HAFELE

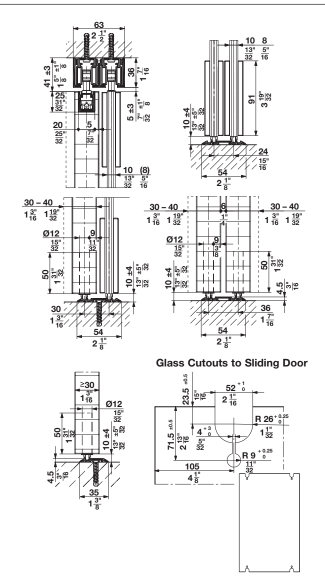
HAWA Ordena 70/F

- Maximum door weight: 70 kg (154 lbs.)
- Maximum door height: 2600 mm (8' 6 3/8")
- Minimum door width: 600 mm (1' 11 5/8")
- Door thickness:

Wood: 30 – 40 mm (1 3/16" – 1 19/32") Tempered glass: 8 – 10 mm (5/16" – 13/32") Laminated glass: *8.7 – 10.7 mm (5/16" – 13/32") *Maximum offset: 2 mm (3/32")

- Height adjustable: +/- 3 mm (1/8")
- Top running sliding system that is impervious to dust and dirt
- Allows wood and glass sliding door combinations
- Lower guide channel is only 4.5 mm high; it is clipped or glued on
- Wider doors are guided securely with two spring-loaded lower guides
- Center stops hold sliding doors in correct closed position
- Frameless and easy to install
- Glass door use HAWA Junior GP suspension





Set

Version	Item No.
For 1 wood door	404.95.001
For 1 glass door	404.95.011

Set Components

	Description	Finish	Qty. for 1 wood door	Qty. for 1 glass door
E C	Running gear, four plastic-coated ball bearing wheels	_	2 pcs.	2 pcs.
	Carrier profile with M7 suspension bolt	-	2 pcs.	-
	Cover caps, 20 x 25 mm (3/16" x 31/32")	gray	2 pcs.	-
	Patch suspension	_	-	2 pcs.
	Suspension bolt, M7, including mounting screws	-	-	1 pc.
	Hex Key, 4 mm (5/32")	_	1 pc.	-

Dimensions in mm Inches are approximate

Top Hung System

HAWA Ordena 70/F Individual Components

Order Specifications

- Type and quantity of fitting sets
- Type and quantity of door stop sets
- Type and quantity of lower guides
- Length of dual upper track
- Length of lower guide channel
- For glass doors
 - Type and quantity of cover plates
 - Length of rubber profile for glass protection
 - Quantity of centering elements for wall connection

Door Stop Sets

Material: Plastic

For opening with	Item No.
2 doors	404.95.308
3 doors	404.95.311
4 doors	404.95.312
5 doors	404.95.313
6 doors	404.95.314

Supplied With

Center stops



Wall Centering Element

The ideal wall connection for all glass sliding doors with unprotected glass edges.



Rubber Profile for Glass Edge Protection

Self-adhesive rubber profile is recommended for glass doors that can strike against one another.

	Description	Material	Finish	Length	Item No.
	Single upper track, pre-drilled		anodized -	2.5 m (8' 2 7/16")	940.40.825
	36 x 33 mm (1 7/16" x 1 5/16")	, warring arr	arioaizoa	3.5 m (11' 5 13/16")	940.40.835
Dual upper track, pre-drilled 36 x 63 mm (1 7/16" x 2 1/2")	Dual upper track, pre-drilled	Aluminum	anodized -	2.5 m (8' 2 7/16")	940.40.826
	36 x 63 mm (1 7/16" x 2 1/2")	Aluminum	anouizeu -	3.5 m (11' 5 13/16")	940.40.836
	Single lower guide channel, clip-on or glue-on, 4.5 x 35 mm (3/16" x 1 3/8")	Aluminum		2.5 m (8' 2 7/16")	940.41.725
		Aluminum	anodized ·	3.5 m (11' 5 13/16")	940.41.735
	Dual lower guide channel, clip-on or	Aluminum	anodized ·	2.5 m (8' 2 7/16")	940.41.726
	glue-on, 4.5 x 54 mm (3/16" x 2 1/8")	7 ttarriiriarri	ariodizod	3.5 m (11' 5 13/16")	940.41.736
	Fixing set to dual lower guide channel, includes 5 pcs. (2 pcs. per meter)	-	-	-	404.97.990
	Lower guide set for one glass sliding door, spring-loaded	-	-	-	404.95.916
	Lower guide set for one wood sliding door, spring-loaded	-	-	-	404.95.915
	Cover caps for patch suspension, round		chrome, matt	1 set (4 pcs.)	940.40.027
		Plastic	brass polished	1 set (4 pcs.)	940.40.028
		Flastic	stainless steel effect	1 set (4 pcs.)	940.40.023
			chrome polished	1 set (4 pcs.)	940.41.029
	Cover caps for patch suspension, square	Disatio	chrome, matt	1 set (4 pcs.)	940.41.028
		Plastic	stainless steel effect	1 set (4 pcs.)	940.41.027
	Cover caps for patch suspension, round	Plastic	unfinished	1 pc.	940.41.023
	Cover caps for patch suspension, square	Plastic	unfinished	1 pc.	940.41.024
	Profile, self-adhesive, for 8 – 10 mm (5/16" – 13/32") thick glass	Rubber	black	1 roll (5 m)	404.95.321
	Centering element, for glass sliding door	Plastic	gray	1 pc.	941.24.042

Dimensions in mm Inches are approximate