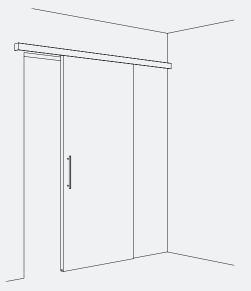
## Fitting for top-running wooden doors up to 60 kg (132 lbs.), with surface mounted running track. Optionally with soft and self closing mechanism. Wall mounting.

# Flexibility Wall mounting with integrated clip-on panelling in wood or aluminium with stylish end pieces Productivity Retrofitting of all components through the provided assembly opening, prevents contamination during construction Aesthetics Also available in black as a "Black Edition" design option for a particularly attractive appearance

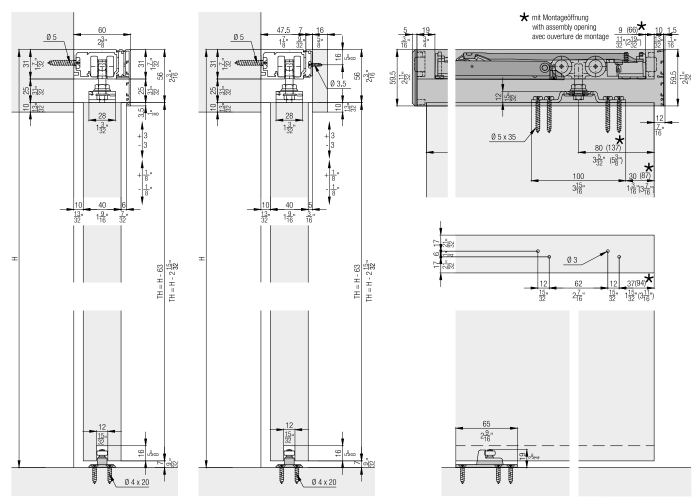
#### **Technical specifications**

**Product highlights** 

$\triangle$	Max.	60 kg (132 lbs.)
$\mathop{\scriptstyle \uparrow}_{\scriptstyle \downarrow}$	Max.	2700 mm (8'10 5/16'')
$\stackrel{\leftarrow}{=}$	Max.	1600 mm (5'3'')
$\rightarrow \left] \leftarrow \right.$		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	057.3138.075			
Set consisting of:			057.3138.075	No.
CSTO	Running gear, plain bearings, rollers plastic blue	2	2	057.3115.071
1 Stand	Stopper, with retention spring, plastic, gray	2		057.3073.072
<b>S</b>	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
	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
212	Countersunk head screw, 4x20 mm, steel, zinc-plated		4	600.0000.817

	No.			
Hawa Porta 60 H (6' 6 3/4''), alumi	057.3142.071			
Set consisting	of:	mm (inch)	057.3142.071	No.
COLO	Running gear, plain bearings, rollers plastic blue		2	057.3115.071
and a second sec	Stopper, with reten spring, plastic, gray		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 nut, M8, steel, zinc-plated 2			768.9005.101
	Support bracket, height and lateral adjust- able, steel, zinc-plated		2	057.3129.101
LI S	Pan head screw, 5x35 mm (3/16"x1 3/8"), steel, zinc-plated			766.6051.135
	Bottom guide, with roller, adjustat plastic, anthracite	ole,	1	057.3120.071
<u>M</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"), aluminium, pre-drilled			057.3117.001
2IS	Countersunk head screw, 4x20 mm (5/32"x25/32"), steel, zinc-plated		4	766.5042.120
	Running track, aluminum, anodi- zed, pre-drilled	2,000 (6' 6 3/4 '')	1	057.3112.199



#### **Running tracks**

		mm (inch)	No.
		2,500 (8' 2 7/16'')	057.3112.250
	Running track, aluminum, anodized,	<b>3,500</b> (11' 5 25/32'')	057.3112.350
	pre-drilled	6,000 (19' 8 7/32'')	057.3112.600
		cut to size	057.3112.990
	Running track,	2,500 (8' 2 7/16'')	057.3112.255
	aluminum, black anodized, pre-drilled	<b>3,500</b> (11' 5 25/32'')	057.3112.355

#### Panels

		mm (inch)	No.
		2,500 (8' 2 7/16'')	042.3004.250
	Clip-on panel, aluminum, anodized Clip-on panel, aluminum, black anodized	<b>3,500</b> (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
		<b>3,500</b> (11' 5 25/32'')	042.3004.355

#### **Clip-on components**

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

#### Fixing clamp for the end pieces of wooden or aluminum panels

			No.
Fixation clip for wooden and aluminum panel, 2-piece set			057.3126.071
		126.071	No.
Set consisting	of:	057.31	
J)	Fixation clip for wooden and aluminum panel, steel, zinc-plated	2	057.3126.101

#### Panel end component set, 59 mm (2 5/16"), aluminum

				No.
Panel end component set, with fixation clip, 59x60 mm (2 5/16x2 3/8''), aluminum, black anodized			042.3028.056	
	oonent set, with fixation clip 16x2 3/8''), aluminum, anod	·		042.3028.076
Set consisting of: 042.3028.076				No.
	Panel end component, 59 mm (2 5/16"), aluminum, black anodized	1		042.3028.956
o do	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
9	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

#### End cap set

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



#### Soft close

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

Soft close, top running, 10–60 kg (22 to 132 lbs.),

Trigger for soft close in

Screw set soft close

buildings, zinc die casting

Soft close Hawa Porta 60/100, Divido 100,

plastic

10-60 kg (22-132 lbs.), 1 piece

Set consisting of:

L

2ls

#### Bottom guide set for wall mounting

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

A				
40	ce	550	rie	
				~0

No.

042.3102.072

No.

042.3106.072

042.3105.001

600.0000.566

042.3102.072

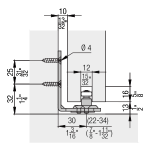
1

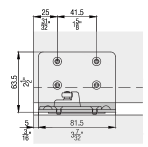
1

1

	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

#### Optional: Wall bracket bottom guide

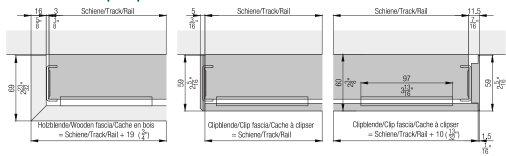




#### Cover for assembly opening

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

#### **Calculations of clip-on panels**



#### Soft close

Ľ.

@ <u>```</u> `	Z = 1 2					$Z = \ge 535$ $Z = \ge 1' \cdot 9\frac{1}{16}$									
* 📃 .	0	1	2	0	1	2								L Martin # #	
Hawa Porta 60/100 H/HC	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> "		Z=							
Hawa Porta 60/100 HM/HMD/HMT	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> "		1		2			ouverture de montage		
Hawa Porta 100 G/GU/GM	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	$\frac{62}{2\frac{7}{16}}$	۱۱
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> "	Hawa Porta 60/100 H/HC Hawa Porta 60/100 HM/HMD/HMT	480 480	535 535	590 590	730 730	785 785	840 840		<u> </u>
Hawa Porta 100 GMD	1' 7 <u>7</u> "	1'9 <u>7</u> "	1'11 <u>1</u> "	2' 5 <u>1</u> "	2' 7 <u>1</u> "	2' 7 <u>3</u> "	Hawa Porta 100 G/GU/GM Hawa Porta 100 GW/GWF	480 512	535 542	590 590	730 762	785 792	840 840		31
Hawa Divido 100 H/HM/GR	1' 6 <u>29</u> "	1' 9 <u>1</u> 6"	1' 11 <u>1</u> "	2' 4 <u>3</u> "	2' 6 <u>29</u> "	2' 9 <u>3</u> "	Hawa Porta 100 GMD	488	539	590	738	792	840	\$2 J32	" <b>†</b>
Hawa Divido 100 GRM	1' 8 <u>5</u> "	1' 10 <u>11</u> "	1' 0 <u>1</u> "	2' 6"	2' 8 <u>5</u> "	2' 10 <u>11</u> "	Hawa Divido 100 H/HM/GR Hawa Divido 100 GRM	480 512	535 567	590 622	730 762	785 817	840 872		-
		~9		TO	0	•		)	5			ŝ			
dseitig gedämpfte Ausführungen ohne stirn- tigen Zugang erfordern zwei Montageöffnung							≥ 570								
sions with soft closing mechanism at both es without access from the leading edge							≥ 1'-10 <u>7</u>	" 7	= ≥ 840	<b>`</b>					

#### Soft close

							)	5			÷			≥ 62 ≥ 2 <u>7</u> 16"
Z= 1 2					$\frac{2}{220} = \frac{1^{10}}{32}$ $Z = 2480$ $Z = 21^{10} - \frac{23}{32}$									
0	1	2	0	1	2	1							★ Montageöffnung	
		$1' 11\frac{1}{4}$			2 9 <u>32</u> 2'9 <u>32</u>			1 2			assembly opening ouverture de montage			
		1' 11 <u>1</u> "	2' 4 <u>3</u> "			*	0	1	2	0	1	2	$\begin{bmatrix} 62\\ 2\frac{7}{10} \end{bmatrix}$	
	1' 9 <u>11</u> "	1' 11 <u>1</u> "	2' 6"		2' 7 <u>3</u> "	Hawa Porta 60/100 H/HC Hawa Porta 60/100 HM/HMD/HMT	480 480	535 535	590 590	730 730	785 785	840 840		<u> </u>
1' 7 <u>7</u> "	1'9 <u>7</u> "	1' 11 <u>1</u> "	2' 5 <u>1</u> "	2' 7 <u>1</u> "	2' 7 <u>3</u> "	Hawa Porta 100 G/GU/GM Hawa Porta 100 GW/GWF	480 512	535 542	590 590	730 762	785 792	840 840		331
1' 6 <u>39</u> "	1' 9 <u>1</u> "	1' 11 <u>1</u> "	2' 4 <u>3</u> "		2' 9 <u>3</u> "	Hawa Porta 100 GMD	488	539	590	738	789	840	\$2/~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	" <b>†</b>
1' 8 <u>5</u> "	1' 10 <u>11</u> "	1'0 <u>1</u> "	2' 6"	2' 8 <u>5</u> "	2' 10 <u>11</u> "	Hawa Divido 100 H/HM/GR Hawa Divido 100 GRM	480 512	535 567	590 622	730 762	785 817	840 872	11/4"	
	_~3		ŢŌ	0	•		)	>			ŝ			$\ge 62$ $\ge 2\frac{7}{16}$ "
	-					≥ 570								
	-					≥ 1'-10 <del>1</del> 6							-	
	$1^{+} 6\frac{29}{32}$ $1^{+} 6\frac{29}{32}$ $1^{+} 6\frac{29}{32}$ $1^{+} 6\frac{29}{32}$ $1^{+} 8\frac{5}{32}$ $1^{+} 7\frac{7}{32}$ $1^{+} 7\frac{7}{32}$	$\begin{array}{c ccccc} & & & & & & \\ & & & & \\ 1^{+}6\frac{29}{32}^{-} & & & 1^{+}9\frac{1}{16}^{+} \\ & & & & \\ 1^{+}6\frac{29}{32}^{-} & & & 1^{+}9\frac{1}{16}^{+} \\ & & & & \\ 1^{+}6\frac{29}{32}^{-} & & & 1^{+}9\frac{11}{32}^{+} \\ & & & & \\ 1^{+}7\frac{7}{32}^{-} & & & 1^{+}9\frac{7}{32}^{-} \\ & & & & \\ 1^{+}6\frac{29}{32}^{-} & & & 1^{+}9\frac{1}{16}^{+} \end{array}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

#### Accessories

- Lock solutions from page 479

- General accessories from page 487

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

.