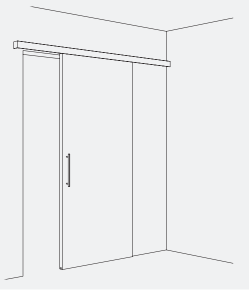
Fitting for top-running wooden doors up to 60 kg (132 lbs.), with surface mounted running track. Optionally with soft and self closing mechanism. Wall mounting.

Product highlights

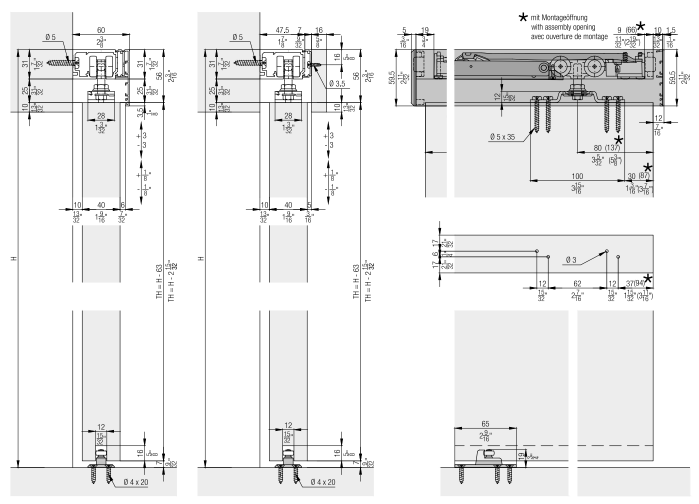
Υγ.	Flexibility	wood or aluminium with stylish end pieces
	Productivity	Retrofitting of all components through the provided assembly opening, prevents contamination during construction
٢	Aesthetics	Also available in black as a "Black Edition" design option for a particularly attractive appearance

Technical specifications

$\widehat{\mathbb{N}}$	Max.	60 kg (132 lbs.)
$\stackrel{\wedge}{\downarrow}$	Max.	2700 mm (8' 10 5/16'')
$\stackrel{\leftarrow}{=}$	Max.	1600 mm (5' 3'')
$\rightarrow \left[\left] \leftarrow \right.$		30-45 mm (1 3/16" to 1 25/32")



Installation examples





Set for wall mounting, for 1 wooden door up to 60 kg (132 lbs.)

Set for wall mounting, for 1 wooden door up to 60 kg (132 lbs.)

				No.
Hawa Porta 60 H/HC, for 1 door			057.3138.071	
Hawa Porta 60	H/HC, black, for 1 door			057.3138.075
Set consisting	of:	057.3138.071	057.3138.075	No.
ESTO	Running gear, plain bearings, rollers, plastic, blue	2	2	057.3115.071
Contraction of the second seco	Stopper, with retention spring, plastic, gray	2		057.3073.072
6	Suspension bolt, M8x32 mm (5/16"x1 1/4"), steel, zinc-plated	2	2	057.0123.104
8	Hexagon locking nut, M8, steel, zinc-plated	2	2	768.9005.101
· · · · · · · · · · · · · · · · · · ·	Support bracket, height and lateral adjustable, steel, zinc-plated	2	2	057.3129.101
S.I.S	Pan head screw, 5x35 mm (3/16"x1 3/8"), steel, zinc-plated	8	8	766.6051.135
	Bottom guide, with roller, adjustable, plastic, anthracite	1	1	057.3120.071
	Countersunk head screw, 4x20 mm (5/32"x25/32"), steel, zinc-plated	4		766.5042.120
Contraction of the second seco	Stopper, with retention spring, plastic, black		2	057.3073.076
N.S.	Countersunk head screw, 4x20 mm (5/32"x25/32"), steel, zinc-plated		4	600.0000.817

				No.
Hawa Porta 60 HC, with running track, 2000 mm (6' 6 3/4''), aluminum, anodized, for 1 door			057.3142.071	
Set consisting	of:	mm (inch)	057.3142.071	No.
ESTO	Running gear, plain bearings, rollers, plastic, blue	9	2	057.3115.071
a second	Stopper, with reten spring, plastic, gra		2	057.3073.072
0	Suspension bolt, M8x32 mm (5/16"x steel, zinc-plated	1 1/4"),	2	057.0123.104
8	Hexagon locking n M8, steel, zinc-plat		2	768.9005.101
	Support bracket, h and lateral adjustal zinc-plated		2	057.3129.101
N.S.	Pan head screw, 5x35 mm (3/16"x1 steel, zinc-plated	3/8"),	8	766.6051.135
	Bottom guide, with roller, adjustable, plastic, anthracite		1	057.3120.071
<u></u>	Fixation clip for wo aluminum panel, 2-		1	057.3126.071
·	Clip component for wooden and aluminum panel, every 500 mm (1' 7 11/16"), aluminum, pre-drilled		057.3117.001	
	Countersunk head 4x20 mm (5/32"x25 steel, zinc-plated		4	766.5042.120
	Single running track, aluminum, anodized, pre-drilled	2,000 (6' 6 3/4 '')	1	057.3112.199

Г

Running tracks

		mm (inch)	No.
		2,500 (8' 2 7/16'')	057.3112.250
	Running track,	3,500 (11' 5 25/32'')	057.3112.350
	aluminum, anodized, pre-drilled	6,000 (19' 8 7/32'')	057.3112.600
		cut to size	057.3112.990
	Running track, aluminum, black anodized, pre-drilled	2,500 (8' 2 7/16'')	057.3112.255
		3,500 (11' 5 25/32'')	057.3112.355
1 111.	Running track, extended spacing of +9 mm (11/32'') between door and	2,500 (8' 2 7/16'')	30617
		6,000 (19' 8 7/32'')	30618
**	wall, aluminum, anodized, pre-drilled	cut to size	30668
1 11.	Running track, extended spacing of +20 mm (25/32'') between door and wall, aluminum, anodized, pre-drilled	2,500 (8' 2 7/16'')	30619
		6,000 (19' 8 7/32'')	30620
**		cut to size	30669

Fixing clamp for the end pieces of wooden or aluminum panels

			No.
Fixation clip for 2-piece set	wooden and aluminum panel,		057.3126.071
Set consisting	of:	057.3126.071	No.
	Fixation clip for wooden and aluminum panel, steel, zinc-plated	2	057.3126.101

Panel end component set, 59 mm (2 5/16"), aluminum, for running track 057.3112.xxx

	No.	
Panel end component set, with fixation clip, 59x60 mm (2 5/16x2 3/8"), aluminum, black anodized	042.3028.056	
Panel end component set, with fixation clip, 59x60 mm (2 5/16x2 3/8''), aluminum, anodized	042.3028.076	

Set consisting	of:	042.3028.056	042.3028.076	No.
	Panel end component, 59 mm (2 5/16"), aluminum, black anodized	1		042.3028.956
0	Bracker connector, steel, zinc-plated	2	2	057.3051.101
	Fixation clip for wooden and aluminum panel, steel, zinc-plated	1	1	057.3126.101
٢	Screw, M4x2.6 mm (5/32"x 1/8"), steel, zinc-plated	4	4	011.0101.171
	Panel end component, 59 mm (2 5/16"), aluminum, anodized		1	042.3028.906

Panels

		mm (inch)	No.
	Clip-on panel, aluminum, anodized Clip-on panel, aluminum, black anodized	2,500 (8' 2 7/16'')	042.3004.250
		3,500 (11' 5 25/32'')	042.3004.350
4/		6,000 (19' 8 7/32'')	042.3004.600
		cut to size	042.3004.990
		2,500 (8' 2 7/16'')	042.3004.255
		3,500 (11' 5 25/32'')	042.3004.355

Clip-on components

		No.
	Clip component for wooden and aluminum panel, every 500 mm (1' 7 11/16''), aluminum, pre-drilled	057.3117.001
Į.	Clip component for wooden and aluminum panel, every 500 mm (1' 7 11/16''), aluminum, black anodized, pre-drilled	057.3117.005



Panel end component set, 79 mm (3 1/8"), aluminum, for running track 30617, 30618, 30619, 30620, 30668, 30669

			No.
	oonent set, with fixation clip, 3x2 3/8''), aluminum, anodized		30593
Set consisting	of:	30593	No.
	Panel end component, 79 mm (3 1/8"), aluminum, anodized	1	30590
000	Bracker connector, steel, zinc-plated	2	057.3051.101
	Fixation clip for wooden and aluminum panel, steel, zinc-plated	1	057.3126.101
	Screw, M4x2.6 mm (5/32"x 1/8"), steel, zinc-plated	4	011.0101.171

End cap set for running track 057.3112.xxx

			No.
End cap set, wit	h fixation clip, plastic, anthracit	e	057.3132.072
Set consisting of:			
	End cap, plastic, anthracite	1	057.3132.071
- III	Fixation clip for wooden and aluminum panel, steel, zinc-plated	2	057.3126.101

Г

Soft close

For soft closing in opening and closing direction order 2 sets.

			No.
	l Porta 60/100, Divido 100, 132 lbs.), 1 piece		042.3102.072
Set consisting	of:	042.3102.072	No.
a second	Soft close, top running, 10-60 kg (22 to 132 lbs.), plastic	1	042.3106.072
	Trigger for soft close in buildings, zinc die casting	1	042.3105.001
2 I S	Screw set soft close	1	600.0000.566

Г

Cover for assembly opening

			No.
			042.3114.071
Set consisting	of:	042.3114.071	No.
	Cover cap assembly opening, plastic, gray	1	042.0172.001
2J.S	Screw set soft close	1	600.0000.566

Bottom guide set for wall mounting

le

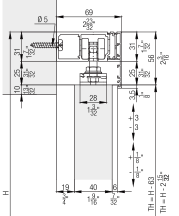
		No.
· · · ·	Set bottom guide for wall mounting, with roller	057.3128.171

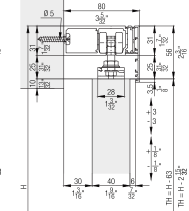
Accessories

		No.
•	Routing jig for assembly opening	042.3118.071
	Groove cutter to routing jig, Ø= 10 mm (13/32"), hard metal	600.0000.309
	Track cleaner, plastic, blue	057.3099.071

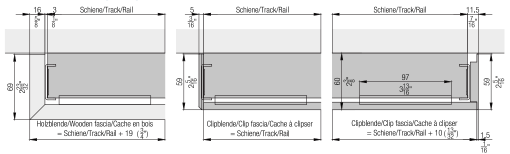
Further installation examples

Wall mounting rails with extended spacing of +9 mm/+20 mm (11/32''/25/32'') between door and wall.

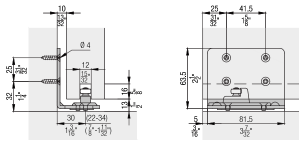




Calculations of clip-on panels



Optional: Wall bracket bottom guide



Hawa Porta 60 HC

Soft close

									TO C)	>			Ļ.			OF		
				=				-				≥3 ≥1'				-	-		
*	1 2 0 1 2 0 1 2				2	$Z = \ge 535$ $Z = \ge 1' \cdot \frac{91}{16}$													
Hawa Porta 60/100 H/HC	1' 6 <u>29</u> "	1'9 <u>1</u> 6"	1' 11 <u>1</u> "	2' 4 <u>3</u> "	2 629"	2' 9 <u>3</u> "				1				= 2 -	9 <u>16</u>				
Hawa Porta 60/100 HM/HMD/HMT	1' 6 <u>29</u> "	1' 9 <u>1</u> "	$1' 11\frac{1}{4}"$	2' 4 <u>3</u> "	2' 6 <u>29</u> "	2' 9 <u>3</u> "	Æ	· · · ·	0		1	Z	=	2		ass	ntageöffnung embly opening		
Hawa Porta 100 G/GU/GM/GMT	1' 6 <u>29</u> "	1' 9 <u>1</u> "	1' 11 <u>1</u> "	2' 4 <u>3</u> "	2' 6 <u>29</u> "	2' 9 <u>3</u> "	*			0	1	2	0	1	2	ouv	erture de mon	tage	
Hawa Porta 100 GF	1' 6 <u>39</u> "	\succ	\mathbb{N}	2' 4 <u>3</u> "	\boxtimes	\supset		Porta 60/100 H. Porta 60/100 H		480 480	535 535	590 590	730 730	785 785	840 840		$-\frac{62}{2\frac{7}{16}}$		n1
Hawa Porta 100 GW/GWF	1' 8 <u>5</u> "	1' 9 <u>11</u> "	1' 11 <u>1</u> "	2' 6"	2' 6 <u>29</u> "	2' 7 <u>3</u> "		Porta 100 G/GU		480	535	590	730	785	840		02		₹.
Hawa Porta 100 GMD	1' 7 <u>7</u> "	1'9 <u>7</u> "	$1' 11\frac{1}{4}"$	2' 5 <u>1</u> "	2' 7 <u>1</u> "	2' 7 <u>3</u> "		Porta 100 GF Porta 100 GW/0	WE	480 512	542	590	730 762	792	840	y			5
Hawa Divido 100 H/HM/GR	1' 6 <u>29</u> "	1' 9 <u>1</u> "	1' 11 <u>1</u> "	2' 4 <u>3</u> "	2' 6 <u>29</u> "	2' 9 <u>3</u> "		Porta 100 GMD		488	539	590	738	789	840	197 " H	1	32	П
Hawa Divido 100 GRM		1' 10 <u>11</u> "	1' 0 <u>1</u> "	2' 6"		2' 10 <u>11</u> "		Divido 100 H/H Divido 100 GRM		480 512	535 567	590 622	730 762	785 817	840 872	1.36		1 <u>1</u> "	
	_	~9		ТØ	0	•))	5			ŝ			OF	<u>]</u> _/	
idseitig gedämpfte Ausführungen ohne stirn- tigen Zugang erfordern zwei Montageöffnung rsions with soft closing mechanism at both									≥ 570								-		
es without access from the leading edge uire two assembly openings.									≥ 1'-10 <u>7</u>	5 ["] Z	= ≥ 840)							

Soft close

			- <u> </u>	_			≥ 320													$\geq 2\frac{7}{16}$ "
	1					2		-					≥ 1'		7 -	- > 490	-	-	-	
*	0 1 2 0 1 2				$Z = \ge 480$ $Z = \ge 1^{1} \cdot 6^{29_{10}}_{87^{20}}$													ł		
Hawa Porta 60/100 H/HC	$1' 6\frac{29}{32}" 1' 9\frac{1}{16}" 1' 11\frac{1}{4}" 2' 4\frac{3}{4}" 2' 6\frac{29}{32}" 2' 9\frac{3}{32}"$					Z=														
Hawa Porta 60/100 HM/HMD/HMT	1' 6 <u>39</u> "	1' 9 <u>1</u> "	$1' 11\frac{1}{4}"$	2' 4 <u>3</u> "	2' 6 <u>32</u> "	2' 9 <u>3</u> "	æ	₽.		0		1		_	2		ass	embly openir	g	
Hawa Porta 100 G/GU/GM/GMT	1' 6 <u>29</u> "	1'9 <u>1</u> "	1' 11 <u>1</u> "	2' 4 <u>3</u> "	2' 6 <u>29</u> "	2' 9 <u>3</u> "	*		- [··]		0	1	2	0	1	2		erture de mo	mage	
Hawa Porta 100 GF	1' 6 <u>39</u> "	\boxtimes	\boxtimes	2' 4 <u>3</u> "	\boxtimes	\mathbb{X})/100 H/HC)/100 HM/HM		480 480	535 535	590 590	730 730	785 785	840 840		62 2 <u>7</u> "		πĮ
Hawa Porta 100 GW/GWF	1' 8 <u>5</u> "	1' 9 <u>11</u> "	1' 11 <u>1</u> "	2' 6"	2' 6 <u>29</u> "	2' 7 <u>3</u> "	-)0 G/GU/GM/		480	535	590	730	785	840		02	11	₹.
Hawa Porta 100 GMD	1' 7 <u>7</u> "	1' 9 <u>7</u> "	$1' 11\frac{1}{4}''$	2' 5 <u>1</u> "	2' 7 <u>1</u> "	2' 7 <u>3</u> "	Hawa A	Porta 10			480 512	542	590	730 762	792	840	—		i	33
Hawa Divido 100 H/HM/GR	1' 6 <u>29</u> "	1' 9 <u>1</u> "	1' 11 <u>1</u> "	2' 4 <u>3</u> "	2' 6 <u>29</u> "	2' 9 <u>3</u> "			0 GMD		488	539	590	738	789	840	\$2/~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		32	П
Hawa Divido 100 GRM	1' 8 <u>5</u> "	1' 10 <u>11</u> "		2' 6"	2' 8 <u>5</u> "	2' 10 <u>11</u> "			00 H/HM/GR 00 GRM	}	480 512	535 567	590 622	730 762	785 817	840 872	%		14"	
≥ 62 ≥ 2 ⁷ / ₁₆		U		TO	0	•				0)	5			ŝ			OF		≥ 62 $\geq 2\frac{7}{16}$ "
					<u> </u>					≥ 570										

Accessories

- Lock solutions from page 511

- General accessories from page 518

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