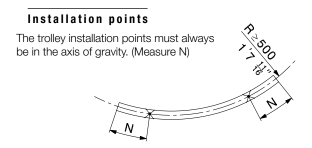


Accessories

Caution: Minor differences in colour are possible		code	
	Bottom door stop with centering assembly	dull chromium finish	20773
		stainless steel effect	21473
Further accessories: → pages 42 – 47			



Ordering specifications for curved sliding doors

- Quantity and type of hardware sets
- Sketch of layout
- Axis radius

Ordering specifications for straight sliding doors

- Quantity and type of hardware sets
- Type and length of running tracks

Hardware system for sliding doors weighing up to 70 kg (154 lbs.).

For curved and straight doors.

Description

The Hawa Media 70 is a highly successful hardware system with top fixing plate. It is especially suitable for curved doors.

Features of the Hawa Media 70

- · Plastic-tyred ball bearing wheels
- Vertical adjustment $\pm 5 \text{ mm} \left(\frac{7}{32}\right)$
- Suitable for use with curved doors
- Minimum radius 500 mm (1'7 ¹¹/₁₆")

Set for sliding doors, without running track

	panel	code
Hawa Media 70	1	11666
For two-panel sliding doors please order two sets for single doors.		

Set comprising

		pieces	code
	Two-wheeled trolley, M8, plastic-tyred ball bearing wheels	2	10370
	Top fixing plate and hanger bolt M8	2	10430
	Track end stop, alu plain anodized	1	10588
J	Screw-on wall bumper	1	10584
	Guide, rattle proof, for screw- mounting to floor, groovewidth 10 mm (32"), black plastic	1	14427

Running tracks for side fitting

Caution: Hole positions	s vary	mm/inch	code
Running track, alu plain anodized, predrilled (for use with curved sliding doors) side fixing	6000 mm (19'8 ⁷ / ₃₂ ")	10123	
	cut to size	10126	

Running tracks for ceiling fitting

Caution: Hole positions vary		mm/inch	code
	Running track, alu plain anodized, predrilled (for use with curved sliding doors) ceiling fitting	2500 mm (8'2 ⁷ / ₁₆ ")	12234
		3500 mm (11'5 13")	12235
		6100 mm (19'8 ⁷ / ₃₂ ")	10127
		cut to size	10130
	Running track, alu plain anodized, predrilled (for use with straight sliding doors) ceiling fixing	2500 mm (8'2 ⁷ / ₁₆ ")	12236
		3500 mm (11'5 13")	12237
		6000 mm (19'8 ⁷ / ₃₂ ")	10144
		cut to size	10146

Subject to modification. Metric specifications are exact. Inches are approximate.