

# 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 all traditional bracket system on the catalogue: **Classic, Evolution, Eclettica, Step and Hide.**

**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 tutte le staffe presenti a catalogo: **Classic, Evolution, Eclettica, Step e Hide.**


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










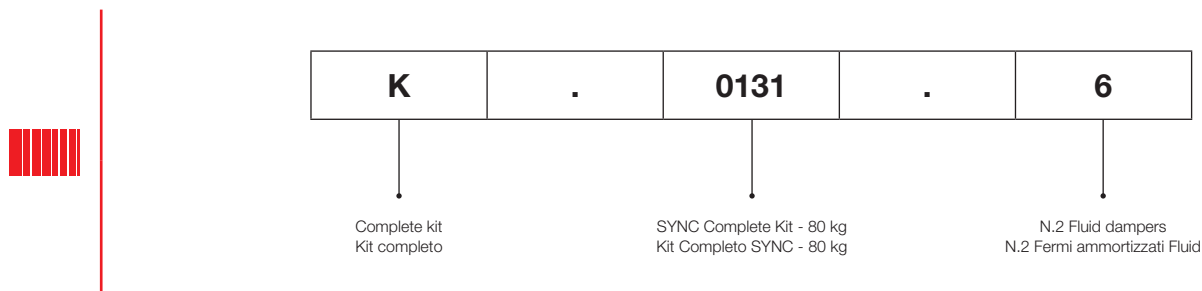
Sync

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	
			6	N.2 Fluid dampers N.2 Fermi ammortizzati Fluid	
			7	N.2 Shock absorber N.2 Fermi a pinza ammortizzati	

## EXAMPLE / ESEMPIO

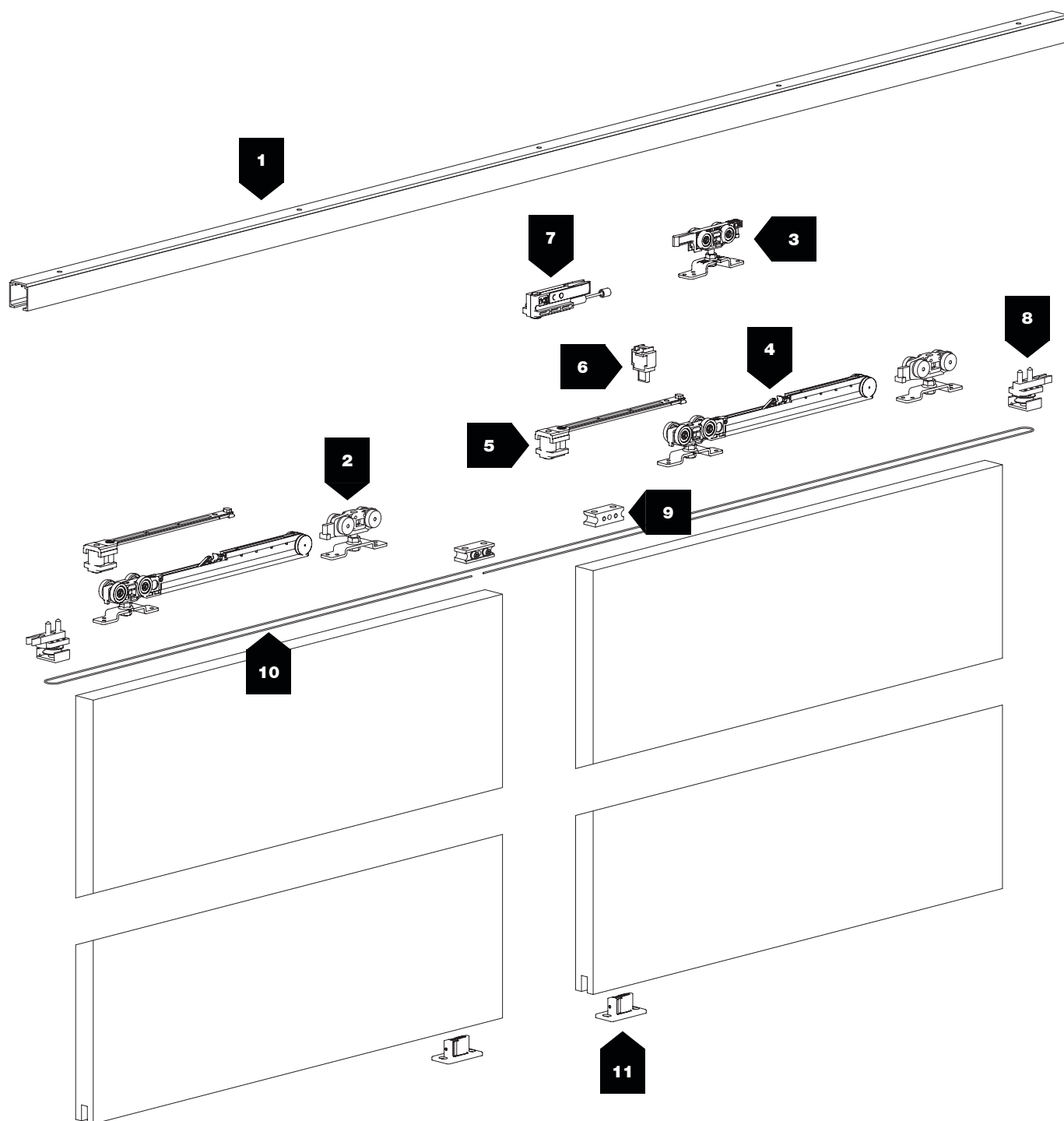


Tracks / Binari		ALUMINUM FINISHES CODES / CODICI FINITURE ALLUMINIO			
CODE / CODICE		FINISH COLOR / COLORE FINITURA			
8	01 0.0 .....	 01 A	Anodized Silver / Argento		STANDARD

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





Min 30 mm

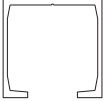

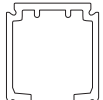
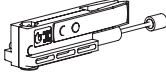
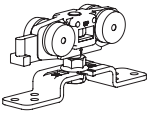
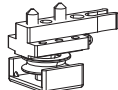
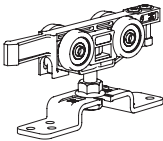
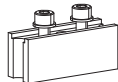
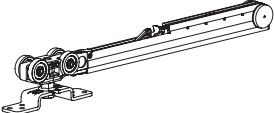

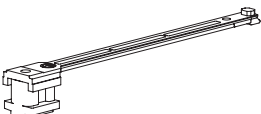
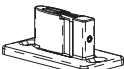


80 kg



10 mm



N°			KG		N°			KG	
	1080 8 01 0.01080		—		6	3347		—	
	8000,01080								
1	1280 8 01 0.01280		—		7	3355/080		80	<b>FLUID</b> <b>NEW</b>
	8000,01280								
2	81/T		80		8	86		80	
3	3358/120		80	<b>FLUID</b> <b>NEW</b>	9	87		—	
4	3352/080		80	<b>FLUID</b> <b>NEW</b>	10	88		—	
5	3354		80	<b>FLUID</b> <b>NEW</b>	11	90		—	





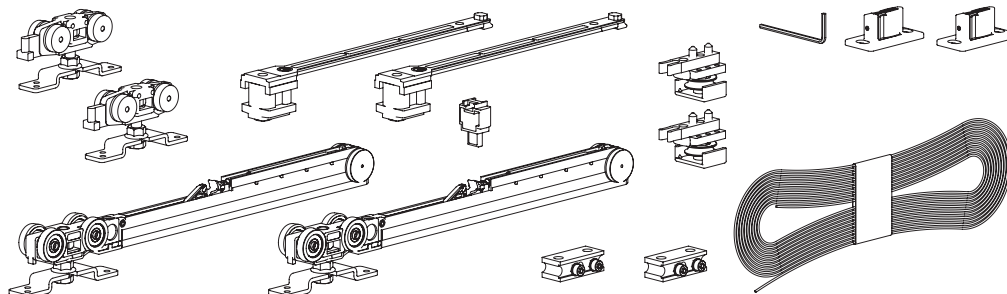
80 kg



N.2 Fluid dampers  
N.2 Fermi ammortizzati  
Fluid

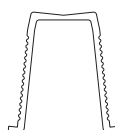
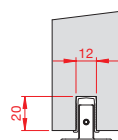
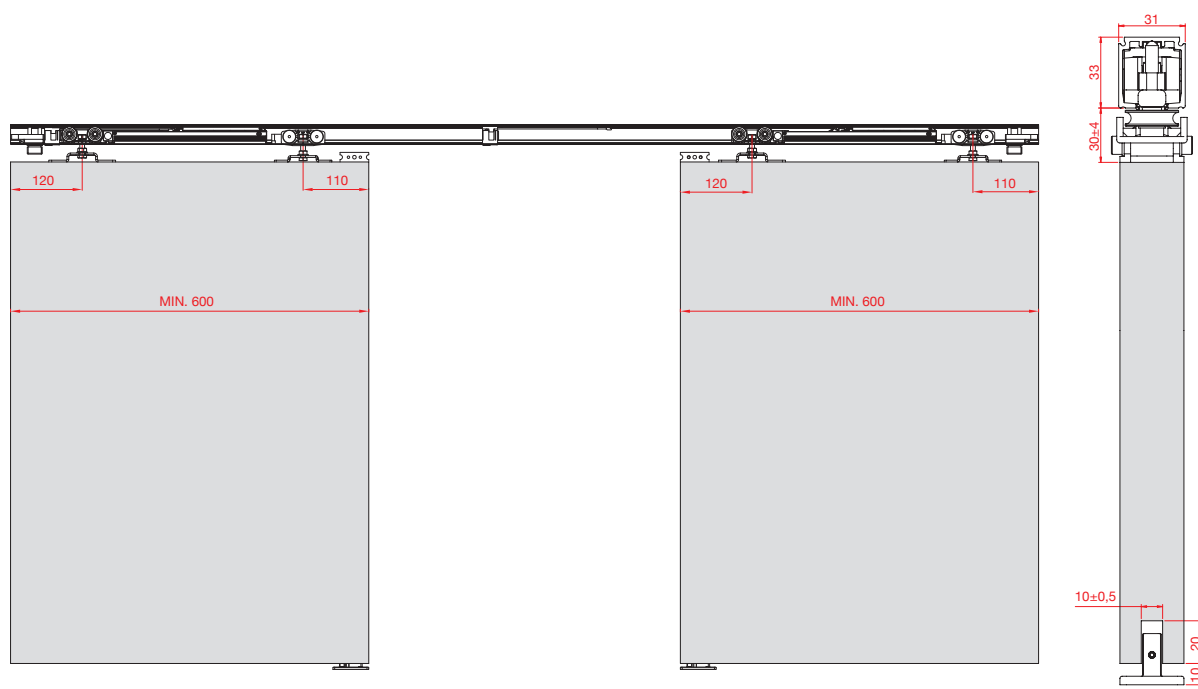


Ball bearings  
Cuscinetti a sfera



OLD CODE	NEW CODE	
—	K.0131.6	1x

N.2 Fluid dampers  
N.2 Fermi ammortizzati Fluid

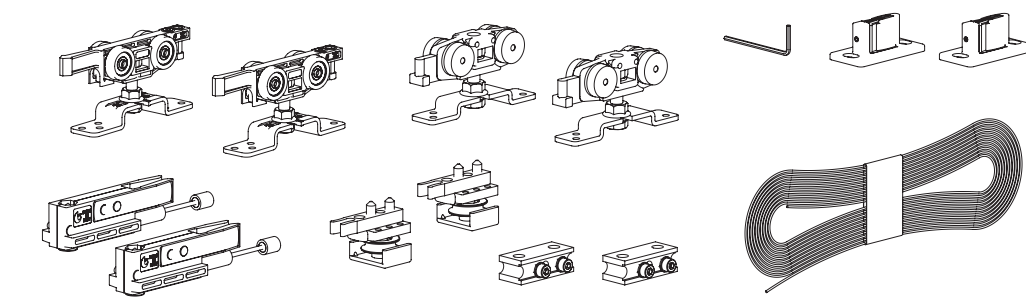



LOWER TRACK / BINARIO INFERIORE


ART. 121


8 23 0.00121

OPTIONAL

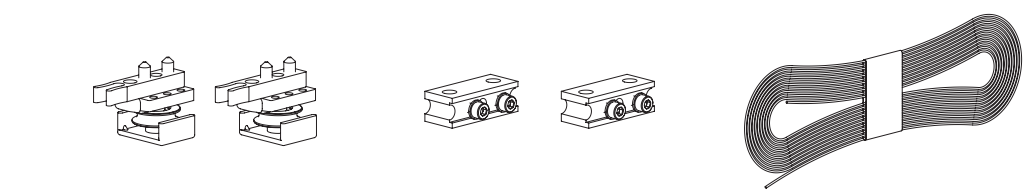



**80 kg**


**N.2 Shock absorber**  
N.2 Fermi a pinza ammortizzati

**Ball bearings**  
Cuscinetti a sfera

OLD CODE	NEW CODE	
—	K.0131.7	1x



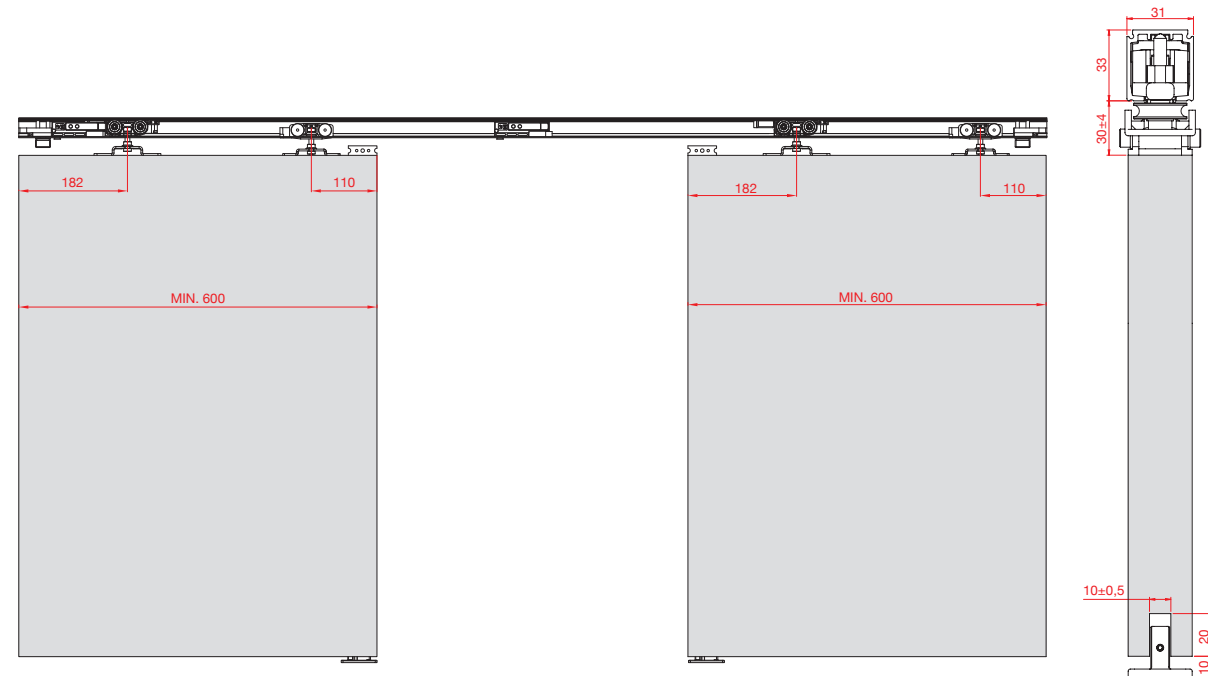
**80 kg**

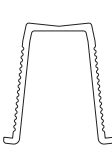
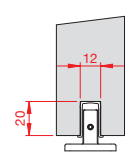
**N.2 Standard stoppers**  
N.2 Fermi standard

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

N.2 Shock absorber  
N.2 Fermi a pinza ammortizzati

N.2 Standard stoppers  
N.2 Fermi standard





LOWER TRACK / BINARIO INFERIORE

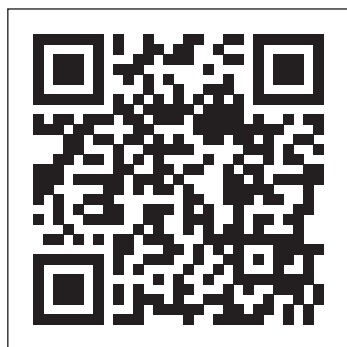
ART. 121  
8 23 0.00121

OPTIONAL

TERNO SCORREVOLI

271





[www.ternoscorrevoli.com/sync](http://www.ternoscorrevoli.com/sync)