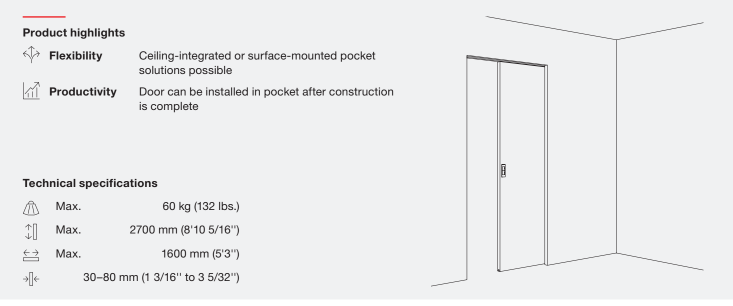
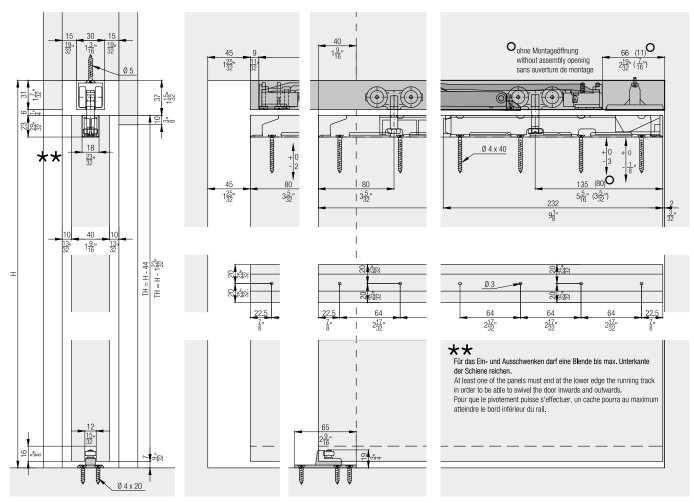
Fitting for top-running wooden doors up to 60 kg (132 lbs.), with surface mounted running track or running track flush with the ceiling. Optionally with soft and self closing mechanism. Ceiling mounting. Wall pocket solution.



Installation examples



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

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

	No.					
	Hawa Porta 60 HMT Pocket, minimal installation height, for 1 door					
Set consisting	of:	057.3133.074	No.			
ESTO	Running gear, plain bearings, rollers plastic blue	2	057.3115.071			
Contraction of the second seco	Stopper, with retention spring, plastic, gray	2	057.3073.072			
Ø.	Hexagon head screw, M8x36 mm (5/16"x1 13/32"), steel, zinc-plated	1	042.0165.101			
	Head cap screw, M8x35 mm (5/16"x1 3/8"), steel, zinc-plated	1	042.0175.001			
Ø	Cover cap, plastic, grey	1	600.0000.533			
Demonstration	Running gear holder, plastic, anthracite	1	042.0167.001			
Orth Th	Running gear holder, plastic, anthracite	1	042.0174.001			
	Housing, steel, zinc-plated	1	042.0166.101			
	Housing, steel, zinc-plated	1	042.0166.102			
24 De	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 S	Countersunk head screw, 4x20 mm (5/32"x25/32"), steel, zinc-plated	4	766.5042.120			

	No.			
Hawa Porta 60 I with running tra- aluminum, anod	057.3181.071			
Set consisting	of:	mm (inch)	057.3181.071	No.
ESTO	Running gear, plain bearings, rollers plastic blue		2	057.3115.071
and a second sec	Stopper, with reten spring, plastic, gray		1	057.3073.072
	Spring loaded buffe Hawa Porta 60/100		1	27760
<u>G</u>	Hexagon head scre M8x36 mm (5/16"x steel, zinc-plated	1	042.0165.101	
I	Head cap screw, M8x35 mm (5/16"x steel, zinc-plated	1 3/8"),	1	042.0175.001
Ø	Cover cap, plastic,	grey	1	600.0000.533
A STATE	Running gear holde plastic, anthracite	ər,	1	042.0167.001
ALL TI	Running gear holde plastic, anthracite	er,	1	042.0174.001
Sector Contraction	Housing, steel, zinc	c-plated	1	042.0166.101
	Housing, steel, zinc	1	042.0166.102	
2US	Countersunk head 4x40 mm (5/32"x1 s steel, zinc-plated	,	8	766.5040.140
	Bottom guide, with roller, adjustat plastic, anthracite	ble,	1	057.3120.071

Continued table on next page

Table continued from previous page

2IS	Countersunk head 4x20 mm (5/32"x25 steel, zinc-plated	4	766.5042.120	
	Assembly pin, plas	9	057.0201.001	
XI.S.	Countersunk head 5x40 mm (3/16"x1 s steel, zinc-plated	10	766.3054.140	
	Running track, aluminum, anodi- zed, pre-drilled	2,000 (6' 6 3/4 '')	1	057.3174.200

Running tracks

		mm (inch)	No.
		1,700 (5' 6 15/16'')	057.3016.170
		2,000 (6' 6 3/4 '')	057.3016.200
	Running track, aluminum, pre-drilled	2,500 (8' 2 7/16'')	057.3016.250
*		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,	2,500 (8' 2 7/16'')	057.3016.251
G	anodized, pre-drilled	6,000 (19' 8 7/32'')	057.3016.601
		cut to size	057.3016.991
	Running track, with assembly opening,	2,500 (8' 2 7/16'')	057.3016.256
	aluminum, anodized, pre-drilled	cut to size	057.3016.998
		2,500 (8' 2 7/16'')	27668
	Running track, ceiling integration,	3,500 (11' 5 25/32'')	27667
	aluminum, anodized, pre-drilled	6,000 (19' 8 7/32'')	30326
		cut to size	27669
	Disposable cover to running track Hawa	2,000 (6' 6 3/4 '')	057.3098.001
	Porta 45/60/100, plastic, black	cut to size	057.3098.990

Assembly set

	No.
Assembly set Hawa Porta 60/100, 2000 mm (6' 6 3/4")	057.3179.200
Assembly set Hawa Porta 60/100, 2500 mm (8' 2 7/16'')	057.3179.250
Assembly set Hawa Porta 60/100, 3000 mm (9' 10 1/8'')	057.3179.300

Set consisting	of:	mm (inch)	057.3179.200	057.3179.250	057.3179.300	No.
	Running track, aluminum, anodized, pre-drilled	2,000 (6' 6 3/4 '')	1			057.3174.200
	Assembly p plastic, gra	9	11	13	057.0201.001	
El So	Countersur screw, 5x40 (3/16"x1 9/- steel, zinc-	10	12	14	766.3054.140	
	Running track, aluminum, anodized, pre-drilled	2,500 (8' 2 7/16'')		1		057.3174.250
	Running track, aluminum, anodized, pre-drilled	3,000 (9' 10 1/8 '')			1	057.3174.300

Soft close

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

	No.		
	Soft close Hawa Porta 60/100, Divido 100, 10–60 kg (22-132 lbs.), 1 piece		
Set consisting	042.3102.072	No.	
100 M	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
2J>	Screw set soft close	1	600.0000.566

Cover for assembly opening

			No.				
Cover cap to as	Cover cap to assembly opening, 1-piece set						
Set consisting	042.3114.071	No.					
	Cover cap assembly opening, plastic, gray	1	042.0172.001				
×1>	Screw set soft close	1	600.0000.566				

Screw set

	No.		
Screw set for ce +15 mm (+19/32"	057.3180.071		
Set consisting	057.3180.071	No.	
ST.	Hexagon screw, M8x51 mm (5/16"x2"), steel, zinc-plated	2	042.0165.103
0	Head cap screw, M8x50 mm (5/16"x1 31/32"), steel, zinc-plated	1	042.0175.002

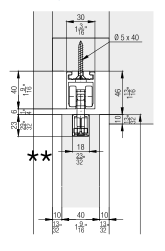
Bottom guide set for wall mounting

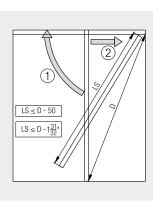
	No.
Set bottom guide for wall mounting, with roller	057.3128.171

Accessories

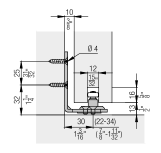
		No.
	Key for dismounting, steel, zinc-plated	042.3119.101
	Spring loaded buffer Hawa Porta 60/100	27760
•	Routing jig for assembly opening	042.3118.071
	Groove cutter to routing jig, Ø= 10 mm (13/32"), hard metal	600.0000.309
50	Track cleaner, plastic, blue	057.3099.071

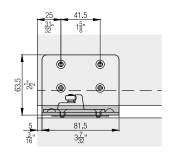
Assembly set/track installation Pocket





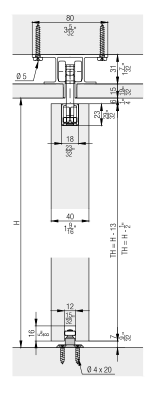
Wall mounting bottom guide

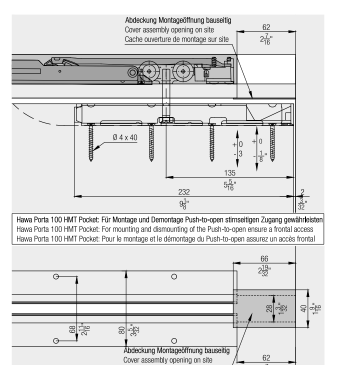




Ceiling integration

Recommendation: For systems integrated into the ceiling, provide assembly openings or front access to the system.



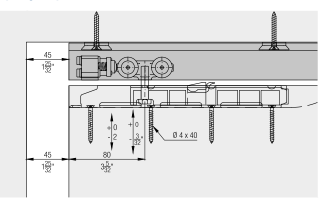


Cache ouverture de montage sur site

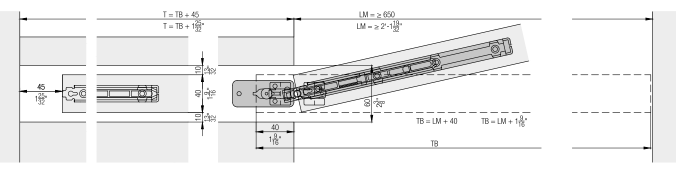
 $2\frac{7}{16}$

Hawa Porta 60 HMT Pocket

Spring stop



Calculations



Soft close

1

)	0					
		1	Z :	$Z = \underbrace{2}{2}$ $Z = \underbrace{2}{2}$ $Z = \underbrace{2}{2}$ $Z = \underbrace{2}{2}$ $Z = \underbrace{2}{32}$ $Z = \underbrace{2}{32}$ $Z = \underbrace{2}{32}$										
	0	1	2	0 2' 4 <u>3</u> "	1	2	-					≥ 1'-9		
Hawa Porta 60/100 H/HC Hawa Porta 60/100 HM/HMD/HMT	1' 6 <u>29</u> " 1' 6 <u>32</u> " 1' 6 <u>32</u> "	1' 9 <u>16</u> " 1' 9 <u>16</u> "	1' 11 <u>1</u> " 1' 11 <u>1</u> "	2' 4 <u>4</u> " 2' 4 <u>3</u> "	2' 6 <u>32</u> "	2' 9 <u>32</u> " 2' 9 <u>32</u> "			1	Z	=	2		Montageöffnung assembly opening ouverture de montage
Hawa Porta 100 G/GU/GM/GMT	1'6 <u>29</u> "	1' 9 <u>1</u> "	1' 114"	2' 4 <u>3</u> "	2' 6 <u>29</u> "	2' 9 <u>3</u> "	* 🖃	0	1	2	0	1	2	62
Hawa Porta 100 GF	1'6 <u>39</u> "	\geq	\mid	2' 4 <u>3</u> "	\geq	\geq	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	2 <u>7</u> "
Hawa Porta 100 GW/GWF	1'8 <u>5</u> " 7	1' 9 <u>11</u> " 7	$1' 11\frac{1}{4}''$	2' 6"		2' 7 <u>3</u> "	Hawa Porta 100 G/GU/GM/GMT	480	535	590	730	785	840	33 33 35
Hawa Porta 100 GMD	1'7 <u>7</u> "	1' 9 <u>7</u> "	1' 11 <u>1</u> "	2' 5 <u>16</u> "	2' 7 <u>1</u> "	2' 7 <u>3</u> "	Hawa Porta 100 GF Hawa Porta 100 GW/GWF Hawa Porta 100 GMD	480 512 488	542 539	590 590	730 762 738	792 789	840 840	
Hawa Divido 100 H/HM/GR	1'6 <u>39</u> "	1' 9 <u>1</u> 6"	$1' 11\frac{1}{4}"$	2' 4 <u>3</u> "		2' 9 <u>3</u> "	Hawa Divido 100 H/HM/GR	400	535	590	730	785	840	
Hawa Divido 100 GRM	1'8 <u>5</u> "	1' 10 <u>31</u> "	1' 0 <u>1</u> "	2' 6"	2' 8 <u>5</u> "	2' 10 <u>32</u> "	Hawa Divido 100 GRM	512	567	622	762	817	872	۱ <u>∓</u>
	~9			ŢΦ	0	•)	•			ŝ		
Beidseltig gedämptfe Ausführungen ohne stim- seitigen Zugang erfordern zwei Montageöffnun, Versions with soft closing mechanism at both without access from the leading edge require t assembly openings. Les versions avec amortissement bilatéral sans accès frontal exigent deux ouvertures de monta	gen. iides wo	-		$\frac{\geq 570}{\geq 1' \cdot 10\frac{7}{16}"} Z = \geq 785$ $Z = \geq 2' \cdot 6\frac{29}{32}$										

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.