



Sync

Mechanisms for simultaneous opening wooden doors
Meccanismi per porte in legno ad apertura simultanea



Sync

PATENTED

Sync is the mechanisms system for simultaneous opening wooden doors.

Sync è il sistema di meccanismi per porte in legno ad apertura simultanea.



Sync sliding system is a solution specifically designed to realize wooden doors with synchronized opening motion.

Extremely easy to install, Sync is compatible with traditional bracket system on the catalogue: **Classic and Step**.




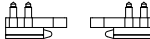

Sync system integrates the innovative **Fluid** technology, which allows a revolutionary (groundbreaking) and extremely light sliding motion.

Sync è il sistema di meccanismi scorrevoli appositamente studiato per porte in legno con apertura simultanea.

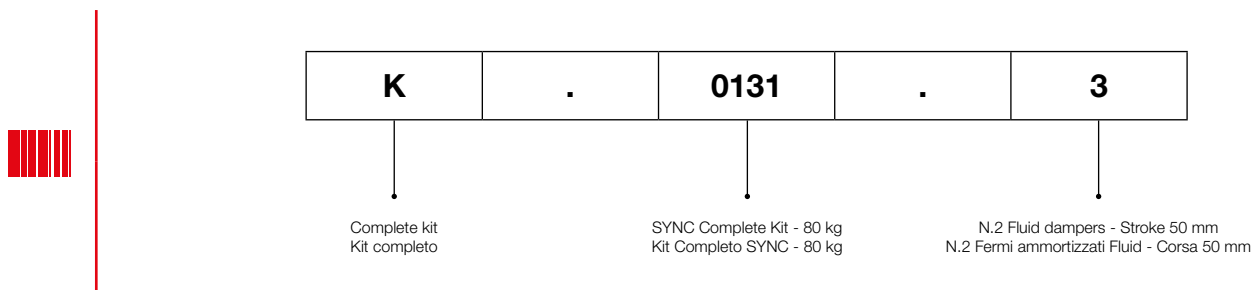
Estremamente facile da montare, è compatibile con le staffe presenti a catalogo: **Classic e Step**.

Il sistema **Sync** integra l'innovativa tecnologia **Fluid**, che rende il movimento rivoluzionario ed estremamente leggero.



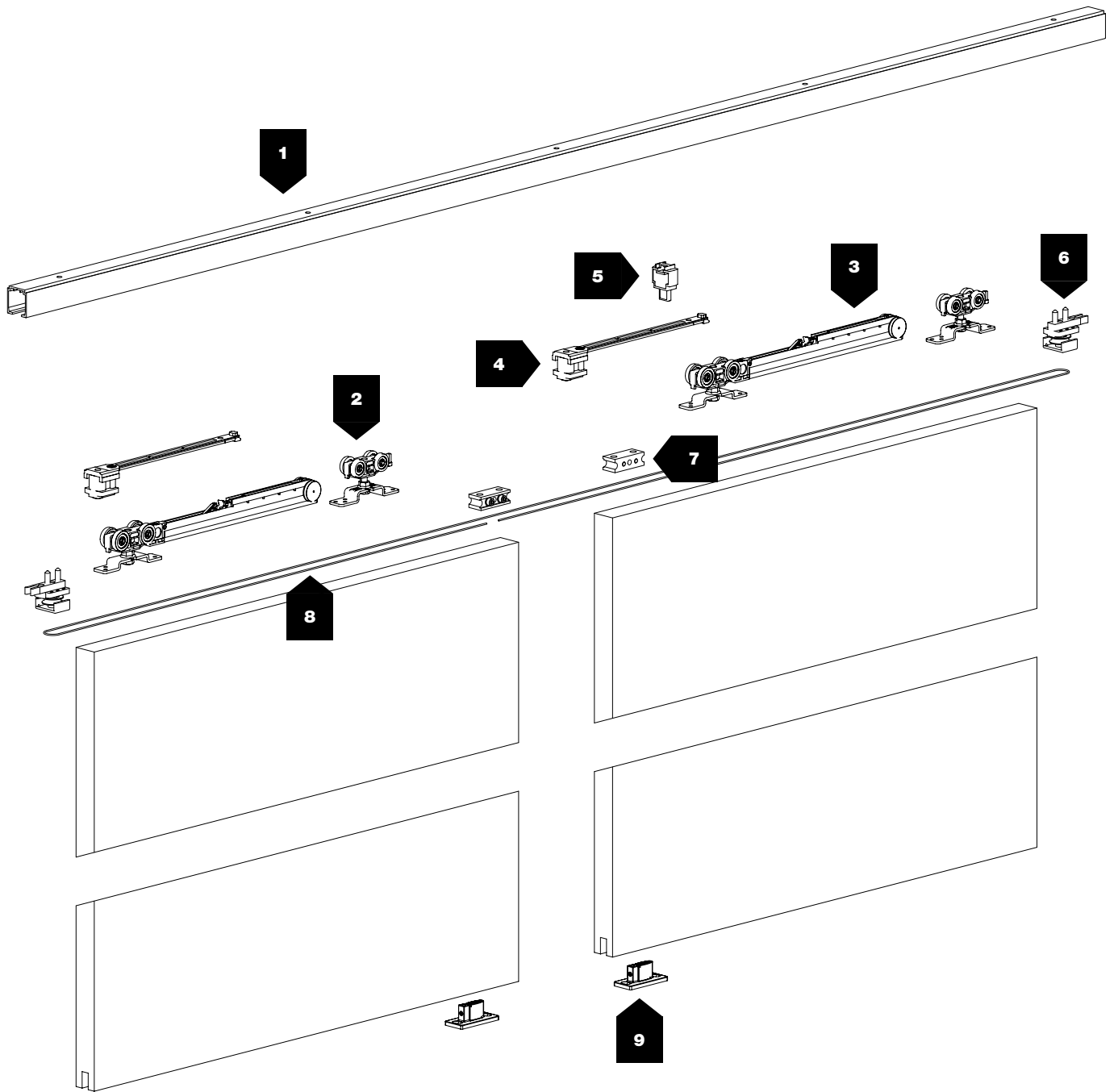
Sync		COMPLETE BOX KIT / KIT COMPLETO IN SCATOLA		
K	Complete kit for N°1 simultaneous opening door / Kit completo per N°1 porta con apertura simultanea			
	0131		SYNC Complete Kit Kit Completo SYNC	
	0132		SYNC Accessories Kit Kit Accessori SYNC	
		0	N.2 Standard stoppers N.2 Fermi standard	
		3	N.2 Fluid dampers - Stroke 50 mm N.2 Fermi ammortizzati Fluid - Corsa 50 mm	

EXAMPLE / ESEMPIO



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

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 23 0.0		23 GR	Gray / Grigio	



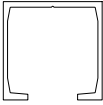

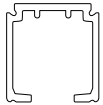
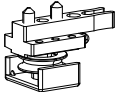

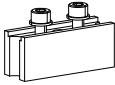
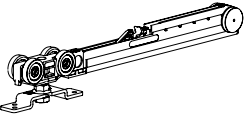


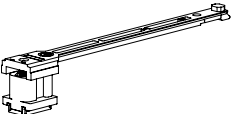

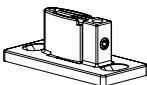
Min 30 mm



80 kg






10 mm

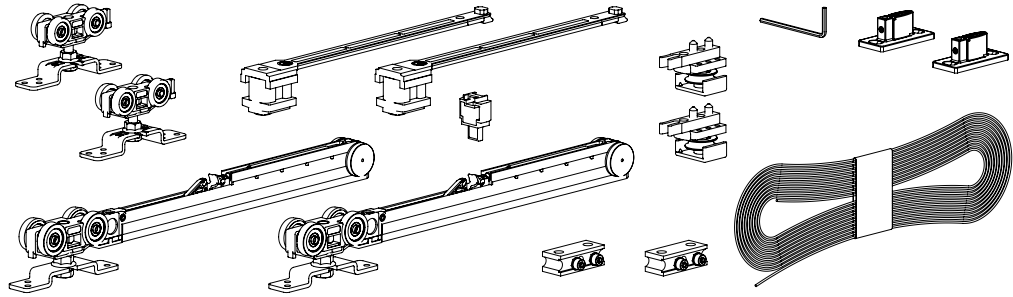
N°			kg		N°			kg	
1	1080 8 00 0.01080 8 01 0.01080		—		5	3347		—	
	1280 8 00 0.01280 8 01 0.01280		—		6	86		80	
2	3353		80		7	87		—	
3	3396		80		8	88		—	
4	3387		80		9	333		—	

 **80 kg**

 **50 mm**


 N.2 Fluid dampers
 N.2 Fermi ammortizzati
FLUID Fluid

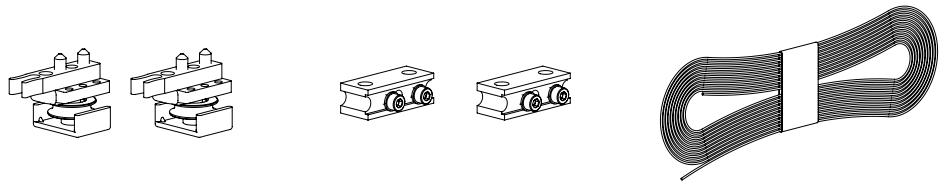
 Ball bearings
Cuscinetti a sfera



OLD CODE	NEW CODE	
-	K.0131.3	1x

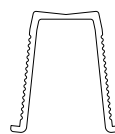
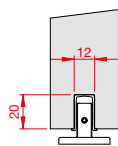
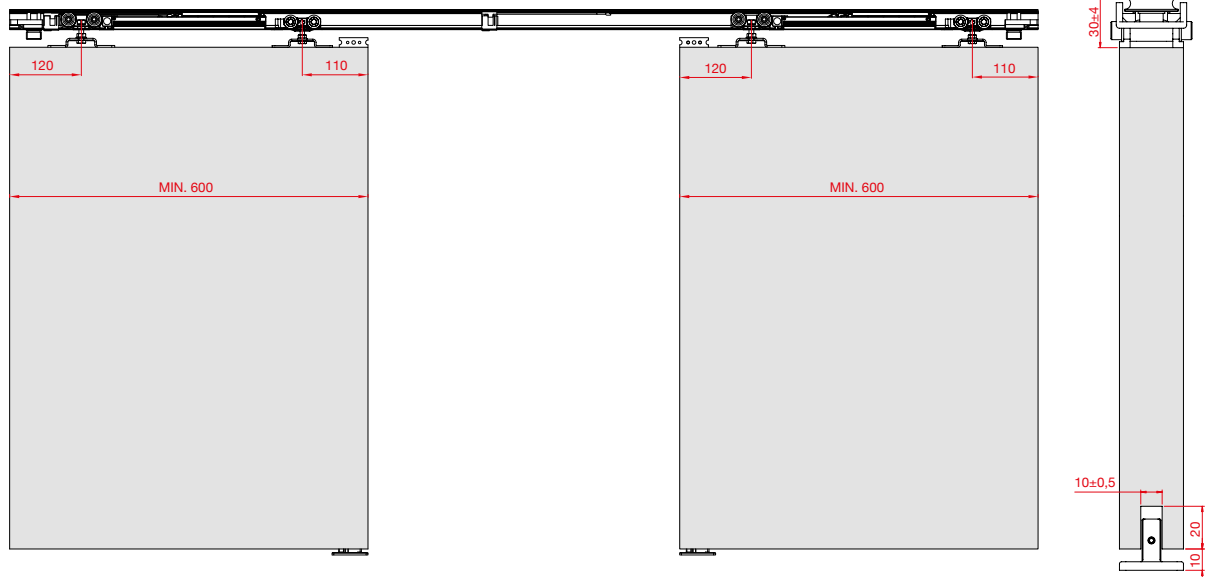
 **80 kg**

 N.2 Standard stoppers
N.2 Fermi standard



OLD CODE	NEW CODE	
86/87/88	K.0132.0	1x

N.2 Fluid dampers
N.2 Fermi ammortizzati Fluid



LOWER TRACK / BINARIO INFERIORE

ART. 121

8 14 0.00121

8 23 0.00121



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**