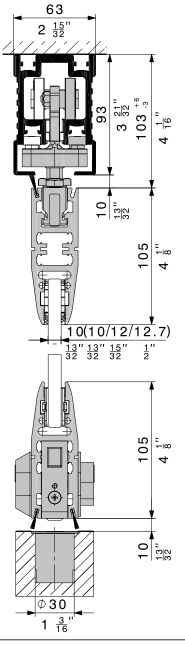


Example of application

- Sliding door
- · Standard profile
- · Bar bolt lock
- Closure in bottom sleeve
- ESG (fully tempered monolithic glass)



Modular hardware system for elegant all-glass sliding walls weighing up to 100 or 150 kg (220 or 330 lbs.) per panel.

Description

The Hawa Variotec 150 GV is a hardware system with outstanding running properties around curved structures. Thanks to a trolley with 2-point suspension, glass sliding walls can be moved extremely quietly and smoothly along curved tracks. With its advanced technology, it is also regarded as unique among sliding hardware systems. Sliding revolving doors and sliding swinging doors can be integrated at any desired point. This system ensures that you can quickly and easily provide ideal complete solutions, including fixed glass for room separation.

Applications

This hardware system is suitable for use wherever high quality, elegance and quiet operation are called for, e.g. in shopping centres, hotels, restaurants, banks, airports, railway stations, industrial premises, winter garden, administrative buildings, etc.

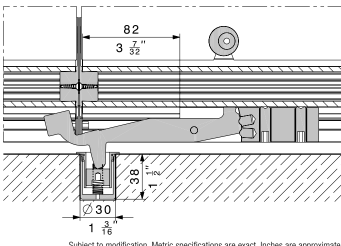
Features of the Hawa Variotec 150 GV

- · Modular system
- Trolley with 2-point guide wheels
- Progressive vertical adjustment (+6/-3 mm)
- Extremely smooth and quiet cornering
- Elegant top-fixed suspension and glass retainer
- Precision glazing
- Minimum axis radius, 4000 mm $(13'1\frac{1}{2}")$
- All components installed in profile
- Secure locking mechanism
- Minimal space requirement in stacking area
- · Running track with facing

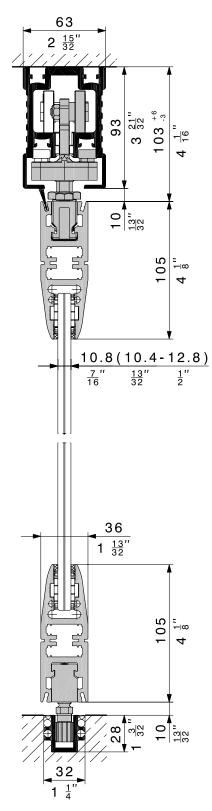
Glass cutouts

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

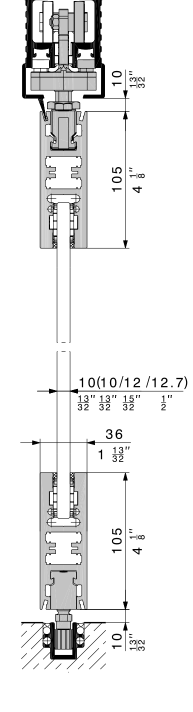
- Glass thickness sliding door ESG (fully tempered monolithic glass): 10/12/12,7 mm $(\frac{13^{u}}{32})^{u}/\frac{15}{2}$, thickness tolerance \pm 0,3 mm
- Glass thickness sliding door VSG (fully tempered laminated glass): $2x5 \pm 0.2 \text{ mm} \rightarrow \text{film thickness } 0.76/1.52 \text{ mm}$ $2x6 \pm 0.2 \text{ mm} \rightarrow \text{film thickness } 0.38/0.76 \text{ mm}$
- 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 $(\frac{3}{32}")$ in the glass cutout



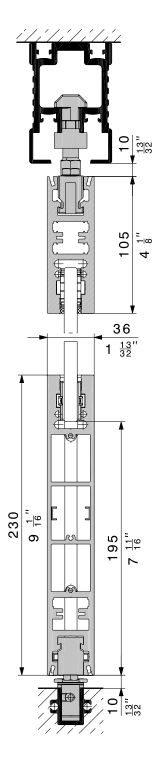
Further examples of application



- Sliding door
- Standard profile
- Guide slider in bottom guide channel
- Without locking mechanism
- VSG (fully tempered laminated glass)



- Sliding door
- Straight profile, 105 mm $(4\frac{5}{32}")$
- Guide slider in bottom guide channel
- Without locking mechanism
- ESG (fully tempered monolithic glass)



- Pivot door
- Top, straight profile, 105 mm ($4\frac{5}{32}$ ")
- Bottom, straight profile, 230 mm (9 1 m)
- Without locking mechanism
- ESG (fully tempered monolithic glass)

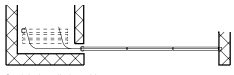
Layout examples

The layout examples shown here clearly demonstrate the flexibility of the Hawa Variotec 150 GV, as well as the creative potentials it offers. This system permits the use of fixed glass fittings, swinging doors, sliding swinging doors and curved installations, etc. Each track can be customized on request for almost every curvature radius. The minimum axis radius for curved all-glass sliding walls is 4000 mm (13'1 $\frac{1}{2}$ ").

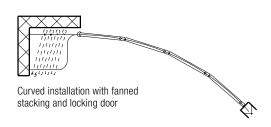
Countless floor plans - 4 examples:

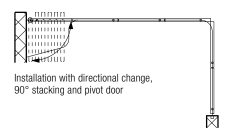


Straight installation with parallel stacking and pivot door



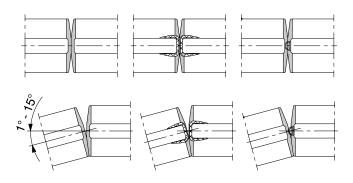
Straight installation with parallel stacking and locking door



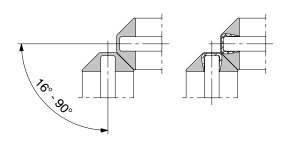


Space-saver

The mobility of Hawa Variotec 150 GV makes it possible to save a considerable amount of space. It can stack doors in even the tiniest of spaces. Layout options are limitless thanks to two cover cap designs.

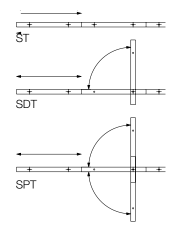


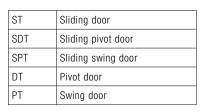
Straight and curved installations, and installations with a directional change of up to 15°, can be implemented using the standard cover cap 19903

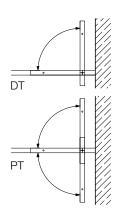


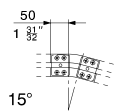
Cover cap 13587 is required for installations with directional changes between 16° and 90°











60°

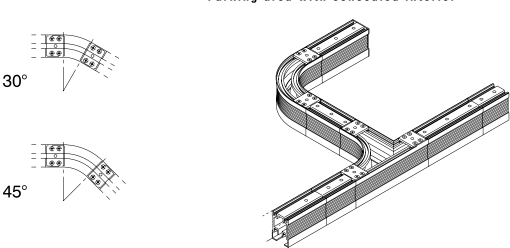
75°

90°

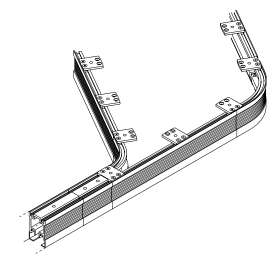
Cornering technology

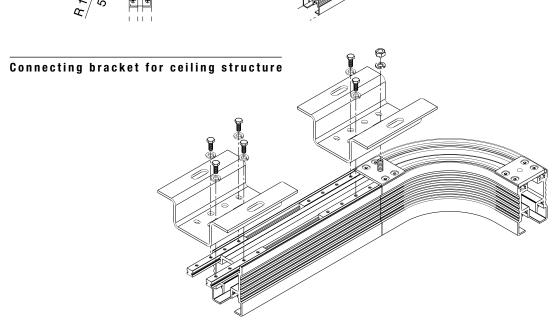
With this sliding-door hardware system it is possible for straight running tracks with integrated facing and curved sections with or without interior facing to be assembled in combinations of 15, 30, 45, 60, 75 and 90 degrees according to individual requirements. Special customized versions can also be provided. The minimum radius is 4000 mm (13'1 $\frac{1}{2}$ "). This flexibility permits simple storage, as well as planning and modifications at short notice.

Parking area with concealed interior



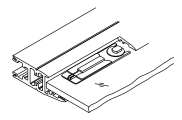
Parking area without concealed interior





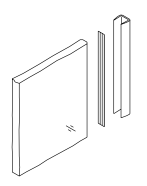
Glass retention eccentric

A glass retention eccentric with side wedge permits optimum and simple attachment of the glass. Before installation, the glass ESG (fully tempered monolithic glass) or VSG (fully tempered laminated glass) have to be prepared with cutouts.

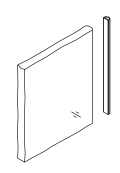


Seals and glass edge protection

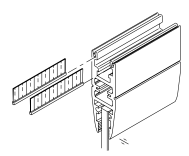
The system permits the integration of horizontal and vertical seals; these can also be fitted retrospectively. A transparent glass edge protection profile and the self-adhesive rubber profile are recommended to protect vertical glass edges. The latter not only protects the glass edge, but also reduces draughts to a minimum.



The glass edge protection profile is made of transparent plastic and is fitted to the glass edge with doublesided adhesive tape.



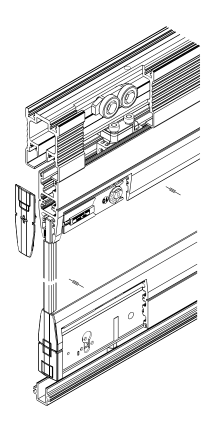
The self-adhesive rubber profile in black or translucent reduces draughts to a minimum and protects the glass edge.



The horizontal brush seal is inserted into the suspension profile and protects against draughts.

Glass suspension and retainer profile

Unsightly operating elements such as locks, top-fixed suspension and guide plates are integrated into the profile. The only visible component is a glass retainer which is of highly attractive design.



Better safe than sorry

One- or two-bolt safety lock is available for securing all-glass sliding doors: single-turn with toughened bars and 20 mm (25) feed, cylinder aperture 17 mm $(\frac{11}{16})$ or 22 mm $(\frac{7}{8})$, or with square/hexagon socket. Closure in bottom sleeve with spring-loaded cover or in the bottom guide channel.

Accessories

Item codes and parts illustrations: → next pages

Order specifications

(Layout sketches of closed wall and available stacking space,

- Vertical cross-section of upper and lower situation
- · Length and height of complete glass front
- Door width
- Door height
- Thickness of glass
- Type of stacking
- Quantity of sliding doors
- Quantity of pivot doors
- Quantity of swing doors
- Quantity of sliding pivot doors
- · Quantity of sliding swing doors
- Type of glass protective edge profile

Order specifications

Please contact us for planning and installation documentation. (→ www.hawa.ch → Systemplanner)



Running tracks

Running tracks			code
		6000 mm	
	Single running track, alu plain anodized	(19'8 ⁷ / ₃₂ ")	15358
	ara pram anouzou	cut to size	15360
	Dual running track, alu plain anodized,	6000 mm (19'8 ½")	15361
	predrilled	cut to size	15362
	Servicing unit, dismountable, pivot fixing	100 mm (3 ¹⁵ / ₁₆)	15380
e e	Cover plate for dual running trac alu plain anodized	ek,	15439
		15°	15377
		30°	15375
	Inner curve running track,	45°	15373
	alu plain anodized	60°	15371
		75°	15369
		90°	15367
	Inner running track special curved segment Rm127, alu plain anodized	angle according to indication	19801
		15°	15376
	Outer curve running track, alu plain anodized	30°	15374
		45°	15372
		60°	15370
		75°	15368
		90°	15366
-	Outer running track special curved segment Rm127, alu plain anodized	angle according to indication	19800
		15°	15718
		30°	15719
	Running track dual curved segment, for change in	45°	15720
	direction, alu plain anodized	60°	15721
		75°	15722
		90°	15723
-	Running track-special dual curved segment Rm127, alu plain anodized	angle according to indication	18667
	Dunning track oursed coament	45°	17551
	Running track curved segment, parking area branch,	60°	15845
	parking area left, alu plain anodized	75°	15843
	ala piani anouizeu	90°	15841
	Pupping treet oursed access	45°	17552
	Running track curved segment, parking area branch,	60°	15846
	parking area right, alu plain anodized	75°	15844
•	ala piani anouizeu	90°	15842
	Top-fixing plate, alu plain anodized		15414
	Top-fixing plate, galvanized steel, for welding		15383
	Coupler to running track, galvanized steel		17232

Connection bracket for ceiling structure

	code
Connecting bracket for ceiling structur, without fixing parts	17045
Assembly parts for connecting bracket for ceiling structure	19321

Track stops

		code
	Running track stop complete, for single running track	13779
	Running track stop complete, for dual running track	13780

Matching segments for dual running track

	code
Matching segment for dual running track 45°–90° left	16173
Matching segment for dual running track 45°–90° right	16174

Bottom guide channels

			code
	Bottom guide channel,	6000 mm (19'8 ⁷ / ₃₂ ")	13688
	alu plain anodized, predrilled	cut to size	13690
		15°	13644
		30°	13647
<i>*</i>	Curved bottom guide channel,	45°	13650
	alu plain anodized, predrilled Bottom guide channel special curved segment Rm127, alu plain anodized	60°	13653
		75°	13656
1		90°	13659
		angle according to indication	19645
	Matching segment for bottom guide channel 45 – 90°	left	16778
		right	16779
	Connecting bolt, Ø 6 x 40 mm (½" x 1½")		13759

Glass suspension and retainer profiles

alace caeponolon an	d retainer profiles		code
		6500 mm	
	Glass suspension and retainer profile,	(21'3 ^{29"})	13576
	alu unanodized	cut to size	13681
	Glass suspension and retainer profile,	6500 mm (21'3 💯")	23441
	alu unanodized (straight profile)	cut to size	23442
	Glass suspension and retainer profile, alu unanodized, incl. lock cutout	1070 mm (3'6	17300
	Glass suspension and retainer profile, alu unanodized, incl. lock cutout (straight profile)	1070 mm (3'6 [‡] ")	23477
	Glass suspension and retainer profile, alu plain	6500 mm (21'3 얥")	16669
	anodized, brushed	cut to size	19868
	Installations with sliding sw cannot be carried out with a		
	Glass suspension and retainer profile,	6500 mm (21'3 😤")	23440
	alu plain anodized, brushed (straight profile)	cut to size	23443
	Glass suspension and retainer profile,	4500 mm (14'9 ³ / ₁₆ ")	19180
	alu unanodizd, height 230 mm (9 ½ ")	cut to size	19066
	Suspension profile, alu unanodized Suspension profile, alu plain anodized,	6500 mm (21'3 ﷺ)	13682
		cut to size	13683
		6500 mm (21'3 💯)	21833
	brushed	cut to size	21834
///	Glass suspension profile, alu unanodized Glass suspension profile, alu plain anodized,	6500 mm (21'3 ﷺ)	13684
		cut to size	13685
		6500 mm (21'3 32")	21835
	brushed	cut to size	21836
111.	Glass suspension profile, alu unanodized	6500 mm (21'3 💯")	23445
	(straight profile)	cut to size	23446
	Glass suspension profile, alu plain anodized, brushed	6500 mm (21'3 ﷺ)	23503
	(straight profile)	cut to size	23504
	Set of glass fixing parts,	ESG1 10 mm (13/11)	13900
	for 1 sliding door (4 pieces)	ESG¹ 12 mm (¹⁵ / ₃₂ ")	13901
	,	ESG ¹ 12,7 mm ($\frac{1}{2}$ ") VSG ² 2 x 5 mm	13902
9	Set of glass fixing parts, for 1 sliding door (4 pieces)	(2 x ⁷ / ₃₂ ") VSG ² 2 x 6 mm	21263
(2 x ½*)		(2 x ¼")	23072
4/	Fork spanner to glass holder insert		13817
	Installation tool for blocking keys $10-12,7 \text{ mm} \left(\frac{13^{2}}{32} - \frac{1}{2}\right)$ glass		13710

Safety locks

Daicty locks			code
		profile cylinder 17 mm ($\frac{11}{16}$ ")	13856
	One-bolt safety lock	round cylinder 22 mm ($\frac{7}{8}$ ")	13857
		square/hexagon socket 7/8 mm	13855
		profile cylinder 17 mm ($\frac{11}{16}$ ")	13785
	Two-bolt safety lock	round cylinder 22 mm ($\frac{7}{8}$ ")	13786
		square/hexagon socket 7/8 mm	13784
	One-bolt safety lock with bottom guide pin	profile cylinder 17 mm ($\frac{11}{16}$ ")	13999
		round cylinder 22 mm ($\frac{7}{8}$ ")	14000
		square/hexagon socket 7/8 mm	14076
	Bar bolt lock, with retention pin, stainless steel WNR 17 mm (116")		21225
2 0	Thumbturn, chromium fin with square pin 7 x 25 m		13789
	Security rose 12 mm $(\frac{15}{32})$ cylinder 17 mm $(\frac{11}{16})$, chro	, for profile omium-nickel steel	14147
0	Floor-mounted sleeve with oblong hole and chromium-plated brass spring		13787
	Rosette for floor-mounted sleeve 13787		17326
	Strike plate, chromium-p	olated steel	13130

Protective transparent edge trims

		glass	mm/inch	code
	Protective transparent edge profile, plastic	10 mm	3000 (9'10 1 ")	13822
		(13")	6000 (19'8 ⁷ / ₃₂ ")	13600
		12 mm	3000 (9'10 ½")	13908
		(15 m)	6000 (19'8 ⁷ / ₃₂ ")	13907
		12,7 mm (½")	3000 (9'10 ½")	13912
			6000 (19'8 ⁷ / ₃₂ ")	13911
		black	5 m (16'4 ²⁷ ")	19442
	Rubber profile self-adhesive, for 8/10 mm (\frac{6}{16}"/\frac{13}{2}") glass thickness,		10 m (32'9ௐ")	19443
			50 m (164'½")	19444
			5 m (16'4 ²⁷ ")	19445
	glass distance 4 mm (52"), roll of	translucent	10 m (32'9 ²³ / ₃₂ ")	19446
	4 IIIII (32), IUII UI		50 m (164'½")	19447

Brush seals

			code
	Double-sided adhesive tape for protective edge trim, transparent	roll of 50 m (164'½")	13988
	Drugh and 0.0(40 mag. (1"/23")	920 mm (3' ⁷ / ₃₂ ")	16797
	Brush seal 2,6/18 mm (1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1200 mm (3'11 ¹ / ₄ ")	13791

1fully tempered monolithic glass

² fully tempered laminated glass



Components for sliding door

		code
Single-wheeled trolley, M14, tyred wheel and suspension p (sliding doors up to 100 kg [2]	olate .	13778
Two-wheeled trolley, M14, wityred wheels and suspension (sliding doors up to 150 kg [3]	plate	13818
Guide, rattle proof, with plast 13 mm $(\frac{17}{32})$ and suspension b		13781
Centering piece, single unit, alu plain anodized		19818
Centering assembly 0–18°		16629
Centering assembly 15–90°	complete	17599
Centering assembly 15–90° complete (straight profile)		23516
Centering assembly with pivot		18271
Cover cap, incl. fixing screw	black	19903
Cover cap, incl. fixing screw (for straight profile)	black	23470
Cover cap for 230 mm (9 $\frac{1}{16}$ ") tall profile	black	19884
Cover cap for 230 mm $(9\frac{1}{10}^{\circ})$ tall profile, matches floor locking lever and centering assembly	black	19885
Suspension profile cover cap, plastic	black	13585
Glass suspension profile cover cap, plastic black		13586
Glass suspension profile cover cap, plastic black (for straight profile)		23437
Cover cap complete for door performing change in direction	black	13587
Cover cap complete for door performing change in direction (for straight profile)	black	23471
Cover cap for 230 mm (9 ½") tall profile, for changes in direction	black	19886

Components for sliding door

odnipolicitis for shu	9 4001		L
			code
	Deadbolt lock 13 mm $(\frac{17}{32})$, with guide pin, galvanized steel		14171
	Deadbolt lock	galvanized steel	14087
	Deauboit lock	inox	17130
	Thumbturn, chromium finish with square pin 7 x 25 mm (13789
	Floor locking lever		19820
	Floor locking lever 0 –18°		19822
	Bottom locking device 18 – 90°, left, lateral operation (HAC)		20608
	Bottom locking device 18 – 90°, right, lateral operation (HAC)		20609
£3	Fork spanner SW 17/8/13 for trolley 70 kg (154 lbs.)		15459
4	Fork spanner SW 22/12/13 for trolley 100–150 kg (220–330 lbs.)		15409
	Wrench, hexagon 5 mm ($\frac{7}{62}$), SW 11 mm ($\frac{7}{16}$)		17110

Components for pivot door

Components for pive			code
	Servicing unit, dismountable, pivot fixing	100 mm (3 ½"),	15380
	Top pivot, without track eleme	ent	16196
	Carrier, adjustable vertically,	for pivot door	16325
S. Control of the con	Thrust bearing, adjustable (with bottom guide channel)		22299
	Thrust bearing sleeve, Ø 30 r for pivot door	nm (1 3 "),	16326
	Pivot door catch complete		17897
	Exterior pivot bearing		16798
-	Cover cap, incl. fixing screw	black	19903
	Cover cap, incl. fixing screw (for straight profile)	black	23470
	Suspension profile cover cap, plastic	black	13585
	Glass suspension profile cover cap, plastic black		13586
	Glass suspension profile cover cap, plastic black (for straight profile)		23437
	Cover cap complete for door performing change in direction	black	13587
-	Cover cap complete for door performing change in direction (for straight profile)	black	23471

Components for swing door

			code
	Servicing unit, dismountable, 100 mm (3 15), pivot fixing		15380
	Top pivot, without track element		16196
	Driver for swing door with commercial bottom door close	er	13276
	Cover cap, incl. fixing screw	black	19903
	Cover cap, incl. fixing screw (for straight profile)	black	23470
	Suspension profile cover cap, plastic	black	13585
	Glass suspension profile cover cap, plastic	black	13586
	Glass suspension profile cover cap, plastic (for straight profile)	black	23437
	Cover cap complete for door performing change in direction	black	13587
-	Cover cap complete for door performing change in direction (for straight profile)	black	23471



Components for sliding pivot door

	amg pirot acci		
			code
	Two-wheeled trolley, M14, with plastic- tyred wheels and suspension plate (sliding pivot doors up to 90 kg [198 lbs.] and 3000 mm [9'10 ½"] height)		13821
	Holding device		15398
	Stop plate		15429
	Suspension profile 1100 mm with cutout, alu unanodized	$(3'7\frac{5}{16}"),$	13868
	Glass suspension profile	left	13861
	1100 mm (3'7 $\frac{5}{16}$ "), with cutout, alu unanodized	right	13862
	l cali camplata	left	13823
	Lock complete	right	13824
	Pivot bearing, galvanized ste	el	13827
-	Cover cap, incl. fixing screw	Cover cap, incl. fixing screw black	
	Cover cap, incl. fixing screw (for straight profile) black		23470
	Suspension profile cover cap, plastic (top)	Suspension profile cover cap, plastic (top) black	
	Suspension profile cover cap, plastic (bottom)		
	Glass suspension profile cover cap, plastic	black	13586
	Glass suspension profile cover cap, plastic (for straight profile)	black	23437
	Deadbolt lock	galvanized steel	14087
	Deauboit lock	inox	17130
	Strike plate, chromium-plate	d steel	14088
	Hexagon key with plastic T-ham 8/80 mm $(\frac{5}{16}"/3\frac{5}{32}")$	andle,	13894
	Short connecting rod for door height up to 2500 mm (8'27")		14164
	Long connecting rod for door height over 2500 mm (8'2 $\frac{7}{16}$ ")		14165
	Surface-mounted top door closer GEZE TS 3000V with slide rail TS 5000		15515

Components for sliding pivot door

		code
	Limit stop and baseplate to surface-mounted top door closer	15457
(in	Limit stop and baseplate to surface mounted top door closer (for straight profile)	24470
	Limit stop to surface-mounted top door closer	15451
E. B.	Locking unit for surface-mounted top door closer	15516
	Opening limiter for mounted top door closer	15517
	Instruction	14074

Components for sliding swing door

Components for silu	ing swing door		
	Ta		code
	Single-wheeled trolley, M14, with plastic-tyred wheels and suspension plate (sliding swing doors up to 90 kg [198 lbs.] and 3000 mm [9'10 $\frac{1}{6}$ "] height)		13820
	Holding device		15398
	Stop plate		15429
	Suspension profile 1100 mm with cutout, alu unanodized		13868
	Suspension profile 1100 mm with cutout, alu plain anodize		21837
	Glass suspension profile	left	13861
	1100 mm (3'7 $\frac{5.1}{16}$ "), with cutout, alu unanodized	right	13862
	Glass suspension profile, 1100 mm (3'7 $\frac{5}{16}$ "), with	left	21838
· ·	cutout, alu plain anodized, brushed	right	21839
	Glass suspension profile 1100 mm (3'7 $\frac{5}{16}$ "), with	left	23505
	cutout, alu unanodized (straight profile)	right	23506
	Glass suspension profile, 1100 mm (3'7 $\frac{5}{16}$ "), with	left	23507
	cutout, alu plain anodized, brushed (straight profile)	right	23508
	Glass suspension/retainer	left	13872
	profile 1100 mm (3'7 $\frac{5}{16}$ ") with cutout, alu unanodized	right	13873
	Glass suspension/retainer profile 1100 mm (3'7 $\frac{5}{16}$ ")	left	21840
	with cutout, alu plain anodized, brushed	right	21841
	Glass suspension/retainer profile 1100 mm (3'7 $\frac{5}{16}$ ")	left	23480
	with cutout, alu unanodized (straight profile)	right	23481
	Glass suspension/retainer profile 1100 mm (3'7 $\frac{5}{16}$ ") with cutout, alu plain	left	23478
	anodized, brushed (straight profile)	right	23479
	Lock complete,	left	13823
	for sliding swing door right		13824
	Pivot bearing, galvanized steel		13827
	Cover cap, incl. fixing screw	black	19903
	Cover cap, incl. fixing screw (for straight profile)	black	23470
	Suspension profile cover cap, plastic (top)	black	14211
	Suspension profile cover cap, plastic (bottom)	black	13585

Components for sliding swing door

		code
Glass suspension profile cover cap, plastic	black	13586
Glass suspension profile cover cap, plastic (for straight profile)	black	23437
Coupling mechanism to floor galvanized steel	Coupling mechanism to floor door closer, galvanized steel	
Floor door closer GEZE TS 520 with special axis for sliding swing door		13798
Cover plate to floor door closer, chrome-nickel steel		13799
Adapter for DORMA floor door closer		14178
Connecting handle 8 mm $(\frac{5}{16}")$		15659
Short connecting rod for door height up to 2500 mm (8'2 $\frac{7}{16}$ ")		14164
Long connecting rod for door height over 2500 mm (8'2 $\frac{7}{16}$ ")		14165
Instruction		14074



Profile processing

Profile processing			
		left	recht
Outside from a field back from double sufferday	17 mm (11/16")	17987	17988
Cutout for safety lock, for double cylinder	22 mm (⁷ / ₈ ")	17989	17990
Cutout for safety lock, for double cylinder	17 mm (11/16")	23482	23483
(straight profile)	22 mm (⁷ / ₈ ")	23484	23485
	17 mm (11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17993	17994
Cutout for safety lock, for single cylinder	22 mm (⁷ / ₈ ")	17995	17996
Cutout for safety lock, for single cylinder	17 mm (11/18")	23486	23487
(straight profile)	22 mm (⁷ / ₈ ")	23488	23489
Cutout for safety lock, square/hexagon socket	, ,	17991	17992
Cutout for safety lock, square/hexagon socket (straight profile)		23490	23491
Cutout for deadbolt lock for sliding pivot door		14085	14086
Cutout for deadbolt lock for sliding pivot door (straight profile)		23492	23493
Cutout deadbolt lock with guide pin		14186	14187
Cutout deadbolt lock with guide pin (straight profile)		23494	23495
Cutout for deadbolt lock, for side fixing		17973	17974
Cutout for deadbolt lock, for side fixing (straight profile)		23496	23497
Cutout for coupling mechanism for sliding swing	j door	14040	14041
Cutout for coupling mechanism for sliding swing door (straight profile)		23498	23499
Cutout lock for glass suspension profile SDT/SPT		14042	14043
Cutout lock for glass suspension profile SDT/SPT (straight profile)		23509	23510
Cutout for bottom locking device, lateral operation		20724	20725
Cutout for TGP, external pivot, opening inwards		16709	16710
Cutout for TGP, external pivot, opening inwards (straight profile)		23500	23501
Cutout for dual running track, for external pivot, ope	ning inwards	16713	16714
Suspension profile processing for top door close	er	15411	15416
Retainer profile processing for top door closer		15412	15415
Retainer profile processing for limit stop to surfamounted top door closer, axis of rotation (straigh	nt profile)	23511	23512
Retainer profile processing for surface mounted top doorcloser (straight profile)		24475	24476
Lock cutout incl. drilling for single cylinder 17 mm $\binom{11}{16}$		23150	23149
Lock cutout incl. drilling for single cylinder 17 mm (11 (straight profile)		23700	23699
Lock cutout in glass suspension/retainer	17 mm (11/16")	19901	19902
profile 230 mm (9 $\frac{1}{16}$), for double cylinder 22 mm ($\frac{7}{8}$ ")		19017	19018
Lock cutout in glass suspension/retainer profile 230 mm (9 1/18"), for deadbolt lock		19020	
Lock cutout incl. drilling for 17 mm ($\frac{11}{16}$) double cylinder Lock cutout incl. drilling for 17 mm ($\frac{11}{16}$) double cylinder		19615	
(straight profile)		23502	
Cutout for holding device for running tracks with integrated cover			15421

Tools

		code
	Fork spanner to glass holder insert	13817
	Installation tool for blocking keys $10-12,7 \text{ mm} \left(\frac{13^{9}}{32} - \frac{1}{2}^{9}\right) \text{ glass}$	13710
f3	Fork spanner SW 17/8/13 for trolley 70 kg (154 lbs.)	15459
4	Fork spanner SW 22/12/13 for trolley 100–150 kg (220–330 lbs.)	15409
	Wrench, hexagon 5 mm $(\frac{7}{50}$ "), SW 11 mm $(\frac{7}{16}$ ")	17110

Surface treatments

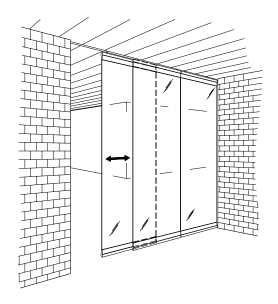
	code
Basic treatment fee to surface treatment, lump sum per colour	16741
Powdercoated to RAL tone No.	14163
Plain anodized, polished, brushed	14626
Stainless-steel effect, hard anodized, brushed, polished, mat finish	14378
Stainless-steel effect, nickel plated, brushed, mirror finish	14631
Chrome mirror finish	14630

Services

	code
Bending and assembly of dual running track with special radius Hawa Variotec	17294
Bending of running tracks and bottom guide channels for Hawa Variotec special curved segments	16041
Machine set-up time for each profile	16040
Curving and preparing all special radii, per track	16038
Preliminary mounting parking area	15653
Additional packing share for each Variotec/Combitec parking area	15654
Project processing / CAD planning, per hour	14035
Installation assistance per day, without expenses, net	17111
Installation assistance per hour, without expenses, net	17112

Stationary glass Hawa Fixed Glass

You can combine fixed glass designs and sliding doors to form a harmonious unit using our supplementary Hawa Fixed Glass hardware components. In this way you can ensure the best possible prerequisites for providing a uniform complete solution.



Stationary glass Hawa Fixed Glass

			code
	Top fixing plate set for fixed glass, with hanger bolt M12, Hawa Variotec 150 GV		14688
Retainer device for fixed glass with dual running track		15803	
Bottom profile, alu plain anodized,		6000 mm (19'8 ⁷ / ₃₂ ")	14691
undrilled	cut to size	14692	

Order specifications for Hawa Fixed Glass

- Number and type of top-fixing plate sets
- Length of bottom profile

Planning/installation

For planning and installation purposes, please use the installation drawing code 15805. (→ www.hawa.ch → Hawa Productfinder)

