Hawa Folding Concepta for wooden pivot and folding/sliding doors Folding flush-fitting furniture fronts and making them disappear

Make entire cabinet fronts up to 2800 mm in width disappear flush with the outer face with a single manual operation: not a problem with the Hawa Folding Concepta. Two doors can be folded and slid in at the side with this well thought-out fitting system. The slide-in loss is a mere 73 mm using this system, the niche width is just 110 mm and you even gain space in the room, since the doors are stored away flush in the furniture cabinet or in the wall pocket when the front panel is opened. And the high-quality scissor technology of Hawa Sliding Solutions guarantees that the doors move smoothly and quietly without jamming. Easy on the eye: uniform gap pattern in the closed condition - also in combination with Hawa Concepta. And a view of the elegant, black or plain anodized aluminum profiles in open furniture.



Area of application

Variable, multi-functional use of rooms, such as for home offices which disappear behind doors, cabinet fronts which conceal a kitchen, or utility rooms or store rooms which are designed as walk-in cabinets.

System advantages

Flexibility Easy adaptation for wide range of door dimensions

Can be combined with Hawa Concepta to create two, three

and four-leaf front panels without separating walls

Productivity Efficient installation, because all components are

screwed on

Comfort No obstruction by protruding doors

Entire cabinet fronts can be folded and slid in with a single

manual operation

Aesthetics Elegant flush-fitting, floor-to-ceiling and walk-in

construction versions possible, including black anodized

Technical specifications max. 25

max. 25 kg (50 kg per pair of doors)

1250–2600 mm

<u>←</u>→ 300–700 mm

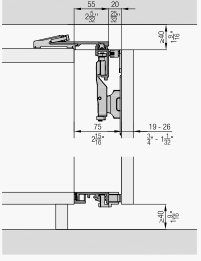
→||← 19–26 mm

Good to know (accessories)

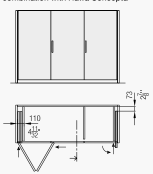
- Straightening fitting for doors
- Reinforcement profile for stability
- Door handle required

Installation examples

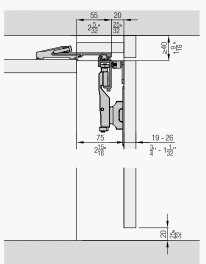
Hawa Folding Concepta 25



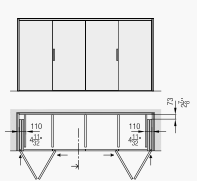
Front-hung cabinet fronts in combination with Hawa Concepta



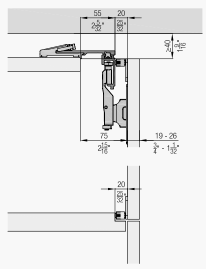
Hawa Folding Concepta 25



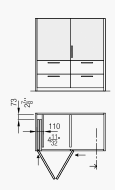
Niche cover without furniture tops



Hawa Folding Concepta 25



Half-height version from worktop



Fitting for pivoting, folding, and lateral sliding in of wooden doors up to 25 kg per door. Enables multi-functional room design, paired with a flush-fitting design.

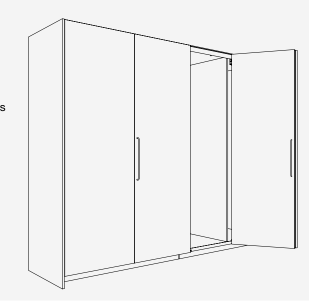
Product highlights

Comfort The entire furniture front can be folded and slid in

easily with one hand

Aesthetics Supports trends in modern interior design towards

flush-fitting, floor-to-ceiling and accessible solutions



Technical specifications

Max. 25 kg (55 lbs.)

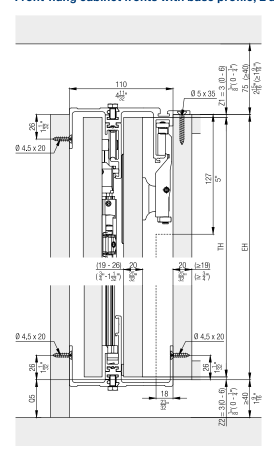
1250–2600 mm (4'1 7/32" to 8'6 3/8")

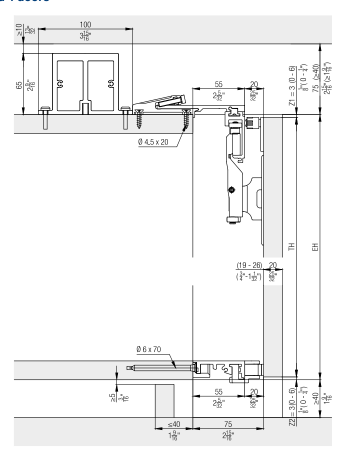
⇔ 300–700 mm (11 13/16" to 2'3 9/16")

19–26 mm (3/4" to 1 1/32")

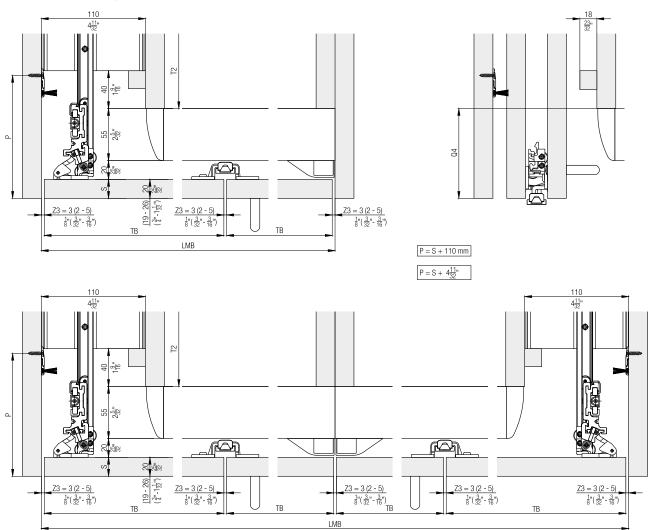
Installation examples

Front-hung cabinet fronts with base profile, 2 and 4 doors





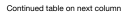
Systems with base profile, 2 and 4 doors



Set for 1 pair of folding doors, door height 1250 to 1850 mm (4'1 7/32" to 6' 27/32")

	No.
Hawa Folding Concepta 25, left, aluminum, anodized, for 1 pair of folding doors	27636
Hawa Folding Concepta 25, right, aluminum, anodized, for 1 pair of folding doors	27637
Hawa Folding Concepta 25, left, aluminum, black anodized, for 1 pair of folding doors	27640
Hawa Folding Concepta 25, right, aluminum, black anodized, for 1 pair of folding doors	27641

Set consisting	of:	27636	27637	27640	27641	No.
	Scissor action, complete, 900 mm (2'11 7/16"), steel, zinc-plated	1	1	1	1	24087
	Two-wheeled running gear, height-adjustable, zinc-plated matt	1	1	1	1	24686
	Single-wheeled running gear, for folding door, nickel-plated	1	1	1	1	24054
	Concealed press-fit cup, matt nickel-plated	1	1	1	1	23409
	Concealed hinge with damper, nickel-plated, 3 pieces	1	1	1	1	27654
	Concealed centre hinge, steel, dull nickel finish, 3 pieces	1	1	1	1	24088
	Set of screws for concealed hinges, PH 4x20 mm (25/32")	1	1	1	1	25936
A STATE OF THE STA	Rear scissor bearing, left, steel, zinc-plated	1		1		24117
	Rear scissor guide, aluminum, anodized	1	1	1	1	25600
	Front scissor guide, aluminum, anodized	1	1	1	1	25592
	Upright, 1800 mm (5'10 7/8"), aluminum, anodized	1	1	1	1	22055



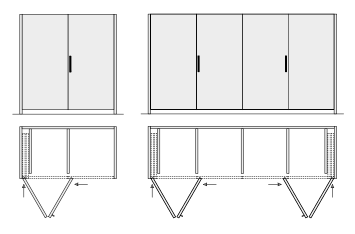


Table continued from previous column

Connector connecting profile, bottom left/top right, 500 mm (1'7 11/16"), aluminum, anodized	1	1	1	1	24170
Connector connecting profile, bottom right/top left, 500 mm (1'7 11/16"), aluminum, anodized	1	1	1	1	24171
Interior connector, bottom left, 645 mm (2'1 13/32"), aluminum, anodized	1		1		24021
Interior connector, top left, 645 mm (2'1 13/32"), aluminum, anodized	1		1		24107
Exterior connector, bottom left/ top right, 645 mm (2'1 13/32"), aluminum, anodized	1	1	1	1	24027
Exterior connector, bottom right/ top left, 645 mm (2'1 13/32"), aluminum, anodized	1	1	1	1	24028

Running track, left, 748 mm (2'5 7/16"), aluminum, anodized	1		1		24744
Bottom guide channel, left, 748 mm (2'5 7/16"), aluminum, anodized	1		1		24746
Running track, with left-hand curve piece, 1420 mm (4'7 29/32''), aluminum, anodized	1				24070
Adapter for running track, plastic, anthracite, 4 pieces	1	1	1	1	23645
Brush guide, plastic, black, set of 3 pieces	1	1	1	1	25815
Covering screen for door clearance, 1870 mm (6'1 5/8"), aluminum, anodized	1	1			23540
Soft closing system for end position, with cover caps, plastic, black	1	1	1	1	25887
Pivot door damper, plastic, anthracite-gray	1	1	1	1	24063
Upright guide, rattle proof, with plastic rollers	1	1	1	1	25656
Stop cover cap, Hawa Folding Concepta, depth adjustable, top left/bottom right	1	1	1	1	27659
Stop cover cap, Hawa Folding Concepta, depth adjustable, top right/bottom left	1	1	1	1	27660
Cover plates, stainless steel, 1 pair	1	1			24739
Stop bumper adjustable, plastic, anthracite-grey	1	1	1	1	23562

Table continued from previous column

	Fixing parts for covering screen for door clearance, of 3 pieces	1	1	1	1	23990
NATURALIA.	Screw set, 4.5x20 mm, 40 pieces	1	1	1	1	24032
	Screw set, 5x35 mm, 4 pieces	1	1	1	1	24111
	Allen key, with handle, 3 mm (1/8")	1	1	1	1	13164
	Rear scissor bearing, right, galvanized steel		1		1	24097
	Interior connector, bottom right, 645 mm (2'1 13/32"), aluminum, anodized		1		1	24022
	Interior connector, top right, 645 mm (2'1 13/32"), aluminum, anodized		1		1	24108
	Running track, right, 748 mm (2'5 7/16"), aluminium, anodized		1		1	24745
	Bottom guide channel, right, 748 mm (2'5 7/16"), aluminium, anodized		1		1	24747
	Running track, with right-hand curve piece, aluminium, anodized		1			24071
	Running track, with left-hand curve piece, 1420 mm (4'7 29/32"), aluminum, black anodized			1		25484
	Covering screen for door clearance, 1870 mm (6'1 5/8 "), aluminum, black anodized			1	1	25567

Continued table on next column

Cover plates, stainless steel, black, 1 pair		1	1	25865
Running track, with right-hand curve piece, 1420 mm (4'7 29/32"), aluminum, black anodized			1	25485

Set for 1 pair of folding doors, door height 1851 to 2600 mm (6' 7/8" to 8'6 3/8")

	No.
Hawa Folding Concepta 25, left, aluminum, anodized, for 1 pair of folding doors	27638
Hawa Folding Concepta 25, right, aluminum, anodized, for 1 pair of folding doors	27639
Hawa Folding Concepta 25, left, aluminum, black anodized, for 1 pair of folding doors	27642
Hawa Folding Concepta 25, right, aluminum, black anodized, for 1 pair of folding doors	27643

Set consisting	of:	27638	27639	27642	27643	No.
	Scissor action complete, 1500 mm (4'11 1/16"), steel, galvanized	1	1	1	1	22594
	Two-wheeled running gear, height-adjustable, zinc-plated matt	1	1	1	1	24686
	Single-wheeled running gear, for folding door, nickel-plated	1	1	1	1	24054
	Concealed press-fit cup, matt nickel-plated	1	1	1	1	23409
	Concealed hinge with damper, nickel-plated, 4 pieces	1	1	1	1	27655
	Centre concea- led hinge, dull nickel finish, set of 4 pieces	1	1	1	1	24218
	Set of screws for concealed hinges, PH 4x20 mm (25/32")	1	1	1	1	25936

Continued table on next column

Table continued from previous column

lable continued from pi	evious coluitiii					
	Rear scissor bearing, left, steel, zinc-plated	1		1		24117
	Rear scissor guide, aluminum, anodized	1	1	1	1	25600
	Front scissor guide, aluminum, anodized	1	1	1	1	25592
	Upright, 2500 mm (8'2 7/16"), aluminum, anodized	1	1	1	1	22056
	Connector connecting profile, bottom left/top right, 500 mm (1'7 11/16"), aluminum, anodized	1	1	1	1	24170
	Connector connecting profile, bottom right/top left, 500 mm (1'7 11/16"), aluminum, anodized	1	1	1	1	24171
	Interior connector, bottom left, 645 mm (2'1 13/32"), aluminum, anodized	1		1		24021
	Interior connector, top left, 645 mm (2'1 13/32"), aluminum, anodized	1		1		24107
	Exterior connector, bottom left/ top right, 645 mm (2'1 13/32"), alu- minum, anodized	1	1	1	1	24027
	Exterior connector, bottom right/ top left, 645 mm (2'1 13/32"),alu- minum, anodized	1	1	1	1	24028
	Running track, left, 748 mm (2'5 7/16"), aluminum, anodized	1		1		24744

	Bottom guide channel, left, 748 mm (2'5 7/16"), alu- minum, anodized	1		1		24746
	Running track, with left-hand curve piece, 1420 mm (4'7 29/32''), alu- minum, anodized	1				24070
	Adapter for running track, plastic, anthracite-grey, 4 pieces	1	1	1	1	23645
	Brush guide, plastic, black, set of 3 pieces	1	1	1	1	25815
	Covering screen for door clear- ance, aluminum, anodized	1	1			23541
	Soft closing system for end position, with cover caps, plastic, black	1	1	1	1	25887
	Pivot door damper, plastic, anthracite-gray	1	1	1	1	24063
	Upright guide, rattle proof, with plastic rollers	1	1	1	1	25656
	Stop cover cap, Hawa Folding Concepta, depth adjustable, top left/bottom right	1	1	1	1	27659
	Stop cover cap, Hawa Folding Concepta, depth adjustable, top right/bottom left	1	1	1	1	27660
	Cover plates, stainless steel, 1 pair	1	1			24739
	Stop bumper adjustable, plastic, anthracite-grey	1	1	1	1	23562
	Fixing parts for covering screen for door clearance, set of 4 pieces	1	1	1	1	24306
WARANTALLA	Screw set, 4.5x20 mm, 40 pieces	1	1	1	1	24032

Table continued from previous column

Screw set, 5x35 mm,	1	1	1	1	24111
4 pieces					
Allen key, with handle, 3 mm (1/8")	1	1	1	1	13164
Rear scissor bearing, right, galvanized steel		1		1	24097
Interior con- nector, bottom right, 645 mm (2'1 13/32"), aluminum, anodized		1		1	24022
Interior con- nector, top right, 645 mm (2'1 13/32"), aluminum, anodized		1		1	24108
Running track, right, 748 mm (2'5 7/16"), aluminium, anodized		1		1	24745
Bottom guide channel, right, 748 mm (2'5 7/16"), aluminium, anodized		1		1	24747
Running track, with right-hand curve piece, aluminium, anodized		1			24071
Running track, with left-hand curve piece, 1420 mm (4'7 29/32"), aluminum, black anodized			1		25484
Covering screen for door clea- rance, 2620 mm (8'7 5/32"), aluminum, black anodized			1	1	25504
Cover plates, stainless steel, black, 1 pair			1	1	25865
Running track, with right-hand curve piece, 1420 mm (4'7 29/32"), aluminum, black anodized				1	25485

Continued table on next column

Base profiles

	mm (inch)	No.
Base profile, alumi- nium, anodized	1,300 (4' 3 3/16'')	24004
Base profile, alu black anodized	1,300 (4' 3 3/16'')	25479

Closing piston for espagnolette lock TERZA Suitable for normal commercial espagnolette locks with a profile bar diameter of 8 mm (5/16").

		No.
\$ 8 FEE	Lock catch and bracket for espagnolette lock, 2 pieces for 1 pair of folding doors	24005

Reinforcement profiles

	mm (inch)	No.
Reinforcement profile, with running track connection plate, aluminum, anodized, pre-drilled	2,600 (8' 6 3/8 '')	24322
Reinforcement profile, without connection plate, aluminium, anodized, pre-drilled	cut to size	24281

Accessories

	No.
Running track connection plate, aluminium, anodized, pre-drilled	24321
Magnetic centering part, with including drilling jig, aluminum, anodized	24006
Center joint cover for running track, aluminium, anodized	27781
Center joint cover for running track, aluminium, black anodized	27782

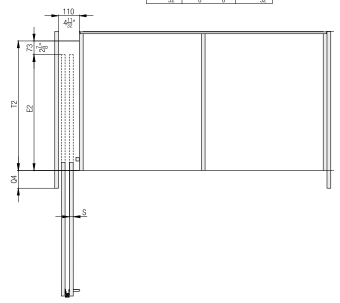
Fitting depth calculations

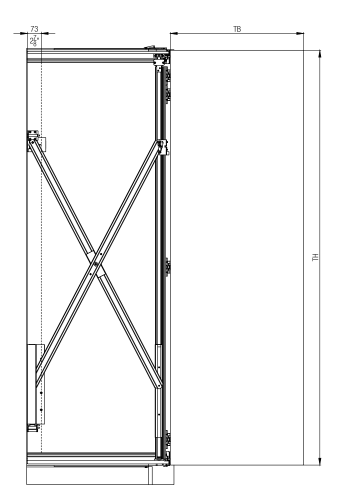


$T2 = TB + 2\frac{7}{8}$ " - Q4	
$E2 = T2 - 2\frac{7}{8}$ "	
$Q4 = 2\frac{15}{10}$ + S	

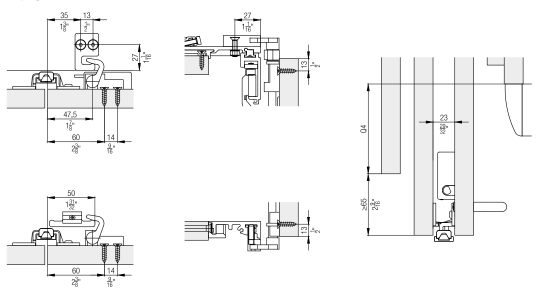
T2	TH	E2
≤ 680 mm	1250 - 1850 mm	≤ 607 mm
≤ 680 mm	1851 - 2600 mm	≤ 607 mm

T2	TH	E2
≤ 2' 2 ²⁵ "	4' 1 7 " - 6' 27 "	≤1' 11 29 "
≤ 2' 2 ²⁵ "	6' 7" - 8' 63"	≤1' 11 ²⁹ "

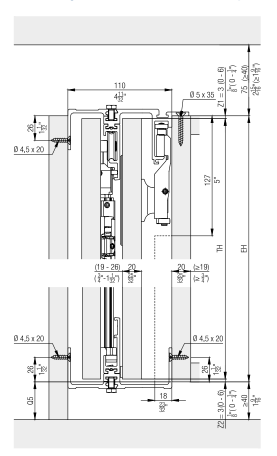


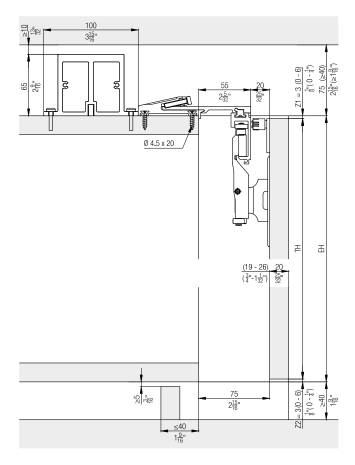


Espagnolette lock installation details

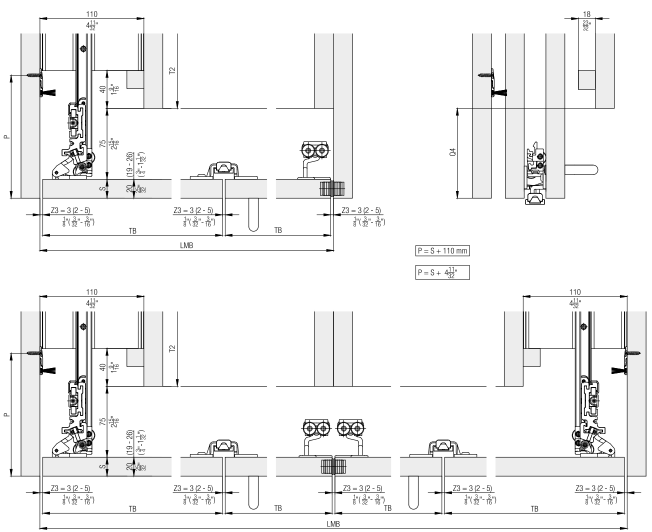


Further installation examples Front-hung cabinet fronts without base profile, 2 and 4 doors

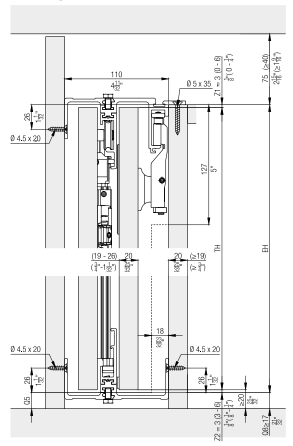


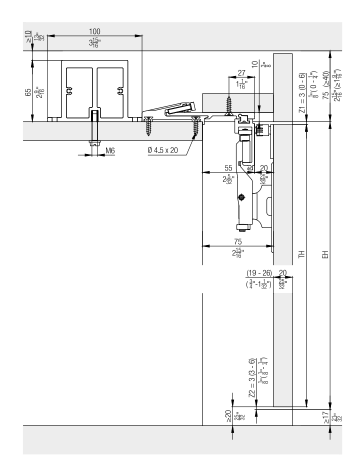


Systems without base profile, 2 and 4 doors

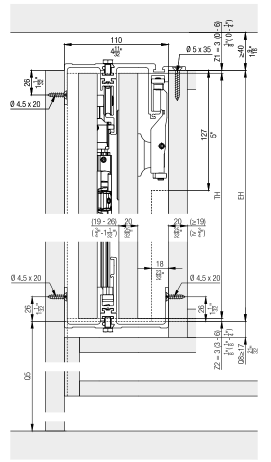


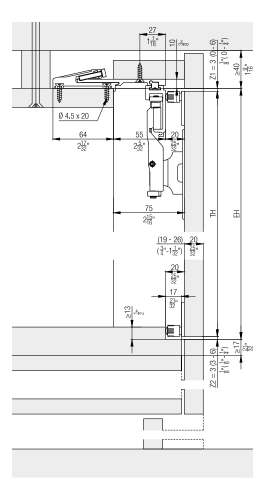
Room-high cabinet fronts, 2 and 4 doors





Superstructure cabinet fronts, 2 and 4 doors





Set for 3-door systems in combination with Hawa Concepta 30/40/50, door height 1851 to 2600 mm (6' 7/8" to 8'6 3/8")

	No.
Hawa Folding Concepta 25, left, aluminum, anodized, for 3 doors systems	27644
Hawa Folding Concepta 25, right, aluminum, anodized, for 3 doors systems	27645
Hawa Folding Concepta 25, left, aluminum, black anodized, for 3 doors systems	27646
Hawa Folding Concepta 25, right, aluminum, black anodized, for 3 doors systems	27647

Set consisting	of:	27644	27645	27646	27647	No.
	Scissor action complete, 1500 mm (4'11 1/16"), steel, galvanized	1	1	1	1	22594
	Two-wheeled running gear, height-adjusta- ble, zinc-plated matt	1	1	1	1	24686
	Single-wheeled running gear, for folding door, nickel-plated	1	1	1	1	24054
F	Concealed press-fit cup, matt nickel- plated	1	1	1	1	23409
	Concealed hinge with damper, nickel-plated, 4 pieces	1	1	1	1	27655
	Centre concea- led hinge, dull nickel finish, set of 4 pieces	1	1	1	1	24218
900	Set of screws for concealed hinges, PH 4x20 mm (25/32")	1	1	1	1	25936
	Rear scissor bearing, left, steel, zinc-plated	1		1		24117
n	Rear scissor					

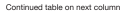
guide, aluminum,

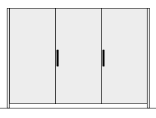
guide, aluminum,

anodized

anodized

Front scissor





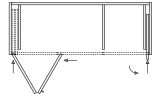


Table continued from previous column

Upright, 2500 mm (8'2 7/16"), aluminum, anodized	1	1	1	1	22056
Connector connecting profile, bottom left/top right, 500 mm (1'7 11/16"), aluminum, anodized	1	1	1	1	24170
Connector connecting profile, bottom right/top left, 500 mm (1'7 11/16"), aluminum, anodized	1	1	1	1	24171
Interior connector, bottom left, 645 mm (2'1 13/32"), aluminum, anodized	1		1		24021
Interior connector, top left, 645 mm (2'1 13/32"), aluminum, anodized	1		1		24107
Exterior connector, bottom left/top right, 645 mm (2'1 13/32"), aluminum, anodized	1	1	1	1	24027
Exterior connector, bottom right/top left, 645 mm (2'1 13/32"), aluminum, anodized	1	1	1	1	24028

Continued table on next page

25600

25592

1 1

1

1 | 1 | 1

lable continued from p	revious page					
	Running track, left, 748 mm (2'5 7/16"), aluminum, anodized	1		1		24744
	Bottom guide channel, left, 748 mm (2'5 7/16"), aluminum, anodized	1		1		24746
	Running track, with left-hand curve piece, 2120 mm (6'11 15/32") aluminium, anodized	1				24913
	Adapter for running track, plastic, anthra- cite, 6 pieces, for cabinet width 1421–2120 mm (4'7 15/16"– 6'11 15/32")	1	1	1	1	24870
	Brush guide, plastic, black, set of 3 pieces	1	1	1	1	25815
	Covering screen for door clea- rance, aluminum, anodized	1	1			23541
	Soft closing system for end position, with cover caps, plastic, black	1	1	1	1	25887
	Pivot door damper, plastic, anthracite-gray	1	1	1	1	24063
	Upright guide, rattle proof, with plastic rollers	1	1	1	1	25656
	Stop cover cap, Hawa Folding Concepta, depth adjustable, top left/bottom right	1	1	1	1	27659
	Stop cover cap, Hawa Folding Concepta, depth adjustable, top right/bottom left	1	1	1	1	27660
	Cover plates, stainless steel, 1 pair	1	1			24739
	Stop bumper adjustable, plastic, anthracite-grey	2	2	2	2	23562

Table continued from previous column

	Fixing parts for covering screen for door clearance, set of 4 pieces	1	1	1	1	24306
THE	Screw set, 4.5x20 mm, 40 pieces	1	1	1	1	24032
	Screw set, 5x35 mm, 4 pieces	1	1	1	1	24111
	Allen key, with handle, 3 mm (1/8")	1	1	1	1	13164
	Rear scissor bearing, right, galvanized steel		1		1	24097
	Interior connector, bottom right, 645 mm (2'1 13/32"), aluminum, anodized		1		1	24022
	Interior connector, top right, 645 mm (2'1 13/32"), aluminum, anodized		1		1	24108
	Running track, right, 748 mm (2'5 7/16"), aluminium, anodized		1		1	24745
	Bottom guide channel, right, 748 mm (2'5 7/16"), aluminium, anodized		1		1	24747
	Running track, with right-hand curve piece, 2120 mm (6'11 15/32") aluminium, anodized		1			24914
	Running track, with left-hand curve piece, 2120 mm (6'11 15/32"), aluminum, black anodized			1		25486
	Covering screen for door clear- ance, 2620 mm (8'7 5/32"), aluminum, black anodized			1	1	25504

Continued table on next column

Cover plates, stainless steel, black, 1 pair		2	2	25865
Running track, with right-hand curve piece, 2120 mm (6'11 15/32"), aluminum, black anodized			1	25487

For 3-door cabinets, 1 Hawa Concepta 30, 40 or 50 set should also be ordered.

	No.
Hawa Concepta 30, for 1 door	27649
Hawa Concepta 40, for 1 door	27650
Hawa Concepta 50, for 1 door	27651

Set consisting of:		27649	27650	27651	No.
	Upright, 2300 mm (7'6 9/16"), alu plain, anodized	1			24699
	Scissor action, complete, steel, galvanized	1			22593
	Front scissor guide, aluminum, anodized	1	1	1	25592
<u> </u>	Rear scissor guide, aluminum, anodized	1	1	1	25596
	Rear scissor bearing, 55 mm (2 5/32"), steel, galvanized	1	1	1	25855
	Concealed hinge with damper,nickel- plated, 3 pieces	1			27654
	Spacer profile, 860 mm (2'9 27/32"), pre-drilled, plastic, black	1	1	1	22861
	Brush guide, plastic, black, set of 3 pieces	1	1	1	25815
() () () () () () () () () ()	Upright guide, rattle proof, with plastic rollers	2	1	1	25656

Continued table on next column

Table continued from previous column

lable continued from previous column					
	Torsion plate	1			27704
	Bottom guide chan- nel, 896 mm (2'11 9/32"), aluminium, anodized, pre-drilled	2	1	1	24535
	Stop damper, with retaining bracket	1	1	1	24660
	Door retractor 30/40, with damper, plastic, black	1	1		25813
	Stop cover cap Hawa Concepta, depth adjustable, top left/bottom right	1	1	1	27657
	Stop cover cap Hawa Concepta, depth adjustable, top right/bottom left	1	1	1	27658
	Cover plates, stain- less steel, 1 pair	1	1	1	24739
	Soft closing system for end position, with cover caps, plastic, black	1	1	1	25862
	Set of screws for concealed hinges, 4x16 mm (5/8"), set of 10 pieces	1	1	1	25935
WWW.	Screw set, 4,5x20 mm (25/32"), set of 22 pieces	1	1	1	22451
1000000	Set of screws for spacer profile, PH 4x16 mm (5/8"), set of 7 pieces	1	1	1	25562
	Allen key, with handle, 3 mm (1/8")	1	1	1	13164
	Installation aid, plastic, red	1	1	1	25816
	Upright, 2500 mm (8'2 7/16"), aluminum, anodized		1		22056
	Scissor action complete, 1500 mm (4'11 1/16"), steel, galvanized		1	1	22594
	Concealed hinge with damper, nickel-plated, 4 pieces		1		27655

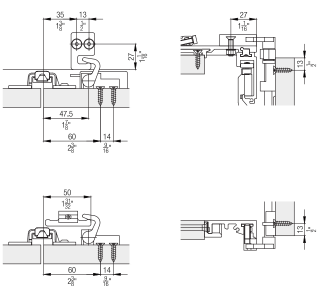
Continued table on next column

Two-wheeled running gear, height-adjustable, with torsion plate, zinc-plated matt	1	1	24955
Running track, 896 mm (2'11 9/32"), aluminium, anodized, pre-drilled	1	1	24528
Upright, 2760 mm (9' 21/32"), aluminium, anodized		1	22057
Concealed hinge with damper, nickel-plated, 5 pieces		1	27656
Door retractor 25/50, with damper, plastic, black		1	25814

Base profiles

	mm (inch)	No.
Base profile, alumi- nium, anodized	2,000 (6' 6 3/4 '')	25481
Base profile, alu black anodized	2,000 (6' 6 3/4 '')	25480

Espagnolette lock installation details



Reinforcement profiles

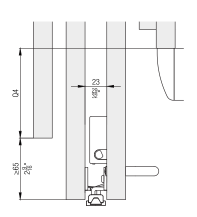
	mm (inch)	No.
Reinforcement profile, with running track connection plate, aluminum, anodized, pre-drilled	2,600 (8' 6 3/8 '')	24322
Reinforcement profile, without connection plate, aluminium, anodized, pre-drilled	cut to size	24281

Closing piston for espagnolette lock TERZA Suitable for normal commercial espagnolette locks with a profile bar diameter of 8 mm (5/16").

	No.
Lock catch and bracket for espagnolette lock, 2 pieces for 1 pair of folding doors	24005

Accessories

		No.
\$ 0.00 C C C C C C C C C C C C C C C C C	Running track connection plate, aluminium, anodized, pre-drilled	24321
	Magnetic centering part, with including drilling jig, aluminum, anodized	24006
	Center joint cover for running track, aluminium, anodized	27781
	Center joint cover for running track, aluminium, black anodized	27782



Fitting depth calculations

T2 = TB + 73 mm - Q4	T2
E2 = T2 - 73 mm	< 680 m
Q4 = 75 mm + S	<u>≤ 000 II</u>

T2	TH	E2
≤ 680 mm	1851 - 2600 mm	≤ 607 mm

$T2 = TB + 2\frac{7}{8}$ " - Q4
$E2 = T2 - 2\frac{7}{8}$ "
Q4 = 2 ¹⁵ ₁₆ " + S

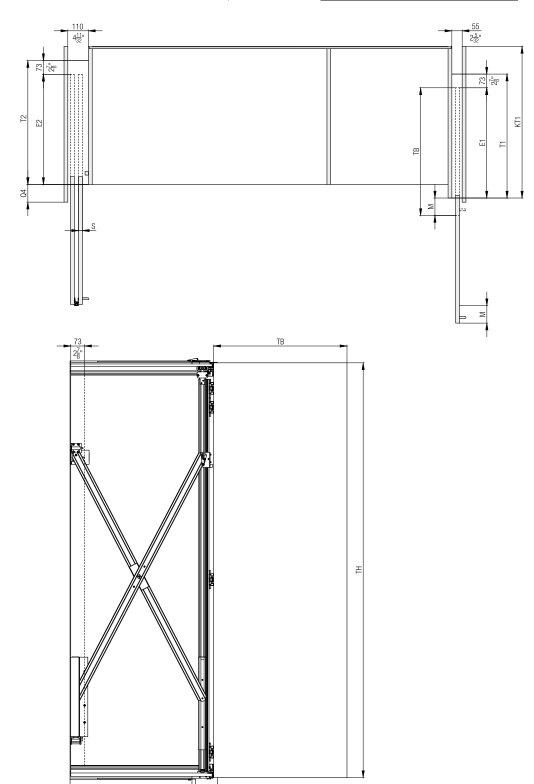
T2	TH	E2
$\leq 2' 2\frac{25}{32}"$	6' ⁷ / ₈ " - 8' 6 ³ / ₈ "	≤1' 11 29 "

T1	=	ΤB	-	M + 73 mm
E1	=	T1	-	73 mm

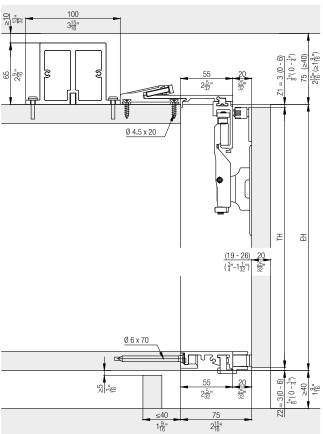
	T1	TH	E1
Hawa Concepta 30	≤ 900 mm	1851 - 2300 mm	300 - 827 mm
Hawa Concepta 40	≤ 900 mm	1851 - 2500 mm	300 - 827 mm
Hawa Concepta 50	≤ 900 mm	2301 - 2850 mm	300 - 827 mm
•			

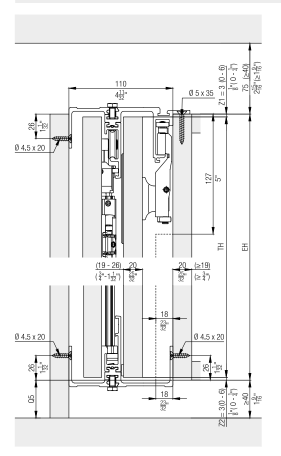
$F1 = T1 - 2\frac{7}{9}$
8

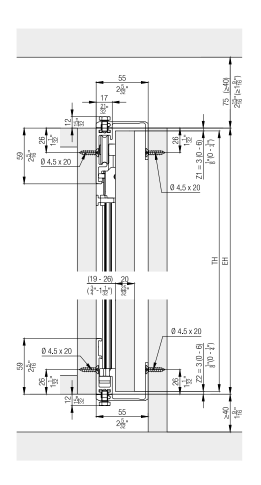
	T1	TH	E1
Hawa Concepta 30	≤ 2' 11 7 "	6' 0 7 " - 7' 6 9 "	11 13 " - 2' 8 9 "
Hawa Concepta 40			
Hawa Concepta 50	≤ 2' 11 <u>7</u> "	7' 6 19 " - 9' 4 7 "	11 13 " - 2' 8 <u>9</u> "



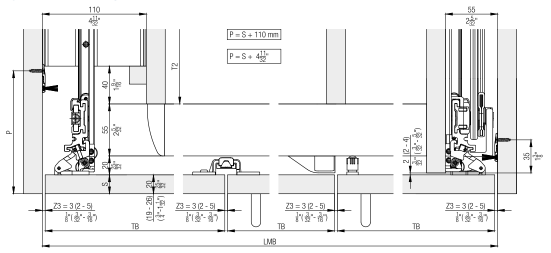
Further installation examples Front-hung cabinet fronts with base profile, 3 doors



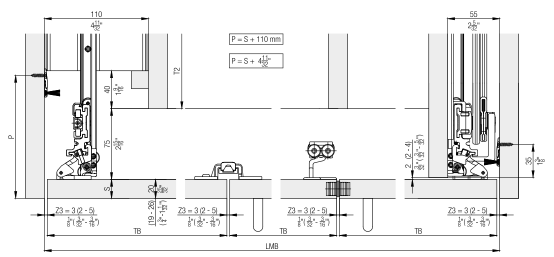




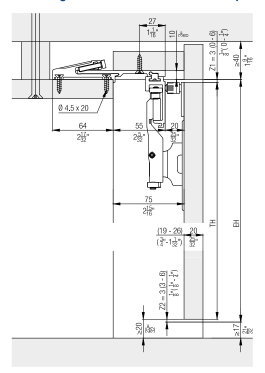
Systems with base profile, 3 doors

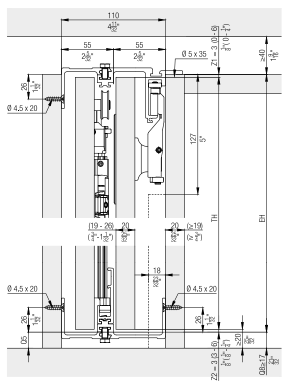


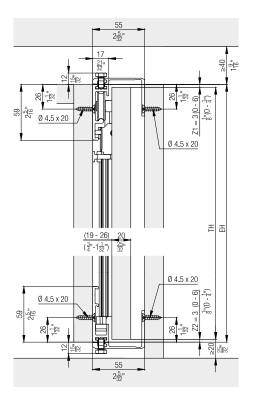
Systems without base profile, 3 doors



Room-high cabinet fronts without base profile, 3 doors







Accessories

- Straightening fitting from page 236

Planning/execution

Configure with just a few clicks on www.foldingconcepta.hawa.com

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

For manufacturing reasons, running tracks may have slight colour differences.

/

Everything for more openness and transparency Solutions for glass applications

The natural aesthetics of glass, combined with the well thought-out functionality of our sliding systems: A fantastic recipe for success which creates freedom in the furniture and for its planners and fabricators. And does not only make innovative constructions with glass possible, but provides the inspiration for them time and time again.



Glass sliding doors

Modern living has a tendency towards reduction, which is therefore increasing the functional and design demands which are made of each individual furniture item. Sliding doors made from glass take on this challenge: They visually enhance constructions, make exciting material combinations possible and set interesting accents in any environment. The versatile range of pioneering hardware solutions from Hawa Sliding Solutions brings out all of these advantages with the best sliding characteristics, a filigree design and innovative technology in a perfect way.



Discover our fitting solutions for glass sliding doors from Page 198