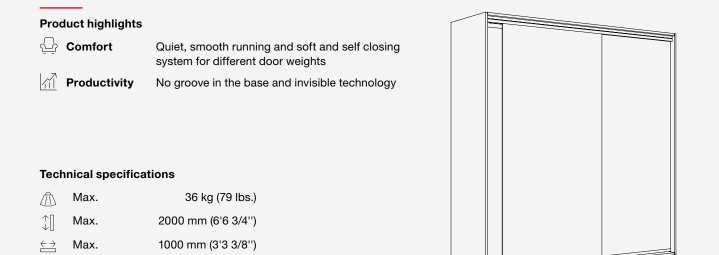
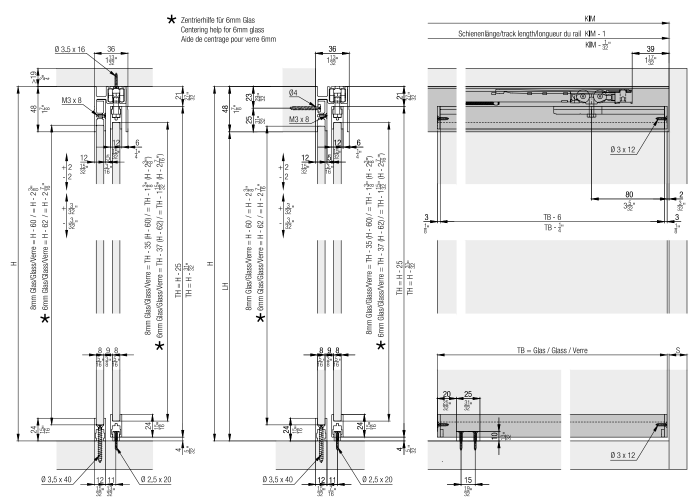
6-8 mm (1/4" to 5/16")

Fitting for 1 top-running glass door up to 36 kg (79 lbs.), with screwed on running track. With fixed glass support profile. With soft and self closing mechanism. Design Inslide.



Installation examples

→[]←



П

٦

Set for 1 glass door up to 36 kg (79 lbs.), with height adjustment

			No.
Hawa Clipo 36 GPPK, for 1 door		053.3361.072	
Set consisting	of:	053.3361.072	No.
	Running gear	2	053.3344.071
2US	Flat countersunk head chipboard screw, 3x12 mm (1/8 "x 15/32"), steel, zinc-plated, black	5	600.0000.703
	Stopper, plastic, gray	2	057.3148.071
	Centring help, for 6 mm (1/4") glass	8	053.3139.001
P	End cover	3	053.0329.001
(C)	Bottom guide	1	053.0333.001
2US	Flat countersunk head chipboard screw 2.5x20 mm (1/8"x25/32"), steel, zinc-plated	2	600.0000.705

Suspension and glass retaining profiles

		mm (inch)	No.	
		2,500 (8' 2 7/16'')	053.3072.250	
	Glass fixing profile, aluminum, anodized	3,500 (11' 5 25/32'')	053.3072.350	
*1		6,000 (19' 8 7/32'')	053.3072.600	

Adhesive

		No.
A	Glue Ceresit 3B Silicone, 310 ml	098.0027.000

Running tracks

	mm (inch)	No.
Single running track, with panel, for screw fixing, aluminum, anodized	2,500 (8' 2 7/16'')	053.3338.250

Fixed glass support profiles

	mm (inch)	No.
Fixed glass support profile, aluminum, anodized, pre-drilled	2,500 (8' 2 7/16'')	053.3071.250

Panels

	mm (inch)	No.
Panel, aluminum, anodized (use double-sided adhesive tape)	2,500 (8' 2 7/16'')	053.3075.250

Soft close up to 15/26/36 kg (33/57/79 lbs.)

	No.
Soft close, up to 15 kg (33 lbs.)	057.3159.071
Soft close, up to 26 kg (57 lbs.)	057.3159.072
Soft close, up to 40 kg (88 lbs.)	057.3159.073

Set consisting	of:	057.3159.071	057.3159.072	057.3159.073	No.
10 million	Soft close, up to 15 kg (33 lbs.)	2			057.3156.071
	Release piece soft close	2	2	2	057.0182.101
×I»	Thread rolling rounded head screw, M2.5x5 mm (3/32"x3/16"), steel, zinc-plated	2	2	2	600.0000.764
100 Marines	Soft close, up to 26 kg (57 lbs.)		2		057.3156.072
100 march	Soft close, up to 40 kg (88 lbs.)			2	057.3156.073

Hawa Clipo 36 GPPK IS Fixed glass

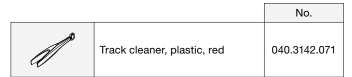
Handles

	No.
Handle, for glue fixing, 64 mm (2 17/32''), plastic, chrome-plated, matt, 2-piece set	053.3323.971
Finger-pull-handle, for glue fixing, 30 mm (1 3/16''), aluminum, anodized, 2-piece set	053.3091.982
Finger-pull-handle, for glue fixing, 30 mm (1 3/16''), aluminum, anodized, 50-piece set	053.3091.983
Finger-pull-handle, for glue fixing, 40 mm (1 9/16''), aluminum, anodized	053.3158.901

Screw set

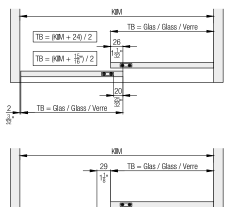
			No.
Fixing screws to fix glass profile Hawa Clipo 36, 50-piece set		098.0007.101	
Set consisting	of:	098.0007.101	No.
×1>	Thread rolling rounded head screw, M3x8 mm (1/8"x5/16"), steel, zinc-plated	50	762.7007.100

Accessories

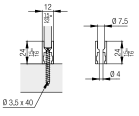




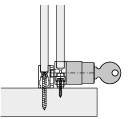
Calculations



Support and glass retaining profile attached to base



Locking systems Details from page 272 onwards



Soft close

	Z≥ 2 1 2	≥ 260 $\geq 10\frac{1}{4}$ "
Hawa Porta 40 H	1' 4 ¹⁷ / ₃₂ " 2' 0 ¹³ / ₃₂ "	z
Hawa Porta 40 GE	1' 2 ^{<u>13</u>} 1' 10 ^{<u>11</u>}	- <u>-</u>
Hawa Clipo 26 H IS	1' 4 ^{<u>17</u>} 2' 0 <u>13</u>	
Hawa Clipo 26 H MS	1' 6 ¹ / ₃₂ " 2' 1 ²⁹ / ₃₂ "	72
Hawa Clipo 36 H IS	1' 4 ¹⁷ / ₃₂ " 2' 0 ¹³ / ₃₂ "	
Hawa Clipo 36 H MS	1' 6 ¹ / ₃₂ " 2' 1 ²⁹ / ₃₂ "	Hawa Porta 40 H 420 620
Hawa Clipo 36 HM IS	1' 4 ¹⁷ / ₃₂ " 2' 0 ¹³ / ₃₂ "	Hawa Porta 40 GE 376 576 Hawa Clipo 26 H IS 420 620
Hawa Clipo 26 GR IS	1' 4 ¹⁷ / ₃₂ " 2' 0 ¹³ / ₃₂	Hawa Clipo 26 H MS 458 658
Hawa Clipo 36 G IS	1' 4 ¹⁷ / ₃₂ " 2' 0 ¹³ / ₃₂	Hawa Clipo 36 H IS 420 620 Hawa Clipo 36 H MS 458 658
Hawa Clipo 36 GPK IS	1' 4 ¹⁷ / ₃₂ " 2' 0 ¹³ / ₃₂	Hawa Clipo 36 HM IS 420 620 Hawa Clipo 26 GR IS 420 620
Hawa Clipo 36 GPPK IS	1' 4 ¹⁷ / ₃₂ " 2' 0 ¹³ / ₃₂	Hawa Clipo 36 G IS 420 620 Hawa Clipo 36 GPK IS 420 620
Hawa Regal C 26 HM IS	1' 4 ¹⁷ " 2' 0 ¹³ / ₃₂	Hawa Clipo 36 GPPK IS 420 620
Hawa Regal C 26 GR IS	1'37 1'115"	Hawa Regal C 26 HM IS 420 620 Hawa Regal C 26 GR IS 400 600
	~~~~	
		≥ 460

# Accessories

- Locking systems from page 272

- Glass recommendations from page 280

#### **Planning/execution** Further information about the product can be found on www.hawa.com.

 $\geq 1'-6\frac{1}{8}"$