Top Hung System

HAWA Telescopic 80/2 and 80/3 Sets

• For 2 or 3 door without upper track and lower guide channel

Version	Item No.
For 2 doors	940.81.007
For 3 doors	940.81.008

Set Components

Description	Material	Finish	2 doors Qty.	3 doors Qty.	Item No.
Driver, wide	Aluminum	silver colored anodized	1 pc.	2 pcs.	947.00.050
Guide pulley wheel long, with screws	_	_	1 pc.	2 pcs.	947.00.048
Guide pulley wheel short, with screws	_	_	1 pc.	2 pcs.	947.00.049
Toothed belt mounting device for ceiling/wall mounting, complete	_	_	1 pc.	1 pc.	947.00.053
Toothed belt, 2.7 m (8' 10 5/16")	Glass-fiber reinforced	black	1 pc.	2 pcs.	947.00.054
Driver counter-plate, wide	-	-	1 pc.	1 pc.	947.00.051
Floor guide - Confort 120 - Telescopic	Plastic	-	1 pc.	1 pc.	940.40.070
Lower guide	Plate: Steel Slider: Plastic	-	_	1 pc.	943.04.030
Driver, narrow	_	_	-	1 pc.	947.00.052

Note

In addition, HAWA Junior 80/Z fitting sets have to be ordered separately as follows:

Telescopic 80/2: 2 sets; Telescopic 80/3: 3 sets

	 <u>'</u>
	Item No.
Junior 80/Z	940.80.001

Order Specifications

- Qty. and type of Telescopic fitting sets
- Qty. of Jr. 80/Z sets
- Length of upper track

Individual Components

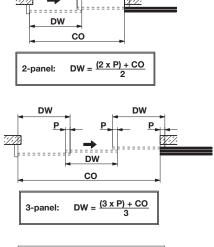
	Description	Material	Finish	Length	Item No.
°	Upper track, pre-drilled	Aluminum	ninum clear anodized	1.4 m (4' 7 1/8")	940.80.140
				1.6 m (5' 3")	940.80.160
				1.8 m (5' 10 7/8")	940.80.180
				2 m (6' 6 3/4")	940.80.200
				2.2 m (7' 2 5/8")	940.80.220
	pro armod			2.5 m (8' 2 7/16")	940.80.250
				3 m (9' 10 1/8")	940.80.300
				4 m (13' 1 1/2")	940.80.400
				6 m (19' 8 1/4")	940.80.600
	Guide rail	Plastic	black	1.3 m (4' 3 1/8")	940.41.130

Installation Plan (included in fitting set), mounting instructions for planning and execution available upon request.

Confort guides	page 1.198
Lower guide channel	page 1.200

Door width (DW) calculation

HAFELE



Upper track length calculation: 80/2 **L** = **CO** + **DW** 80/3 $\boldsymbol{L} = \boldsymbol{CO} + \boldsymbol{DW}$

DW Door width CO Clear opening Overlap

> Dimensions in mm Inches are approximate