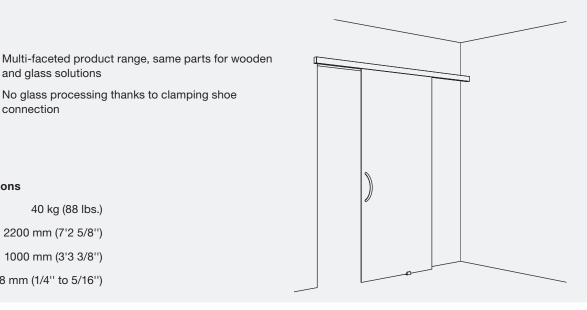
Fitting for top-running glass doors up to 40 kg (88 lbs.), with surface mounted running track. Optionally with soft and self closing mechanism. Wall mounting.



Technical specifications

Product highlights Flexibility

Productivity

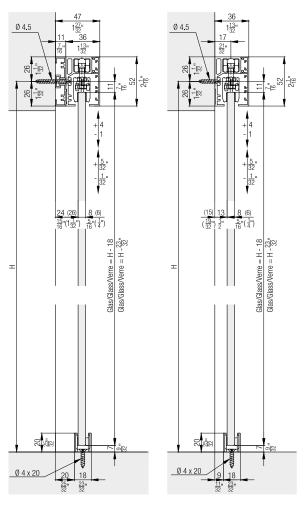
\triangle	Max.	40 kg (88 lbs.)
$\stackrel{\wedge}{\downarrow}$	Max.	2200 mm (7'2 5/8'')
$\stackrel{\leftarrow}{=}$	Max.	1000 mm (3'3 3/8'')
→[]←		6–8 mm (1/4'' to 5/16'')

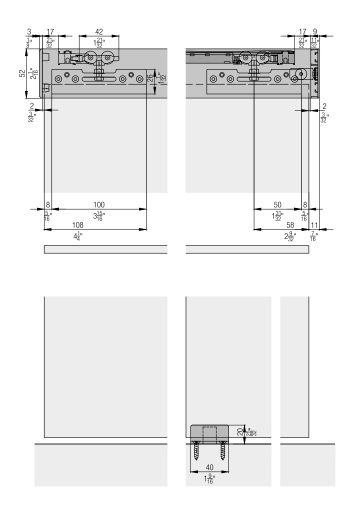
and glass solutions

connection

No glass processing thanks to clamping shoe

Installation examples





Г

Set for wall mounting, for 1 glass door up to 40 kg (88 lbs.) Set for wall mounting, for 1 glass door up to 40 kg (88 lbs.)

	No.		
Hawa Porta 40 0	057.3157.071		
Set consisting of:			No.
	Running gear, plain bearings, rollers, plastic, white	2	057.3149.071
	Stopper, plastic, gray	2	057.3148.071
	Hexagon screw, M5x18 mm (3/16"x23/32"), steel, zinc-plated	2	600.0000.646
6)	Prevailing torque, M5, steel, zinc-plated	2	600.0000.459
0.0000000	Clamping shoe, zinc diecast, aluminum, glass thickness 6-8 mm (1/4"-5/16")	2	053.3161.071
	Bottom guide, chrome-plated, matt	1	053.3191.901
	Slider bottom guide, plastic, gray	1	053.0146.002
2JA	Countersunk head screw, 4x20 mm (5/32"x25/32"), steel, zinc-plated	2	766.5042.120

					No.
Hawa Porta 40 GE, with soft close and track, 2000 mm (6' 6 3/4"), aluminum, anodized, for 1 door				057.3157.072	
	GE, with soft clos /4"), aluminum, s				057.3157.073
Set consisting	of:	mm (inch)	057.3157.072	057.3157.073	No.
6001	Soft close, up t (88 lbs.), runnin premounted		2	2	057.3158.073
50	Stopper with re piece to soft clo		2	2	057.3151.071
	Hexagon screw M5x18 mm (3/16"x23/32"), steel, zinc-plate		2	2	600.0000.646
Ô	Prevailing torqu steel, zinc-plate		2	2	600.0000.459
1009 009	Clamping shoe diecast, alumin glass thickness 6–8 mm (1/4"–5	um,	2	2	053.3161.071
	Bottom guide, chrome-plated,	mat	1	1	053.3191.901
	Slider bottom g plastic, gray	uide,	1	1	053.0146.002
2IS	Countersunk head screw, 4x20 mm (5/32"x25/32"), steel, zinc-plated		2	2	766.5042.120
	Cover cap, left, plastic, anthracite		1	1	053.3192.001
لت	Cover cap, righ plastic, anthrac		1	1	053.3192.002
all the second s	Track cleaner, p red	olastic,	1	1	040.3142.071

Continued table on next page



Table continued from previous page

Running track, aluminum, anodized, pre-drilled	2,000 (6' 6 3/4 '')	1		057.3146.200
Clip-on panel, aluminum, anodized	2,000 (6' 6 3/4 '')	1		053.3195.200
Running track, aluminum, stainless steel look, pre-drilled	2,000 (6' 6 3/4 '')		1	057.3146.204
Clip-on panel, aluminum, stainless steel look	2,000 (6' 6 3/4 '')		1	053.3195.202

Running tracks

		mm (inch)	No.
	Running track, aluminum, anodized,	6,000 (19' 8 7/32'')	057.3146.600
	pre-drilled	cut to size	057.3146.990
	Running track,	6,000 (19' 8 7/32'')	057.3146.602
	aluminum, stainless steel look, pre-drilled	cut to size	057.3146.992

Panels

	mm (inch)	No.
Clip-on panel,	6,000 (19' 8 7/32'')	053.3195.600
aluminum, anodized	cut to size	053.3195.990
Clip-on panel, aluminum, stainless	6,000 (19' 8 7/32'')	053.3195.602
steel look	cut to size	053.3195.992

Spacer tracks

		mm (inch)	No.	
	Spacer track, aluminum, anodized,	2,000 (6' 6 3/4 '')	057.3166.200	
V	pre-drilled	cut to size	057.3166.990	

Panel end component set, 36 mm (1 13/32"), aluminum

	No.			
Panel end comp aluminum, left	oonent set, 36 mm (1 13/32"),		057.3107.071
Panel end comp aluminum, right	oonent set, 36 mm (1 13/32"),		057.3107.072
Set consisting of:				No.
	Panel end component, left, aluminum, anodized	1		053.3195.901
o do	Bracker connector, steel, zinc-plated	1	1	057.3051.101
Screw, M4x2.6 mm (5/32"x1/8"), steel, zinc-plated		2	2	011.0101.171
	Panel end component, left, aluminum, stainless steel look		1	053.3195.902

Panel end component set, 47 mm (1 27/32"), aluminum

	No.
Panel end component set, 47 mm (1 27/32"), aluminum, left	057.3107.081
Panel end component set, 47 mm (1 27/32"), aluminum, right	057.3107.082

Set consisting	of:	057.3107.081	057.3107.082	No.
	Panel end component, 47 mm (1 27/32"), left, aluminum, anodized	1		057.3107.077
0 0	Bracker connector, steel, zinc-plated	1	1	057.3051.101
6	Screw, M4x2.6 mm (5/32"x 1/8"), steel, zinc-plated	2	2	011.0101.171
	Panel end component, 47 mm (1 27/32"), right, aluminum, anodized		1	057.3107.079



Panel end component set, 36 mm (1 13/32"), stainless steel effect

	No.
Panel end component set, 36 mm (1 13/32"), stainless steel look, left	057.3107.075
Panel end component set, 36 mm (1 13/32"), stainless steel look, right	057.3107.076

Set consisting of:		057.3107.075	057.3107.076	No.
	Panel end component, left, aluminum, stainless steel look	1		053.3195.908
	Bracker connector, steel, zinc-plated	1	1	057.3051.101
0	Screw, M4x2.6 mm (5/32"x1/8"), steel, zinc-plated	2	2	011.0101.171
	Panel end component, right, aluminum, stainless steel look		1	053.3195.909

Panel end component set, 36 mm (1 13/32"), plastic

	No.
End cap set, plastic, anthracite	053.3192.071
End cap set to spacer track 057.3166.200	057.3162.071

Set consisting	053.3192.071	057.3162.071	No.	
	Cover cap, left, plastic, anthracite	1		053.3192.001
L'in	Cover cap, right, plastic, anthracite	1		053.3192.002
r l	Cover cap to spacer track, plastic, anthracite		2	057.0187.001

Soft close

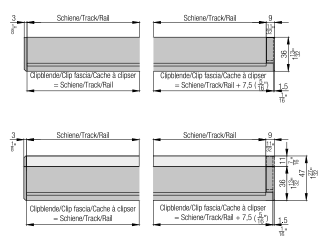
	No.		
Soft close, up to		057.3159.073	
Set consisting	057.3159.073	No.	
the second	Soft close, up to 40 kg (88 lbs.)	2	057.3156.073
	Release piece soft close	2	057.0182.101
2ls	Thread rolling rounded head screw, M2.5x5 mm (3/32"x3/16"), steel, zinc-plated	2	600.0000.764

Accessories

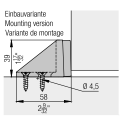
	No.
Bottom door stopper, with centering, chrome-plated, matt	20773
Bottom door stopper, with centering, stainless steel look	21473
Track cleaner, plastic, red	040.3142.071



Calculations of panels



Bottom door stopper



Soft close

								∌	
		Z≥							
1 <u> </u>	1	2 2					-		≥ 26 ≥ 102
Hawa Porta 40 H	1' 4 <u>17</u> "	2' 0 <u>13</u> "							7
Hawa Porta 40 GE	1' 2 13 "	1' 10 <u>11</u> "					-		
Hawa Clipo 26 H IS	1' 4 <u>17</u> "	2' 0 13/13/1							
Hawa Clipo 26 H MS	1' 6 <u>1</u> "	2' 1 ²⁹ "		-	2≥	1			
Hawa Clipo 36 H IS	1' 4 <u>17</u> "	2' 0 13"		1	2				
Hawa Clipo 36 H MS	1' 6 <u>1</u> "	2' 1 ²⁹ "	Hawa Porta 40 H	420	620				
Hawa Clipo 36 HM IS	1' 4 <u>17</u> "	2' 0 13"	Hawa Porta 40 GE Hawa Clipo 26 H IS	376 420	576 620				
Hawa Clipo 26 GR IS	1' 4 <u>17</u> "	2' 0 ^{<u>13</u>"}	Hawa Clipo 26 H MS	458	658				
Hawa Clipo 36 G IS	1' 4 <u>17</u> "	2' 0 13 32	Hawa Clipo 36 H IS Hawa Clipo 36 H MS	420 458	620 658				
Hawa Clipo 36 GPK IS	1' 4 <u>17</u> "	2' 0 13"	Hawa Clipo 36 HM IS Hawa Clipo 26 GR IS	420 420	620 620				
Hawa Clipo 36 GPPK IS	1' 4 <u>17</u> "	2' 0 13"	Hawa Clipo 36 G IS	420	620				
Hawa Regal C 26 HM IS	1' 4 ¹⁷	2' 0 13''	Hawa Clipo 36 GPK IS Hawa Clipo 36 GPPK IS	420 420	620 620				
Hawa Regal C 26 GR IS	1'3 ³ / ₄	1' 115"	Hawa Regal C 26 HM IS Hawa Regal C 26 GR IS	420 400	620 600				

Q			Ϋ́,
	1		
	-	≥ 460	
		≥ 1'-68"	
-		Ζ	-

Accessories

Lock solutions from page 511

- General accessories from page 518

- Glass recommendations from page 536

Planning/execution

Further information about the product can be found on www.hawa.com.