

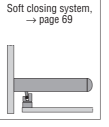
ထ္ကျက်

100

316

ō

SIC



Hardware system for inlaying sliding cabinet doors up to 40 kg (88 lbs.).

## Description

The HAWA-Dorado 40/IS is a high-quality hardware system equipped with a patented suspension system. It permits very quick and easy installation. A 35 mm (1  $\frac{3}{8}$ ") press-fit cup permits the sliding doors to be installed and removed from below with a fixed facing, or from the front if the facing is removed. Progressive vertical and lateral adjustment can be carried out without removing the sliding doors as long as the hardware system is freely accessible on the inside of the cabinet. The sliding doors are held by a bottom guide channel fixed at one point.

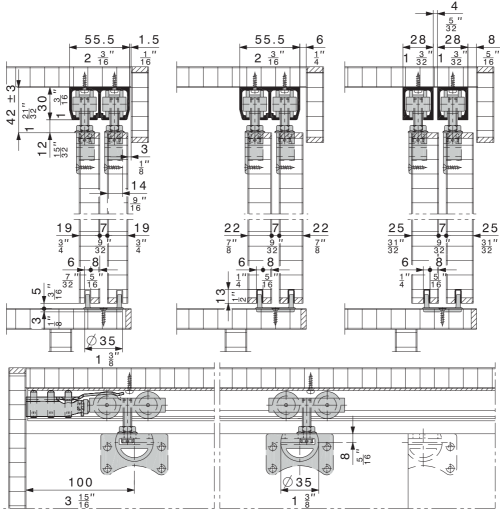
If the doors are to be subjected to a great deal of use, we recommend using the HAWA-Dorado 40/MS. With this hardware system the sliding doors are held by a bottom guide channel fixed at two points.

# Applications

This hardware system is ideal wherever well-constructed high-quality cabinets with smooth-running sliding doors are required, e.g. interior design, offices, etc.

## Features of the HAWA-Dorado 40/IS

- Maximum sliding door weight 40 kg (88 lbs.)
- Door thicknesses 19, 22 and 25 mm  $\left(\frac{3}{4}^{"}, \frac{55}{64}^{"}\right)$  and  $\frac{63}{64}^{"}$
- Concealed press-fit cup, 35 mm (1 <sup>3</sup>/<sub>8</sub>")
- Simple vertical adjustment  $\pm 3 \text{ mm} \left(\frac{1}{8}\right)$
- Track stop with adjustable retainer



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

### Sets without top tracks and guide profiles

	panel	code
	1	12341
HAWA-Dorado 40/IS	2	11623
	3	11626
<ul> <li>For 4-panel sliding doors, two 2-panel sets must be ordered for 5-panel sliding doors, one 2-panel and one 3-panel set r</li> </ul>		ordered

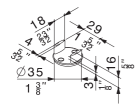
- for 5-panel sliding doors, one 2-panel and one 3-panel set must be ordered

- for 6-panel sliding doors, sets of special asssortment must be ordered.

Set comprising					
		12341	11623	11626	code
	Concealed press-fit cup with hanger bolt, M8, right	1	2	3	10486
	Concealed press-fit cup with hanger bolt, M8, left	1	2	3	10487
· ·	Trolley hanger, M8, sleeve bearing mounted, highgrade polyamide tandem rollers	2	4	6	10420
ST CAR	Track stop with adjustable retainer	1	4	4	10640
ŝ	Floor double guide, plastic brown	_	1	1	10560
Ś	Floor single guide, plastic brown	1	-	1	10569
Ø.	Plug-in rubber door stop	1	2	2	10589
	Hex key, 3 mm, short version	1	1	1	10785
	Vertical adjustment pin	1	1	1	10795

## **Track sets**

Caution: Hole position	s vary.	mm/inch	code
	Dual top track, alu plain anodized, predrilled, and guide profile, plastic brown	1500 (4'11 <sup>1</sup> / <sub>16</sub> ")	11621
an		2000 (6'6 47")	11622
		2500 (8'2 <sup>27</sup> / <sub>64</sub> )	11624
		3000 (9'10 7")	11625



## Dual top tracks

Caution: Hole positions	s vary.	mm/inch	code
		2500 (8'2 $\frac{27}{64}$ ")	10231
	Dual top track, alu plain anodized, predrilled	3500 (11'5 <sup>51</sup> ")	10233
		6000 (19'8 <sup>7</sup> / <sub>32</sub> ")	10227
*		cut to size	10234

## Single top tracks

Caution: Hole position	s vary.	mm/inch	code
		1400 (4'7 <sup>1</sup> / <sub>8</sub> ")	10213
		1600 (5'2 <sup>63</sup> ")	10214
		1800 (5'10 55")	10215
	Single top tracks, alu plain anodized, predrilled	2000 (6'6 <sup>47</sup> ")	10216 18530
	(for door thicknesses over 22 mm $\left(\frac{7}{8}\right)$	3000 (9'10 7/64")	
	10 /	4000 (13'1 <sup>31</sup> ")	18531
		6000 (19'8 <sup>7</sup> / <sub>32</sub> ")	10211
		cut to size	10217

### **Guide profiles**

		mm/inch	code
		3000 (9'10 7")	10319
	Guide profile, plastic brown	6000 (19'8 7/32")	10313
4		cut to size	10321

## Important: panel sizing

#### 2-panel installation:

The width of the forward doors is exactly equal to one half of the inside cabinet width. The rear panel is made 27 mm  $(1\frac{1}{16}")$  wider which greatly simplifies attachment of the floor guide 10560.

#### 3-panel installation:

If the centre panel is to be in front, its width will be equal to one third of the inside cabinet width. The two rear panels are each made 27 mm  $(1 \frac{1}{16})$  wider. If the centre panel is to be rear, its width will equal one third of the inside cabinet width, plus 2 x 27 mm (2 x 1  $\frac{1}{16}$ ). The width of the two forward panels equals one third of the inside cabinet width.

#### Order specifications

- Number and type of hardware sets
- Number and type of track sets, or
- Type and length of top track
- Type and length of bottom guide channel
- Number of additional stop bumpers

#### Planning/installation

Please use for planning and execution the installation instructions code 17659. (  $\rightarrow$  www.hawa.ch  $\rightarrow$  HAWA-Productfinder)

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