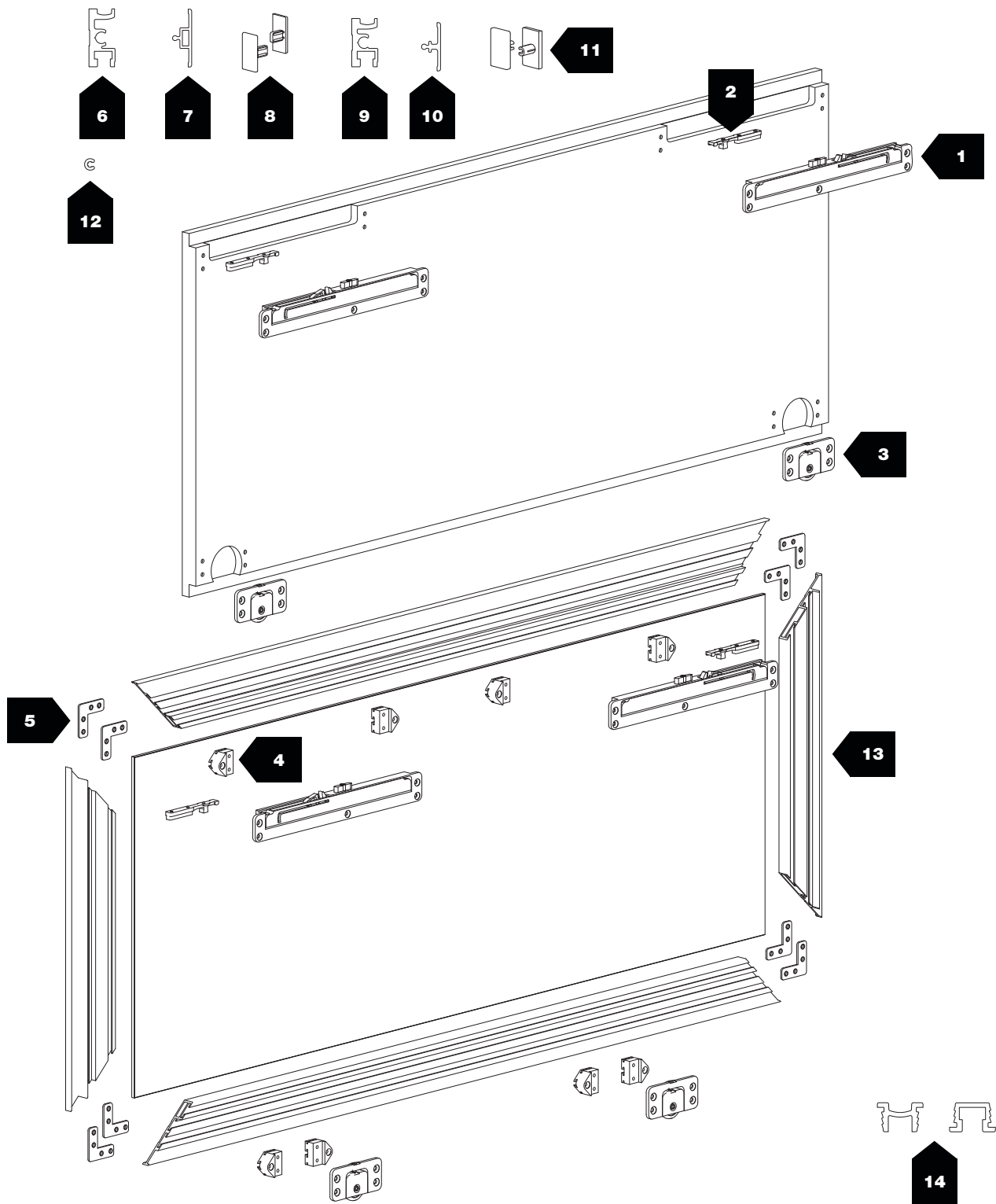
ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO



CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 00 0.0		00 G	Raw / Mill Finish / Neutro / Grezzo
8 01 0.0		01 A	Anodized Silver / Argento
8 02 0.0		02 AS	Brushed Anodized Silver / Argento Spazzolato
8 14 0.0		14 N	Anodized Black / Nero
8 15 0.0		15 NS	Brushed Anodized Black / Nero Spazzolato

Living Base

Adjustable sliding system for wooden/aluminium doors and shutters
Sistema di scorrevoli regolabili per ante in legno o in alluminio

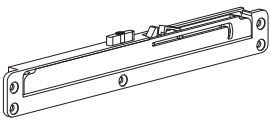

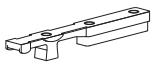

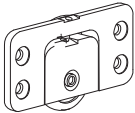
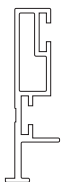


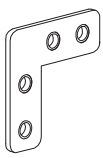
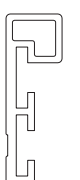

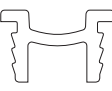
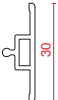
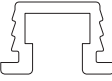
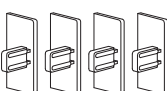



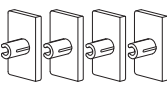


20 ÷ 60 kg

COLORS / COLORI

Anodized Silver
Argento


Anodized Nickel
Nichel


N°	Barcode		kg		N°	Barcode		kg		
1	2143		20		12	1222		20÷60		
	2144		40							
	2149		60							
2	2146		20÷60		13	2152 8 00 0.02152 8 01 0.02152		20÷60		
3	2142		20÷60	2153 8 00 0.02153 8 01 0.02153					20÷60	
4	2151		20÷60						2154 8 00 0.02154 8 01 0.02154	
5	384		20÷60		2155 8 00 0.02155 8 01 0.02155		20÷60			
6	2147 8 00 0.02147 8 01 0.02147		20÷60	2080 8 00 0.02080 8 01 0.02080				20÷60		
7	2157 8 02 0.02157		20÷60					2090 8 00 0.02090 8 01 0.02090		20÷60
8	2167		20÷60		14	1943				
9	2145 8 00 0.02145 8 01 0.02145		20÷60							
10	2156 8 02 0.02156		20÷60							
11	2141		20÷60							
									OPTIONAL +	

Living Base

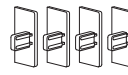
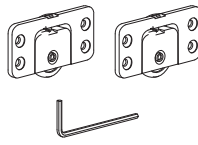
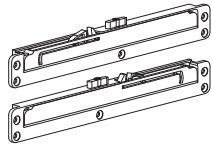
Adjustable sliding system for wooden/aluminium doors and shutters
Sistema di scorrevoli regolabili per ante in legno o in alluminio

 Kit for N.1 door
Kit per N.1 anta

 External door
Anta esterna

 Wooden door
Anta in legno




.01 Anodized Silver
Argento

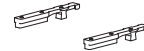
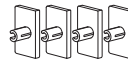
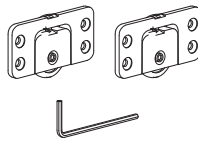
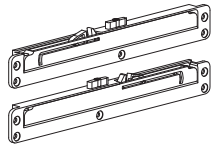


N°16

N°20
3,5x35

N°18
4x20




OLD CODE	NEW CODE			
2142/2143/L/A	K.1221.4.01	20 kg	30 mm	10x
2142/2144/L/A	K.1221.5.01	40 kg		10x
2142/2149/L/A	K.1221.6.01	60 kg		10x



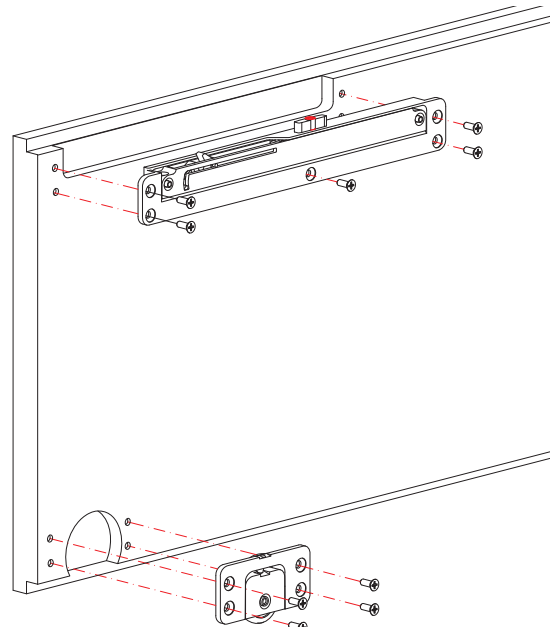
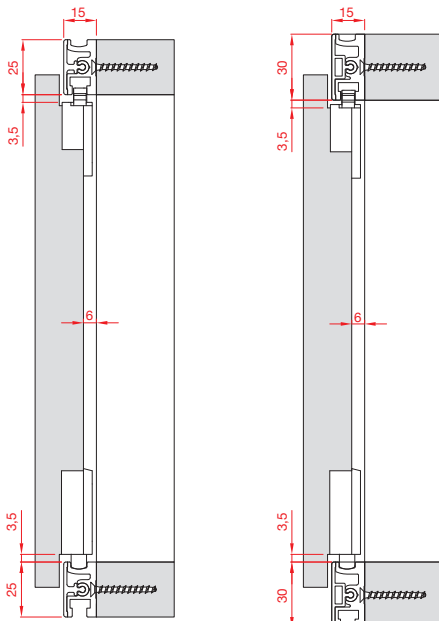
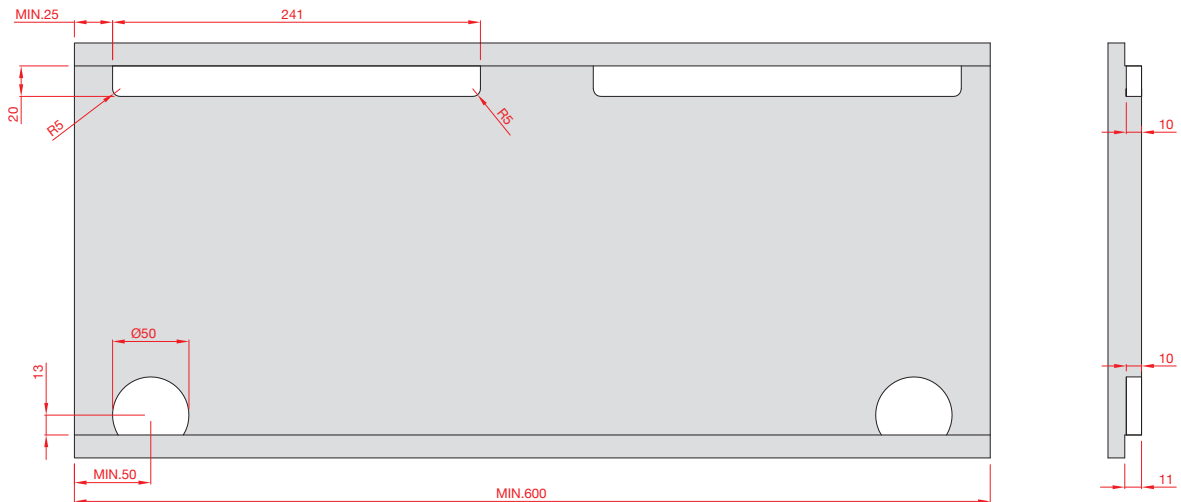
N°16

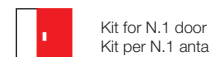
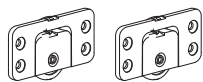
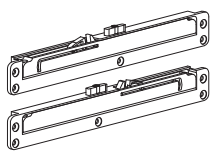
N°20
3,5x35

N°18
4x20

OLD CODE	NEW CODE			
2142/2143/L/25/A	K.1221.7.01	20 kg	25 mm	10x
2142/2144/L/25/A	K.1221.8.01	40 kg		10x
2142/2149/L/25/A	K.1221.9.01	60 kg		10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





Kit for N.1 door
Kit per N.1 anta





Internal door
Anta interna



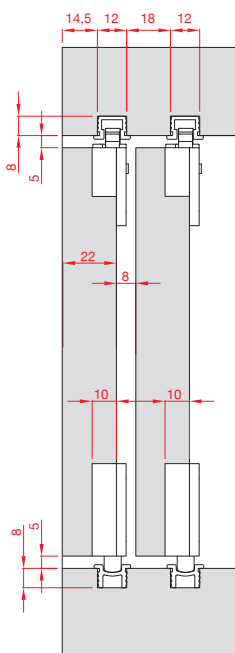
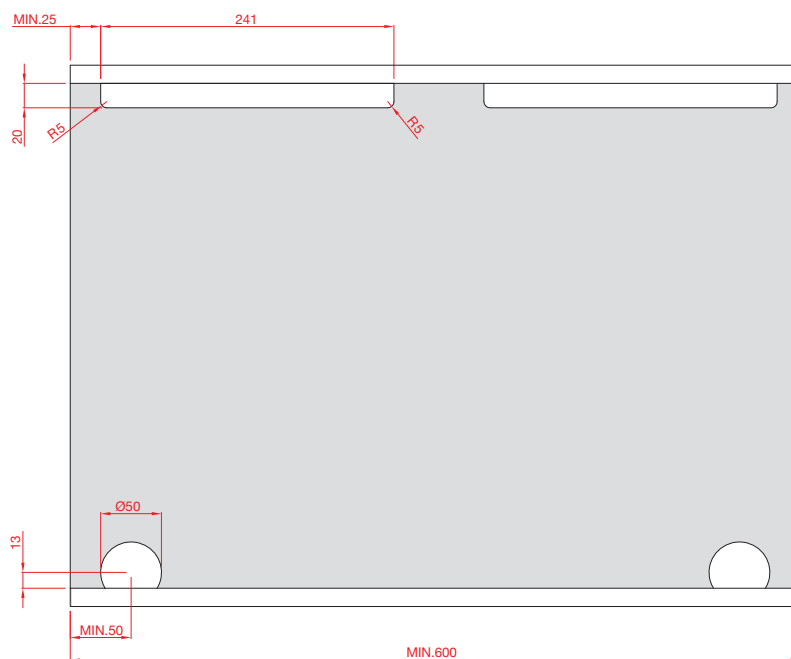
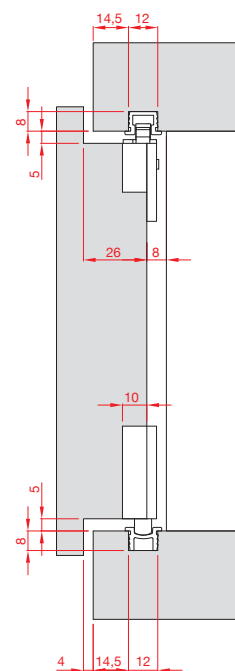
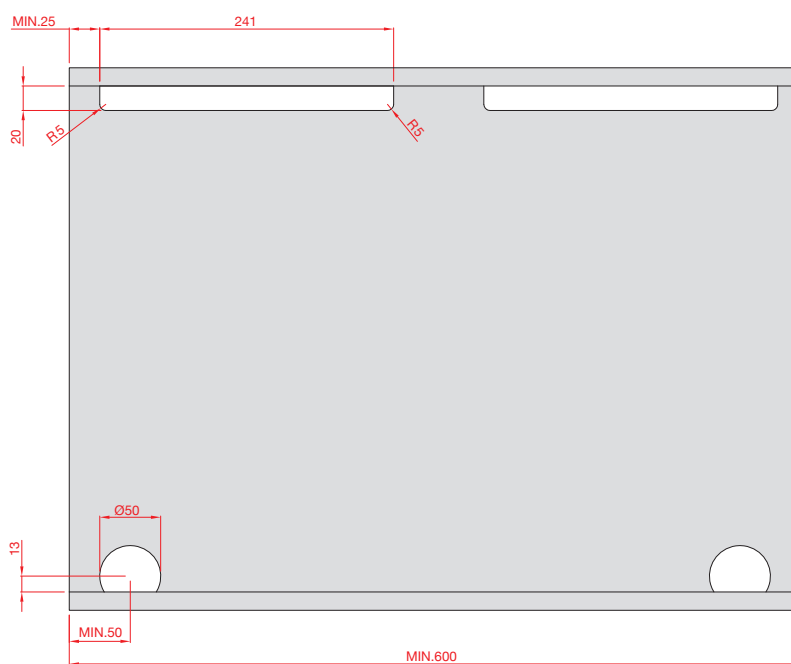
Wooden door
Anta in legno



Anodized Nickel
Nichel





OLD CODE	NEW CODE		
2142/2143/L	K.1222.1.16	20 kg	10x
2142/2144/L	K.1222.2.16	40 kg	10x
2142/2149/L	K.1222.3.16	60 kg	10x

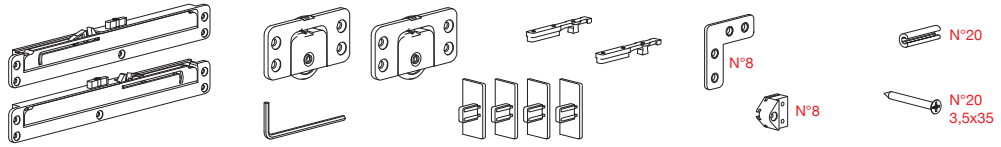
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE






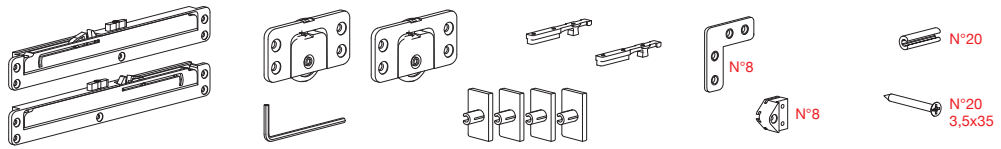
Living Base




Adjustable sliding system for wooden/aluminium doors and shutters
Sistema di scorrevoli regolabili per ante in legno o in alluminio

-  Kit for N.1 door
Kit per N.1 anta
-  External door
Anta esterna
-  Aluminium door
Anta in alluminio
-  Anodized Silver
Argento

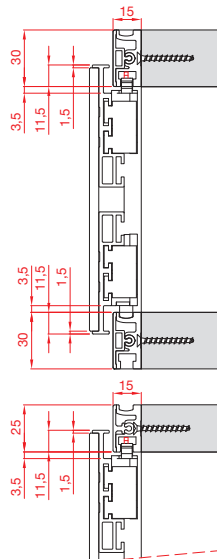
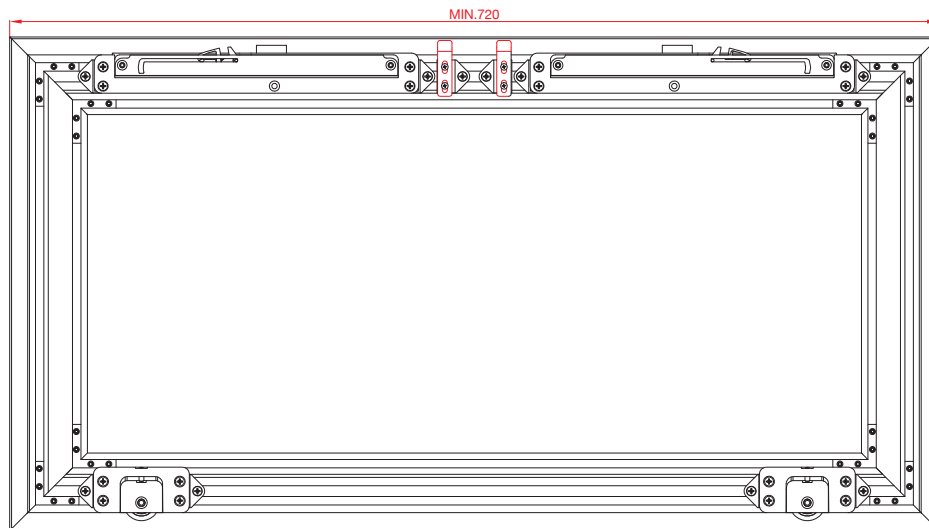


OLD CODE	NEW CODE			
2142/2143/T/A	K.1223.4.01	20 kg	30 mm	10x
2142/2144/T/A	K.1223.5.01	40 kg		10x
2142/2149/T/A	K.1223.6.01	60 kg		10x

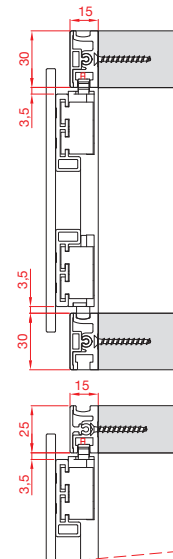


OLD CODE	NEW CODE			
2142/2143/T/25/A	K.1223.7.01	20 kg	25 mm	10x
2142/2144/T/25/A	K.1223.8.01	40 kg		10x
2142/2149/T/25/A	K.1223.9.01	60 kg		10x

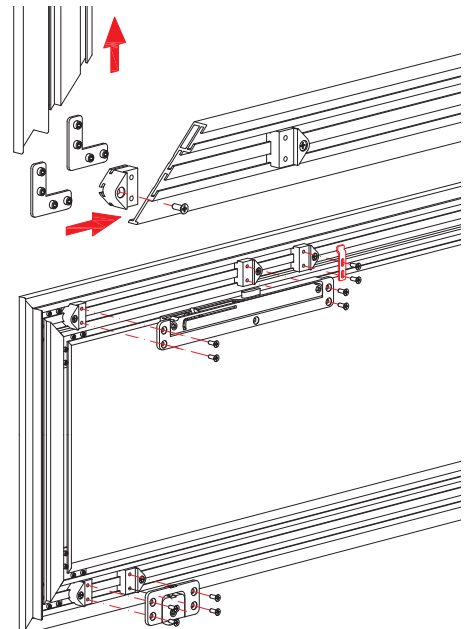
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

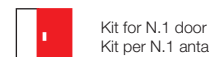
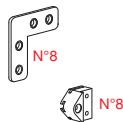
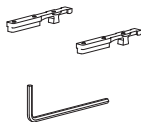
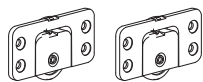
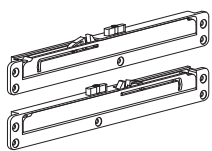




Aluminium door with frame
Anta in alluminio con cornice



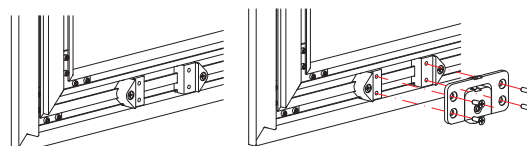
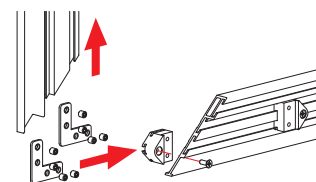
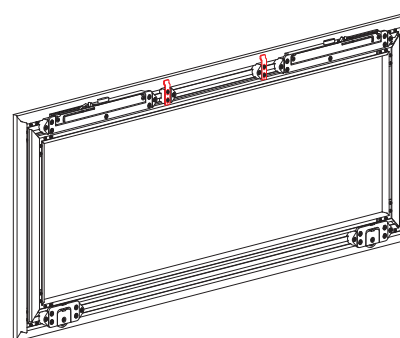
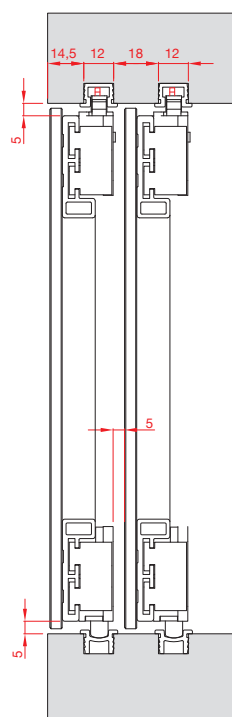
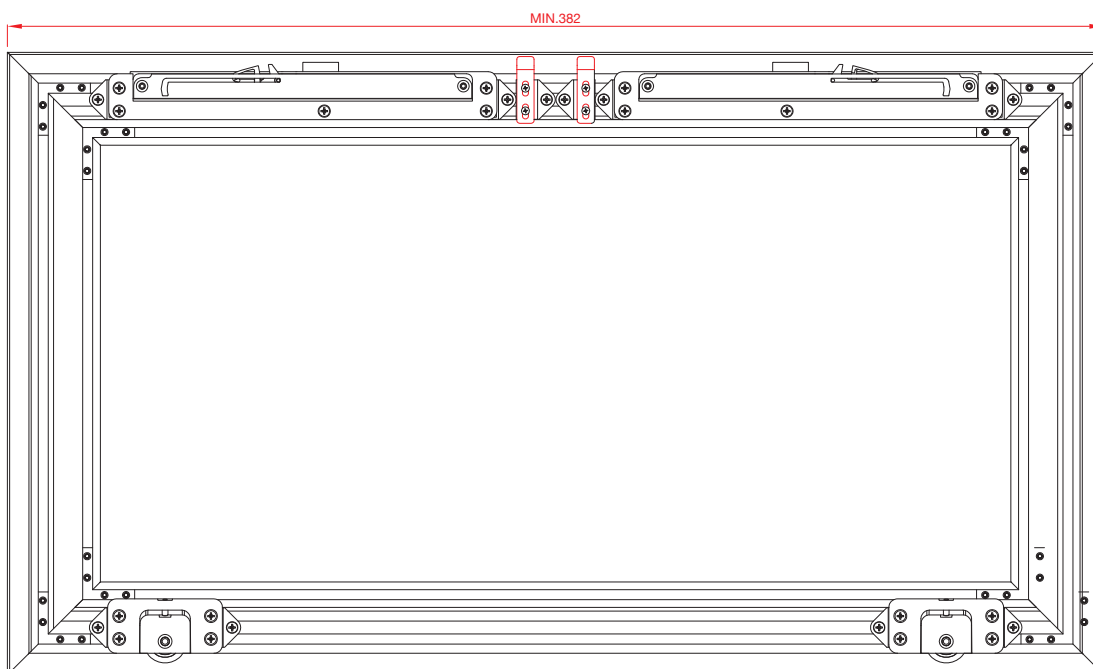
Aluminium door without frame
Anta in alluminio senza cornice





OLD CODE	NEW CODE		
2142/2143/T	K.1224.1.16	20 kg	10x
2142/2144/T	K.1224.2.16	40 kg	10x
2142/2149/T	K.1224.3.16	60 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





Living Top 15/30 kg

Slides for suspended panels
Sistemi di scorrimento per ante sospese



Living Top 15/30 kg

Adjustable sliding system for suspended panels with damped and standard stops.

Sistema di scorrevoli regolabili per ante sospese con fermi ammortizzati e standard.



The ideal solution that grants the highest aesthetic results

Living Top is an adjustable system with upper sliding, designed for wooden doors weighing up to 30 kg and with soft-closing option.

The system represents the best solution to realize applications with clean and linear aesthetic, thanks to flat-bottom with no lower profiles needed.

Living Top is extremely easy to install, thanks to sliding trolleys automatic fastening system.

Living Top is the ideal solution from Terno Scorrevoli dedicated to living spaces, offices and contract.

La soluzione ideale che garantisce un alto livello estetico

Living Top è un sistema regolabile a scorrimento superiore per ante in legno fino a 30 kg con fermi ammortizzati.



Il sistema rappresenta la soluzione ottimale per ottenere un'estetica pulita e lineare, grazie all'assenza di profili inferiori.

Living Top è estremamente semplice da installare, grazie ai sistemi automatici di aggancio degli scorrevoli.

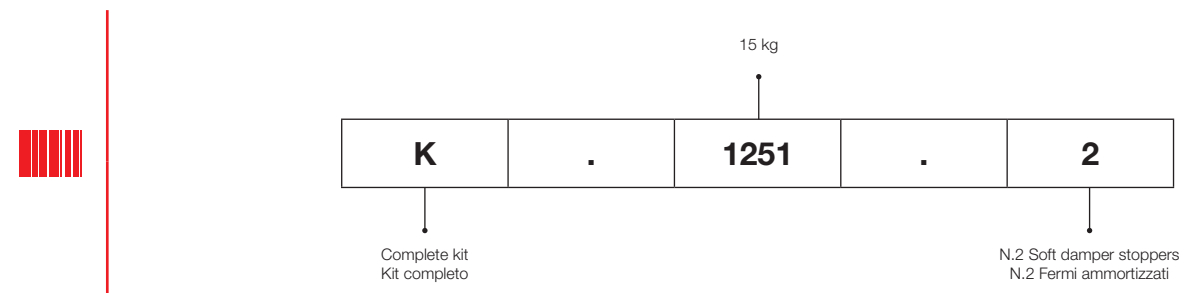
Living Top è la soluzione ideale di Terno Scorrevoli per la zona giorno, l'ufficio o il settore contract.




Living Top 15/30 kg COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA 

K	Complete kit / Kit completo		
	.		
	1251		
	1252		
	.		
			1 N.2 Standard stoppers N.2 Fermi standard
			2 N.2 Soft damper stoppers N.2 Fermi ammortizzati
			3 N.1 Soft damper stopper + N.1 Standard stopper N.1 Fermo ammortizzato + N.1 Fermo standard

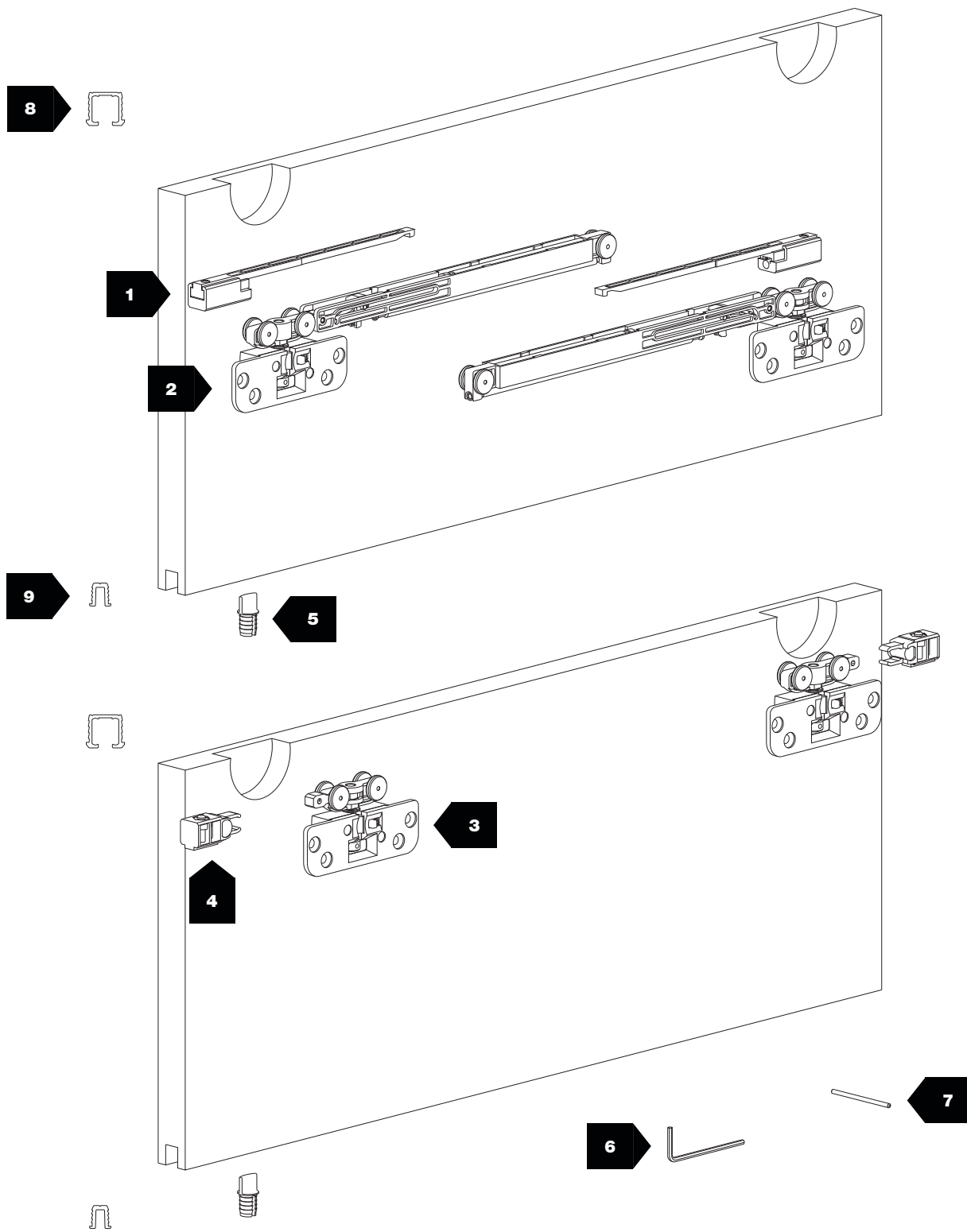
EXAMPLE / ESEMPIO



Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO	
CODE / CODICE			FINISH COLOR / COLORE FINITURA
8 00 0.0		00 G	Raw / Mill Finish / Neutro / Grezzo
8 01 0.0		01 A	Anodized Silver / Argento
8 14 0.0		14 N	Anodized Black / Nero
			STANDARD

Living Top 15 kg



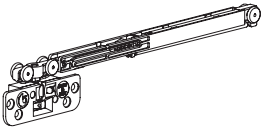

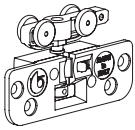
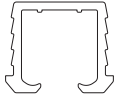
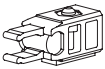
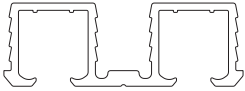


Slides for suspended panels
Sistemi di scorrimento per ante sospese



Min. 400 mm



15 kg

N°	Barcode	Image	kg		N°	Barcode	Image	kg	
1	2166/03		15		6	409		15	
2	2174		15		7	973		15	
3	2173		15		8	2175 8 00 0.02175 8 01 0.02175		15	
4	2162		15		8	2172 8 00 0.02172 8 01 0.02172		15	OPTIONAL +
5	2168		15		9	2170 8 00 0.02170 8 01 0.02170		15	

Living Top 15 kg

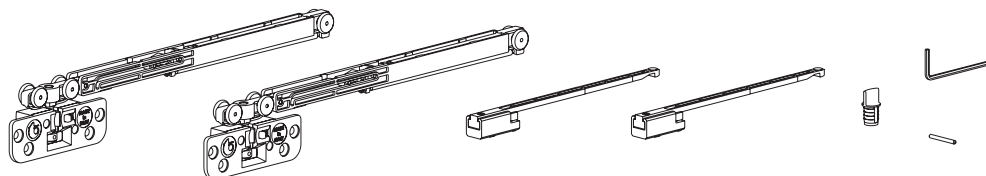
Slides for suspended panels
Sistemi di scorrimento per ante sospese



Kit for N.1 door
Kit per N.1 anta



N.2 Soft damper stoppers
N.2 Fermi ammortizzati



OLD CODE	NEW CODE	Weight	Quantity
2174/A/2	K.1251.2	15 kg	10x



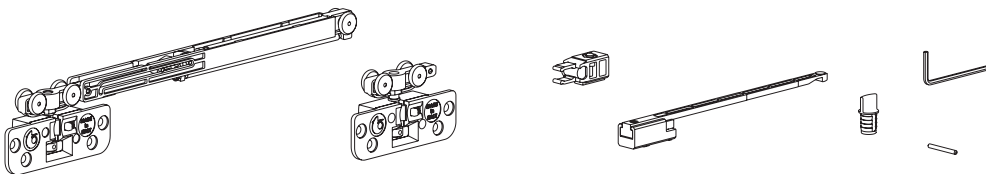
Kit for N.1 door
Kit per N.1 anta



N.1 Soft damper stoppers
N.1 Fermi ammortizzati



N.1 Standard stoppers
N.1 Fermi standard



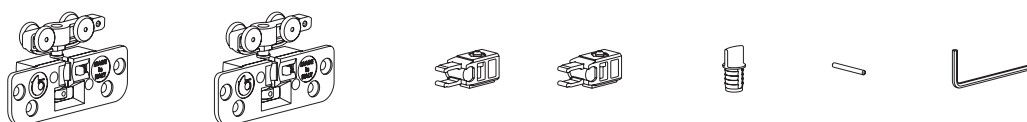
OLD CODE	NEW CODE	Weight	Quantity
2174/A/1	K.1251.3	15 kg	10x



Kit for N.1 door
Kit per N.1 anta

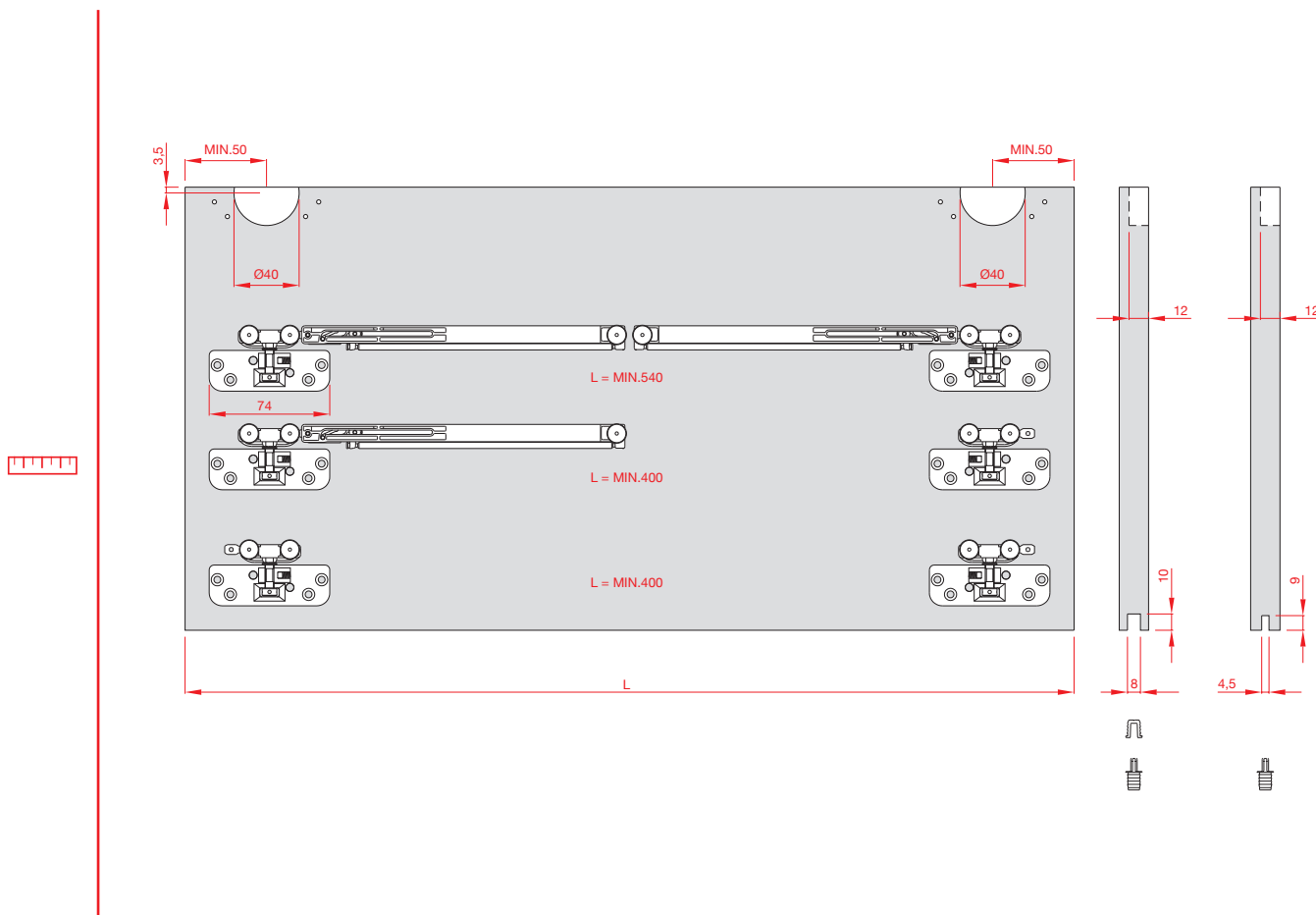


N.2 Standard stoppers
N.2 Fermi standard



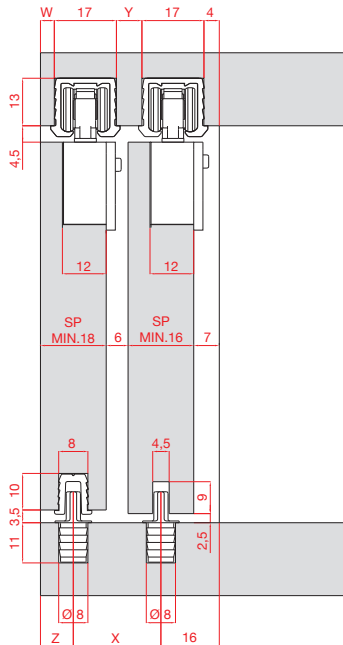
OLD CODE	NEW CODE	Weight	Quantity
2173/A	K.1251.1	15 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



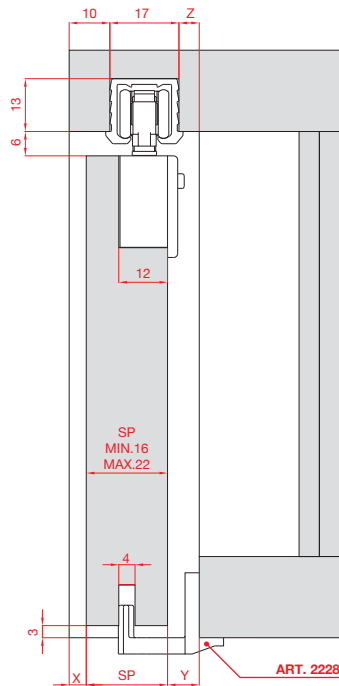
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

SP.18 → Z=9 X=24 W=4 Y=7
 SP.20 → Z=10 X=26 W=6 Y=9
 SP.22 → Z=11 X=28 W=8 Y=11

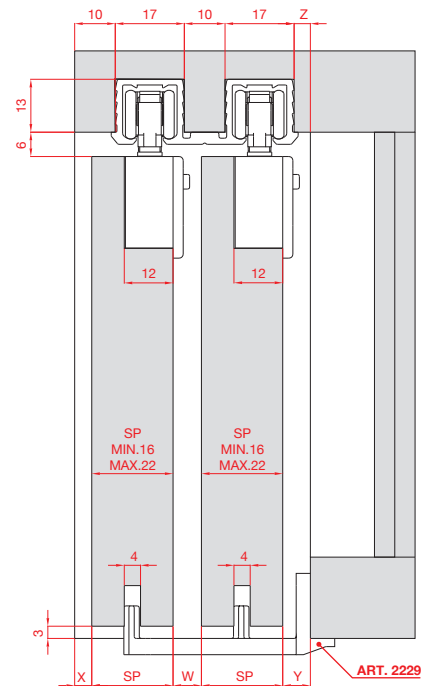


N.2 DOORS WITH SINGLE TRACK ART. 2175 / N.2 ANTE CON BINARIO SINGOLO ART. 2175

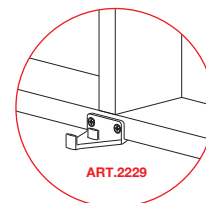
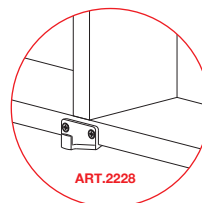
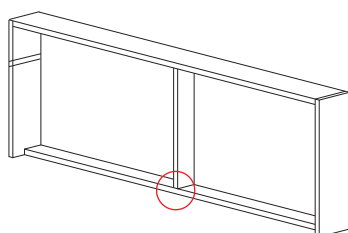
SP.16 → X=8 Y=10 Z=7
 SP.18 → X=6 Y=9 Z=6
 SP.20 → X=4 Y=8 Z=5
 SP.22 → X=2 Y=7 Z=4



SP.16 → X=8 W=11 Y=9 Z=6
 SP.18 → X=6 W=9 Y=8 Z=5
 SP.20 → X=4 W=7 Y=7 Z=4
 SP.22 → X=2 W=5 Y=6 Z=3



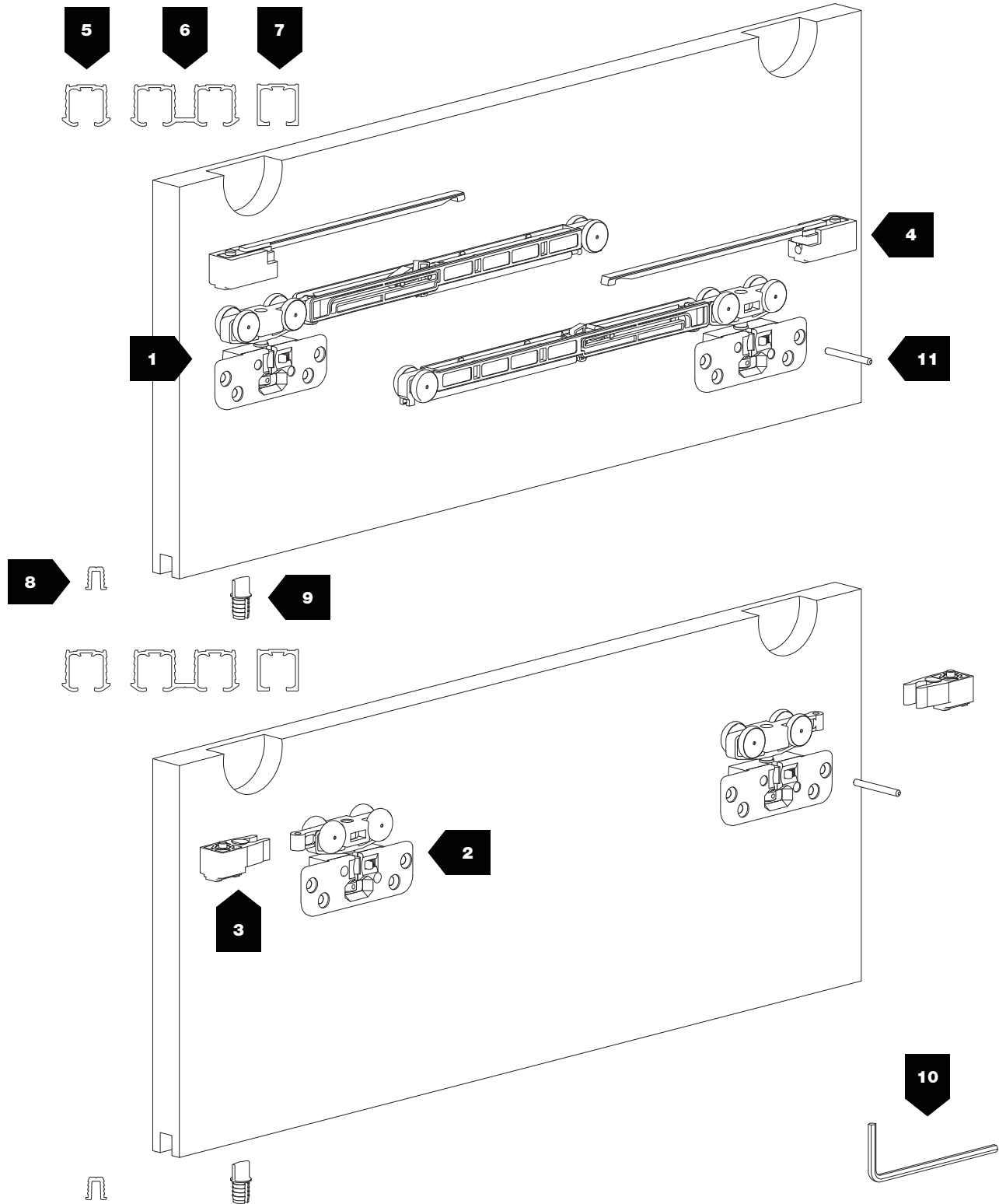
OPTIONAL

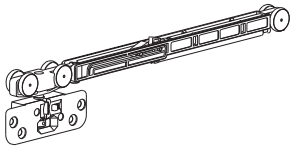

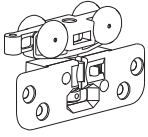

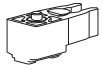








N.2 DOORS WITH DOUBLE TRACK ART. 2172 / N.2 ANTE CON BINARIO DOPPIO ART. 2172

Living Top 30 kg

Slides for suspended panels
Sistemi di scorrimento per ante sospese

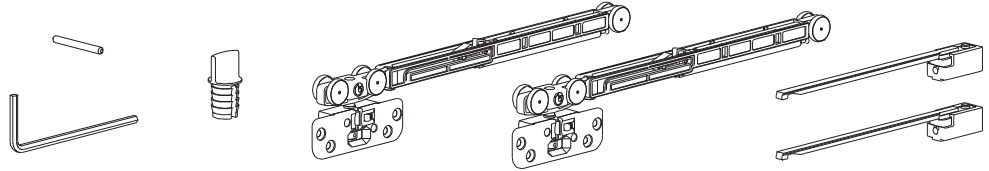


N°	Barcode		kg		N°	Barcode		kg	
1	2654		30		6	2652 8 00 0.02652 8 01 0.02652		30	
2	2656		30		7	2651 8 00 0.02651 8 01 0.02651		30	
3	2657		30		8	2170 8 00 0.02170 8 01 0.02170		30	
4	2655		30		9	2168		30	
5	2650 8 00 0.02650 8 01 0.02650		30		10	437		30	
					11	973		30	




Living Top 30 kg

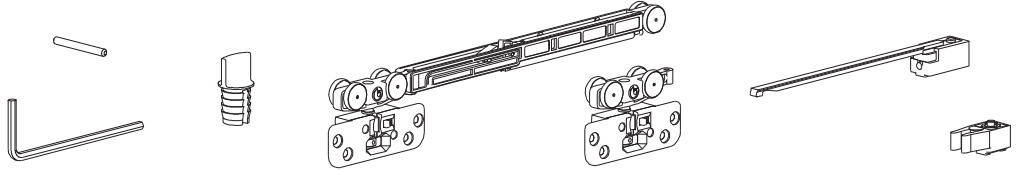
Slides for suspended panels
Sistemi di scorrimento per ante sospese

-  Kit for N.1 door
Kit per N.1 anta
-  N.2 Soft damper stoppers
N.2 Fermi ammortizzati



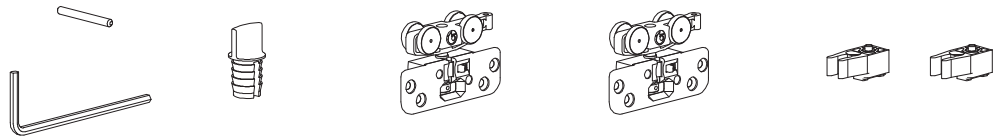
OLD CODE	NEW CODE		
2654/A/2	K.1252.2	30 kg	10x

-  Kit for N.1 door
Kit per N.1 anta
-  N.1 Soft damper stoppers
N.1 Fermi ammortizzati
-  N.1 Standard stoppers
N.1 Fermi standard



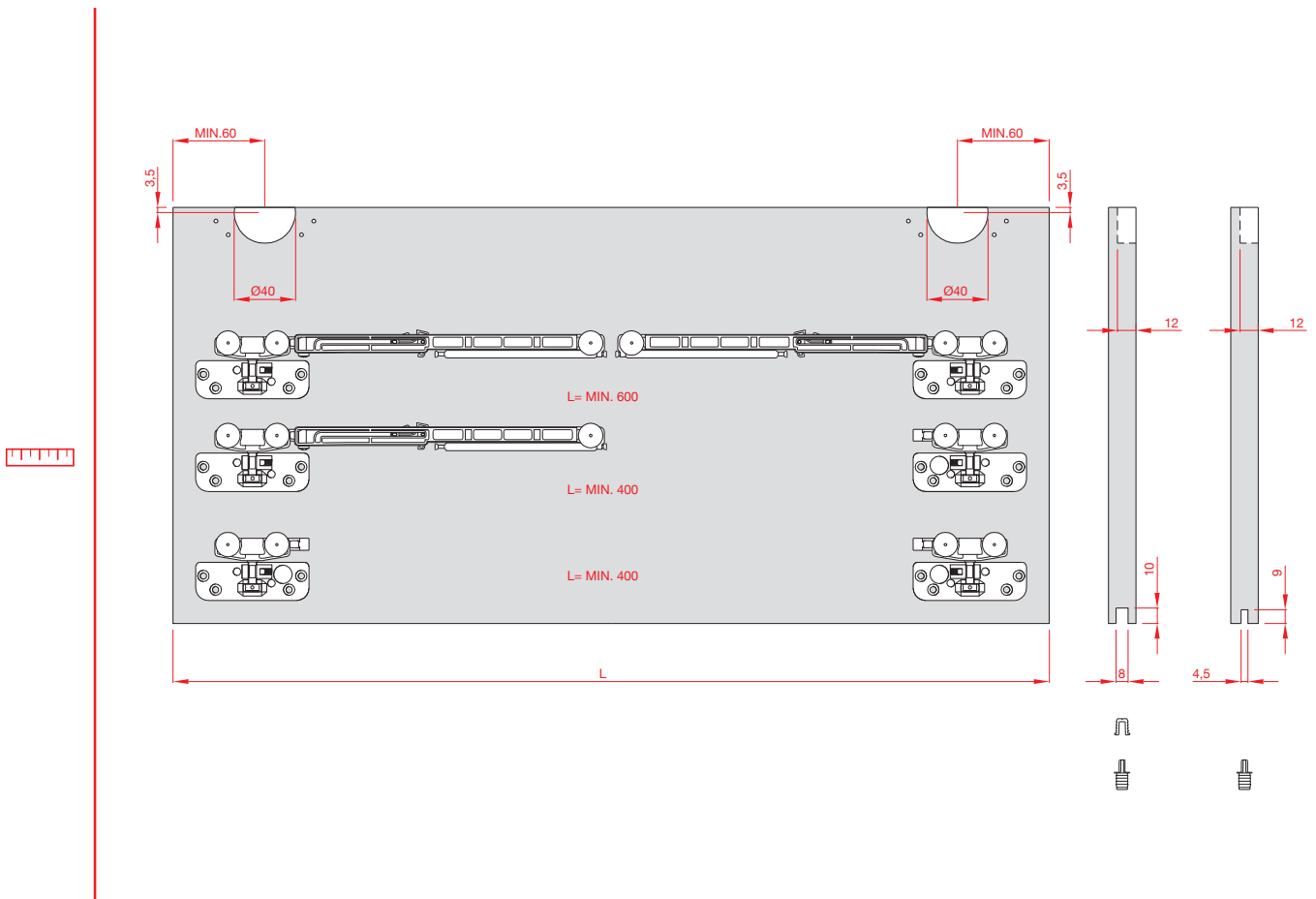
OLD CODE	NEW CODE		
2654/A/1	K.1252.3	30 kg	10x

-  Kit for N.1 door
Kit per N.1 anta
-  N.2 Standard stoppers
N.2 Fermi standard

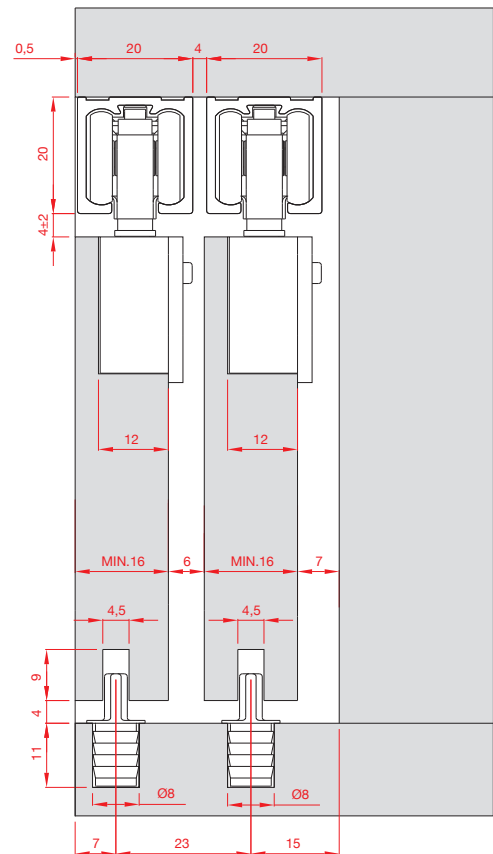
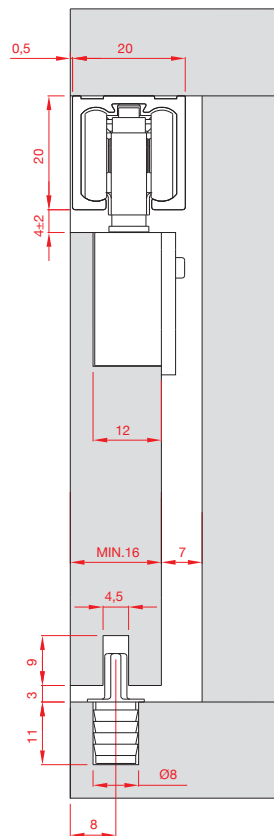
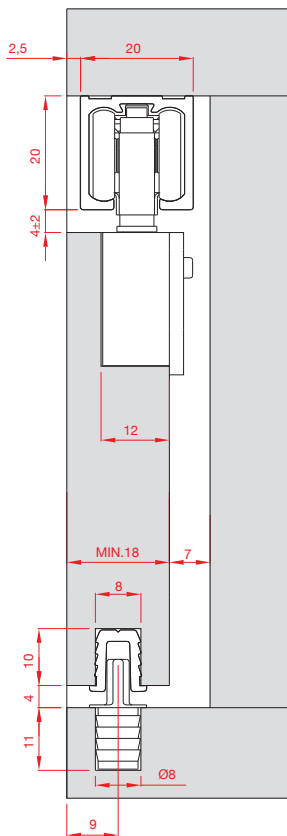
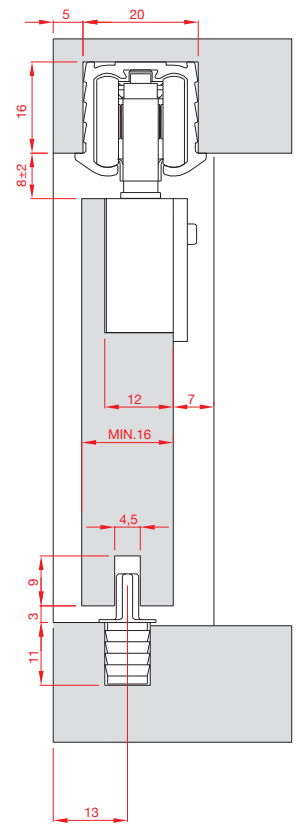
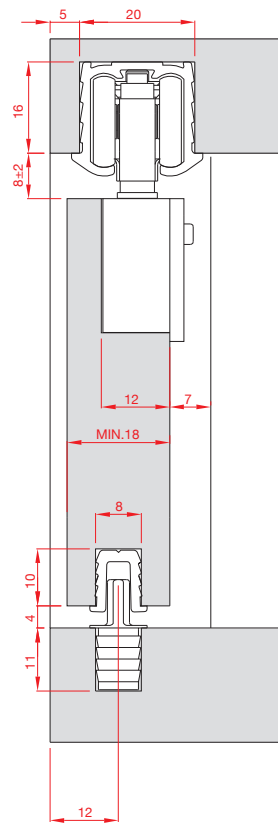
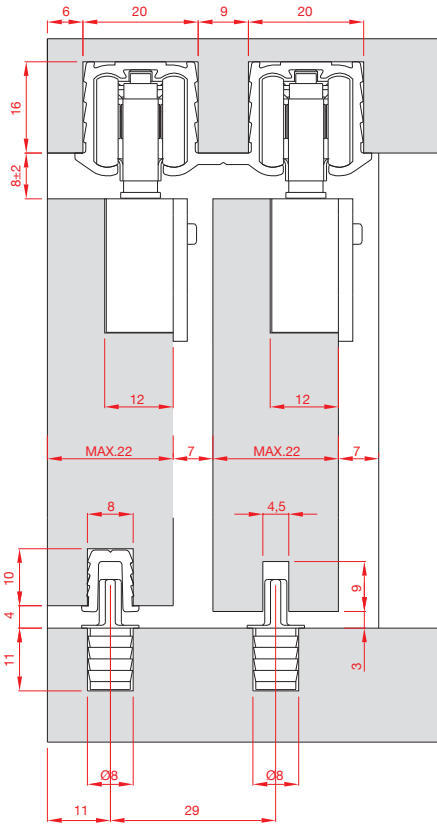


OLD CODE	NEW CODE		
2656/A	K.1252.1	30 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





Living Top Vetro

Sliding systems for suspended panels
Sistemi di scorrimento per ante sospese



Living Top Vetro

Sliding adjustable system for suspended glass panels with soft damper and standard stoppers.

Sistema di scorrevoli regolabili per ante sospese in vetro con fermi ammortizzati e standard.



The ideal solution that grants the highest aesthetic results

Living Top Vetro is an adjustable system with upper sliding, designed for glass doors weighing up to 15 kg and with soft-closing.

The system represents the best solution to realize applications with clean and linear aesthetic, thanks to flat-bottom with no lower tracks needed.

Living Top Vetro is extremely easy to install, thanks to sliding trolleys automatic fastening system.

Living Top Vetro is the ideal solution from Terno Scorrevoli dedicated to living spaces, offices and contract.

La soluzione ideale per un alto livello estetico



Living Top Vetro è un sistema regolabile a scorrimento superiore per ante in vetro fino a 15 kg con fermi ammortizzati.

Il sistema rappresenta la soluzione ottimale per ottenere un'estetica pulita e lineare, grazie all'assenza di profili inferiori.

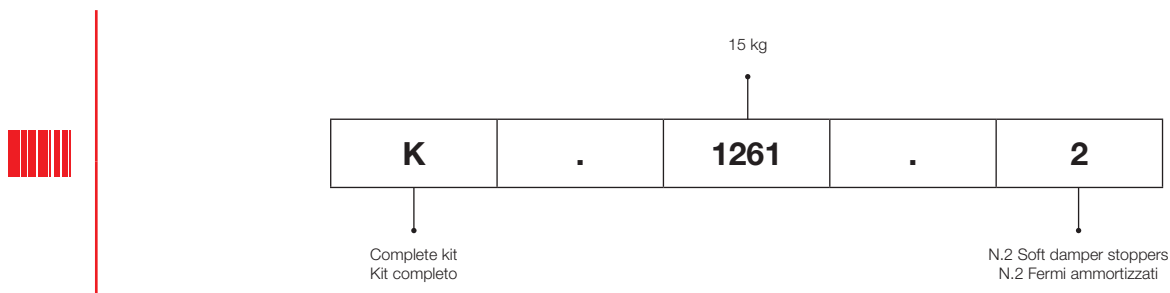
Living Top Vetro è estremamente semplice da installare, grazie ai sistemi automatici di aggancio degli scorrevoli.

Living Top Vetro è la soluzione ideale di Terno Scorrevoli per la zona giorno, l'ufficio o il settore contract.



Living Top Vetro		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA		
K	Complete kit / Kit completo			
		1261		
			1	N.2 Standard stoppers N.2 Fermi standard
			2	N.2 Soft damper stoppers N.2 Fermi ammortizzati
			3	N.1 Soft damper stopper + N.1 Standard stopper N.1 Fermo ammortizzato + N.1 Fermo standard

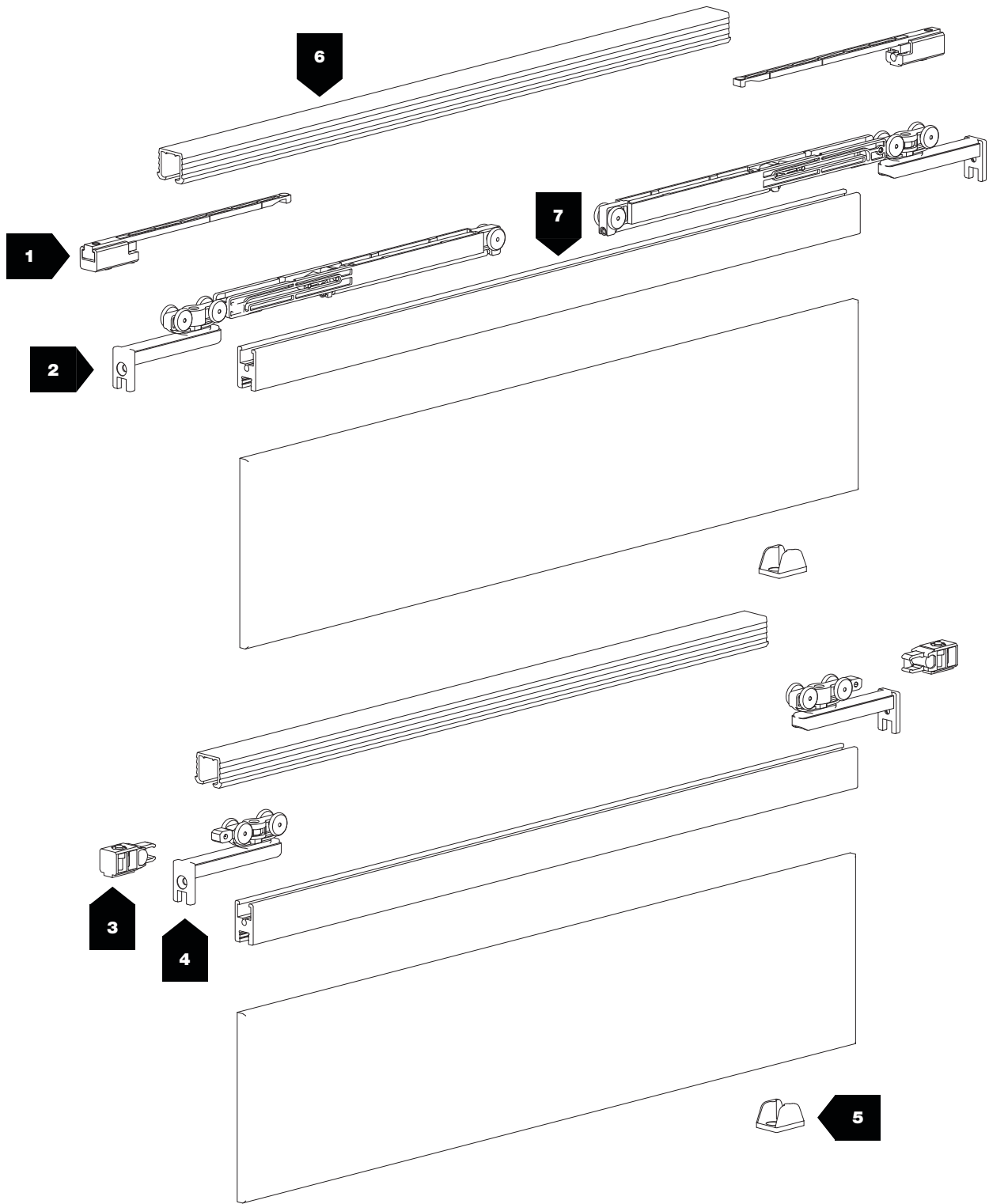
EXAMPLE / ESEMPIO



Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 00 0.0	 00 G	Raw / Mill Finish / Neutro / Grezzo		STANDARD
8 01 0.0	 01 A	Anodized Silver / Argento		
8 14 0.0	 14 N	Anodized Black / Nero		

Living Top Vetro



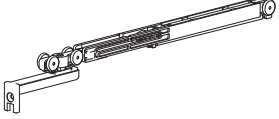
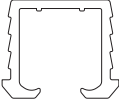
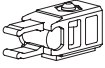
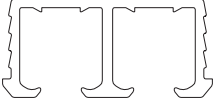
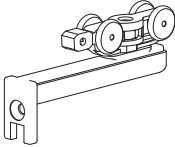
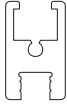
Sliding systems for suspended panels
Sistemi di scorrimento per ante sospese



Min. 300 mm



15 kg

N°			kg		N°			kg	
1	2166/03		15		5	2084/6		15	
2	2087		15		6	2175 8 00 0.02175 8 01 0.02175		15	
3	2162		15			2072 8 00 0.02072 8 01 0.02072		15	
4	2086		15		7	2071 8 00 0.02071 8 01 0.02071		15	

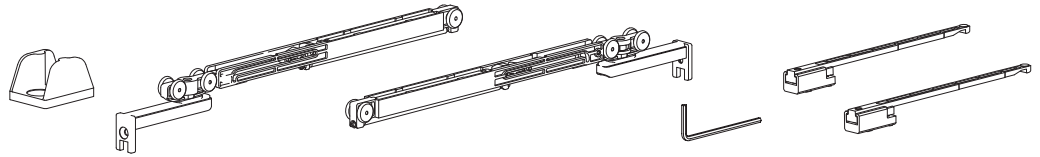
Living Top Vetro

Sliding systems for suspended panels
Sistemi di scorrimento per ante sospese



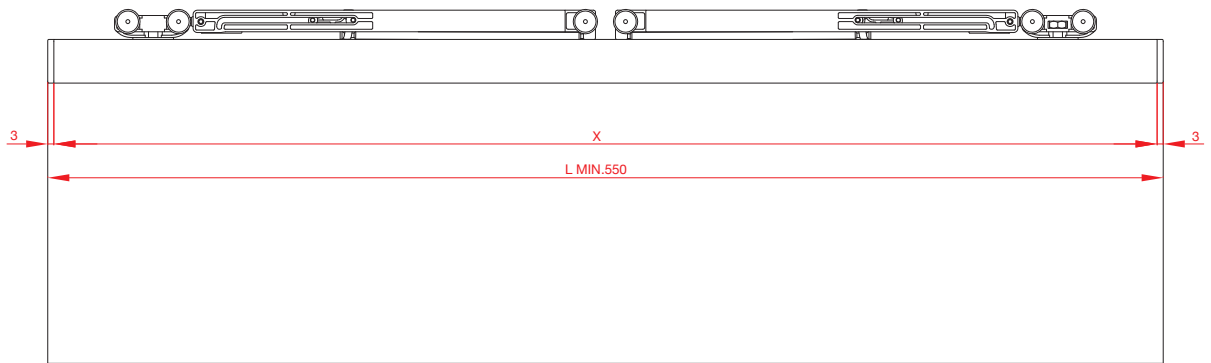
Kit for N.1 door
Kit per N.1 anta

N.2 Soft damper stoppers
N.2 Fermi ammortizzati



OLD CODE	NEW CODE		
2087/A/2	K.1261.2	15 kg	10x

X=L-3-3

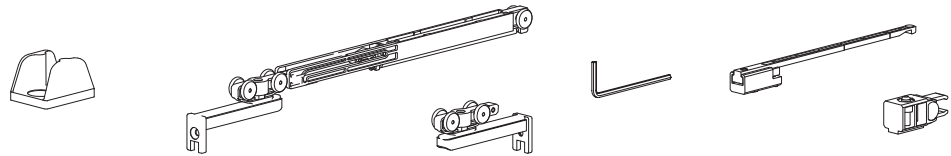


Kit for N.1 door
Kit per N.1 anta

N.1 Soft damper stoppers
N.1 Fermi ammortizzati

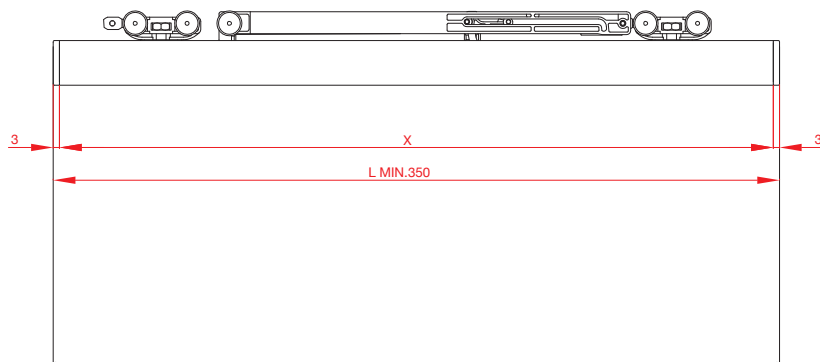


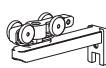
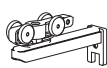
N.1 Standard stoppers
N.1 Fermi standard



OLD CODE	NEW CODE		
2087/A/1	K.1261.3	15 kg	10x

X=L-3-3





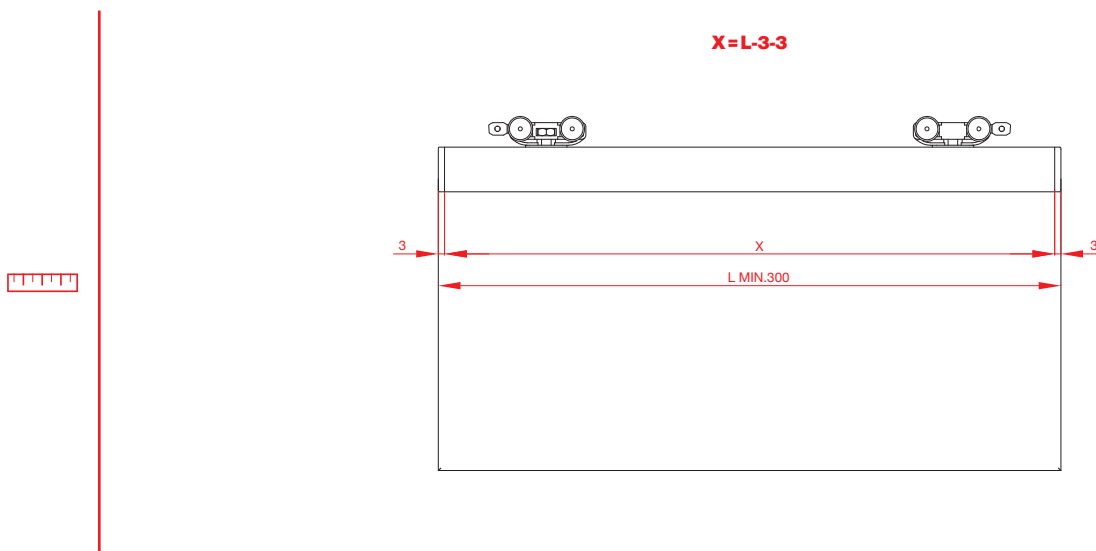
Kit for N.1 door
Kit per N.1 anta



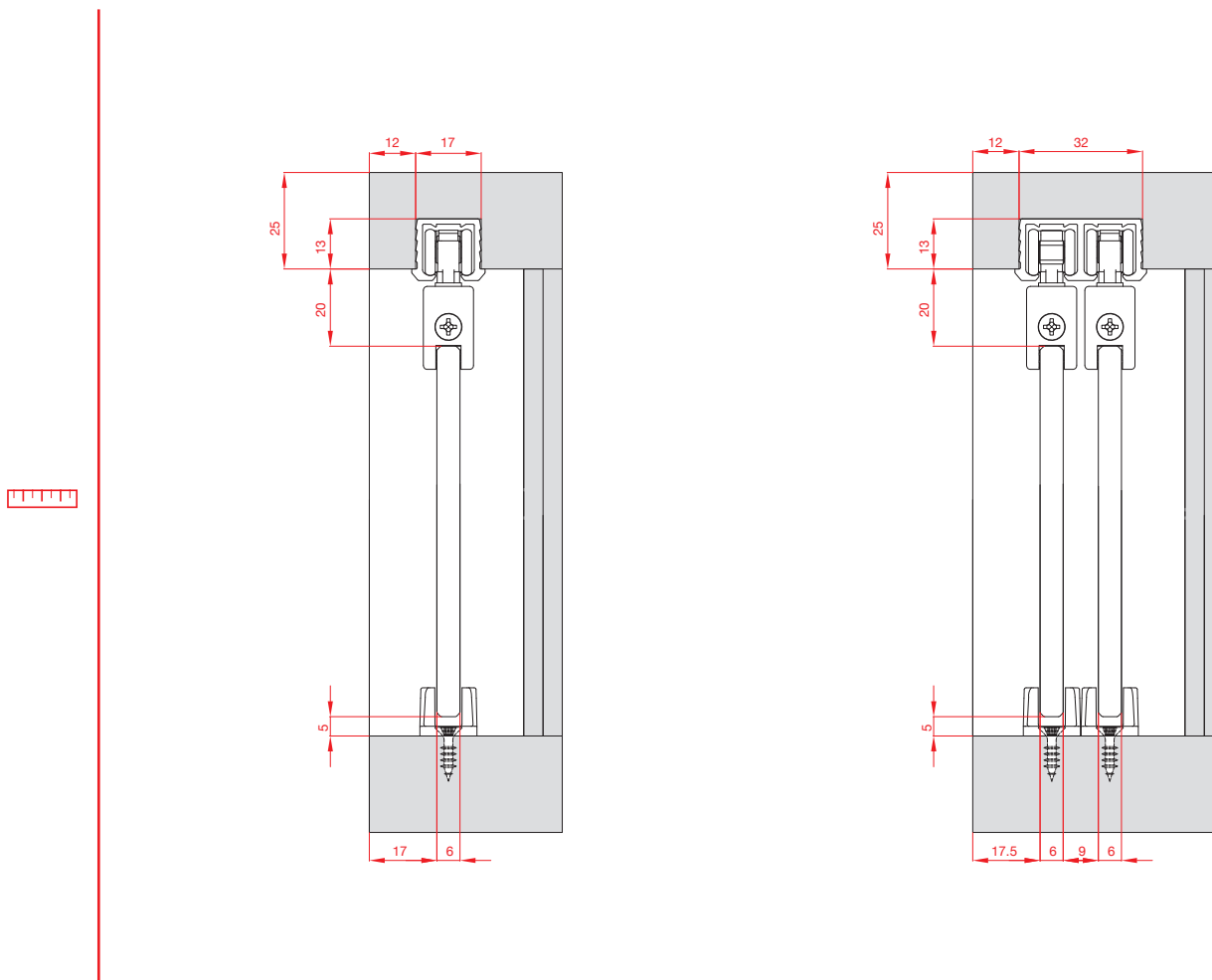
N.2 Standard stoppers
N.2 Fermi standard

OLD CODE	NEW CODE		
2086/A	K.1261.1	15 kg	10x

X=L-3-3



MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





Mixer

Sliding door system
Sistema per ante scorrevoli

www.ternoscorrevoli.com/mixer



Mixer

PATENTED

Mixer is the innovative and highly performant sliding system designed for wardrobes with overlapped doors.

Mixer è l'innovativo e performante sistema scorrevole per mobili con ante sovrapposte.



Straight from Terno's experience, an innovative and highly performant product

Thanks to the expertise gained by Terno Scorrevoli on the architectural sliding doors field, it comes **Mixer**, a new sliding system designed for wardrobes with overlapped doors.

The system integrates new **Fluid technology** on soft-closing dampers, which allows a **very smooth motion** as on opening, as on closing side.

Mixer system is designed for **doors weighing maximum up to 80 kg.**

Dall'esperienza Terno, un prodotto innovativo e performante

Grazie all'esperienza maturata negli anni da Terno Scorrevoli nel settore porte, nasce **Mixer**, il nuovo sistema scorrevole per mobili con ante sovrapposte.

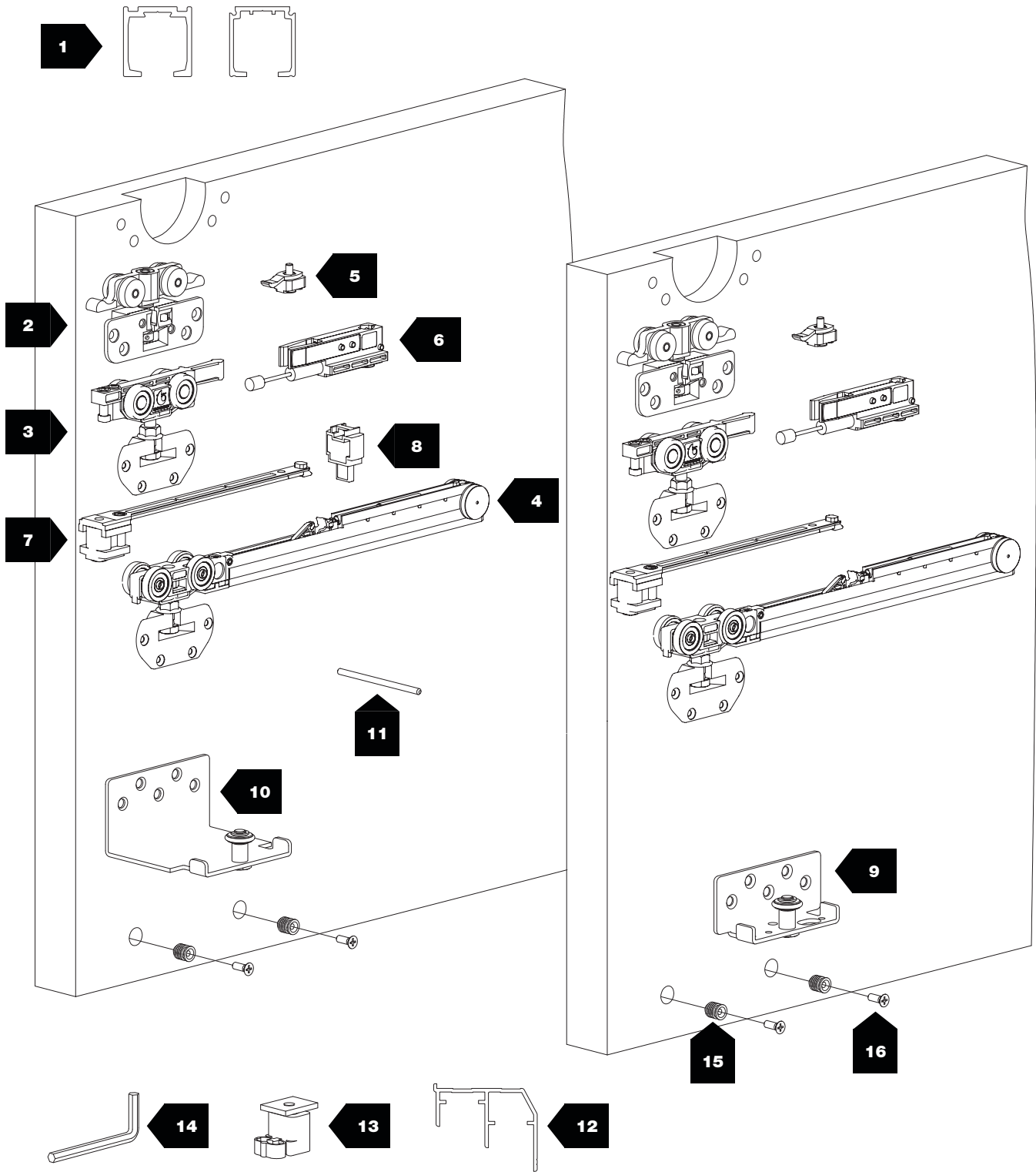
Il sistema **integra la nuova tecnologia Fluid** per i fermi ammortizzati, che permette **movimenti morbidi** in apertura e chiusura.


Il sistema Mixer è progettato per ante con una **portata massima di 80 kg.**





Mixer

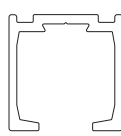
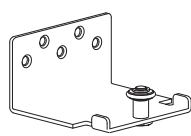
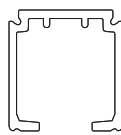
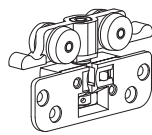
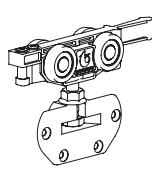

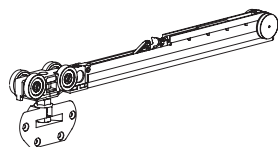
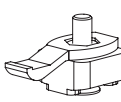

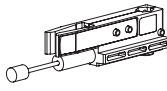
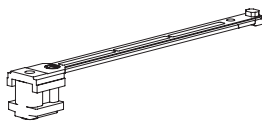

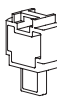
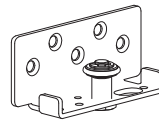
Sliding system for wardrobes with overlapped doors
Sistema scorrevole per mobili con ante sovrapposte




22 ÷ 33 mm




30 ÷ 80 kg

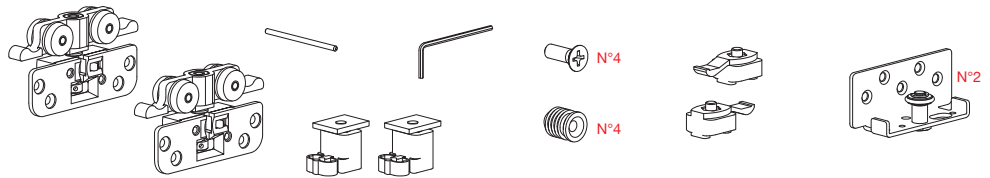

35 mm




N°	Barcode		kg	→←	N°	Barcode		kg	→←
1	2660 8 00 0.02660 8 01 0.02660		30	22÷28 mm	10	564		—	22 mm
	1280 8 00 0.01280 8 01 0.01280		80	28÷33 mm				—	28 mm
2	982		30	22÷28 mm				568	—
3	3377		80	28÷33 mm FLUTD NEW	11	973		—	22÷28 mm
4	3376		80	28÷33 mm FLUTD NEW				540 8 00 0.00540 8 01 0.00540	—
5	984		30	22÷28 mm	13	508		—	22÷33 mm
6	3355		80	28÷33 mm FLUTD NEW				14	538
7	3354		80	28÷33 mm FLUTD NEW	15	529			
8	3347		—	28÷33 mm				16	528
9	562		—	22÷33 mm					



Mixer

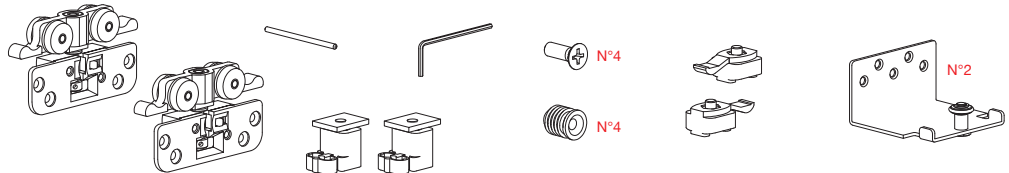
Sliding system for wardrobes with overlapped doors
Sistema scorrevole per mobili con ante sovrapposte





-  Internal door
Anta interna
-  Classic stopper
Fermi a leva

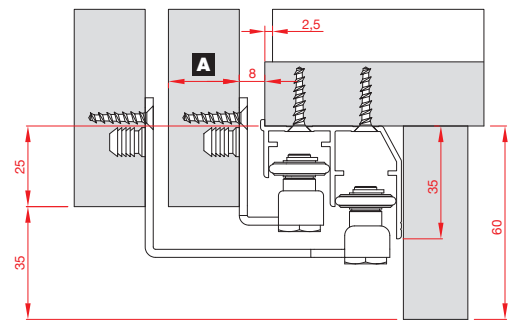
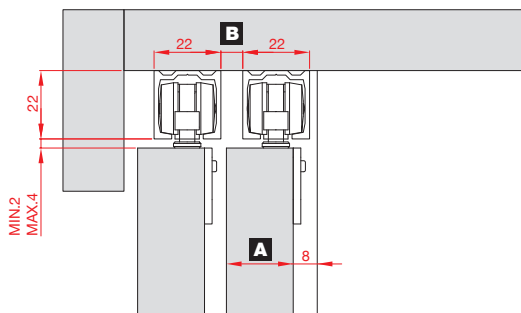


OLD CODE	NEW CODE		MAX		
982/562	K.1121.1.1	A	22 ÷ 33 mm	30 kg	5x

-  External door
Anta esterna
-  Classic stopper
Fermi a leva

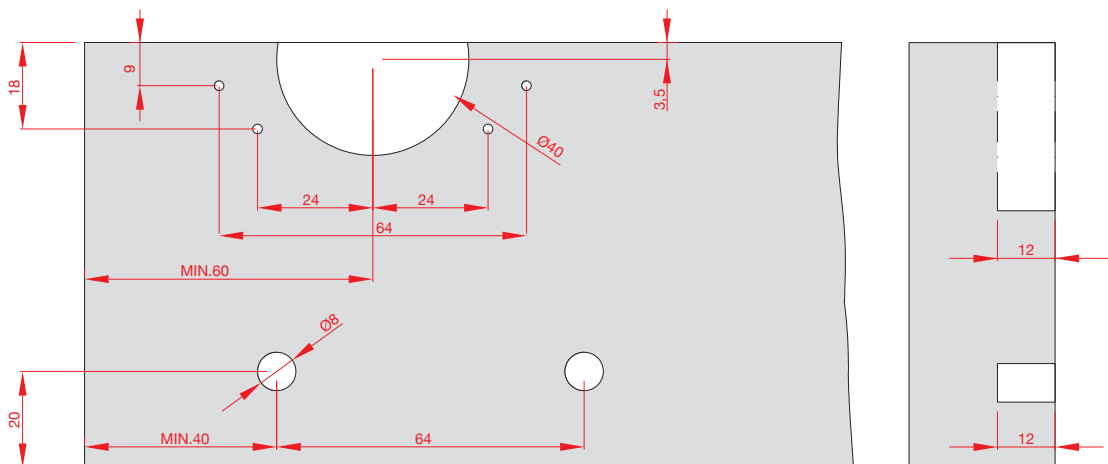


OLD CODE	NEW CODE		MAX		MAX		
982/564	K.1123.1.2	A	22 mm	B	7 mm	30 kg	5x
982/566	K.1123.1.3		28 mm		13 mm		5x
982/568	K.1123.1.4		33 mm		18 mm		5x



ADJUSTABLE GUIDE SCREW / GUIDA REGOLABILE A VITE





MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

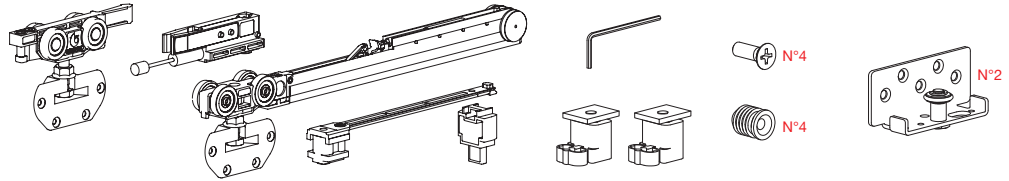


Mixer

Sliding system for wardrobes with overlapped doors
Sistema scorrevole per mobili con ante sovrapposte





FLUID

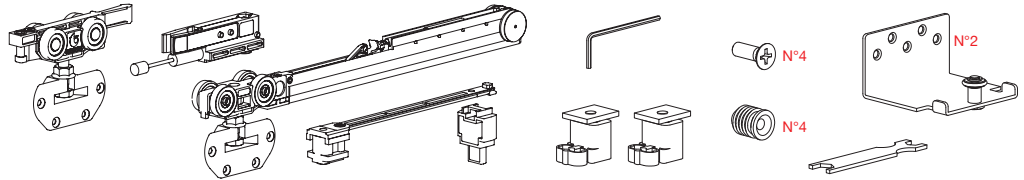
-  Internal door
Anta interna
-  N.1 Fluid damper
N.1 Fermo ammortizzato
FLUID
Fluid
-  N.1 Shock absorber
N.1 Fermo a pinza
ammortizzato
-  Ball bearings
Cuscinetti a sfera



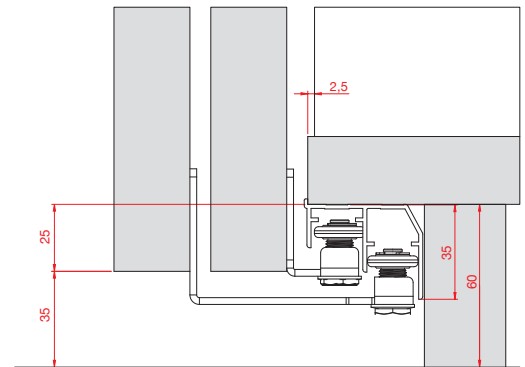
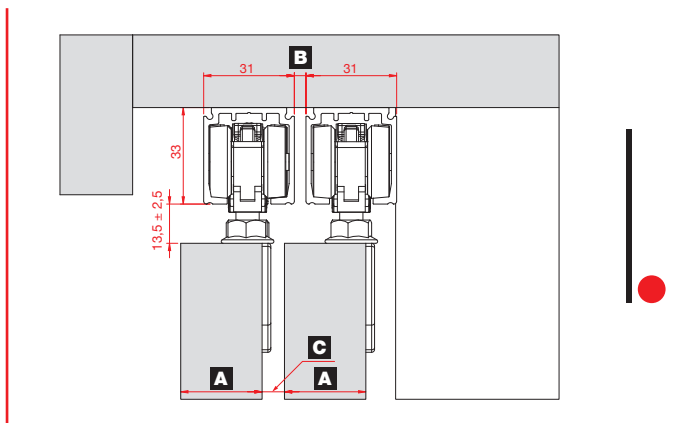
OLD CODE	NEW CODE	MAX	MAX	MAX	MAX
—	K.1122.5.5	A	28 ÷ 33 mm	80 kg	5x

FLUID

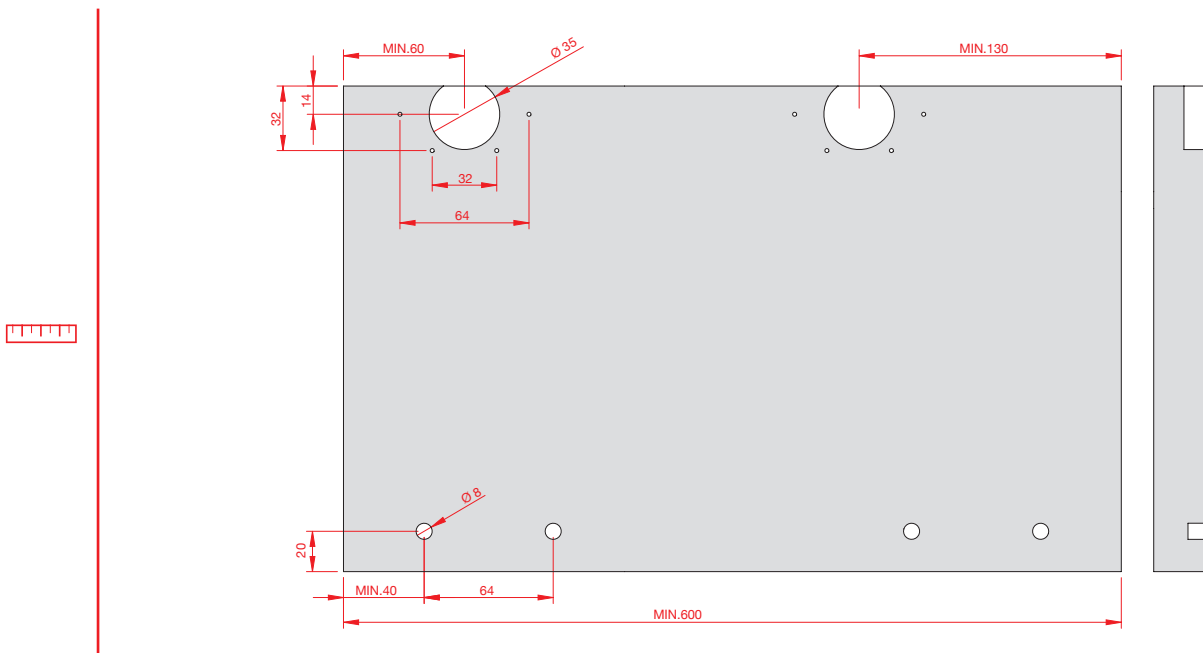
-  External door
Anta esterna
-  N.1 Fluid damper
N.1 Fermo ammortizzato
FLUID
Fluid
-  N.1 Shock absorber
N.1 Fermo a pinza
ammortizzato
-  Ball bearings
Cuscinetti a sfera



OLD CODE	NEW CODE	MAX	MAX	MAX	MAX	MAX	MAX		
—	K.1124.5.3	A	28 mm	B	4 mm	C	7 mm	80 kg	5x
—	K.1124.5.4	A	33 mm	B	10 mm	C	8 mm	80 kg	5x

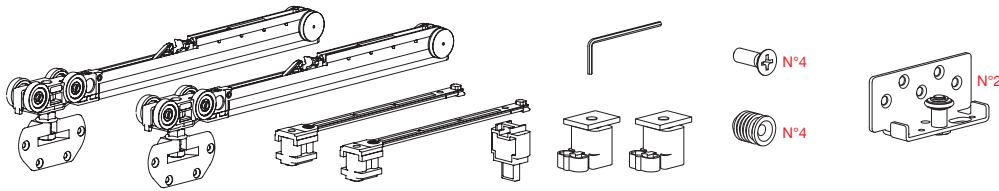





MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE






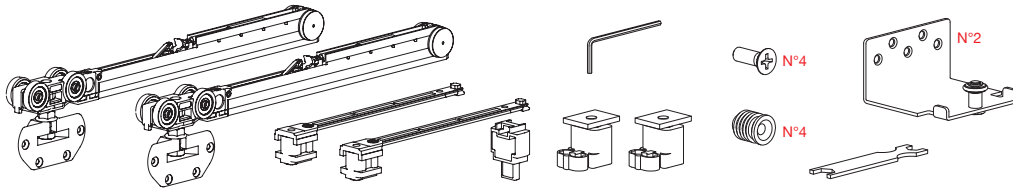
FLUID




FLUID








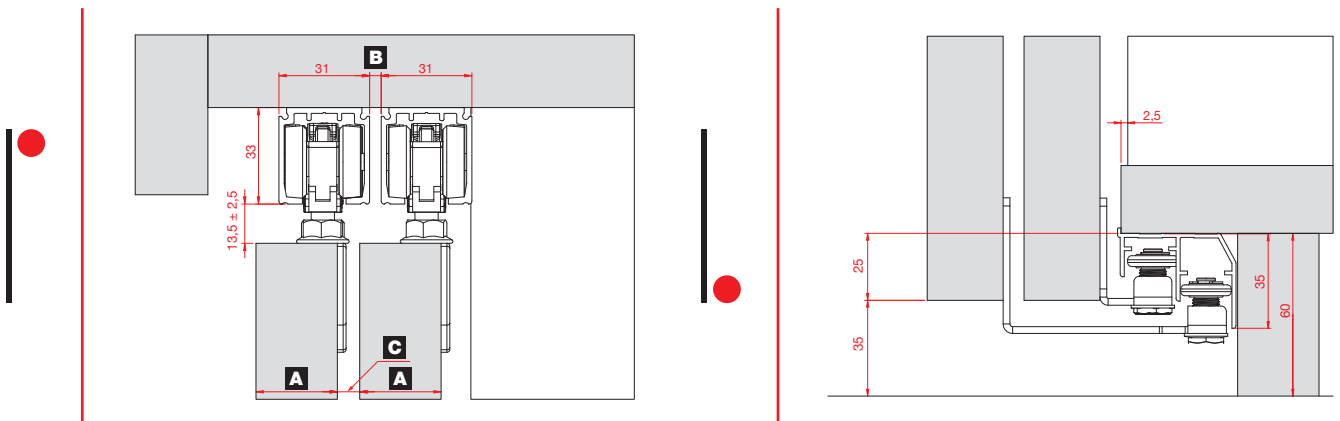
-  Internal door
Anta interna
-  N.2 Fluid dampers
N.2 Fermi ammortizzati
FLUID Fluid
-  Ball bearings
Cuscinetti a sfera

OLD CODE	NEW CODE		MAX		
—	K.1122.6.5	A	28 ÷ 33 mm	80 kg	5x

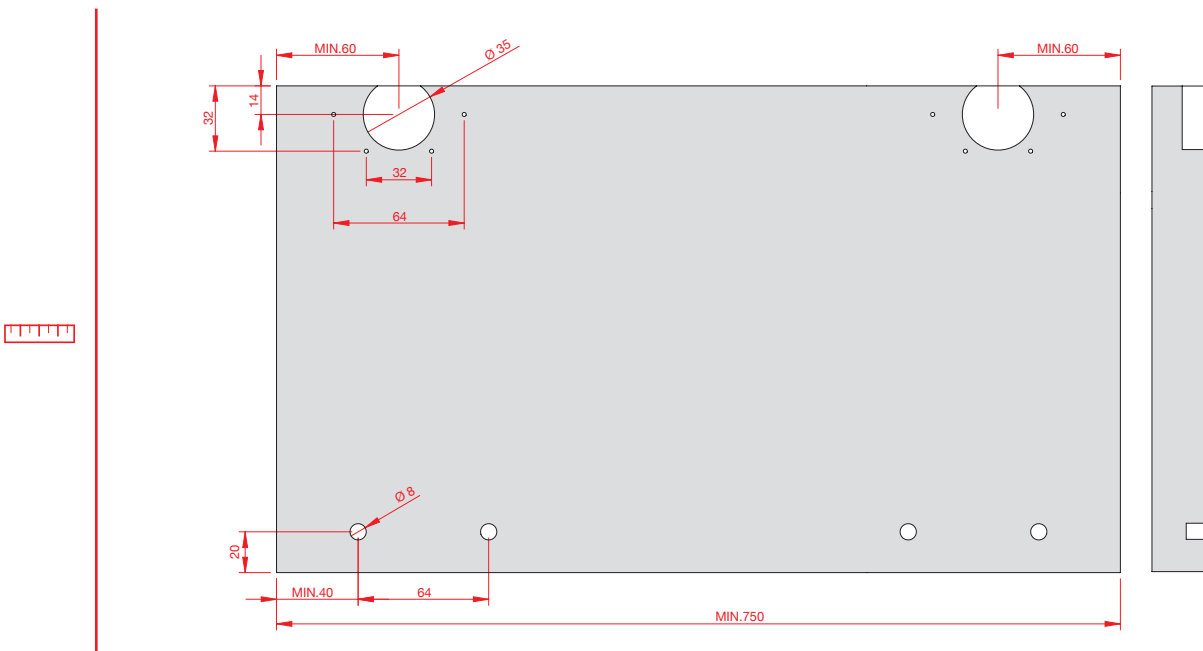


-  External door
Anta esterna
-  N.2 Fluid dampers
N.2 Fermi ammortizzati
FLUID Fluid
-  Ball bearings
Cuscinetti a sfera

OLD CODE	NEW CODE		MAX		MAX		MAX		
—	K.1124.6.3	A	28 mm	B	4 mm	C	7 mm	80 kg	5x
—	K.1124.6.4	A	33 mm	B	10 mm	C	8 mm	80 kg	5x



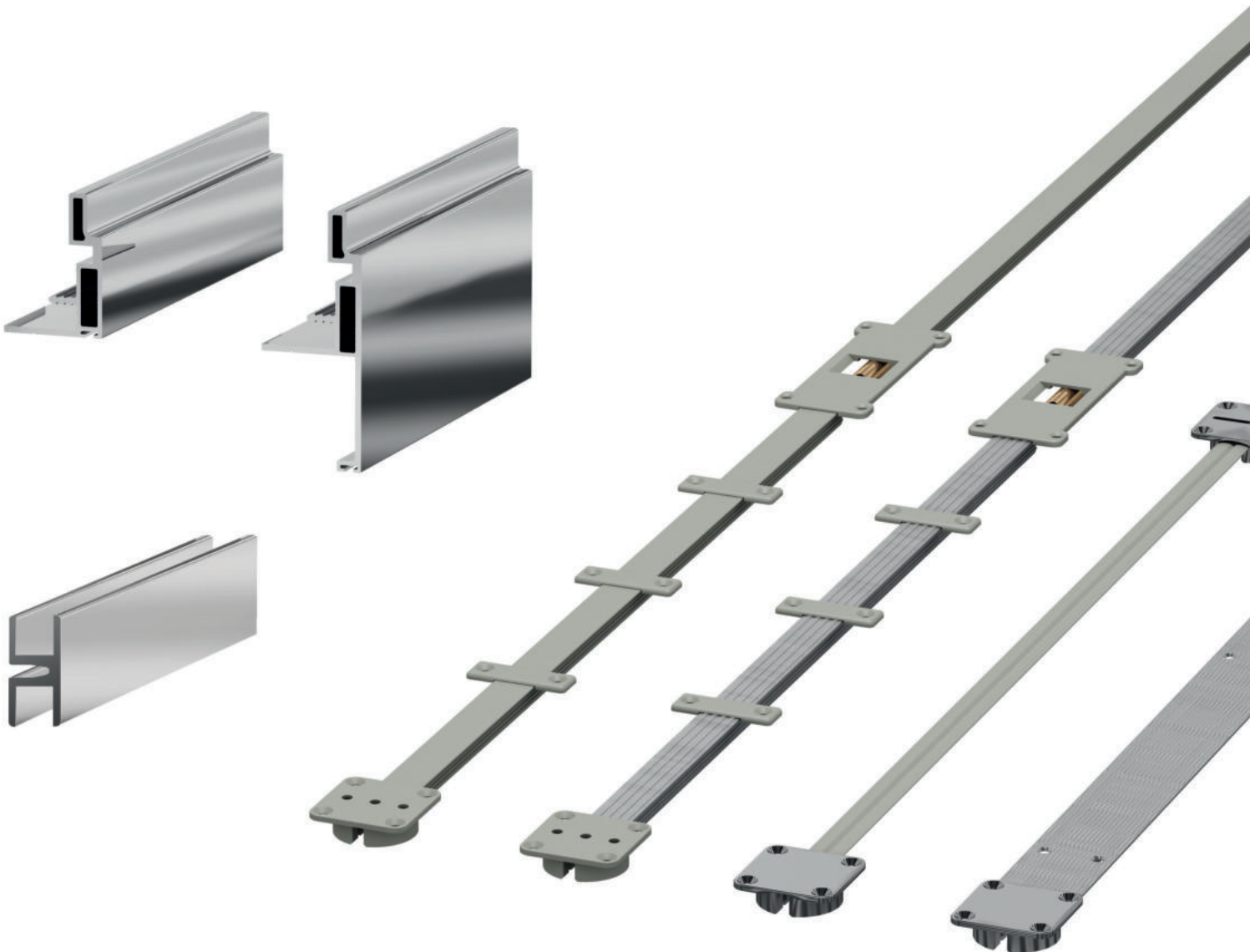
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





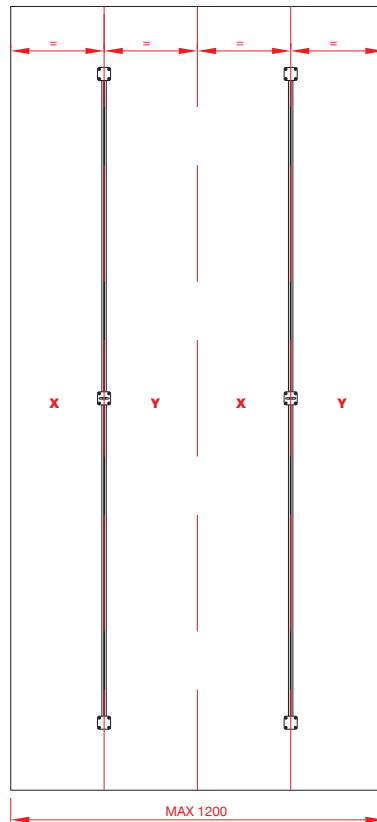
Premier Accessories

Complementary accessories dedicated to wardrobes with external doors: straightening rods, handles and backer board joints
Accessori complementari per armadi con anta esterna: raddrizzanti, maniglioni e giunzioni per schienali

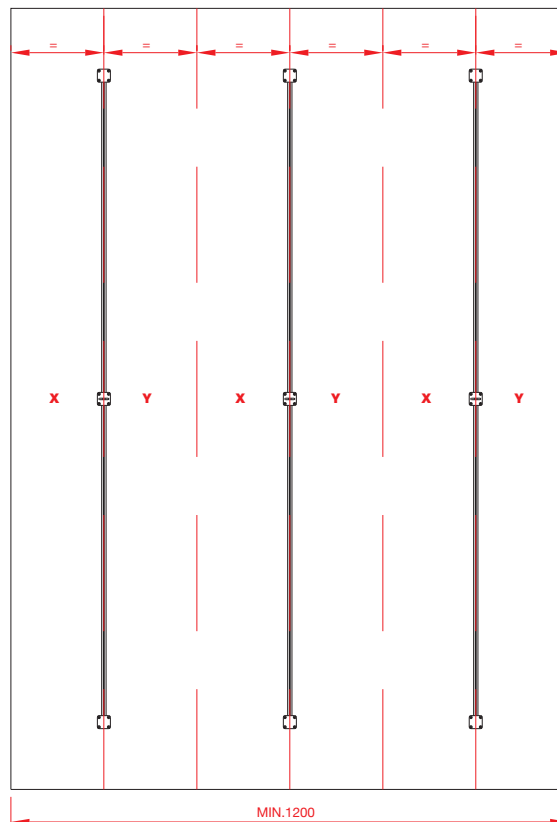


Straghtening rods / Aste raddrizzanti

POSITIONING AND OPERATION / POSIZIONAMENTO E FUNZIONAMENTO



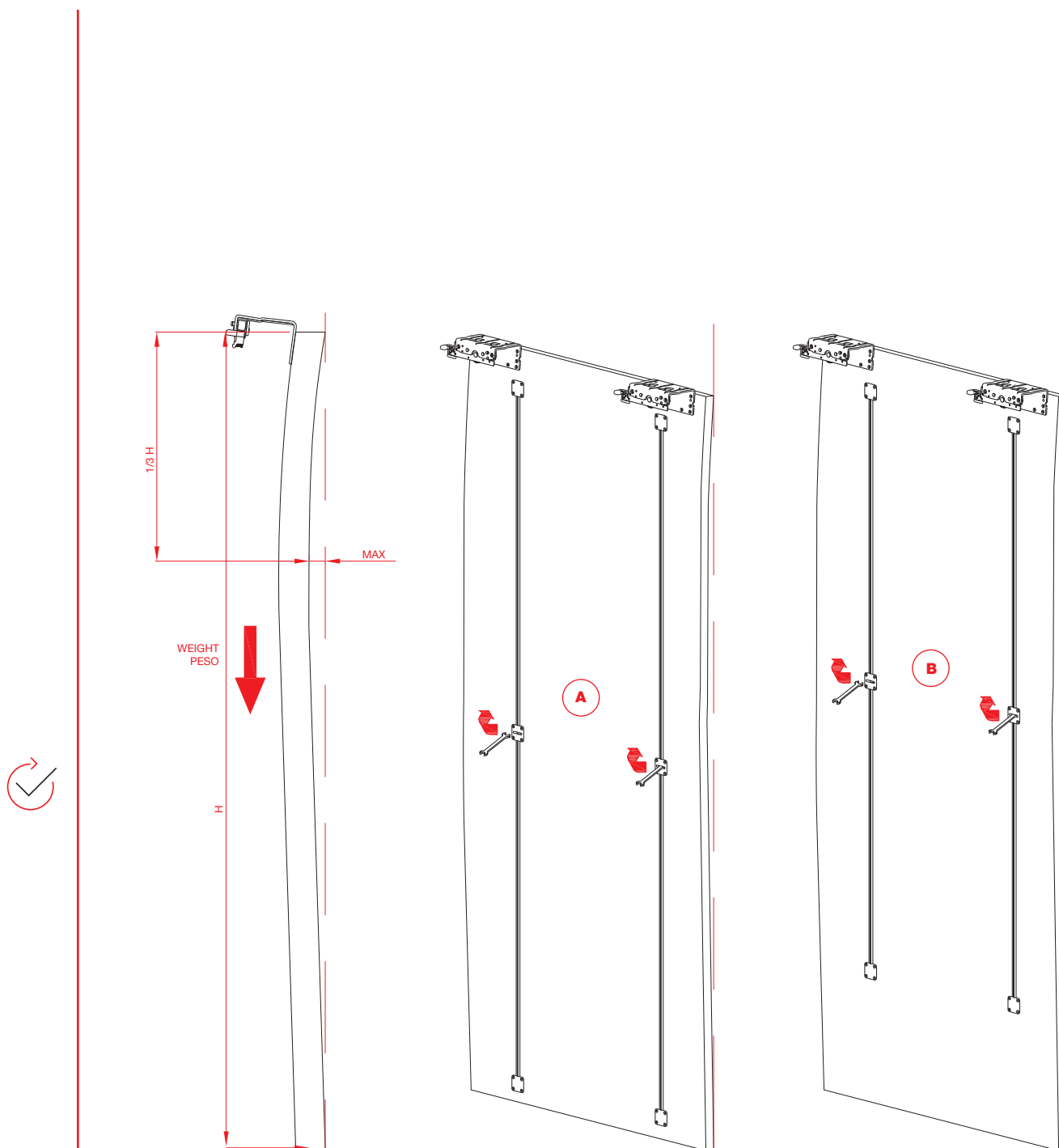
The uprights must be positioned at the same heights **X** and **Y**.
I raddrizzanti devono essere posizionati con le quote **X** e **Y** uguali.



For panels of width greater than 1200 mm, a third upright should be added.
Per ante con larghezza superiore a 1200 mm, è consigliato aggiungere il terzo raddrizzante.

Straghtening rods / Aste raddrizzanti

POSITIONING AND OPERATION / POSIZIONAMENTO E FUNZIONAMENTO

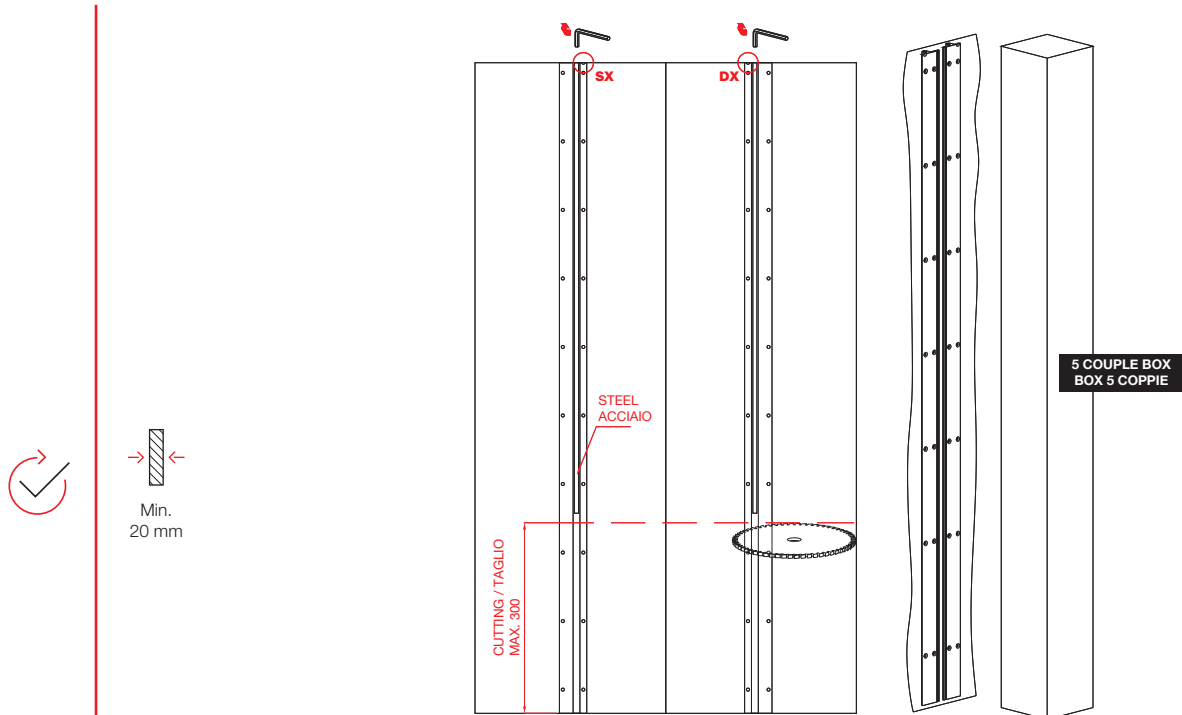


The bending of the sliding panel is more visible in the upper part. Position the upright as shown in example **A**. If shorter uprights are used, position them as shown in example **B**.

Il piegamento dell'anta scorrevole è maggiore nella parte superiore. Posizionare il raddrizzante in misura come nell'esempio **A**. Se si utilizzano raddrizzanti più corti posizionarli come nell'esempio **B**.

Straghtening rods / Aste raddrizzanti

UNIVERSAL BRACKET FOR HEAVY PANELS / RADDRIZZANTE UNIVERSALE PER ANTE PESANTI

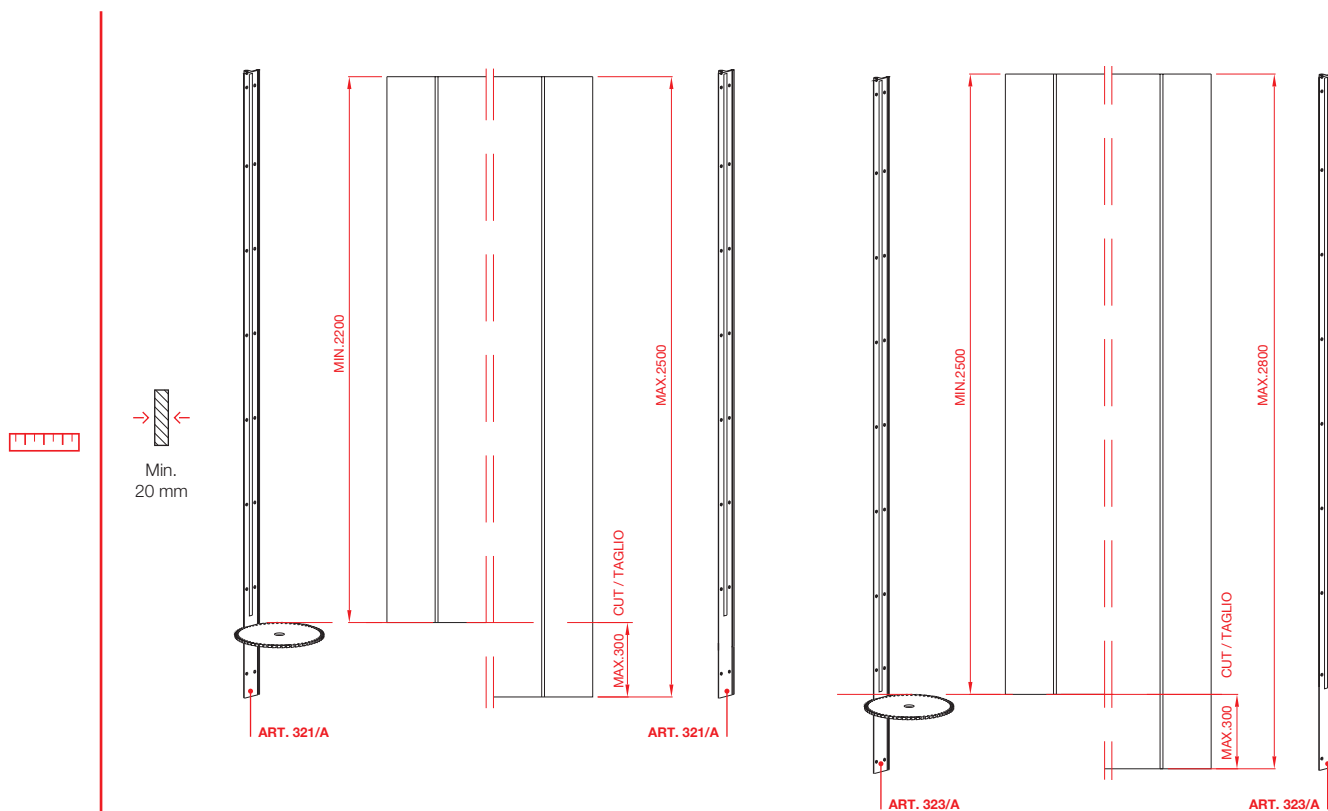


OLD CODE	NEW CODE	
321/A/2B	B.1131.8.1	Straghtening couple / Coppia raddrizzanti - 2500 mm
323/A/2B	B.1131.9.1	Straghtening couple / Coppia raddrizzanti - 2800 mm

Aluminium bracket that can be shortened in the lower part, by maximum 300 mm with adjustment from the top for heavy panels of minimum thickness of 20 mm. Position the right (DX) and left (SX) uprights as shown in the drawing.

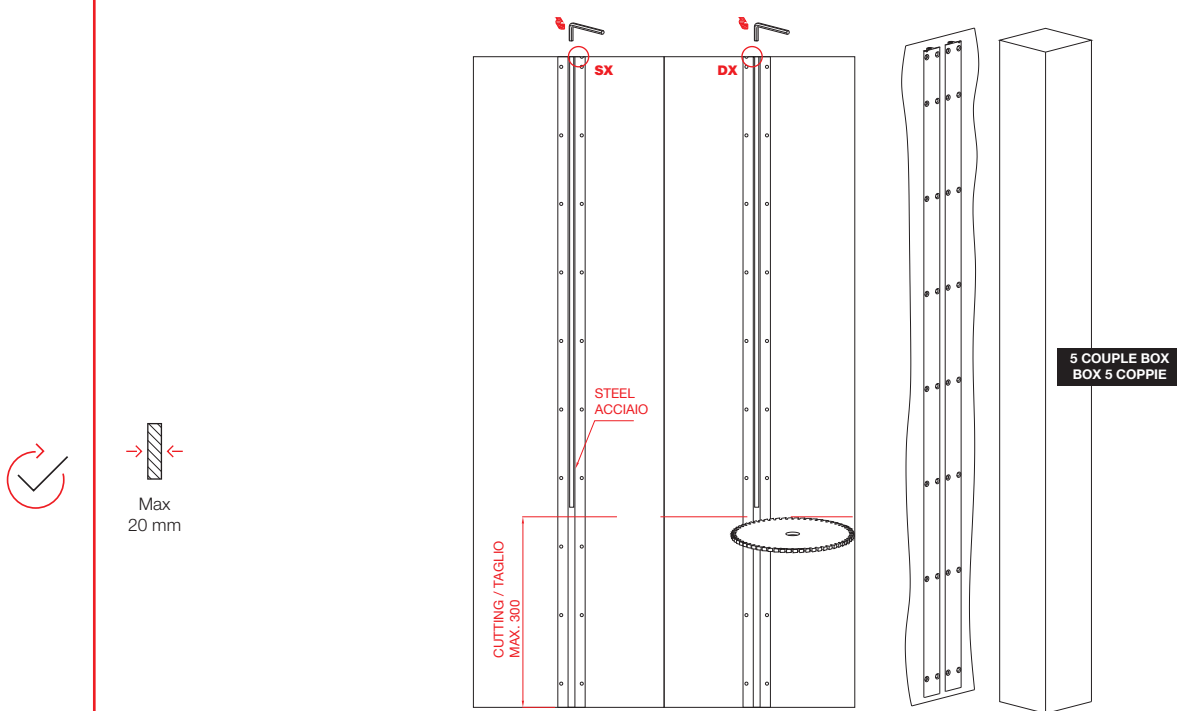
Raddrizzante in alluminio accorciabile nella parte inferiore di max. 300 mm con regolazione dall'alto per ante pesanti con spessore min 20 mm. Posizionare i raddrizzanti DX e SX come da disegno.

UNIVERSAL BRACKET FOR HEAVY PANELS / RADDRIZZANTE UNIVERSALE PER ANTE PESANTI



Straghtening rods / Aste raddrizzanti

UNIVERSAL BRACKET FOR LIGHT PANELS / RADDRIZZANTE UNIVERSALE PER ANTE LEGGERE

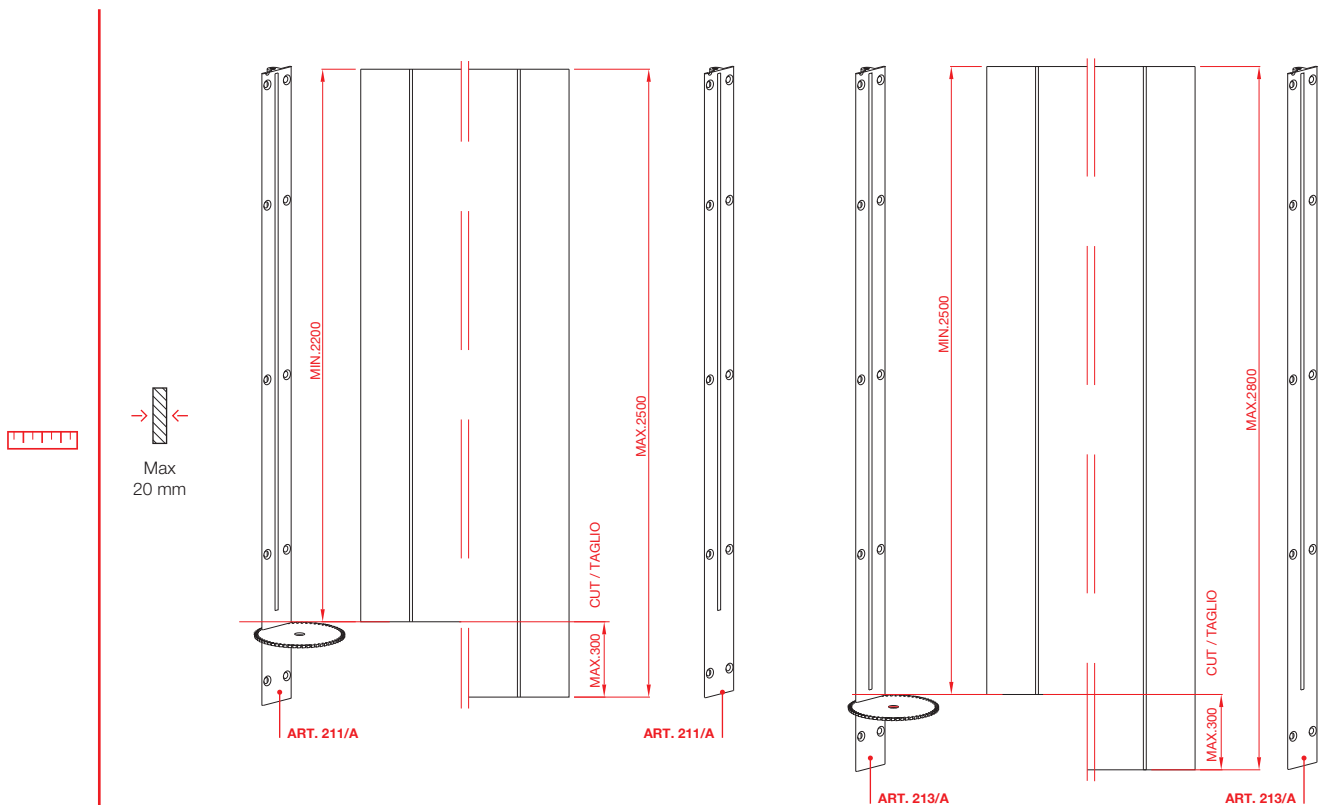


OLD CODE	NEW CODE	
211/A/2B	B.1132.8.1	Straghtening couple / Coppia raddrizzanti - 2500 mm
213/A/2B	B.1132.9.1	Straghtening couple / Coppia raddrizzanti - 2800 mm

Aluminium bracket that can be shortened in the lower part, by maximum 300 mm with adjustment from the top for light panels of maximum thickness of 20 mm. Position the right (DX) and left (SX) uprights as shown in the drawing.

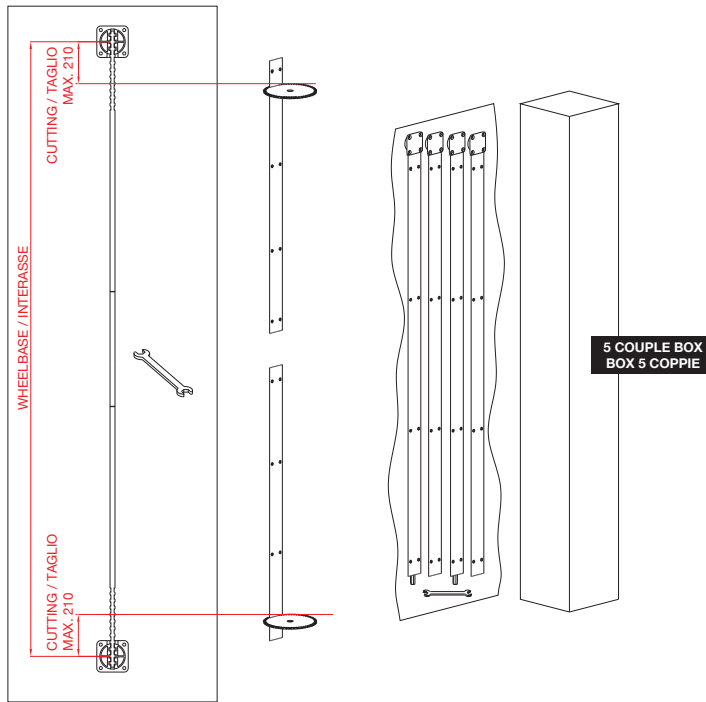
Raddrizzante in alluminio accorciabile nella parte inferiore di max. 300mm con regolazione dall'alto per ante leggere con spessore max. 20 mm. Posizionare i raddrizzanti DX e SX come da disegno.

UNIVERSAL BRACKET FOR LIGHT PANELS / RADDRIZZANTE UNIVERSALE PER ANTE LEGGERE



Straghtening rods / Aste raddrizzanti

BRACKET WITH CENTRAL REGULATION AND ALUMINIUM FINISH
RADDRIZZANTE CON REGOLAZIONE CENTRALE E COPERTURA IN ALLUMINIO

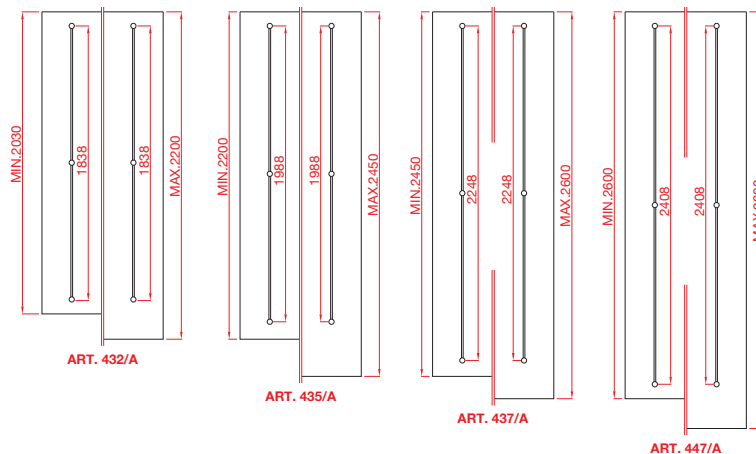
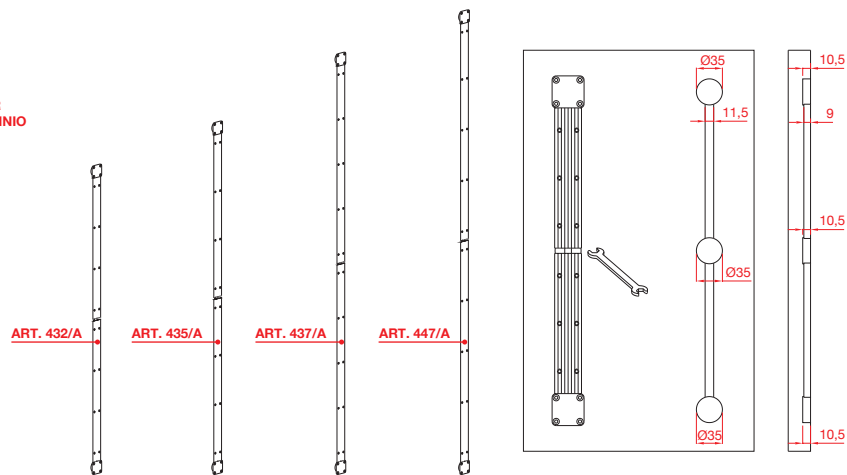


OLD CODE	NEW CODE
432/A/2B	B.1133.0.1
435/A/2B	B.1133.2.1
437/A/2B	B.1133.4.1
447/A/2B	B.1133.6.1
Straghtening couple / Coppia raddrizzanti	

Upright with aluminium finish, that can be shortened on both sides, with central adjustment.
Raddrizzante con copertura in alluminio accorciabile su entrambi i lati con regolazione centrale.

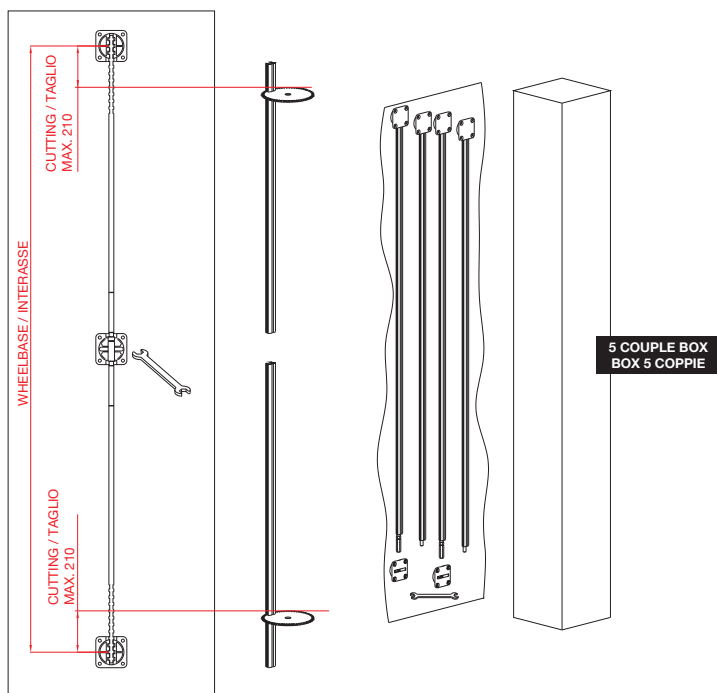
BRACKET WITH CENTRAL REGULATION AND ALUMINIUM FINISH
RADDRIZZANTE CON REGOLAZIONE CENTRALE E COPERTURA IN ALLUMINIO

ALUMINIUM COVER
COPERTURA DI ALLUMINIO



Straghtening rods / Aste raddrizzanti

BRACKET WITH CENTRAL REGULATION AND PLASTIC FINISH
RADDRIZZANTE CON REGOLAZIONE CENTRALE E COPERTURA IN PLASTICA

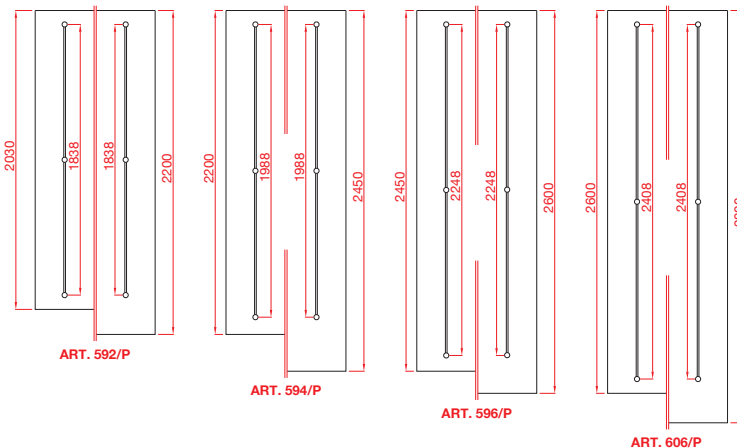
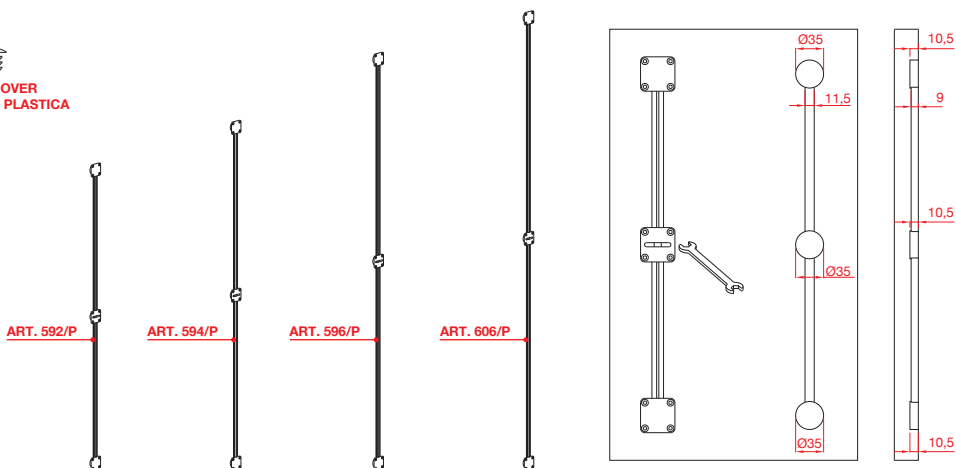


OLD CODE	NEW CODE
592/P/2B	B.1133.0.2
594/P/2B	B.1133.2.2
596/P/2B	B.1133.4.2
606/P/2B	B.1133.6.2
Straghtening couple / Coppia raddrizzanti	

Upright with plastic finish, that can be shortened on both sides, with central adjustment.
 Raddrizzante con copertura in plastica accorciabile su entrambi i lati con regolazione centrale.

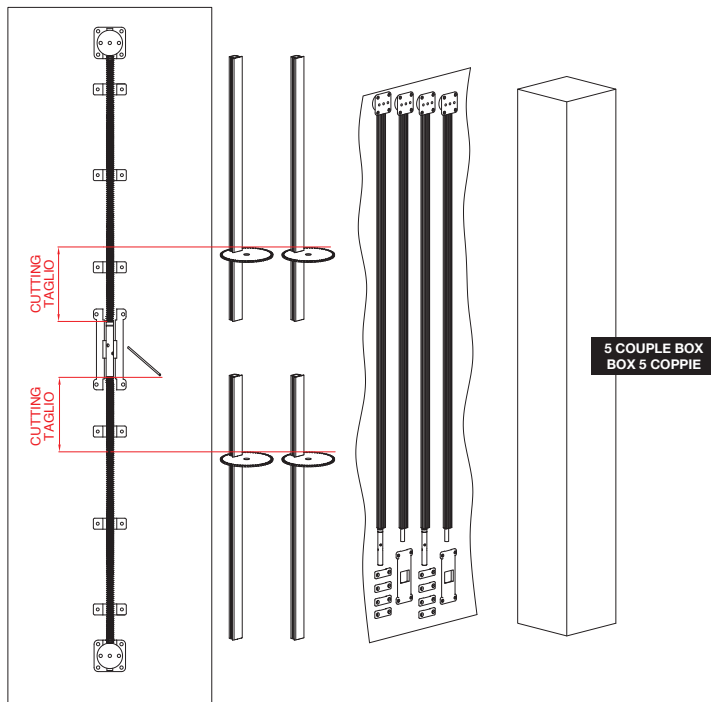
BRACKET WITH CENTRAL REGULATION AND PLASTIC FINISH
RADDRIZZANTE CON REGOLAZIONE CENTRALE E COPERTURA IN PLASTICA

PLASTIC COVER
 COPERTURA IN PLASTICA



Straghtening rods / Aste raddrizzanti

STRAIGHTENERS WITH CENTRAL ADJUSTMENT AND ALUMINIUM OR PLASTIC COVERING
RADDRIZZANTE CON REGOLAZIONE CENTRALE E COPERTURA IN ALLUMINIO O PLASTICA



OLD CODE	NEW CODE
590/A/2B	B.1133.1.1
590/P/2B	B.1133.1.2
580/A/2B	B.1133.3.1
580/P/2B	B.1133.3.2
570/A/2B	B.1133.5.1
570/P/2B	B.1133.5.2
603/A/2B	B.1133.7.1
603/P/2B	B.1133.7.2
Straghtening couple / Coppia raddrizzanti	

Upright with plastic finish, that can be shortened on both sides, with central adjustment.
Raddrizzante con copertura in plastica accorciabile su entrambi i lati con regolazione centrale.

STRAIGHTENERS WITH CENTRAL ADJUSTMENT AND ALUMINIUM OR PLASTIC COVERING
RADDRIZZANTE CON REGOLAZIONE CENTRALE E COPERTURA IN ALLUMINIO O PLASTICA

ALUMINIUM COVER
COPERTURA
DI ALLUMINIO (/A)

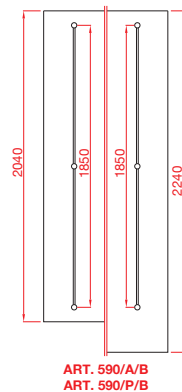
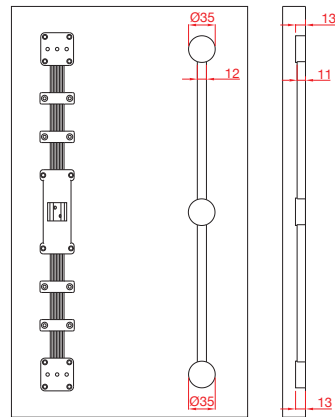
PLASTIC COVER
COPERTURA
IN PLASTICA (/P)

ART. 590/A/B
ART. 590/P/B

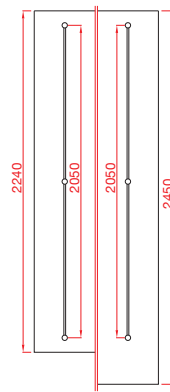
ART. 580/A/B
ART. 580/P/B

ART. 570/A/B
ART. 570/P/B

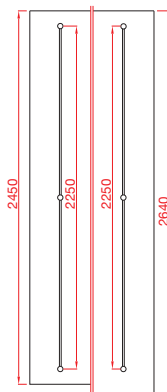
ART. 603/A/B
ART. 603/P/B



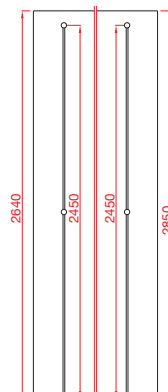
ART. 590/A/B
ART. 590/P/B



ART. 580/A/B
ART. 580/P/B



ART. 570/A/B
ART. 570/P/B

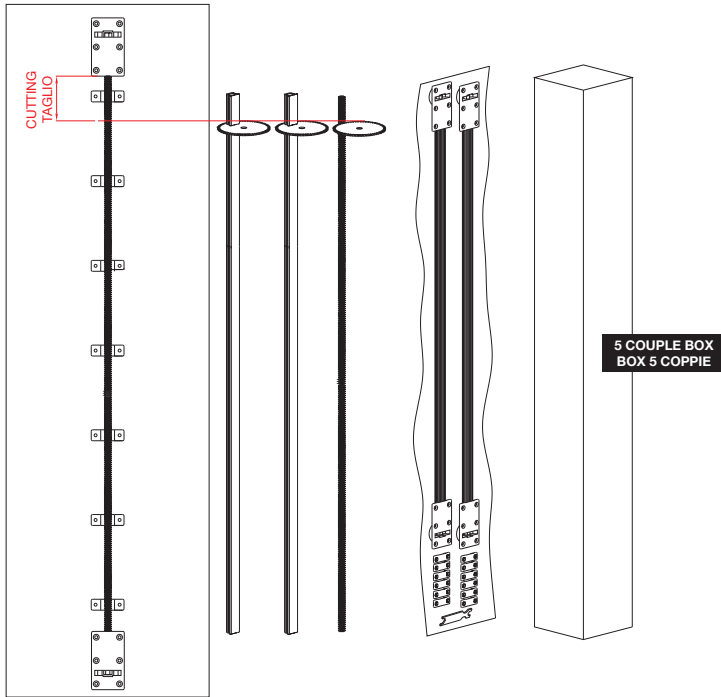


ART. 603/A/B
ART. 603/P/B



Straghtening rods / Aste raddrizzanti

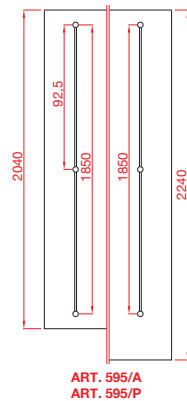
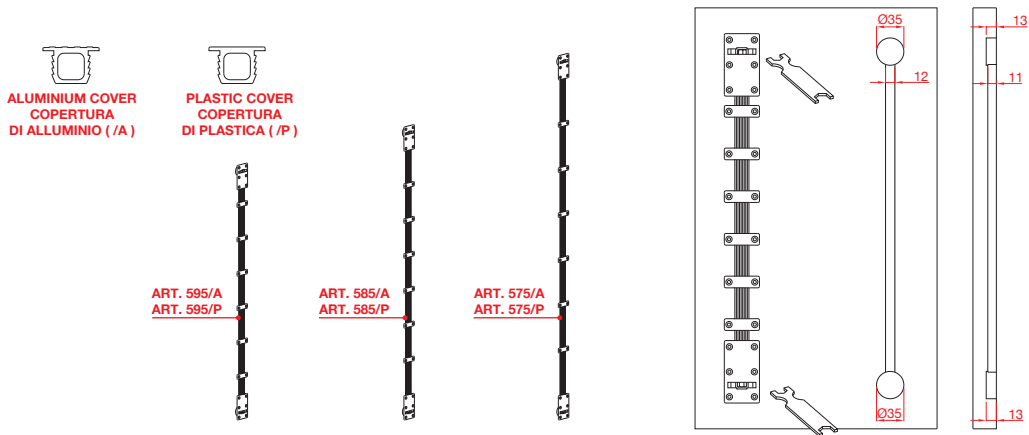
STRAIGHTENERS WITH OVERHEAD ADJUSTMENT AND ALUMINIUM OR PLASTIC COVERING
RADDRIZZANTE CON REGOLAZIONE IN TESTA E COPERTURA IN ALLUMINIO O PLASTICA



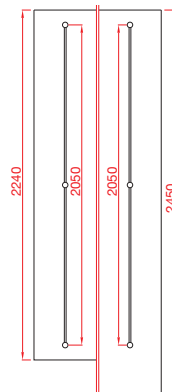
OLD CODE	NEW CODE
595/A/2B	B.1134.1.1
595/P/2B	B.1134.1.2
585/A/2B	B.1134.3.1
585/P/2B	B.1134.3.2
575/A/2B	B.1134.5.1
575/P/2B	B.1134.5.2
Straghtening couple / Coppia raddrizzanti	

Upright with plastic or aluminium finish, that can be shortened on the upper end.
 Raddrizzante con copertura in plastica o alluminio accorciabile con regolazione in testa.

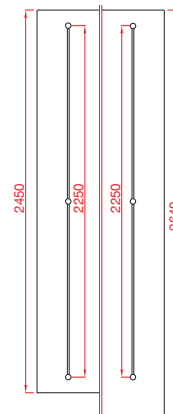
STRAIGHTENERS WITH OVERHEAD ADJUSTMENT AND ALUMINIUM OR PLASTIC COVERING
RADDRIZZANTE CON REGOLAZIONE IN TESTA E COPERTURA IN ALLUMINIO O PLASTICA



ART. 595/A
ART. 595/P

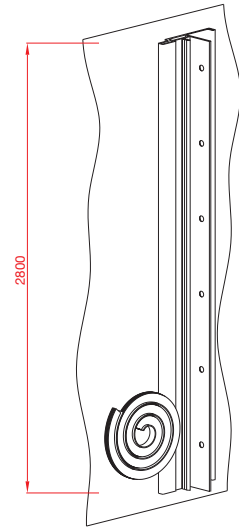
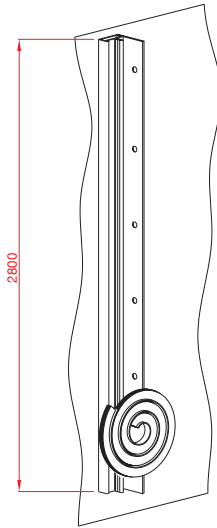
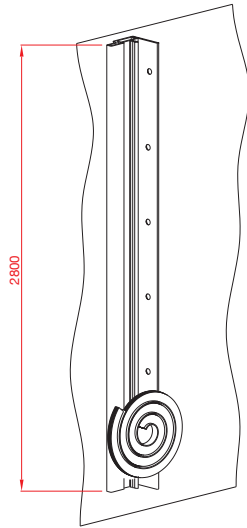




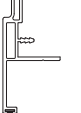






ART. 585/A
ART. 585/P



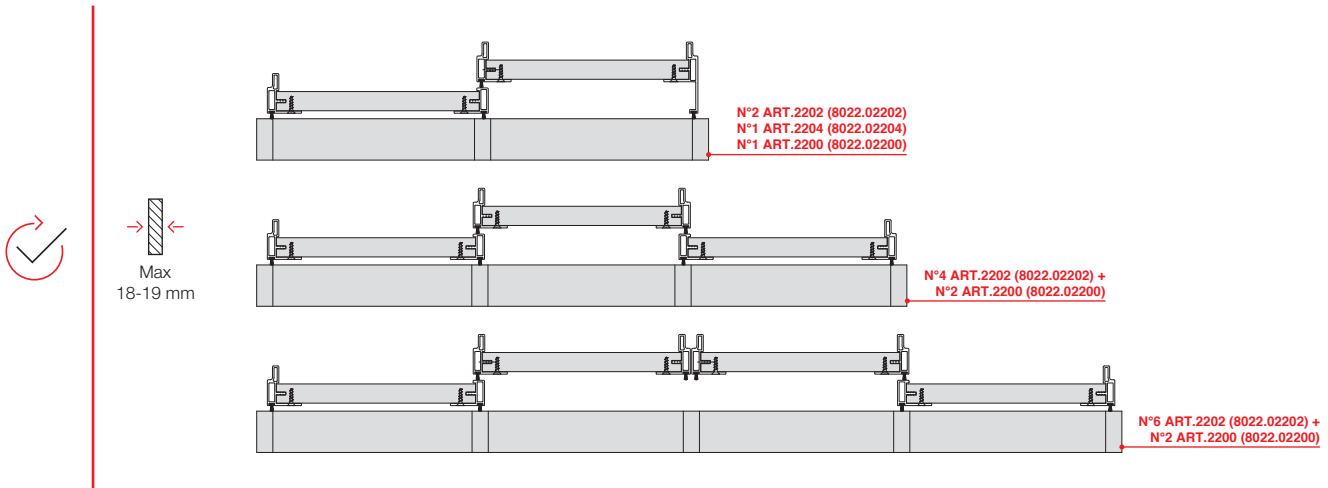
ART. 575/A
ART. 575/P

Aluminium handles / Maniglioni



OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
2202/AS/2800/FS	B.1142.1.02	2200/AS/2800/FS	B.1141.1.02	2204/AS/2800/FS	B.1143.1.02
 <p>ART. 2202 8 02 2 . 02202</p> <p>Handle for panel with dust brush Maniglia per pannello con spazzolino</p>		 <p>ART. 2200 8 02 2 . 02200</p> <p>Opposite handle for panel with dust brush Contromaniglia per pannello con spazzolino</p>		 <p>ART. 2204 8 02 2 . 02204</p> <p>Long handle for panel with dust brush Maniglia lunga per pannello con spazzolino</p>	
 <p>SCREW / VITI 3,5 Ø 3,5</p> <p>Use Ø 3,5 wood screws Utilizzare viti per legno Ø 3,5</p>		 <p>SCREW / VITI 3,5 Ø 3,5</p> <p>Use Ø 3,5 wood screws Utilizzare viti per legno Ø 3,5</p>		 <p>SCREW / VITI 3,5 Ø 3,5</p> <p>Use Ø 3,5 wood screws Utilizzare viti per legno Ø 3,5</p>	
 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>		 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>		 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>	

KIT COMPOSITION / COMPOSIZIONE KIT



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	STANDARD

Tracks / Binari

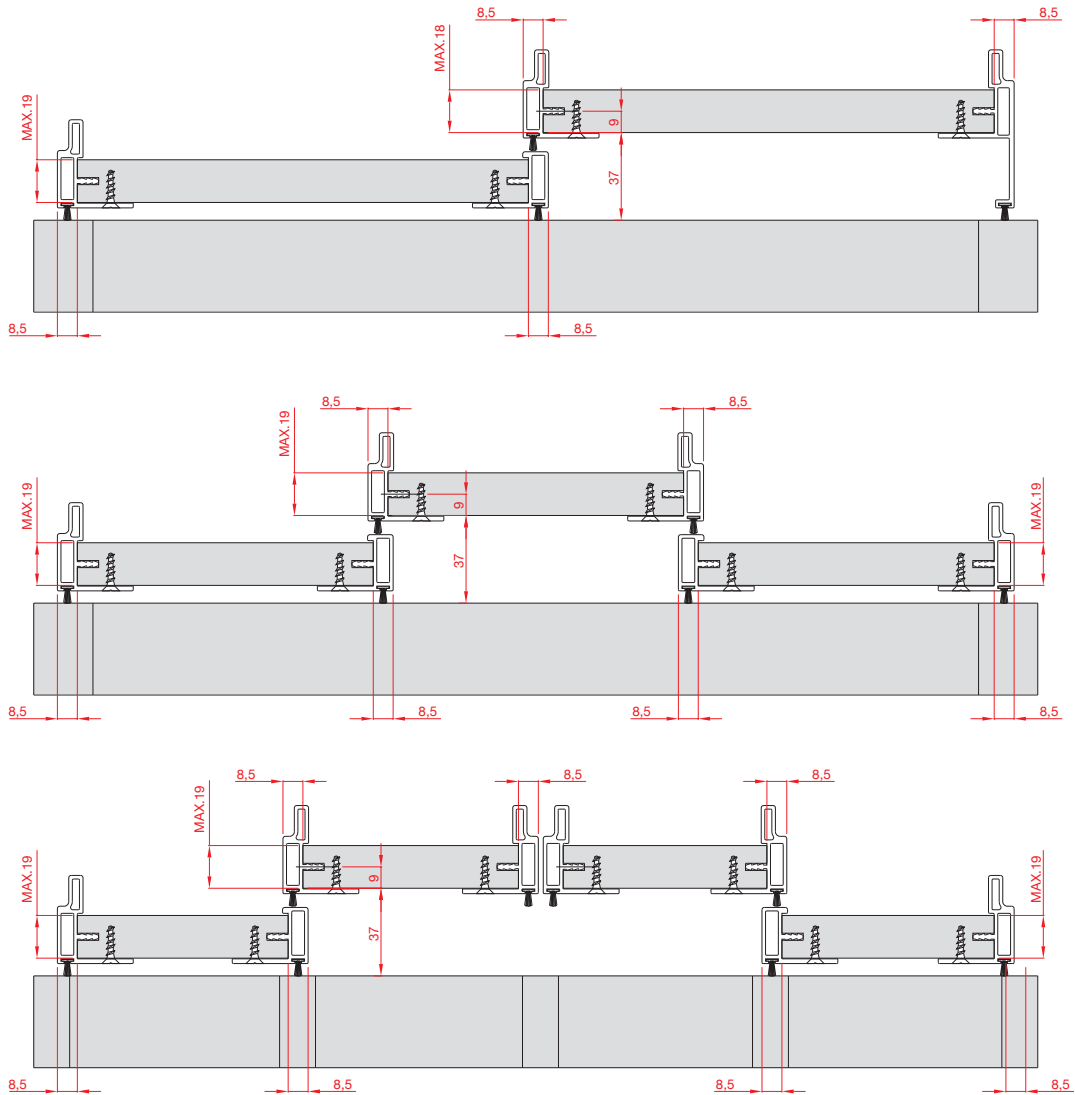
PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA



CODE / CODICE	FINISH COLOR / COLORE FINITURA	STANDARD
8 23 0.0	23 GR Gray / Grigio	STANDARD

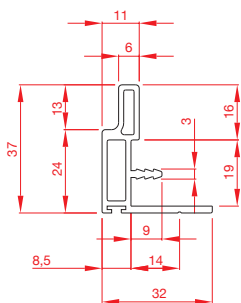
Aluminium handles / Maniglioni

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

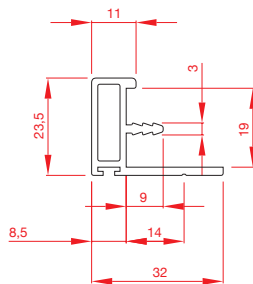


USE WITH 22 mm SLIDER KIT / UTILIZZARE CON KIT SCORREVOLI DA 22 mm

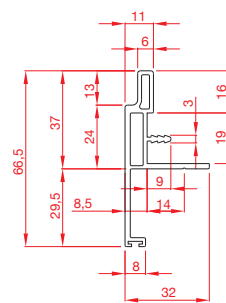
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



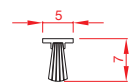
ART. 2202
8 02 2.02202



ART. 2200
8 02 2.02200

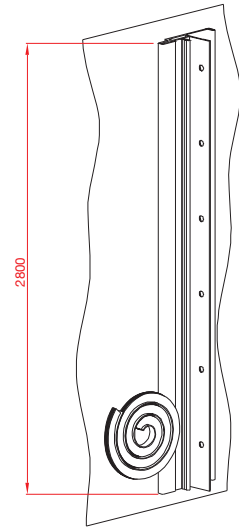
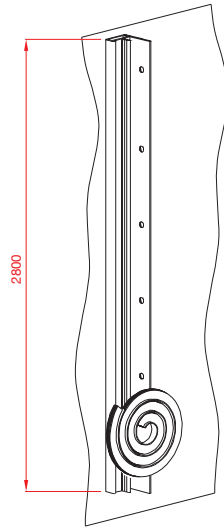
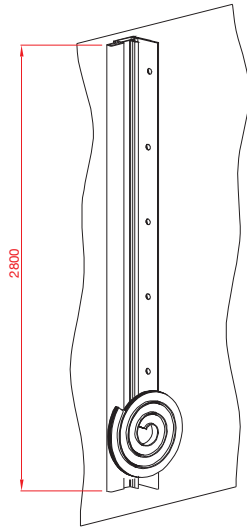


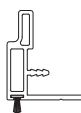

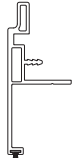






ART. 2204
8 02 2.02204



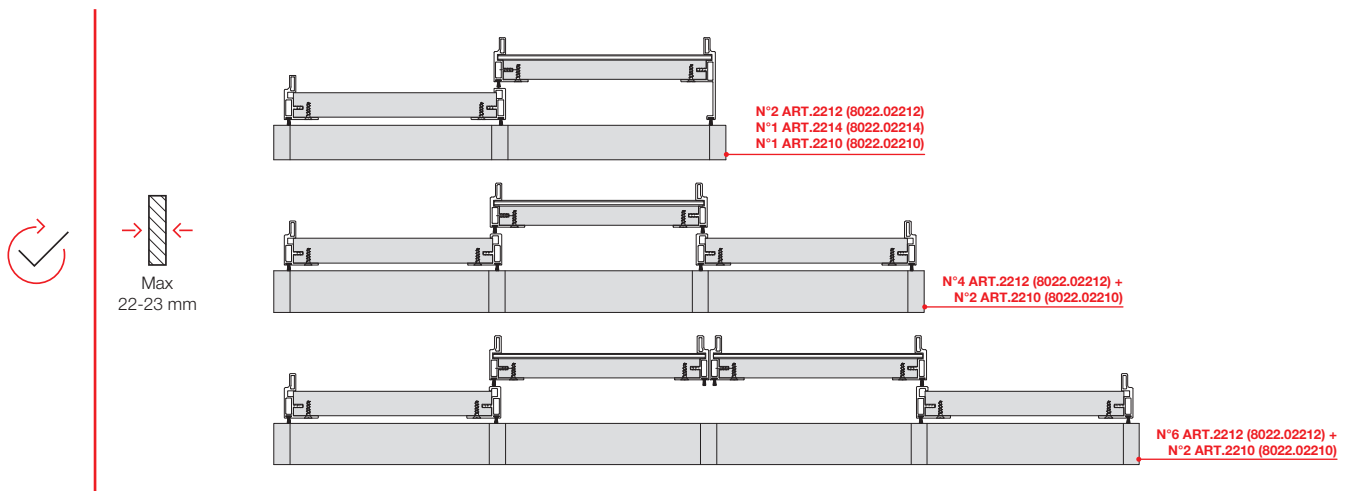
ART. 419
8 23 0.00419

Aluminium handles / Maniglioni



OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
2212/AS/2800/FS	B.1141.2.02	2210/AS/2800/FS	B.1142.2.02	2214/AS/2800/FS	B.1143.2.02
 <p>ART. 2212 8 02 2 . 02212</p> <p>Handle for panel with dust brush Maniglia per pannello con spazzolino</p>		 <p>ART. 2210 8 02 2 . 02210</p> <p>Opposite handle for panel with dust brush Contromaniglia per pannello con spazzolino</p>		 <p>ART. 2214 8 02 2 . 02214</p> <p>Long handle for panel with dust brush Maniglia lunga per pannello con spazzolino</p>	
 <p>SCREW / VITI 3,5</p> <p>Use Ø 3,5 wood screws Utilizzare viti per legno Ø 3,5</p>		 <p>SCREW / VITI 3,5</p> <p>Use Ø 3,5 wood screws Utilizzare viti per legno Ø 3,5</p>		 <p>SCREW / VITI 3,5</p> <p>Use Ø 3,5 wood screws Utilizzare viti per legno Ø 3,5</p>	
 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>		 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>		 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>	

KIT COMPOSITION / COMPOSIZIONE KIT



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	STANDARD

Tracks / Binari

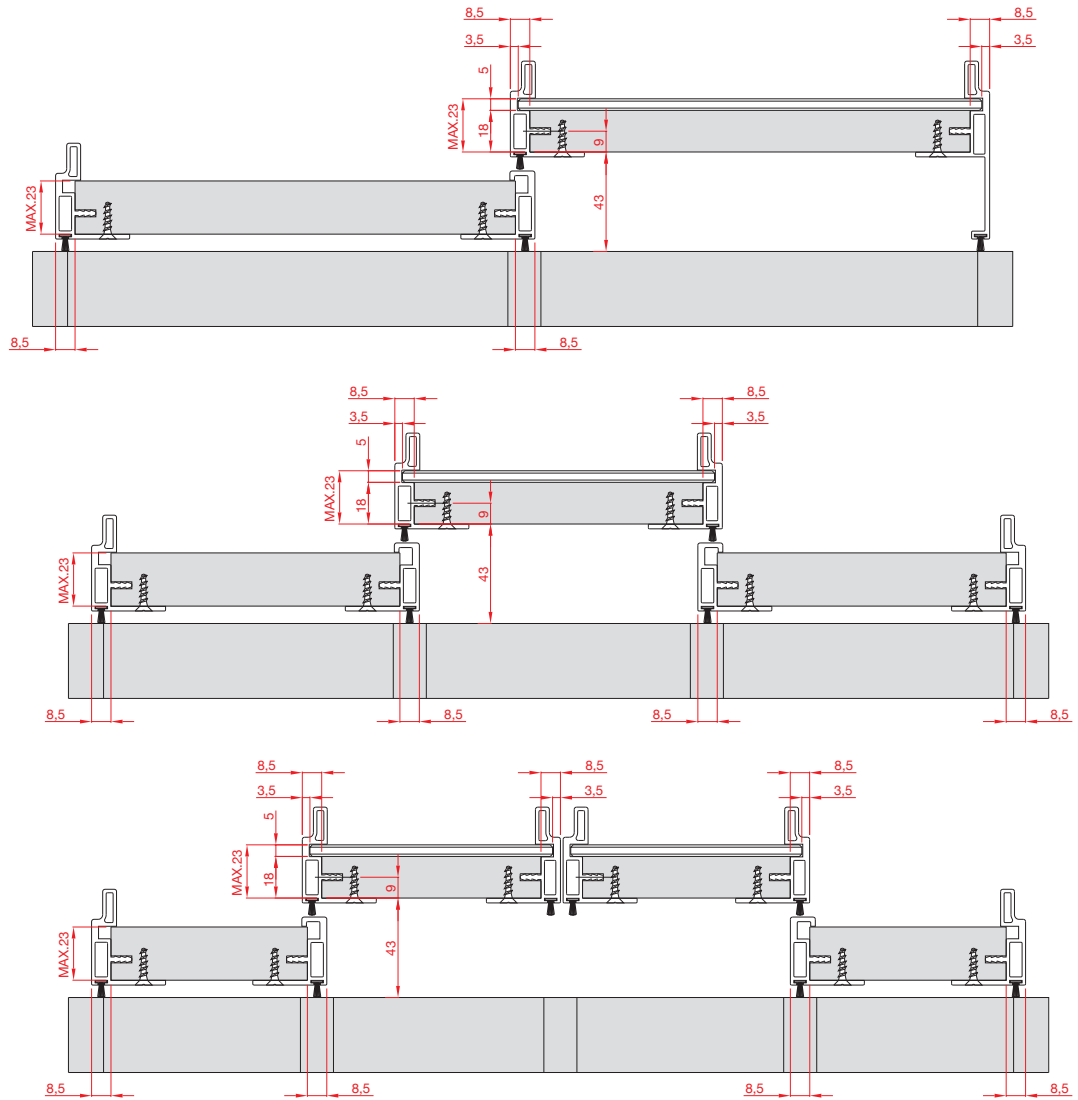
PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA



CODE / CODICE	FINISH COLOR / COLORE FINITURA	STANDARD
8 23 0.0	23 GR Gray / Grigio	STANDARD

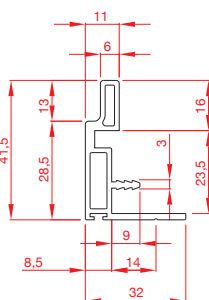
Aluminium handles / Maniglioni

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

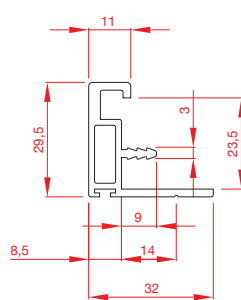


USE WITH 28 mm SLIDER KIT / UTILIZZARE CON KIT SCORREVOLI DA 28 mm

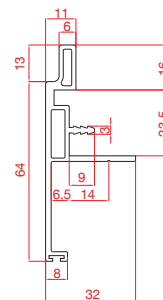
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



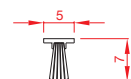
ART. 2212
8 02 2.02212



ART. 2210
8 02 2.02210

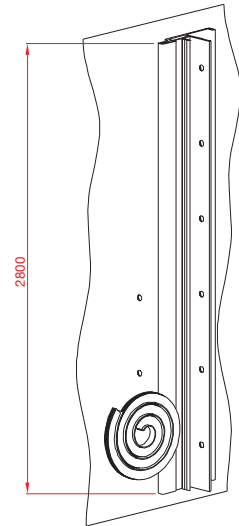
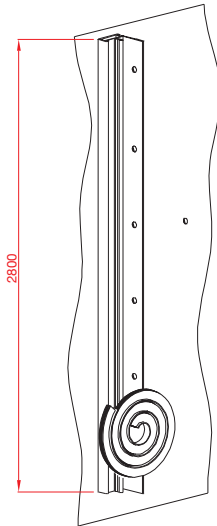
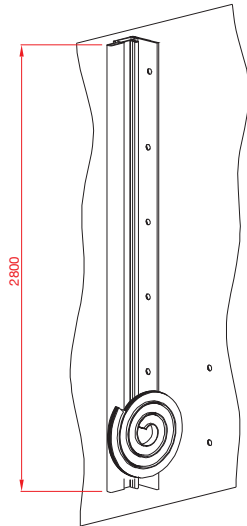


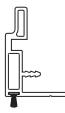

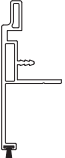






ART. 2214
8 02 2.02214



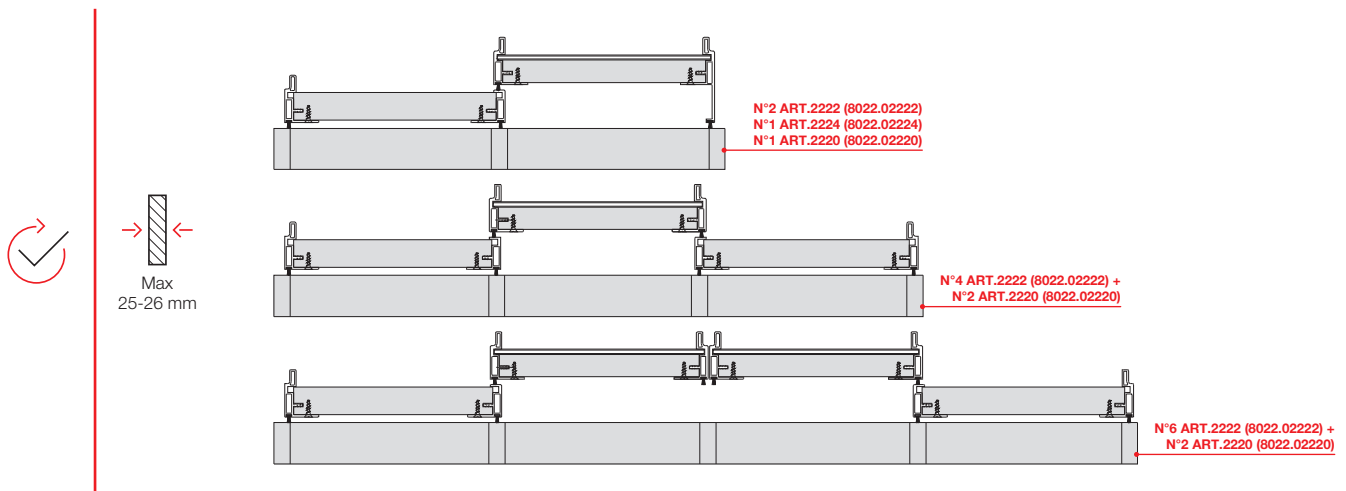
ART. 419
8 23 0.00419

Aluminium handles / Maniglioni



OLD CODE	NEW CODE	OLD CODE	NEW CODE	OLD CODE	NEW CODE
2222/AS/2800/FS	B.1141.3.02	2220/AS/2800/FS	B.1142.3.02	2224/AS/2800/FS	B.1143.3.02
 <p>ART. 2222 8 02 2 . 02222</p> <p>Handle for panel with dust brush Maniglia per pannello con spazzolino</p>		 <p>ART. 2220 8 02 2 . 02220</p> <p>Opposite handle for panel with dust brush Contromaniglia per pannello con spazzolino</p>		 <p>ART. 2224 8 02 2 . 02224</p> <p>Long handle for panel with dust brush Maniglia lunga per pannello con spazzolino</p>	
 <p>SCREW / VITI 3,5</p> <p>Use Ø3.5 wood screws Utilizzare viti per legno Ø3,5</p>		 <p>SCREW / VITI 3,5</p> <p>Use Ø3.5 wood screws Utilizzare viti per legno Ø3,5</p>		 <p>SCREW / VITI 3,5</p> <p>Use Ø3.5 wood screws Utilizzare viti per legno Ø3,5</p>	
 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>		 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>		 <p>ART. 419 8 23 0 . 00419</p> <p>Anti dust brush H=7 mm base 5 mm Spazzolino antipolvere H=7 mm base 5 mm</p>	

KIT COMPOSITION / COMPOSIZIONE KIT



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	STANDARD

Tracks / Binari

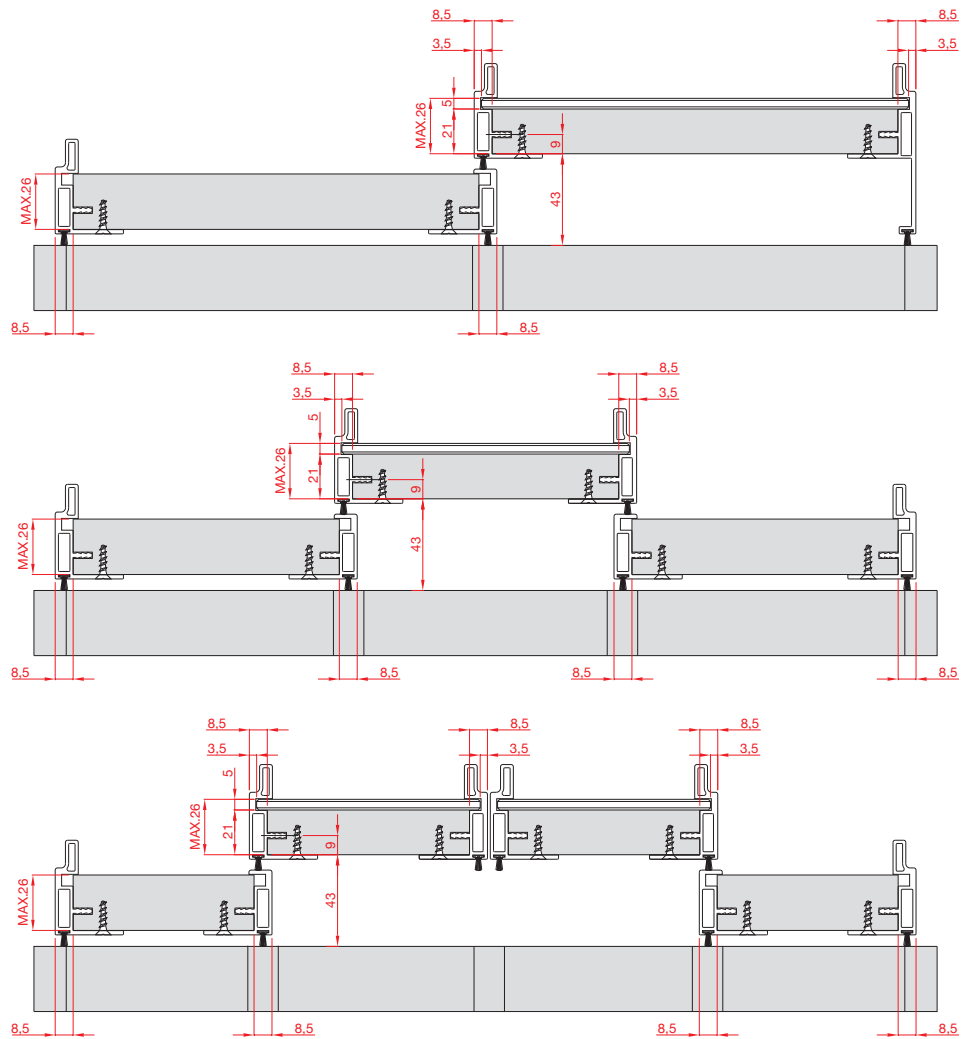
PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA



CODE / CODICE	FINISH COLOR / COLORE FINITURA	STANDARD
8 23 0.0	23 GR Gray / Grigio	STANDARD

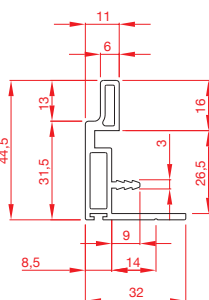
Aluminium handles / Maniglioni

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

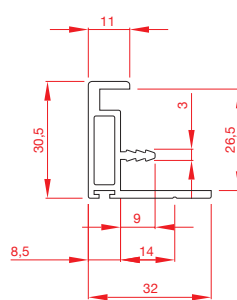


USE WITH 28 mm SLIDER KIT / UTILIZZARE CON KIT SCORREVOLI DA 28 mm

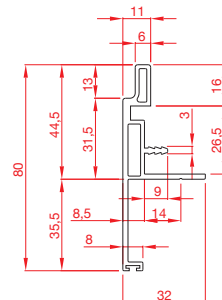
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



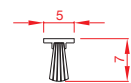
ART. 222
8 02 2.02222



ART. 2220
8 02 2.02220



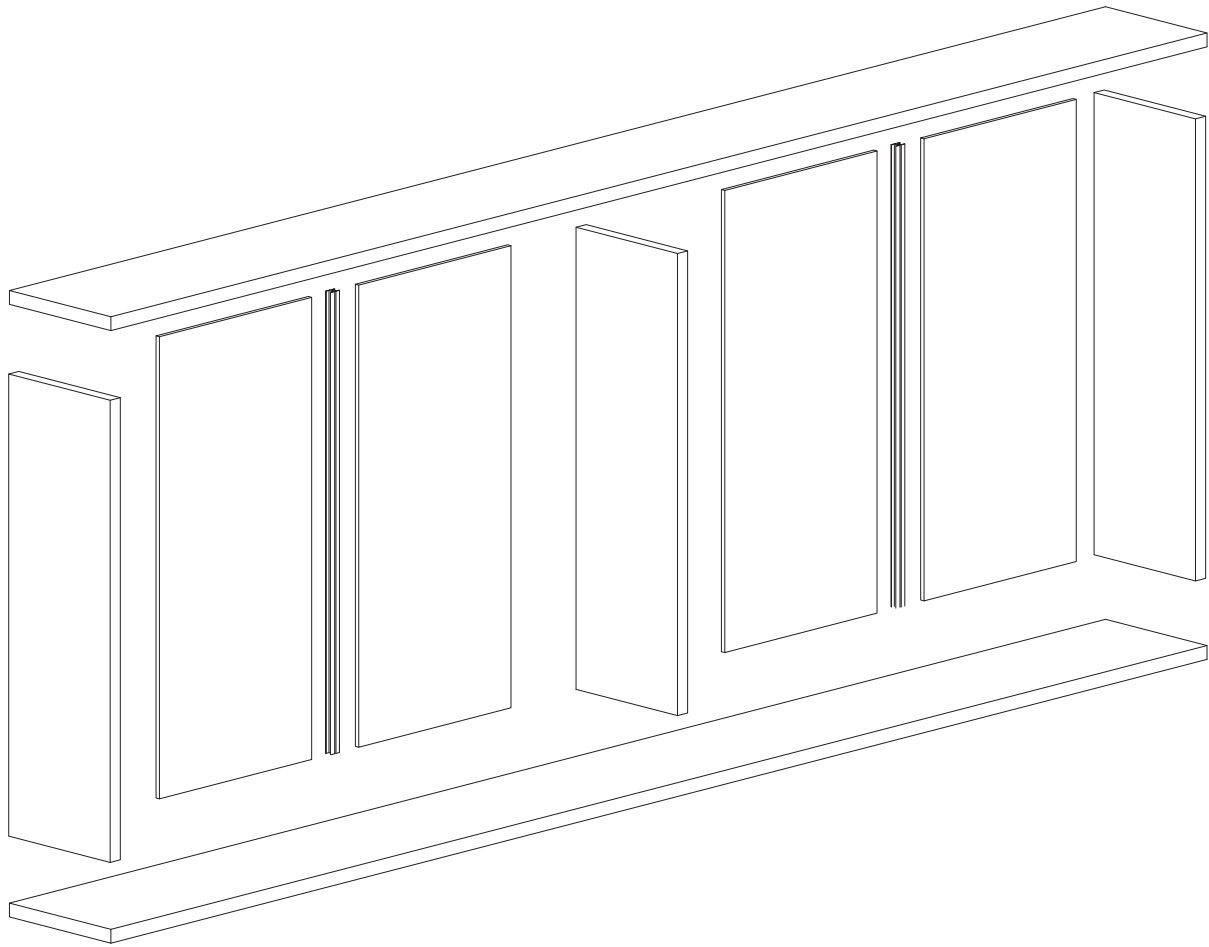
ART. 2224
8 02 2.02224



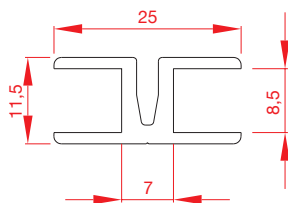
ART. 419
8 23 0.00419

Joints for backs / Profili schienale

ALUMINIUM JOINTS FOR BACKS / GIUNZIONI IN ALLUMINIO PER SCHIENALE

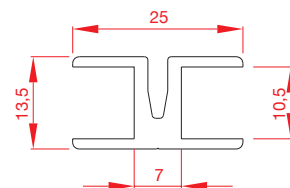


MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Back joint
Giunzione schienale

ART. 2040
8 01 0.02040



Back joint
Giunzione schienalea

ART. 2050
8 01 0.02050

Tracks / Binari

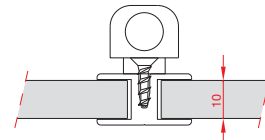
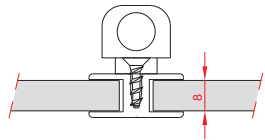
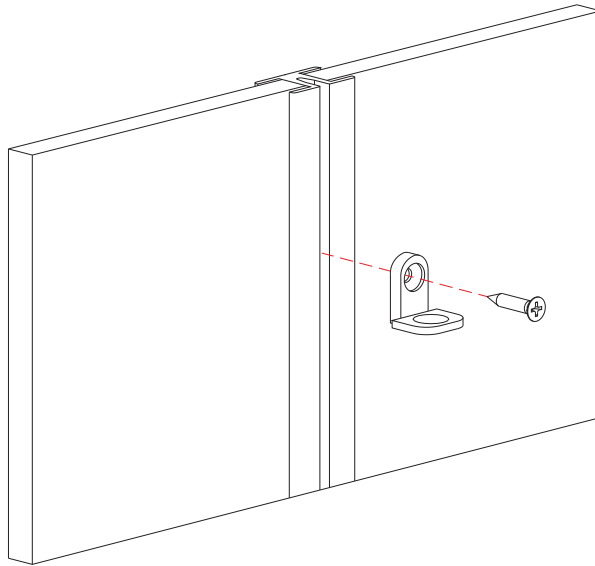
ALUMINIUM FINISHES CODES / CODICI FINITURE ALLUMINIO



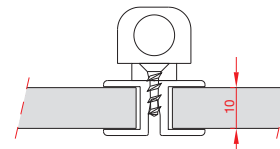
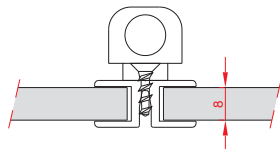
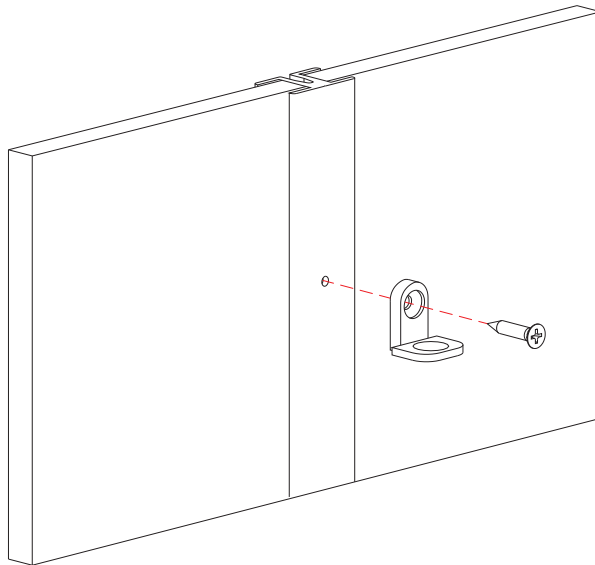
CODE / CODICE	FINISH COLOR / COLORE FINITURA		STANDARD
8 01 0.0	01 A	Anodized Silver / Argento	STANDARD

Joints for backs / Profili schienale

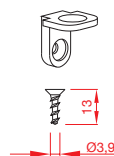
TIGHTENING OF SHELF BRACKET WITHOUT HOLE / AVVITAMENTO SQUADRETTA REGGIPIANO SENZA FORO



TIGHTENING OF SHELF BRACKET WITH HOLE / AVVITAMENTO SQUADRETTA REGGIPIANO CON FORO



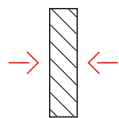
SHELF BRACKET WITH SELF-THREADING SCREW / REGGIPIANO CON VITE AUTOFILETTANTE



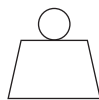


Sliding systems for furniture and wardrobes with external doors
Sistemi scorrevoli per mobili e armadi con ante esterne al vano

Premier Series



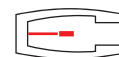
**DOOR THICKNESS
SPESSORE ANTA**



**MAX DOOR WEIGHT
PESO MAX ANTA**



**EASY MOUNTING
FACILE MONTAGGIO**



**SHOCK ABSORBER
FERMO A PINZA
AMMORTIZZATO**

Comfort		22 ÷ 40 mm	70 ÷ 80 kg	●	●
Star		22 ÷ 50 mm	60 ÷ 80 kg	●	
Base		22 ÷ 40 mm	60 kg	●	
Frontale		22 ÷ 28 mm (Wood / Legno)	40 kg	●	
		21 mm	40 kg		
Frontalino		22 ÷ 28 mm	30 kg	●	
Zig Zag Wall		16 ÷ 30 mm	10 kg	●	
Mixer		22 ÷ 33 mm	30 ÷ 80 kg	●	●



FLUID DAMPER
FERMO AMMORTIZZATO
FLUID



STANDARD STOPPER
FERMO A PINZA























SOFT CLOSING
FERMO AMMORTIZZATO



SUITABLE FOR 2 DOORS
ADATTO PER MOBILI
A 2 ANTE



SUITABLE FOR 3 DOORS
ADATTO PER MOBILI
A 3 ANTE

Scorribase Maxi

Sliding systems for inner wood veneered panels
Scorrevoli per ante interne sovrapposte in legno

www.ternoscorrevoli.com/scorribase-maxi



Scorribase Maxi

Scorribase Maxi is a sliding system designed for cabinets with internal overlapped wooden doors weighing up to 80 kg.

Scorribase Maxi è il sistema scorrevole per armadi con ante sovrapposte interne al vano, per portate fino a 80 kg.





Practicality, convenience and quality up to 80 kg capacity

Scorribase Maxi is a sliding system designed for cabinets with internal overlapped doors weighing up to 80 kg.

Scorribase Maxi system is marked by sliding trolleys positioned in the bottom side and from the simple fastening system on the top.



Scorribase Maxi is the ideal solution to combine an easy installation with cost-effectiveness and traditional quality of Terno Scorrevoli.

Praticità e qualità per portate fino a 80 kg

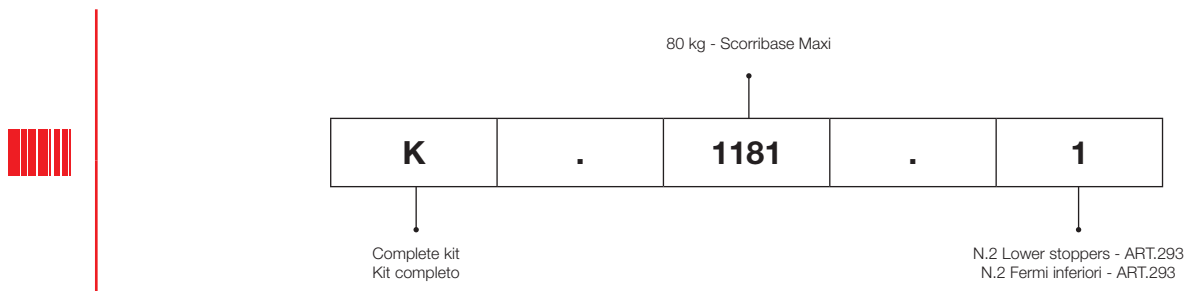
Scorribase Maxi è il sistema scorrevole per armadi con ante sovrapposte interne al vano, per portate fino a 80 kg.

Il sistema è caratterizzato da carrelli scorrevoli nella parte inferiore del mobile e da un pratico sistema di aggancio nella parte superiore.

Scorribase Maxi è la soluzione ideale per abbinare la praticità dell'installazione, la convenienza e la qualità tipica dei sistemi Terno Scorrevoli.

Scorribase Maxi		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA		
K	Complete kit / Kit completo			
		1181		Scorribase Maxi
			1	N.2 Lower stoppers - ART.293 N.2 Fermi inferiori - ART.293
			2	Without pin and bottom stoppers - ART.293 Senza becco e senza fermi inferiori - ART.293

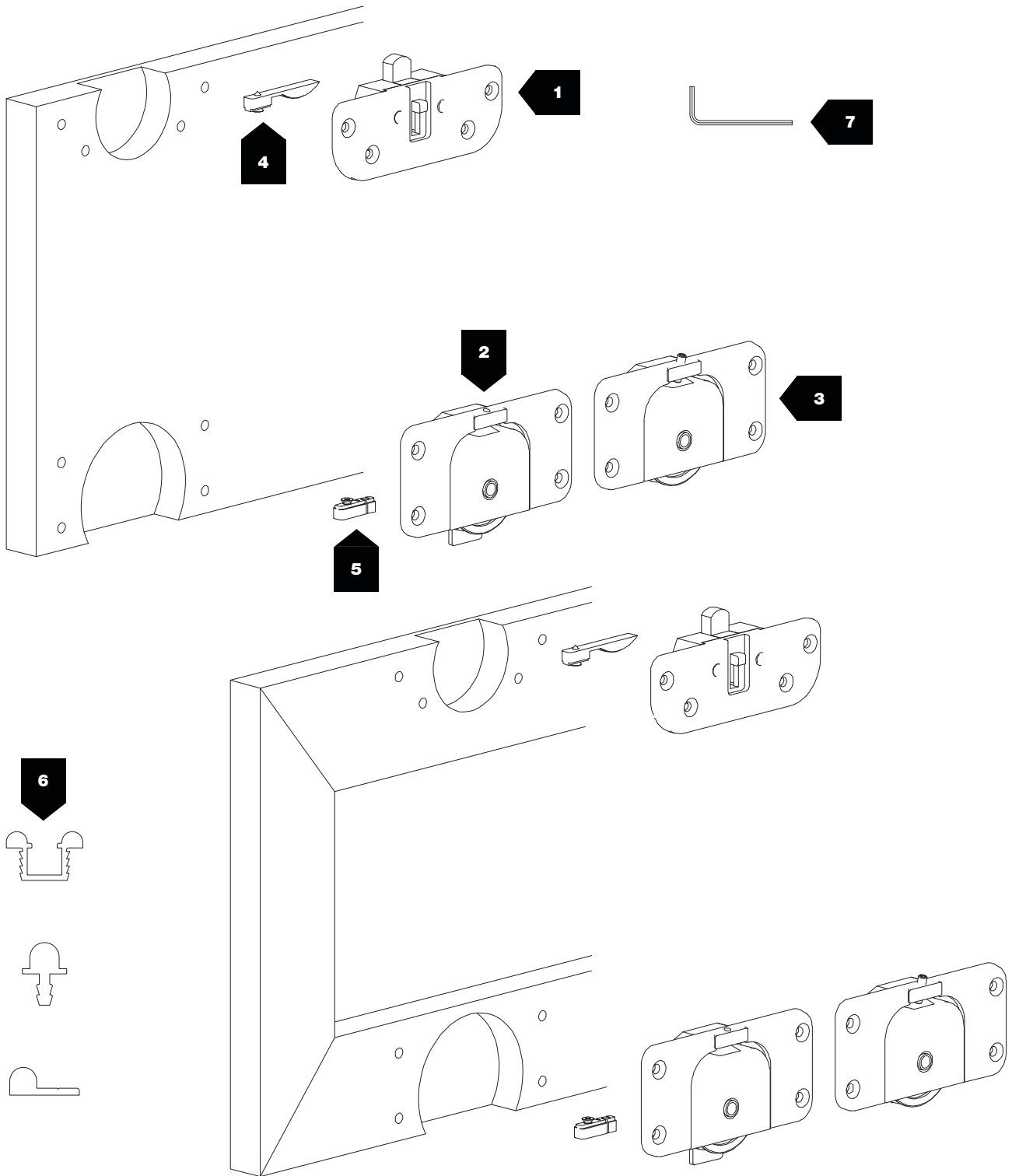
EXAMPLE / ESEMPIO



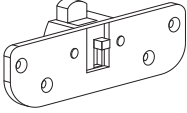

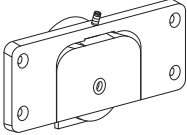

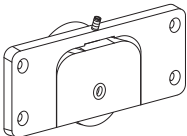


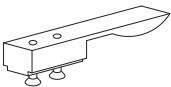

Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 00 0.0	 00 G	Raw / Mill Finish / Neutro / Grezzo		STANDARD
8 01 0.0	 01 A	Anodized Silver / Argento		
8 14 0.0	 14 N	Anodized Black / Nero		

Scorribase Maxi

Sliding systems for inner wood veneered panels
Scorrevoli per ante interne sovrapposte in legno

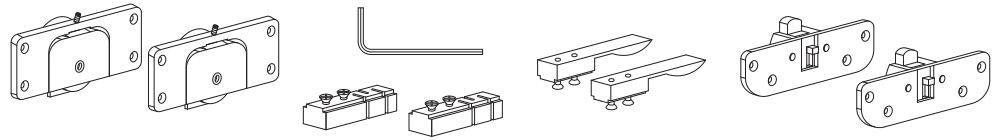


80 kg

N°	Barcode		kg		N°	Barcode		kg	
1	296		80		5	293		80	
2	292		80		6	290 8 00 0.00290 8 01 0.00290		80	
3	292/SB		80			620 8 00 0.00620 8 01 0.00620		80	
						612 8 00 0.00612 8 01 0.00612		80	
4	298		80		7	409		—	

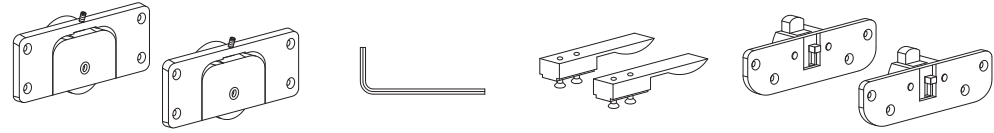
Scorribase Maxi

Sliding systems for inner wood veneered panels
Scorrevoli per ante interne sovrapposte in legno



Kit for N.1 door
Kit per N.1 anta

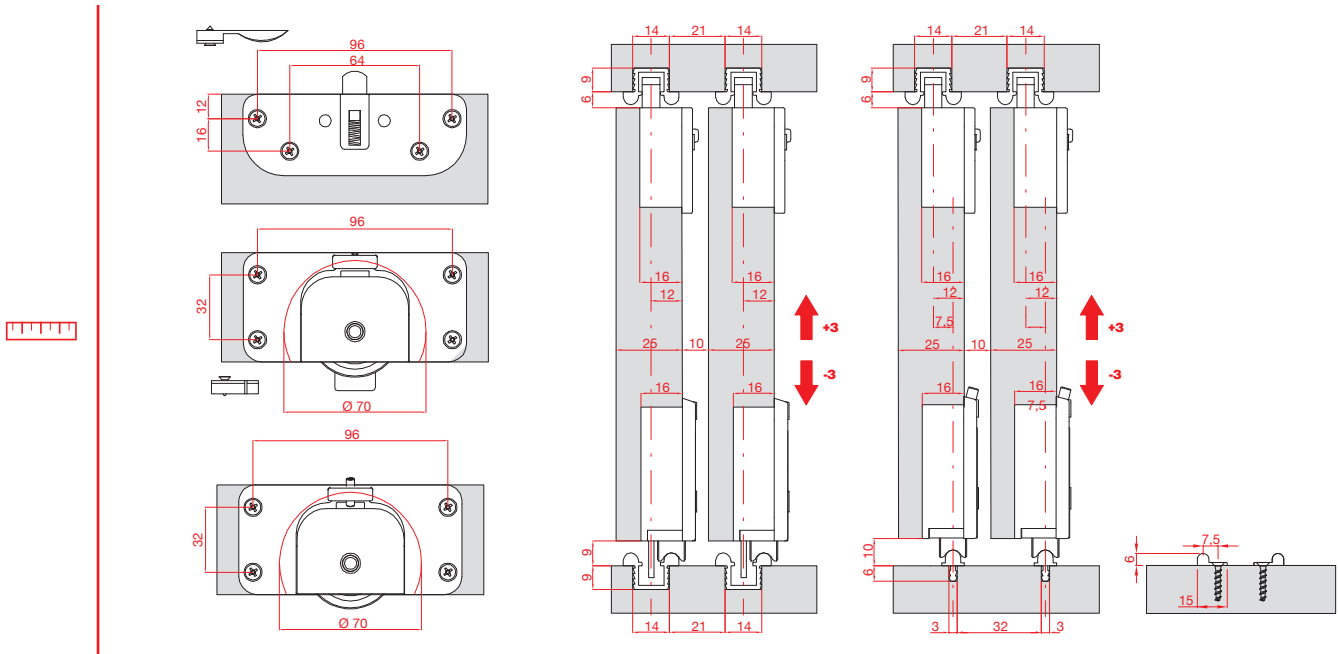
OLD CODE	NEW CODE		
292-296/L	K.1181.1	80 kg	5x



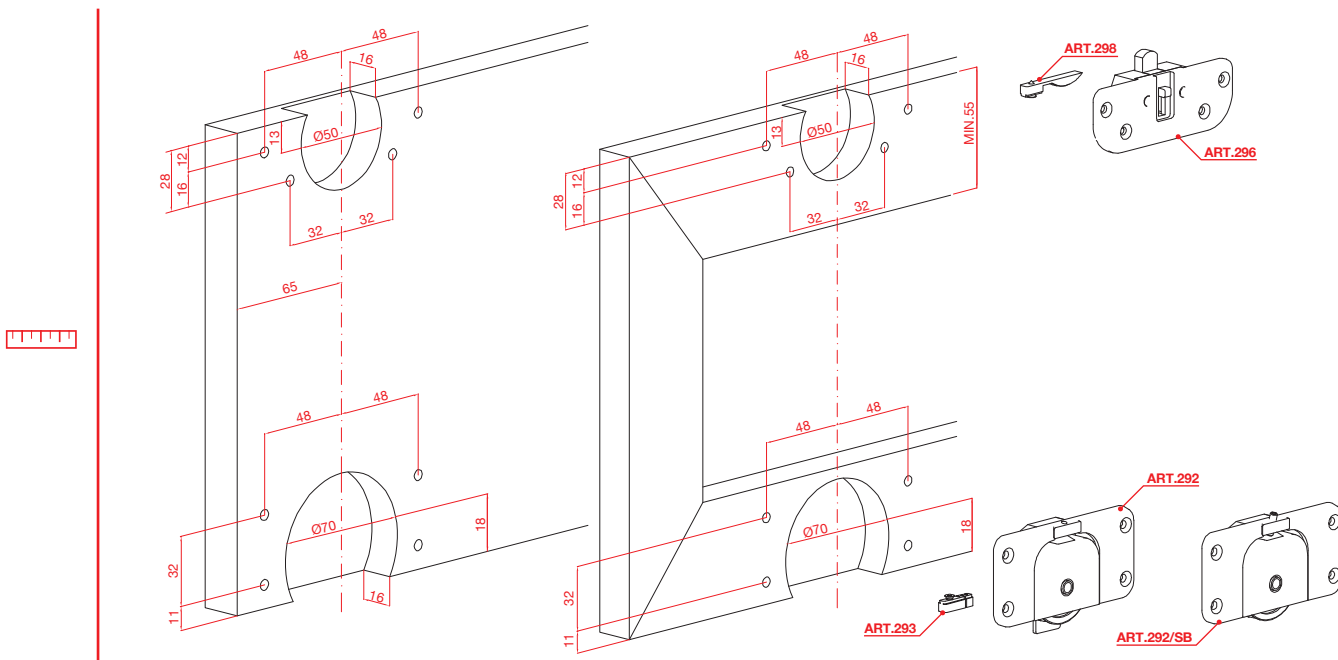
Kit for N.1 door
Kit per N.1 anta

OLD CODE	NEW CODE		
292/SB-296/L	K.1181.2	80 kg	5x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



DESCRIPTION AND SIZE ART. 296 & ART. 292 / DESCRIZIONI E MISURE ART. 296 E ART. 292





Scorribase Medio

Slides for small wood, aluminium or glass panels
Scorrevoli per antine in legno, alluminio o vetro

Scorribase Medio

Adjustable slides for small wooden, aluminium or glass panels.

Sistema di scorrevoli regolabili per ante in legno, alluminio o vetro.



Scorribase Medio



Practicality, convenience and quality

Scorribase Medio is a sliding system designed for cabinets with internal overlapped doors, in wood or glass, weighing up to 50 kg.

Scorribase Medio system is marked by sliding trolleys positioned in the bottom side and from the simple fastening system on the top. **Scorribase Medio** system is the ideal solution to combine an easy installation with cost-effectiveness and traditional quality of Terno Scorrevoli.

Praticità, convenienza e qualità

Scorribase Medio è un sistema scorrevole per mobili con ante sovrapposte interne al vano in legno o vetro, per portate fino a 50 kg.

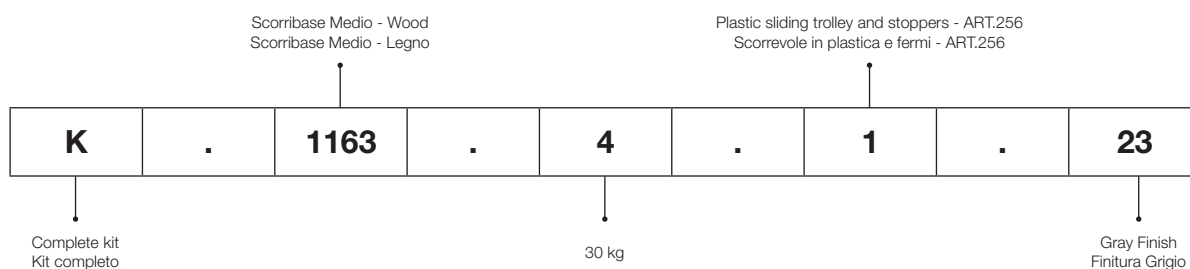
Il sistema **Scorribase Medio** è caratterizzato da carrelli scorrevoli posizionati nella parte inferiore del mobile e da un pratico sistema di aggancio nella parte superiore. Il sistema **Scorribase Medio** è la soluzione ideale per abbinare la praticità di installazione con la convenienza e la qualità tipica dei sistemi Terno Scorrevoli.

Scorribase Medio

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA



K		Complete kit / Kit completo	
	1161	Scorribase Medio - Glass Scorribase Medio - Vetro	
	1163	Scorribase Medio - Wood Scorribase Medio - Legno	
	1164	Scorribase Medio - Wood - Single wheel guide Scorribase Medio - Legno - Guida a ruota	
	1		8
	3		15
	4		30
	5		40
	6		50
	1	Plastic sliding trolley and stoppers - ART.256 Scorrevole in plastica e fermi - ART.256	
	2	Metal sliding trolley Scorrevole in metallo	
	4	Metal sliding trolley - ART.412 Scorrevole in metallo - ART.412	
	5	Metal sliding trolley - ART.358 Scorrevole in metallo - ART.358	
	01	Anodized Silver / Argento	
	14	Anodized Black / Nero	
	16	Anodized Nickel / Nichel	
	23	Gray / Grigio	

EXAMPLE / ESEMPIO**Tracks / Binari**

ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO

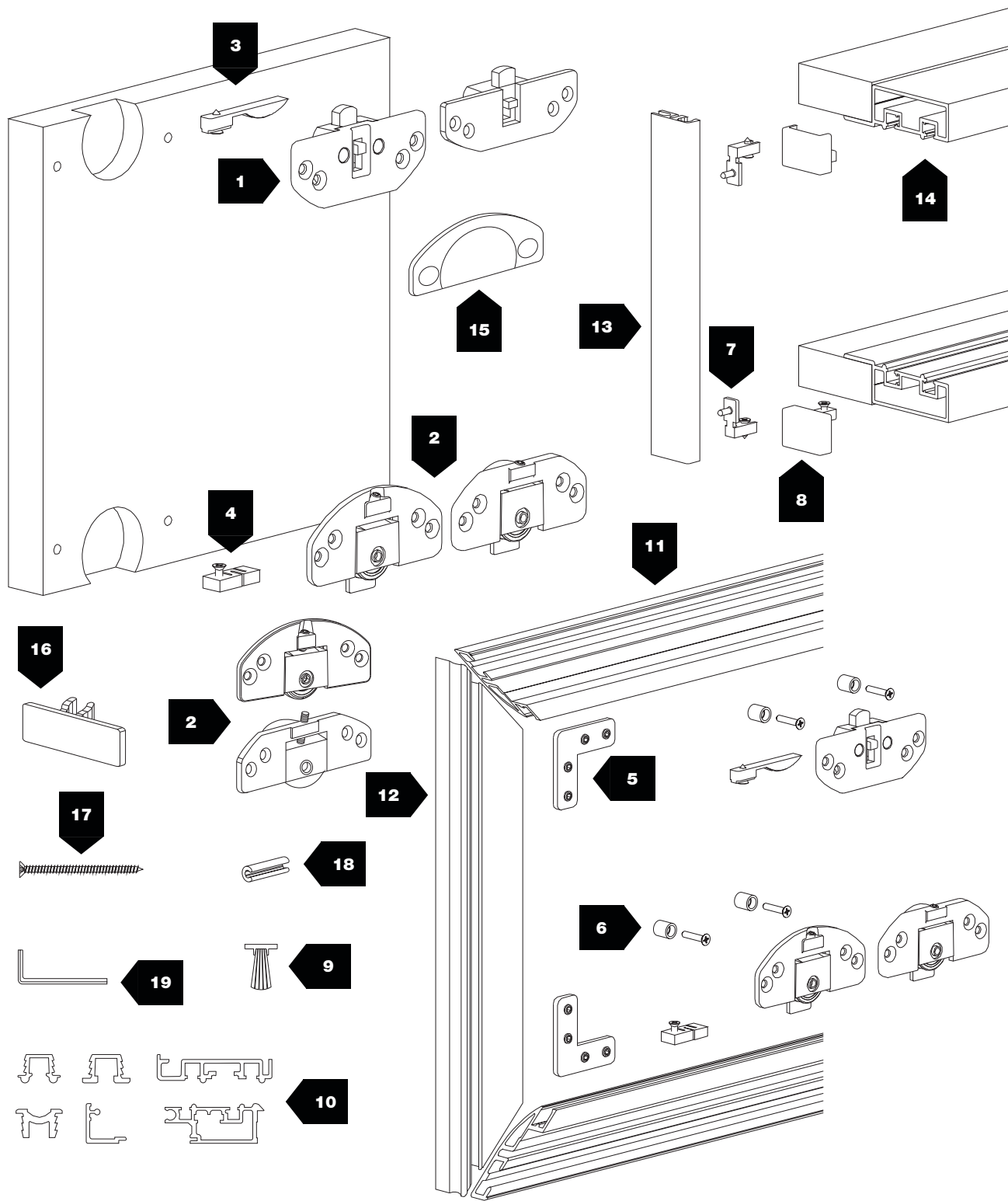


CODE / CODICE	FINISH COLOR / COLORE FINITURA		
8 00 0.0		00 G	Raw / Mill Finish / Neutro / Grezzo
8 01 0.0		01 A	Anodized Silver / Argento
8 02 0.0		02 AS	Brushed Anodized Silver / Argento Spazzolato
8 14 0.0		14 N	Anodized Black / Nero
8 15 0.0		15 NS	Brushed Anodized Black / Nero Spazzolato

STANDARD

Scorribase Medio

Slides for small wood, aluminium or glass panels
 Scorrevoli per antine in legno, alluminio o vetro

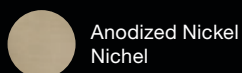


8 ÷ 40 kg

COLORS / COLORI



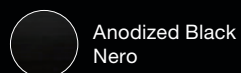
Anodized Silver
Argento



Anodized Nickel
Nichel



Gray
Grigio





Anodized Black
Nero

N°	Barcode	Image	kg		N°	Barcode	Image	kg		
1	412		8÷40		10	401 8 00 0.00401 8 01 0.00401		8÷40		
	485		40			420 8 00 0.00420 8 01 0.00420		8÷40		
2	406		8÷30			360 8 00 0.00360 8 01 0.00360		8÷40		
	408		8÷15			390 8 02 0.00390		8		
	354		8÷40			411 8 00 0.00411 8 01 0.00411		40		
	356		8÷15			394 8 02 0.00394		8÷30		
	486		40			11	442 8 02 0.00442		8÷30	
	358		40				12	440 8 02 0.00440		8÷30
3	414		8÷40			13		423 8 02 0.00423		10
4	410		8÷40				14	421 8 02 0.00421		10
5	446		8÷30		15	418			15÷40	
6	BV 3,9x22		8÷30			16	397		8	
7	424		10		17		387		8	
8	422		10			18	1222		8	
9	419/7		-		19		409		8÷40	

Scorribase Medio

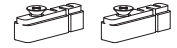
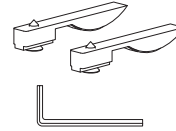
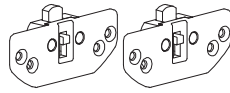
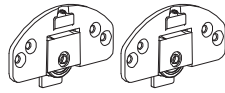
Slides for small wood, aluminium or glass panels
Scorrevoli per antine in legno, alluminio o vetro



 Kit for N.1 door
Kit per N.1 anta


 Plastic slide
Scorrevole in plastica

.14 Anodized Black
Nero

.23 Gray
Grigio

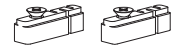
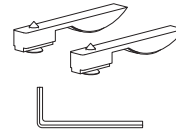
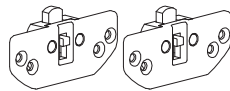
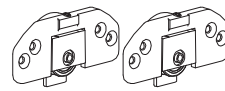




OLD CODE	NEW CODE		
406-412/L	K.1163.4.1.23	30 kg	10x
408-412/L	K.1163.3.1.14	15 kg	10x

 Kit for N.1 door
Kit per N.1 anta

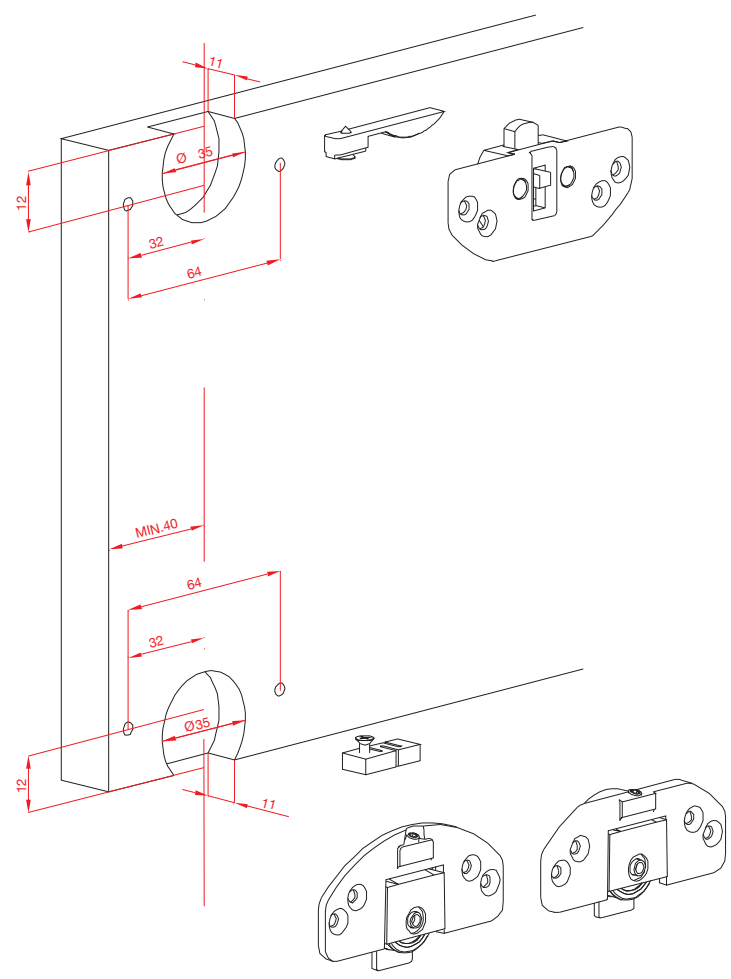
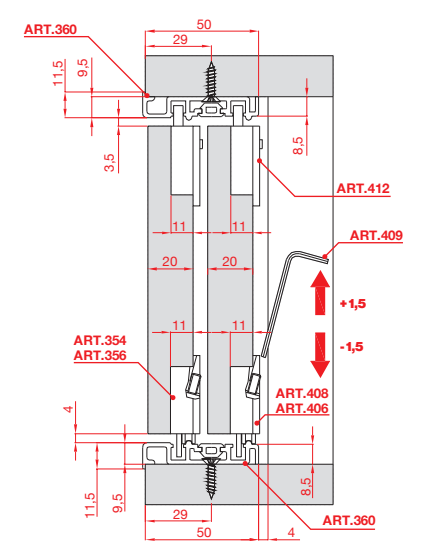
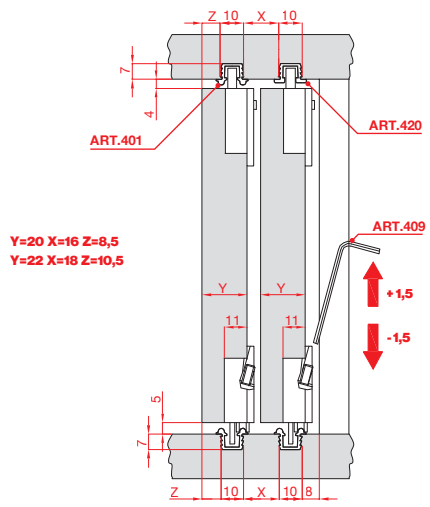
 Metal slide
Scorrevole in metallo

.16 Anodized Nickel
Nichel



OLD CODE	NEW CODE		
354-412/L	K.1163.5.4.16	40 kg	10x
356-412/L	K.1163.3.2.16	15 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Scorribase Medio

Slides for small wood, aluminium or glass panels
 Scorrevoli per antine in legno, alluminio o vetro



Kit for N.1 door
 Kit per N.1 anta



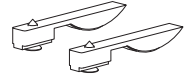
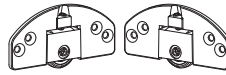
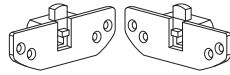
Plastic slide
 Scorrevole in plastica



For track - Per binario
ART. 411



Gray
 Grigio



OLD CODE	NEW CODE		
485-486/L	K.1163.5.1.23	40 kg	10x



Kit for N.1 door
 Kit per N.1 anta



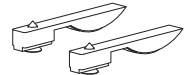
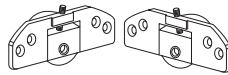
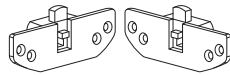
Metal slide
 Scorrevole in metallo



For track - Per binario
ART. 411

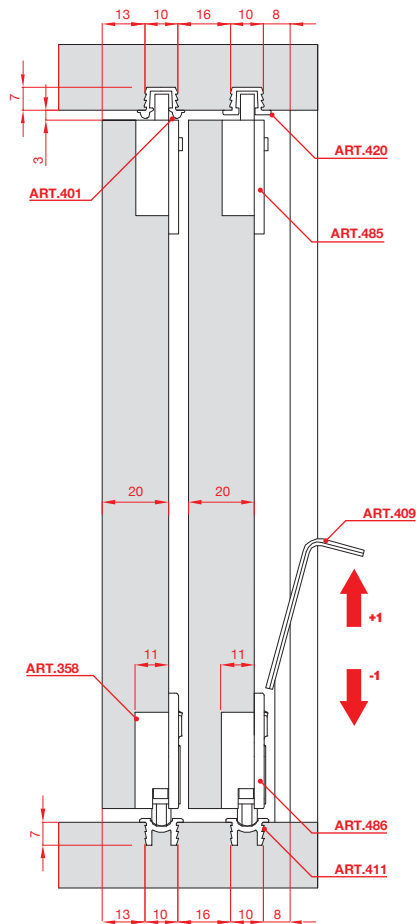


Anodized Nickel
 Nichel



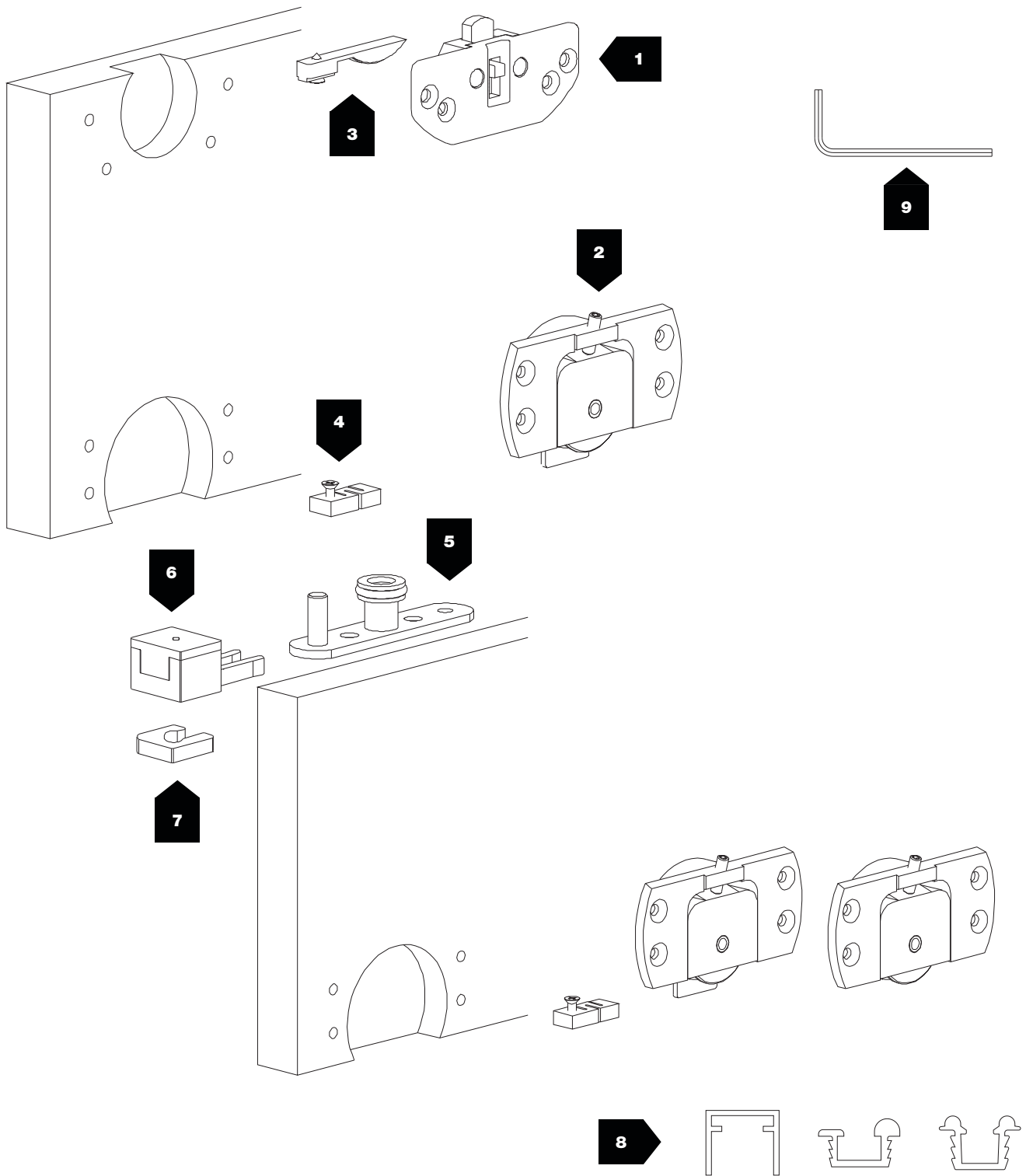
OLD CODE	NEW CODE		
485-358/L	K.1163.5.5.16	40 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Scorribase Medio

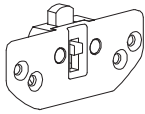
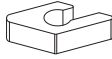
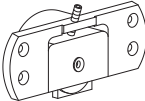

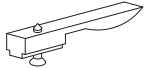


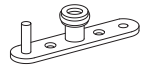
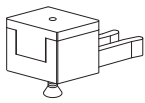
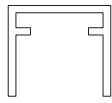

Slides for small wood, aluminium or glass panels
Scorrevoli per antine in legno, alluminio o vetro




Max 50 kg

COLORS / COLORI

 Gray
Grigio

N°	Barcode	Image	kg	N°	Barcode	Image	kg
1	412		50	7	604		50
2	254		50	8	280 8 00 0.00280 8 01 0.00280		50
3	414		50				
4	256		50	8	401 8 00 0.00401 8 01 0.00401		50
5	674		50				
6	602		50	9	660 8 00 0.00660 8 01 0.00660		50
				9	409		50

Scorribase Medio

Slides for small wood, aluminium or glass panels
 Scorrevoli per antine in legno, alluminio o vetro



Kit for N.1 door
 Kit per N.1 anta



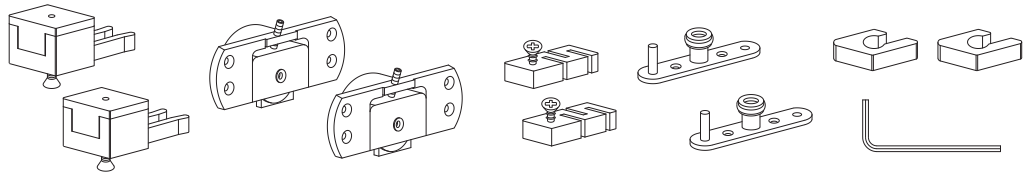
No screw and bushes
 Senza viti e bussole



With lower stopper
 Con fermo inferiore
ART. 256



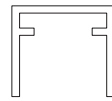
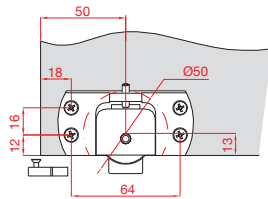
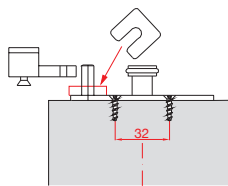
Gray
 Grigio



OLD CODE	NEW CODE		
254-674/L	K.1164.6.1.23	50 kg	10x

BEARING Ø 30 / CUSCINETTO Ø 30

COMPLETE GASKETS FOR OVERLAPPING SLIDING DOORS GUARNITURA COMPLETA PER ANTE SCORREVOLI SOVRAPPOSTE



Aluminium track
 Binario in alluminio

ART. 660

8 00 0.00660

8 01 0.00660

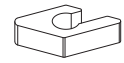


Aluminium track
 Binario in alluminio

ART. 280

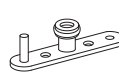
8 00 0.00280

8 01 0.00280



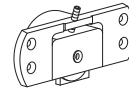
Antiunhooking grip
 Antisganciamento

ART. 604



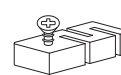
Upper guide
 Guida sup.

ART. 674



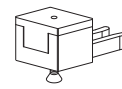
Slide with ground
 bearing
 Scorrevole cuscinetto
 rettificato

ART. 254



Lower stopper
 fermo inf.

ART. 256



Upper stopper
 Fermo sup.

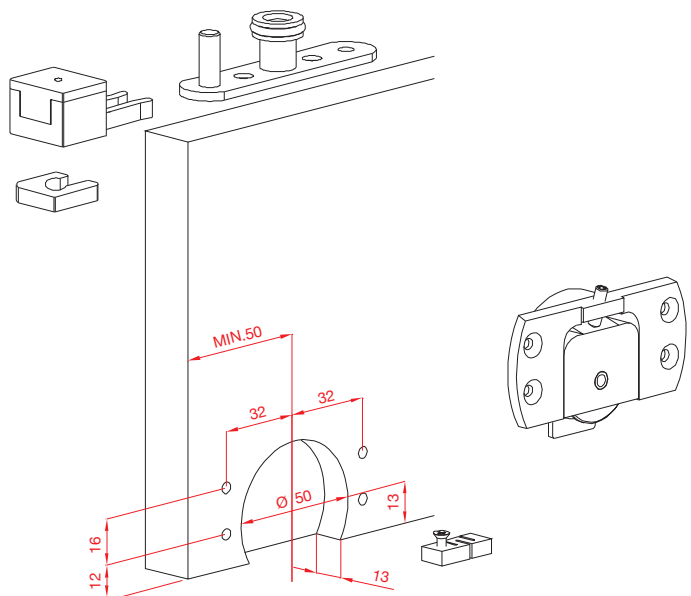
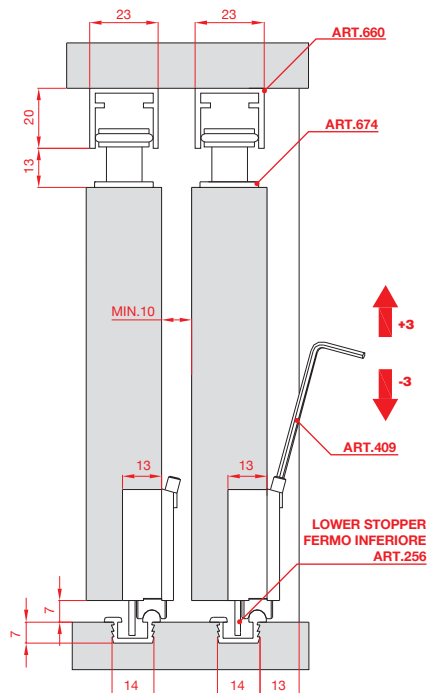
ART. 602

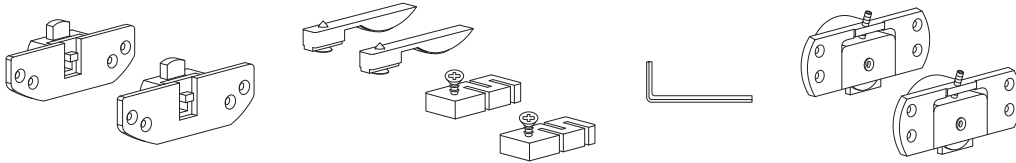





Key 2 mm
 Chiave 2 mm

ART. 409

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



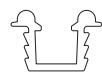
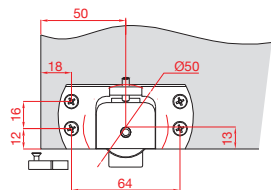
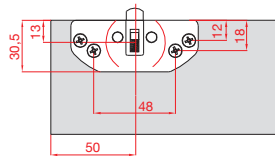


-  Kit for N.1 door
Kit per N.1 anta
-  With lower stopper
Con fermo inferiore
ART. 256
-  **.23** Gray
Grigio

OLD CODE	NEW CODE		
254-412/L	K.1163.6.1.23	50 kg	10x

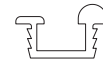
BEARING Ø 30 / CUSCINETTO Ø 30

**COMPLETE GASKETS FOR OVERLAPPING SLIDING DOORS
GUARNITURA COMPLETA PER ANTE SCORREVOLI SOVRAPPOSTE**



Aluminium track
Binario in alluminio

ART. 401
8 00 0.00401
8 01 0.00401



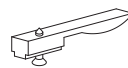
Aluminium track
Binario in alluminio

ART. 280
8 00 0.00280
8 01 0.00280



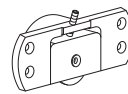
Key 2 mm
Chiave 2 mm

ART. 409



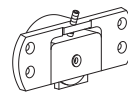
Upper stopper
Fermo sup.

ART. 414



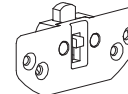
Slide with ground bearing
Scorrevole cuscinetto rettificato

ART. 254/SB



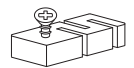
Slide with ground bearing
Scorrevole cuscinetto rettificato

ART. 254



Spring guide
Guida a molla

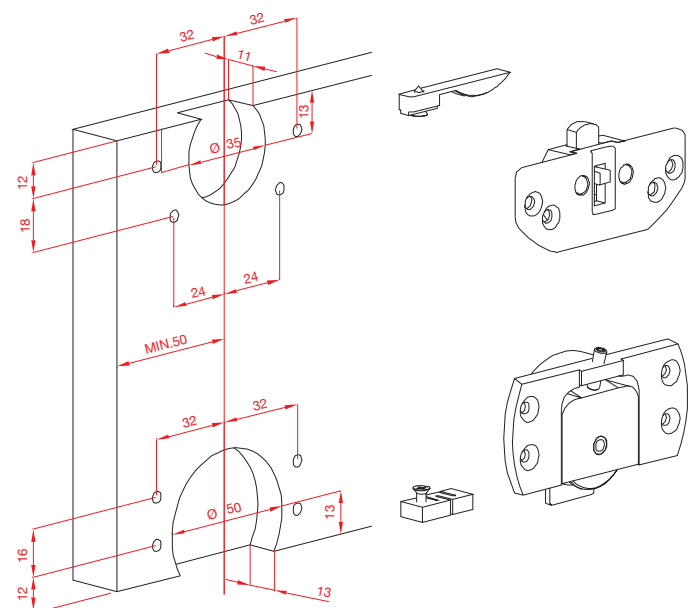
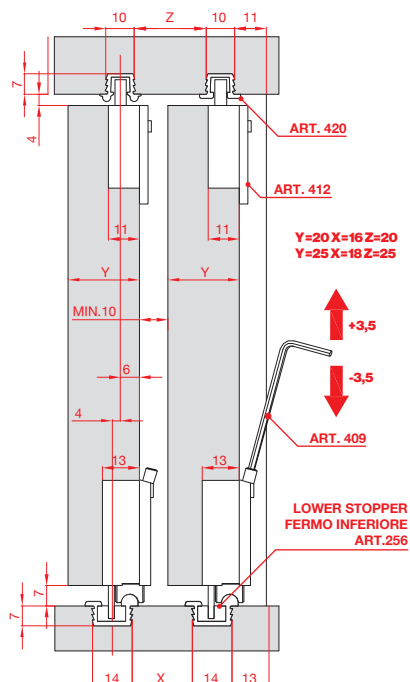
ART. 412



Lower stopper
Fermo inf.

ART. 256

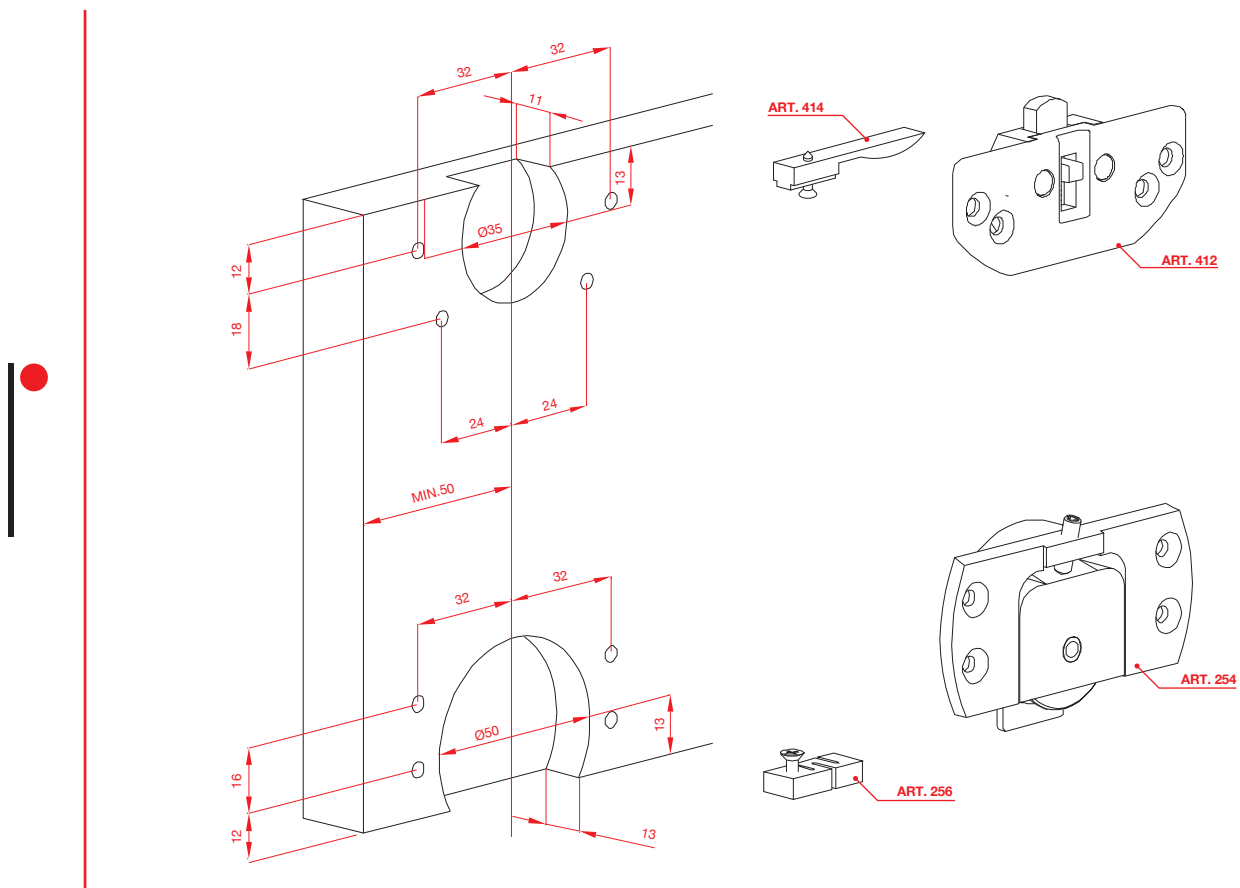
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



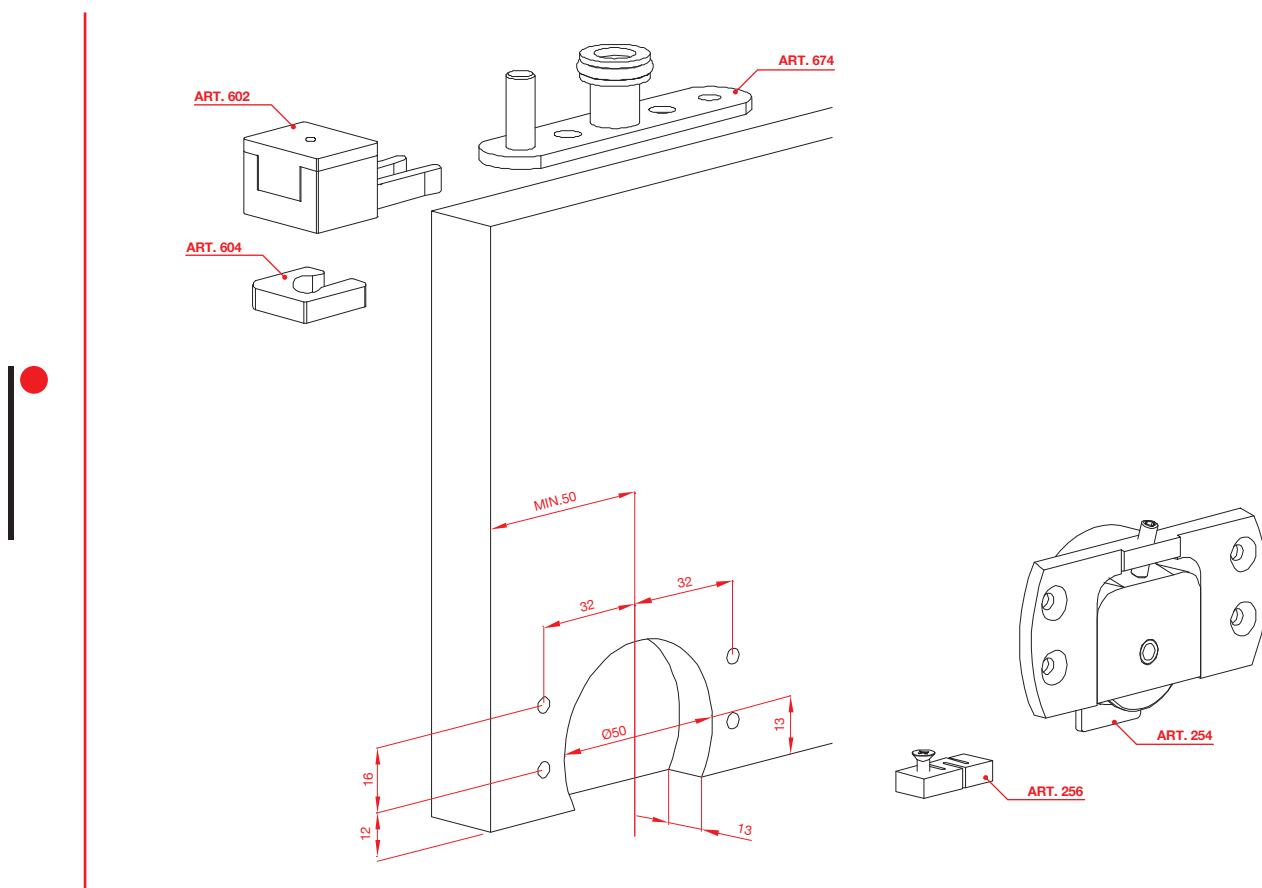
Scorribase Medio

Slides for small wood, aluminium or glass panels
 Scorrevoli per antine in legno, alluminio o vetro

MEASUREMENTS DESCRIPTION (WOODEN DOORS) / DESCRIZIONE MISURE (ANTE IN LEGNO)



MEASUREMENTS DESCRIPTION (WOODEN DOORS WITHOUT SCREW AND BUSHES) DESCRIZIONE MISURE (ANTE IN LEGNO SENZA VITI E BUSSOLE)





terno scorrevoli
MADE IN ITALY

Scorribase Soft

Sliding systems with damped clamps
Scorrevoli con fermi ammortizzati

www.ternoscorrevoli.com/scorribase-soft

Scorribase Soft

Overlapped sliding panels with damped clamps.

Ante scorrevoli sovrapposte con fermi ammortizzati.



Scorribase Soft

Sliding systems with damped clamps
Scorrevoli con fermi ammortizzati

Scorribase Soft is an adjustable sliding system designed for cabinets with internal overlapped doors up to 40 or 60 kg.

The system is marked by sliding trolleys positioned in the bottom side and from the simple fastening system on the top.

Scorribase Soft represents the evolution of traditional Scorribase Standard system, thanks to the **soft-closing dampers option which allows a smooth and light sliding motion.**

Scorribase Soft è un sistema scorrevole regolabile per mobili con ante sovrapposte interne al vano, per portate da 40 a 60 kg.

Il sistema è caratterizzato da carrelli scorrevoli posizionati nella parte inferiore del mobile.

Scorribase Soft rappresenta l'evoluzione del più tradizionale Scorribase Standard, grazie alla possibilità di utilizzare **fermi ammortizzati, che garantiscono movimenti morbidi e leggeri.**

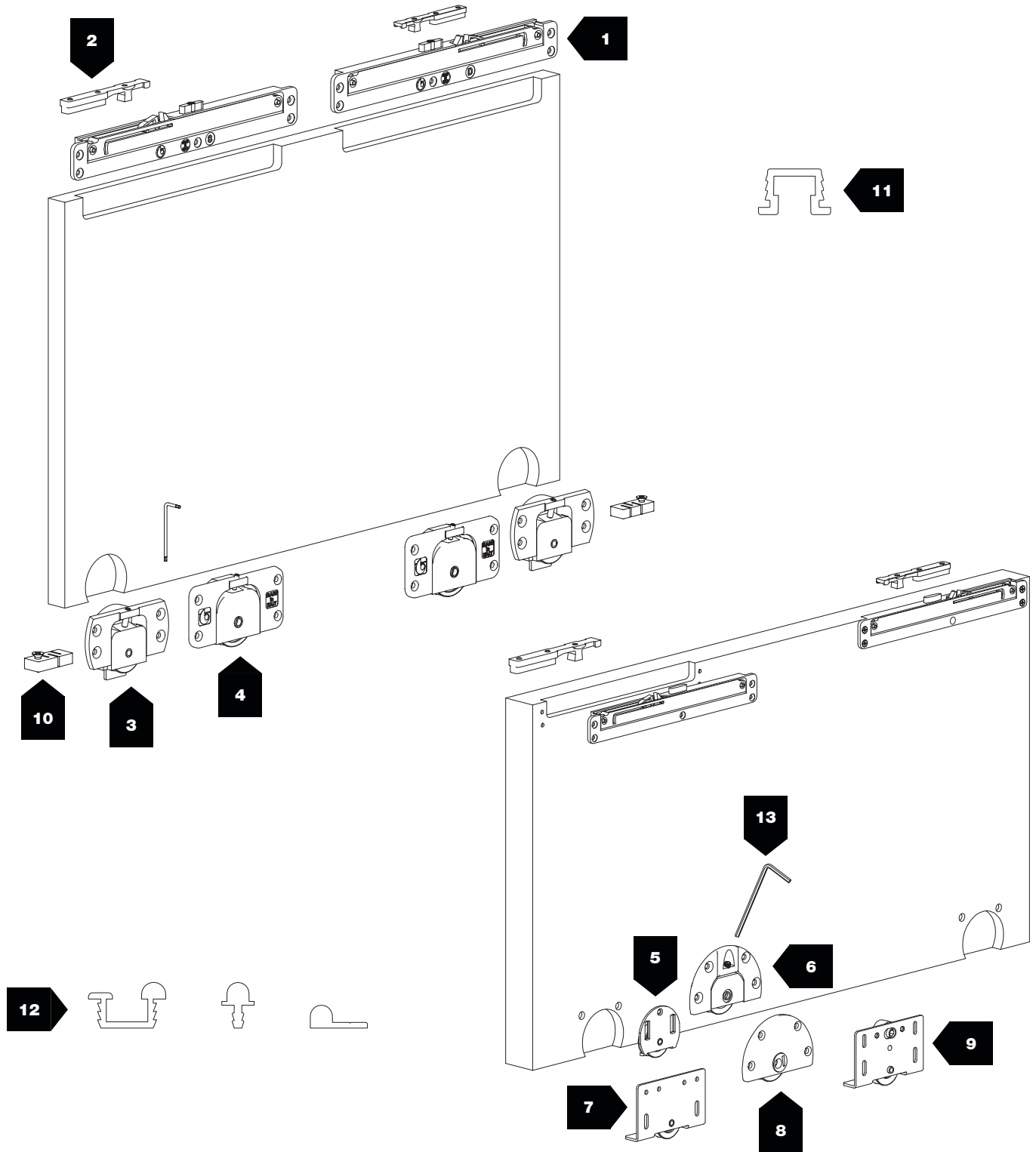


The Scorribase system for a smooth and light sliding

Il sistema Scorribase per movimenti morbidi e leggeri

Scorribase Soft

Sliding systems with damped clamps
Scorrevoli con fermi ammortizzati

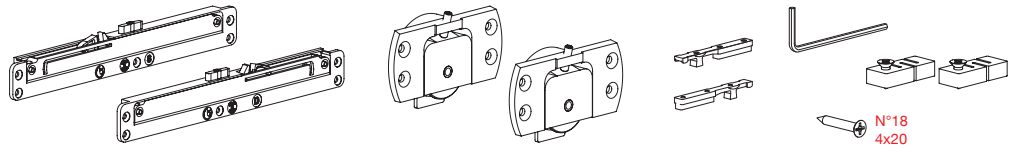


40 ÷ 60 kg

N°	Barcode	Image	kg		N°	Barcode	Image	kg	
1	2144/SX		40		7	611		40	
	2144/DX				8	650		40	
	2149/SX		60		9	611/E		40	
	2149/DX				10	256		40	
2	2146		40÷60		11	2090 8 00 0.02090 8 01 0.02090		40÷60	
3	254		40		12	280 8 00 0.00280 8 01 0.00280		40÷60	
4	292/SB		60			620 8 00 0.00620 8 01 0.00620		40÷60	
5	640		40			612 8 00 0.00612 8 01 0.00612		40÷60	OPTIONAL +
6	655		40		13	409		-	

Scorribase Soft

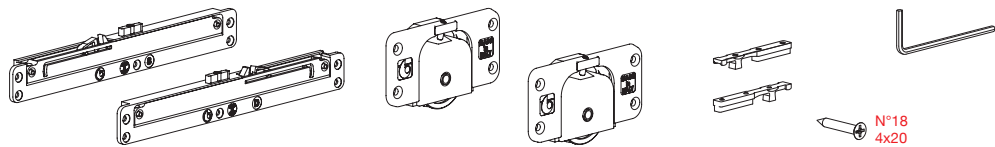
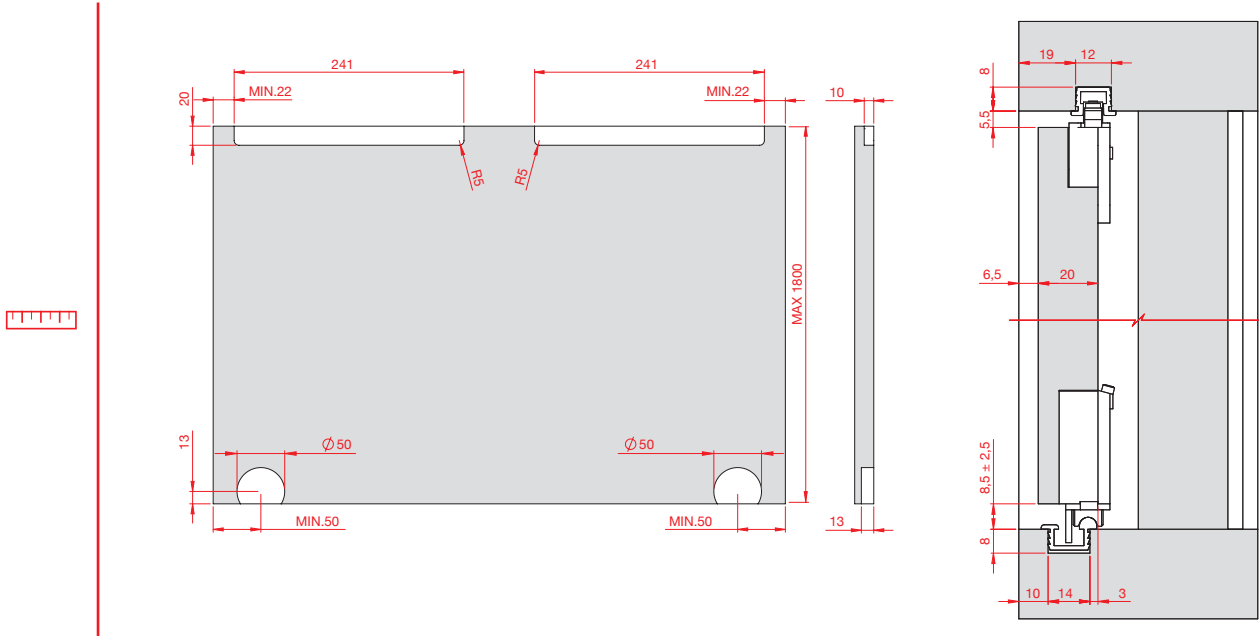
Sliding systems with damped clamps
Scorrevoli con fermi ammortizzati



Kit for N.1 door
Kit per N.1 anta

OLD CODE	NEW CODE		
2144/254	K.1191.3.1	40 kg	10x

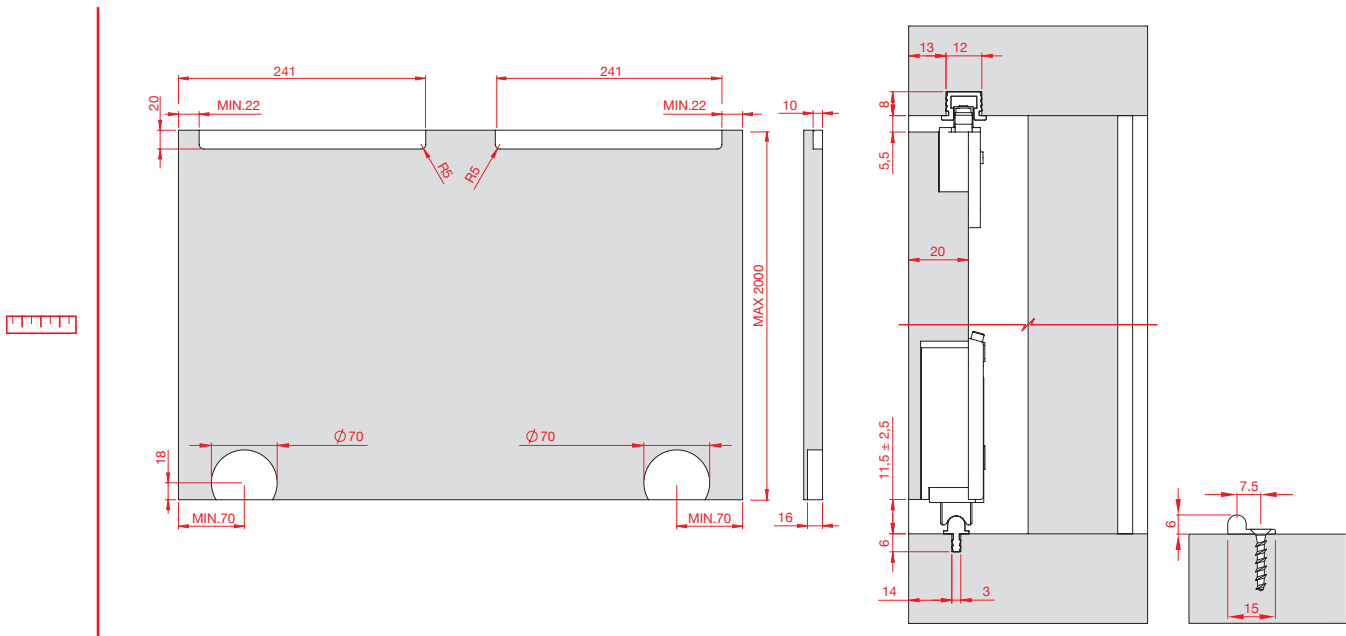
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

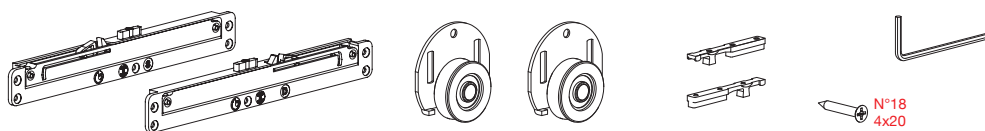


Kit for N.1 door
Kit per N.1 anta


OLD CODE	NEW CODE		
2149/292/SB	K.1192.1.2	60 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

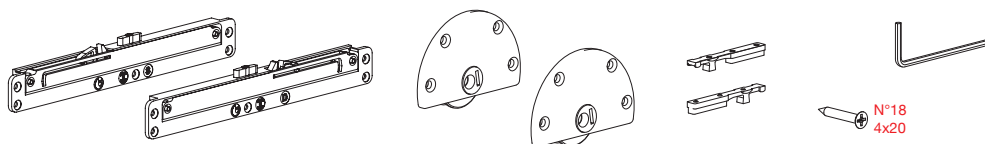
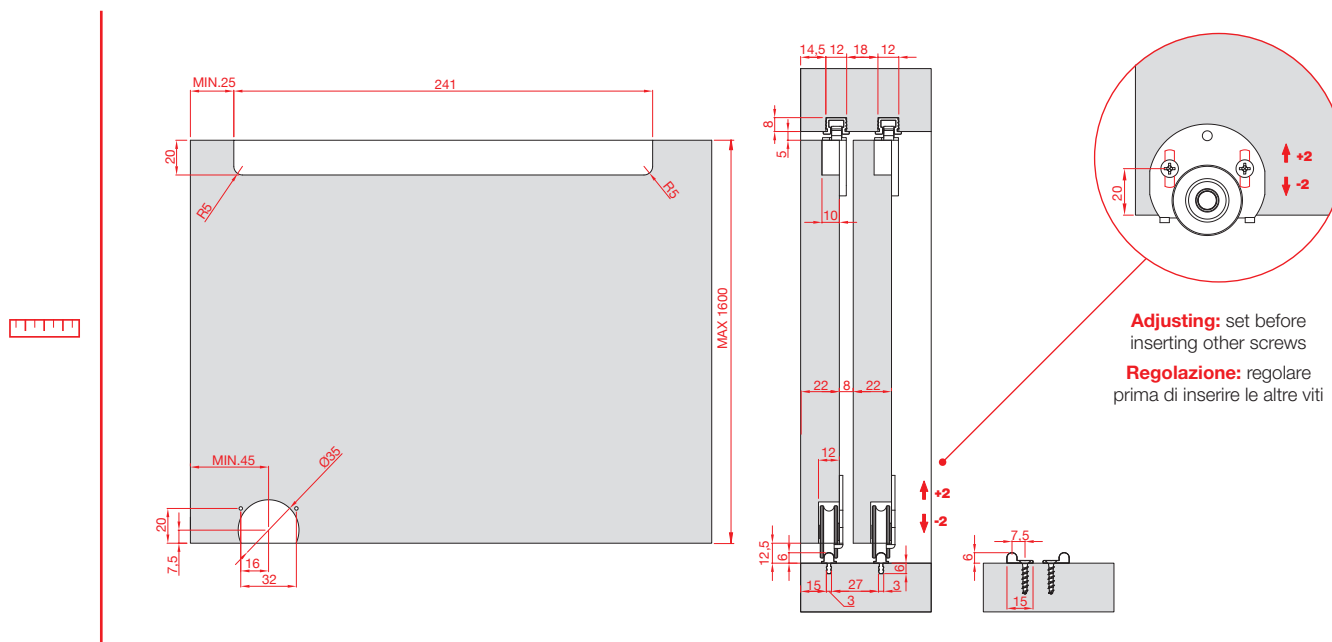





OLD CODE	NEW CODE		
2144/640	K.1191.4.4	40 kg	10x

 Kit for N.1 door
Kit per N.1 anta

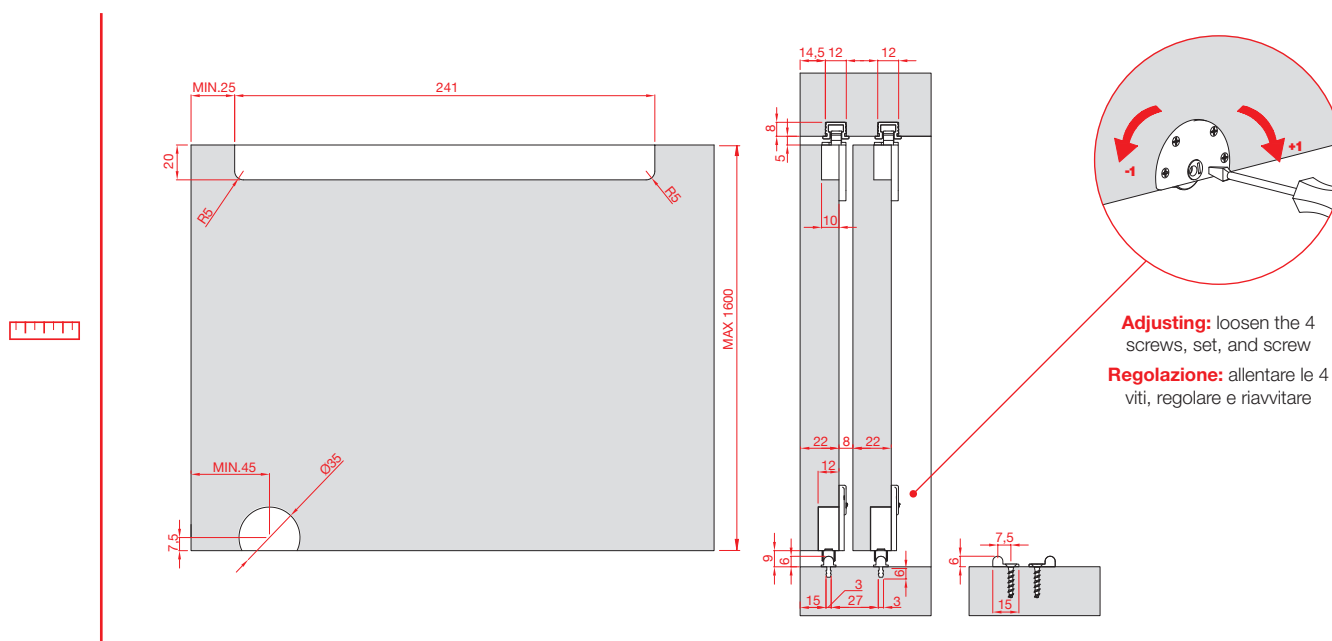
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



OLD CODE	NEW CODE		
2144/650	K.1191.5.5	40 kg	10x

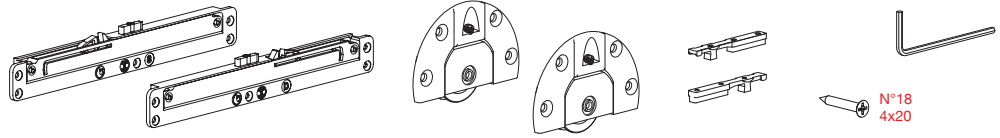
 Kit for N.1 door
Kit per N.1 anta

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Scorribase Soft

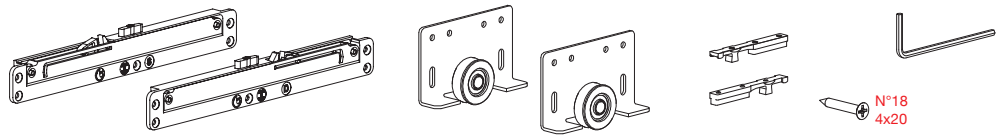
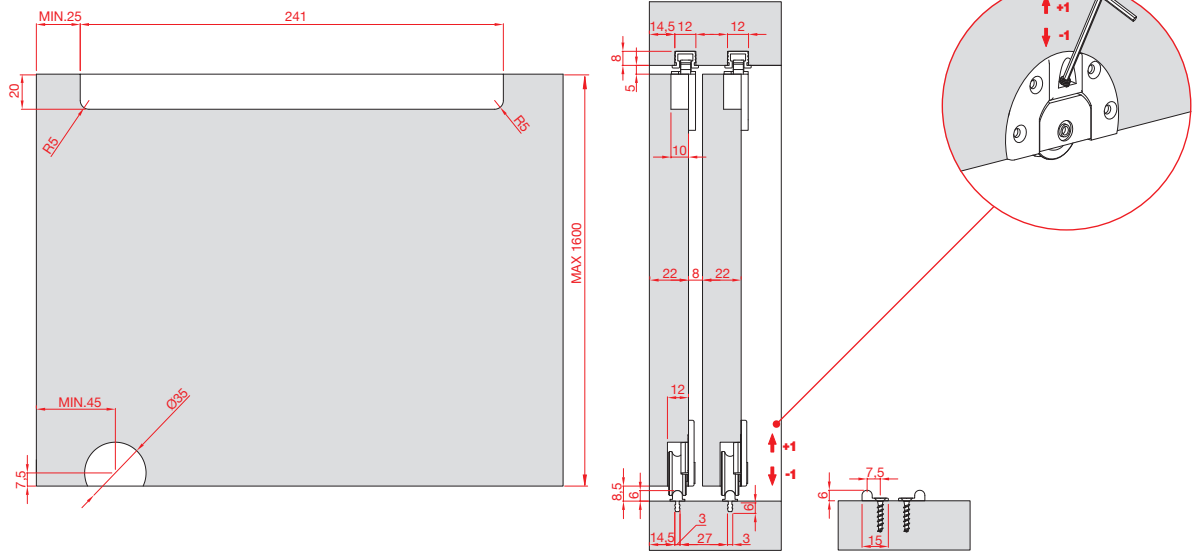
Sliding systems with damped clamps
Scorrevoli con fermi ammortizzati



Kit for N.1 door
Kit per N.1 anta

OLD CODE	NEW CODE		
2144/655	K.1191.6.6	40 kg	10x

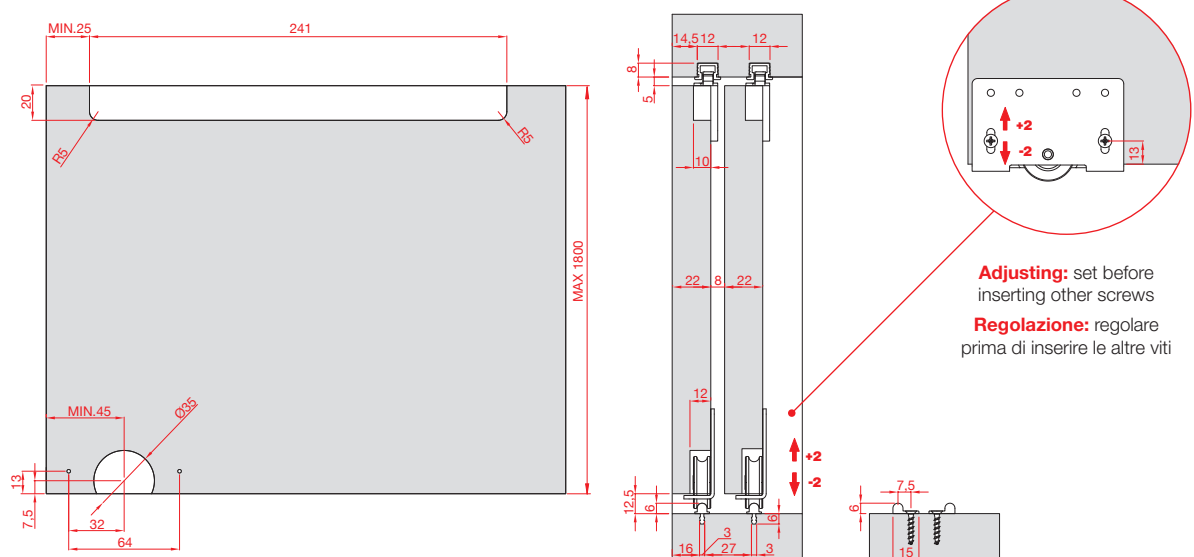
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

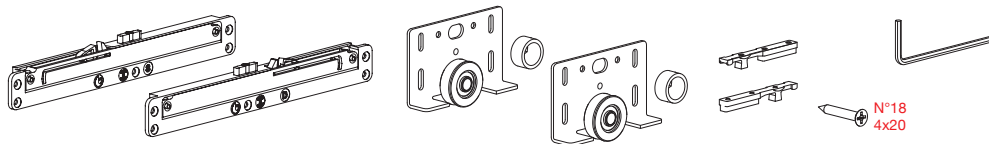


Kit for N.1 door
Kit per N.1 anta

OLD CODE	NEW CODE		
2144/611	K.1191.7.4	40 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



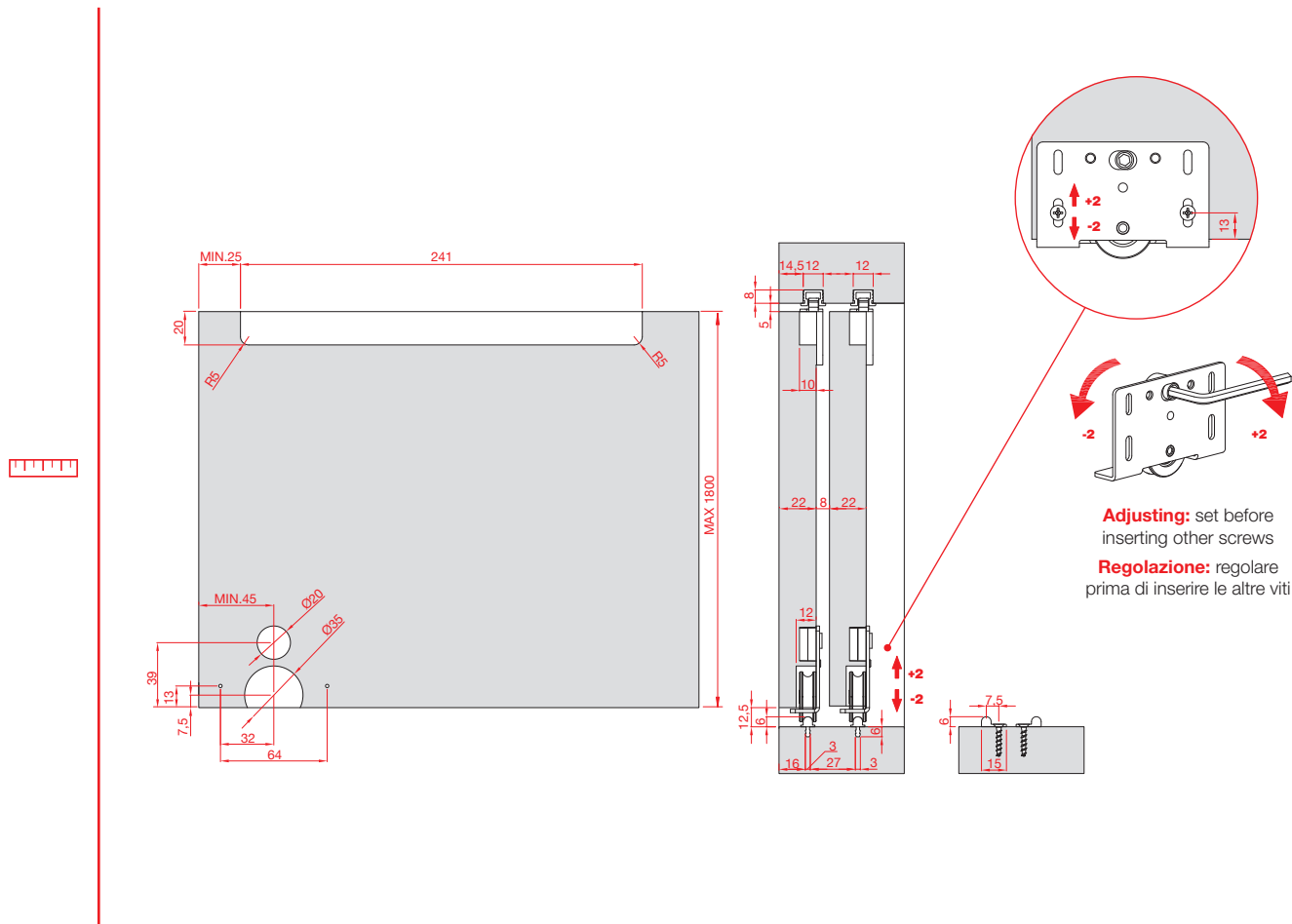


OLD CODE	NEW CODE		
2144/611/E	K.1191.8.3	40 kg	10x



Kit for N.1 door
Kit per N.1 anta

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





Scorribase Standard

Systems for overlapping sliding doors
Sistemi per ante scorrevoli sovrapposte

www.ternoscorrevoli.com/scorribase-standard



Scorribase Standard

Overlapped sliding panels with traditional clamp closing.

Ante scorrevoli sovrapposte con fermi tradizionali.



The product symbol of tradition, quality and reliability

Scorribase Standard is the most traditional adjustable sliding system designed for cabinets with internal overlapped doors, weighing from 20 up to 80 kg.

The system is marked by sliding trolleys positioned in the bottom side and from the simple fastening system on the top.

Scorribase Standard represents a **symbol of quality and reliability of Terno Scorrevoli over years**, thanks to its historical presence on the market and the remarkable sales results.

Il prodotto simbolo di tradizione, qualità e durata

Scorribase Standard è il più tradizionale dei sistemi scorrevoli regolabili per mobili con ante sovrapposte, con portate da 20 fino a 80 kg.

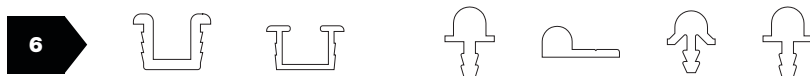
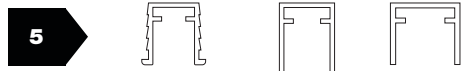
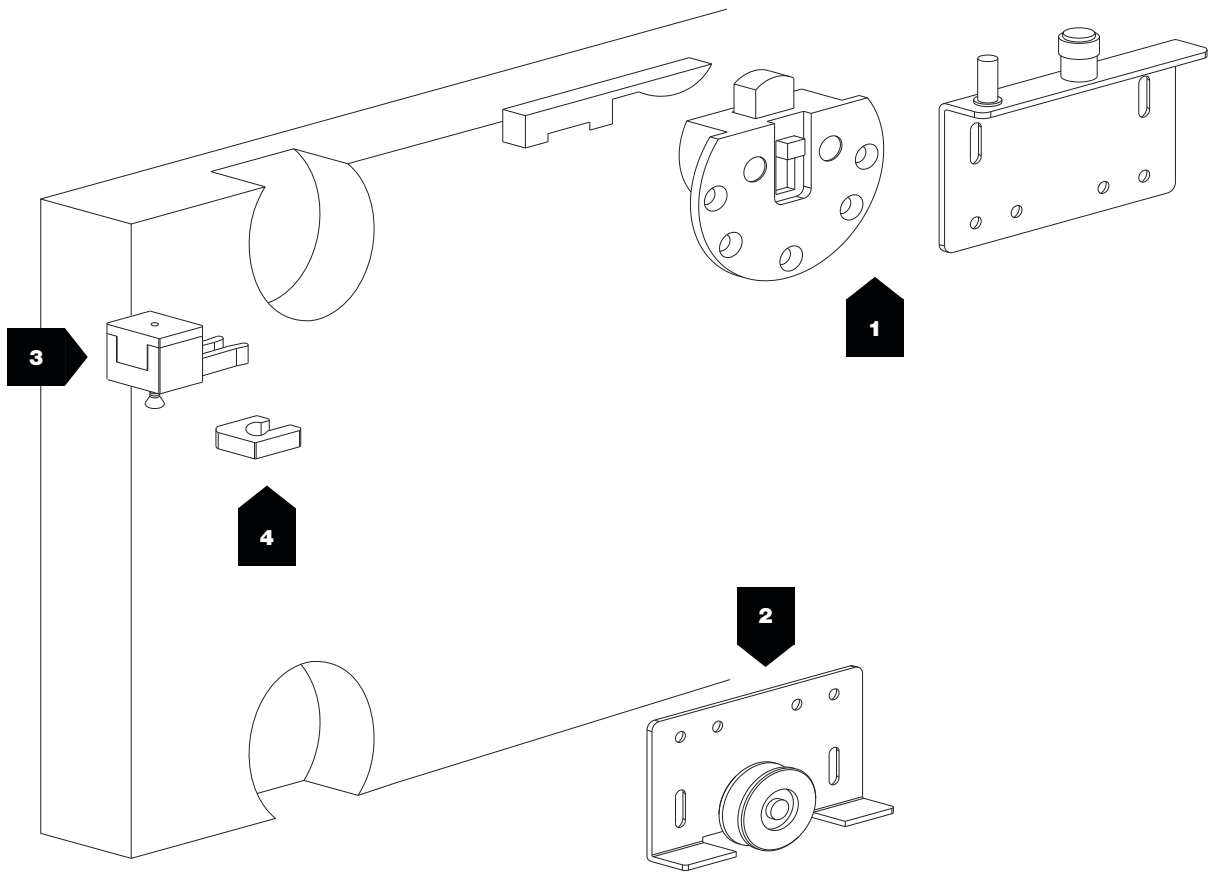
Il sistema è caratterizzato da carrelli scorrevoli nella parte inferiore del mobile e da un pratico sistema di aggancio nella parte superiore.

Scorribase Standard rappresenta un **simbolo della qualità e della garanzia di durata** dei sistemi Terno Scorrevoli negli anni, grazie alla sua storica presenza sul mercato, abbinata a risultati di vendita particolarmente apprezzabili.



Scorribase Standard

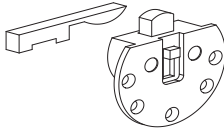

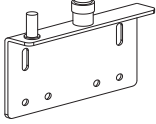

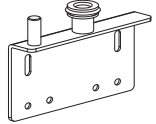

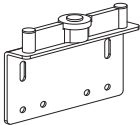



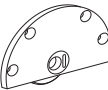



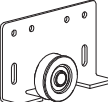

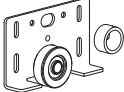








Systems for overlapping sliding doors
Sistemi per ante scorrevoli sovrapposte



18 ÷ 30 mm



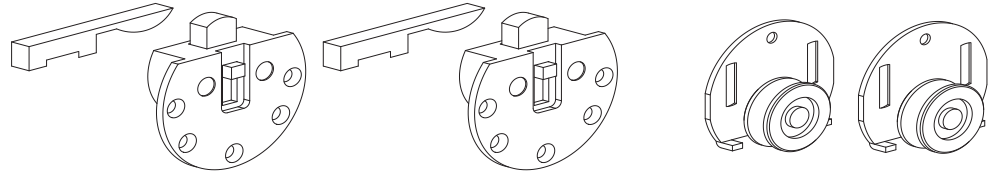
20 ÷ 80 kg

N°			kg		N°			kg	
1	639		20÷60		3	632		20÷60	
	609		60			602		50÷80	
	608		60		4	634		20÷60	
	605		80			604		50÷80	
2	640		50		5	628 8 00 0.00628 8 01 0.00628		60	
	650		40			630 8 00 0.00630 8 01 0.00630		60	
	655		40			660 8 00 0.00660 8 01 0.00660		60÷80	
	611		60		6	620 8 00 0.00620 8 01 0.00620		20÷80	
	611/E		60			612 8 00 0.00612 8 01 0.00612		20÷80	
	643		20			619 8 00 0.00619 8 01 0.00619		20÷80	
	607		80			621 8 01 0.00621		20÷80	Plastic track Binario in plastica
	610		60			730 8 01 0.00730		20÷60	Plastic track Binario in plastica
						790 8 00 0.00790 8 01 0.00790		20÷60	

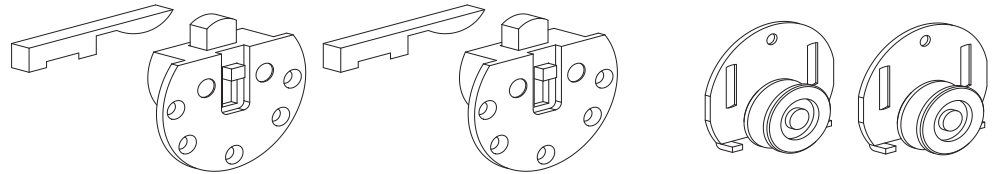
Scorribase Standard

Systems for overlapping sliding doors
Sistemi per ante scorrevoli sovrapposte

Kit for N.1 door
Kit per N.1 anta

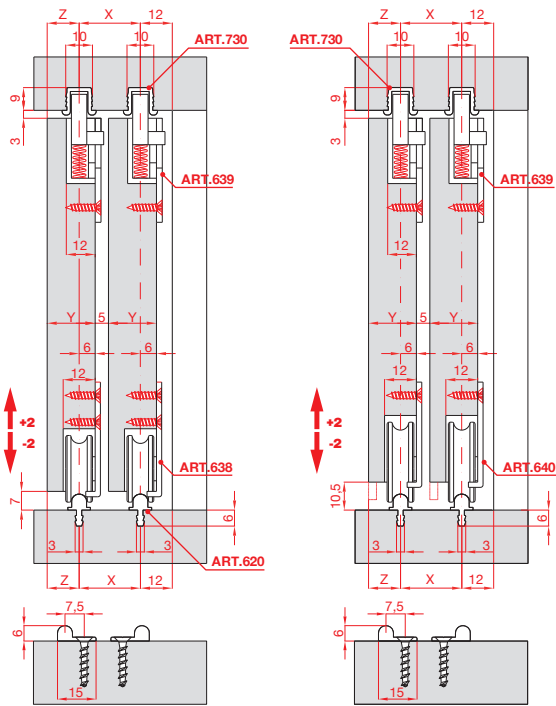


OLD CODE	NEW CODE		
639-638	K.1362.2.3	40 kg	10x

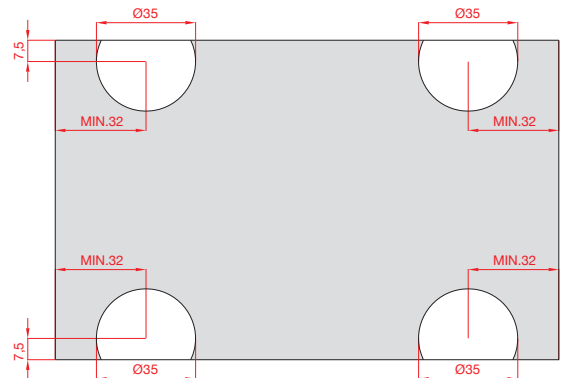
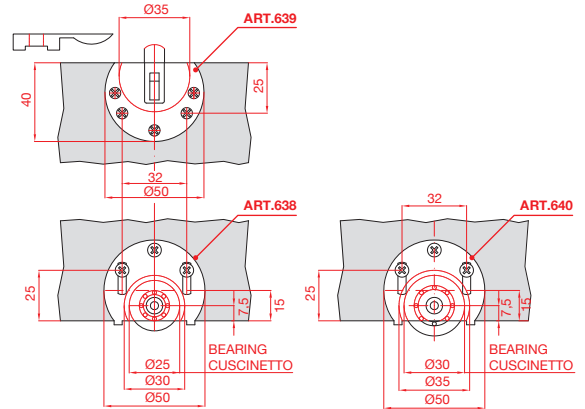


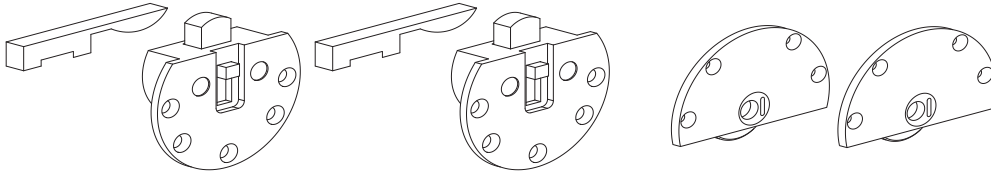
OLD CODE	NEW CODE		
639-640	K.1363.2.0	50 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Y=16 X=21 Z=10
Y=18 X=23 Z=12
Y=20 X=25 Z=14

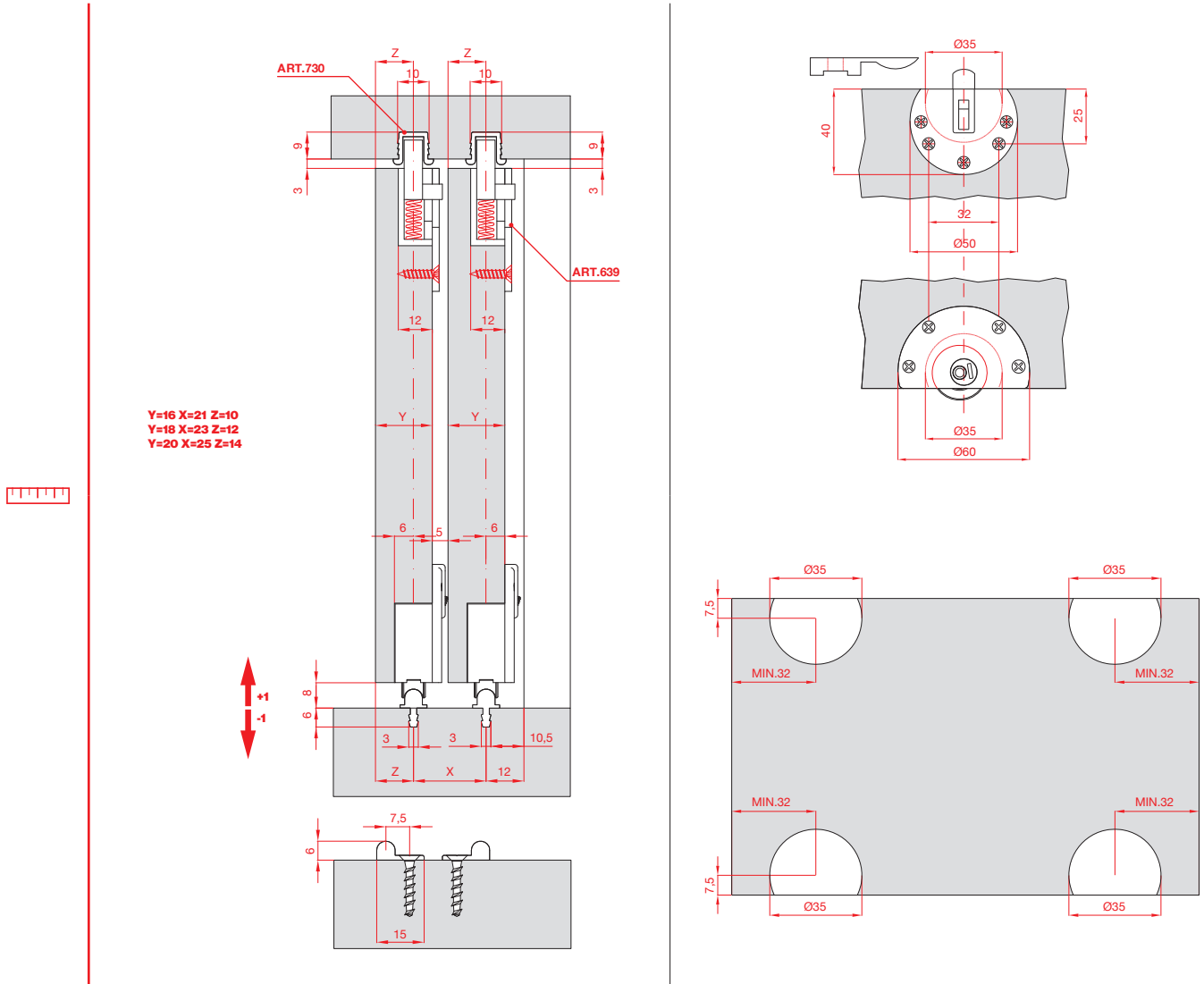




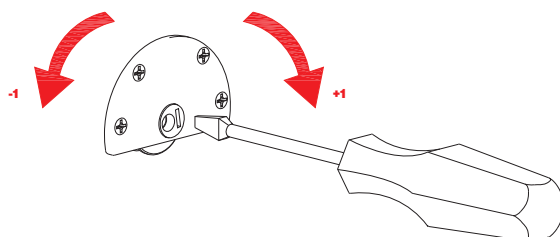
Kit for N.1 door
Kit per N.1 anta

OLD CODE	NEW CODE		
639-650	K.1362.2.0	20 kg	10x

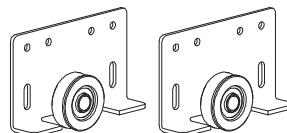
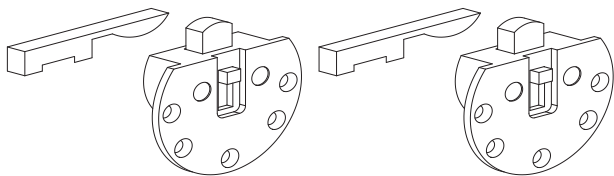
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



DOOR ADJUSTING / REGOLAZIONE DELL'ANTA



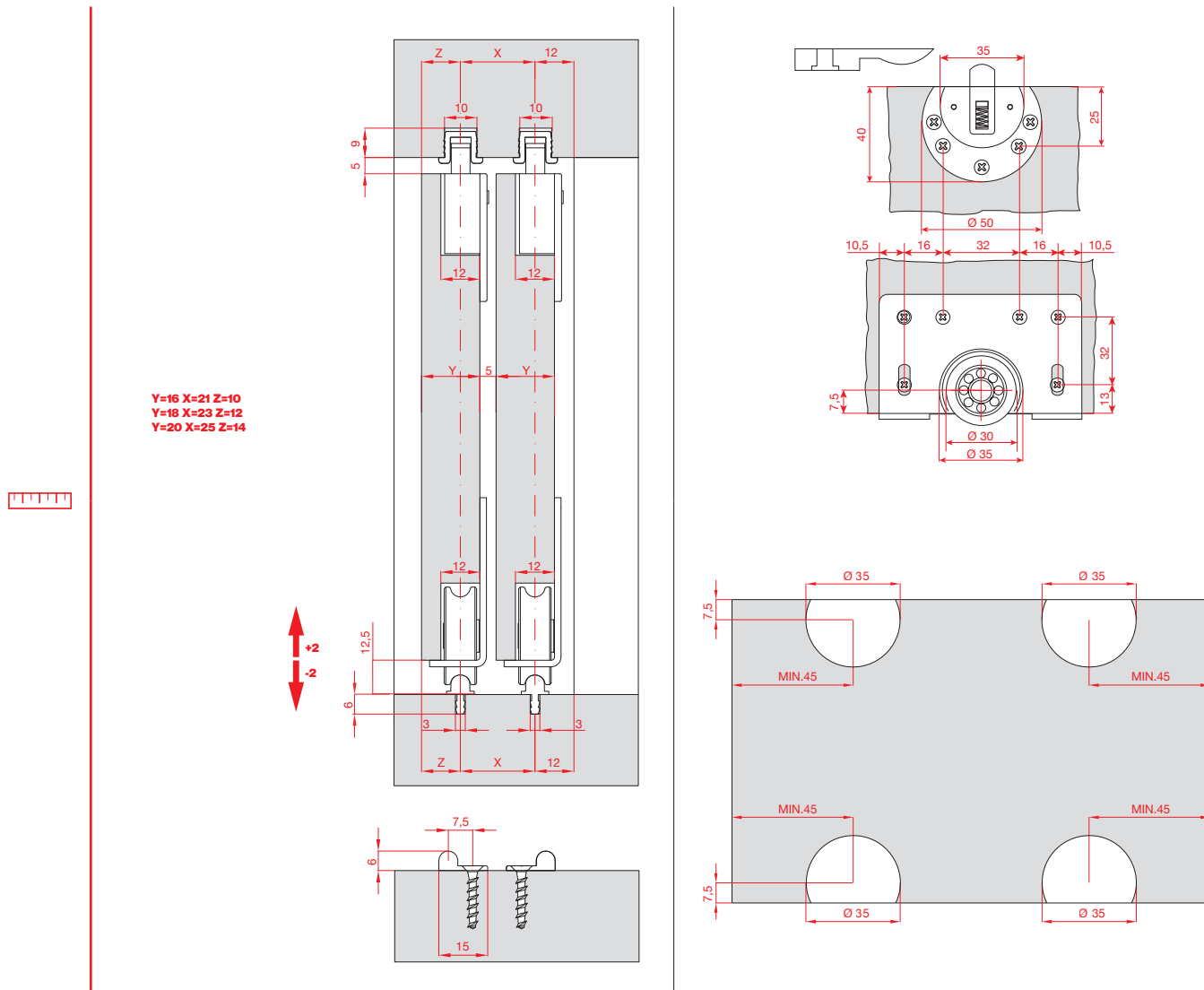
Unloosen the 4 screws, adjust and screw again.
Allentare le 4 viti, regolare e riavvitare.



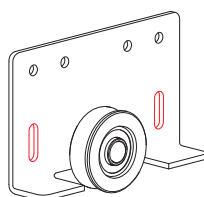
Kit for N.1 door
Kit per N.1 anta

OLD CODE	NEW CODE		
639/611	K.1364.2.0	60 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



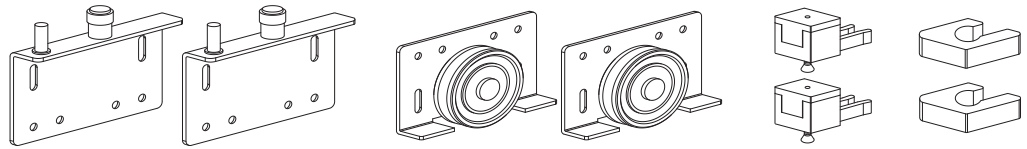
DOOR ADJUSTING / REGOLAZIONE DELL'ANTA



Scorribase Standard

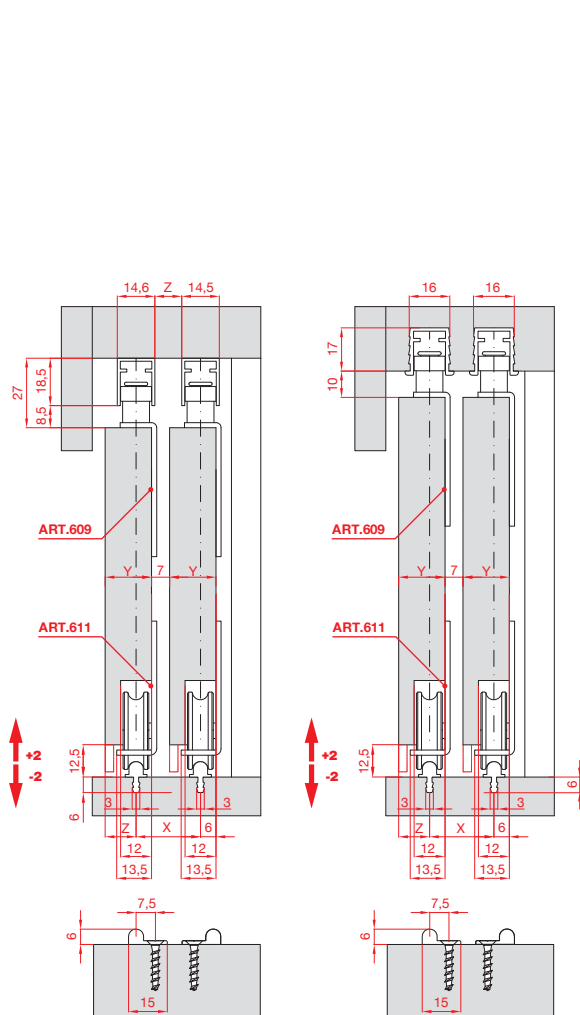
Systems for overlapping sliding doors
Sistemi per ante scorrevoli sovrapposte

Kit for N.1 door
Kit per N.1 anta

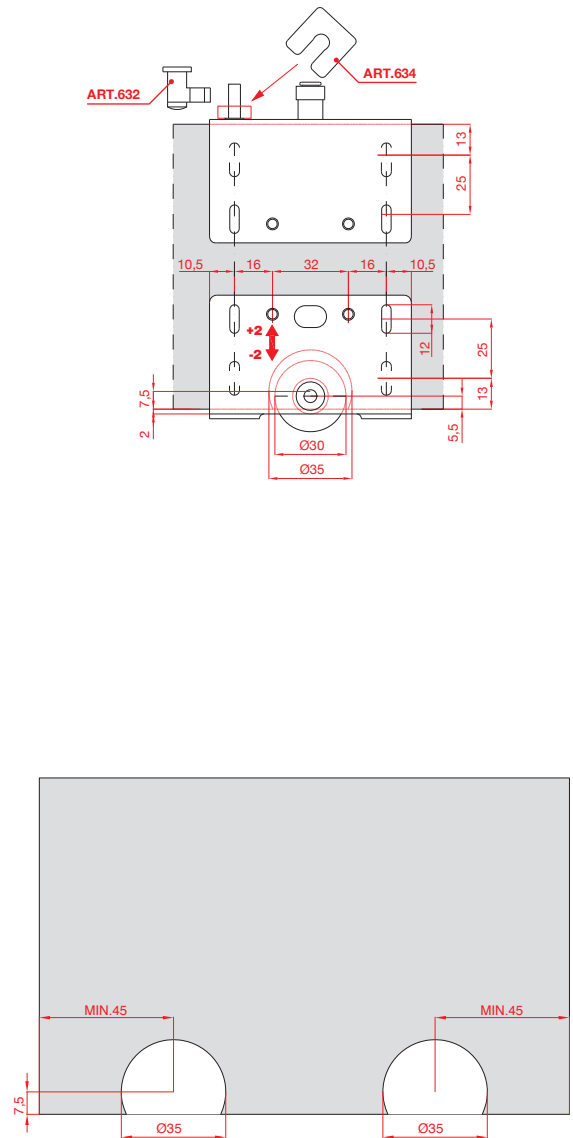


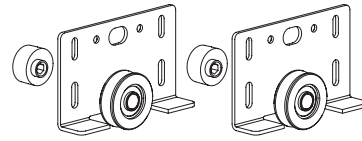
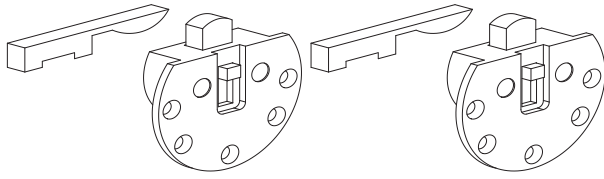
OLD CODE	NEW CODE		
609-611	K.1364.4.0		
		60 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Y=16 X=23 Z=10
Y=18 X=25 Z=12
Y=20 X=27 Z=14

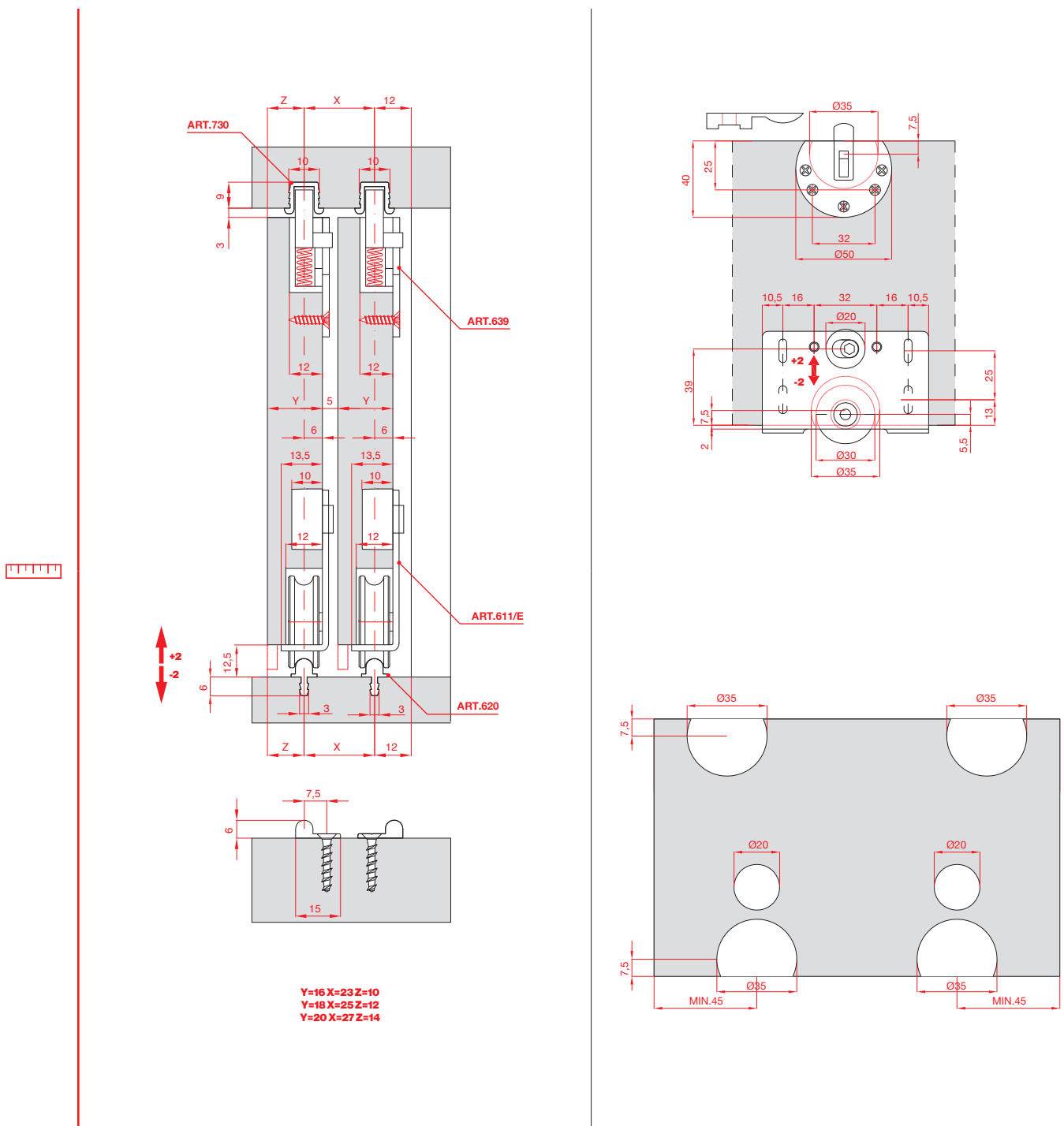


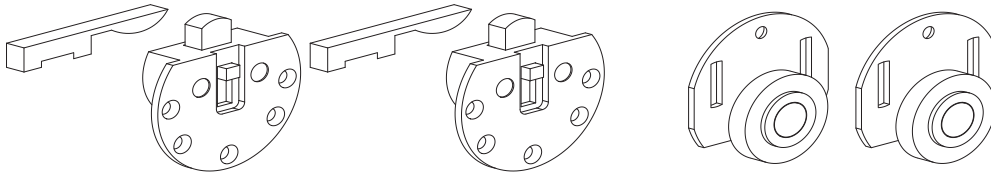


Kit for N.1 door
Kit per N.1 anta

OLD CODE	NEW CODE		
639-611/E	K.1364.2.1	60 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

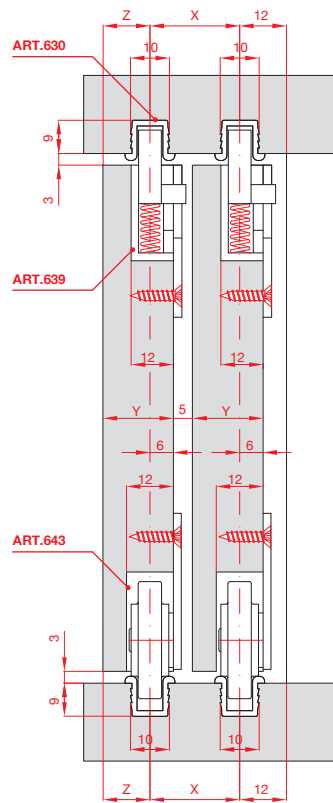




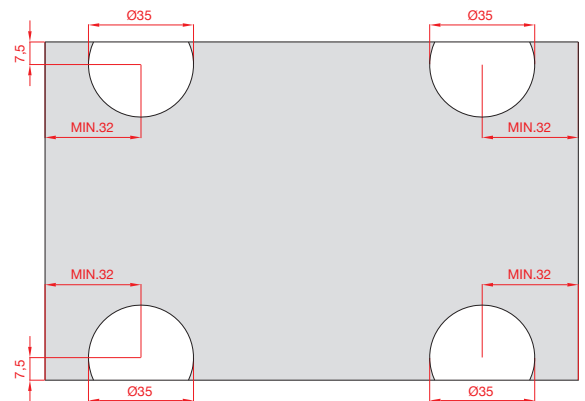
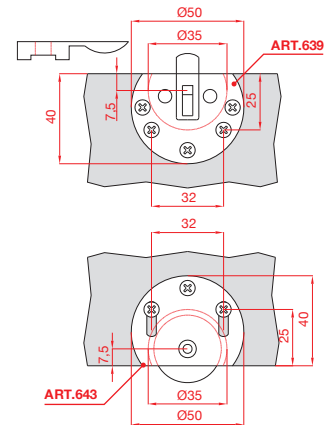
Kit for N.1 door
Kit per N.1 anta

OLD CODE	NEW CODE		
639/643	K.1361.2.0	20 kg	10x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Y=16 X=21 Z=10
Y=18 X=23 Z=12
Y=20 X=25 Z=14





Scorrisospensione

Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese

www.ternoscorrevoli.com/scorrisospensione



Scorri Sospensione

PATENTED

Scorrisospensione is a sliding system designed for cabinets with internal overlapped wooden doors and upper sliding.

The large range of sliding kits composing this system grants the **maximal flexibility**, allowing to realize applications for doors weighing from 10 to 80 kg.

The system integrates **new Fluid technology** on soft-closing dampers, which allows **a very smooth motion** as on opening, as on closing side.

Scorrisospensione è il sistema scorrevole per mobili con ante sovrapposte in legno, interne al vano e con scorrimento superiore.

L'ampia gamma di kit di questo sistema permette la **massima flessibilità**, offrendo applicazioni per ante da 10 kg ad 80 kg.

Il sistema integra la nuova rivoluzionaria **tecnologia** di fermi ammortizzati **Fluid**, che permette **movimenti morbidi** in apertura e chiusura.



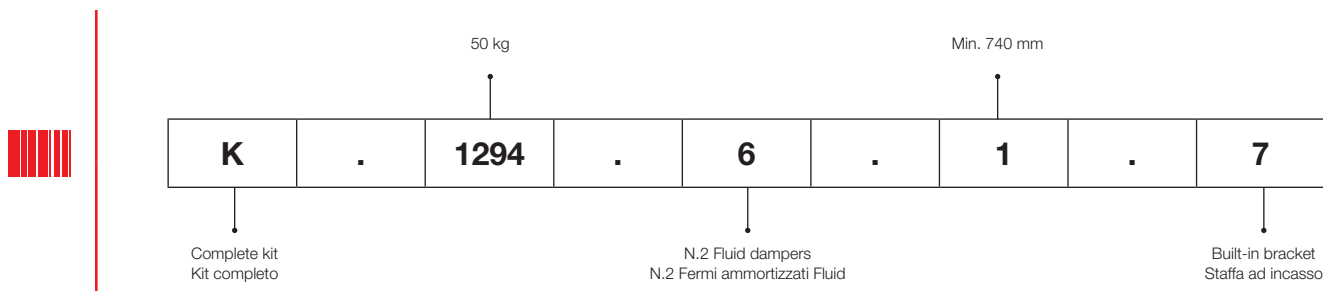
Scorrisospensione

COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA



K		Complete kit / Kit completo	
			.
	1291		
	1292		
	1293		
	1294		
	1295		
	1296		
			.
		2	N.2 Standard stoppers N.2 Fermi standard
		5	N.1 Fluid damper + N.1 Shock absorber N.1 Fermo Fluid + N.1 Fermo a pinza ammortizzato
		6	N.2 Fluid dampers N.2 Fermi ammortizzati Fluid
		7	N.2 Shock absorber N.2 Fermi a pinza ammortizzati
			.
		0	Min. 600 mm
		1	Min. 740 mm
		5	N.2 Sliding trolleys with 1 turned wheel N.2 Scorrevoli con 1 ruota tornita
		6	N.2 Sliding trolleys with 1 molded wheel N.2 Scorrevoli con 1 ruota stampata
		7	N.2 Sliding trolleys with 2 turned wheels N.2 Scorrevoli con 2 ruote tornite
		8	N.2 Sliding trolleys with 2 molded wheels N.2 Scorrevoli con 2 ruote stampate
		9	N.1 Sliding trolleys with 1 turned wheel N.1 Scorrevoli con 1 ruota tornita
		10	N.1 Sliding trolleys with 2 turned wheels N.1 Scorrevoli con 2 ruote tornite
			.
		3	With flat plate Con piastra piatta
		4	With bent plate Con piastra piegata
		7	Built-in bracket Staffa ad incasso

EXAMPLE / ESEMPIO

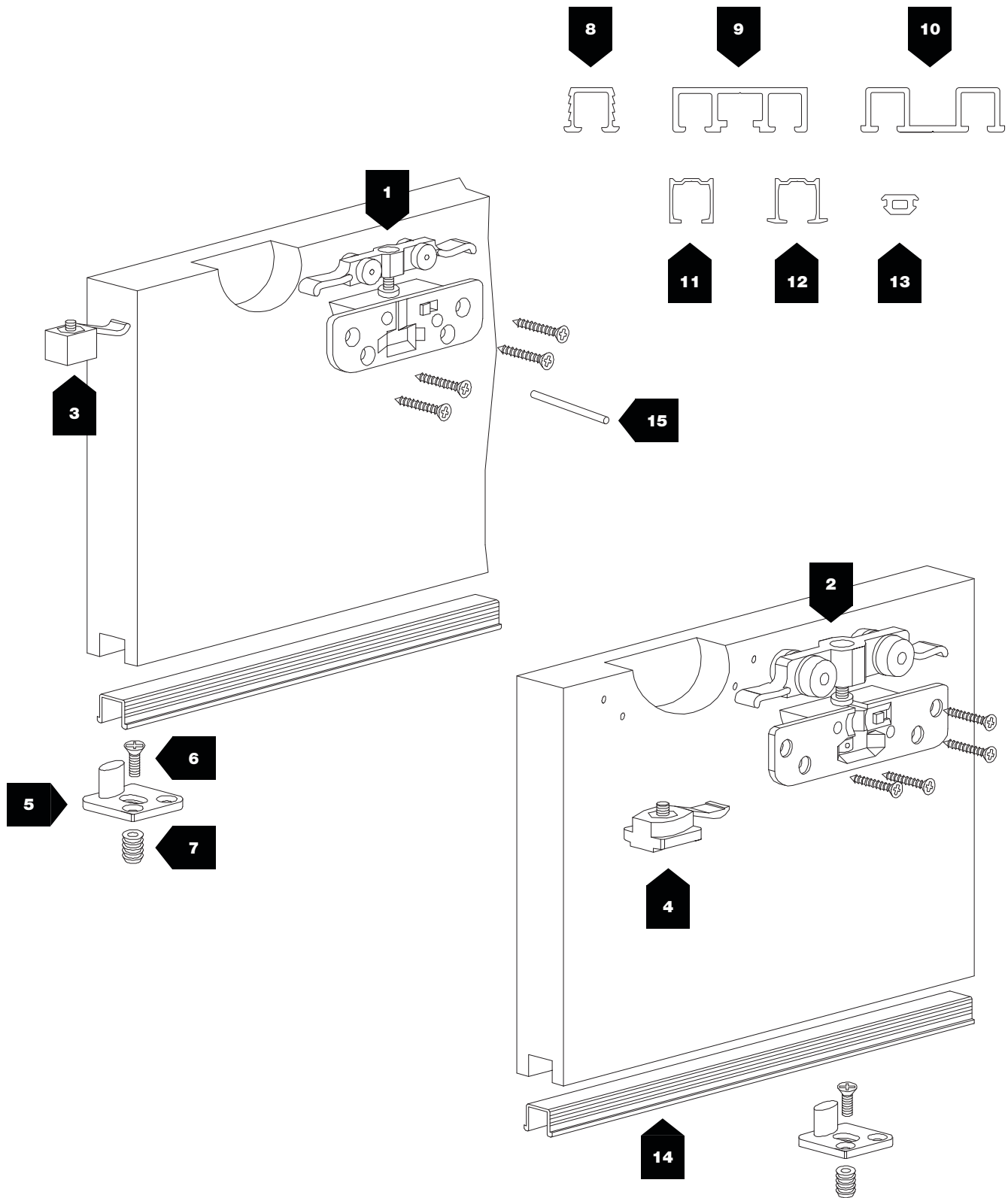


Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 00 0.0	00 G	Raw / Mill Finish / Neutro / Grezzo		STANDARD
8 01 0.0	01 A	Anodized Silver / Argento		
8 02 0.0	02 AS	Brushed Anodized Silver / Argento Spazzolato		
8 14 0.0	14 N	Anodized Black / Nero		
8 15 0.0	15 NS	Brushed Anodized Black / Nero Spazzolato		

Tracks / Binari		PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 01 0.0	01 A	Anodized Silver / Argento		STANDARD
8 23 0.0	23 GR	Gray / Grigio		

Scorrisospensione

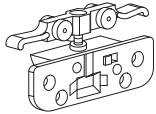
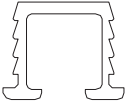
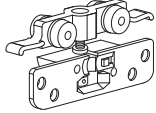
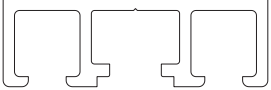
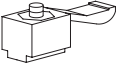
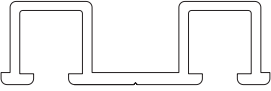
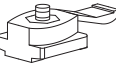
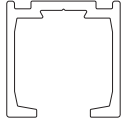
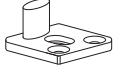
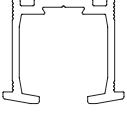



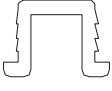
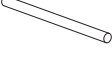
Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese



16 ÷ 30 mm



10 ÷ 30 kg

N°	Barcode	Image	kg		N°	Barcode	Image	kg	
1	972		10		8	970 8 00 0.00970 8 01 0.00970		10	
2	982		30		9	980 8 00 0.00980 8 01 0.00980		10	
3	974		10		10	971 8 00 0.00971 8 01 0.00971		10	
4	984		30		11	2660 8 00 0.02660 8 01 0.02660		30	
5	976		10÷30		12	2670 8 00 0.02670 8 01 0.02670		30	
6	528		10÷30		13	368 8 23 0.00368		10	
7	529		10÷30		14	730 8 01 0.00730		10÷30	Plastic track Binario in plastica
					15	973		10÷30	

Scorrisospensione

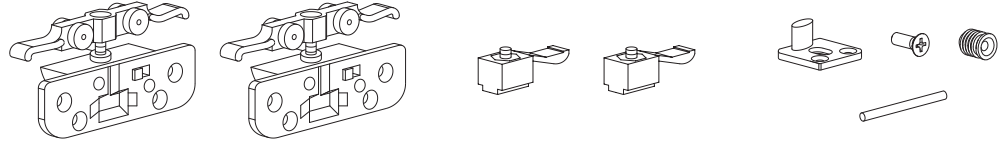
Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese



Kit for N.1 door
Kit per N.1 anta

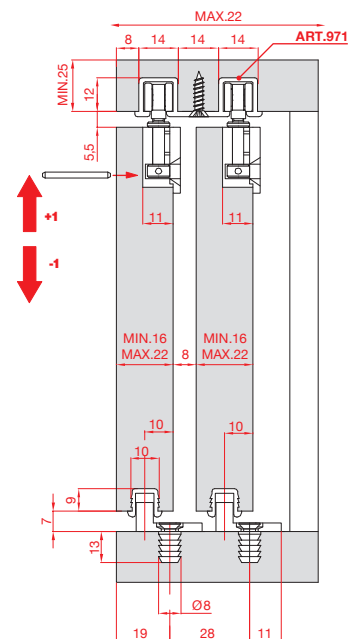
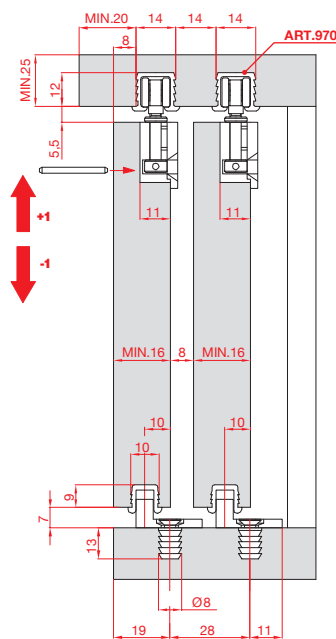
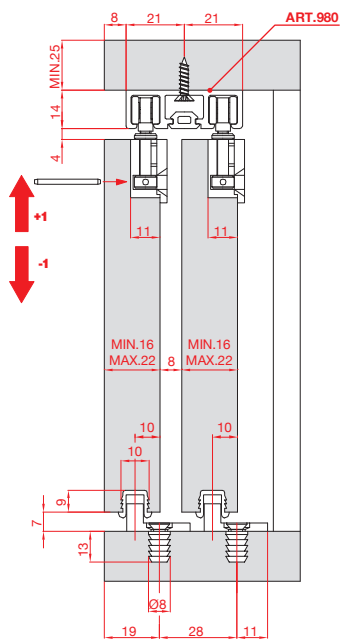


N.2 Standard stoppers
N.2 Fermi standard

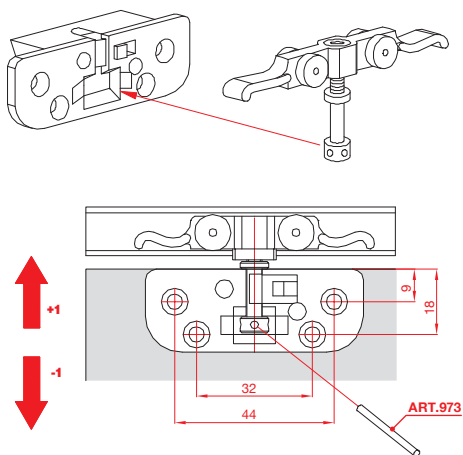


OLD CODE	NEW CODE		
972-976/L	K.1291.2	10 kg	5x

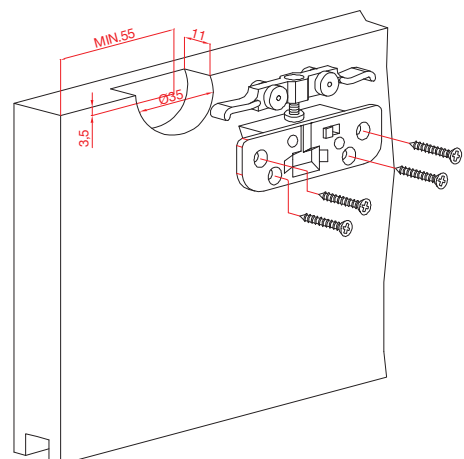
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

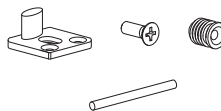
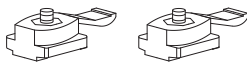
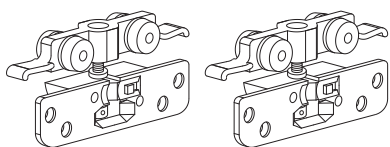


ITEM ASSEMBLY / MONTAGGIO ARTICOLI



MILLING / FRESATURE





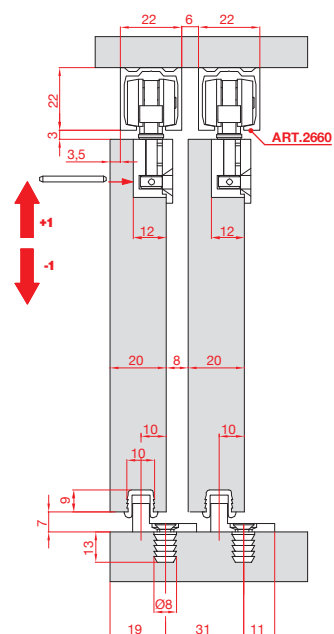
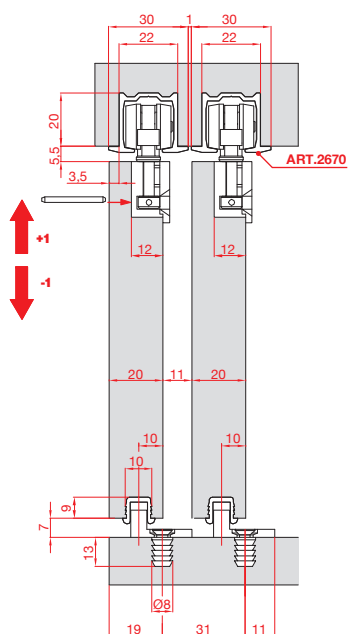
Kit for N.1 door
Kit per N.1 anta



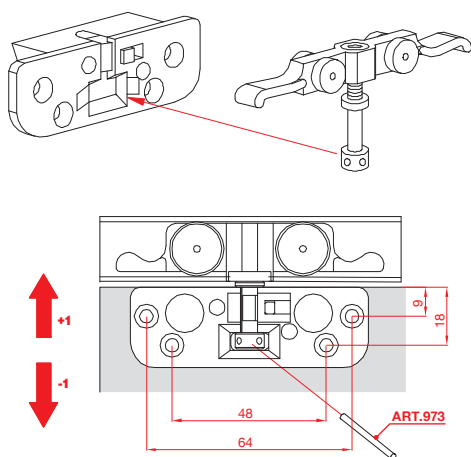
N.2 Standard stoppers
N.2 Fermi standard

OLD CODE	NEW CODE	 Weight	 Quantity
982-976/L	K.1293.2	30 kg	5x

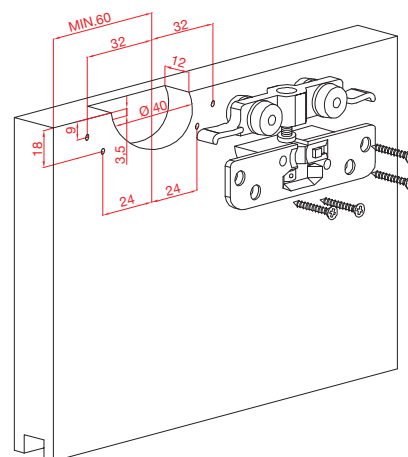
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



ITEM ASSEMBLY / MONTAGGIO ARTICOLI

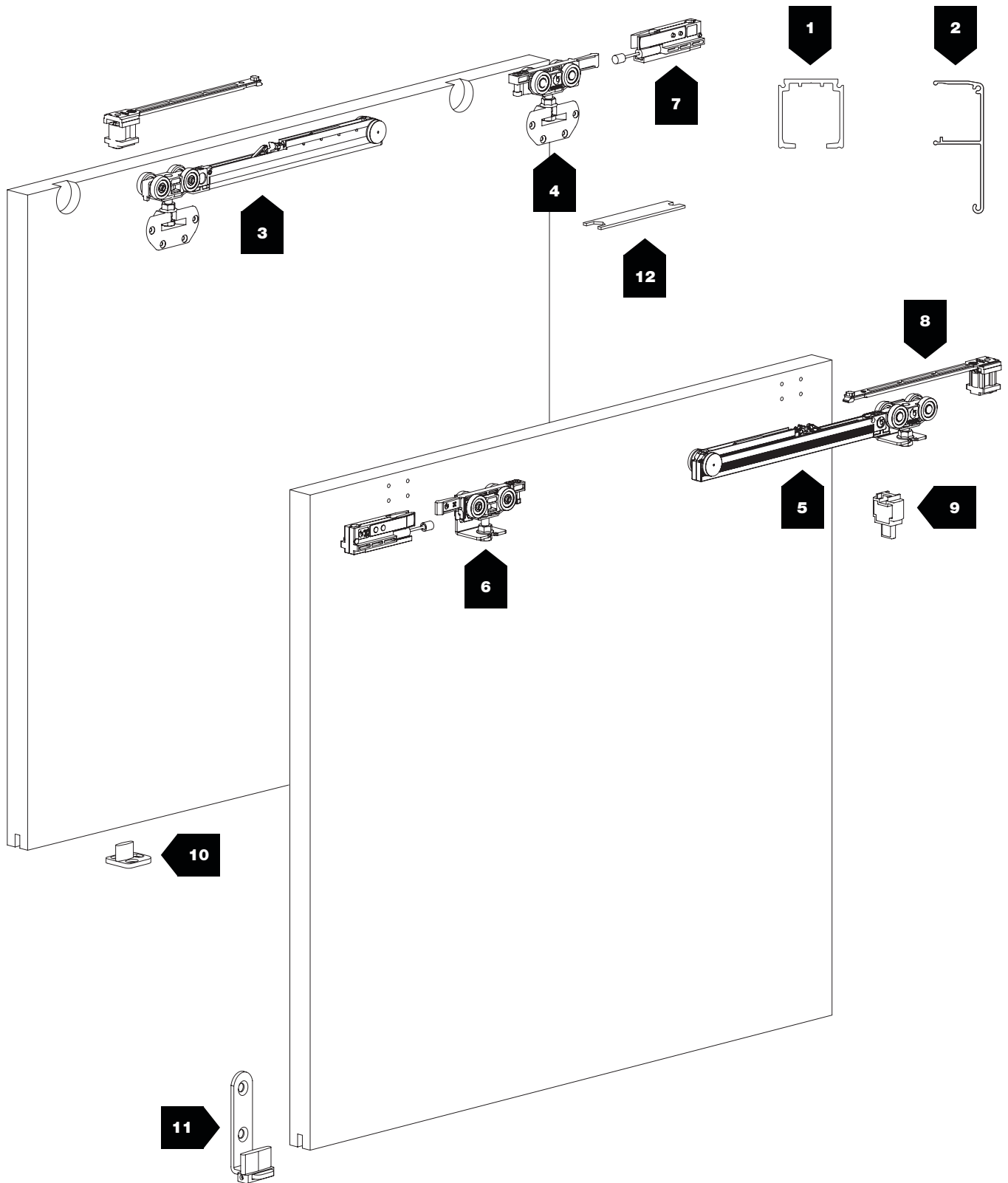


MILLING / FRESATURE

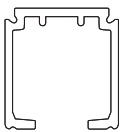
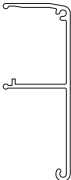
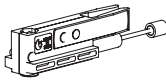

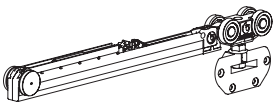

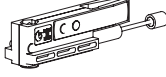

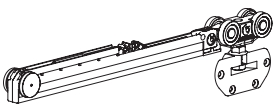

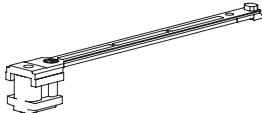

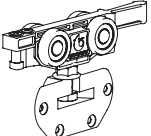


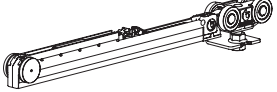





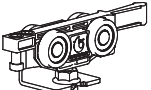




Scorrisospensione

Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese



50 ÷ 80 kg

N°	Barcode		kg		N°	Barcode		kg	
1	1280 8 00 0.01280 8 01 0.01280		50÷80						
2	1480 8 02 0.01480		50÷80		7	3355/050		50	 NEW
3	3376/050		50	 NEW	8	3355/080		80	 NEW
	3376/080		80	 NEW		3354		50÷80	 NEW
4	3377		50÷80	 NEW	9	3347		—	
5	3374/050		50	 NEW	10	45		50÷80	
	3374/080		80	 NEW	11	76		50÷80	
6	3375		50÷80	 NEW	12	1029		—	

Scorrisospensione

Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese

FLUID



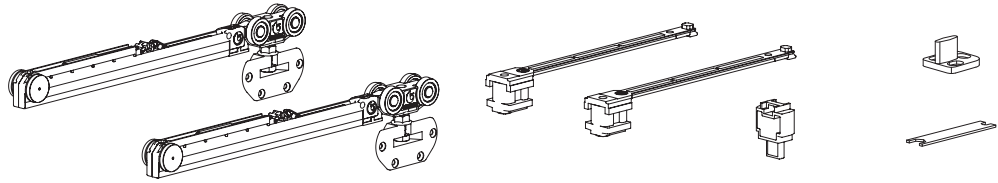
Kit for N.1 door
Kit per N.1 anta






N.2 Fluid dampers
N.2 Fermi ammortizzati
Fluid



Ball bearings
Cuscinetti a sfera



OLD CODE	NEW CODE			
—	K.1294.6.1.7	Min. 740 mm	50 kg	10x
—	K.1296.6.1.7	Min. 740 mm	80 kg	10x

FLUID



Kit for N.1 door
Kit per N.1 anta



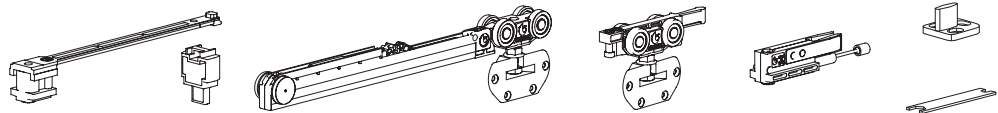
N.1 Fluid damper
N.1 Fermo ammortizzato
Fluid






N.1 Shock absorber
N.1 Fermo a pinza
ammortizzato

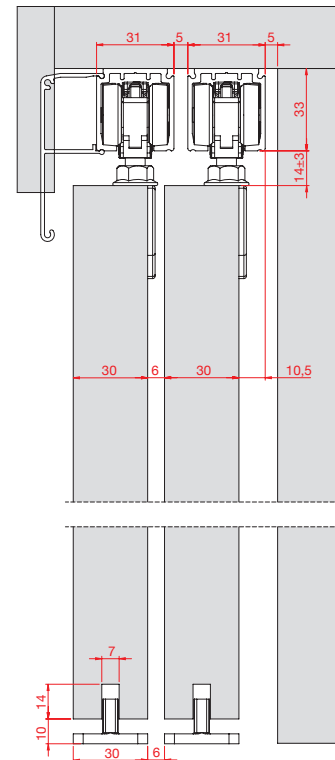
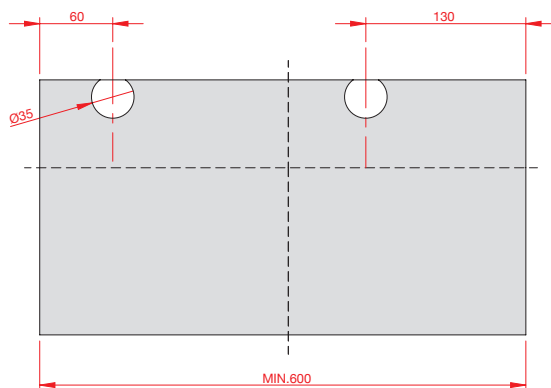
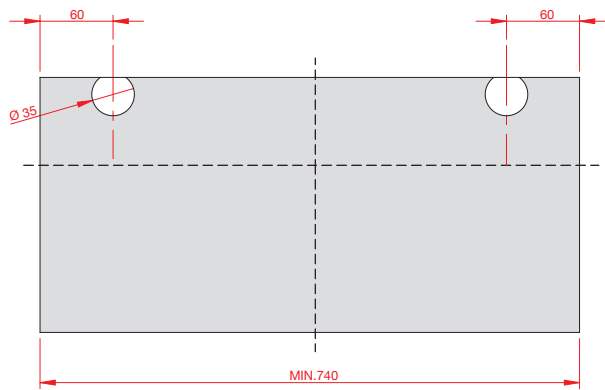


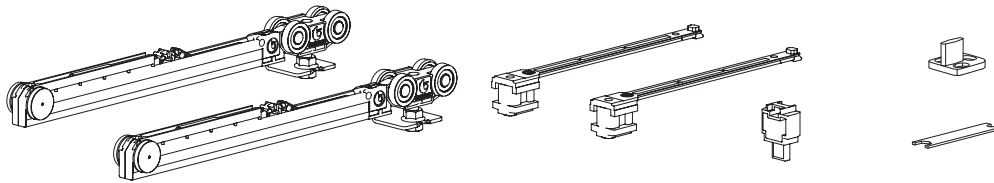
Ball bearings
Cuscinetti a sfera



OLD CODE	NEW CODE			
—	K.1294.5.0.7	Min. 600 mm	50 kg	5x
—	K.1296.5.0.7	Min. 600 mm	80 kg	5x




MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

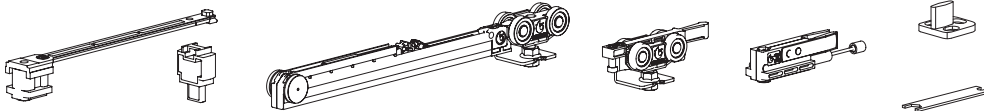




-  Kit for N.1 door
Kit per N.1 anta
-  N.2 Fluid dampers
N.2 Fermi ammortizzati
FLUID Fluid
-  Ball bearings
Cuscinetti a sfera




FLUID

OLD CODE	NEW CODE			
-	K.1294.6.1.4	Min. 740 mm	50 kg	10x
-	K.1296.6.1.4	Min. 740 mm	80 kg	10x

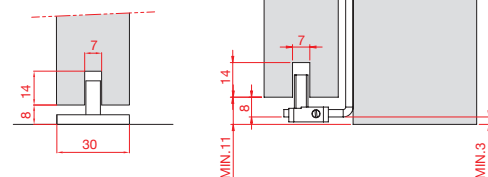
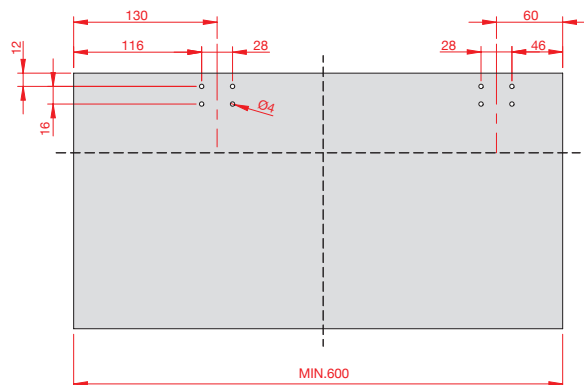
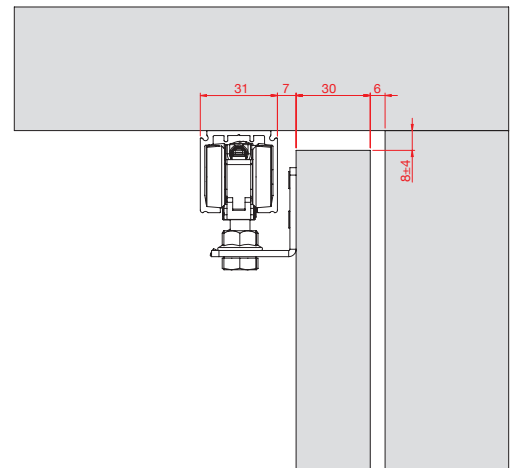
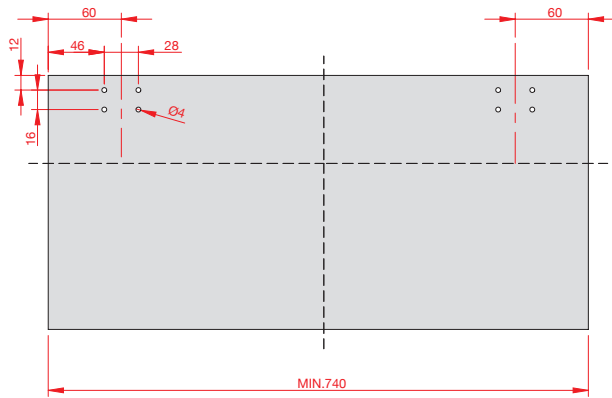


-  Kit for N.1 door
Kit per N.1 anta
-  N.1 Fluid damper
N.1 Fermo ammortizzato
FLUID Fluid
-  N.1 Shock absorber
N.1 Fermo a pinza
ammortizzato
-  Ball bearings
Cuscinetti a sfera

FLUID

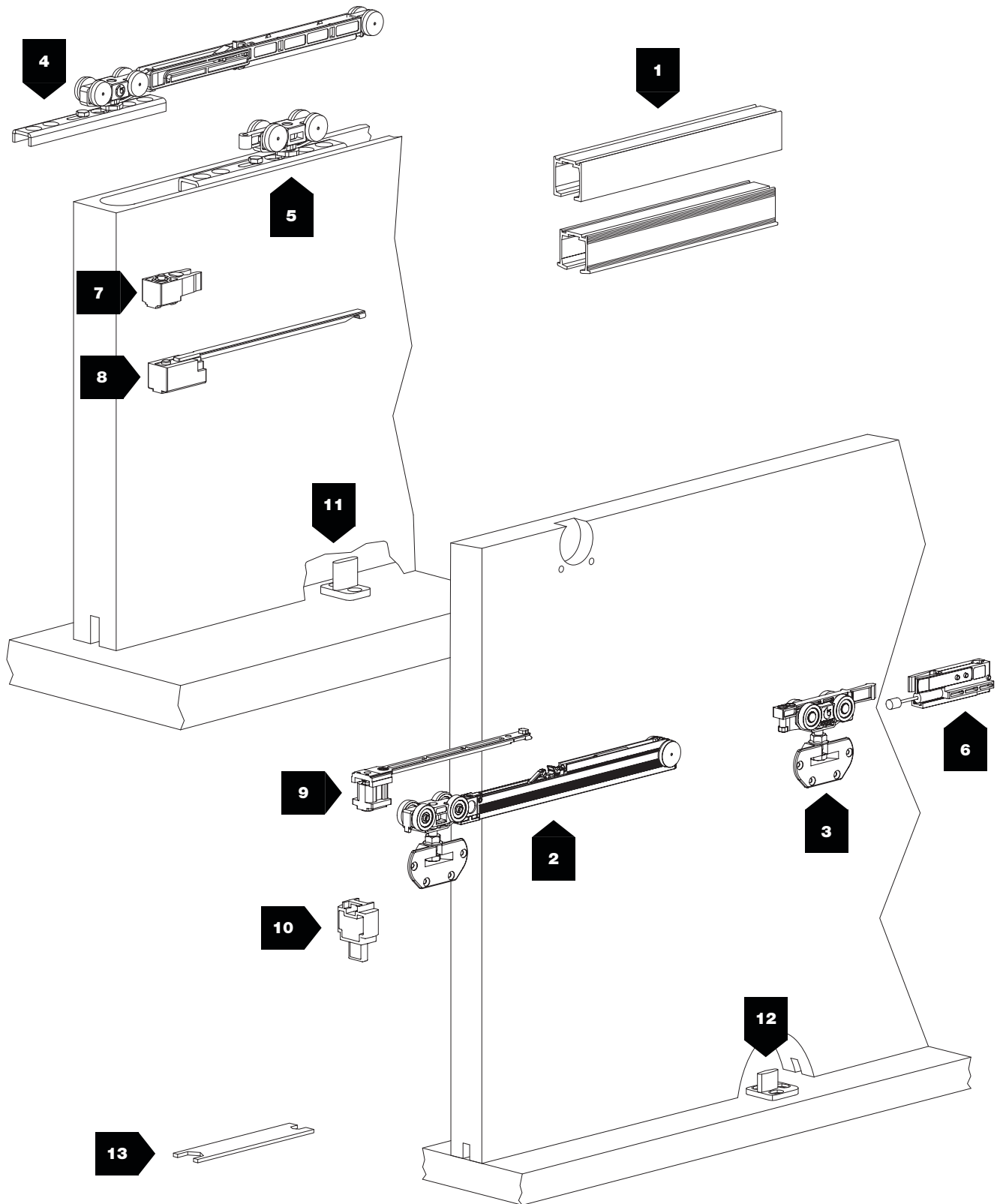
OLD CODE	NEW CODE			
-	K.1294.5.0.4	Min. 600 mm	50 kg	5x
-	K.1296.5.0.4	Min. 600 mm	80 kg	5x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

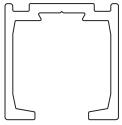
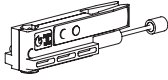


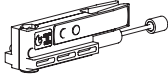

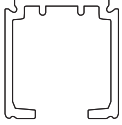

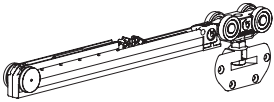


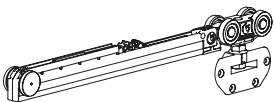

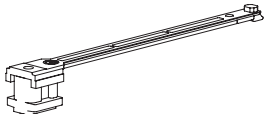

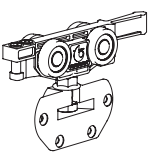


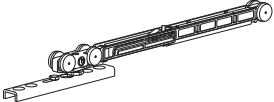

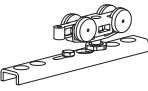




Scorrisospensione

Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese



30 ÷ 80 kg

N°	Barcode		kg		N°	Barcode		kg	
1	2660 8 00 0.02660 8 01 0.02660		30		6	3355/050		50	 NEW
	2670 8 00 0.02670 8 01 0.02670		30			3355/080		80	 NEW
	1280 8 00 0.01280 8 01 0.01280		50÷80		7	2657		30	
2	3376/050		50	 NEW	8	2655		30	
	3376/080		80	 NEW	9	3354		50÷80	 NEW
3	3377		50÷80	 NEW	10	3347		—	
4	2668		30		11	1032		30	
5	2669		30		12	45		50÷80	
					13	1029		—	

Scorrisospensione

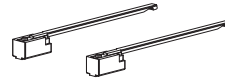
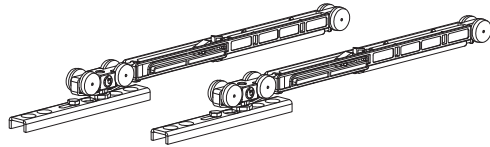
Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese



Kit for N.1 door
Kit per N.1 anta



N.2 Soft damper stoppers
N.2 Fermi ammortizzati



OLD CODE	NEW CODE		
2668/2668/G/S	K.030.6.5.S	30 kg	10x



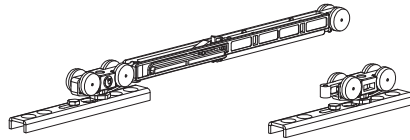
Kit for N.1 door
Kit per N.1 anta



N.1 Soft damper stopper
N.1 Fermo ammortizzato



N.1 Standard stopper
N.1 Fermo standard



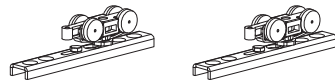
OLD CODE	NEW CODE		
2668/2669/G/S	K.030.5.5.S	30 kg	5x



Kit for N.1 door
Kit per N.1 anta

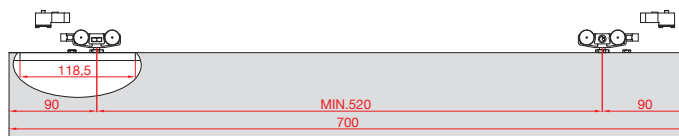
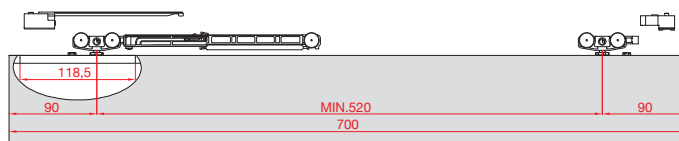
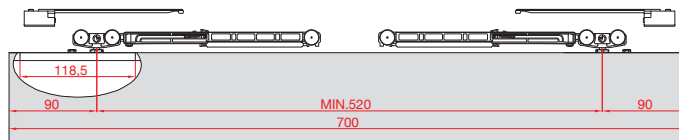
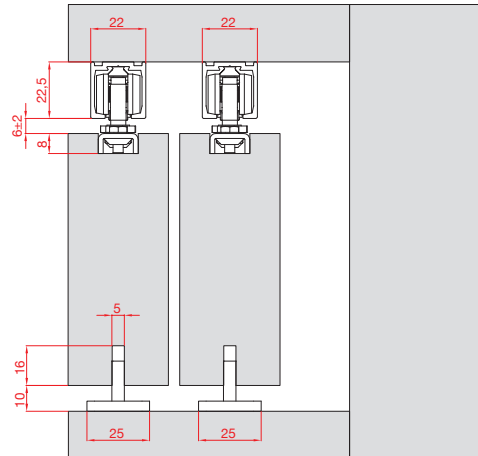
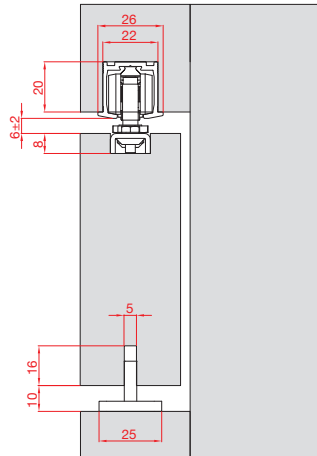


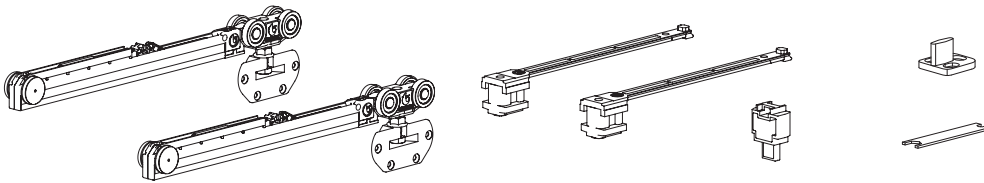
N.2 Standard stoppers
N.2 Fermi standard



OLD CODE	NEW CODE		
2669/2669/G/S	K.030.0.5.S	30 kg	5x




MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

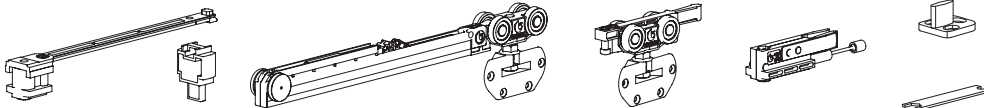




-  Kit for N.1 door
Kit per N.1 anta
-  N.2 Fluid dampers
N.2 Fermi ammortizzati
FLUID Fluid
-  Ball bearings
Cuscinetti a sfera




FLUID

OLD CODE	NEW CODE			
—	K.1294.6.1.7	Min. 740 mm	50 kg	10x
—	K.1296.6.1.7	Min. 740 mm	80 kg	10x

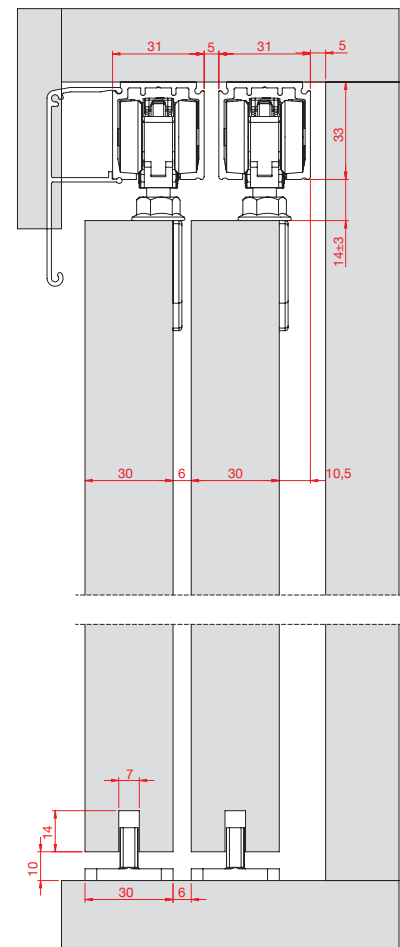
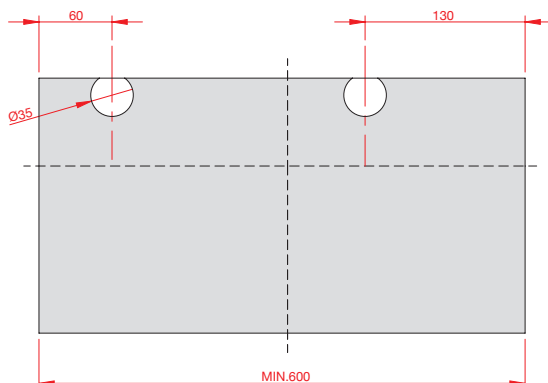
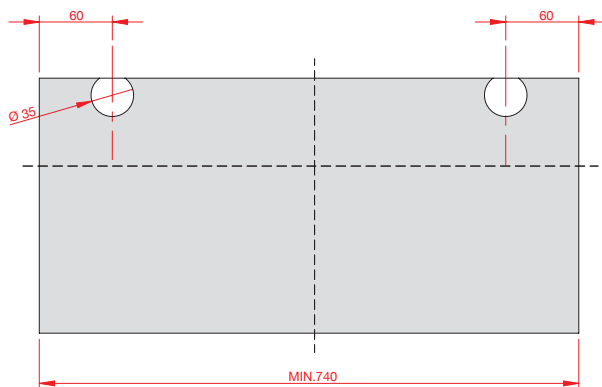


-  Kit for N.1 door
Kit per N.1 anta
-  N.1 Fluid damper
N.1 Fermo ammortizzato
FLUID Fluid
-  N.1 Shock absorber
N.1 Fermo a pinza ammortizzato
-  Ball bearings
Cuscinetti a sfera

FLUID

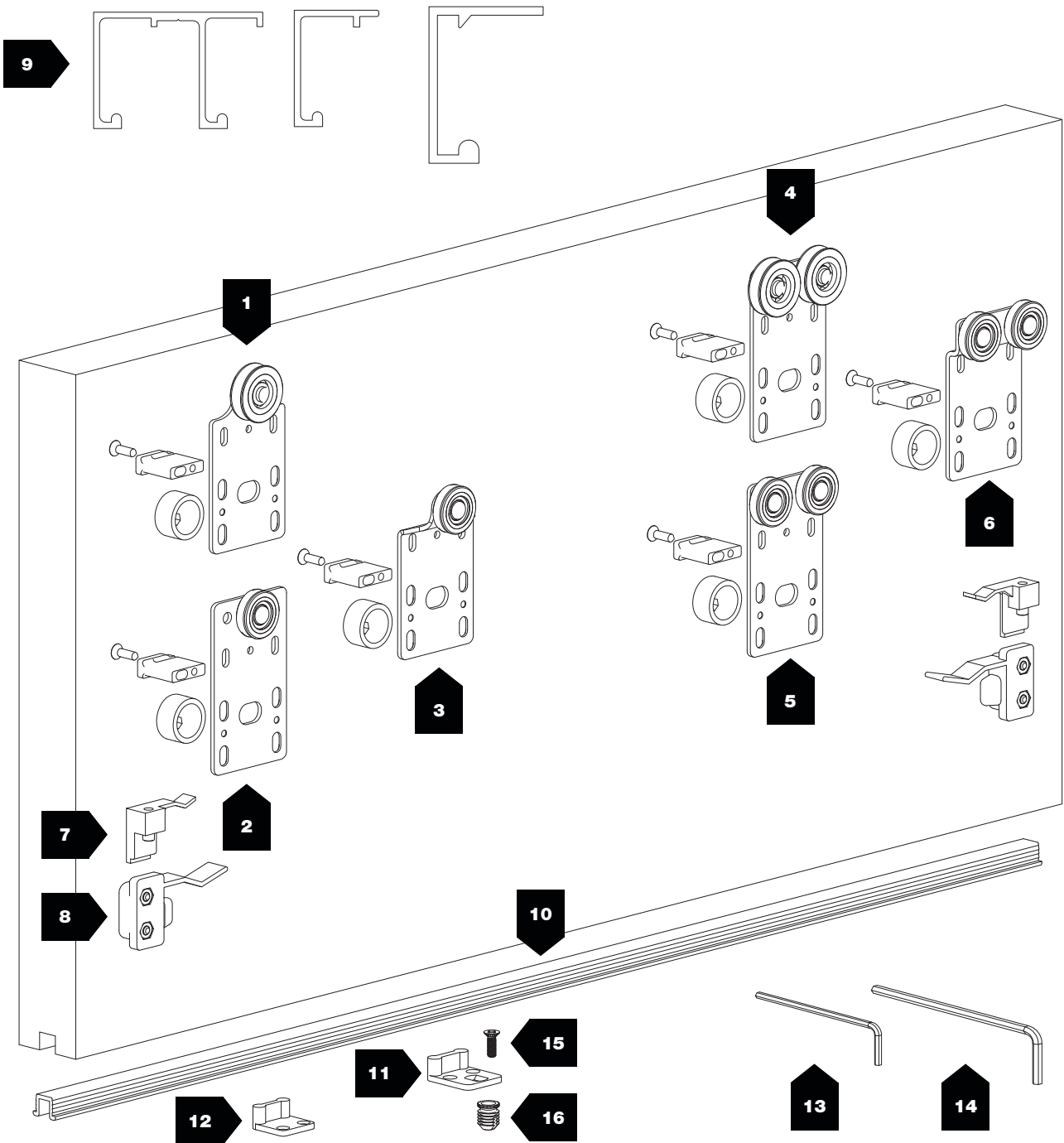
OLD CODE	NEW CODE			
—	K.1294.5.0.7	Min. 600 mm	50 kg	5x
—	K.1296.5.0.7	Min. 600 mm	80 kg	5x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

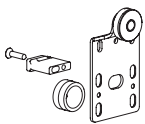
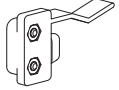
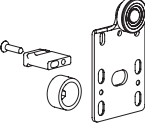
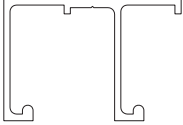
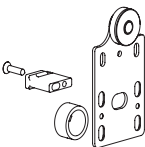
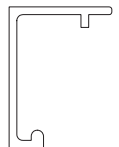
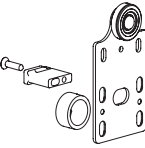
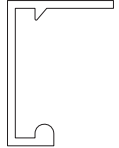
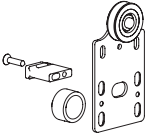
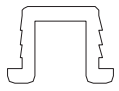
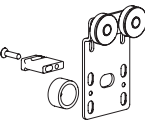
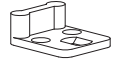
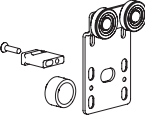
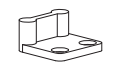
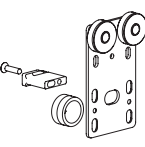

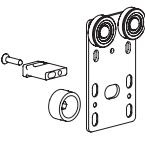

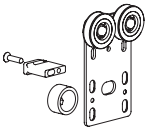

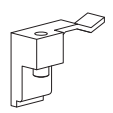



Scorrisospensione

Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese




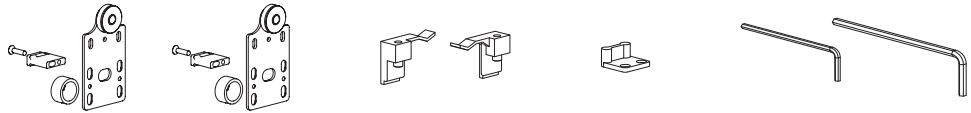
10 ÷ 60 kg



N°			kg		N°			kg	
1	744/E		10		8	702		40÷60	
	746/E		30			9	710		10÷50
2	734/E		10		711			10÷50	
	736/E		30		720			40÷60	
3	716/E		40		10		730		10÷60
4	745/E		20		11	704		40÷60	
	747/E		50		12	723		10÷50	
5	735/E		20		13	537		—	
	737/E		50		14	538		—	
6	718/E		60		15	528		10÷60	
7	722		10÷50		16	529		10÷60	


Scorrisospensione

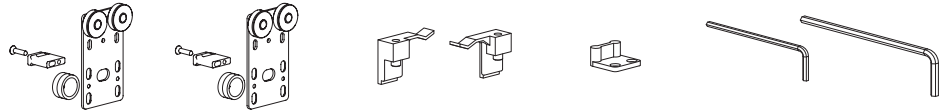
Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese



 Kit for N.1 door
Kit per N.1 anta





OLD CODE	NEW CODE		
734/E/A	K.1291.2.6.3	10 kg	5x

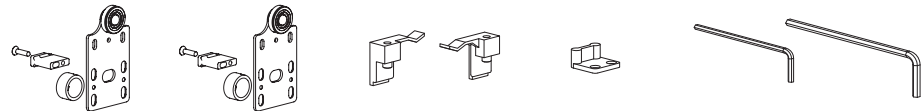
 Kit for N.1 door
Kit per N.1 anta






OLD CODE	NEW CODE		
735/E/A	K.1292.2.8.3	20 kg	5x


 Kit for N.1 door
Kit per N.1 anta

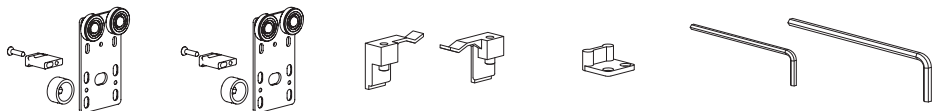
 Ball bearings
Cuscinetti a sfera



OLD CODE	NEW CODE		
736/E/A	K.1293.2.5.3	30 kg	5x

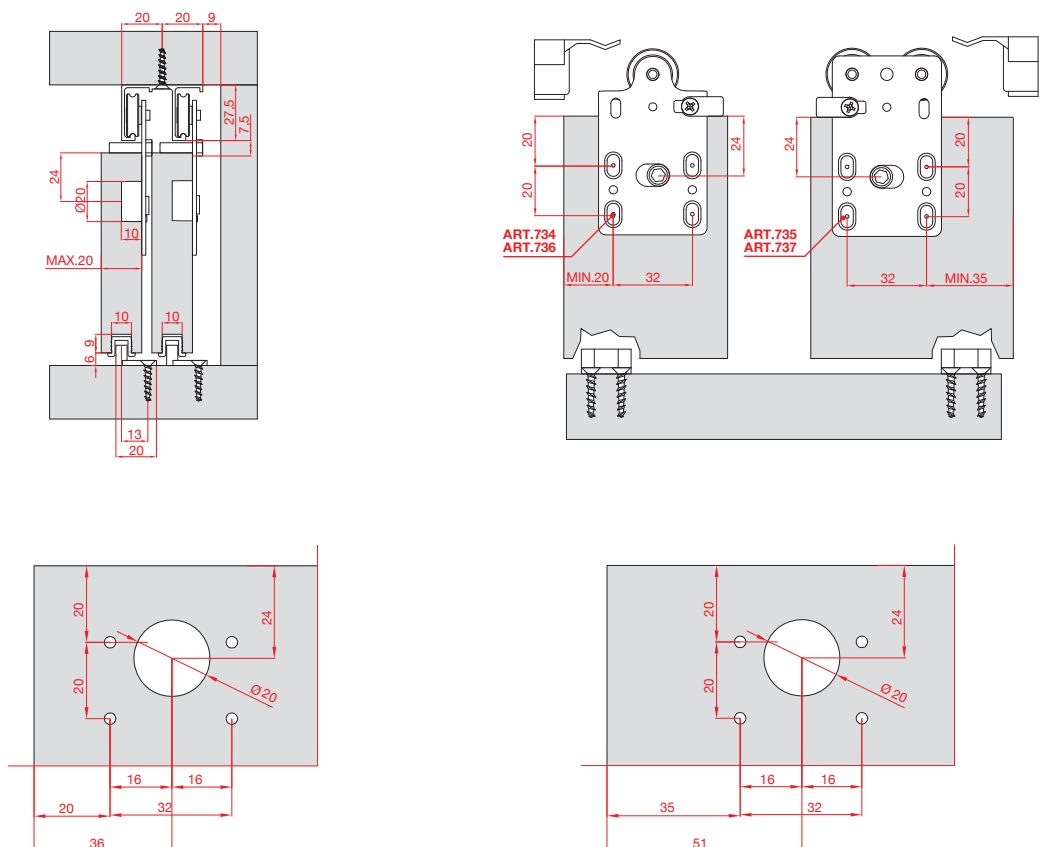
 Kit for N.1 door
Kit per N.1 anta

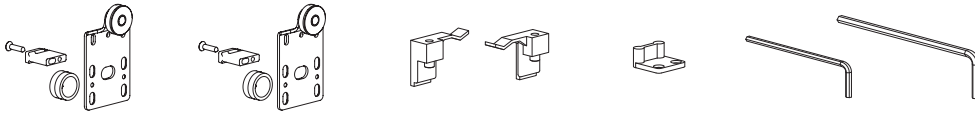
 Ball bearings
Cuscinetti a sfera



OLD CODE	NEW CODE		
737/E/A	K.1295.2.7.3	50 kg	5x

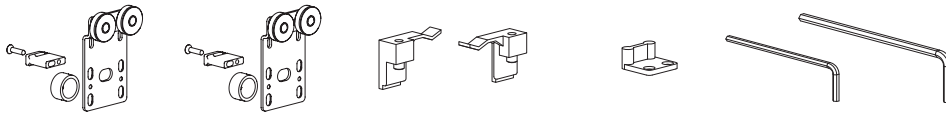
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





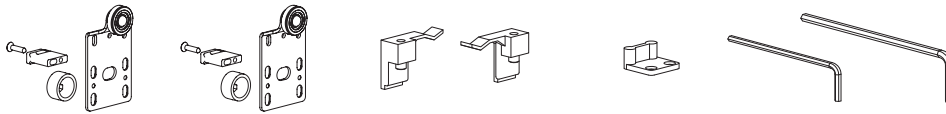
Kit for N.1 door
Kit per N.1 anta

OLD CODE	NEW CODE		
744/E/A	K.1291.2.6.4	10 kg	5x



Kit for N.1 door
Kit per N.1 anta

OLD CODE	NEW CODE		
745/E/A	K.1293.2.8.4	20 kg	5x

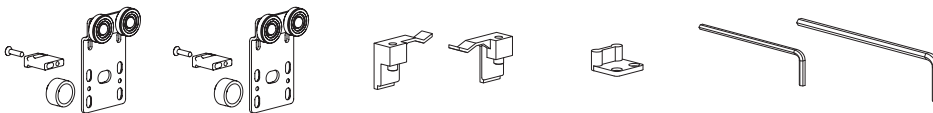


Kit for N.1 door
Kit per N.1 anta



Ball bearings
Cuscinetti a sfera

OLD CODE	NEW CODE		
746/E/A	K.1293.2.5.4	30 kg	5x



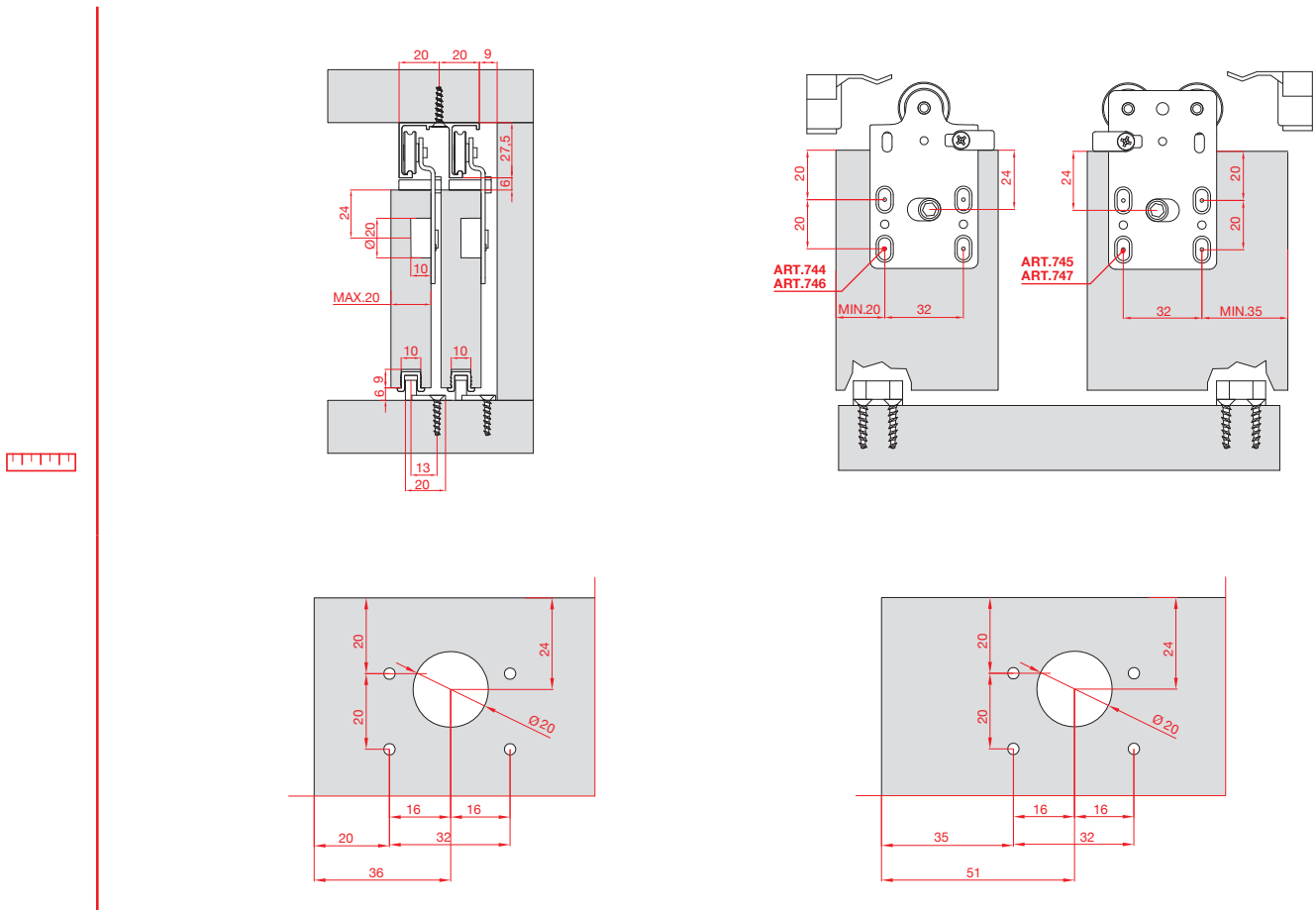
Kit for N.1 door
Kit per N.1 anta



Ball bearings
Cuscinetti a sfera

OLD CODE	NEW CODE		
747/E/A	K.1295.2.7.4	50 kg	5x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



Scorrisospensione

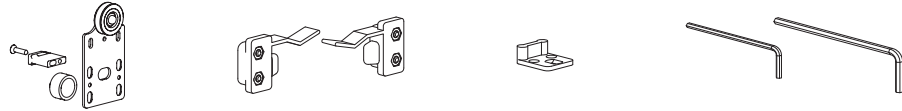
Systems for adjustable suspended sliding doors
Scorrevoli regolabili per ante sospese



Kit for N.1 door
Kit per N.1 anta



Ball bearings
Cuscinetti a sfera



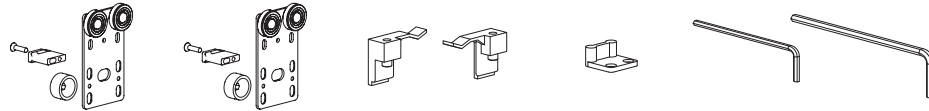
OLD CODE	NEW CODE		
716/E/A	K.1294.2.9.3	40 kg	5x



Kit for N.1 door
Kit per N.1 anta

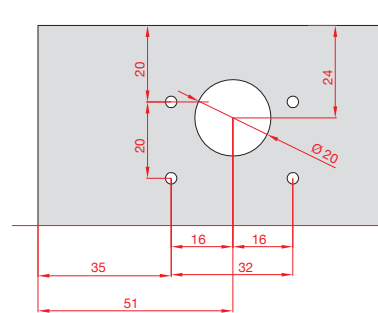
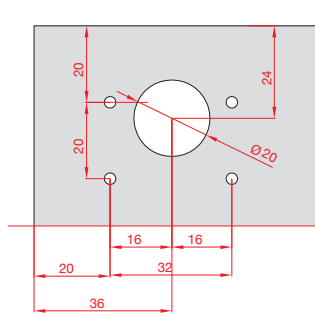
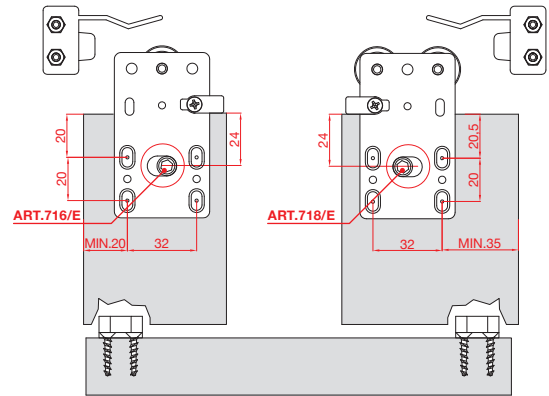
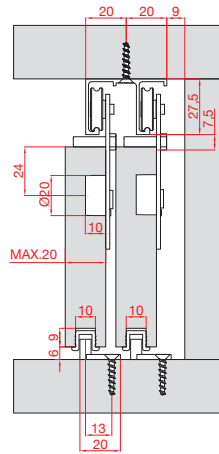


Ball bearings
Cuscinetti a sfera

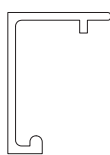


OLD CODE	NEW CODE		
718/E/A	K.1296.2.10.3	80 kg	5x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



KIT FOR OVERLAPPED SLIDING DOORS FOR ART. 711
KIT PER ANTE SCORREVOLI SOVRAPPOSTE PER ART. 711



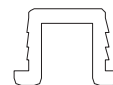
ALUMINIUM TRACK
BINARIO IN ALLUMINIO

ART. 711
8 00 0.00711
8 01 0.00711



BOTTOM GUIDE
GUIDA INFERIORE

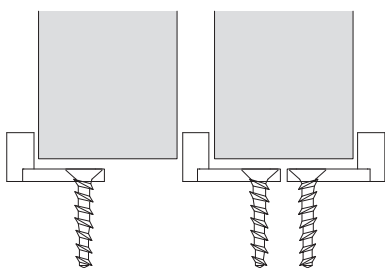
ART. 723



PLASTIC TRACK
BINARIO IN PLASTICA

ART. 730
8 01 0.00730

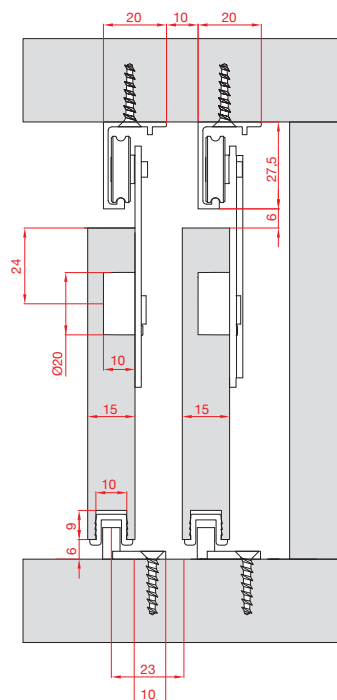
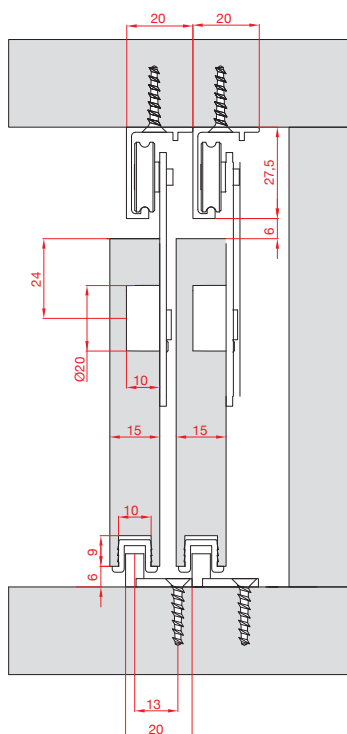
BOTTOM GUIDE / GUIDA INFERIORE ART. 723



The **ART. 711** allows the utilisation of doors with different thickness from 15 mm. For the articles suitable to the tracks **ART. 710-711-720**, it is possible to use **ART. 723** sideways to the doors thus avoiding milling.

L'**ART. 711** permette l'uso di ante a spessore variabile a partire da 15 mm. Per gli articoli adatti ai binari **ART. 710-711-720** è possibile utilizzare l'**ART. 723** lateralmente alle ante evitando la fresata.

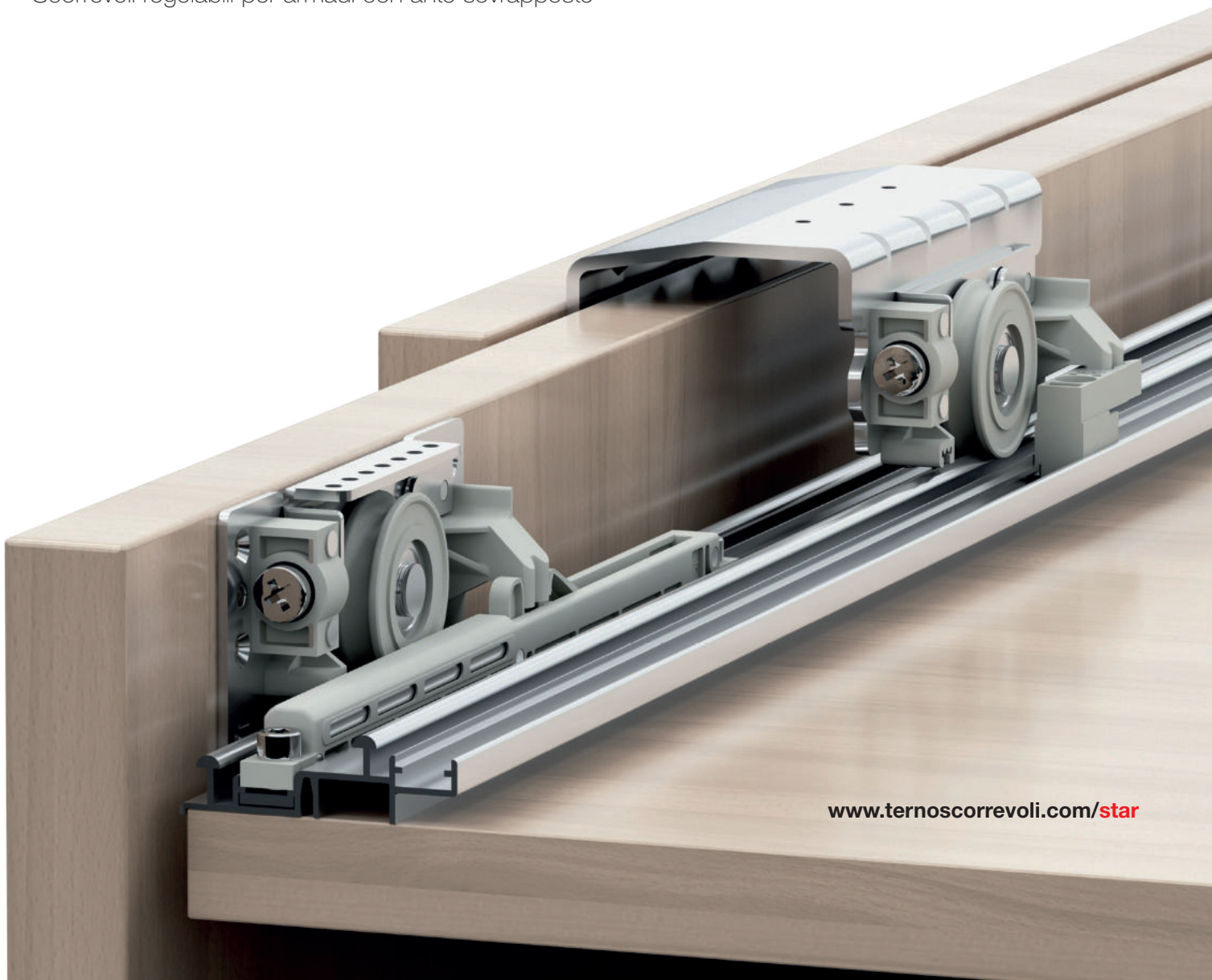
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE





Star

Adjustable sliding system of wardrobe doors
Scorrevoli regolabili per armadi con ante sovrapposte



www.ternoscorrevoli.com/star

Star

Adjustable sliding system of wardrobe doors with veneered panels, equipped with damped air stops or traditional clamp closing.

Sistema di scorrevoli regolabili per armadi con ante sovrapposte, dotato di fermi ammortizzati ad aria o fermi tradizionali a pinza.







Quality and flexibility for a solution fulfilling any market demand

Star is an adjustable sliding system designed for wardrobes with external overlapped doors, which combines **the traditional quality** of Terno Scorrevoli to the **flexibility** increasingly demanded by the market. Available with air dampers soft-closing or with standard stoppers, Star system allows the interchangeability of both solutions without any additional components. Accordingly, it is possible to **maximize customization of sliding kits** by providing the ideal solution in terms of quality/price ratio for any type of customer.

Qualità e flessibilità per una soluzione che soddisfa il mercato

Star è un sistema scorrevole regolabile per armadi con anta sovrapposta che abbina la **qualità tipica** dei prodotti Terno Scorrevoli alla **flessibilità** sempre più richiesta oggi dal mercato.

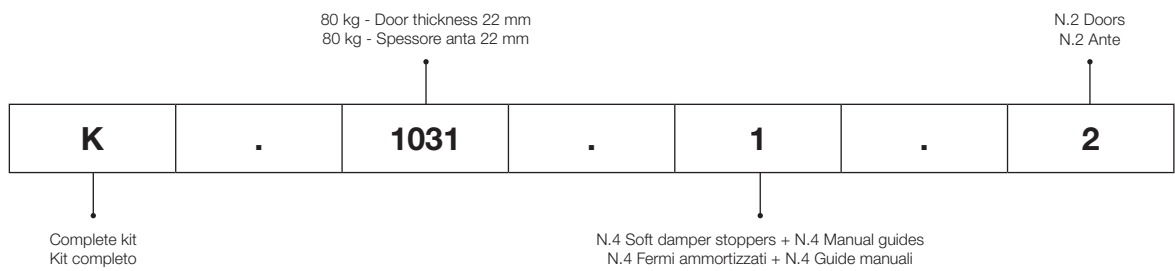
Disponibile sia nella versione con fermi ammortizzati ad aria, sia con fermi a pinza tradizionali, il sistema Star permette l'intercambiabilità delle due soluzioni, senza componenti aggiuntivi. Questo permette di poter **massimizzare la personalizzazione dei propri kit**, offrendo la soluzione ideale in termini di rapporto qualità/prezzo, per ogni tipologia di cliente.



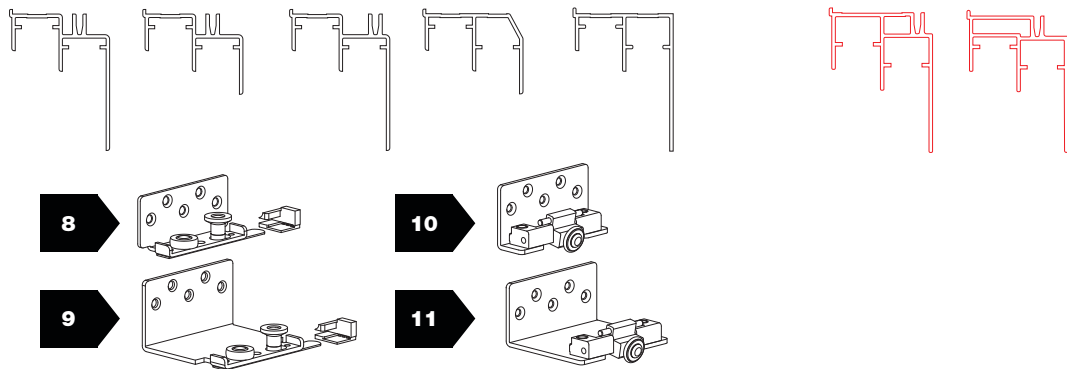
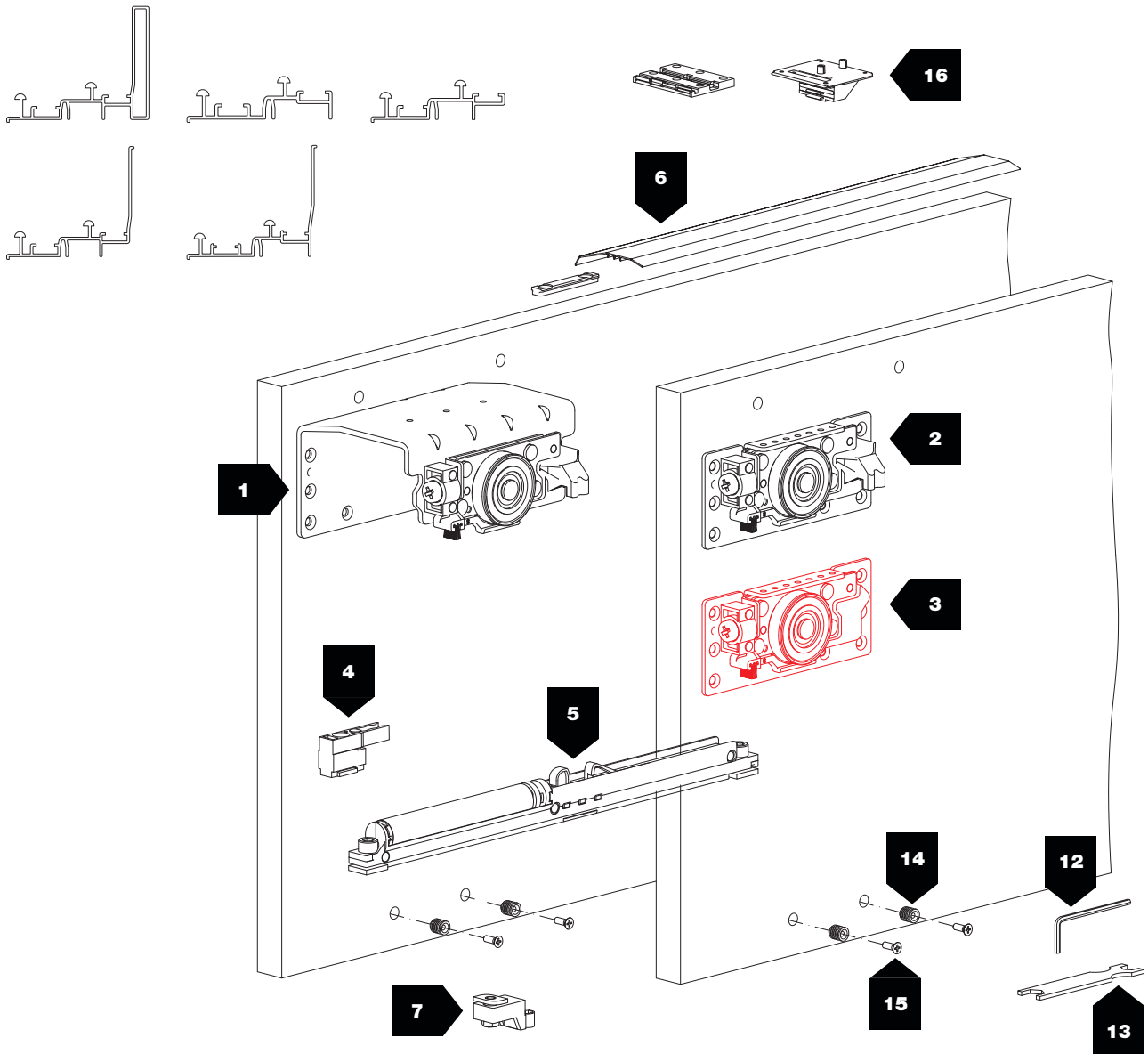


Star		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA		
		K Complete kit / Kit completo		
	1031		Door thickness 22 mm Spessore anta 22 mm	
	1032		Door thickness 25 mm Spessore anta 25 mm	
	1033		Door thickness 28 mm Spessore anta 28 mm	
	1034		Door thickness 30 mm Spessore anta 30 mm	
	1035		Door thickness 33 mm Spessore anta 33 mm	
	1036		Door thickness 40 mm Spessore anta 40 mm	
	1037		Door thickness 50 mm Spessore anta 50 mm	
.				
				1 N.4 Soft damper stoppers + N.4 Manual guides N.4 Fermi ammortizzati + N.4 Guide manuali
				2 N.4 Soft damper stoppers + N.4 Snap hook guides N.4 Fermi ammortizzati + N.4 Guide a scatto
				3 N.6 Soft damper stoppers + N.6 Manual guides N.6 Fermi ammortizzati + N.6 Guide manuali
				4 N.6 Soft damper stoppers + N.6 Snap hook guides N.6 Fermi ammortizzati + N.6 Guide a scatto
				5 N.4 Standard stoppers + N.4 Manual guides N.4 Fermi standard + N.4 Guide manuali
				6 N.4 Standard stoppers + N.4 Snap hook guides N.4 Fermi standard + N.4 Guide a scatto
				7 N.6 Standard stoppers + N.6 Manual guides N.6 Fermi standard + N.6 Guide manuali
				8 N.6 Standard stoppers + N.6 Snap hook guides N.6 Fermi standard + N.6 Guide a scatto
.				
				1 N.2 Doors N.2 Ante
				2 N.3 Doors N.3 Ante

EXAMPLE / ESEMPIO



Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 00 0.0		00 G	Raw / Mill Finish / Neutro / Grezzo	STANDARD
8 01 0.0		01 A	Anodized Silver / Argento	



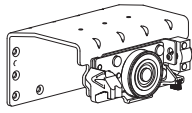
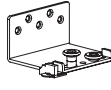
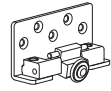
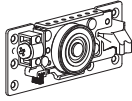
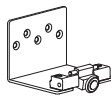
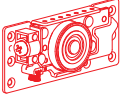
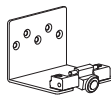

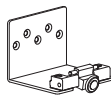
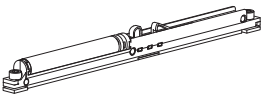
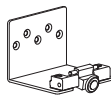
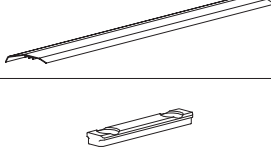



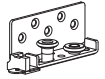
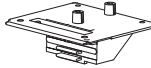
22 ÷ 50 mm



60 ÷ 80 kg



17 ÷ 35 mm

N°	Barcode		kg	→ ←	N°	Barcode		kg	→ ←		
1	2103		80	22 mm	9		587	80	22 mm		
	2104		80	25 mm			586	80	28 mm		
	2105		80	28 mm			499	80	30 mm		
	2106		80	30 mm			581	80	33 mm		
	2107		80	33 mm			597	70	40 mm		
	2108		70	40 mm			584	60	50 mm		
	2109		60	50 mm			10		1902/N	60÷80	22÷50 mm
2	2102		60÷80	22÷50 mm	11				1904/N	80	22 mm
									1909/N	80	25 mm
3	2101		60÷80	22÷50 mm	11				1906/N	80	28 mm
									1903/N	80	30 mm
4	2112		60÷80		11				1908/N	80	33 mm
									1905/N	70	40 mm
5	2119		60÷80		11		1907/N	60	50 mm		
							12	538			
6	S.2126/300		-	OPTIONAL +	13		1025	-			
							14	529	-		
7	519		60÷80		15		528	-			
							8	582		60÷80	22÷50 mm
16	1006		-		1006	-					

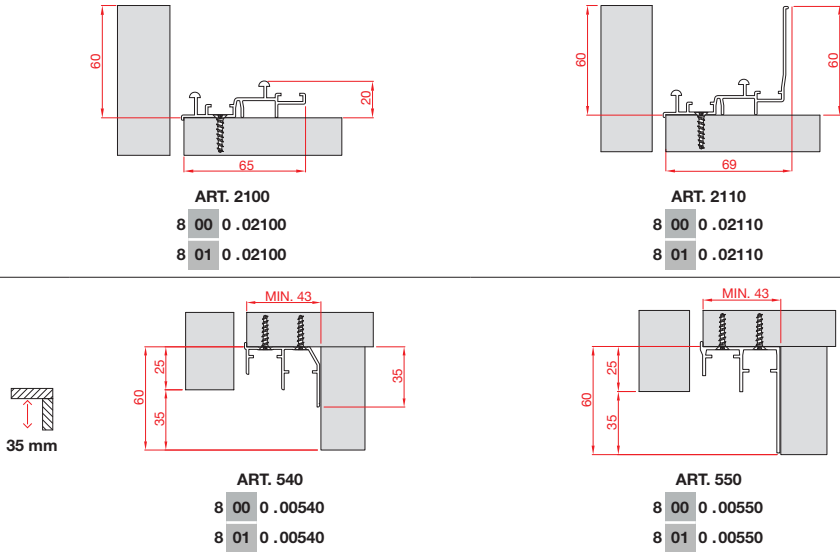
CLAMPING SYSTEM WITH PUNCHED TRACKS / SISTEMA DI FISSAGGIO CON BINARI FORATI



N.2 Doors
N.2 Ante



N.3 Doors
N.3 Ante



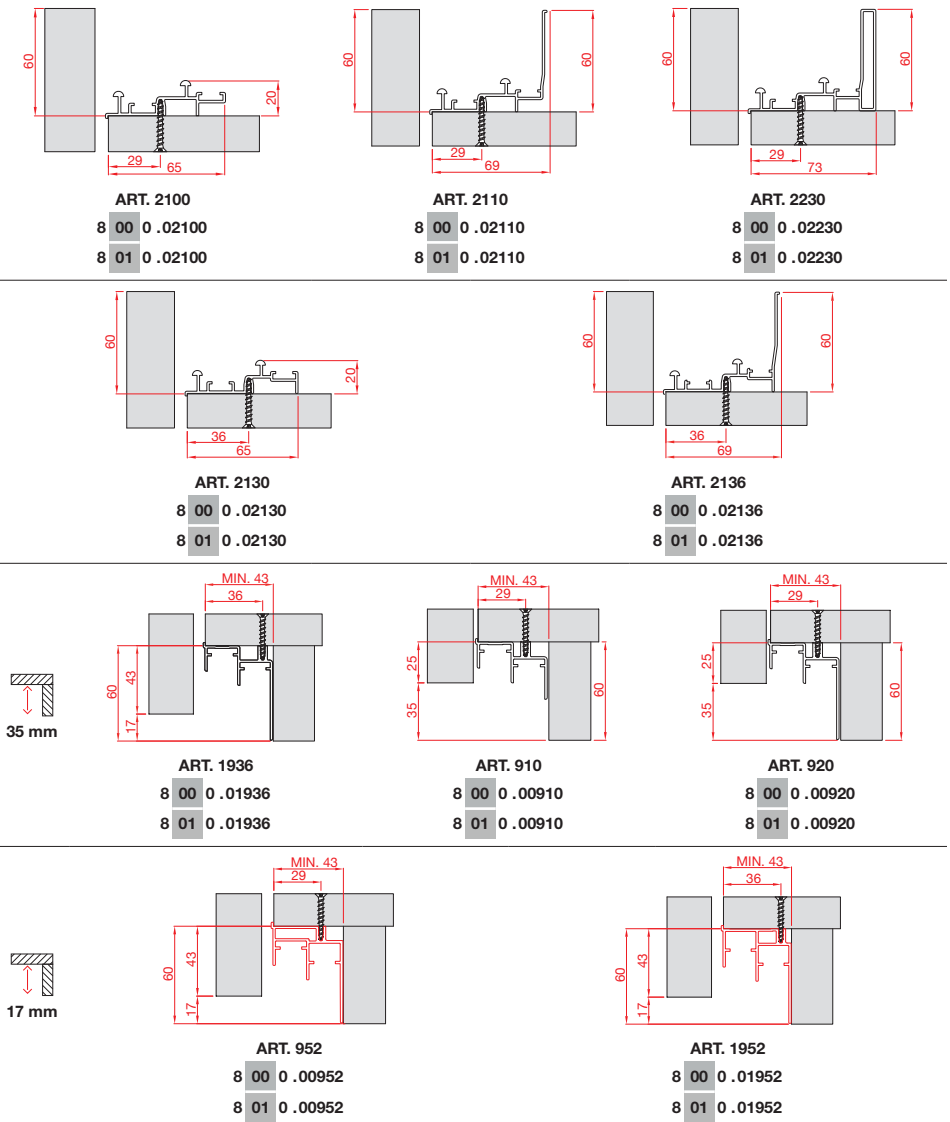
**CLAMPING SYSTEM WITH TRACKS FOR MODULAR FURNITURE
 SISTEMA DI FISSAGGIO BINARI PER MOBILI COMBINILI**



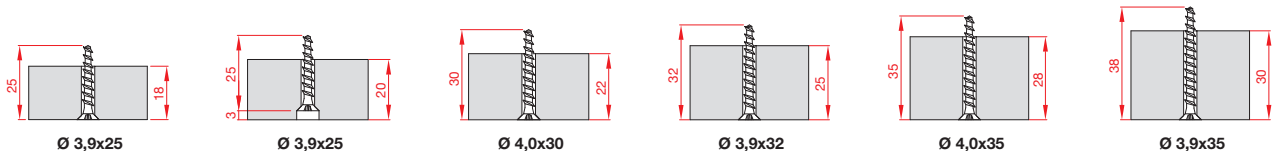
Modular top shelf system-N.2 Doors
Sistema per ripiano modulare-N.2 Ante



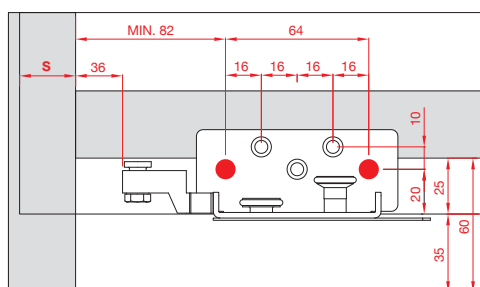
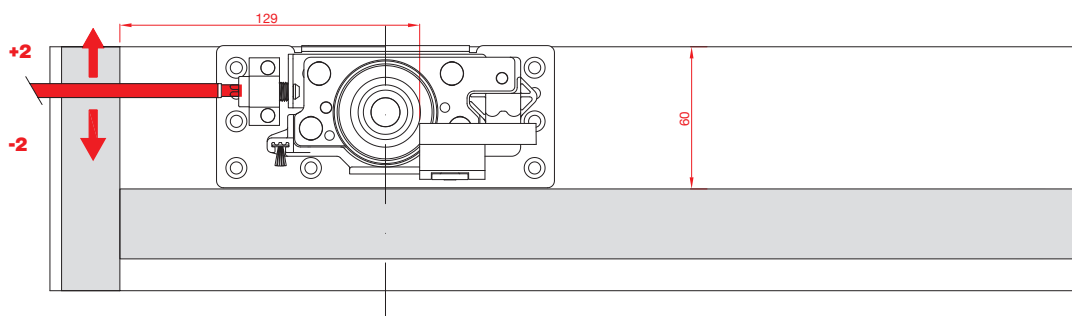
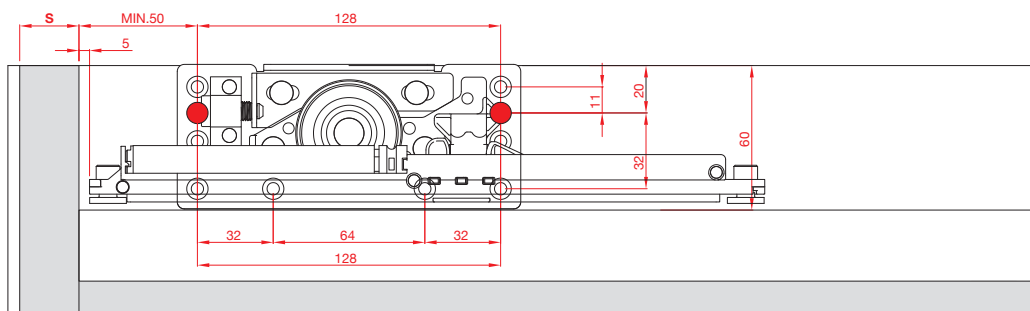
Modular top shelf system-N.3 Doors
Sistema per ripiano modulare-N.3 Ante



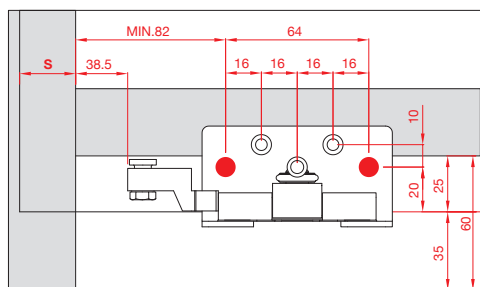
SCREW / VITE



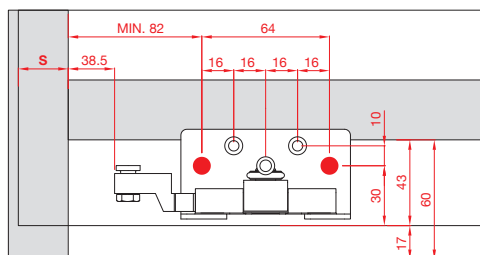
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



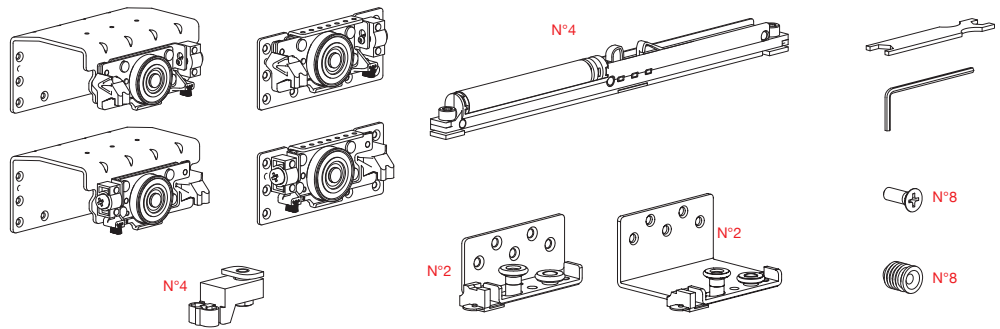
35 mm



17 mm






S = DOOR OVERLAP ON SIDE / S = SORMONTO ANTA SU FIANCO

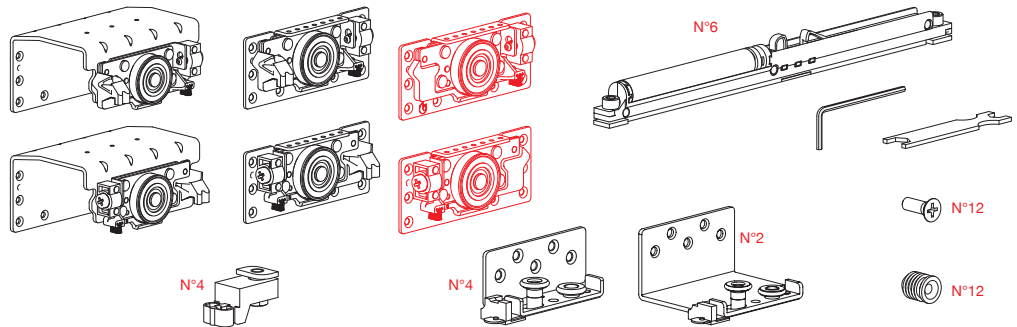


 N.2 Doors
N.2 Ante

 N.4 Soft damper stoppers
N.4 Fermi ammortizzati

 Manual guide
Guida manuale




OLD CODE	NEW CODE		MAX		
2103/587/2119/2A	K.1031.1.2	A	22 mm	80 kg	3x
2105/586/2119/2A	K.1033.1.2		28 mm	80 kg	3x
2106/499/2119/2A	K.1034.1.2		30 mm	80 kg	3x
2107/581/2119/2A	K.1035.1.2		33 mm	80 kg	3x
2108/597/2119/2A	K.1036.1.2		40 mm	70 kg	3x
2109/584/2119/2A	K.1037.1.2		50 mm	60 kg	3x

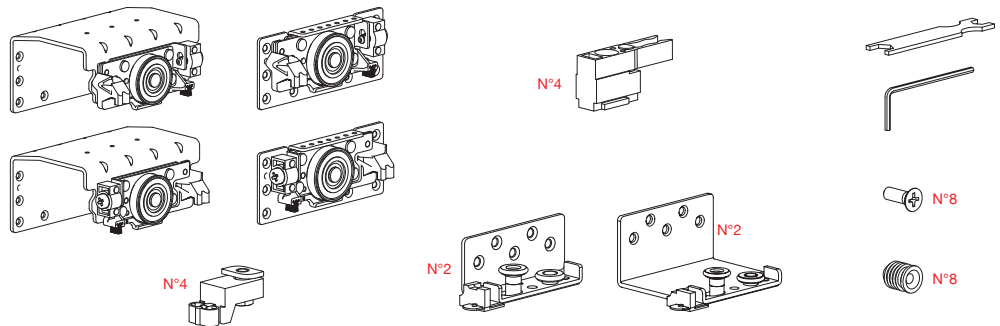


 N.3 Doors
N.3 Ante

 N.6 Soft damper stoppers
N.6 Fermi ammortizzati

 Manual guide
Guida manuale




OLD CODE	NEW CODE		MAX		
2103/587/2119/3A	K.1031.3.3	A	22 mm	80 kg	3x
2105/586/2119/3A	K.1033.3.3		28 mm	80 kg	3x
2106/499/2119/3A	K.1034.3.3		30 mm	80 kg	3x
2107/581/2119/3A	K.1035.3.3		33 mm	80 kg	3x
2108/597/2119/3A	K.1036.3.3		40 mm	70 kg	3x
2109/584/2119/3A	K.1037.3.3		50 mm	60 kg	3x

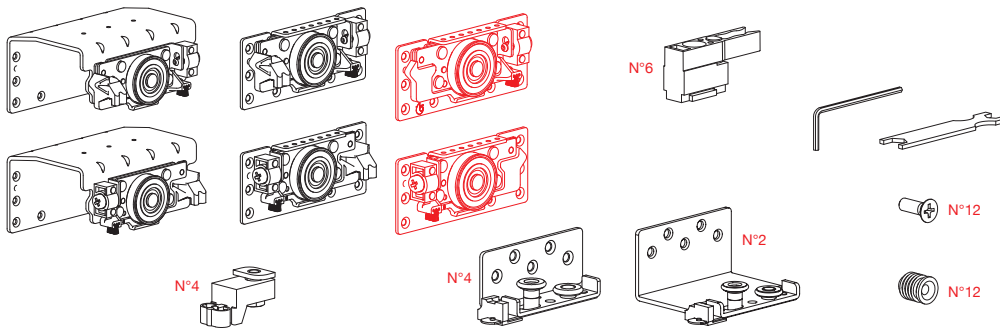





 N.2 Doors
N.2 Ante




 N.4 Standard stoppers
N.4 Fermi standard

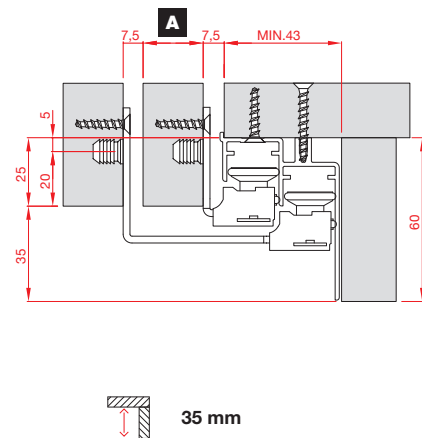
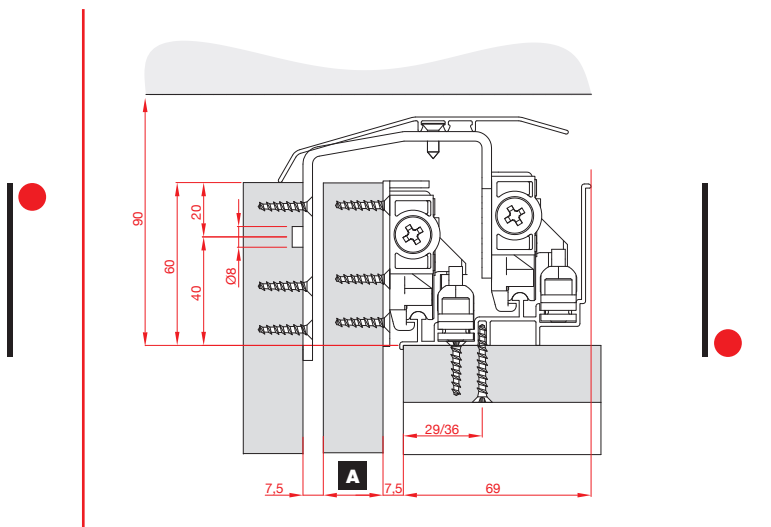
 Manual guide
Guida manuale

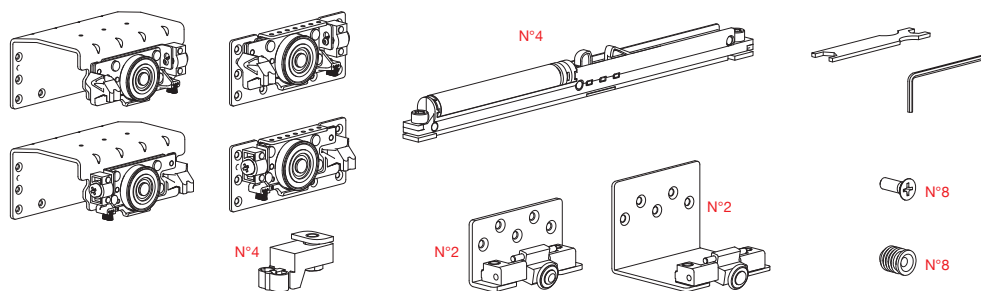
OLD CODE	NEW CODE		MAX		
2103/587/2112/2A	K.1031.5.2	A	22 mm	80 kg	3x
2105/586/2112/2A	K.1033.5.2		28 mm	80 kg	3x
2106/499/2112/2A	K.1034.5.2		30 mm	80 kg	3x
2107/581/2112/2A	K.1035.5.2		33 mm	80 kg	3x
2108/597/2112/2A	K.1036.5.2		40 mm	70 kg	3x
2109/584/2112/2A	K.1037.5.2		50 mm	60 kg	3x





OLD CODE	NEW CODE		MAX		
2103/587/2112/3A	K.1031.7.3	A	22 mm	80 kg	3x
2105/586/2112/3A	K.1033.7.3		28 mm	80 kg	3x
2106/499/2112/3A	K.1034.7.3		30 mm	80 kg	3x
2107/581/2112/3A	K.1035.7.3		33 mm	80 kg	3x
2108/597/2112/3A	K.1036.7.3		40 mm	70 kg	3x
2109/584/2112/3A	K.1037.7.3		50 mm	60 kg	3x

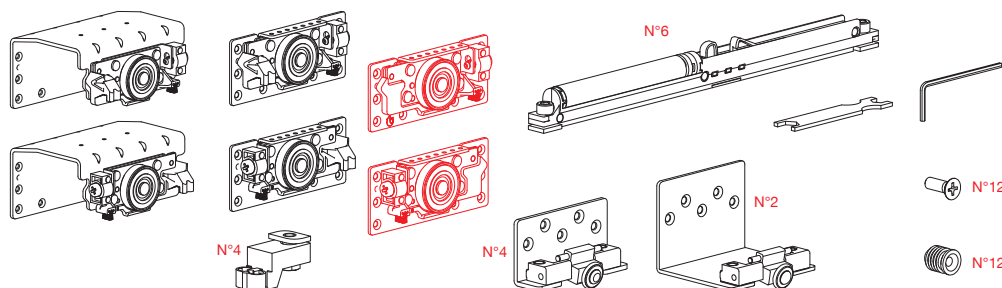
-  N.3 Doors
N.3 Ante
-  N.6 Standard stoppers
N.6 Fermi standard
-  Manual guide
Guida manuale








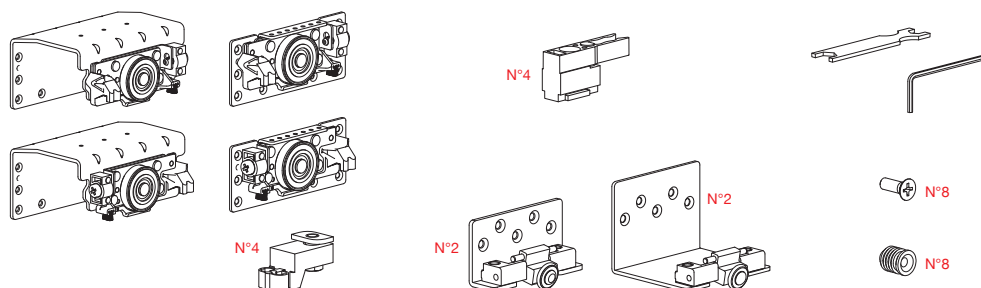
-  N.2 Doors
N.2 Ante
-  N.4 Soft damper stoppers
N.4 Fermi ammortizzati
-  Snap hook guide
Guida a scatto

OLD CODE	NEW CODE	A	MAX		
2103/1904/2119/2A	K.1031.2.2		22 mm	80 kg	3x
2104/1909/2119/2A	K.1032.2.2		25 mm	80 kg	3x
2105/1906/2119/2A	K.1033.2.2		28 mm	80 kg	3x
2106/1903/2119/2A	K.1034.2.2		30 mm	80 kg	3x
2107/1908/2119/2A	K.1035.2.2		33 mm	80 kg	3x
2108/1905/2119/2A	K.1036.2.2		40 mm	70 kg	3x
2109/1907/2119/2A	K.1037.2.2		50 mm	60 kg	3x





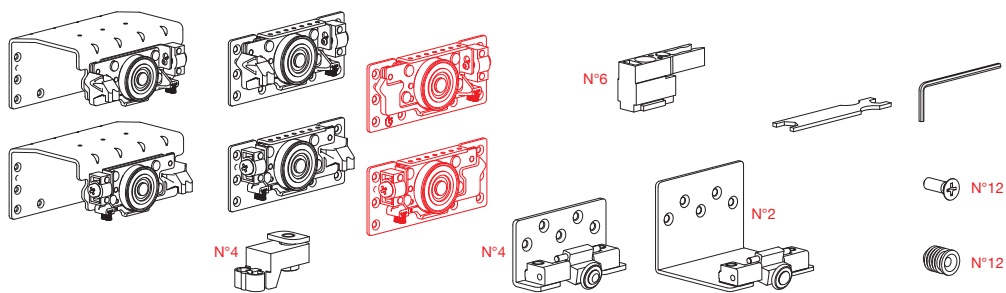
-  N.3 Doors
N.3 Ante
-  N.6 Soft damper stoppers
N.6 Fermi ammortizzati
-  Snap hook guide
Guida a scatto




OLD CODE	NEW CODE	A	MAX		
2103/1904/2119/3A	K.1031.4.3		22 mm	80 kg	3x
2104/1909/2119/3A	K.1032.4.3		25 mm	80 kg	3x
2105/1906/2119/3A	K.1033.4.3		28 mm	80 kg	3x
2106/1903/2119/3A	K.1034.4.3		30 mm	80 kg	3x
2107/1908/2119/3A	K.1035.4.3		33 mm	80 kg	3x
2108/1905/2119/3A	K.1036.4.3		40 mm	70 kg	3x
2109/1907/2119/3A	K.1037.4.3		50 mm	60 kg	3x






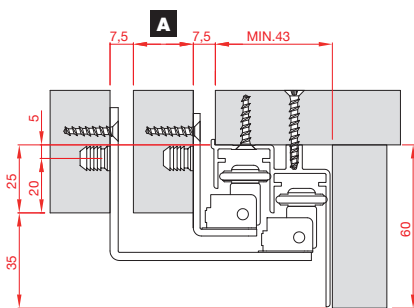
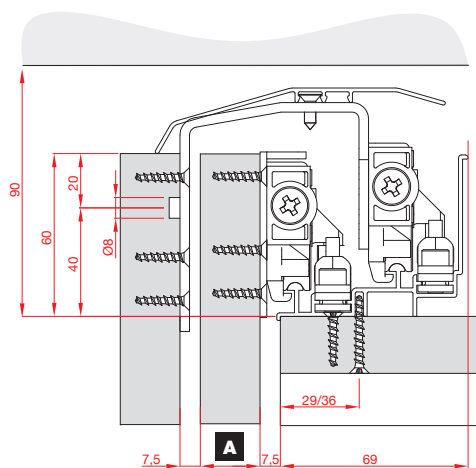
-  N.2 Doors
N.2 Ante
-  N.4 Standard stoppers
N.4 Fermi standard
-  Snap hook guide
Guida a scatto

OLD CODE	NEW CODE	A	MAX		
2103/1904/2112/2A	K.1031.6.2		22 mm	80 kg	3x
2104/1909/2112/2A	K.1032.6.2		25 mm	80 kg	3x
2105/1906/2112/2A	K.1033.6.2		28 mm	80 kg	3x
2106/1903/2112/2A	K.1034.6.2		30 mm	80 kg	3x
2107/1908/2112/2A	K.1035.6.2		33 mm	80 kg	3x
2108/1905/2112/2A	K.1036.6.2		40 mm	70 kg	3x
2109/1907/2112/2A	K.1037.6.2		50 mm	60 kg	3x

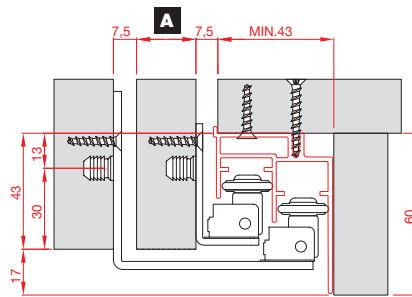


OLD CODE	NEW CODE		MAX		
2103/1904/2112/3A	K.1031.8.3	A	22 mm	80 kg	3x
2104/1909/2112/3A	K.1032.8.3		25 mm	80 kg	3x
2105/1906/2112/3A	K.1033.8.3		28 mm	80 kg	3x
2106/1903/2112/3A	K.1034.8.3		30 mm	80 kg	3x
2107/1908/2112/3A	K.1035.8.3		33 mm	80 kg	3x
2108/1905/2112/3A	K.1036.8.3		40 mm	70 kg	3x
2109/1907/2112/3A	K.1037.8.3		50 mm	60 kg	3x

-  N.3 Doors
N.3 Ante
-  N.6 Standard stoppers
N.6 Fermi standard
-  Snap hook guide
Guida a scatto




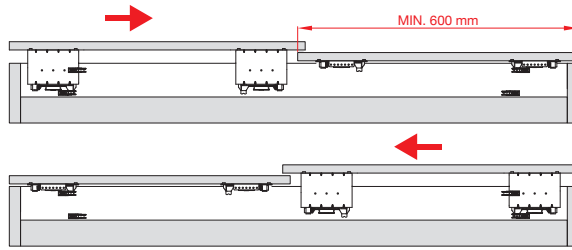
 35 mm




 17 mm

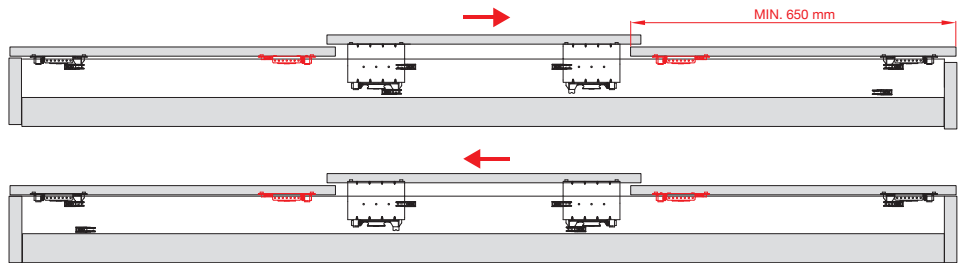
 N.2 Doors
 N.2 Ante

 N.4 Standard stoppers
 (opening and closing)
 N.4 Fermi standard
 (apertura e chiusura)




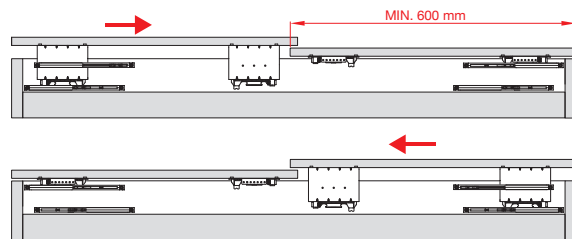
 N.3 Doors
 N.3 Ante

 N.6 Standard stoppers
 (opening and closing)
 N.6 Fermi standard
 (apertura e chiusura)




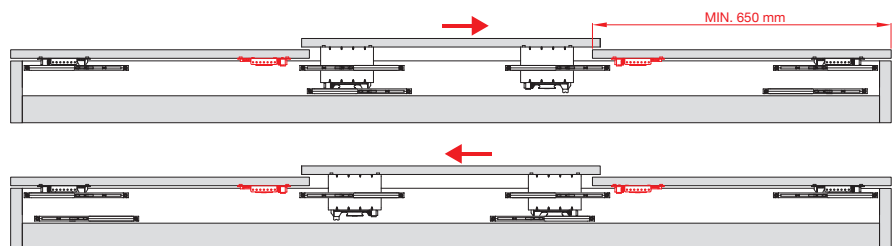
 N.2 Doors
 N.2 Ante

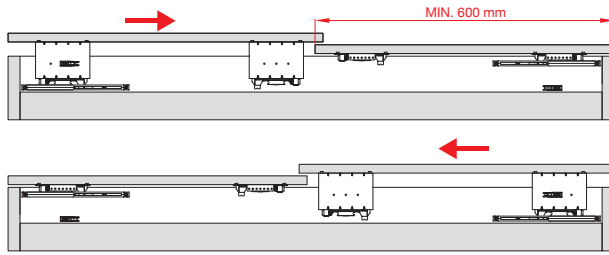
 N.4 Soft damper stoppers
 (opening and closing)
 N.4 Fermi ammortizzati
 (apertura e chiusura)







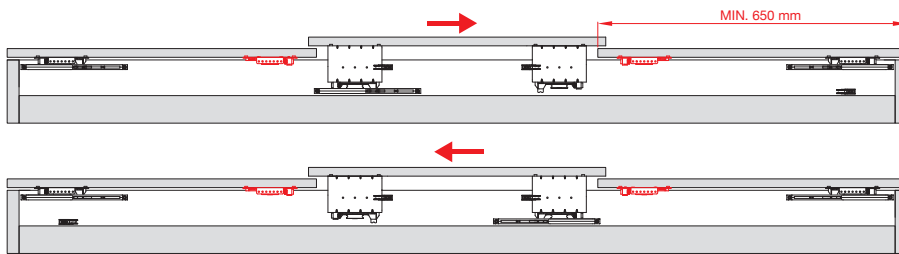
 N.3 Doors
 N.3 Ante





 N.6 Soft damper stoppers
 (opening and closing)
 N.6 Fermi ammortizzati
 (apertura e chiusura)

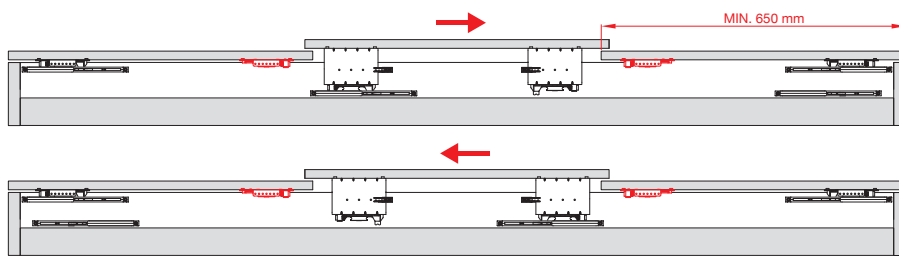









-  N.2 Doors
-  N.2 Ante
-  N.2 Soft damper stoppers (closing)
N.2 Fermi ammortizzati (chiusura)
-  N.2 Standard stoppers (opening)
N.2 Fermi standard (apertura)

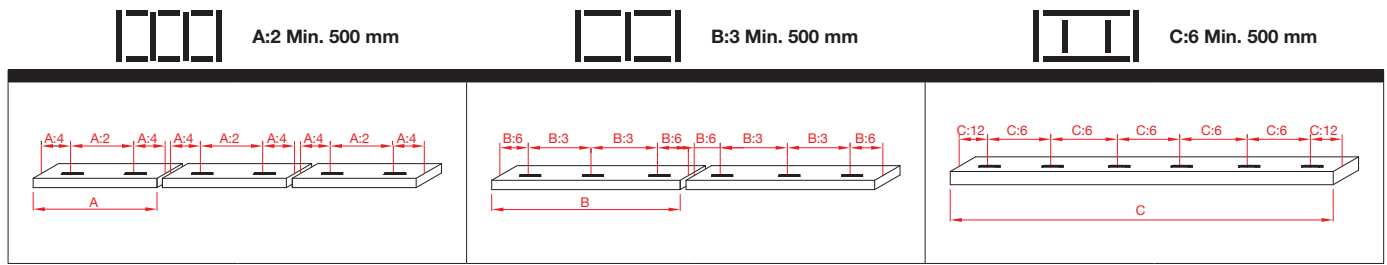


-  N.3 Doors
-  N.3 Ante
-  N.3 Soft damper stoppers (closing)
N.3 Fermi ammortizzati (chiusura)
-  N.3 Standard stoppers (opening)
N.3 Fermi standard (apertura)

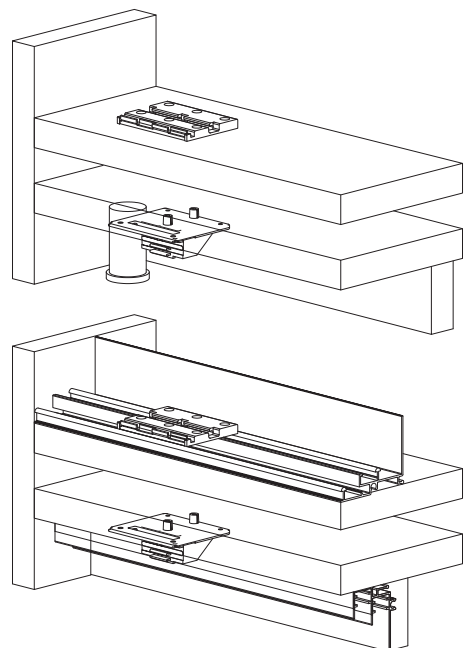
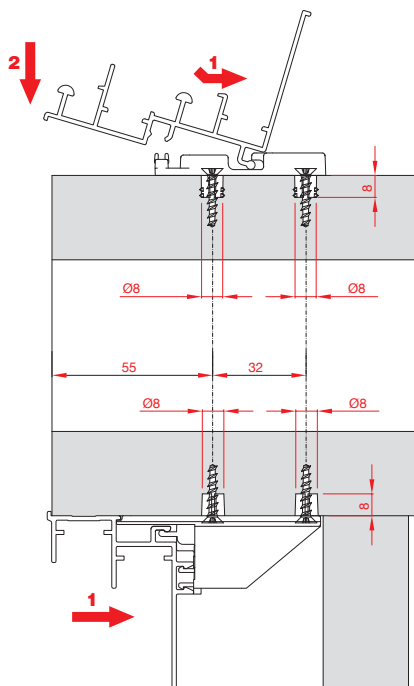
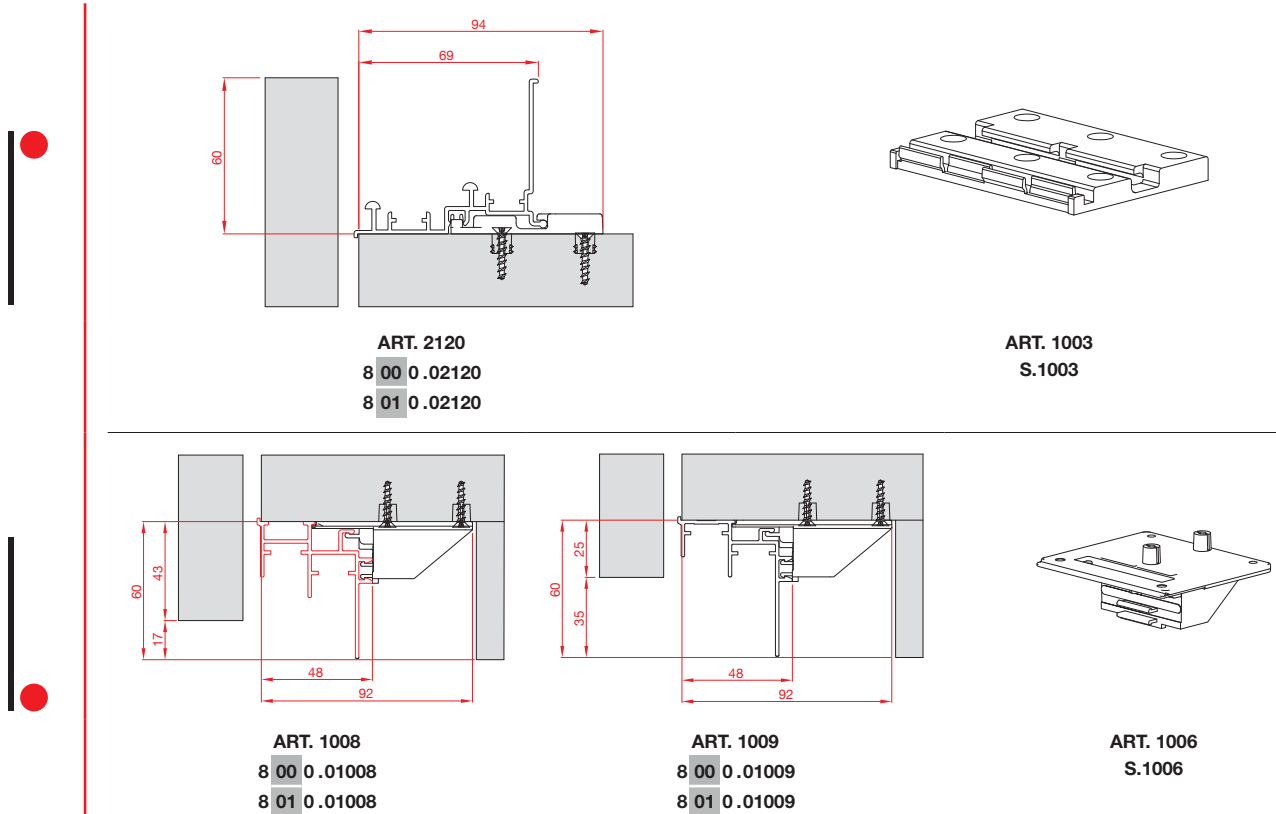


-  N.3 Doors
-  N.3 Ante
- INTERNAL DOORS / ANTA INTERNA**
-  Soft damper stoppers (closing)
Fermi ammortizzati (chiusura)
-  Standard stoppers (opening)
Fermi standard (apertura)
- EXTERNAL DOORS / ANTA ESTERNA**
-  Soft damper stoppers (opening and closing)
Fermi ammortizzati (apertura e chiusura)

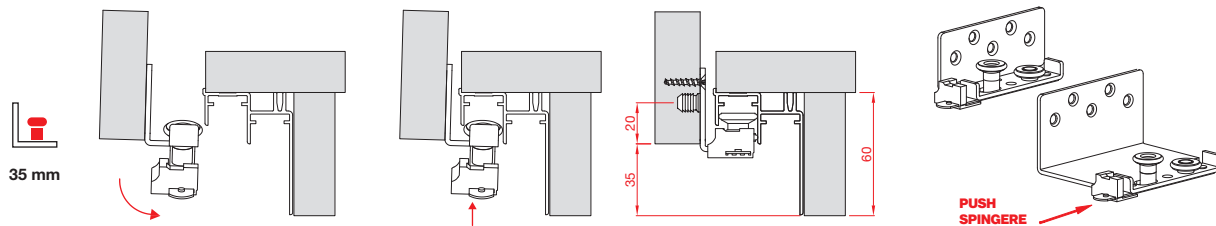
TRACKS WITH CLIP FASTENING / BINARI CON FISSAGGIO A CLIP



CLAMPING SYSTEM WITH PUNCHED TRACKS / SISTEMA DI FISSAGGIO CON BINARI FORATI

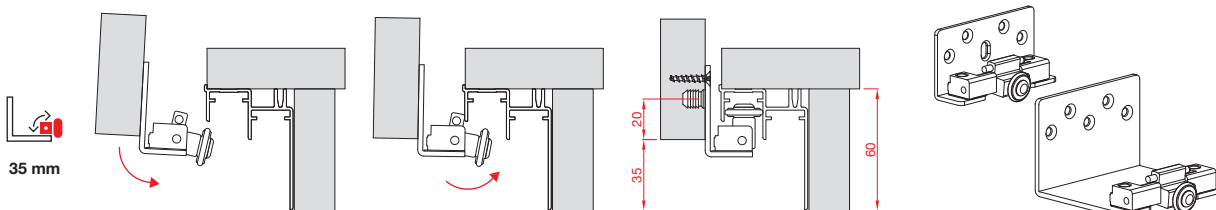


LOWER GUIDES / GUIDE INFERIORI



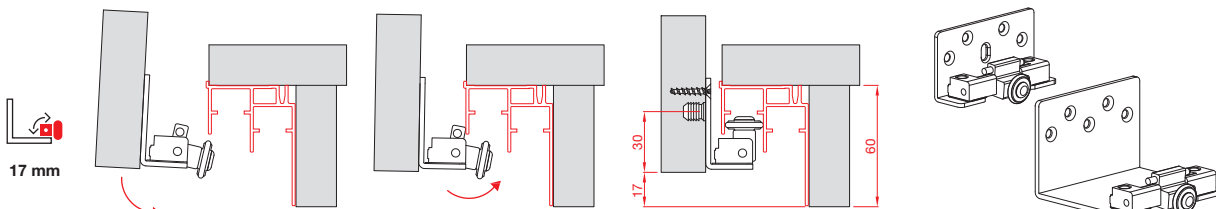
MANUAL GUIDE WITH 2 WHEELS / GUIDA MANUALE CON 2 RUOTE

ART. 582



SNAP HOOK GUIDE WITH ONE WHEEL / GUIDA A SCATTO CON 1 RUOTA

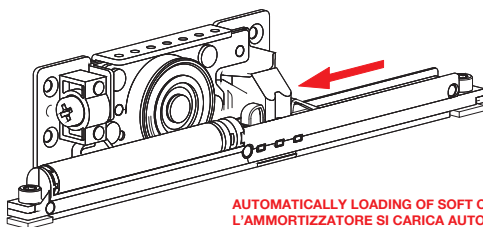
ART. 1902/N (35 mm)



SNAP HOOK GUIDE WITH ONE WHEEL / GUIDA A SCATTO CON 1 RUOTA

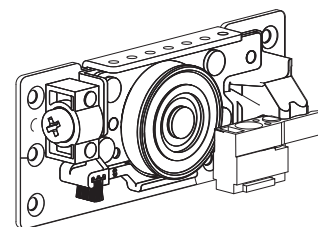
ART. 1902/N (17 mm)

ACCESSORY DESCRIPTION / DESCRIZIONE ACCESSORI

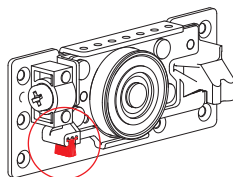
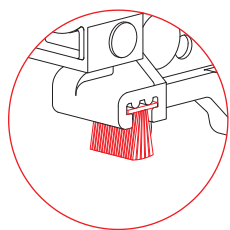


**AUTOMATICALLY LOADING OF SOFT CLOSING SYSTEM
L'AMMORTIZZATORE SI CARICA AUTOMATICAMENTE**

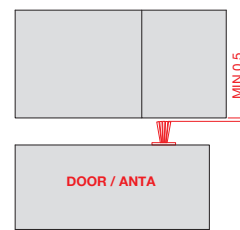
SOFT CLOSING / FERMO AMMORTIZZATO



CLASSIC STOPPER / FERMO A PINZA



OPTIONAL

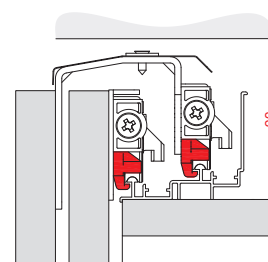
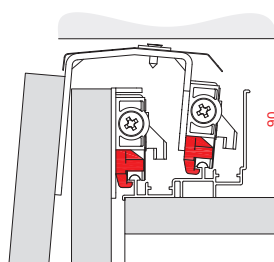
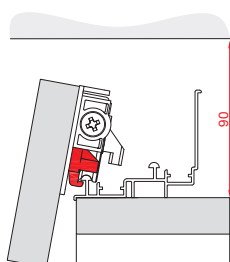


**ART. 542/9
ART. 542/11
ART. 542/13
ART. 543/9
ART. 543/11
ART. 543/13**

ANTI DUST BRUSH FOR TRACK CLEANING / SPAZZOLINO PARAPOLVERE PER LA PULIZIA DEI BINARI

BRUSH DISTANCE / DISTANZA SPAZZOLINO

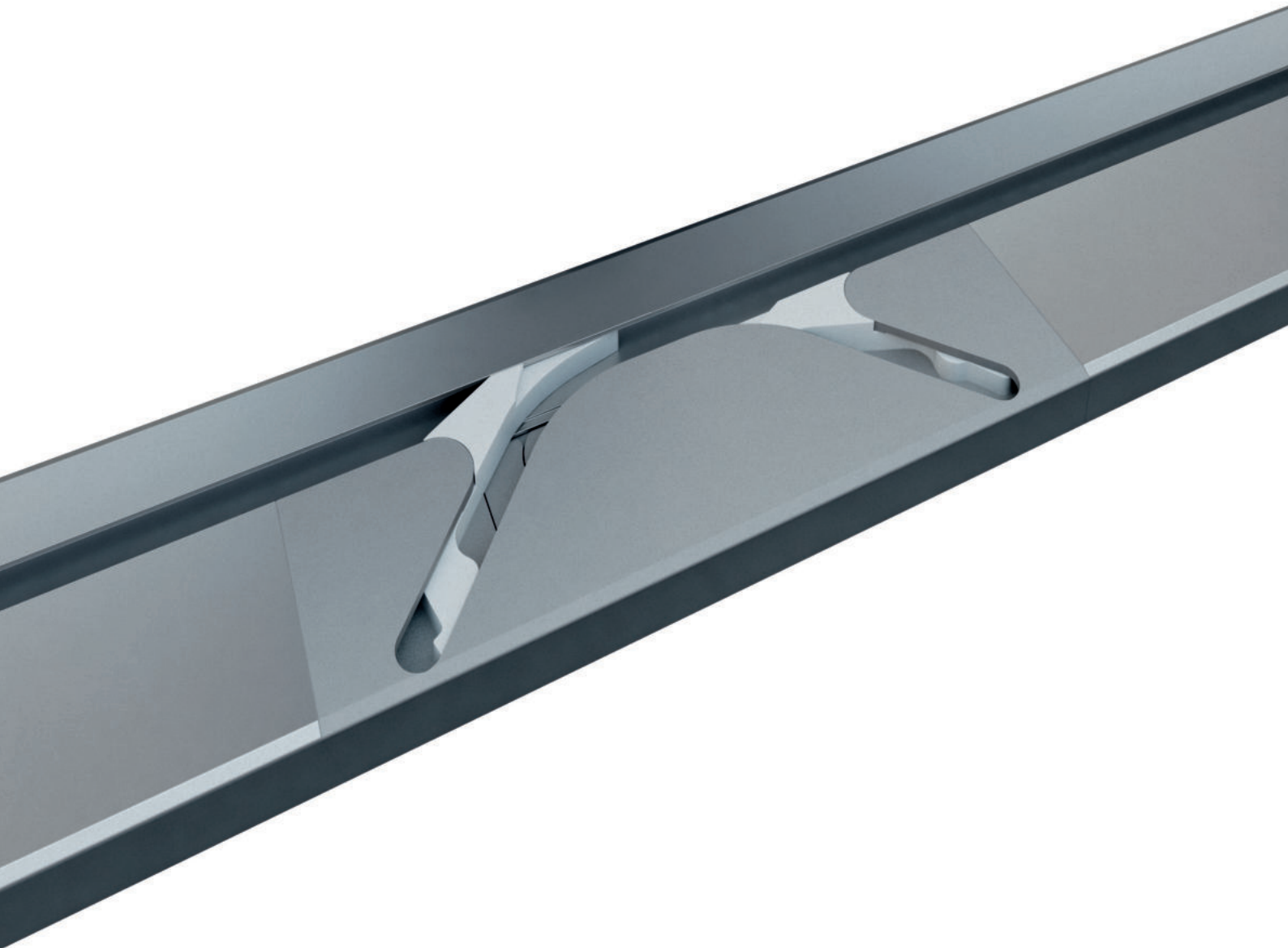
PATENTED ANTI-UNHOOKING SYSTEM / SISTEMA DI ANTISGANCIAMENTO BREVETTATO





Switch

Sliding system for "in-line" cabinet doors
Sistema scorrevole per ante allineate



Switch

PATENTED

Switch is the innovative solution by Terno Scorrevoli designed to espouse the visual elegance typical of “in-line” doors (internal sliding) along with high performance requirements and significantly reduced costs.

When the cabinet is closed, the “in light” flush closure of doors will allow a continuous and compact surface with no overlap between one door to the other.

Switch allows then to realize furnitures for offices, small cabinets for living rooms, kitchens and bathrooms, characterized by a strong aesthetic impact.

Switch è la soluzione innovativa di Terno Scorrevoli che sposa l'eleganza visiva delle ante perfettamente allineate (poste all'interno del mobile) con l'esigenza di un prodotto altamente performante, ma dai costi sensibilmente ridotti.

Quando il mobile è chiuso, le ante in luce formano una superficie continua e compatta, che annulla il doppio spessore tra un'anta e l'altra. Il sistema brevettato **Switch** permette quindi di realizzare mobili da ufficio, soggiorni, mobiletti per la cucina e mobili per il bagno caratterizzati da un forte impatto estetico.





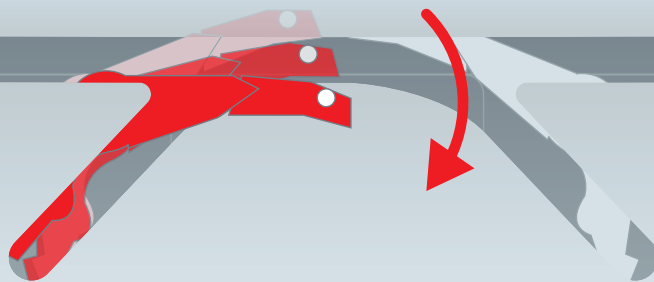
PATENTED

A flexible patented system

Switch is a patented system for "in-line" cabinet doors, with hidden retractable opening, extremely flexible, indeed the system is modular and can be cut to size. Furthermore the system is up and down reversible in order to allow the use of symmetric cabinet doors.

Un sistema brevettato flessibile

Switch è un sistema brevettato per ante allineate con apertura a scomparsa, estremamente flessibile: il sistema infatti è componibile e può essere tagliato a misura. Inoltre il sistema è reversibile e dà la possibilità di utilizzare ante simmetriche.

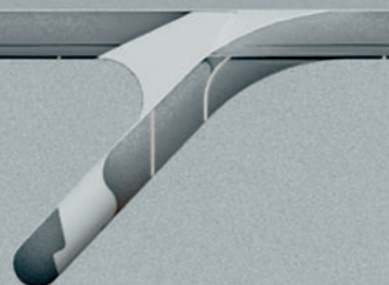


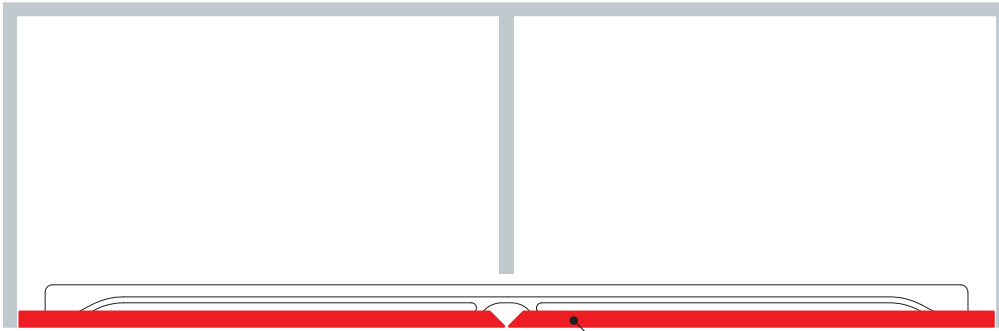
A simple Switch

The functionality of **Switch** system is very simple and it reminds to typical train railroad switch: with a single gesture, cabinet door will be shifting and then it will slide internally to the cabinet, thanks to the simple rotation of small flap which leads it during the motion.

Un semplice scambio

Il funzionamento del sistema **Switch** è molto semplice, e richiama lo scambio dei binari ferroviari: con un unico gesto, l'anta viene traslata e si sposta scorrendo all'interno del mobile, grazie alla semplice rotazione dell'aletta che ne guida i movimenti.



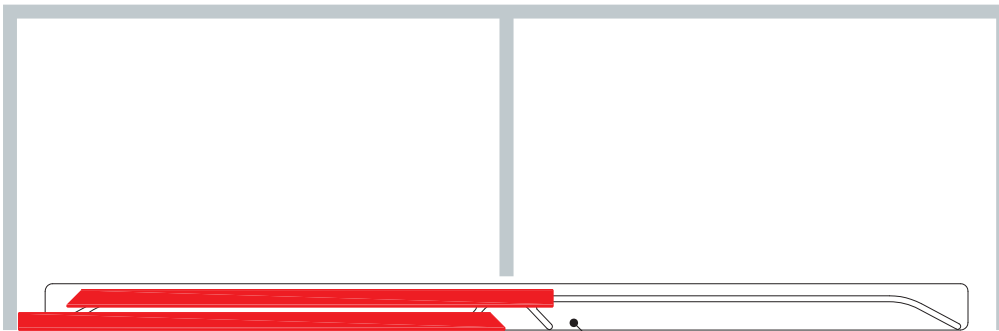


Initial position

The cabinets doors are perfectly aligned, shaping a continuous surface.

Posizione iniziale

Le ante del mobile sono perfettamente allineate, e formano una superficie continua.



Final position

A door is moving along the track, internally to the cabinet, thanks to the switch turnout movement led by the small flap.

Posizione finale

L'anta si sposta lungo la guida, all'interno del mobile, grazie allo scambio effettuato dall'aletta.



No extra processing required

Switch is a complete system able to fit the already existing cabinet cases and doors, avoiding possible extra costs required to create new dedicated structures.

To install **Switch** system, indeed, it would be necessary only a simple milling in the upper and lower side, without any false bottom or rise board to conceal the mechanism.

Non richiede lavorazioni extra

Switch è un sistema completo, in grado di adattarsi alle casse e alle ante già esistenti, eliminando così eventuali costi di lavorazione per la creazione di nuove strutture.

Per installare il sistema **Switch**, infatti, occorre una semplice fresata nel ripiano superiore ed inferiore: non sono necessari, quindi, doppi fondi o rialzi che nascondano il meccanismo.

“Elegance and minimalism.
Functionality and performance.
For all budgets.”

“Eleganza e minimalismo.
Funzionalità e performance.
Per tutte le tasche.”

Switch is the result of the collaboration between
Terno Scorrevoli S.p.A. and S.I. S.r.l.
Switch è frutto della collaborazione tra Terno Scorrevoli S.p.A. e S.I. S.r.l.

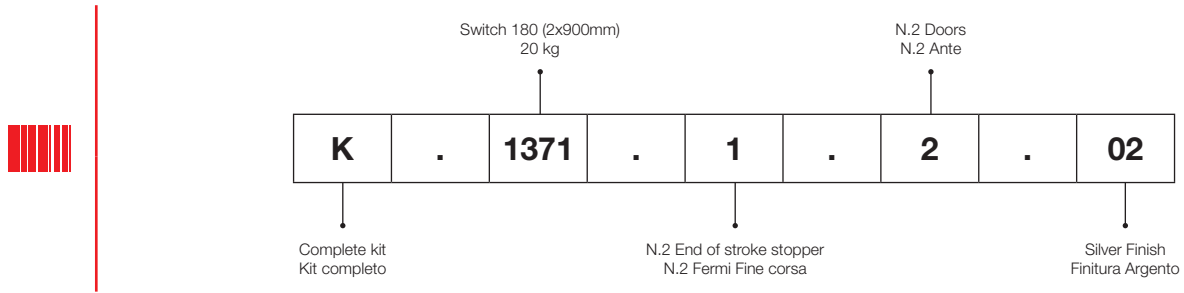




Switch COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA

K	Complete kit / Kit completo							
		1371	Kit Switch 180 (2x900) 20 kg					
		1372	Kit Switch 150 (2x750) 20 kg					
		1373	Kit Switch 120 (2x600) 20 kg					
		1374	Kit Switch 090 (2x450) 20 kg					
		137A	Kit Switch 100 (2x500) 20 kg					
		137B	Kit Switch 110 (2x550) 20 kg					
		137C	Kit Switch 130 (2x650) 20 kg					
		137D	Kit Switch 140 (2x700) 20 kg					
		137E	Kit Switch 160 (2x800) 20 kg					
		137F	Kit Switch 170 (2x850) 20 kg					
		137G	Kit Switch 190 (2x950) 20 kg					
		137H	Kit Switch 200 (2x1000) 20 kg					
				1	N.2 End of stroke stopper N.2 Fermi Fine corsa			
						2	N.2 Doors N.2 Ante	
								02 Silver / Argento
								14 Black / Nero
								16 Nickel / Nichel

EXAMPLE / ESEMPIO

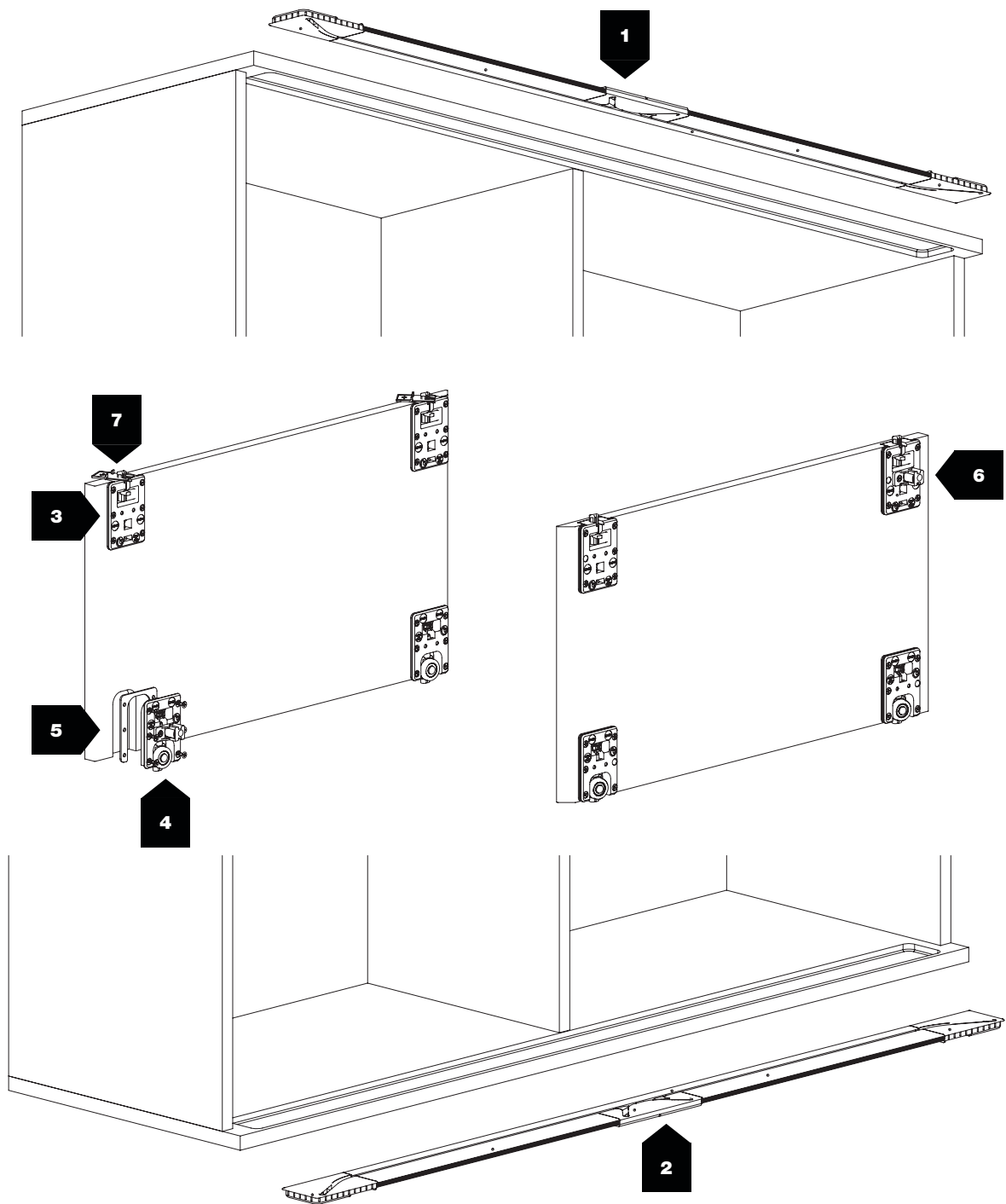


Tracks / Binari ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO

CODE / CODICE	FINISH COLOR / COLORE FINITURA	
8 01 0.0	01 A Anodized Silver / Argento	STANDARD
8 14 0.0	14 N Anodized Black / Nero	SPECIAL
8 16 0.0	16 NK Anodized Nickel / Nichel	

Switch

Sliding system for "in-line" cabinet doors
Sistema scorrevole per ante allineate



Max 2000 mm



Max 1600 mm



18 ÷ 22 mm



Max 20 kg

COLORS / COLORI





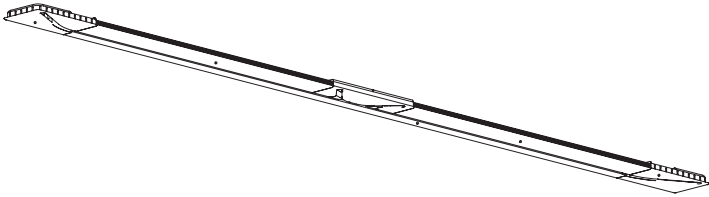
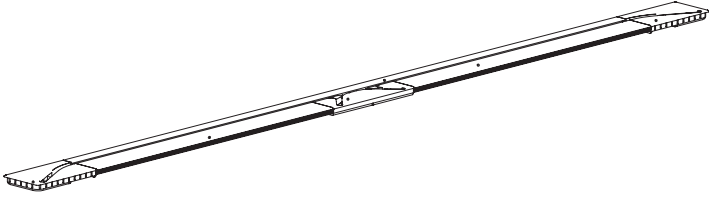
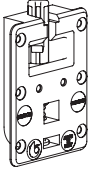
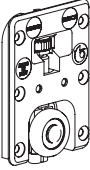
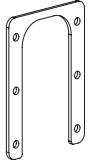
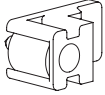
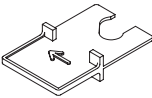
Anodized Silver
Argento

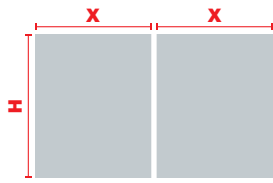


Anodized Black
Nero

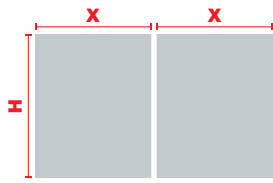


Anodized Nickel
Nichel

N°			
1	—		20
2	—		20
3	3442		20
4	3454		20
5	3458		20
6	3453		20
7	3455		20

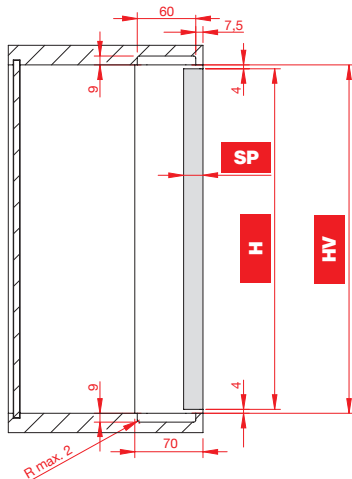
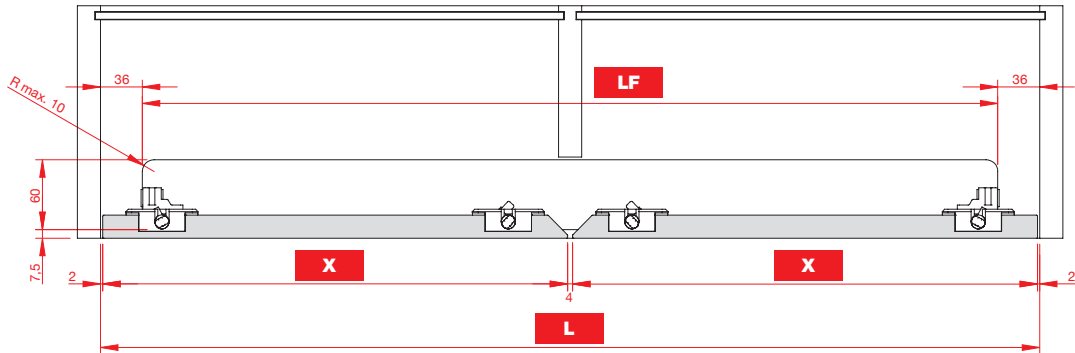


KIT STANDARD		H	X	CODE	COLOURS / COLORI			
					A	N	NK	
	20	Max 1600 mm	900 mm	K.1371.1.2	<input type="text" value=".02"/>	<input type="text" value=".14"/>	<input type="text" value=".16"/>	4x
			750 mm	K.1372.1.2	<input type="text" value=".02"/>	<input type="text" value=".14"/>	<input type="text" value=".16"/>	4x
			600 mm	K.1373.1.2	<input type="text" value=".02"/>	<input type="text" value=".14"/>	<input type="text" value=".16"/>	4x
			450 mm	K.1374.1.2	<input type="text" value=".02"/>	<input type="text" value=".14"/>	<input type="text" value=".16"/>	4x



KIT SPECIAL		H	X	CODE	COLOURS / COLORI			
					A	N	NK	
	20	Max 1600 mm	1000 mm	K.137H.1.2	<input type="text" value=".02"/>	<input type="text" value=".14"/>	<input type="text" value=".16"/>	1x
			950 mm	K.137G.1.2	<input type="text" value=".02"/>	<input type="text" value=".14"/>	<input type="text" value=".16"/>	1x
			850 mm	K.137F.1.2	<input type="text" value=".02"/>	<input type="text" value=".14"/>	<input type="text" value=".16"/>	1x
			800 mm	K.137E.1.2	<input type="text" value=".02"/>	<input type="text" value=".14"/>	<input type="text" value=".16"/>	1x
			700 mm	K.137D.1.2	<input type="text" value=".02"/>	<input type="text" value=".14"/>	<input type="text" value=".16"/>	1x
			650 mm	K.137C.1.2	<input type="text" value=".02"/>	<input type="text" value=".14"/>	<input type="text" value=".16"/>	1x
	20	Max 1200 mm	550 mm	K.137B.1.2	<input type="text" value=".02"/>	<input type="text" value=".14"/>	<input type="text" value=".16"/>	1x
			500 mm	K.137A.1.2	<input type="text" value=".02"/>	<input type="text" value=".14"/>	<input type="text" value=".16"/>	1x

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



FORMULAS / FORMULE

$$H = HV - 8$$

$$X = (L - 2 - 4 - 2) / 2$$







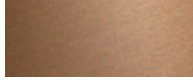
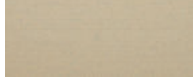


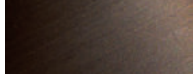


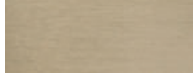
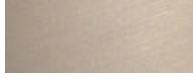

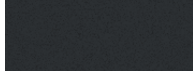
$$L = (X * 2) + 2 + 4 + 2$$

$$LF = L - (36 * 2)$$





$$SP = 18 \div 22 \text{ mm}$$

DOOR OVERLAP FROM 65 mm TO 82 mm
SORMONTO ANTE DA 65 mm A 82 mm

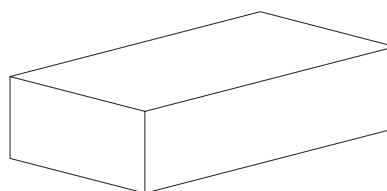
ALUMINUM FINISHES / FINITURE ALLUMINIO

STANDARD	STANDARD			
		00 G Raw / Mill Finish Neutro / Grezzo		01 A Anodized Silver Argento
SPECIAL		02 AS Brushed Anodized Silver Argento Spazzolato		03 AT Anodized Titanium Acciaio Titanio
		07 BRILL Anodized Brill Brill		08 BR Anodized Bronze Bronzo
		09 BRS Brushed Anodized Bronze Bronzo Spazzolato		10 CH Anodized Champagne Champagne
		11 CHS Brushed Anodized Champagne Champagne Spazzolato		12 E3 Anodized Dark Brown E3
		13 E3S Brushed Anodized Dark Brown E3 Spazzolato		14 N Anodized Black Nero
		15 NS Brushed Anodized Black Nero Spazzolato		16 NK Anodized Nickel Nichel
		17 NKS Brushed Anodized Nickel Nichel Spazzolato		25 GRFS Brushed Anodized Graphite Grafite Spazzolato
		26 GRF Anodized Graphite Grafite		

PLASTIC FINISHES / FINITURE PLASTICA

STANDARD	STANDARD		
		01 A Anodized Silver Argento	
	20 Rigid Transparent Trasparente Rigido		23 GR Gray Grigio

SAMPLES AVAILABLE UPON REQUEST / CAMPIONARIO A RICHIESTA



ART. KIT ALUMINIUM FINITURE / ART. KIT FINITURA ALLUMINIO

Terms of sale / Condizioni di vendita

CONDIZIONI DI VENDITA / GARANZIA

Tutte le vendite dei prodotti della Terno Scorrevoli al Compratore sono disciplinate dalle presenti Condizioni Generali (le quali gli verranno inviate per la firma, al momento dell'emissione del primo ordine, unitamente alla documentazione relativa alla privacy) e pertanto il Compratore dovrà restituire, alla Terno Scorrevoli, una copia di tali Condizioni Generali debitamente sottoscritta dal proprio legale rappresentante negli appositi spazi in calce.

1) La Terno Scorrevoli accetterà l'ordine inviando al Compratore la conferma d'ordine: in tal modo, si perfezionerà il contratto di vendita e il relativo ordine diverrà esecutivo.

2) I prezzi dei prodotti venduti saranno quelli desumibili dal listino della Terno Scorrevoli vigente al momento dell'ordine. Salvo che le parti concordino diversamente per iscritto, le scadenze delle ricevute bancarie al 31/8 e al 31/12 di ogni anno saranno posticipate rispettivamente al 10/9 e al 10/1, fermo restando tutte le altre scadenze concordate dalle parti. In caso di ritardato pagamento, alla Terno Scorrevoli spetteranno automaticamente gli interessi moratori previsti dal d. lgs. 9/11/12 n. 192 a partire dalla data di scadenza. La presenza di insoluti comporterà il blocco degli ordini in corso che saranno evasi dopo aver ricevuto il pagamento di tali pendenze, dopo che saranno acquistate le materie prime e dopo il loro relativo approntamento.

3) La consegna avverrà franco nostra fabbrica: pertanto, la consegna dei prodotti si intenderà perfezionata al momento della rimessione della merce agli spedizionieri o direttamente al Compratore presso la sede della Terno Scorrevoli, mentre le spese e i rischi dell'eventuale trasporto saranno a carico del Compratore stesso.

4) La garanzia per gli eventuali vizi o difetti dei prodotti oggetto di vendita diretta ai clienti non consumatori avrà la durata di 12 mesi a partire dalla data di consegna. Il termine per la denuncia dei vizi alla Terno Scorrevoli è di 8 giorni decorrente, quanto ai vizi apparenti, dalla data di consegna e, quanto ai vizi occulti, dalla data della loro scoperta. Sul prodotto finito è ammessa una difettosità del 2%, salvo diverso accordo scritto tra le parti. Non si accettano ritorni di merce se non dietro autorizzazione della Terno Scorrevoli e franco suo stabilimento.

5) Il presente rapporto è disciplinato dalla legge italiana. Per qualsiasi controversia relativa all'interpretazione, validità, esecuzione o risoluzione del presente rapporto di vendita sarà esclusivamente competente il Tribunale di Monza.

6) La Terno Scorrevoli si riserva di liberamente modificare qualunque tipo di articolo a catalogo al fine di migliorarlo e pertanto il Compratore è tenuto, sotto la sua responsabilità, a verificare le esatte caratteristiche tecniche dei prodotti che intende acquistare prima dell'emissione del relativo ordine.

7) La Terno Scorrevoli non si ritiene responsabile in caso di malfunzionamento o danni causati dall'utilizzo improprio o dalla manomissione dei propri prodotti. L'utilizzo dei prodotti Terno Scorrevoli in abbinamento con componenti di altri produttori viene considerato utilizzo improprio dei prodotti venduti.

8) Minimo fatturabile per i clienti residenti nella Nazione Italia €. 250,00 Netto – Per ordini inferiori le spese di gestione sono pari ad €. 20,00 Netto. Riduzione del pagamento a riba a 30 gg df fm.

Per le Nazioni UE €. 500,00 Netto.

Per le Nazioni extra UE €. 1000,00 Netto.

CONDITIONS OF SALE / WARRANTY

All sales of Terno Scorrevoli products to buyers are governed by the present General Conditions (which shall be forwarded for signature at the time of reception of the first order, together with the documentation relative to confidentiality) and the Buyer must return a copy of the same to Terno Scorrevoli, duly signed for approval by a legal representative in the apposite spaces.

1) Terno Scorrevoli shall accept the order by sending the Buyer an order confirmation: in this way, the sales contract shall be complete and the relative order shall become effective.

2) The prices of the items sold shall be those shown in the Terno Scorrevoli Price List in force at the time of the order. Unless the parties agree otherwise in writing. The presence of unsolved will involve the block some orders current that will be evaded after receiving the payment of such slopes.

3) Consignment shall be ex our factory: the products shall therefore be consigned at the premises of Terno Scorrevoli to the respective shippers or directly to the Buyer, and the same shall be responsible for the shipping costs and transport risks.

4) Terno Scorrevoli products sold to resellers are guaranteed against eventual defects and/or malfunctions for a period of 12 months from

the date of consignment. Directly observable defects must be reported to Terno Scorrevoli within 8 days of the date of consignment and non-observable defects must be reported within 2 months of their discovery. Finished products may be defective up to 2%, unless otherwise agreed upon between the parties in writing. Returns shall only be accepted if previously authorized by Terno Scorrevoli and only at its premises.

5) The present Conditions of Sale are regulated by Italian law. Any and all disputes or controversy related to the interpretation, execution or resolution of the present sales contract shall come under the exclusive jurisdiction of the Tribunal of Monza.

6) Terno Scorrevoli reserves the right to modify any of its articles in order to carry out an improvement.

7) Terno Scorrevoli will be not liable for malfunctioning or damages caused by the improper use of Terno Scorrevoli's products. The use of Terno Scorrevoli SpA products in combination with components from other manufacturers is considered improper use of the products sold.

8) Minimum order amount for Italian customers is net 250.00 Euros – For smaller orders, the handling fees are net 20.00 Euros.

For EU customers minimum order amount is net 500.00 Euros.

For extra EU customers minimum order amount is net 1000.00 Euros.

CONDITIONS DE VENTE / GARANTIE

Toutes les ventes des produits de Terno Scorrevoli à l'acheteur sont régies par les présentes Conditions Générales (lesquelles lui seront envoyées pour signature au moment de la première commande, en même temps que la documentation concernant la confidentialité) et par conséquent l'acheteur devra renvoyer à Terno Scorrevoli un exemplaire de ces Conditions Générales dûment signé par son représentant légal dans les espaces prévus à cet effet à la fin de ce document.

1) La société Terno Scorrevoli acceptera la commande en envoyant la confirmation de commande à l'acheteur: le contrat de vente sera conclu de cette manière et la commande correspondante deviendra exécutoire.

2) Les prix des produits vendus seront ceux de la liste de prix de Terno Scorrevoli en vigueur au moment de la commande. Sauf diversement convenu entre les parties par écrit. La présence de la volonté inexplicitée implique le bloc qu'une partie commande le courant qui sera évité après avoir reçu le paiement des pentes telles.

3) La livraison sera franco notre usine: par conséquent, les produits seront remis, au siège de Terno Scorrevoli, aux expéditeurs correspondants ou directement à l'acheteur, alors que les frais et les risques du transport seront à la charge de l'acheteur.

4) La garantie pour d'éventuels vices ou défauts des produits faisant l'objet d'une vente directe aux clients non consommateurs aura une durée de 12 mois à compter de la date de livraison. Le délai pour la dénonciation de vices à Terno Scorrevoli est de 8 jours courant, pour les vices apparents, à partir de la date de livraison et pour les vices cachés à compter de la date de leur constatation. Il est admis un pourcentage de 2 % de défaut sur les produits finis, sauf accord écrit entre les parties. Aucun retour de marchandise ne sera accepté sans autorisation de Terno Scorrevoli et ils seront effectués franco ses établissements.

5) Le présent rapport est régi par la loi italienne. Pour tout litige concernant l'interprétation, la validité, l'exécution ou la résolution de ce rapport de vente le Tribunal de Monza sera exclusivement compétent.

6) Terno Scorrevoli se réserve la faculté de modifier tout type d'article dans le but de son amélioration.

7) La société Terno Scorrevoli n'est pas responsable d'un mauvais fonctionnement ou d'éventuels dommages causés par l'usage improprie des articles Terno Scorrevoli. L'utilisation des produits Terno Scorrevoli SpA en combinaison avec composants d'autres fabricants est considéré comme une utilisation inappropriée des produits vendus.

8) Minimum factorable pour les client Italien: 250 € nets – Pour des commandes inférieures, les frais de gestion s'élèvent à 20 € nets. Minimum factorable pour les client EU: 500 € nets.

Minimum factorable pour les client extra EU: 1000 € nets.

ALLGEMEINE VERKAUFSBEDINGUNGEN / GARANTIE

Diese Verkaufsbedingungen gelten als eine rechtswirksame Vereinbarung zwischen dem Käufer und Terno Scorrevoli (diese Verkaufsbedingungen werden dem Käufer zur Unterschreibung bei Ausgabe des ersten Auftrags weitergereicht, zusammen mit der Dokumentation über die Mitteilung zum Datenschutz). Sie, als Käufer, sollen eine von Ihrem bevollmächtigten Vertreter unterschriebene Kopie dieser allgemeinen Verkaufsbedingungen Terno Scorrevoli zurückgeben.

1) Terno Scorrevoli wird dem Käufer eine Auftragsbestätigung überreichen, die den Verkaufsvertrag abschließt und durch die den Auftrag ausführungspflichtig wird.

Terms of sale / Condizioni di vendita

2) Die Preise der Produkte sind die, bei Auftragssendung geltenden, in der Preisliste von Terno Scorrevoli angeführten Preise. Die Gegenwart ungelöst schließt ein der Block bestellt ein bisschen Strom, der nach dem Erhalten der Zahlung von solchen Neigungen umgangen wird.

3) Warenlieferung erfolgt ab Werk. Die Produkte werden von Terno Scorrevoli den jeweils zuständigen Speditionsfirmen oder direkt dem Käufer geliefert. Frachtkosten und das Transportrisiko sind zu Lasten des Käufers.

4) Die Dauer der Garantie gegen Fehler und Mangel der zu den nicht Endverbraucher Kunden verkauften Produkte wird 12 Monate vom Lieferungsdatum sein. Beschwerde gegen Fehler und Mangel sollen Terno Scorrevoli innerhalb von 8 Tagen vom Lieferungsdatum spezifisch für sichtbare Fehler und vom Entdeckungsdatum für verborgene Fehler mitgeteilt werden. Eine Fehlertoleranz von 2% ist auf dem Endprodukt angenommen, wenn vertraglich schriftlich von den Parteien nicht anders vereinbart wurde. Warenrückgabe ist nur erstattet nach vorheriger erhaltener Zustimmung von Terno Scorrevoli. In diesem Fall sind die Frachtkosten für die Rückgabe zu Lasten des Käufers.

5) Dieser Vertrag unterliegt italienischem Recht. Für jede Rechtsfrage über die Interpretation, Gültigkeit, Ausführung und Auflösung des Vertrages ist ausschließlich das Gericht von Monza zuständig.

6) Terno Scorrevoli behält sich das Recht vor, jedes Produkt zu ändern, um Verbesserung zu verfolgen.

7) Das Unternehmen Terno Scorrevoli haftet auf keinen Fall bei Funktionsstörungen oder Schäden, die während eines unsachgemäßen Transportes der Terno Scorrevoli Produkte, verursacht wurden. Die Verwendung von Produkten von Terno Scorrevoli SpA in Kombination mit Komponenten anderer Hersteller gilt als nicht bestimmungsgemäße Verwendung der verkauften Produkte.

8) Geringster Rechnungsbetrag für Italien Kunden €. 250,00 Netto – Bei geringeren Bestellungen werden Verwaltungskosten von €. 20,00 Netto verrechnet.

Geringster Rechnungsbetrag für EU Kunden €. 500,00 Netto.

Geringster Rechnungsbetrag für extra EU Kunden €. 1000,00 Netto.

2) Los precios de los productos vendidos serán los presentados en el listín de precios de Terno Scorrevoli vigente en el momento del pedido. Excepto en el caso de que las partes tomen un acuerdo diferente por escrito. La presencia de voluntad sin resolver implica el bloque que una parte pide corriente que se eludirá después de recibir el pago de inclinaciones tales.

3) La entrega se realizará franco nuestra fábrica: es decir, los productos se entregarán en la sede de Terno Scorrevoli a los respectivos transportistas o directamente al Comprador, por tanto los gastos y los riesgos del transporte serán a cargo del Comprador.

4) La garantía por eventuales fallos o defectos de los productos objeto de la venta directa a los clientes no consumidores tendrá una duración de 12 meses a partir de la fecha de entrega. El plazo para denunciar los fallos a Terno Scorrevoli, por lo que se refiere a los fallos aparentes, es de 8 a partir de la fecha de entrega y, respecto a los fallos ocultos, a partir de la fecha de su descubrimiento. Respecto al producto acabado se admite un porcentaje de defecto del 2%, excepto un diferente acuerdo escrito entre las partes. No se aceptan devoluciones de mercancías sin la previa autorización de Terno Scorrevoli y franco fábrica del Cliente.

5) La presente relación está regulada por la ley italiana. Para cualquier controversia relativa a la interpretación, validez, ejecución o resolución de la presente relación de venta será competente exclusivamente el Tribunal de Monza.

6) Terno Scorrevoli se reserva el derecho de poder modificar cualquier tipo de artículo con el fin de obtener una mejora.

7) La Terno Scorrevoli no se responsabiliza en caso de mal funcionamiento o daños causados por el uso impropio de los productos Terno Scorrevoli. El uso de los productos Terno Scorrevoli SpA en combinación con componentes de otros fabricantes se considera uso inadecuado de los productos vendidos.

8) Mínimo facturable para clientes italianos €. 250,00 netos – Para pedidos de menor valor los gastos de gestión son de € 20,00 netos.

Mínimo facturable para clientes EU €. 500,00 netos.

Mínimo facturable para clientes extra EU €. 1000,00 netos.

CONDICIONES GENERALES DE VENTA / GARANTÍA

Todas las ventas de los productos de Terno Scorrevoli al Comprador están reguladas por las presentes Condiciones Generales (las cuales se enviarán para ser firmadas en el momento de la emisión del primer pedido, junto a la documentación relativa a la privacidad) y por tanto el Comprador tendrá que devolver a Terno Scorrevoli, una copia de dichas Condiciones Generales debidamente firmada por su representante legal en los correspondientes espacios a pie de página.

1) Terno Scorrevoli aceptará el pedido enviando al Comprador la confirmación del mismo: de esta forma se perfeccionará el contrato de venta y el relativo pedido será ejecutivo.

SCADENZE R.B.

Al 31/8 e al 31/12 posticipo al 10/09 e al 10/01 successivo fermo restando le altre scadenze a tutti gli ordini segue nostra conferma d'ordine, **Pertanto ci solleviamo da eventuali vostri reclami per errate quantità, prezzi, articoli, forature, misure, etc.**

Unaccepted trade bills due date of 31/08 and 31/12 deferred to 10/09 and 10/01, all other maturity dates remain unchanged.

We issue confirmations for orders and thus are not liable for any mistakes in quantities, prices, articles, holes, measurements, etc.

TERNO SCORREVOLI si riserva di poter modificare qualunque tipo di articolo al fine di ottenere un miglioramento.

TERNO SCORREVOLI has the right of modifying and improving any of its articles.

TERNO SCORREVOLI se réserve le droit d'apporter des modifications à n'importe quel article susceptibles d'entraîner une amélioration.

TERNO SCORREVOLI behält sich das Recht vor, jeden Artikel für Verbesserungen verändern zu können.

TERNO SCORREVOLI se reserva el derecho de modificar cualquier artículo con el fin de mejorarlo.



terno scorrevoli
MADE IN ITALY



Zig Zag

Mechanisms for folding panels
Meccanismi per ante a libro



www.ternoscorrevoli.com/zig-zag



Zig Zag

Zig Zag is a sliding system designed for cabinets with two folding hinged doors, weighing maximum 10 kg each panel.

Zig Zag allows doors lateral opening.

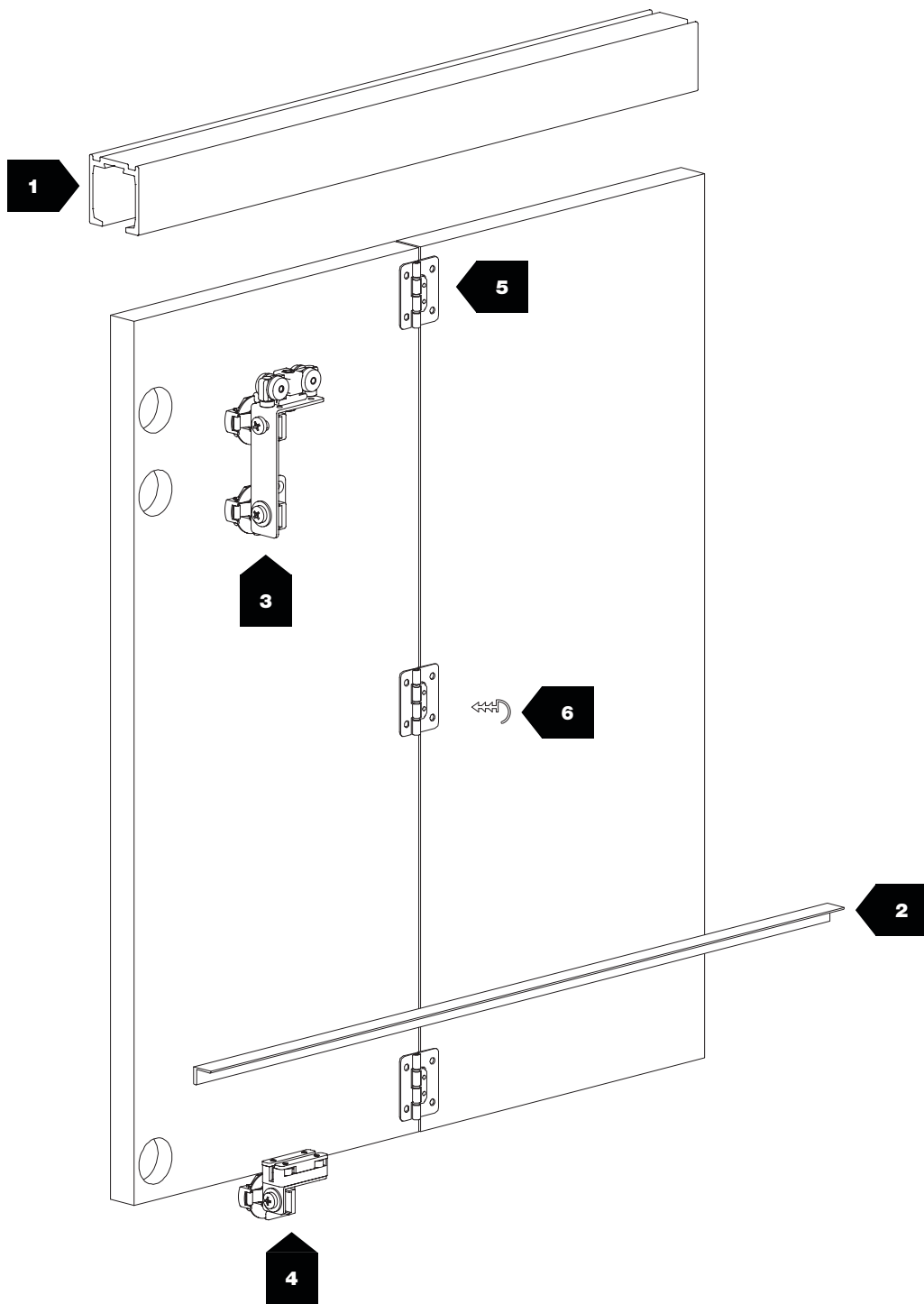
Zig Zag system installation does not require any on-sight accessory or profile on the bottom side, allowing a minimal design and an easy access to compartment.

Zig Zag è un sistema scorrevole per mobili con due ante a libro incernierate, con portate fino ad un massimo di 10 kg per pannello.

Zig Zag consente l'apertura delle ante lateralmente.

L'installazione del sistema **Zig Zag** garantisce un design minimal e lineare, ed un accesso al vano senza ostacoli.





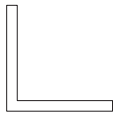
10 kg

N°	Barcode	Image	kg		N°	Barcode	Image	kg	
1	2660 8 00 0.02660 8 01 0.02660		10		4	886 S.1311.3		10	
	20 8 00 0.00020 8 01 0.00020		10	Only ART.886		885 S.1311.5		10	
2	15 8 00 0.00015 8 01 0.00015		10	Only ART.886	5	888 S.1311.1		10	
	730 8 01 0.00730		10	Only ART.885 — Plastic track Binario in plastica		879 S.1322.4		10	
3	881 S.1311.4		10		6	892 8 23 0.00892		10	
	882 S.1311.2		10						

Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		STANDARD
8 00 0.0	00 G	Raw / Mill Finish / Neutro / Grezzo		
8 01 0.0	01 A	Anodized Silver / Argento		
8 14 0.0	14 N	Anodized Black / Nero		

Tracks / Binari		PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		STANDARD
8 01 0.0	01 A	Anodized Silver / Argento		
8 23 0.0	23 GR	Gray / Grigio		

SYSTEM FOR HINGED FOLDING DOORS / SISTEMA PER ANTA A LIBRO INCERNIERATA



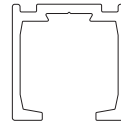
Aluminium track
Binario in alluminio

ART. 20
8 00 0.00020
8 01 0.00020



Aluminium track
Binario in alluminio

ART. 15
8 00 0.00015
8 01 0.00015



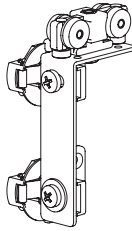
Aluminium track
Binario in alluminio

ART. 2660
8 00 0.02660
8 01 0.02660



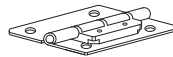
Biextended anti-dust profile
Profilo biestruoso parapolvere

ART. 892
8 23 0.00892



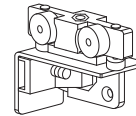
Double-hinge slider
Scorrevole con due cerniere

ART. 882
S.1311.2



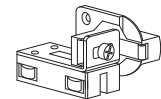
Hinge
Cerniera

ART. 888
S.1311.1



One-hinge slider
Scorrevole con una cerniera

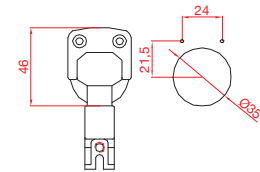
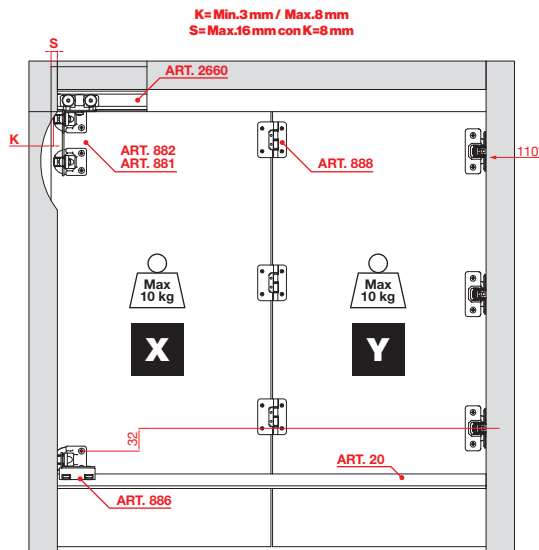
ART. 881
S.1311.4



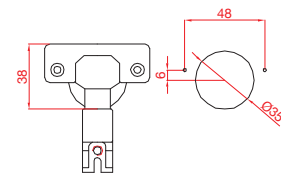
One-hinge slider
Scorrevole con una cerniera

ART. 886
S.1311.3

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

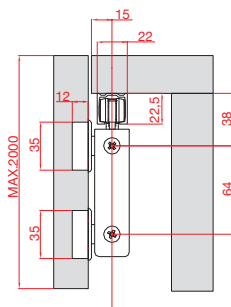


STANDARD HINGE / CERNIERA STANDARD



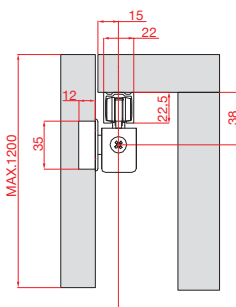
HINGE ON REQUEST / CERNIERA A RICHIESTA

The weight of the "X" and "Y" doors must be supported mostly by the 110° hinges.
Il peso delle ante "X" e "Y" deve essere sostenuto maggiormente dalle cerniere 110°.



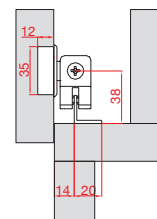
Door height / Altezza anta
Max 2000 mm

ART. 882 (S.1311.2)

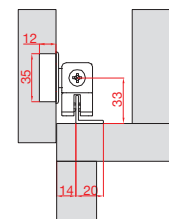


Door height / Altezza anta
Max 1200 mm

ART. 881 (S.1311.4)

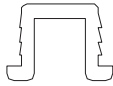


ART. 886 (S.1311.3) / ART. 20



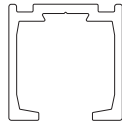
ART. 886 (S.1311.3) / ART. 15

SYSTEM FOR HINGED FOLDING DOORS / SISTEMA PER ANTA A LIBRO INCERNIERATA



Plastic track
Binario in plastica

ART. 730
8 01 0.00730



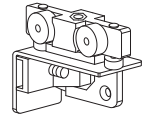
Aluminium track
Binario in alluminio

ART. 2660
8 00 0.02660
8 01 0.02660



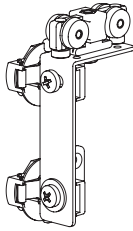
Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 892
8 23 0.00892



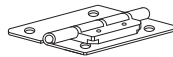
One-hinge slider
Scorrevole con una cerniera

ART. 881
S.1311.4



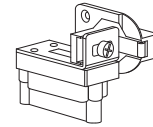
Double-hinge slider
Scorrevole con due cerniere

ART. 882
S.1311.2



Hinge
Cerniera

ART. 888
S.1311.1

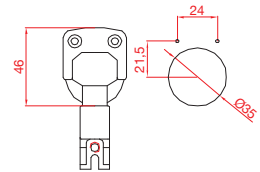
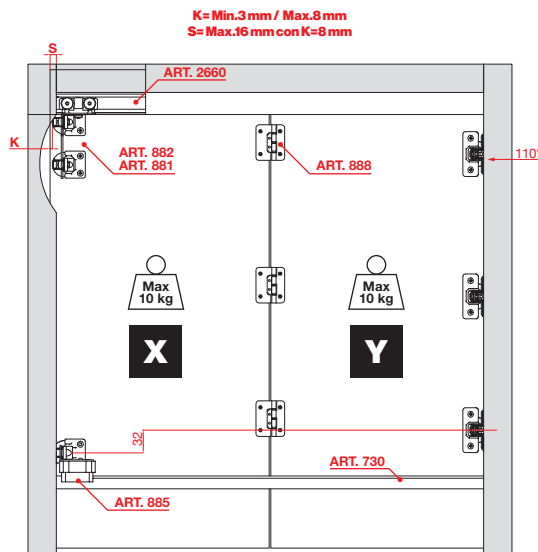


One-hinge slider
Scorrevole con una cerniera

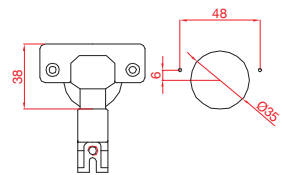
ART. 885
S.1311.5



MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

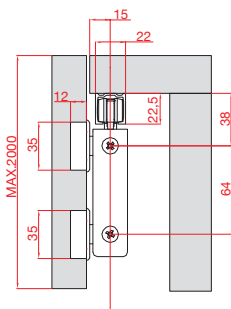


STANDARD HINGE / CERNIERA STANDARD

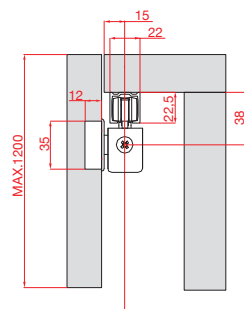


HINGE ON REQUEST / CERNIERA A RICHIESTA

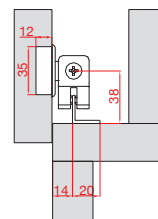
The weight of the "X" and "Y" doors must be supported mostly by the 110° hinges.
Il peso delle ante "X" e "Y" deve essere sostenuto maggiormente dalle cerniere 110°.



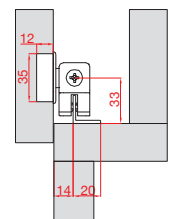
Door height / Altezza anta
Max 2000 mm
ART. 882 (S.1311.2)



Door height / Altezza anta
Max 1200 mm
ART. 881 (S.1311.4)

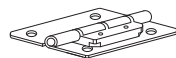
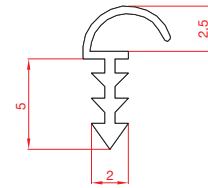
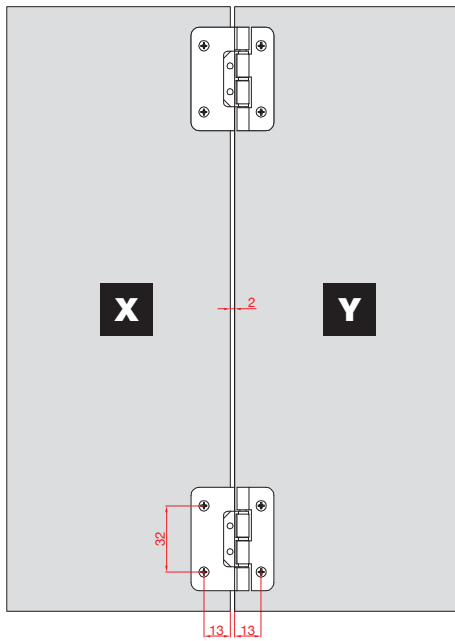
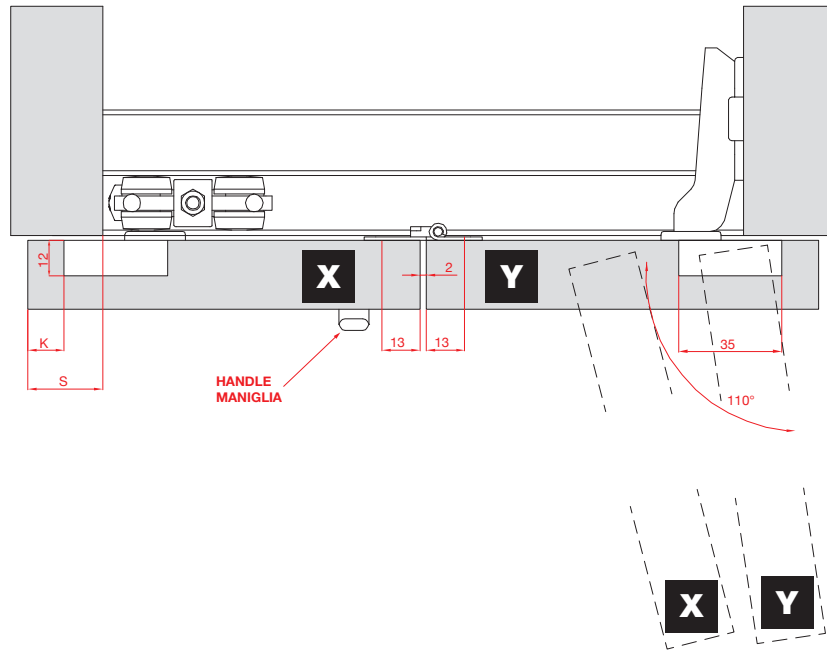


ART. 886 (S.1311.3) / ART. 20



ART. 886 (S.1311.3) / ART. 15

POSITIONING DIAGRAM (X-Y) OF THE HINGE, EQUIPPED WITH JOGGLED AXIS ART. 888 (S.1311.1)
SCHEMA DI POSIZIONAMENTO (X-Y) DELLA CERNIERA CON ASSE SPOSTATO ART. 888 (S.1311.1)



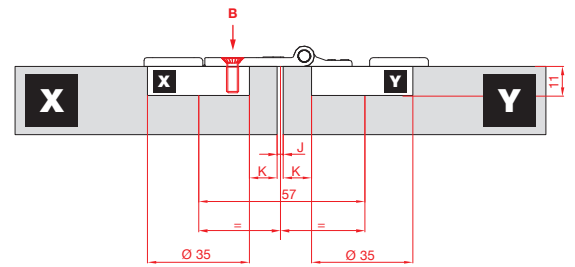
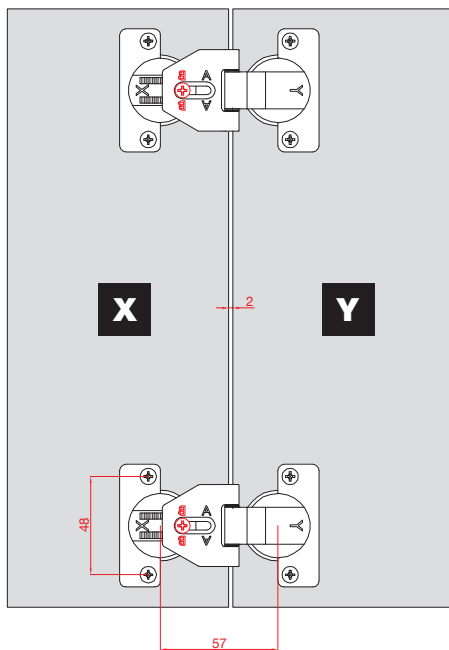
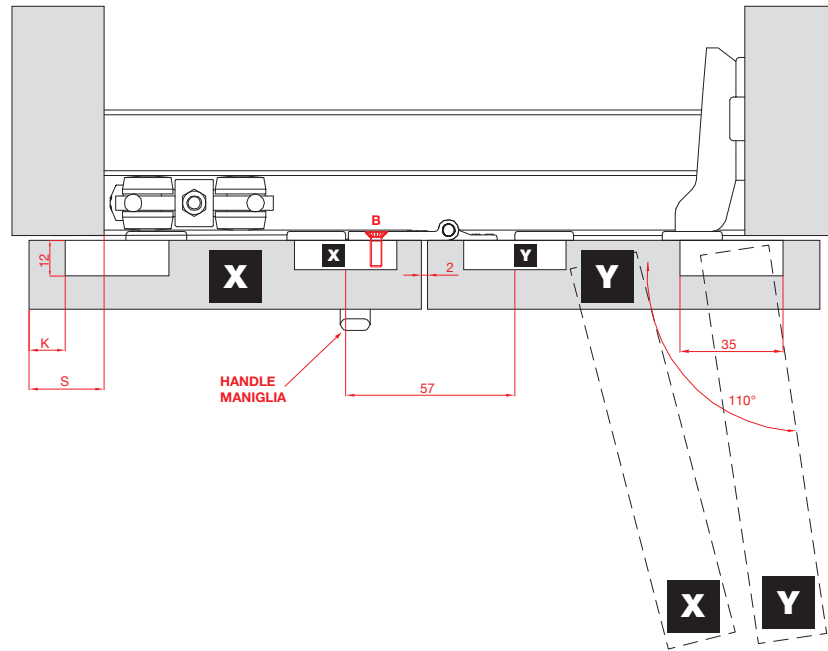
Hinge with moved axis that facilitates the closure of the door
Cerniera con asse spostato che facilita una migliore chiusura

Biextended anti-dust profile
Profilo biestruoso parapolvere

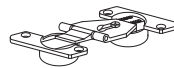
ART. 888
S.1311.1

ART. 892
8 23 0.00892

**POSITIONING DIAGRAM (X-Y) OF THE HINGE, EQUIPPED WITH JOGGLED AXIS ART. 879 (S.1322.4)
SCHEMA DI POSIZIONAMENTO (X-Y) DELLA CERNIERA CON ASSE SPOSTATO ART. 879 (S.1322.4)**



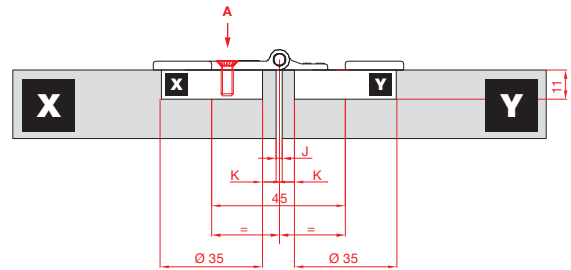
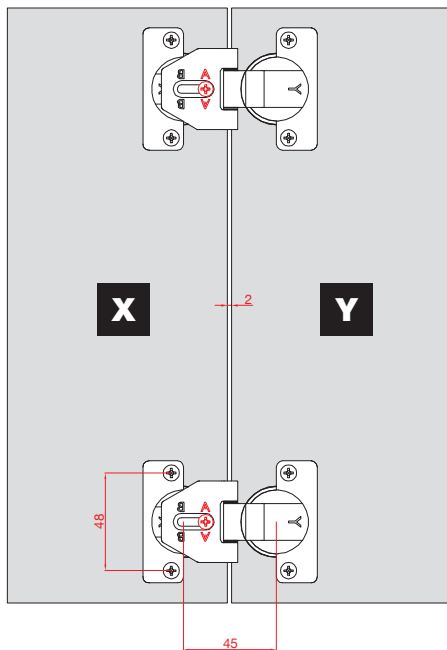
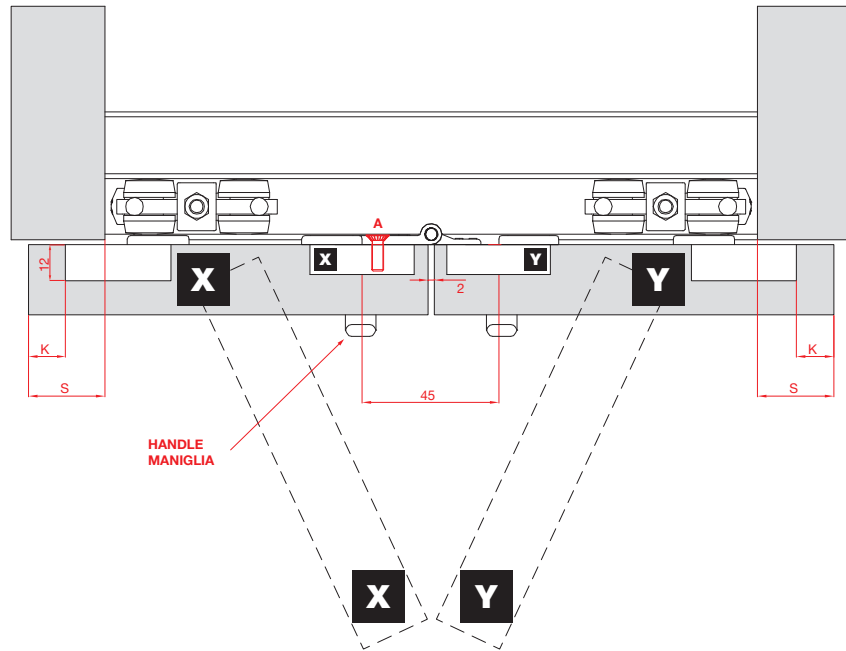
K= 10 J= 2 mm
K= 11 J= 0 mm



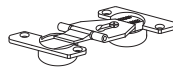
Hinge with axis moved to position "B"
Cerniera con asse spostato in posizione "B"

**ART. 879
S.1322.4**

ILLUSTRATION OF POSITIONING WITH CENTRAL AXIS OF HINGE ART. 879 (S.1322.4)
SCHEMA DI POSIZIONAMENTO CON ASSE CENTRALE DELLA CERNIERA ART. 879 (S.1322.4)



K= 4 J= 2 mm
K= 5 J= 0 mm

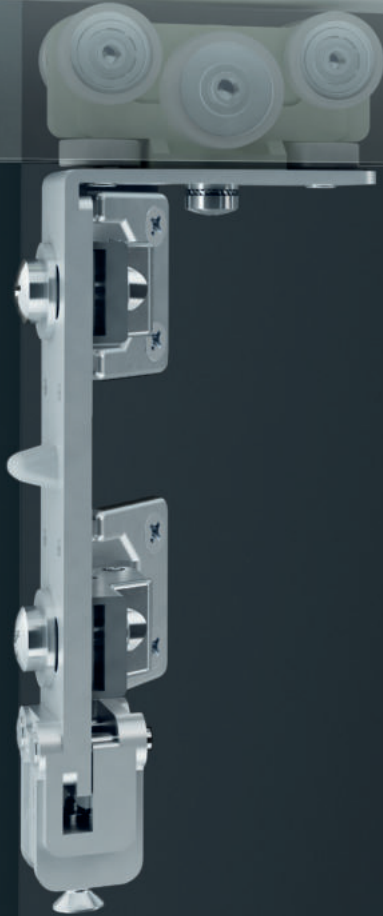


Hinge with axis moved to position "A"
Cerniera con asse spostato in posizione "A"

ART. 879
S.1322.4



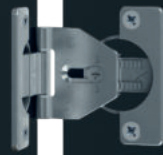
terno scorrevoli
MADE IN ITALY



Zig Zag Wall

Mechanisms for book type panels on built-in closets
Meccanismi per ante a libro per armadi a muro

www.ternoscorrevoli.com/zig-zag-wall



Zig Zag Wall

Zig Zag Wall is a sliding system designed for walking cabinets or wall fitted wardrobes with folding hinged doors, weighing up to 10 kg each pannel.

Zig Zag Wall system installation does not require any on-sight accessory or profile on the bottom side, allowing **a minimal design and an easy access to compartment.**

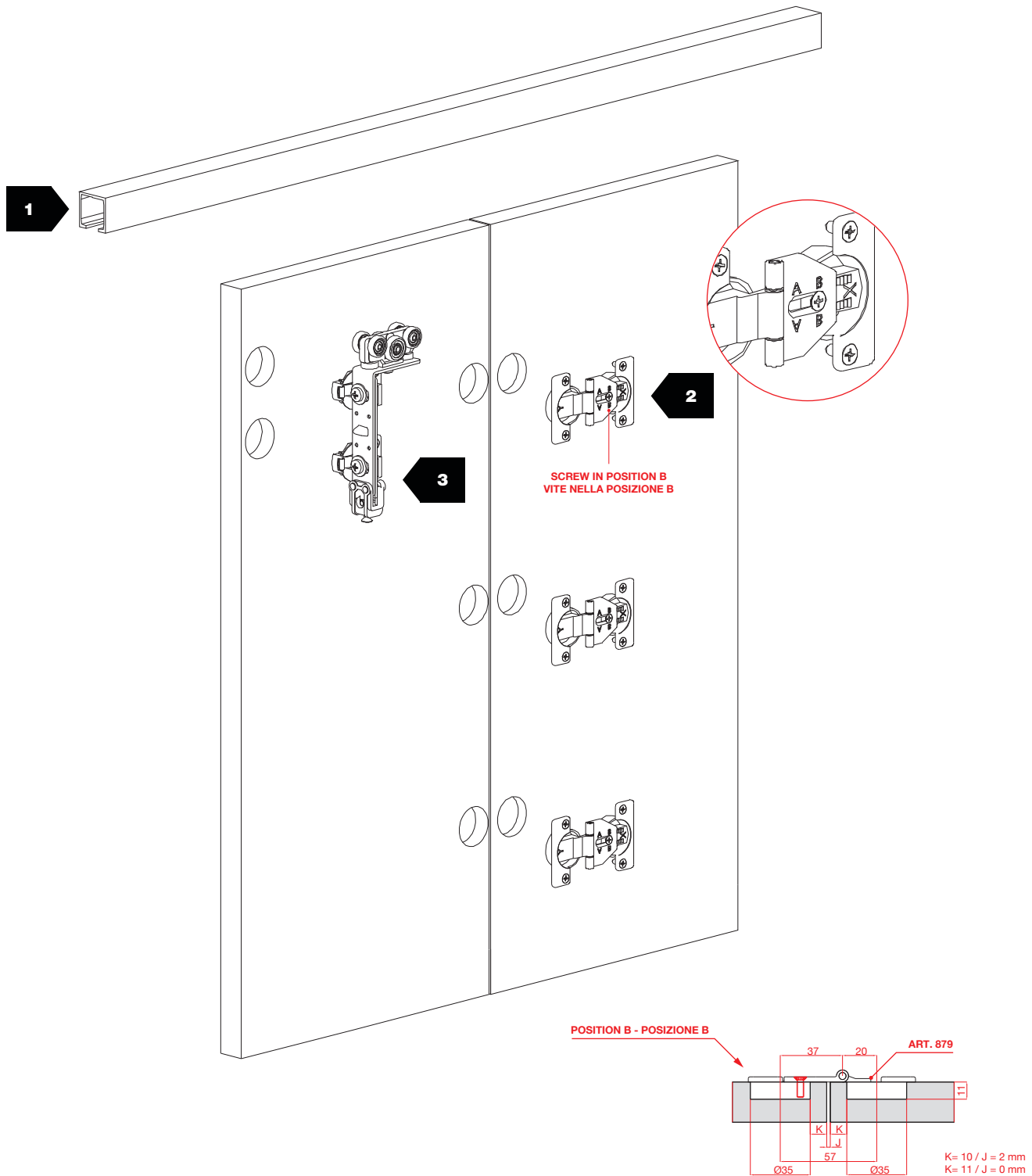
Zig Zag Wall è un sistema scorrevole che consente la realizzazione di armadi a muro e cabine armadio, con ante a libro incernierate fino ad un massimo di 10 kg per pannello.

L'installazione del sistema **Zig Zag Wall** non prevede accessori e/o profili a vista nella parte inferiore, consentendo un **design minimal ed un accesso al vano senza ostacoli.**



Zig Zag Wall

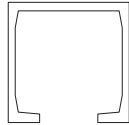
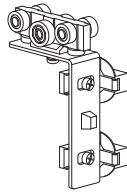
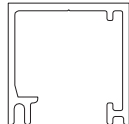
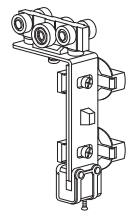
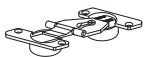
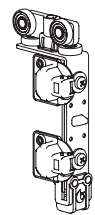
Mechanisms for book type panels on built-in closets
 Meccanismi per ante a libro per armadi a muro



16 ÷ 30 mm

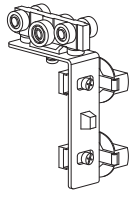


10 kg

N°	Barcode		kg		N°	Barcode		kg	
1	1080 8 00 0.01080 8 01 0.01080		10		3	872 S.1321.3		10	
	1081 8 00 0.01081 8 01 0.01081		10			869 S.1321.2		10	
2	879 S.1322.4		10		862 S.1321.1		10		

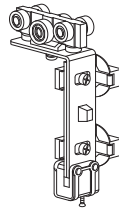
Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO		
CODE / CODICE		FINISH COLOR / COLORE FINITURA		
8 00 0.0	 00 G	Raw / Mill Finish / Neutro / Grezzo		STANDARD
8 01 0.0	 01 A	Anodized Silver / Argento		

SYSTEM FOR HINGED FOLDING DOORS / SISTEMA PER ANTA A LIBRO INCERNIERATA



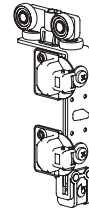
Slide with 6 bearings
 Scorrevole con 6 cuscinetti

ART. 872
S.1321.3



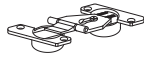
Adjustable slide with 6 bearings
 Scorrevole regolabile con 6 cuscinetti

ART. 869
S.1321.2



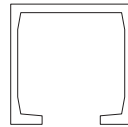
Adjustable slide with 6 bearings
 Scorrevole regolabile con 6 cuscinetti

ART. 862
S.1321.1



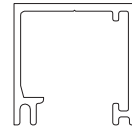
Hinge
 Cerniera

ART. 879
S.1322.4



Aluminium track
 Binario in alluminio

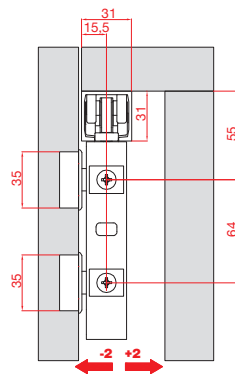
ART. 1080
8 00 0.01080
8 01 0.01080



Aluminium track
 Binario in alluminio

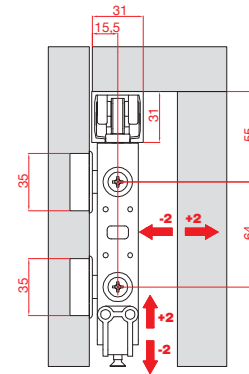
ART. 1081
8 00 0.01081
8 01 0.01081

ONLY HORIZONTAL REGULATION REGOLAZIONE SOLO ORIZZONTALE



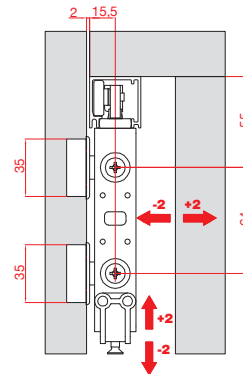
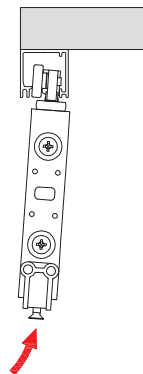
ART. 872
S.1321.3

HORIZONTAL & VERTICAL REGULATION REGOLAZIONE ORIZZONTALE E VERTICALE

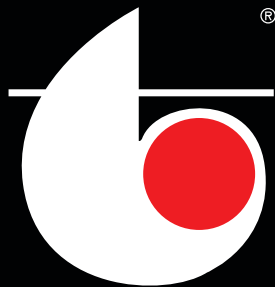


ART. 869
S.1321.2

HORIZONTAL & VERTICAL REGULATION REGOLAZIONE ORIZZONTALE E VERTICALE



ART. 862
S.1321.1



terno scorrevoli
MADE IN ITALY



Zig Zag Wardrobe

Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro
per armadi

www.ternoscorrevoli.com/zig-zag-wardrobe

Zig Zag Wardrobe

Zig Zag Wardrobe is a sliding system designed for **cabinets with folding hinged doors**, single or multiple, weighing maximum 10 kg each pannel.

Zig Zag Wardrobe system allows a **lateral or central doors opening**, not requiring any on-sight accessory or profile installed on the bottom side, granting so a minimal design and an easy access to compartment.

Zig Zag Wardrobe è un sistema scorrevole per **armadi con ante a libro incernierate**, singole o multiple, progettato per portate fino ad un massimo di 10 kg per pannello.

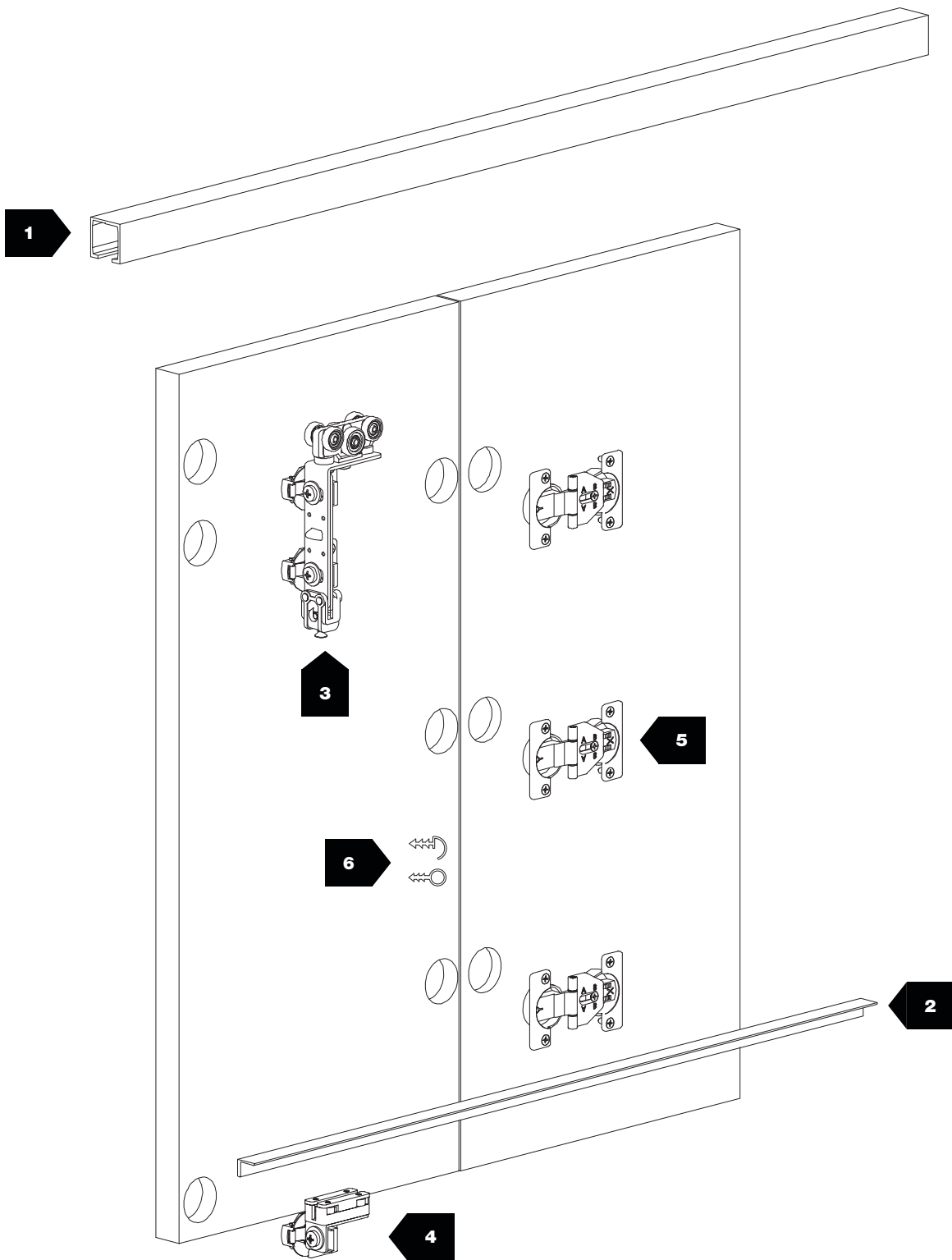
L'installazione del sistema **Zig Zag Wardrobe** consente un'**apertura sia laterale che centrale**, garantendo un **design minimal e pulito** ed un accesso al vano senza ostacoli.



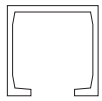
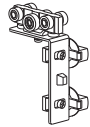
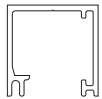
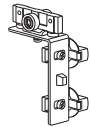

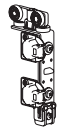
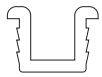
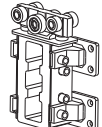
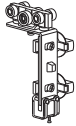
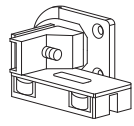
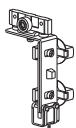
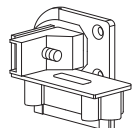


Zig Zag Wardrobe

Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro per armadi

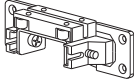
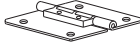
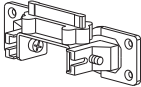
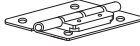
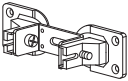

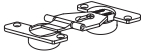



10 kg

N°	Barcode		kg		N°	Barcode		kg	
1	1080 8 00 0.01080 8 01 0.01080		10		3	872 S.1321.3		10	
	1081 8 00 0.01081 8 01 0.01081		10			871/C.S. S.871/C.S.-NK		10	
2	870 8 00 0.00870 8 01 0.00870		10	ONLY ART.875 ART.876	4	862 S.1321.1		10	
	730 8 01 0.00730		10	ONLY ART.877 — Plastic track Binario in plastica		873 S.873-NK		10	
3	869 S.1321.2		10		4	876 S.876-NK		10	
	868/C.S. S.868/C.S.-NK		10			875 S.875-NK		10	

Zig Zag Wardrobe

Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro per armadi

N°	Barcode	kg	N°	Barcode	kg		
4	878 S.878-NK		10	5	883 S.883		10
	877 S.877-NK		10		888 S.1311.1		10
	874 S.874-NK		10		892 8 23 0.00892		10
5	879 S.1322.4		10	894 8 14 0.00894		10	

Tracks / Binari

ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO



CODE / CODICE	FINISH COLOR / COLORE FINITURA	STANDARD
8 00 0.0	 00 G Raw / Mill Finish / Neutro / Grezzo	STANDARD
8 01 0.0	 01 A Anodized Silver / Argento	
8 14 0.0	 14 N Anodized Black / Nero	

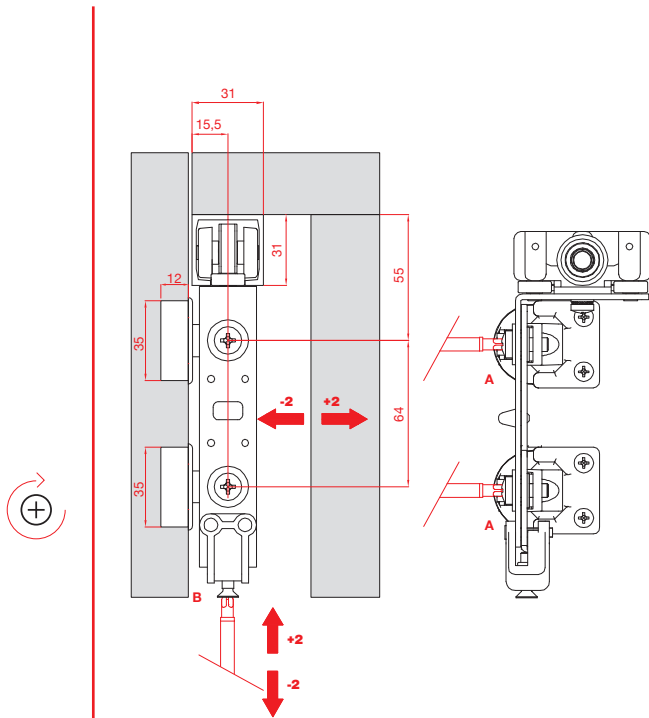
Tracks / Binari

PLASTIC FINISHES CODES / CODICI FINITURE PLASTICA



CODE / CODICE	FINISH COLOR / COLORE FINITURA	STANDARD
8 01 0.0	 01 A Anodized Silver / Argento	STANDARD
8 14 0.0	 14 N Anodized Black / Nero	
8 23 0.0	 23 GR Gray / Grigio	

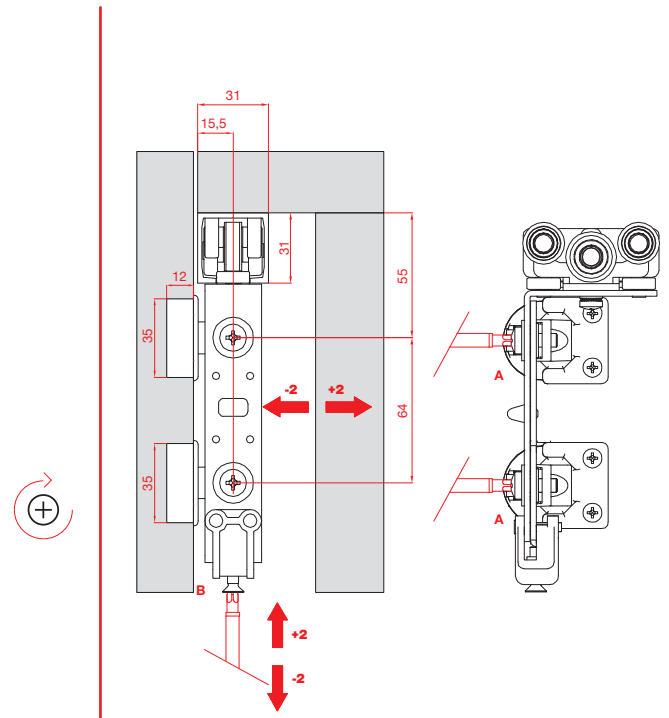
SLIDE WITH TWO BEARINGS WITH HORIZONTAL AND VERTICAL ADJUSTMENT
SCORREVOLE A DUE CUSCINETTI CON REGOLAZIONE ORIZZONTALE E VERTICALE



Use screws **A** for horizontal adjustment, lock them when finished. For vertical adjustment: loosen screws **A**, adjust screw **B**, lock screws **A**.
Per la regolazione orizzontale: agire sulle viti **A**, regolare e bloccare. Per la regolazione verticale: allentare le viti **A**, agire con la vite **B**, infine bloccare le viti **A**.

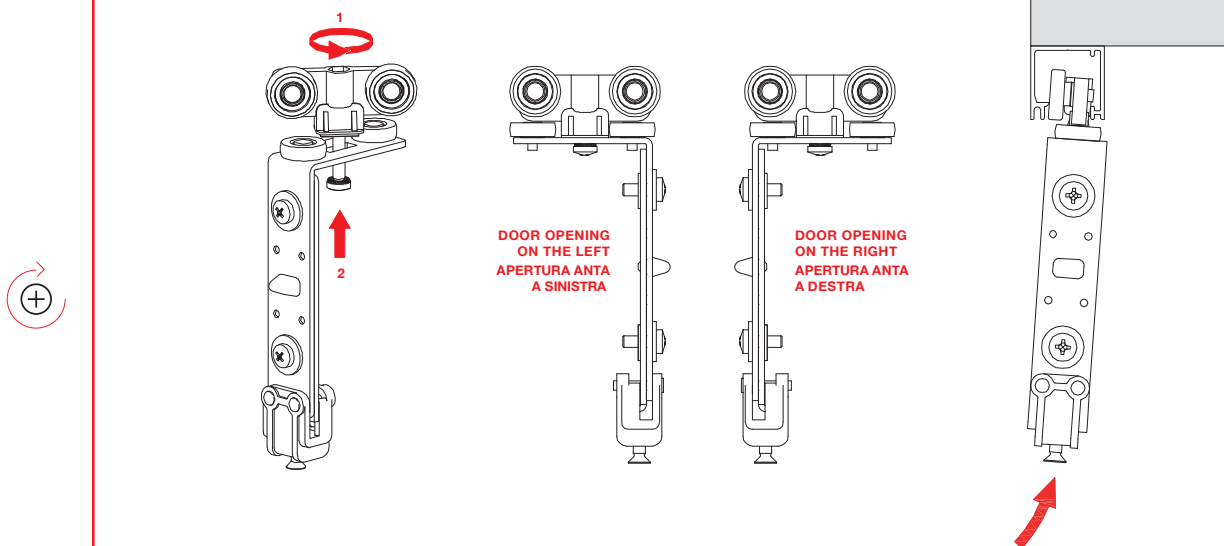
ART. 868/C.S.
S.868/C.S.-NK

SLIDE WITH SIX BEARINGS WITH HORIZONTAL AND VERTICAL ADJUSTMENT
SCORREVOLE A SEI CUSCINETTI CON REGOLAZIONE ORIZZONTALE E VERTICALE



Use screws **A** for horizontal adjustment, lock them when finished. For vertical adjustment: loosen screws **A**, adjust screw **B**, lock screws **A**.
Per la regolazione orizzontale: agire sulle viti **A**, regolare e bloccare. Per la regolazione verticale: allentare le viti **A**, agire con la vite **B**, infine bloccare le viti **A**.

ART. 869
S.1321.2



ART. 862
S.1321.1

Zig Zag Wardrobe

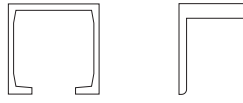
Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro per armadi

SYSTEM FOR HINGED FOLDING DOOR SISTEMA PER ANTA A LIBRO INCERNIERATA



Biextended anti-dust profile
Profilo biestruo parapolvere

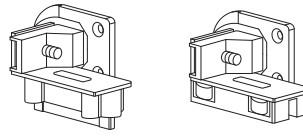
ART. 892
8 23 0.00892



Aluminium track
Binario in alluminio

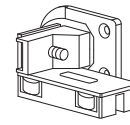
ART. 1080
8 00 0.01080
8 01 0.01080

ART. 870
8 00 0.00870
8 01 0.00870



One-hinge slider
Scorrevole con una cerniera

ART. 875
S.875-NK



Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

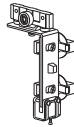
ART. 869
S.1321.2



Hinge
Cerniera

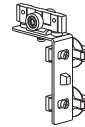
ART. 879
S.1322.4

ART. 888
S.1311.1



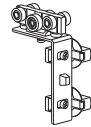
Adjustable slide with 2 bearings
Scorrevole regolabile con 2 cuscinetti

ART. 868/C.S.
S.868/C.S.-NK



Slide with 2 bearings
Scorrevole con 2 cuscinetti

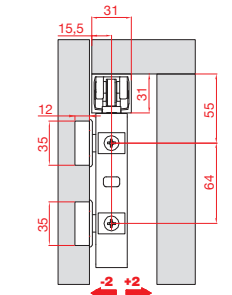
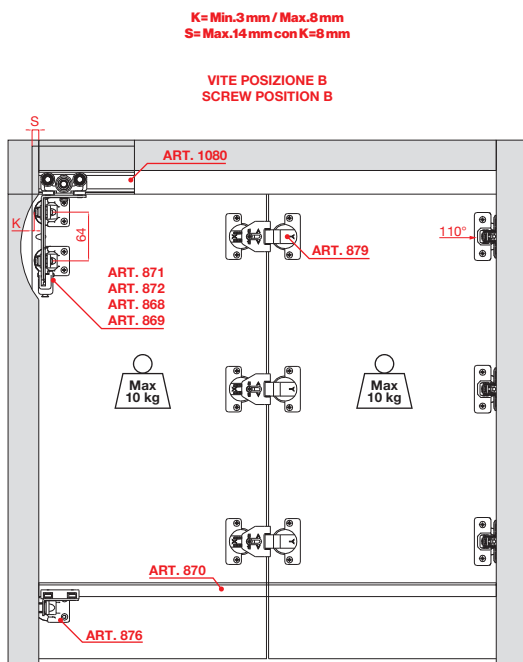
ART. 871/C.S.
S.871/C.S.-NK



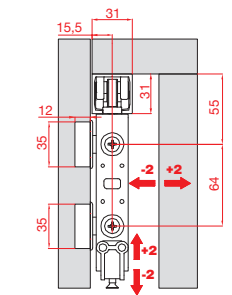
Slide with 6 bearings
Scorrevole con 6 cuscinetti

ART. 872
S.1321.3

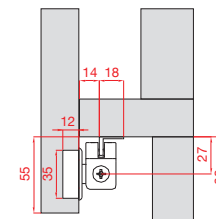
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



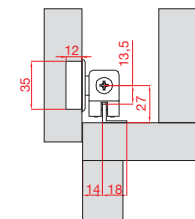
ART. 871/C.S. (S.871/C.S.-NK)
ART. 872 (S.1321.3)



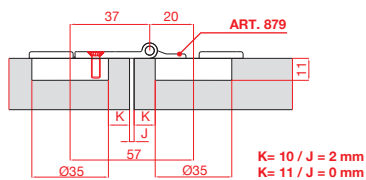
ART. 868/C.S. (S.868/C.S.-NK)
ART. 869 (S.1321.2)



ART. 876 (S.876-NK)



ART. 875 (S.875-NK)

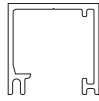


SYSTEM FOR HINGED FOLDING DOOR
SISTEMA PER ANTA A LIBRO INCERNIERATA



Biextended anti-dust profile
Profilo biesteso parapolvere

ART. 892
8 23 0.00892

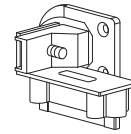


Aluminium track
Binario in alluminio

ART. 1081
8 00 0.01081
8 01 0.01081

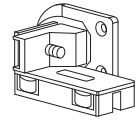


ART. 870
8 00 0.00870
8 01 0.00870

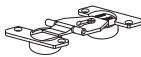


One-hinge slider
Scorrevole con una cerniera

ART. 875
S.875-NK

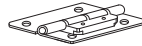


ART. 876
S.876-NK



Hinge
Cerniera

ART. 879
S.1322.4



Hinge
Cerniera

ART. 888
S.1311.1



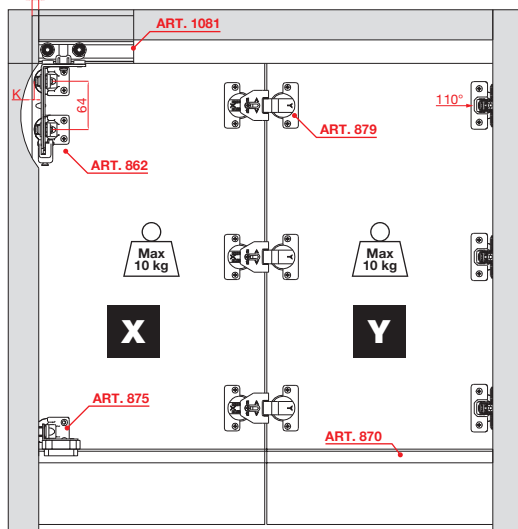
Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

ART. 862
S.1321.1

MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

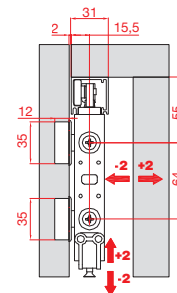
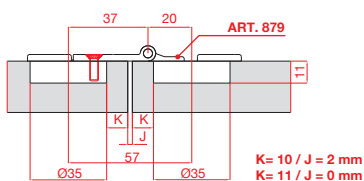
K=Min.3 mm / Max.8 mm
S=Max.14 mm con K=8 mm

VITE POSIZIONE B
SCREW POSITION B

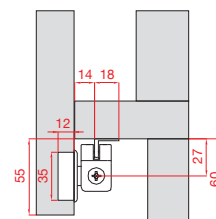


The weight of the "X" and "Y" doors must be supported mostly by the 110° hinges.

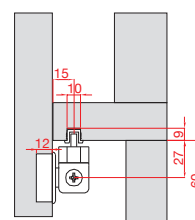
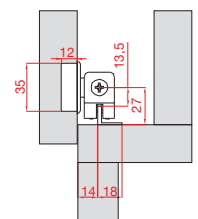
Il peso delle ante "X" e "Y" deve essere sostenuto maggiormente dalle cerniere 110°



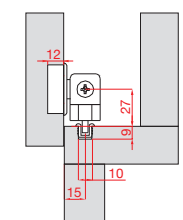
ART. 862 (S.1321.1)



ART. 876 (S.876-NK)



ART. 875 (S.875-NK)



Zig Zag Wardrobe

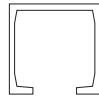
Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro per armadi

SYSTEM FOR SINGLE FREE FOLDING DOORS SISTEMA PER ANTA A LIBRO SINGOLA LIBERA



Biextended anti-dust profile
Profilo biestroso parapolvere

ART. 892
8 23 0.00892



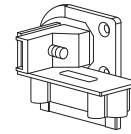
Aluminium track
Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080

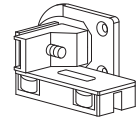


One-hinge slider
Scorrevole con una cerniera

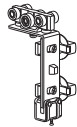
ART. 870
8 00 0.00870
8 01 0.00870



ART. 875
S.875-NK

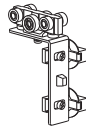


ART. 876
S.876-NK



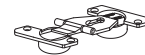
Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

ART. 869
S.1321.2



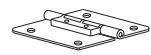
slide with 6 bearings
Scorrevole con 6 cuscinetti

ART. 872
S.1321.3



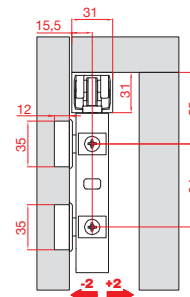
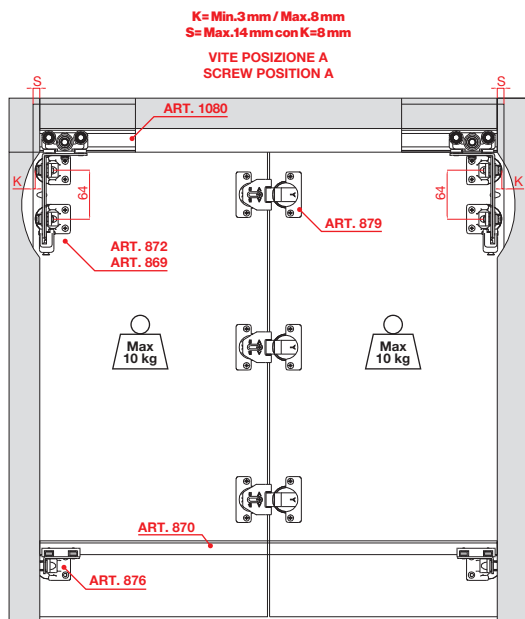
Hinge
Cerniera

ART. 879
S.1322.4

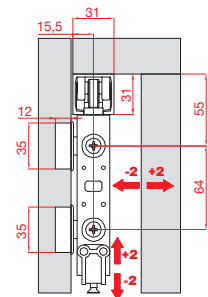


ART. 883
S.883

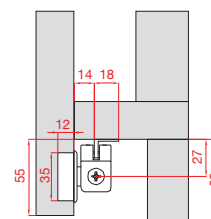
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



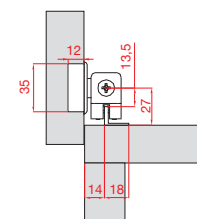
ART. 872 (S.1321.3)



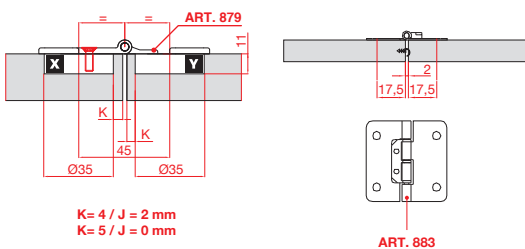
ART. 869 (S.1321.2)



ART. 876 (S.876-NK)



ART. 875 (S.875-NK)



ART. 883 (S.883) can be used instead of **ART. 879 (S.1322.4)**.

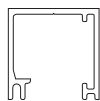
Gli **ART. 883 (S.883)** si possono usare in alternativa agli **ART. 879 (S.1322.4)**.

SYSTEM FOR SINGLE FREE FOLDING DOORS SISTEMA PER ANTA A LIBRO SINGOLA LIBERA



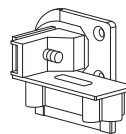
Biextended anti-dust profile
Profilo biestruoso parapolvere

ART. 892
8 23 0.00892



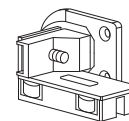
Aluminium track
Binario in alluminio

ART. 1081
8 00 0.01081
8 01 0.01081



One-hinge slider
Scorrevole con una cerniera

ART. 875
S.875-NK



ART. 876
S.876-NK



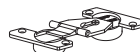
Plastic track
Binario in plastica

ART. 730
8 01 0.00730



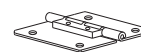
Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

ART. 862
S.1321.1



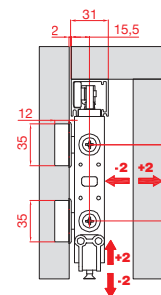
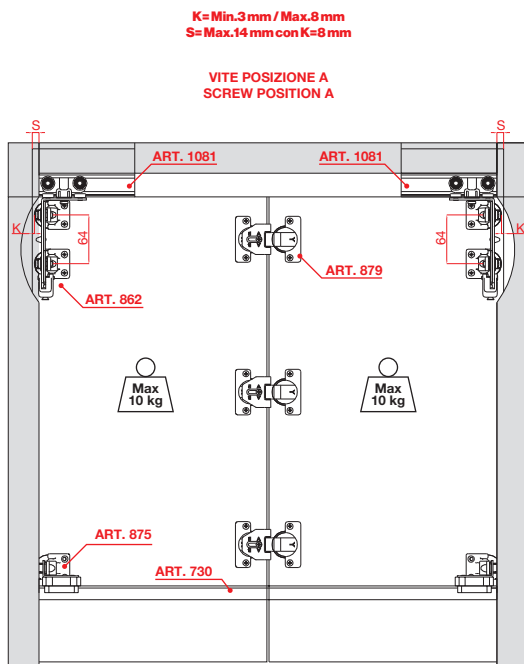
Hinge
Cerniera

ART. 879
S.1322.4

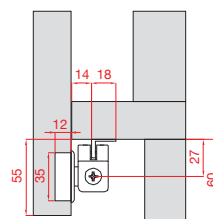


ART. 883
S.883

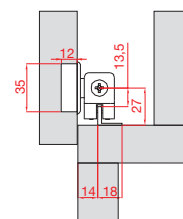
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



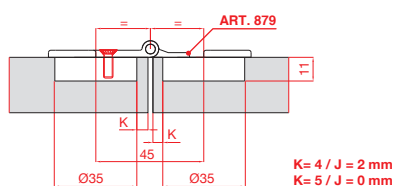
ART. 862 (S.1321.1)



ART. 876 (S.876-NK)



ART. 875 (S.875-NK)



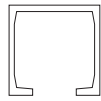
ART. 883 (S.883) can be used instead of **ART. 879 (S.1322.4)**.
Gli **ART. 883 (S.883)** si possono usare in alternativa agli **ART. 879 (S.1322.4)**.

SYSTEM FOR MULTIPLE HINGED FOLDING DOORS
SISTEMA PER ANTE A LIBRO MULTIPLE INCERNIERATE



Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 894
8 14 0.00894



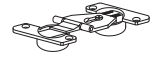
Aluminium track
Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080



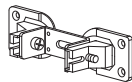
Aluminium track
Binario in alluminio

ART. 870
8 00 0.00870
8 01 0.00870



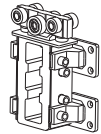
Hinge
Cerniera

ART. 879
S.1322.4



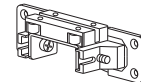
A two-hinged joint
Giunzione con due cerniere

ART. 874
S.874-NK



Four-hinge slider
Scorrevole con quattro cerniere

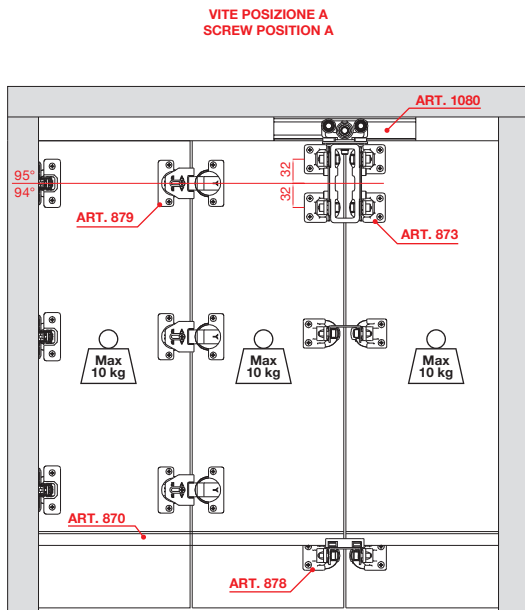
ART. 873
S.873-NK



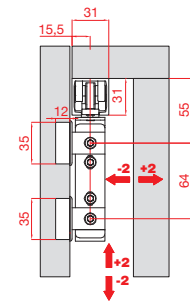
Double-hinge slider
Scorrevole con due cerniere

ART. 878
S.878-NK

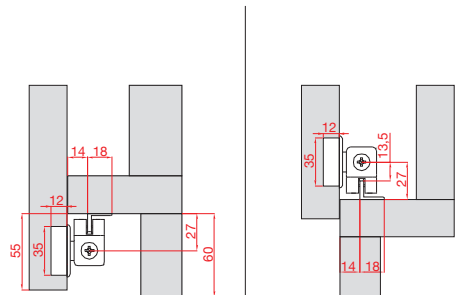
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



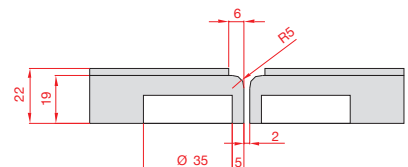
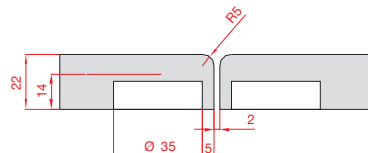
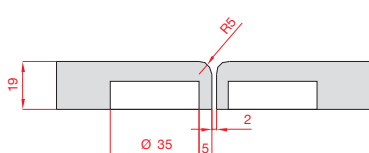
The weight of the doors must be supported mostly by the 94°-95° hinges.
Il peso delle ante deve essere sostenuto maggiormente dalle cerniere 94°-95°.



ART. 873 (S.873-NK)



ART. 878 (S.878-NK)



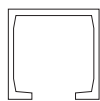
ART. 873 (S.873-NK) / ART. 874 (S.874-NK) / ART. 878 (S.878-NK)

SYSTEM FOR MULTIPLE HINGED FOLDING DOORS SISTEMA PER ANTE A LIBRO MULTIPLE INCERNIERATE



Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 894
8 14 0.00894



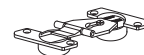
Aluminium track
Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080



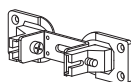
Plastic track
Binario in plastica

ART. 730
8 01 0.00730



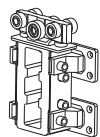
Hinge
Cerniera

ART. 879
S.1322.4



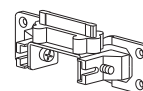
A two-hinged joint
Giunzione con due cerniere

ART. 874
S.874-NK



Four-hinge slider
Scorrevole con quattro cerniere

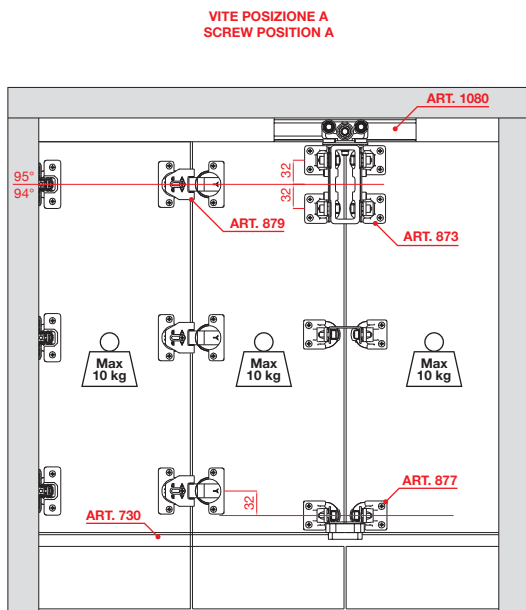
ART. 873
S.873-NK



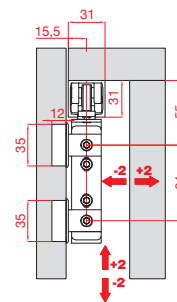
Double-hinge slider
Scorrevole con due cerniere

ART. 877
S.877-NK

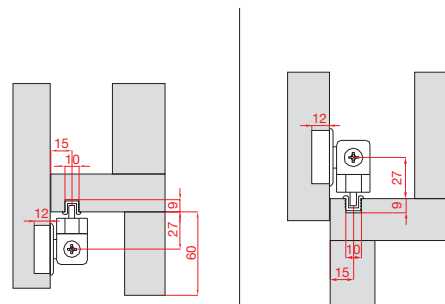
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



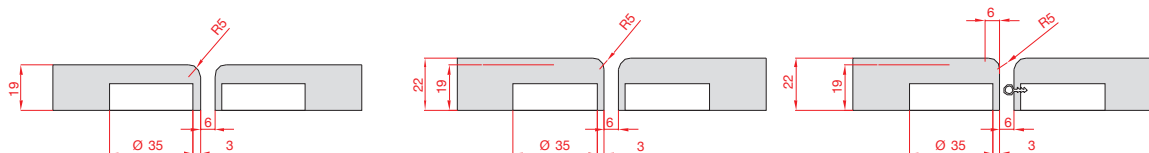
The weight of the doors must be supported mostly by the 94°-95° hinges.
Il peso delle ante deve essere sostenuto maggiormente dalle cerniere 94°-95°.



ART. 873 (S.873-NK)



ART. 877 (S.877-NK)



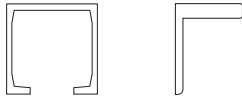
ART. 873 (S.873-NK) / ART. 874 (S.874-NK) / ART. 877 (S.877-NK)

SYSTEM FOR MULTIPLE HINGED FOLDING DOORS SISTEMA PER ANTE A LIBRO MULTIPLE INCERNIERATE



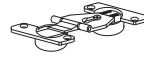
Biextended anti-dust profile
Profilo biesteso parapolvere

ART. 894
8 14 0.00894



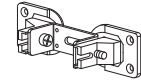
Aluminium track
Binario in alluminio

ART. 1080 **ART. 870**
8 00 0.01080 8 00 0.00870
8 01 0.01080 8 01 0.00870



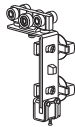
Hinge
Cerniera

ART. 879
S.1322.4



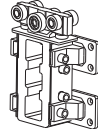
Joint with 2 hinges without spring
Giunzione con 2 cerniere senza molla

ART. 874
S.874-NK



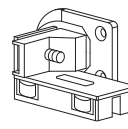
Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

ART. 869
S.1321.2



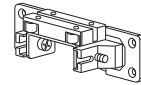
Four-hinge slider
Scorrevole con 4 cerniere

ART. 873
S.873-NK



One-hinge slider
Scorrevole con 1 cerniera

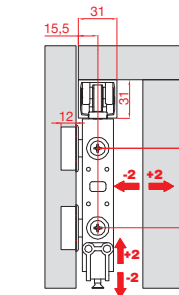
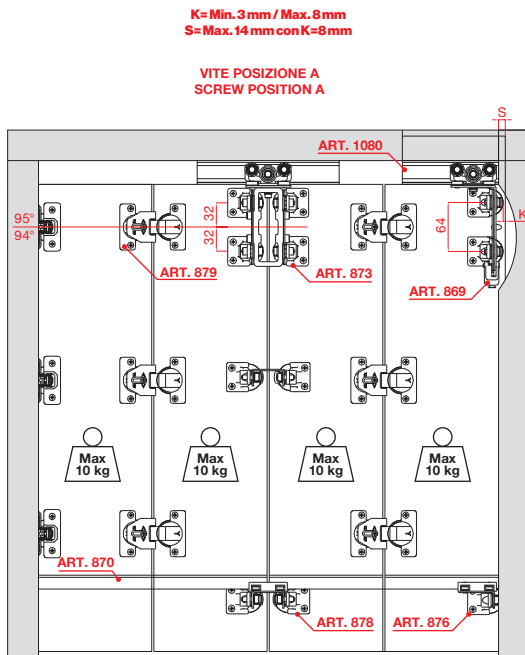
ART. 876
S.876-NK



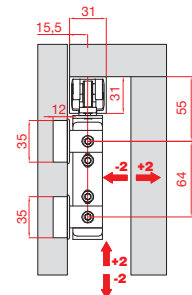
Double-hinge slider
Scorrevole con 2 cerniere

ART. 878
S.878-NK

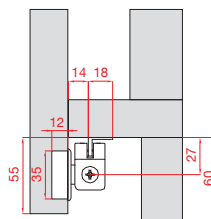
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



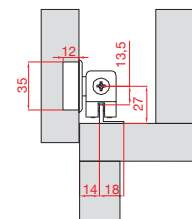
ART. 869 (S.1321.2)



ART. 873 (S.873-NK)

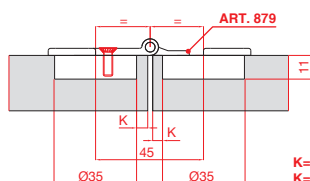


ART. 876 (S.876-NK)



ART. 878 (S.878-NK)

The weight of the doors must be supported mostly by the 94°-95° hinges .
Il peso delle ante deve essere sostenuto maggiormente dalle cerniere 94°-95°.



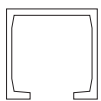
K= 4 / J = 2 mm
K= 5 / J = 0 mm

SYSTEM FOR MULTIPLE HINGED FOLDING DOORS
SISTEMA PER ANTE A LIBRO MULTIPLE INCERNIERATE



Biextended anti-dust profile
Profilo biesteso parapolvere

ART. 894
8 14 0.00894



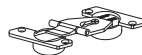
Aluminium track
Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080



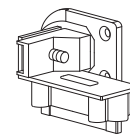
Plastic track
Binario in plastica

ART. 730
8 01 0.00730



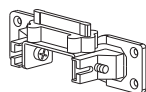
Hinge
Cerniera

ART. 879
S.1322.4



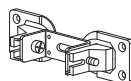
One-hinge slider
Scivolante con 1 cerniera

ART. 875
S.875-NK



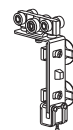
Double-hinge slider
Scivolante con 2 cerniere

ART. 877
S.877-NK



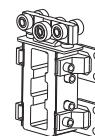
Joint with 2 hinges without spring
Giunzione con 2 cerniere

ART. 874
S.874-NK



Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

ART. 869
S.1321.2



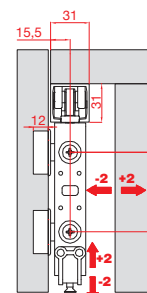
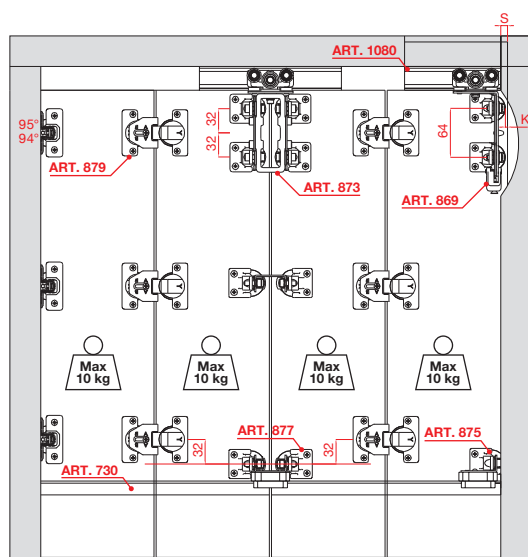
Four-hinge slider
Scorrevole con 4 cerniere

ART. 873
S.873-NK

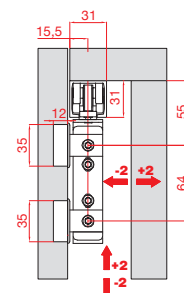
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

K= Min. 3 mm / Max. 8 mm
S= Max. 14 mm con K= 8 mm

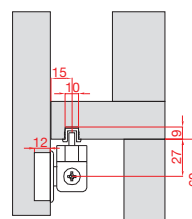
VITE POSIZIONE A
SCREW POSITION A



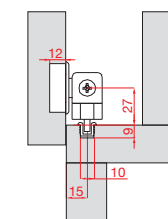
ART. 869 (S.1321.2)



ART. 873 (S.873-NK)

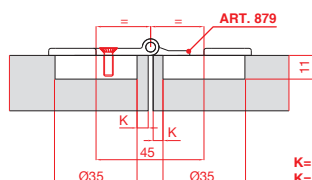


ART. 875 (S.875-NK)



ART. 877 (S.877-NK)

The weight of the doors must be supported mostly by the 94°-95° hinges.
Il peso delle ante deve essere sostenuto Maggiormente dalle cerniere 94°-95°.



K= 4 / J = 2 mm
K= 5 / J = 0 mm

Zig Zag Wardrobe

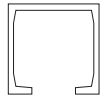
Sliding systems for wardrobe folding doors
Sistemi di scorrimento per ante a libro per armadi

SYSTEM FOR MULTIPLE FOLDING DOORS SISTEMA PER ANTE A LIBRO MULTIPLE LIBERE



Biextended anti-dust profile
Profilo biestruo parapolvere

ART. 894
8 14 0.00894



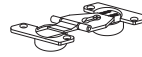
Aluminium track
Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080



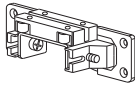
Hinge
Cerniera

ART. 879
S.1322.4



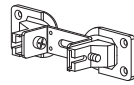
One-hinge slider
Scivolante con 1 cerniera

ART. 876
S.876-NK



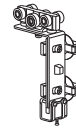
Double-hinge slider
Scorrevole con 2 cerniere

ART. 878
S.878-NK



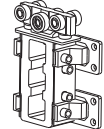
Joint with 2 hinges without spring
Giunzione con 2 cerniere

ART. 874
S.874-NK



Adjustable slide with 6 bearings
Scorrevole regolabile con 6 cuscinetti

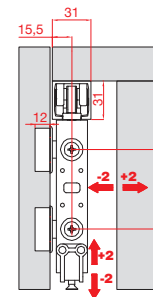
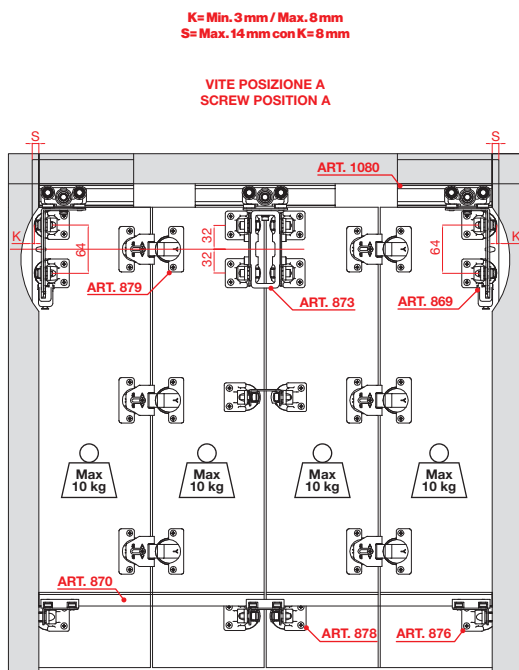
ART. 869
S.1321.2



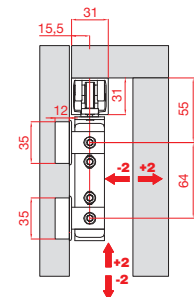
Four-hinge slider
Scorrevole con 4 cerniere

ART. 873
S.873-NK

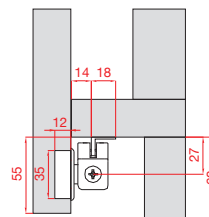
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE



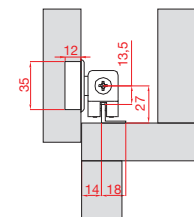
ART. 869 (S.1321.2)



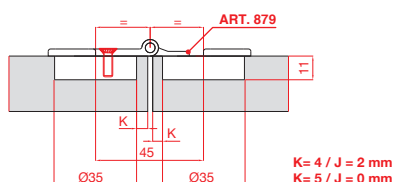
ART. 873 (S.873-NK)



ART. 876 (S.876-NK)



ART. 878 (S.878-NK)

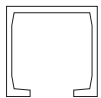


SYSTEM FOR MULTIPLE FOLDING DOORS
SISTEMA PER ANTE A LIBRO MULTIPLE LIBERE



Biextended anti-dust profile
 Profilo biesteso parapolvere

ART. 894
8 14 0.00894



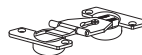
Aluminium track
 Binario in alluminio

ART. 1080
8 00 0.01080
8 01 0.01080



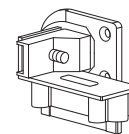
Plastic track
 Binario in plastica

ART. 730
8 01 0.00730



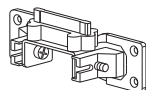
Hinge
 Cerniera

ART. 879
S.1322.4



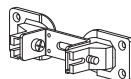
One-hinge slider
 Scivolante con 1 cerniera

ART. 875
S.875-NK



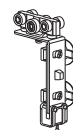
Double-hinge slider
 Scivolante con 2 cerniere

ART. 877
S.877-NK



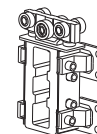
Joint with 2 hinges without spring
 Giunzione con 2 cerniere

ART. 874
S.874-NK



Adjustable slide with 6 bearings
 Scorrevole regolabile con 6 cuscinetti

ART. 869
S.1321.2



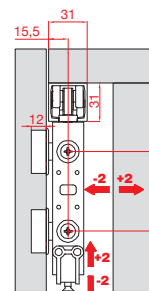
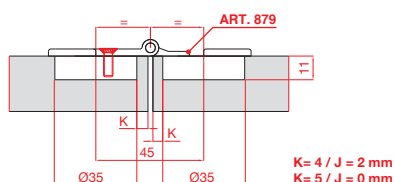
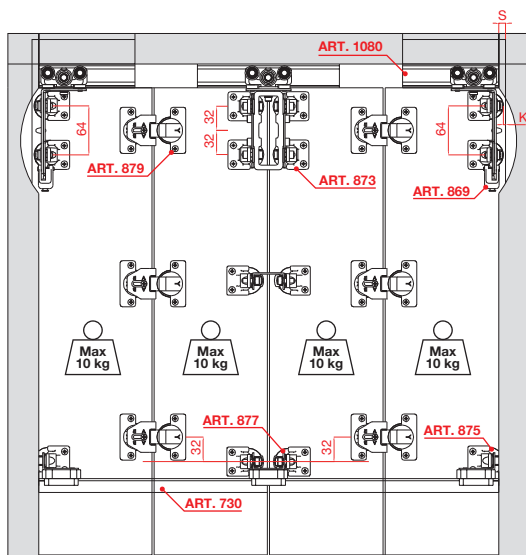
Four-hinge slider
 Scorrevole con 4 cerniere

ART. 873
S.873-NK

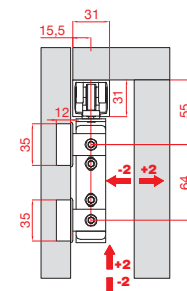
MEASUREMENTS DESCRIPTION / DESCRIZIONE MISURE

K= Min. 3 mm / Max. 8 mm
S= Max. 14 mm con K= 8 mm

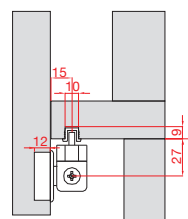
VITE POSIZIONE A
SCREW POSITION A



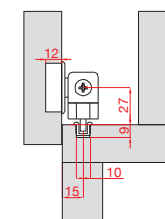
ART. 869 (S.1321.2)



ART. 873 (S.873-NK)



ART. 875 (S.875-NK)



ART. 877 (S.877-NK)



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**