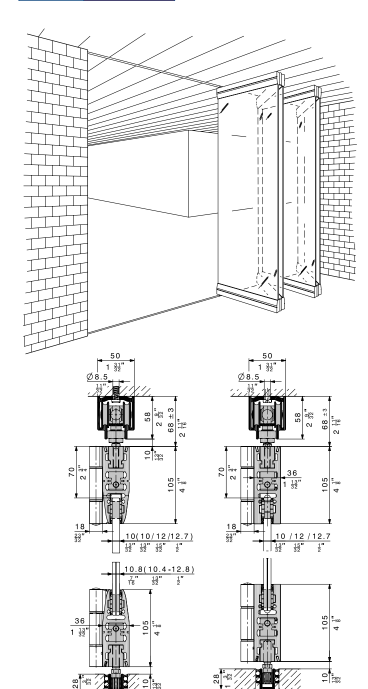
Hawa Variofold 80 GV



20 25 32

32

 $\frac{Z + 50}{1 \frac{31}{32}}$

36

1 13

 $Z \ge 5 \text{ mm} \left(\frac{7}{32}\right)$

wall and door

Clearance between

Hardware system for all-glass folding walls with panels weighing up to 80 kg (176 lbs.)

Description

Hawa Variofold 80 GV is a hardware system for all-glass folding-wall installations with an even number of panels. If required, an access door may also be installed on the opposite side to the folding stack. Our documentation simplifies the task of planning such systems, and installation is also simple and convenient. All mechanisms, suspension devices, guides and locks are fully integrated into highly attractive suspension and glass retainer profiles, which are the same ones used for Hawa Variotec 150 GV stacking-wall system. Attached to every other panel is a folding-/pivot door catch with an integrated, individually adjustable retainer, to hold the folding wall flush when closed. The newly developed hinge is installed on the side of the profile.

Applications

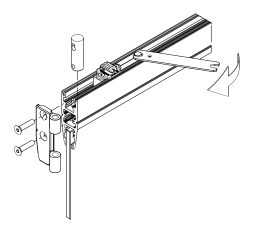
This hardware system is ideal for use wherever a room needs to be divided using a high-quality glass folding wall that is also simple to operate, e.g. in shopping centres, airports, hotels, restaurants, banks, etc.

Features of the Hawa Variofold 80 GV

- Min. panel width 400 mm (1'3³/₄")
- Max. panel width 900 mm (2'11⁷/₁₆")
- Max. panel height 2600 mm (8' $6\frac{3}{8}$ ")
- Max. panel weight 80 kg (176 lbs.)
- The same components may be used for constructing installations that open to the left or right, inwards or outwards
- The opposite side may be equipped with a separate pivot door
- Vertical adjustment $\pm 3 \text{ mm} (\pm \frac{1}{8}")$
- Elegant design
- Secure locking mechanism
- Extremely smooth and silent operation
- Minimal space requirement in stacking area
- Glass thickness fixed glass ESG (fully tempered monolithic glass): 10/12/12,7 mm $\left(\frac{13''}{32'}/\frac{15''}{2''}\right)$ VSG (fully tempered laminated glass): 10,8–13 mm $\left(\frac{7}{16}''-\frac{17''}{2''}\right)$

Folding-/pivot door catch

Every other panel has a folding-/pivot door catch (20426). Panels can thus be held flush in position without operating a locking mechanism.



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

 $\frac{13}{32}$

Partial sets without running track and bottom guide channel

		code				
V	Set for 2 panels	16780				
∇ 7	Set for 2 panel unit with pivot panel	16781				
VV	Set for 4 panels	16782				
VV 7	Set for 4 panel unit with pivot panel	16783				
VVV	Set for 6 panels	16784				
VVV 7	Set for 6 panel unit with pivot panel	16785				
Hawa Variofold installa	Hawa Variofold installations must be equipped with bottom guide channels,					

except sets 16780 and 16781.

Partial sets comprising

		16780	16781	16782	16783	16784	16785	code
	Four-wheeled trolley, M10, with plastic wheels 1 1 1 1 1 1							16482
670	Four-wheeled trolley, M10, with plastic wheels and spacer	_	_	1	1	2	2	16685
	Top pivot bearing	1	2	1	2	1	2	16485
	Vertically adjustable driver for pivot door	1	2	1	2	1	2	16325
	Folding-/pivot door catch, adjustable	1	2	2	3	3	4	20426
	Hawa bar bolt lock, square/hexagon socket 7/8 mm, complete with pivot	_	2	1	2	2	3	16968
	Guide, rattle proof, plastic, 14 mm $\left(\frac{9}{16}\right)$, with suspension block	_	_	2	2	3	3	13781
	Vertical adjustment key SW 19	1	1	1	1	1	1	10789
	Suspension assembly locking wrench SW 10/11	1	1	1	1	1	1	14861
170	Fork spanner SW 22/12, pivot door vertical adjustment	1	1	1	1	1	1	15409

Hawa Variofold 80 GV

Running tracks

Caution: Hole positions	600			
	Running track, alu plain,	6000 (19'8 ⁷ ³² ")	16852	
	anodized, predrilled	cut to size	16853	

Bottom guide channels

Caution: Hole positions vary Bottom guide channel,		mm/inch	code
	Bottom guide channel, alu plain anodized, predrilled,	(19.8壺)	13688
	$31 \times 28 \text{ mm} (1\frac{7}{32} \times 1\frac{1}{8})$	cut to size	13690

Glass suspension and retainer profiles

		mm/inch	code
	Glass suspension retainer profile,	6500 (21'3 ²⁹ ")	16669
	Glass suspension retainer profile,	cut to size	19868
		6500 (21'3 ²⁹ ")	13576
alu, unanodized	cut to size	13681	
	Glass suspension retainer profile, alu plain anodized, brushed	6500 (21'3 ^{29"})	23440
	(straight profile)	cut to size	23443

Components

			code
		ESG ¹ 10 mm (¹³ / ₃₂ ")	13900
<u>A</u>	Set of glass-fixing	ESG ¹ 12 mm (¹⁵ / ₃₂ ")	13901
	parts, for 1 sliding door	ESG1 12,7 mm (1/2")	13902
	(4 pieces)	VSG ² 2 x 5 mm (2 x ⁷ / ₃₂ ")	21263
	, , ,	VSG ² 2 x 6 mm (2 x ¹ / ₄ ")	23542
	Hawa bar bolt lock	profile cylinder 17 mm $\left(\frac{11}{16}^{"}\right)$	16760
		round cylinder 22 mm $\left(\frac{7}{8}^{"}\right)$	16761
	Hawa bar bolt lock, squ mm, complete with pive	16968	
	Security rose 12 mm (cylinder 17 mm $(\frac{11^{"}}{16})$, c	14147	
0	Floor-mounted sleeve chromium-plated brass	13787	
\bigcirc	Rosette for floor-moun	ted sleeve 13787	17326
	Thrust bearing sleeve, for pivot door	16326	
A TANK	Thrust bearing, adjusta for fitting into bottom g	22299	
P	Strike plate, chromium-plated steel		

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

Hawa Variofold 80 GV

Components

			code
1 1 1 1 1	Hinge, zinc alloy,	dull chromium finish	16091
	with fixing screws	raw	16088
	Hinge, zinc alloy, with fixing screws (straight profile)	dull chromium finish	25976
	Cover caps, zinc alloy,	dull chromium finish	16692
- Wan	set of 4 pieces	raw	16693
	Cover caps, zinc alloy, set of 4 pieces (straight profile)	dull chromium finish	25982

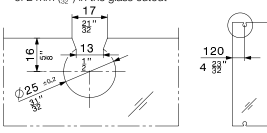
Accessories

			code
	Cover cap (1 piece)	dull chromium finish	16690
~U		raw	16691
	Additional top lock		16491
6	Short connecting rod for door height up to 2500 mm (8'2 $\frac{2^{\prime\prime\prime}}{16}$)		14164
	Long connecting rod for door height over 2500 mm (8'2 $\frac{7}{16}$)		14165
	Brush seal 2,6/18 x 920 mm $(\frac{1}{8}"/\frac{23}{32}" x 3'\frac{7}{32}")$ for glass suspension and retainer profile		16797
	Fork spanner to glass holder insert		13817
	Installation tool for blocking keys $10-12,7 \text{ mm} \left(\frac{13^{\circ}}{32} - \frac{1}{2}^{\circ}\right)$ glass		13710
	Drilling jig, for hinge retention	on bolts	16979

Glass cutouts for sliding door

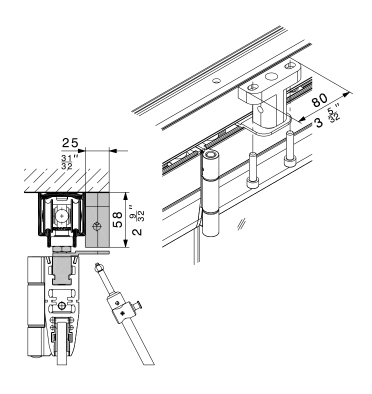
Both glass ESG (fully tempered monolithic glass) and VSG (fully tempered laminated glass) can be used.

- Glass thickness sliding door ESG (fully tempered monolithic glass): $8/10/12/12,7 \text{ mm} \left(\frac{5}{16}^{J} \frac{1/32}{32} \frac{1/5}{2} \frac{1}{2}\right)$, thickness tolerance ± 0,3 mm
- Glass thickness sliding door VSG (fully tempered laminated glass): 2x5 ± 0,2 mm → film thickness 0,76/1,52 mm 2x6 ± 0,2 mm → film thickness 0,38/0,76 mm
- All glass edges are seamed; maximum 1 mm $(\frac{1}{16})$ in the glass cutout
- VSG (fully tempered laminated glass) permissible with max. offset
- of 2 mm $\left(\frac{3}{32}^{"}\right)$ in the glass cutout



Additional top lock

The additional top lock code 16491 ensures more security.



Service

		code		
Lock cutout incl drilling for double cylinder	17 mm (¹¹ / ₁₆ ")	19615		
	22 mm (⁷ / ₈ ")	19616		
Lock cutout incl. drilling for square/hexagon socket				
Lock cutout incl. drilling for double cylinder and	17 mm (¹¹ / ₁₆ ")	19612		
retention bolts	22 mm (7/8")	19613		
Lock cutout incl. drilling for square/hexagon socket andretention bolts				
Drilling on both sides for hinge retention bolts				
Surface treatment are charged separately. Prices on request.				

Order specifications

- Quantity and type of sets
- Length of running track
- Length of bottom guide channel
- Width and height of glass
- Thickness of glass
- Quantity and type of cover caps
- Quantity and type of bottom guides
- Layout sketch

Optional order specifications

- Quantity of additional top lock
- Quantity and type of connecting rod
- Quantity of drilling jig, for hinge retention bolts
- Quantity and type of tool for glazing
- Quantity of brush profile

Planning/installation

For planning and installation purposes, please use the installation drawing code 16824. (\rightarrow www.hawa.ch \rightarrow Hawa Productfinder)

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

Hawa Variofold 80 GV – Offer and order form

Offer	🗇 Order	Delivery address
Customer	Object	Customer
Address	City	Address
Telephon / Telefax	Date	City
Delivery date	Professional worker	Telephon / Telefax

Maximum panel width 900 mm (2'11 ﷺ), maximum panel weight 80 kg (176 lbs.) Please copy this form, fill it out and mail or fax it to Hawa AG (fax no. +41 44 787 17 18)

Sets without running track and		1 6781	1 6782	1 6783	1 6784	1 6785
bottom guide channel	2	2 + 1	4	4 + 1	6	6 + 1
	∇	V7	VV	VV 7	VVV	VVV 7
			Maximum widths o	of folding partitions	5	
	1800	2700	3600	4500	5400	6300
Necessary components	Variofold in	stallations must be	equipped with botto	om guide channels,	except nos. 16780	and 16781.
Glass thickness/glass attachment components						
□ 10 mm (¹³⁹) □ 12 mm (¹⁵ / ₃₂) □ 12,7 mm (¹ / ₂) 13900 13901 13902	2	3	4	5	6	7
Lock for access						
Cyl. 17 mm $\left(\frac{11^{"}}{16}\right)$ Cyl. 22 mm $\left(\frac{7}{8}\right)$ 4/6-sided nut 16760 16761 16968	2	1	1	1	1	1
Security rose						
Cyl. 17 mm $\binom{11^{"}}{16}$ Security rose for standard 14147 profile cylinders 22 mm $\left(\frac{7}{8}\right)$	2	1	1	1	1	1
Locking device						
☐ floor-mounted sleeve ☐ strike plate 13787 13130	2	3	-	_	_	_
Hinge						
□ dull chromium finish □ raw 16091/25976 16088	2	2	6	6	10	10
Thrust bearing						
 Thrust bearing Thrust bearing, adjust. 16326 22299 	1	2	1	2	1	2
Cover caps, set of 4 pieces						
□ dull chromium finish □ raw 16692/25982 16693	1	2	1	2	1	2
Clear dimension mm						

Optional accessories

Additional lock at top 16491	1	2	2	3	3	4
Connecting rod, for door height						
□ up to 2500 mm (8' $2\frac{7}{16}$) □ over 2500 mm (8' $2\frac{7}{16}$) 14164 14165	1	1	1	1	1	1
☐ Brush seal 2,6/18 x 920 mm (¹ / ₃ "/ ^{23"} x 3 ¹⁷ / ₃₂ ") 16797	4	6	8	10	12	14
Tools for glazing						
□ Forkspanner □ Installation tool 13817 13710	1	1	1	1	1	1
Drilling jig, for hinge retention bolts 16979	1	1	1	1	1	1
Surface treatment of suspension and glass retainer	🗖 14163 Powder-coatet to RAL code		□ 14630 Chrome effect, polished finish			
profiles (16741, basic treatment fee to surface treatment, lump sumper colour)	🗖 14626 Plain, a	4626 Plain, anodized, polished, brushed				

Please note: orders can only be processed if this form has been filled out correctly.

Date Signature

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