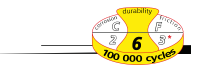




# **Telescopic Sliding Doors**

# Telescopic Sliding system for 2 wooden doors





# SAF 80 TELESCOPIC ® SAF 120 TELESCOPIC ®

80 KG (SAF80 TELESCOPIC)
120 KG (SAF120 TELESCOPIC)
ALUMINIUM
STRAIGHT

## Essential elements required for a telescopic sliding system:

### 2 tracks + 1 set SAF TELESCOPIC + 1 cog belt

TRACKS AND BELT		
Item Nr.	Description	
11108/400	Anodized aluminium track, 33 x 27 mm cross-section, drilled every 0.44 m, in length of 4 m. for maximum opening of 2.5 m. For <b>SAF80-TL2</b> and <b>SAF81-TL2</b> sets	
11108/500	Ditto in length of 5 m. for maximum opening of 3 m.	
11312/400	Anodized aluminium track, 37.4 x 28 mm cross-section, drilled every 0.30 m, in length of 4 m. for maximum opening of 2.5 m. For <b>SAF120-TL2</b> and <b>SAF121-TL2</b> sets	
11312/500	Ditto in length of 5 m. for maximum opening of 3 m.	
1109A/200	25x18 aluminium U-profile to be flush-mounted under the doors, in length of 2 m. Optional, improves door sliding performance.	
1109A/300	Ditto in length of 3 m.	
10172/500	Cog belt (reinforced), in length of 5 m.	







2-olive guide

### **SAF TELESCOPIC SETS**

#### **SAF TELESCOPIC set contents**

#### 1 roller kit

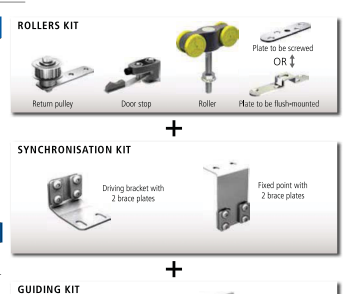
- 4 rollers mounted on ball bearings, stainless steel pins and screws
- 4 plates (to be screwed on edge or flush-mounted)
- 2 aluminium return pulleys mounted on stainless steel plate
- 2 claw stops with stainless steel screws

#### 1 synchronisation kit:

- 1 fixed point bracket, 2 brace plates, stainless steel
- 1 driving bracket, 2 brace plates, stainless steel
- White plastic adjustable runner (14 to 30 mm) with screw and S6 dowel
- 1 guide with nylon olives on stainless steel bracket

SAF80 TELESCOPIC - panel thickness 38-40 mm		
SAF80-TL2	Set for 2 doors up to <b>80 kg</b> and maximum opening of 3 m. with stainless steel plates <b>to be screwed on edge</b> *	
SAF81-TL2	Set for 2 doors up to <b>80 kg</b> and maximum opening of 3 m. with galvanised plates <b>to be flush-mounted</b>	
SAF120 TELESCOPIC - panel thickness 45 mm		
SAF120-TL2	Set for 2 doors up to <b>120 kg</b> and maximum opening of 3 m. with stainless steel plates <b>to be screwed on edge</b> *	
SAF121-TL2	Set for 2 doors up to <b>120 kg</b> and maximum opening of 3 m. with galvanised plates <b>to be flush-mounted</b>	

<sup>\*</sup> this plate requires the panels to be inserted from the end



White plastic

adjustable runner

# 80 - 120 Kg - 2 panels

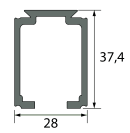
Synchronised system up to 2 panels.

- Allows for openings up to 3 m wide.
- Seamless finish:
  - no floor guide rail
  - doors stored in a stacking bay
- High-end system:
  - hangers guaranteed for 100,000 cycles
  - reinforced pulley/belt-operated synchronisation



# 33

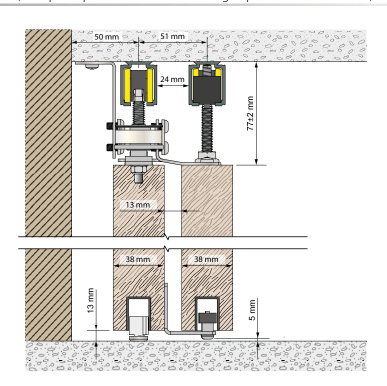
Track SAF80 (11108) (4 - 5 m)



Track SAF120 (11312) (4 - 5 m)

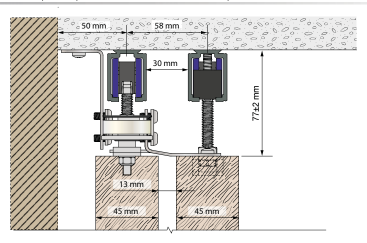
# SAF 80 TELESCOPIC® 38-40 mm

(example of plate to be screwed on edge - panel thickness 38 mm)



# SAF 120 TELESCOPIC® 45 mm

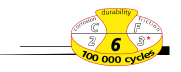
(example of plate to be flush-mounted - panel thickness 45 mm)



# **Telescopic Sliding Doors**

# Telescopic Sliding system for 3 wooden doors





# SAF 80 TELESCOPIC® SAF 120 TELESCOPIC®

CAPACITY/DOOR	80 KG (SAF80 TELESCOPIC)
	120 KG (SAF120 TELESCOPIC)
TRACK	ALUMINIUM
MOVEMENT	STRAIGHT

#### Essential elements required for a telescopic sliding system:

## 3 tracks + 1 set SAF TELESCOPIC + 1 cog belt

TRACKS AND BELT		
Item Nr.	Description	
11108/500	Anodized aluminium track, 33 x 27 mm cross-section, drilled every 0.44 m, in length of 5 m. for maximum opening of 3.5 m. For SAF80-TL3 and SAF81-TL3 sets	
11108/600	Ditto in length of 6 m. for maximum opening of 4.5 m.	
11312/500	Anodized aluminium track, 37.4 x 28 mm cross-section, drilled every 0.30 m, in length of 5 m. for maximum opening of 3.5 m. For SAF120-TL3 and SAF121-TL3 sets	
11312/600	Ditto in length of 6 m. for maximum opening of 4.5 m.	
1109A/200	25x18 aluminium U-profile to be flush-mounted under the doors, in length of 2 m. Optional, improves door sliding performance.	
1109A/300	Ditto in length of 3 m.	
10172/750	Cog belt (reinforced), in length of 7.5 m.	

# 11108 & 11312 1109A



#### SAF TELESCOPIC SETS

#### SAF TELESCOPIC set contents

#### 1 roller kit:

- 6 rollers mounted on ball bearings, stainless steel pins and screws
- 6 plates (to be screwed on edge or flush-mounted)
- 4 aluminium return pulleys mounted on stainless steel plate
- 2 claw stops with stainless steel screws

#### 1 synchronisation kit:

- 1 fixed point bracket, 2 brace plates, stainless steel
- 1 inner driving bracket, 1 brace plate, stainless steel
- 1 outer driving bracket, 1 brace plate, stainless steel
- 1 driving bracket, 2 brace plates, stainless steel
- White plastic adjustable runner (14 to 30 mm) with screw and S6 dowel
- 2 guides with nylon olives on stainless steel bracket

SAF80 TELESCOPIC - panel thickness 38-40 mm		
SAF80-TL3	Set for 3 doors up to <b>80 kg</b> and maximum opening of 4.5 m. with stainless steel plates <b>to be screwed on edge</b> *	
SAF81-TL3	Set for 3 doors up to <b>80 kg</b> and maximum opening of 4.5 m. with galvanised plates <b>to be flush-mounted</b>	
SAF120 TELESCOPIC - panel thickness 45 mm		
SAF120-TL3	Set for 3 doors up to <b>120 kg</b> and maximum opening of 4.5 m. with stainless steel plates <b>to be screwed on edge</b> *	
SAF121-TL3	Set for 3 doors up to <b>120 kg</b> and maximum opening of 4.5 m. with galvanised plates <b>to be flush-mounted</b>	

<sup>\*</sup> this plate requires the panels to be inserted from the end









Driving bracket with 2 brace plates







White plastic adjustable runner



2-olive guide

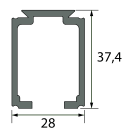
#### Synchronised system up to 3 panels

- Allows for opening up to 4.5m wide
- Seamless finish:
  - no floor guide rail
  - doors stored in a stacking bay
- High-end system:
  - hangers guaranteed for 100,000 cycles
  - reinforced pulley
  - belt-operated synchronisation



# 33

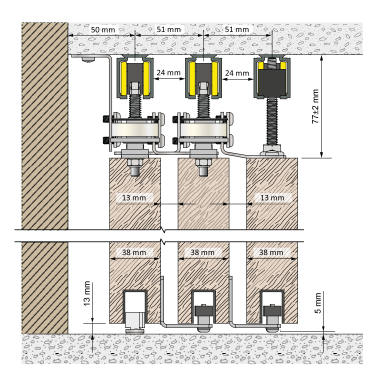
#### Track SAF80 (11108) (5 - 6 m)



Track SAF120 (11312) (5 - 6 m)

# SAF 80 TELESCOPIC® 38-40 mm

(example of plate to be screwed on edge - panel thickness 38 mm)



# SAF 120 TELESCOPIC® 45 mm

(example of plate to be flush-mounted - panel thickness 45 mm)

