Fitting for 1 top-running wooden door up to 16 kg (35 lbs.), with groove mounted running track. With soft and self closing mechanism. Design Forslide.

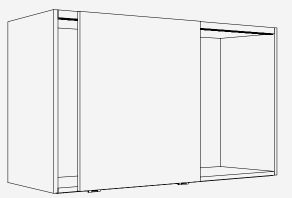
Product highlights

Reliability 4 point guidance for high functional reliability

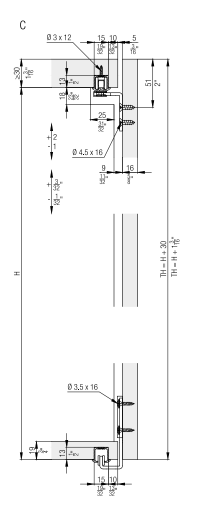
Productivity Efficient thanks to tool-less door installation as well as easy, intuitive adjustment

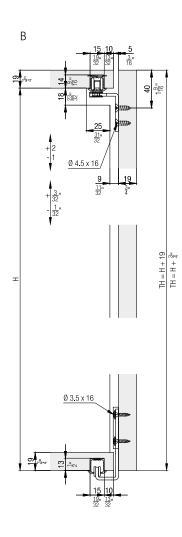
Technical specifications

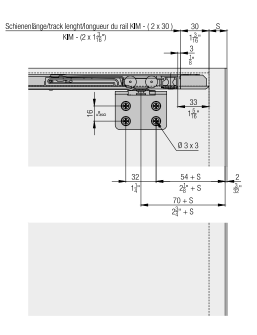
\triangle	Max.	16 kg (35 lbs.)
$\stackrel{\wedge}{\downarrow}$	Max.	1400 mm (4'7 1/8'')
$\stackrel{\leftarrow}{=}$	Max.	1000 mm (3'3 3/8'')
→[]←		16–25 mm (5/8'' to 31/32'')

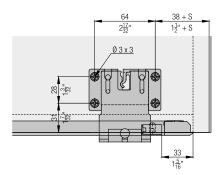


Installation examples









Set for 1 wooden door up to 16 kg (35 lbs.), with height adjustment

			No.
Hawa Clipo 16 H	053.3299.071		
Set consisting	of:	053.3299.071	No.
630	Running gear, outer door	2	053.3290.172
Start.	Hawa Clipo 16/Hawa Regal 16 C stopper, plastic, gray	2	053.3215.071
o of	Running gear angle, steel, zinc-plated	2	053.3291.171
212	Flat countersunk head chipboard screw, 4.5x16 mm (3/16"x5/8"), steel, zinc-plated	8	600.0000.478
	Guide angle, steel, zinc-plated	2	053.3293.171
at a	Guide bracket housing, plastic, anthracite	2	053.3064.001
El D	Fillister head screw, 3.5x16 mm (5/32"x5/8"), steel, zinc-plated	8	766.6052.100
	Stopper with retention Hawa Regal C 16, plastic, grey	2	040.3122.071

Running tracks

		mm (inch)	No.
////		2,500 (8' 2 7/16'')	053.3229.250
6	A: Single running track, for glue fixing, aluminum	3,500 (11' 5 25/32'')	053.3229.350
*&		6,000 (19' 8 7/32'')	053.3229.600
	B: Single running track, with swivel-lug, aluminum (not for hard wood/MDF)	2,500 (8' 2 7/16'')	053.3227.250
	B: Single running	3,500 (11' 5 25/32'')	053.3227.350
	track, with swivel-lug, aluminum	6,000 (19' 8 7/32'')	053.3227.600
		2,500 (8' 2 7/16'')	053.3225.250
	C: Single running track, aluminum, pre-drilled	3,500 (11' 5 25/32'')	053.3225.350
* <i>¥</i> //		6,000 (19' 8 7/32'')	053.3225.600

Track end piece set for single running tracks

				No.
Track end piece	053.3210.081			
Track end piece	, with swivel lug, plastic, gra	ay		053.3211.081
Set consisting	of:	053.3210.081	053.3211.081	No.
S.	Track-end piece, for screw fixing, plastic, grey	2		053.3210.001
	Track-end piece, with swivel lug, plastic, grey		2	053.3211.071



Soft close up to 8/16 kg (17/35 lbs.)

				No.
Soft close Hawa up to 8 kg (17 lb	053.3332.071			
Soft close Hawa up to 16 kg (35 l	053.3332.072			
Set consisting	of:	053.3332.071	053.3332.072	No.
Gel Market	Damper, up to 8 kg (17 lbs.)	2		053.3330.071
3	Trigger, with stopper	2	2	053.3331.071
N.S.	Cross recessed pan head screw, 2.2x8 mm (3/32"x5/16"), steel, zinc-plated	2	2	600.0000.482
GE THE REAL PROPERTY OF	Damper, up to 16 kg (35 lbs.)		2	053.3330.072

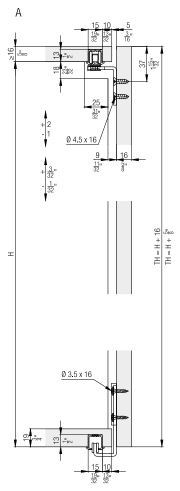
Handle profiles

		mm (inch)	No.
11/.	Handle profile, groove for brush seal,	2,500 (8' 2 7/16'')	056.3028.250
for groove mounting, aluminum, anodized, for door thickness of 19 mm (3/4'')	6,000 (19' 8 7/32'')	056.3028.600	
	Handle profile, groove for brush	2,500 (8' 2 7/16'')	055.3140.250
	seal, for screw fixing, aluminum, anodized, pre-drilled		055.3140.600

Accessories

	No.
Track cleaner, plastic, red	040.3142.071

Further installation examples



Soft close

	Z	2					≥ 260 ≥ 10 ¹ /"
(****)	D 1	2					7
Hawa Clipo 16 H IS	1' 3 <u>3</u> "	1' 115"				-	Z
Hawa Clipo 16 H MS	1' 5 <u>1</u> "	2' 1 1 "			7≥		
Hawa Clipo 16 H FS	1' 5 <u>1</u> "	2' 1 1 "		1	2		
Hawa Clipo 16 HM IS	1' 3 <u>3</u> "	1' 115"	Hawa Clipo 16 H IS Hawa Clipo 16 H MS	400 438	600 638		
Hawa Clipo 16 GK IS	1' 3 <u>3</u> "	1' 11 5 "	Hawa Clipo 16 H FS	438	638		
Hawa Clipo 16 GS IS	1' 3 <u>3</u> "	1' 115"	Hawa Clipo 16 HM IS	400	600		
Hawa Clipo 16 GPK IS	1' 3 <u>3</u> "	1' 115"	Hawa Clipo 16 GK IS Hawa Clipo 16 GS IS	400	600 600		
Hawa Clipo 16 GPPK IS	1' 3 <u>3</u> "	1' 115"	Hawa Clipo 16 GPK IS Hawa Clipo 16 GPPK IS	400	600 600		

<u>d</u>

-	≥ 460 $\geq 1^{1} \cdot 6_{\mathbb{R}^{n}}^{1}$	
	Z	

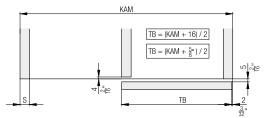
Planning/execution

on www.hawa.com.

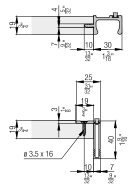
Accessories

- Straightening fitting from page 236

Calculations



Handle profiles



Further information about the product can be found