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

 \bigcirc Comfort

The stable structure holds the doors in position and

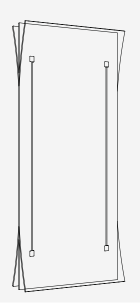
remains silent during operation

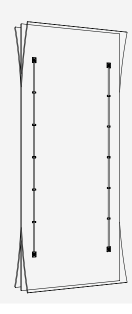
Technical specifications

1215–2850 mm (3' 11 27/32'' to 9' 4 7/32'')

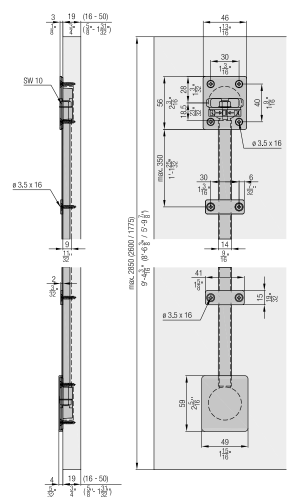
€→ 300–1600 mm (11 13/16" to 5'3")

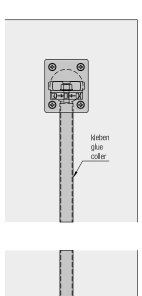
→[]← 16-50 mm (5/8" to 1 31/32")

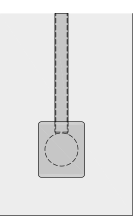


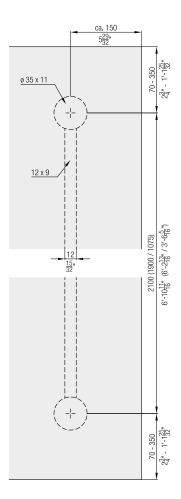


Installation examples









Accessories

Aluminum raw

	No.
Straightening fitting for doors 2040–2600 mm (6' 8 5/16" to 8' 6 3/8"), aluminum	056.3192.072
Straightening fitting for doors 1715–2275 mm (3' 11 27/32" to 5' 9 7/8"), aluminum	056.3192.079
Straightening fitting for doors 1215–1775 mm (3' 11 27/32" to 5' 9 7/8"), aluminum	056.3192.073

Set consisting	of:	056.3192.072	056.3192.079	056.3192.073	No.
	Armature element, plastic, black	4	4	4	056.2024.001
6	Bracket, plastic, black	10	10	10	056.2023.001
•	Thread-cutting hexagon screw, M6x40 mm (1/4"x1 9/16"), steel, zinc-plated	4	4	4	056.0130.101
	Tightening profile, aluminum, L= 1863 mm (6' 1 11/32'')	2			056.0200.186
	Tightening profile, aluminum, L= 1038 mm (3' 4 7/8'')			2	056.0200.103
	Tightening profile, aluminum, L= 1538 mm (5' 9/16")		2		056.0200.185

Aluminum anodized

	No.
Straightening fitting for doors 2240–2850 mm (7' 4 3/16" to 9' 4 7/32"), aluminum, anodized	056.3192.071
Straightening fitting for doors 2040-2600 mm (6' 8 5/16" to 8' 6 3/8 "), aluminum, anodized	056.3192.082
Straightening fitting for doors 1715-2275 mm (5' 7 17/32" to 7' 5 9/16"), aluminum, anodized, can be shortened for doors 1215–1715 mm (3'11 27/32")to 5' 7 17/32")	056.3192.080

Set consisting	of:	056.3192.071	056.3192.082	056.3192.080	No.
	Armature element, zinc alloy	4			056.0199.001
6	Bracket, plastic, black	10	10	10	056.2023.001
o	Thread-cutting hexagon screw, M6x40 mm (1/4"x1 9/16"), steel, zinc-plated	4	4	4	056.0130.101
	Tightening profile, aluminum, anodized, L= 2063 mm (6' 9 7/32")	2			056.0200.226
	Armature element, plastic, black		4	4	056.2024.001
	Tightening profile, aluminum, anodized, L= 1538 mm (5' 9/16")			2	056.0200.224
	Tightening profile, aluminum, anodized, L= 1863 mm (6' 1 11/32'')		2		056.0200.225

Aluminum black anodized

	No.
Straightening fitting for doors 2240–2850 mm (7'4 3/16" to 9'4 7/32"), aluminum, black anodized	056.3192.074
Straightening fitting for doors 2040–2600 mm (6' 8 5/16" to 8' 6 3/8"), aluminum, black anodized	056.3192.075
Straightening fitting for doors 1715–2275 mm (5'7 15/32" to 7'5 9/16"), aluminum, black anodized	056.3192.081
Straightening fitting for doors 1215–1775 mm (3'11 27/32" to 5'9 7/8"), aluminum, black anodized	056.3192.076

Set consisting	of:	056.3192.074	056.3192.075	056.3192.081	056.3192.076	No.
	Armature element, zinc alloy	4				056.0199.001
	Cover cap, plastic, black	4				056.0201.001
6	Thread-cutting hexagon screw, M6x40 mm (1/4"x1 9/16"), steel, zinc-pla- ted	4	4	4	4	056.0130.101
	Tightening profile, alu- minum, black anodized, L= 2063 mm	2				056.0200.207
	Armature element, plastic, black		4	4	4	056.2024.001
	Tightening profile, aluminum, black anodized, L= 1863 mm (6' 1 11/32")		2			056.0200.187
	Tightening profile, aluminum, black anodized, L= 1038 mm (3' 4 7/8")				2	056.0200.104
	Tightening profile, aluminum, black anodized, L= 1538 mm (5' 9/16'')			2		056.0200.188

Accessories

	No.
Cover cap, plastic, black, set of 4 pieces	056.0201.071
Bracket, plastic, black, set of 10 pieces	056.0118.004

Ordering information

- Type and number of sets

Optional ordering information

- Number of cover caps
- Number of brackets

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.