Fittings for Straight Sliding Timber Interior Doors

HAWA-Telescopic 80/2





- Application: To allow two panels mounted on the Junior 80 system to move simultaneously to one side, possibly into a cavity
- Range:

Maximum door weight80 kgDoor thickness32-47 mmMaximum door height2.3 mWidth of door500-1200 mm

- HAWA Telescopic 80/2 fitting set comprises fittings A, B, C, D, E, F and G
- HAWA Junior 80 fitting set and tracks are required in addition to HAWA Telescopic please order appropriate lengths of top track and 2 fitting sets separately, refer to page 20 for details
- Installation drawing reference 20660

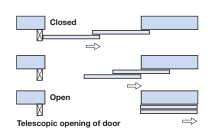
Catalogue shows...'page 22' Correct description is 'page 20'

Telescopic 80/2 fitting set

- A Belt clamp, door mounted. Adjustable
- **B** Counterplate, door mounted.
- C Guide roller, long fixing plate, door mounted.
- D Guide roller, short fixing plate, door mounted.
- **E** Belt clamp, wall or ceiling mounted
- **F Toothed belt**. Black toothed belt, glass-fibre reinforced. 2.7 m length
- **G Bottom guide.** Door mounted. Bronze coloured anodised aluminium bracket and zinc alloy guide (With M6 set screw to adjust guide)

For 2 doors	
A Belt clamp	1 pc
B Counterplate	1 pc
C Guide roller, long fixing plate	1 pc
D Guide roller, short fixing plat	e 1 pc
E Belt clamp	1 pc
F Toothed belt	1 pc
G Bottom guide	1 pc
Cat. No.	940.81.007

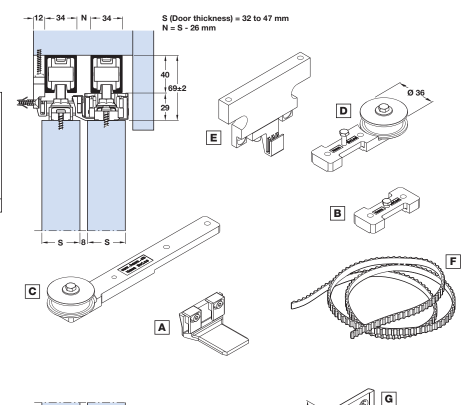
Order qty: 1 set

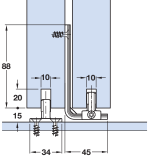








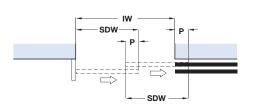






SDW = Sliding Door Width
P = Bottom guide clearance (min. 75 mm)
IW = Internal Installation Width

 $SDW = \frac{(2 \times P) + IW}{2}$



100