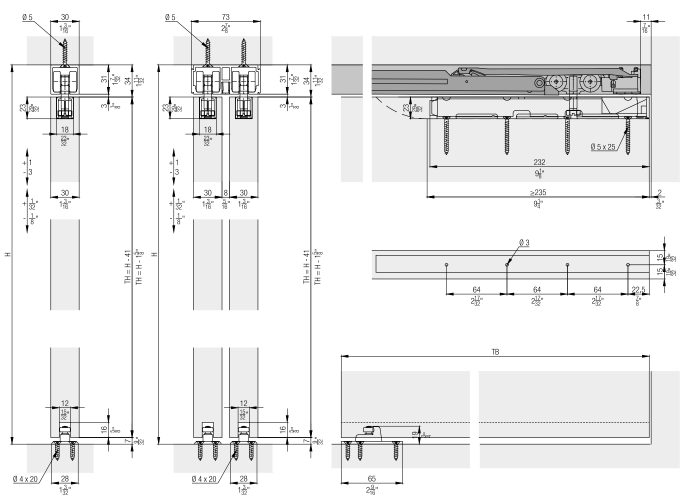
# Fitting for top-running wooden doors up to 100 kg (220 lbs.), with surface mounted running track. With soft and self closing mechanism. Ceiling mounting. Minimal installation height.

Prod	luct highlights						
$\langle \rangle$	Flexibility	Ceiling-integrated or surface-mot with the same system	unted installation				/
$\left  \begin{array}{c} & \\ & \\ & \\ & \\ \end{array} \right $	Productivity	Tool-less door mounting					
					_		
Tech	inical specifica	ations		D	٥	٥	0
	Max.	100 kg (220 lbs.)					
$\uparrow$	Max.	2400 mm (7' 10 7/16'')					
$\leftarrow$	Max.	1200 mm (3' 11 1/4'')			-		
→∏←	28–30 m	ım (1 3/32'' to 1 3/16'')					

# Installation examples



### Set for 1 wooden door up to 100 kg (220 lbs.)

			No.
	HM/HMD and Hawa Divido al installation height, for 1 door		057.3133.071
Set consisting	of:	057.3133.071	No.
EFO	Running gear, ball bearing, rollers plastic white	2	057.3114.071
	Stopper, with retention spring, plastic, gray	2	057.3073.072
<b>S</b>	Hexagon head screw, M8x36 mm (5/16"x1 13/32"), steel, zinc-plated	2	042.0165.101
Ø	Cover cap, plastic, grey	2	600.0000.533
A MARTIN	Running gear holder, plastic, anthracite	2	042.0167.001
	Housing, steel, zinc-plated	2	042.0166.101
SI >>	Countersunk head screw, 4x40 mm (5/32"x1 9/16"), steel, zinc-plated	8	766.5040.140
	Bottom guide, with roller, adjustable, plastic, anthracite	1	057.3120.071
SI >>	Countersunk head screw, 4x20 mm (5/32"x25/32"), steel, zinc-plated	4	766.5042.120

		mm (inch)	No.
		2,000 (6' 6 3/4 '')	057.3016.200
	Running track,	2,500 (8' 2 7/16'')	057.3016.250
	aluminum, pre-drilled	6,000 (19' 8 7/32'')	057.3016.600
		cut to size	057.3016.990
		2,000 (6' 6 3/4 '')	057.3016.201
	Running track, aluminum, anodized,	2,500 (8' 2 7/16'')	057.3016.251
J.	pre-drilled	6,000 (19' 8 7/32'')	057.3016.601
		cut to size	057.3016.991
	Running track, with assembly opening, aluminum, anodized, pre-drilled	2,500 (8' 2 7/16'')	057.3016.256
		2,500 (8' 2 7/16'')	042.3002.250
	Double running track, aluminum, anodized,	<b>3,500</b> (11' 5 25/32'')	042.3002.350
	pre-drilled	6,000 (19' 8 7/32'')	042.3002.600
		cut to size	042.3002.990
	Triple running track, aluminum, anodized,	6,000 (19' 8 7/32'')	042.3084.600
	pre-drilled	cut to size	042.3084.990
	Disposable cover to running track Hawa	2,000 (6' 6 3/4 '')	057.3098.001
	Divido 100 / Hawa Porta 45/60/100, plastic, black	cut to size	057.3098.990

#### Panels

		mm (inch)	No.	
	Cover profile for 042.3002./042.3084., aluminum, anodized	6,000 (19' 8 7/32'')	042.3086.600	
		cut to size	042.3086.990	



#### Soft close

Ð

OR MARK

2ls

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

## Bottom guide set for wall mounting

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

Soft close Hawa 61–100 kg (133 t	042.3102.071			
Soft close Hawa 10–60 kg (22 to	042.3102.072			
Set consisting	of:	042.3102.071	042.3102.072	No.
and the second s	Soft close, top running, 61–100 kg (133 to 220 lbs.), plastic	1		042.3106.071

Trigger for soft close in buildings, zinc die

Screw set soft close

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

casting

plastic

#### Accessories

No.

042.3105.001

600.0000.566

042.3106.072

1 1

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

#### Cover for assembly opening

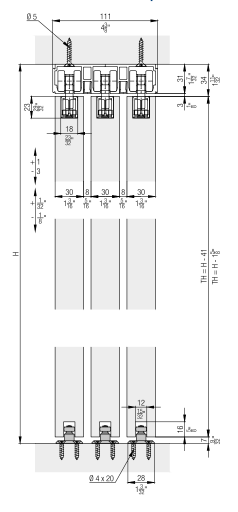
			No.
Cover cap to as		042.3114.071	
Set consisting	of:	042.3114.071	No.
	Cover cap assembly opening, plastic, gray	1	042.0172.001
×12	Screw set soft close	1	600.0000.566

#### Wall compensation profiles

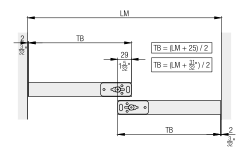
	mm (inch)	No.
Wall compensation profile, with sealing	2,500 (8' 2 7/16'')	042.3064.071
profile gray, aluminum, anodized	3,000 (9' 10 1/8 '')	042.3064.072



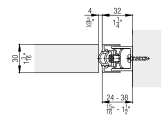
#### **Further installation examples**



#### Calculations of running track length



#### Wall compensation profile



#### Soft close

									<b>O</b>	<b>(</b>	)	5			÷			ØP	<b>1</b>	
		1	Z	=	2		F	•	-	•			≥ 3 ≥ 1'				•	•		
*	0	1	2	0	1	2	ł								$Z = \ge 5$ $= \ge 1'$					,
Hawa Porta 60/100 H/HC	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> "							7	_			J Mon	ageöffnung		
Hawa Porta 60/100 HM/HMD/HMT	1'6 <u>32</u> "	1' 9 <u>1</u> "	1' 11 <u>1</u> "	2' 4 <u>3</u> "	2' 6 <u>39</u> "	2' 9 <u>3</u> "	æ	•		_)0		1		_	2		asse	mbly 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	ouve	rture de mor 62	nage	
Hawa Porta 100 GF	1' 6 <u>39</u> "	$\succ$	$\succ$	2' 4 <u>3</u> "	$\ge$	$\ge$		orta 60/1		IMD/HMT	480 480	535 535	590 590	730 730	785 785	840 840		2 <u>7</u> "		n I
Hawa Porta 100 GW/GWF	1' 8 <u>5</u> "	1' 9 <u>11</u> "	$1' 11\frac{1}{4}''$	2' 6"	2' 6 <u>29</u> "	2' 7 <u>3</u> "		orta 100			480	535	590	730	785	840		12	. 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> "		orta 100 orta 100			480 512	542	590	730 762	792	840				신태
Hawa Divido 100 H/HM/GR	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> "		orta 100			488	539	590	738	789	840	2/10		32	1
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> "		ivido 100 ivido 100		R	480 512	535 567	590 622	730 762	785 817	840 872	/30		$1\frac{1}{4}$	
		~9		ПŌ	0	• •				0	)	>			ŝ			Ør	<b>1</b>	
dseltig gedämpfte Ausführungen ohne stim- tigen Zugang erfordern zwei Montageöffnung sions with soft closing mechanism at both										≥ 570 ≥ 1'-10 <u>7</u>	,							4		
es without access from the leading edge uire two assembly openings. s versions avec amortissement bilatéral sans	-									21-1016	L	$= \ge 840$ $\ge 2'-9\frac{1}{16}$								

#### Accessories

- Hawa 4-point guidance from page 521

- Hawa stacking system from page 523

- Hawa Divido overview from page 535

# Planning/execution

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