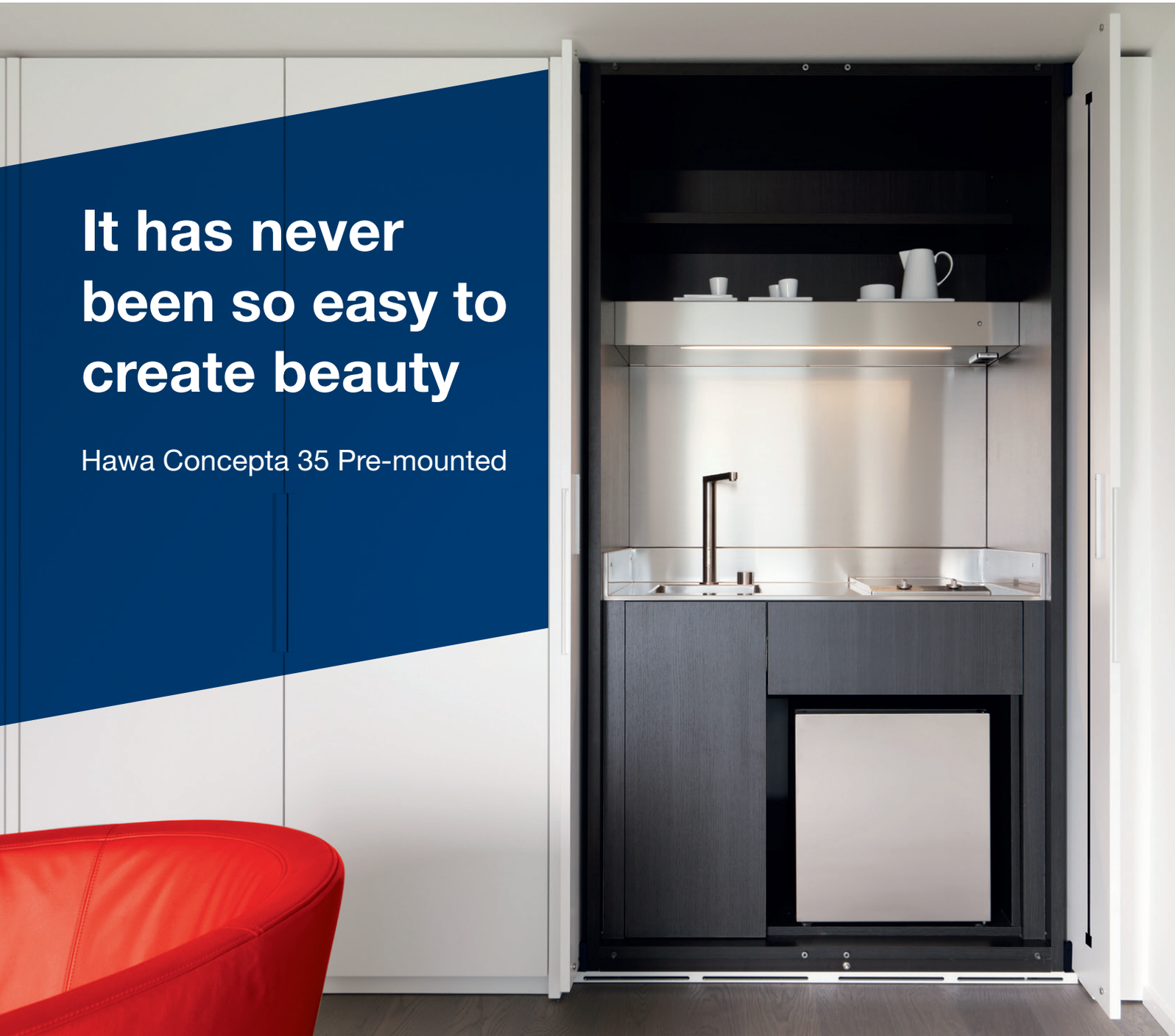


**It has never
been so easy to
create beauty**

Hawa Concepta 35 Pre-mounted



Hawa Concepta 35 Pre-mounted

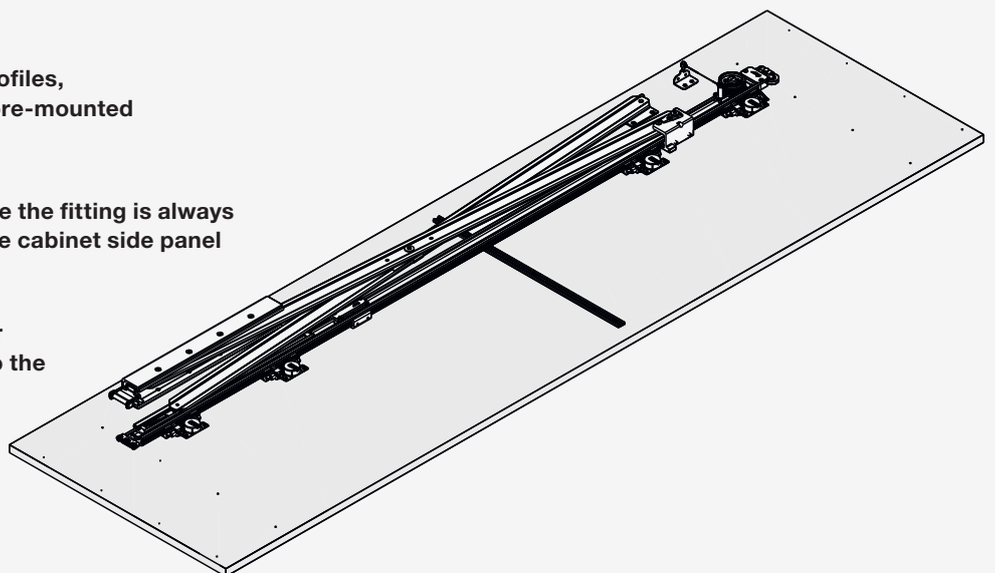
Save space on hardware, save time on installation

“Time is money” – this famous quote by Benjamin Franklin is already 250 years old, yet remains more relevant than ever. We live in a fast-paced world, yet our expectations and standards for life and the things in it are continually rising.

The new **Hawa Concepta 35 Pre-mounted** fitting system proves that one doesn't exclude the other. Thanks to the high degree of pre-mounting, installation has never been so easy. In this way, multi-functional room solutions for kitchens, home offices, media walls, walk-in closets and much more become reality within a short time.

Overview of advantages

- +** Except for the horizontal profiles, nearly all components are pre-mounted
- +** Simple drilling pattern, since the fitting is always mounted in the middle of the cabinet side panel
- +** As such, there's no need for adjustment of the upright to the cabinet height



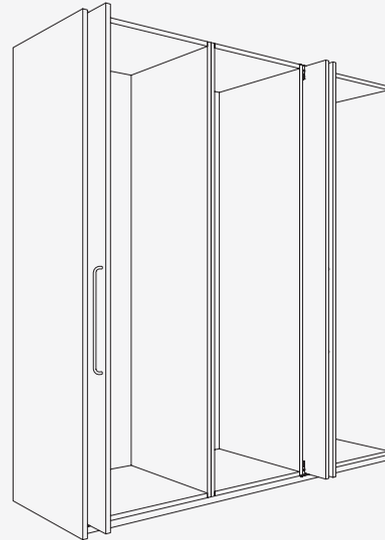
**Fitting for pivoting and lateral sliding in of wooden doors up to 35 kg (77 lbs.).
The high degree of pre-assembly makes quick and easy installation possible.**

Product highlights

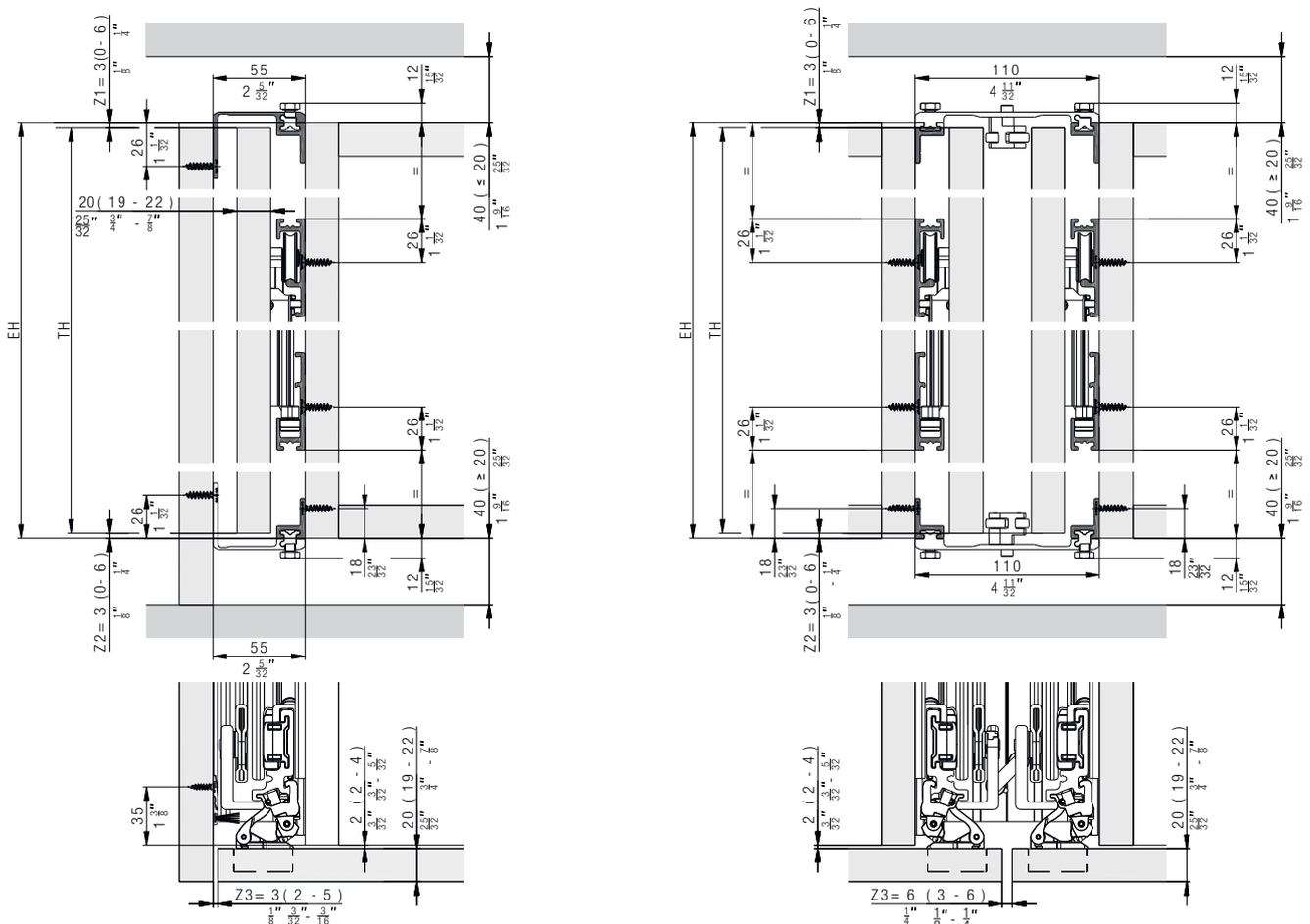
-  **Comfort** Easy, quiet operation thanks to soft closing mechanism and hinges with integrated soft closing mechanism
-  **Productivity** High degree of pre-assembly makes quick and easy installation possible

Technical specifications

-  Max. 18-35 kg (39 to 77 lbs.)
-  Max. 1950-2300 mm (6'4 25/32" to 7'6 9/16")
-  Max. 300-750 mm (11 13/16" to 2'5 17/32")
-  19-22 mm (3/4" to 7/8")



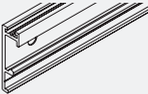
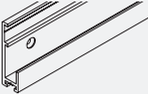
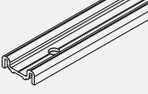
Installation examples



Set for 1 pivot /slide-in door up to 35 kg (77 lbs.)

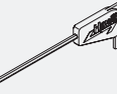
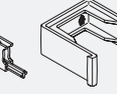
	No.
Hawa Concepta 35 Pre-mounted, left, for 1 door	30315
Hawa Concepta 35 Pre-mounted, right, for 1 door	30316

Set consisting of:

	30315	30316	No.
 Scissor fitting Hawa Concepta 35 Pre-mounted, left	1		30347
 Rear scissor bearing, 55 mm (2 5/32"), steel, zinc-plated	1	1	25855
 Running track, 896 mm (2'11 9/32"), aluminum, anodized, pre-drilled	1	1	24528
 Bottom guide channel, 896 mm (2'11 9/32"), aluminum, anodized, pre-drilled	1	1	24535
 Stop cover cap Hawa Concepta, depth adjustable, top left/bottom right	1	1	27657
 Stop cover cap Hawa Concepta, depth adjustable, top right/bottom left	1	1	27658
 Cover plates, stainless steel, 1 pair	1	1	24739
 Spacer profile, 860 mm (2'9 27/32"), plastic, black, pre-drilled	1	1	22861
 Plastic profile for guide brush, 1150 mm (3'9 9/32"), black	2	2	30303
 Fixing brackets for guide brush, plastic, black, 5 pieces	1	1	27503
 Guide brush, height 15 mm (19/32"), black	1	1	24705
 Retainer for door pull-in, steel, zinc-plated	1	1	25836

Continued table on next column

Table continued from previous column

 Set of screws for concealed hinges, 4x16 mm (5/32"x5/8"), 10-piece set	1	1	25935
 Screw set, 4,5x20 mm (3/16"x25/32"), 22-piece set	1	1	22451
 Set of screws for spacer profile, PH 4x16 mm (5/32"x5/8"), 7-piece set	1	1	25562
 Allen key, with handle, 3 mm (1/8")	1	1	13164
 Installation aid, plastic, red	1	1	25816
 Scissor fitting Hawa Concepta 35 Pre-mounted, right		1	30348

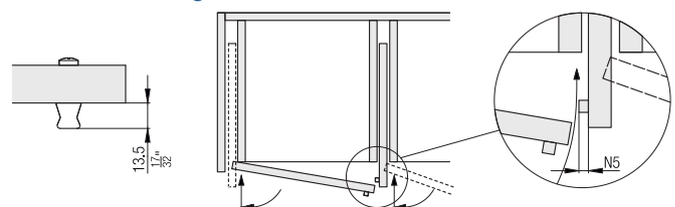
Cabinet connecting profile

	mm (inch)	No.
 Connector 55 mm (2 5/32"), with adap- ter profile, aluminum, anodized, 1 piece	650 (2' 1 19/32")	30351
 Connector 110 mm (2 5/32"), with adap- ter profile aluminum, anodized, 1 piece	650 (2' 1 19/32")	30352

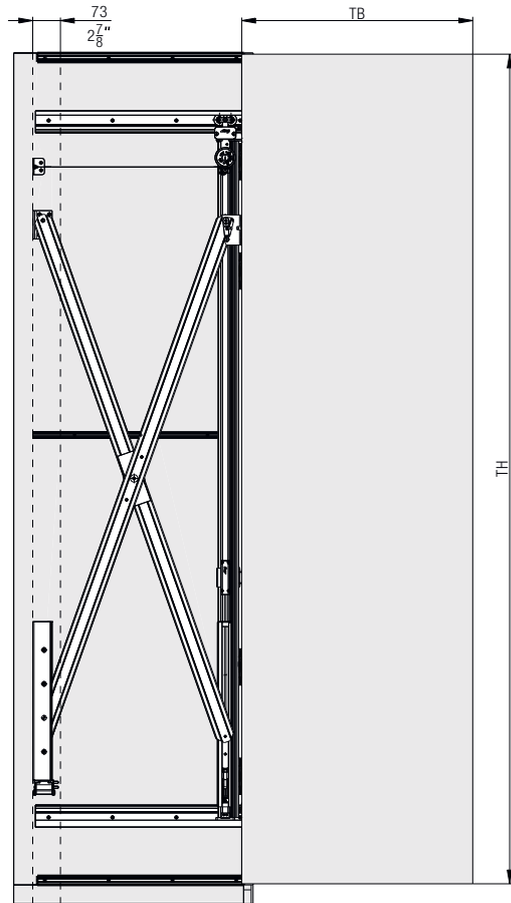
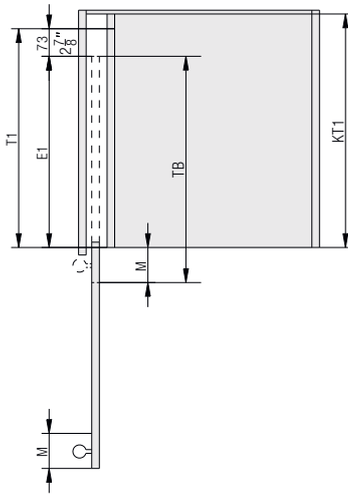
Door handles

	mm (inch)	No.
 Door handle, aluminum, anodized	400 (1' 3 3/4")	22692

Door handle height



Fitting depth calculations



Weight and door size ratio calculations

The maximum weight must be adapted depending on the door size ratio.

TH	TB	300	350	400	450	500	550	600	650	700	750
2300		35	35	35	35	35	34	31	29	27	25
2250		35	35	35	35	35	34	31	29	27	25
2200		35	35	35	35	35	35	32	29	27	25
2150		35	35	35	35	35	35	32	30	27	26
2100		35	35	35	35	35	35	32	30	28	26
2050		35	35	35	35	35	35	33	30	28	26
2000		35	35	35	35	35	35	33	30	28	26
1950		35	35	35	35	35	35	33	31	29	27

Door weight in kg | TB = Door width in mm | TH = Door height in mm

Accessories

– Straightening fitting (next page)

Planning/execution

Easy planning thanks to standardized drilling pattern. Installation instruction No. 30313 have to be used for planning and execution.

Accessories

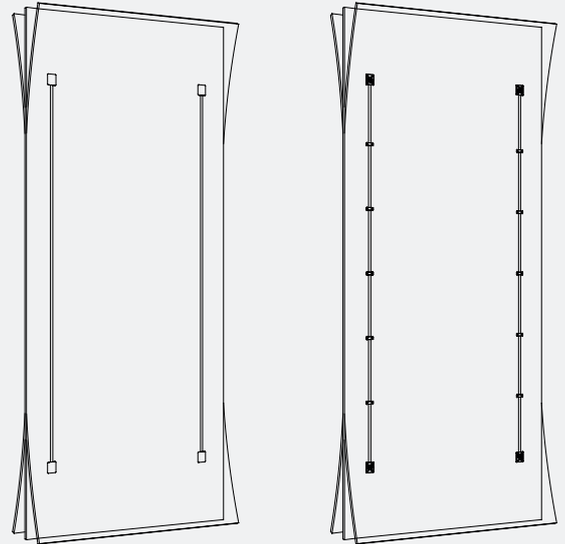
Straightening fitting for stabilizing 1215 to 2850 mm (3'11 27/32" to 9'4 7/32") high wooden doors (not suitable for hardwood)

Product highlights

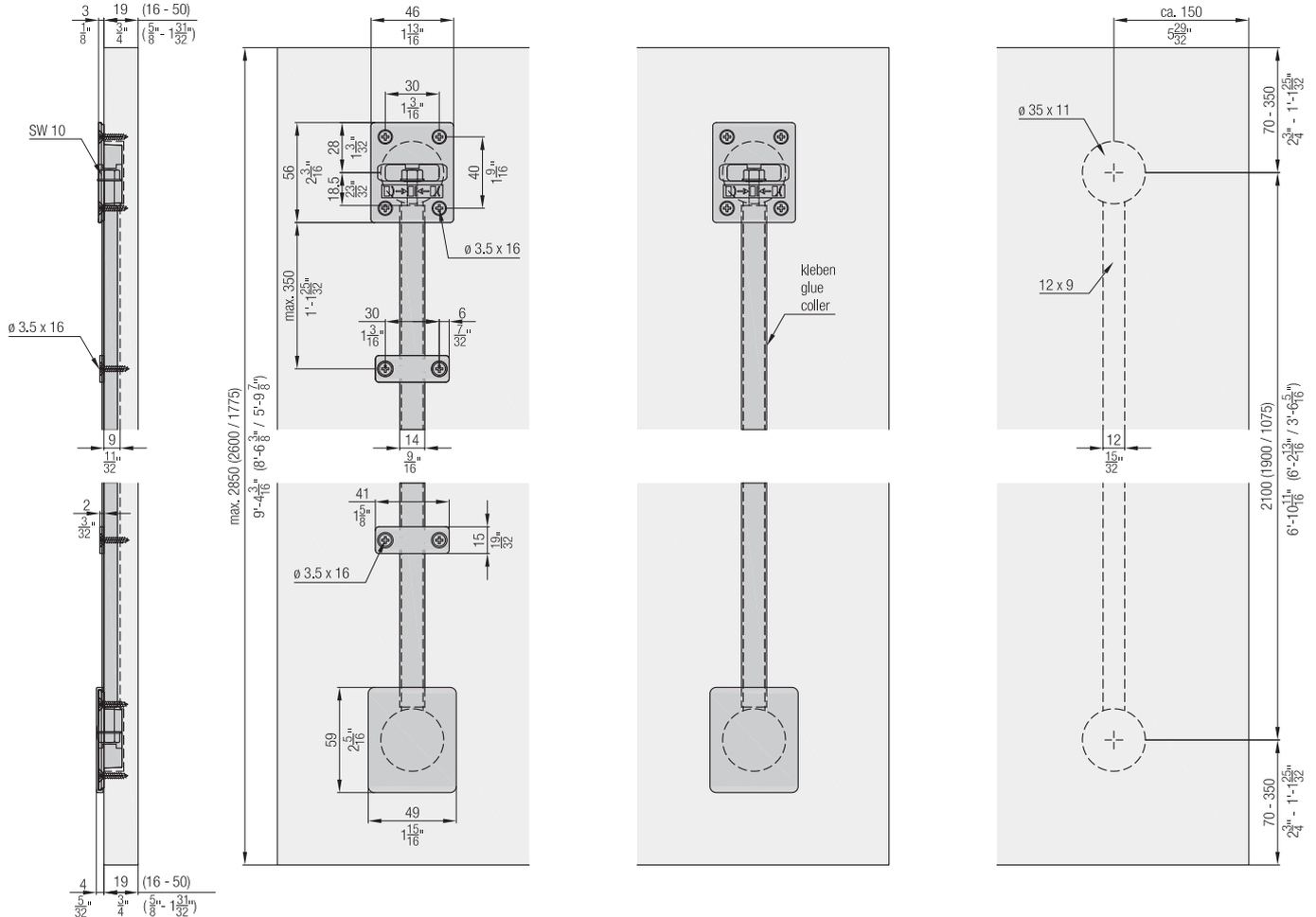
-  **Flexibility** The right solution for every application thanks to selectable heights and three different finish colors
The tightening profile can be glued on or screwed on as required
-  **Comfort** The stable structure holds the doors in position and remains silent during operation

Technical specifications

-  1215–2850 mm (3'11 27/32"–9'4 7/32")
-  300–1600 mm (11 13/16"–5'3")
-  16–50 mm (5/8"–1 31/32")



Installation examples



Aluminum

	Nr.
Straightening fitting for doors up to 2240–2850 mm (7'4 3/16"–9'4 7/32"), aluminum, anodized, can be shortened for doors 1215–2240 mm (3'11 27/32"–7'4 3/16")	056.3192.071
Straightening fitting for doors up to 2040–2600 mm (6'8 5/16"–8'6 3/8"), aluminum, can be shortened for doors 1775–2040 mm (5'9 7/8"–6'8 5/16")	056.3192.072
Straightening fitting for doors up to 1215–1775 mm (3'11 27/32"–5'9 7/8"), aluminum	056.3192.073

Set consisting of:		mm (inch)	056.3192.071	056.3192.072	056.3192.073	Nr.
	Armature element, zinc alloy		4			056.0199.001
	Bracket, plastic, black		10	10	10	056.2023.001
	Thread-cutting hexagon screw, M6x40 mm, steel, zinc-plated		4	4	4	056.0130.101
	Tightening profile, aluminum, anodized	2063 6'9 7/32"	2			056.0200.226
	Armature element, plastic, black			4	4	056.2024.001
	Tightening profile, aluminum	1863 6'1 11/32"		2		056.0200.186
	Tightening profile, aluminum	1038 3'4 7/8"			2	056.0200.103

Accessories

	Nr.
	056.0201.071
	056.0118.004

Ordering information

– Type and number of sets

Optional ordering information

– Number of cover caps
– Number of brackets

Aluminum, black anodized

	Nr.
Straightening fitting for doors up to 2240–2850 mm (7'4 3/16"–9'4 7/32"), aluminum, anodized, black	056.3192.074
Straightening fitting for doors up to 2040–2600 mm (6'8 5/16"–8'6 3/8"), aluminum, anodized, black, can be shortened for doors 1775–2040 mm (5'9 7/8"–6'8 5/16")	056.3192.075
Straightening fitting for doors up to 1215–1775 mm (3'11 27/32"–5'9 7/8"), aluminum, anodized, black	056.3192.076

Set consisting of:		mm (inch)	056.3192.074	056.3192.075	056.3192.076	Nr.
	Armature element, zinc alloy		4			056.0199.001
	Cover cap, plastic, black		4			056.0201.001
	Thread-cutting hexagon screw, M6x40 mm, steel, zinc-plated		4	4	4	056.0130.101
	Tightening profile, aluminum, anodized, black	2063 6'9 7/32"	2			056.0200.207
	Armature element, plastic, black			4	4	056.2024.001
	Tightening profile, aluminum, anodized, black	1863 6'1 11/32"		2		056.0200.187
	Tightening profile, aluminum, anodized, black	1038 3'4 7/8"			2	056.0200.104

Planning/execution

All straightening fittings can be shortened to the required dimension.

Installation instructions No. 788.2000.314 have to be used for planning and execution. Further information about the product can be found on www.hawa.com.

Visit us online

The perfect sliding solution: quick and simple

The new Hawa Product Finder.

All sliding solutions from Hawa Sliding Solutions arranged for ease of viewing in a single place.

www.products.hawa.com



Get the product information you want in just a few clicks.

Directly access the respective catalog data, dxf files, BIM data, tender documents and much more.

www.products.hawa.com



Our references: Your inspiration for furniture, rooms and façades.

Current projects realized globally, with in-depth background information.

www.hawa.com



Hawa Sliding Solutions AG

Untere Fischbachstrasse 4, 8932 Mettmenstetten, Switzerland
Tel. +41 44 787 17 17, info@hawa.com, www.hawa.com