**Product highlights** 

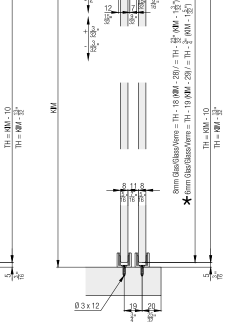
### Fitting for 1-2 top-running glass doors up to 36 kg (79 lbs.), with screwed on or groove mounted running track. With soft and self closing mechanism. Design Inslide.

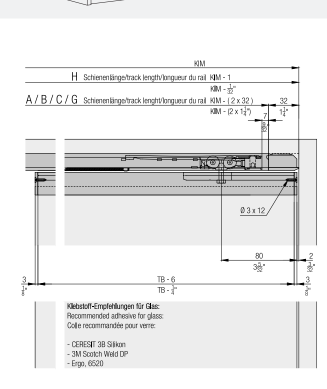
closing

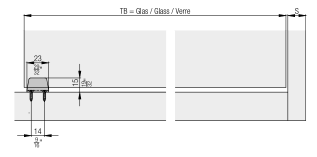
ച ٦œ

Ŷ	Comfort		h running and soft and self cl fferent door weights	osin
	Productivity	Easy installat	ion with tool-less clip-on sys	tem
		and convenie	ent height adjustment	
Тес	hnical specificat	ions		
$\widehat{\square}$	Max.	36 kg (7	79 lbs.)	
$\stackrel{\wedge}{\downarrow}$	Max.	2000 mm (6'	6 3/4'')	
$\leftarrow \rightarrow$	Max.	1000 mm (3';	3 3/8'')	
→[]←	6-	-8 mm (1/4'' to	5/16'')	
Inst	allation example	s		
(	Zentrierhilfe für 6mm Glas Centering help for 6mm glass Aide de centrage pour verre 6mn	n		
В	20 10 25 13 13	-	G $03.5 \times 15$ $40$ $10$ $\frac{10}{1\frac{9}{16}}$	
≥25 31		<u> والم</u>		5 
	27 tains			
	+2 12 14 -2 $\frac{15}{32}$ $\frac{9}{16}$		+2 -2 12 7 12 7 12 7 12 14 14 12 14 12 14 12 14 12 14 16 16 16 16 16 16 16 16	
	+ 3/22"	(KIM - 1%)	15" 9" 15" 9" 15" 15" 9" 15" 15" 15" 15" 15" 15" 15" 15	
	- <u>3</u> "		+ 1 + 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
		28)/= 29)/=	28) / = 29) / =	
5		18 (KIM 19 (KIM	M 18 (KIM 19 (KIM	
KIM	i		MIM H = 1 H = 1 H = 14	TH = KIM - 10 TH = KIM - <sup>13</sup>
		TH = I TH = I	sss/Verre	T = E
		Brum Glass/Verre = TH - 18 (KMN - 28) / = TH - 3° (KMN - 1춘) 6mm Glass/Verre = TH - 19 (KMN - 29) / = TH - <sup>3</sup> / <sup>2</sup> (KMN - 1춘) TH = KMN - 10 TH = KMN - 疑*	KIM KIM KIM KIM KIM KIM KIM KIM	

\*







Ø3x12

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

	No.				
Hawa Clipo 36 (	Hawa Clipo 36 GPK, for 1 door				
Set consisting	053.3361.071	No.			
	Running gear	2	053.3344.071		
El S	Flat countersunk head chipboard screw, 3x12 mm (1/8 "x 15/32"), steel, zinc-plated, black	2	600.0000.703		
	Stopper, plastic, gray	2	057.3148.071		
	Centring help, for 6 mm (1/4") glass	2	053.3139.001		
Ø	Bottom guide glass, playfree, chrome-plated, matt	1	053.3097.901		
	Slider bottom guide, plastic, grey, 4-piece set	1	053.0146.001		
LI So	Flat countersunk head chipboard screw, 3x12 mm (1/8"x15/32"), steel, zinc-plated	2	766.5030.112		

# Running tracks

		mm (inch)	No.
		2,500 (8' 2 7/16'')	053.3324.250
	A: Single running track, for glue fixing, aluminum, anodized	3,500 (11' 5 25/32'')	053.3324.350
	aluminum, anouzeu	6,000 (19' 8 7/32'')	053.3324.600
	B: Single running	2,500 (8' 2 7/16'')	053.3327.250
	track, swivel lug, aluminum, anodized (not for hard wood/	3,500 (11' 5 25/32'')	053.3327.350
	MDF)	6,000 (19' 8 7/32'')	053.3327.600
	C: Single running	2,500 (8' 2 7/16'')	053.3325.250
	track, for screw fixing, aluminum,	<b>3,500</b> (11' 5 25/32'')	053.3325.350
	anodized	6,000 (19' 8 7/32'')	053.3325.600
14.4	G: Double running track, for screw fixing, aluminum, anodized		053.3342.250
	D: Double running track, for screw	3,500 (11' 5 25/32'')	053.3342.350
	fixing, aluminum, anodized	6,000 (19' 8 7/32'')	053.3342.600
///	H: Single running	2,500 (8' 2 7/16'')	053.3326.250
	track, for screw fixing, aluminum,	<b>3,500</b> (11' 5 25/32'')	053.3326.350
×	anodized	6,000 (19' 8 7/32'')	053.3326.600

#### Suspension and glass retaining profiles

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

#### Adhesive

	No.
Glue Ceresit 3B Silicone, 310 ml	098.0027.000



#### Track end piece set for single running tracks

	No.			
Track-end section 2-piece set	053.3354.071			
Track-end section 2-piece set	on, swivel lug, plastic, gray,			053.3355.051
Set consisting of:				No.
	Track-end piece, for screw fixing, plastic	2		053.0334.001
S.J.S	2		600.0000.704	
	Track-end piece, with swivel lug, plastic		2	053.3351.071

#### Track end piece set for double running tracks

				No.
Track-end section plastic, gray, 2-p	053.3362.051			
Track-end section 2-piece set	on, double track, plastic, gr	ey,		053.3365.071
Set consisting	053.3362.051	053.3365.071	No.	
	Track-end piece, double running track, with swivel lug, plastic	2		053.3352.071
	Track-end piece, Double running track, for screw fixing, plastic		2	053.0335.001
	Chipboard screw, 4x12 mm (5/32"x15/32"), steel, zinc-plated		4	600.0000.704

#### 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.
See	Soft close, up to 15 kg (33 lbs.)	2			057.3156.071
	Release piece soft close	2	2	2	057.0182.101
2JA	Thread rolling rounded head screw, M2.5x5 mm (3/32"x3/16"), steel, zinc-plated	2	2	2	600.0000.764
See	Soft close, up to 26 kg (57 lbs.)		2		057.3156.072
10 million	Soft close, up to 40 kg (88 lbs.)			2	057.3156.073

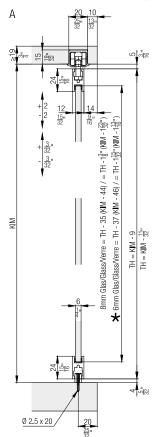
#### Handles

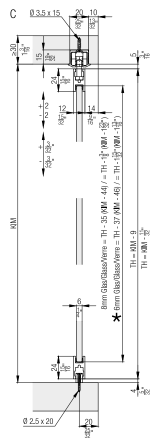
		No.
	Handle, for glue fixing, 64 mm (2 17/32''), plastic, chrome-plated, matt, 2-piece set	053.3323.971
	Finger-pull-handle, for glue fixing, 30 mm (1 3/16''), aluminum, anodized, 2-piece set	053.3091.982
	Finger-pull-handle, for glue fixing, 30 mm (1 3/16''), aluminum, anodized, 50-piece set	053.3091.983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

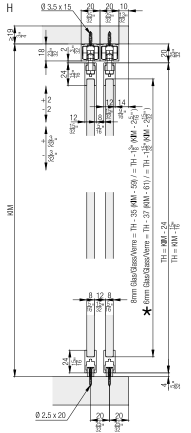
#### Accessories

	No.
Track cleaner, plastic, red	040.3142.071

#### **Further installation examples**

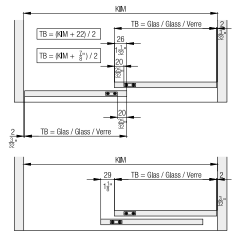






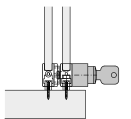
★ Zentrierhilfe für 6mm Glas Centering help for 6mm glass Aide de centrage pour verre 6mm

#### Calculations



Locking systems

Details from page 242 onwards



## Hawa Clipo 36 GPK IS

#### Soft close

						de la companya de la comp	<u>)</u> ;)		-	·~~	
	1	<u>7≥</u> 2				-			≥ 260 ≥ 10 <u>1</u> "		
Hawa Porta 40 H	1' 4 <u>17</u> "	2' 0 <u>13</u> "							Z		
Hawa Porta 40 GE	1' 2 <del>13</del> "	1' 10 <u>11</u> "				-			£		
Hawa Clipo 26 H IS	1' 4 <u>17</u> "	2' 0 <u>13</u> "									
Hawa Clipo 26 H MS	1' 6 <u>1</u> "	2' 1 <sup>29</sup> "		Z≥							
Hawa Clipo 36 H IS	1' 4 <u>17</u> "	2' 0 <u>13</u> "	<b></b> 1	2 2							
Hawa Clipo 36 H MS	1' 6 <u>1</u> "	2' 1 <u>29</u> "	Hawa Porta 40 H 420	620							
Hawa Clipo 36 HM IS	1' 4 <u>17</u> "	2' 0 13''	Hawa Porta 40 GE 376 Hawa Clipo 26 H IS 420	576 620							
Hawa Clipo 26 GR IS	1' 4 <sup>17</sup> "	2'0 <sup>13</sup> "	Hawa Clipo 26 H MS 458	658							
Hawa Clipo 36 G IS	1' 4 <u>17</u> "	2' 0 <sup><u>13</u></sup> 32 <sub>"</sub>	Hawa Clipo 36 H IS 420 Hawa Clipo 36 H MS 458	620 658							
Hawa Clipo 36 GPK IS		2' 0 13 32"	Hawa Clipo 36 HM IS 420 Hawa Clipo 26 GR IS 420	620 620							
Hawa Clipo 36 GPPK IS	1' 4 <u>17</u> "	2' 0 <sup><u>13</u>"</sup>	Hawa Clipo 36 G IS 420	620							
Hawa Regal C 26 HM IS	1' 4 <u>17</u> "	2' 0 <sup>13</sup> "	Hawa Clipo 36 GPK IS 420 Hawa Clipo 36 GPPK IS 420	620 620							
Hawa Regal C 26 GR IS		1' 11 <del>5</del> "	Hawa Regal C 26 HM IS420Hawa Regal C 26 GR IS400	620 600							
		~			-	1		0	-	·~	
			-				≥ 46 ≥ 1'-6į				

Accessories

- Locking systems from page 242

- Glass recommendations from page 249

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