

 $T = TB + 73 \text{ mm } (2\frac{7}{8}) - Q1$ 

 $E = T - 73 \text{ mm } (2\frac{7}{8})$ 

Q1 = 75 mm  $(2\frac{31}{32})$  + S

Flush when closed, completely open.

Hardware for bi-folding cabinet pocket doors up to 25 kg (55 lbs.) per door.

## Description

Flush cabinet fronts open fully end to end with HAWA-Folding Concepta 25. Two wood doors can be folded and pushed into the side of the cabinet body or wall recess. This folding/slide-in hardware is flexibly adaptable to construction and design. Room-high designs and walk-in cabinets are easy and efficient to implement. Even practical work recesses, from kitchen worktop to ceiling, disappear behind the folding doors. Uniform front designs for a cabinet or kitchen front are also possible, including combinations with HAWA-Concepta 25/30/40/50 or with pivot doors, thanks to door gaps of 2–5 mm  $(\frac{3}{22}, -\frac{7}{22})$ .

The well-thought-out concept provides for two basic installation solutions. On the one hand, the base profile allows for simple cabinet designs for overlaying cabinet fronts; on the other hand, the cabinet base can be omitted to allow for ideal, flexible room use with uninterrupted flooring.

Convenience, cleverness and quality: these three terms clearly belong to the HAWA-Folding Concepta 25. Doors are opened and closed conveniently with one hand, the magnetic centring elements cleverly hold the doors in position, and the second door of the folding package cannot sag even under intensive use thanks to a positively driven trolley.

#### **Applications**

Its advantages are obvious wherever variable room utilisation and unobstructed access should leave a tidy impression, for instance in the home office in the bedroom, the kitchen in the living room, or the utility area in the bathroom.

# Features of the HAWA-Folding Concepta 25

- Max. door weight: 25 kg (55 lbs.) [per pair of panels 50 kg (110 lbs.)]
- Door width: 300–700 mm (11 13 16 "-2'3 9 16")
- Door height: 1250–2600 mm (4'1 <sup>7</sup>/<sub>32</sub>"–8'6 <sup>3</sup>/<sub>8</sub>")
- Door thickness: 19–28 mm  $(\frac{3}{4}$ "–1  $\frac{1}{8}$ ")
- Opened: free access to the entire cabinet front closed: flush with the adjacent areas
- Two pairs of folding doors enable cabinet fronts up to 2800 mm (9'2 <sup>1</sup>/<sub>1</sub>") in width to be stored in the cabinet depth
- The folding door pair can be pushed in fully flush with the external side
- Low slide-in loss of 73 mm (2  $\frac{7}{8}$ ") in the cabinet depth
- Continuous gap pattern and uniform front designs, also in combination with HAWA-Concepta 25/30/40/50 and pivot doors
- Room-high designs without a cabinet base allow for recess enclosures and walk-in cabinets with uninterrupted flooring
- Cabinet designs from worktop to ceiling are possible
- All adjustments are made from the front
- Integrated cabinet body and side connectors simplify the installation of cabinets with overlaying fronts
- Unique scissor technology prevents any jamming when folding and sliding
- The lock catch from Hawa and the espagnolette lock TERZA 3017 from Heusser make cabinet fronts lockable
- · Certified LGA

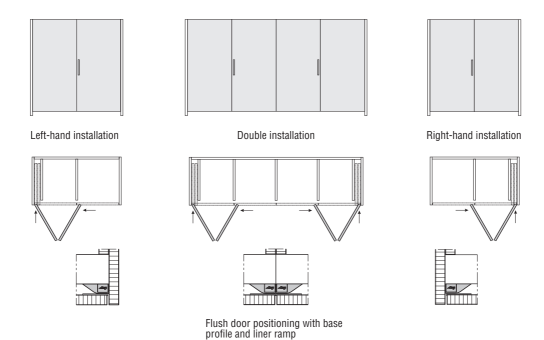
## Design option

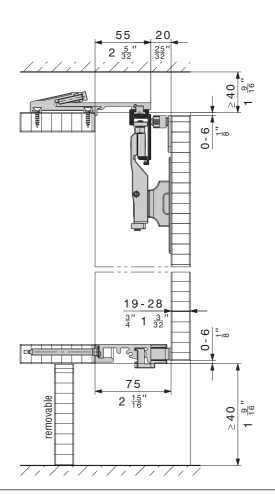
The different design options allow to implement a large variety of projects. Walk-in systems in recesses or cabinets that reach from floor to ceiling are possible, as are semi height solutions reaching from the worktop to the ceiling.

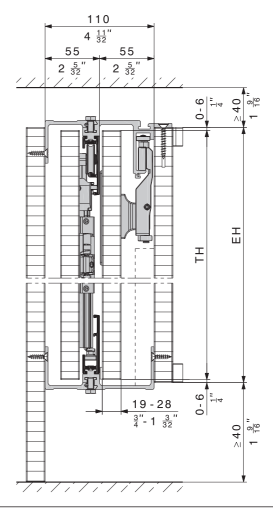
The large area that can be covered is also an interesting aspect. For instance: with two pairs of folding doors, cabinet fronts measuring up to 2800 mm (9'2  $\frac{1}{4}$ ") in width fold away and slide into the cabinet depth.

#### Design with an overlaying cabinet front

The optionally available base profile enables the design of simple cabinet bodies with an overlaying cabinet front. The leading ramp included in the set positions the doors flush with adjacent areas.

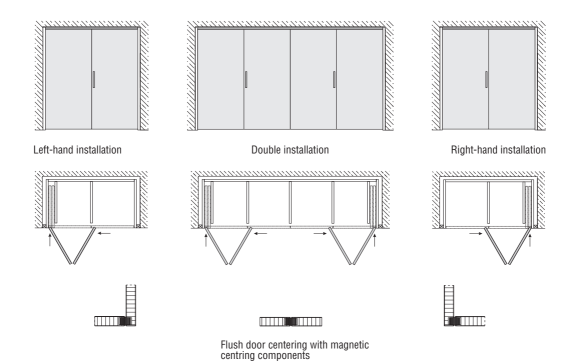


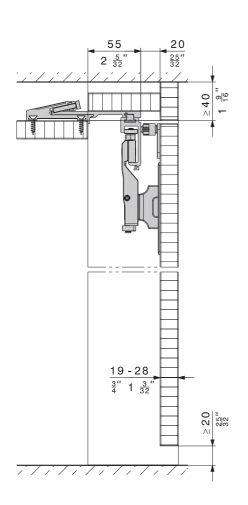


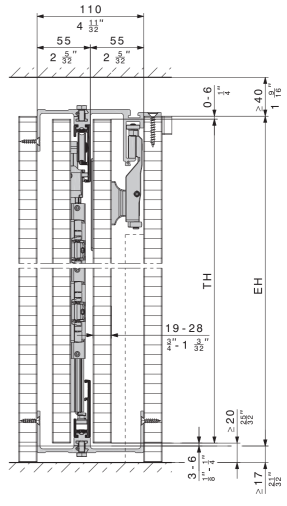


# Recess cover without a base and with a ceiling connection

Room-high cabinet designs without a base allow to close off recesses with gaps of just 20 mm (50) from door to floor and 40 mm (1  $\frac{19}{32}$ ") from door to ceiling. It is also possible to design walk-in cabinets with uninterrupted flooring.



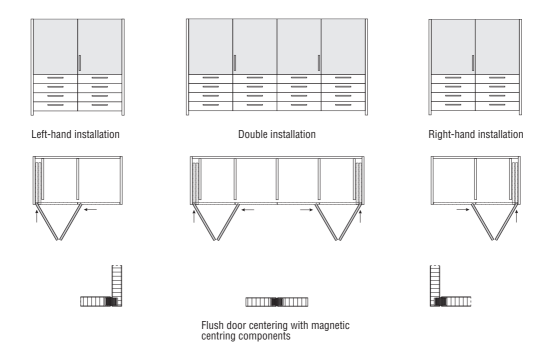


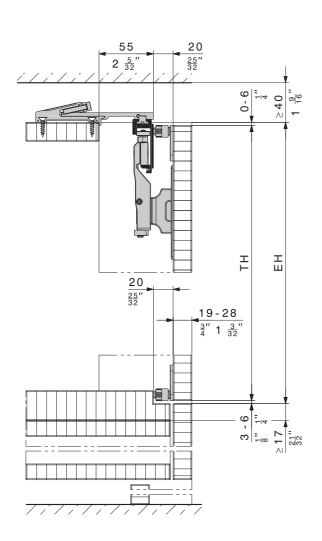


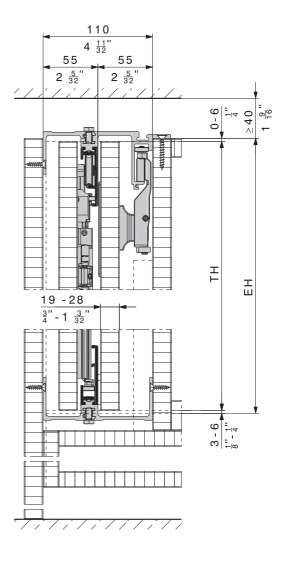
Subject to modification. Metric specifications are exact. Inches are approximate.

# Doors reaching from the worktop to the upper cabinet edge

Design options with semi height bi-folding pocket doors reaching from the worktop to the ceiling demonstrate the extensive flexibility of the HAWA-Folding Concepta 25.







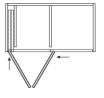
# Sets, HAWA-Folding Concepta 25

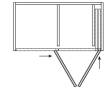
	door height mm/inch		code
HAWA-Folding Concepta 25,	1250–1850	left	24735
partial set for 1 pair of folding doors	$(4'1\frac{7}{32}"-6'0\frac{27}{32}")$	right	24736

Set comprising 24735 24736 code Scissor action, complete, 1 24087 galvanized steel, 900 mm (2'11  $\frac{7}{16}$ ") Two-wheeled trolley alu, with ball bearing wheels, 24686 1 1 height adjustable, dull nickel finish Single-wheeled trolley, with ball bearing wheels, 24054 1 1 for folding door, dull nickel finish Concealed press-fit cup, 23409 1 1 dull nickel finish Concealed hinge, spring-loaded, for 1 22778 wooden door, galvanized, 3 pieces Concealed centre hinge, 24088 1 1 dull nickel finish, 3 pieces Rear scissor bearing, 1 24117 galvanized steel, left Rear scissor bearing, 24097 galvanized steel, right Rear scissor guide, 1 24010 alu plain anodized Front scissor guide, 1 22317 alu plain anodized

# HAWA-Folding Concepta 25

The HAWA-Folding Concepta 25 set for one bi-folding door pair includes not only all the hardware components but also the scissor and the top track. Left-hand and right-hand sets are available for door heights of 1250–1850 mm (4'1  $\frac{7}{32}$ "–6'0  $\frac{27}{32}$ ").





Left-hand installation

Right-hand installation

	24735	24736	code
Upright, alu plain anodized, 1800 mm (5'10 $\frac{7}{8}$ ")	1	1	22055
Connector connecting profile, alu plain anodized, bottom left / top right, 500 mm (1'7 15")	1	1	24170
Connector connecting profile, alu plain anodized, bottom right / top left, 500 mm (1'7 15")	1	1	24171
Interior connector, alu plain anodized, bottom left, 645 mm (2'1 13")	1		24021
Interior connector, alu plain anodized, bottom right, 645 mm (2'1 $\frac{13}{32}$ )		1	24022
Interior connector, alu plain anodized, top left, 645 mm (2'1 <sup>13"</sup> )	1		24107
Interior connector, alu plain anodized, top right, 645 mm (2'1 $\frac{13}{32}$ ")		1	24108
Exterior connector, alu plain anodized, bottom left / top right, 645 mm (2'1 33")	1	1	24027
Exterior connector, alu plain anodized, bottom right / top left, 645 mm (2'1 13")	1	1	24028

	24735	24736	code
Top track left, alu plain anodizedt, 748 mm (2'5 $\frac{15}{32}$ ")	1		24744
Top track right, alu plain anodized, 748 mm (2'5 $\frac{15}{32}$ ")		1	24745
Bottom guide channel left, alu plain anodized, 748 mm (2'5 ½")	1		24746
Bottom guide channel right, alu plain anodized, 748 mm (2'5 $\frac{15}{32}$ ")		1	24747
Top track with left-hand curve, alu plain anodized	1		24070
Top track with right-hand curve, alu plain anodized		1	24071
Adapter for top track, plastic, anthracite-grey, 4 pieces	1	1	23645
Plastic profile, black, 1850 mm (6'0 $\frac{27}{32}$ "), for guide brush	1	1	21969
Guide brush, black, 1850 mm ( $6'0\frac{27}{32}$ ), height 10 mm ( $\frac{73}{32}$ )	1	1	22808
Fixing brackets, plastic black, for guide brush, 8 pieces	1	1	22289
Covering screen for panel clearance, alu plain anodized, 1870 mm (6'1 5")	1	1	23540
Soft closing system for end position and cover caps for scissor guide	1	1	22302

		24735	24736	code
	Pivot door damper, plastic, anthracite-grey	1	1	24063
000	Upright guide, bottom left, alu, with plastic rollers	1		24258
	Upright guide, bottom right, alu, with plastic rollers		1	24260
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Stop cover cap, depth ajustable, top left / bottom right	1	1	24626
A Lineary	Stop cover cap, depth ajustable, top right / bottom left	1	1	24627
	Cover plates, stainless steel, 1 pair	1	1	24739
	Stop bumper adjustable, plasitc, anthracite-grey	2	2	23562
	Fixing parts for covering screen for panel clearance, set of 3 pieces	1	1	23990
THE PROPERTY OF THE PARTY OF TH	Screw set for fitting hardware to cabinet body, 4,5x20 mm $(\frac{3}{16} x \frac{35}{32})$ , 40 pieces	1	1	24032
ALLILLY	Set of screws for concealed hinges, 4x20 mm $(\frac{5}{32}$ " $\chi \frac{25}{32}$ "), 30 pieces	1	1	24033
	Screw set for fitting hardware to cabinet body, 5x35 mm $(\frac{7}{32}$ "x1 $\frac{3}{8}$ "), 4 pieces	1	1	24111
	Hex key, 3 mm $\binom{1^{u}}{\delta}$ , with handle	1	1	13164

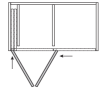
# Sets, HAWA-Folding Concepta 25

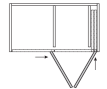
	door height mm/inch		code
HAWA-Folding Concepta 25,	1851–2600	left	24737
partial set for 1 pair of folding doors	$(6'0\frac{7}{8}"-8'6\frac{3}{8}")$	right	24738

Set comprising				
		24737	24738	code
	Scissor action, complete, galvanized steel, 1500 mm (4'11 ½")	1	1	22594
	Two-wheeled trolley alu, with ball bearing wheels, height adjustable, dull nickel finish	1	1	24686
	Single-wheeled trolley, with ball bearing wheels, for folding door, dull nickel finish	1	1	24054
	Concealed press-fit cup, dull nickel finish	1	1	23409
	Concealed hinge, spring-loaded, for wooden door, galvanized, 4 pieces	1	1	24217
	Concealed centre hinge, dull nickel finish, 4 pieces	1	1	24218
Part of the second of the seco	Rear scissor bearing, galvanized steel, left	1		24117
	Rear scissor bearing, galvanized steel, right		1	24097
	Rear scissor guide, alu plain anodized	1	1	24010
	Front scissor guide, alu plain anodized	1	1	22317

# HAWA-Folding Concepta 25

The HAWA-Folding Concepta 25 set for one bi-folding door pair includes not only all the hardware components but also the scissor and the top track. Left-hand and right-hand sets are available for door heights of 1851–2600 mm (6'0  $\frac{7}{8}$ "–8'6  $\frac{3}{8}$ ").





Left-hand installation

Right-hand installation

	24737	24738	code
Upright, alu plain anodized, 2500 mm (8'2 $\frac{7}{16}$ ")	1	1	22056
Connector connecting profile, alu plain anodized, bottom left / top right, 500 mm (1'7 11")	1	1	24170
Connector connecting profile, alu plain anodized, bottom right / top left, 500 mm (1'7 11")	1	1	24171
Interior connector, alu plain anodized, bottom left, 645 mm (2'1 $\frac{13}{32}$ )	1		24021
Interior connector, alu plain anodized, bottom right, 645 mm (2'1 $\frac{13}{32}$ )		1	24022
Interior connector, alu plain anodized, top left, 645 mm (2'1 33")	1		24107
Interior connector, alu plain anodized, top right, 645 mm (2'1 13")		1	24108
Exterior connector, alu plain anodized, bottom left / top right, 645 mm (2'1 13")	1	1	24027
Exterior connector, alu plain anodized, bottom right / top left, 645 mm (2'1 13")	1	1	24028

	24737	24738	code
Top track left, alu plain anodizedt, 748 mm (2'5 $\frac{15}{32}$ ")	1		24744
Top track right, alu plain anodized, 748 mm (2'5 $\frac{15}{32}$ ")		1	24745
Bottom guide channel left, alu plain anodized, 748 mm (2'5 $\frac{15}{32}$ ")	1		24746
Bottom guide channel right, alu plain anodized, 748 mm (2'5 $\frac{15}{32}$ )		1	24747
Top track with left-hand curve, alu plain anodized	1		24070
Top track with right-hand curve, alu plain anodized		1	24071
Adapter for top track, plastic, anthracite-grey, 4 pieces	1	1	23645
Plastic profile, black, 2620 mm (8'7 $\frac{5}{32}$ "), for guide brush	1	1	24105
Guide brush, black, 2620 mm (8'7 $\frac{5}{32}$ "), height 10 mm ( $\frac{7}{32}$ ")	1	1	24106
Fixing brackets, plastic black, for guide brush, 8 pieces	1	1	22289
Covering screen for panel clearance, alu plain anodized, 2620 mm (8'7 $\frac{5}{32}$ "),	1	1	23541
Soft closing system for end position and cover caps for scissor guide	1	1	22302

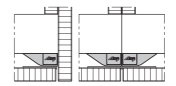
		24737	24738	code
	Pivot door damper, plastic, anthracite-grey	1	1	24063
	Upright guide, bottom left, alu, with plastic rollers	1		24258
	Upright guide, bottom right, alu, with plastic rollers		1	24260
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Stop cover cap, depth ajustable, top left / bottom right	1	1	24626
A TRANSP	Stop cover cap, depth ajustable, top right / bottom left	1	1	24627
	Cover plates, stainless steel, 1 pair	1	1	24739
	Stop bumper adjustable, plasitc, anthracite-grey	1	1	23562
	Fixing parts for covering screen for panel clearance, set of 4 pieces	1	1	24306
THE PROPERTY OF THE PARTY OF TH	Screw set for fitting hardware to cabinet body, 4,5x20 mm $(\frac{3}{16} x \frac{35}{32})$ , 40 pieces	1	1	24032
MININ	Set of screws for concealed hinges, 4x20 mm $(\frac{5}{32}$ " $\chi \frac{25}{32}$ "), 30 pieces	1	1	24033
	Screw set for fitting hardware to cabinet body, 5x35 mm $(\frac{7}{32}$ "x1 $\frac{3}{8}$ "), 4 pieces	1	1	24111
	Hex key, 3 mm $\binom{1^{\text{in}}}{\overline{s}}$ , with handle	1	1	13164

# Door positioning / Door centering

	code
Base profile complete 1300 mm (4'3 $\frac{3}{16}$ '), alu plain anodized, including cover cap, leading ramp and drilling jig	24004
Magnetic centering part, alu plain anodized, including drilling jig	24006

# Door positioning / door centering

The base profile no. 24004 is the ideal complement to the HAWA-Folding Concepta 25. The leading ramp included in the set brings the overlaying cabinet front flush into position. Doors on recess designs or walk-in cabinets without a cabinet base are centered by magnetic centering parts no. 24006.



Flush door positioning with base profile and leading ramp



Flush door positioning with magnetic centering parts

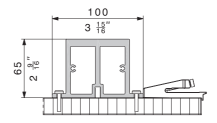
## Reinforcement profile/Connection plate

	mm/inch	code
Reinforcement profile incl. top track connection plate, alu plain anodized, predrilled	2600	24322
Reinforcement profile, alu plain anodized, predrilled	nach Mass	24281
Top track connection plate, alu plain anodized, predrilled		24321

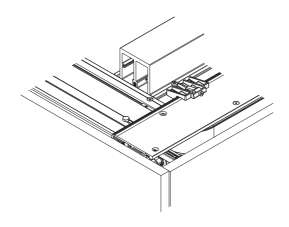
#### Reinforcement profile/Connection plate

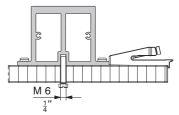
Double systems of up to 2800 mm (9'2  $\frac{1}{4}$ ") without a centre section are feasible thanks to the optionally available profile for reinforcing the cabinet top ceiling.

 $\rightarrow$  Max. deflection of the cabinet ceiling:  $\leq 2 \text{ mm} \left(\frac{3}{32}\right)^{-1}$ Additionally, the connection plate stabilises the top track butt joint between the left and right sections and keeps it flush.

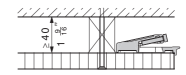


Profile, pre assembled



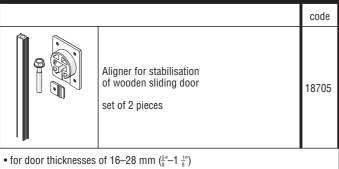


Profile can be fitted retrospectively from below



Custom solution

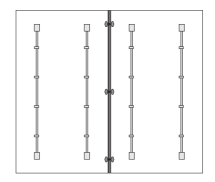
#### Aligner - Set for 1 wooden door



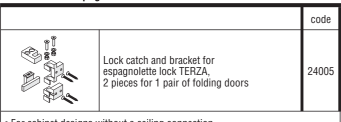
• for door hights up to 2600 mm (8'6  $\frac{3}{8}$ ") (not suitable for solid hardwood)

#### Aligner

The alignment hardware makes it easy to stabilise and adjust the folding/slide-in doors. At least two hardware sets are recommended for each door and can be shortened as required.



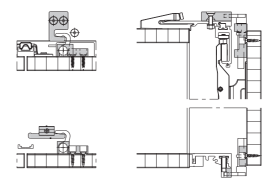
# Lock catch for espagnolette lock TERZA



- For cabinet designs without a ceiling connection
- Lock catch for espagnolette lock TERZA 3017 to be ordered by the building owner. (www.heusser-schloss.ch)

#### Lock catch for espagnolette lock

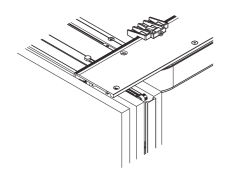
The lock catch from Hawa and the commercially available espagnolette lock TERZA 3017 from Heusser make cabinet fronts lockable.



# ssembly simplification features

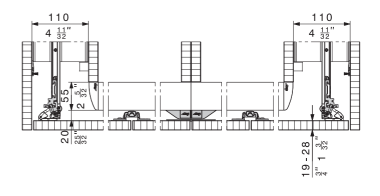
The corpus and side connection profiles included in the HAWA-Folding Concepta 25 set make it easier to design cabinet bodies with overlaying cabinet fronts.

The top track and base profile also make for easier installation as they are fitted to the cabinet corpus from the front. They can also be fitted retrospectively across a number of previously installed cabinet corpus.



#### Recess width 110 mm

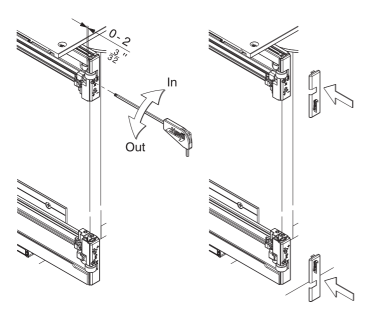
The recess width of 110 mm ( $4\frac{11}{32}$ ) enables a minimum loss of effective width and corresponds to the grid pattern of the HAWA-Concepta 25/30/40/50. This reduces complexity and simplifies planning.



## Stop cover caps and depth adjustment

The stop cover caps are screwed onto the face side of the top tracks and floor guides and fulfill the following functions:

- The integrated guide rollers make it easy to pivot the door and slide it in, positioning it in the closed position
- The closed front can be aligned by 0–2 mm (0" $\frac{3}{32}$ ") in the depth of the cabinet
- The hardware set includes a pair of stainless steel cover caps for extra visual appeal. They simply clip on to the stop cover caps

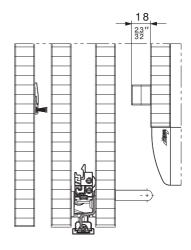


Front depth fine adjustment

Adjustment screw cover

## Door handle / door position

Commercially available bow handles enable convenient, one handed operation of folding/slide-in doors. The folding door pair can be pushed in fully flush with the external side.



The alu profile between the bi-folded door pair discreetly conceals the strap hinges

#### Installation tip

The cabinet must be levelled and anchored to the building to achieve the best possible functionality and operating convenience.

# Orderspecifications

- Type and quantity of sets
- Quantity of bottom profile for door positioning
- · Quantity of magnetic centering part for door centering

# Optional order specifications

- · Quantity of reinforcement profile
- Quantity of lock catch for espagnolette lock TERZA 3017
- Quantity of aligner

## Planning/installation

For planning and installation purposes, please use the installations drawing code 24730 and 24320.

 $(\rightarrow$  www.hawa.ch  $\rightarrow$  HAWA-Productfinder)

# H A W A -- Folding Concepta 25

