# Hawa Concepta III for wooden folding/sliding doors Flowing transitions make rooms more flexible than ever before

Hawa Concepta III supports the trend towards open living spaces, and creates transitions from kitchen to living room or from workplace to living area in a more fluid way than ever before.

Doors of any size can be pivoted, slid in sideways and parked in an extremely small space, almost in the blink of an eye.

They can then be brought out again with a gentle tap and closed flush with the surface, so that all that remains visible of the kitchen is an aesthetic front. This works so easily and intuitively that it is even possible to dispense with handles.

We weren't just thinking about the users during the development of the Hawa Concepta III: The system impresses with its simplicity, even during installation and adjustment. This is all based on technology that is just as invisible as a kitchen that is currently not in use.



#### Area of application

Cabinet constructions for multi-functional use of rooms which contain kitchens, home offices, washer/dryer combinations and storage space, which are freely accessible and disappear behind the cabinet front with pivot / slide-in hardware if required.

#### System advantages

	Variable door dimensions: half-height to floor-to-ceiling solutions possible, including walk-on solutions
Productivity	Easy installation thanks to high degree of pre-assembly Intuitive adjustment with easily accessible adjustment points
🕁 Comfort	Ergonomic movement support for even, smooth movement Opening and closing with very little effort – one hand is enough
Aesthetics	Uniform, <b>flush front design</b> with even gap pattern Allows constructions <b>with and without a handle</b> – the <b>technology</b> remains <b>invisible</b>

#### **Technical specifications**

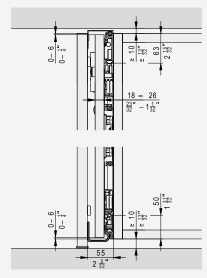
A	max.	25/35 kg
↑ ↓		1200–2700 mm
$\stackrel{\leftarrow}{=}$		440 – 750 mm
$\rightarrow \left[ \left[ \leftarrow \right. \right. \right.$		18–26 mm

#### Good to know (accessories)

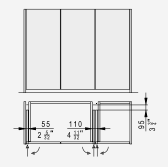
- Connector makes overlaid furniture structures possible
- Straightening fitting for doors

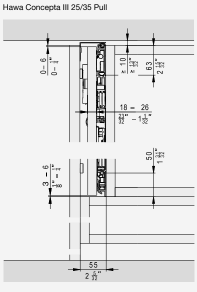
#### Installation examples

Hawa Concepta III 25/35 Push

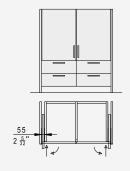


Door striking against the top and bottom cabinet sections

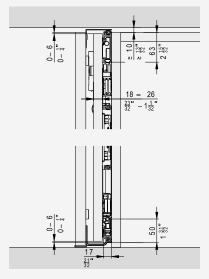




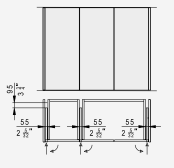
Composed cabinet overlay doors







Overlay door without base



# Fitting for pivoting and lateral sliding in of wooden doors up to 25 kg (55 lbs.). Uniform, flush front design with even gap pattern. Push-to-open function for handle-less cabinet designs.

Proc	duct highlights	
	Productivity	Easy installation thanks to high degree of pre-assembly with intuitive adjustment
Ŷ	Comfort	Ergonomic movement support for even, smooth movement
٢	Aesthetics	Cabinet designs without handle – the technology remains invisible

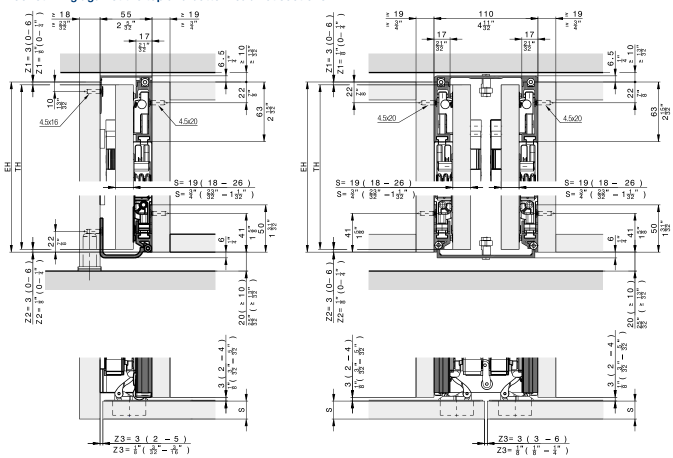
#### **Technical specifications**

$\triangle$	6–25 kg (13 to 55 lbs.)
${}^{\uparrow}_{\downarrow}$	1200–2200 mm (3' 11 1/4'' to 7' 2 5/8'')
$\leftarrow \rightarrow$	440–750 mm (1' 5 5/16'' to 2' 5 17/32'')
→[]←	18–26 mm (23/32'' to 1 1/32'')



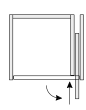
#### Installation examples

#### Door striking against the top and bottom cabinet sections



#### Components required for one cabinet





#### Hawa Concepta III 25 Push, left

	No.
Hawa Concepta III 25, basic set left, door height 1200–2200 mm (3' 11 1/4'' to 7' 2 5/8'')	30994
Hawa Concepta III 25/35, Push slide-in set, left	30998
Upright profile L= 1974 mm (6' 5 23/32''), for door height 1200–2200 mm (3' 11 1/4'' to 7' 2 5/8''), aluminum, anodized	30778

#### Hawa Concepta III 25 Push, right

	No.
Hawa Concepta III 25, basic set right, door height 1200–2200 mm (3' 11 1/4'' to 7' 2 5/8'')	30995
Hawa Concepta III 25/35, Push slide-in set, right	30999
Upright profile L= 1974 mm (6' 5 23/32''), for door height 1200–2200 mm (3' 11 1/4'' to 7' 2 5/8''), aluminum, anodized	30778

#### Weight and door size ratio calculations

The maximum weight must be adapted depending on the door size ratio.

DE Türbreite / FR Largeur de porte / EN Door width / IT Larghezza anta / ES Ancho de puerta

									0								
	44	2	500	550	600	650	700	750			1'5 <u>5</u> "	1'7 11/16"	1'9 <sup>21</sup> / <sub>32</sub> "	1'11 <sup>5</sup> /8"	2' 1 <sup>19</sup> / <sub>32</sub> "	2'3 <u>9</u> "	2'5 <sup>17</sup> / <sub>32</sub> "
220	0 25	5	25	25	25	25	25	24		7'2 <sup>5</sup> /8"	55	55	55	55	55	55	53
ឆ្នូ 215	0 25	5	25	25	25	25	25	23	_	7' 0 <sup>21</sup> / <sub>32</sub> "	55	55	55	55	55	55	51
a 210	0 25	5	25	25	25	25	24	23	by C	6' 10 11''	55	55	55	55	55	53	51
215 210 210 205 205 200	0 25	5	25	25	25	25	24	22	hts ir	6' 8 23"	55	55	55	55	55	53	49
	0 25	5	25	25	25	25	23	21	weig	6'6 <u>3</u> "	55	55	55	55	55	51	46
195	0 25	5	25	25	25	24	22	21	E E	6' 4 <sup>25</sup> / <sub>32</sub> "	55	55	55	55	53	49	46
guta 190	0 25	5	25	25	25	23	21	20	laxin	6' 2 <sup><u>13</u></sup> "	55	55	55	55	51	46	44
Altezza auta / 195 190 185 185	0 25	;	25	25	24	22	21	19	2	6' 0 27/32"	55	55	55	53	49	46	42
	0 25	5	25	25	23	21	20	19	- D	5' 10 7/8"	55	55	55	51	46	44	42
175	0 25	5	25	25	22	21	19	18	e _	5' 8 29"	55	55	55	49	46	42	40
/175 170 170 165	0 25	;	25	24	22	20	19	17	4/ FR Poids maximale en kg / EN Maximum weights in kg Pesos máximos en kg	5'6 15"	55	55	53	49	44	42	37
0 165	0 25	;	25	23	21	19	18	17	maxi nos e	5' 4 31/32"	55	55	51	46	42	40	37
<u> </u>	0 25	5	24	22	20	18	17	16	oids náxin	5' 3"	55	53	49	44	40	37	35
Hanten de borte / 160 155 150 145 140	0 25	5	23	21	19	18	16	15		5' 1 <u>1</u> "	55	51	46	42	40	35	33
a 150	0 24	ł	22	20	18	17	16	15	Beg/F	4' 11 <u>1</u> "	53	49	44	40	37	35	33
145	0 23	;	21	19	17	16	15	14	B S	4' 9 <u>3</u> "	51	46	42	37	35	33	31
ng 140	0 22	2	20	18	17	15	14	13	n kg	4'7 <u>1</u> "	49	44	40	37	33	31	29
<u>+</u> 135	0 21		19	17	16	15	14	13	Maximale Gewichte in kg / FR Pesi massimo in kg / ES Peso	4' 5 <sup>5</sup> / <sub>32</sub> "	46	42	37	35	33	31	29
135 130 130 125	0 20	)	18	16	15	14	13	12	nale	4' 3 3/16"	44	40	35	33	31	29	26
125	0 19	)	17	15	14	13	12	11	Maxii esi r	4' 1 7/32"	42	37	33	31	29	26	24
120	0 18	3	16	15	13	12	11	11		3' 11 <u>1</u> "	40	35	33	29	26	24	24
	-																

. – 8	•••			•••			••	
7'0 <u>21</u> "	55	55	55	55	55	55	51	S. /
6' 10 11/16"	55	55	55	55	55	53	51	Maximum weights in lbs.
6' 8 <sup>23</sup> / <sub>32</sub> "	55	55	55	55	55	53	49	ights
6'6 <u>3</u> "	55	55	55	55	55	51	46	J WE
6' 4 <sup>25</sup> / <sub>32</sub> "	55	55	55	55	53	49	46	aimur
6' 2 <sup><u>13</u></sup> "	55	55	55	55	51	46	44	May
6' 0 <sup>27</sup> / <sub>32</sub> "	55	55	55	53	49	46	42	EN
5' 10 7/8"	55	55	55	51	46	44	42	Poids maximale en lbs. / EN máximos en lbs.
5' 8 <sup>29</sup> / <sub>32</sub> "	55	55	55	49	46	42	40	e en
5'6 15"	55	55	53	49	44	42	37	en It
5'4 31/32"	55	55	51	46	42	40	37	max
5' 3"	55	53	49	44	40	37	35	Poids máxi
5' 1 <u>1</u> "	55	51	46	42	40	35	33	
4' 11 <u>1</u> "	53	49	44	40	37	35	33	Be Pe
4' 9 <u>3</u> "	51	46	42	37	35	33	31	li i i
4'7 <u>1</u> "	49	44	40	37	33	31	29	vichte n Ibs
4' 5 <u>5</u> "	46	42	37	35	33	31	29	Gev
4' 3 3/16"	44	40	35	33	31	29	26	Maximale Gewichte in Ibs. / FR Pesi massimo in Ibs. / ES Pesos
4' 1 7/32"	42	37	33	31	29	26	24	Maxil
3' 11 <u>1</u> "	40	35	33	29	26	24	24	
	D							

DE Türgewicht in kg / FR Poids de porte en kg / EN Door weight in kg / IT Peso anta in kg / ES Peso de puerta en kg

#### Hawa Configurator

www.hawa.com/configurator

 $\rightarrow$ 

DE Türgewicht in lbs. / FR Poids de porte en lbs. / EN Door weight in lbs. / IT Peso anta in lbs. / ES Peso de puerta en lbs.

# List of individual parts, which are included in the sets:

Set for 1 pivot /slide-in door up to 25 kg (55 lbs.)

#### Suitable slide-in set

				No.
Hawa Concepta 1200–2200 mm	30994			
Hawa Concepta 1200–2200 mm	30995			
Set consisting	of:	30994	30995	No.
	Slot nuts for hinge attachment, plastic, black	3	3	30686
	Mounting plate for hinge with height adjustment, steel, nickel-plated	1	1	30738
	Concealed hinge, with soft closing mechanism and closing spring, steel, nickel plated	3	3	31070
8 8 9 9555 9555	Set for concealed hinges, 8 screws 4x16 mm (5/32"x5/8"), 3 door stop buffers	1	1	30811
0	Profile for magnetic guide, with double-sided adhesive tape, steel, black, L=730 mm (2' 4 3/4")	2	2	30983
	Euro screw, 6x13 mm (1/4"x1/2"), steel, black, set of 6 pieces	1	1	30986
°	Bottom guide track left, aluminum, anodized, L= 838 mm (2' 9")	1		30805
	Top running track left, aluminum, anodized, L= 838 mm (2' 9")	1		31059
9565666666 9566666666666666666666666666	Countersunk head screw, 4.5x20 mm (5/32"x25/32"), steel, zinc-plated, set of 16 pieces	1	1	30810
	Set of adjusting tools	1	1	31047
0	Bottom guide track right, aluminum, anodized, L= 838 mm (2' 9")		1	30806
	Top running track right, aluminum, anodized, L= 838 mm (2' 9")		1	31060

				No.
Hawa Concepta	30998			
Hawa Concepta	III 25/35, Push slide-in set,	rigł	nt	30999
Set consisting	30998	30999	No.	
	Hawa Concepta III 25/35 Push slide-in unit, left	1		31038
00000	End stop bracket for push ejector, steel, zinc-plated	1	1	31043
	Push ejector, plastic, black	1	1	31010
	Push-to-open with adapter plate, plastic, black	1	1	30838
550	Hawa Concepta III Push set of cover caps, for left-hand stop, plastic, black	1		30818
	Hawa Concepta III 25/35 Push slide-in unit, right		1	31039
	Hawa Concepta III Push set of cover caps, for right-hand stop, plastic, black		1	30827

#### **Cabinet connecting parts**

		mm (inch)	No.
The second secon	Connector set 55 mm (2 5/32''), for exterior connection to cabinet	560 (1' 10 1/16'')	31005
A CO TAMA	Connector top 55 mm (2 5/32"), for exterior connection to cabinet	560 (1' 10 1/16'')	31430
	Connector top 110 mm (4 11/32''), for two pivot/slide-in doors	500 (1' 7 11/16'')	31006
Contraction of the second seco	Connector bottom 110 mm (4 11/32''), for two pivot/slide-in doors	500 (1' 7 11/16'')	31246
	Connector bottom 110 mm (4 11/32''), for two pivot/slide-in doors (for installation in front of fixed plinth)	26 (1 1/32'')	31007

#### Guides

	No.
Guide for two inset pivot sliding doors, aluminum	25680

#### Accessories



No. Support for Halemeier automatic shut-off device Matching push button item 36 979 01 for Halemeier automatic shut-off device 31020 (Safety Box)

#### Straightening fitting

ightarrow Details under accessories frome page 265 Aluminum rew

	No.
Straightening fitting for doors 1715–2275 mm (3' 11 27/32'' to 5' 9 7/8''), aluminum	056.3192.079
Straightening fitting for doors 1215–1775 mm (3' 11 27/32'' to 5' 9 7/8''), aluminum	056.3192.073

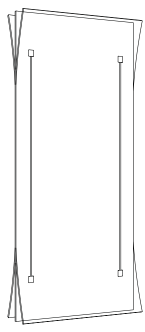
#### **Aluminum anodized**

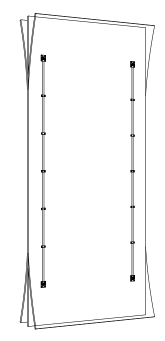
	Nr.
Straightening fitting for doors 1715–2275 mm (5' 7 17/32'' to 7' 5 9/16''), aluminum, anodized, can be shortened for doors 1215–1715 mm (3' 11 27/32'' to 5' 7 17/32'')	056.3192.080

#### Aluminum black anodized

	No.
Straightening fitting for doors 1715–2275 mm (5' 7 15/32'' to 7' 5 9/16''), aluminum, black anodized	056.3192.081
Straightening fitting for doors 1215–1775 mm (3' 11 27/32'' to 5' 9 7/8''), aluminum, black anodized	056.3192.076

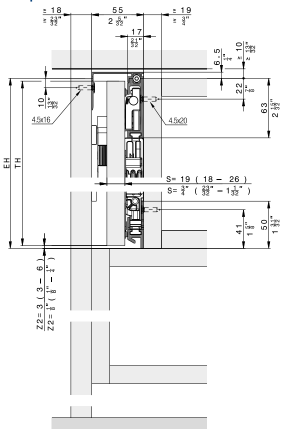
#### Straightening fitting

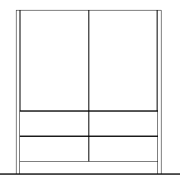


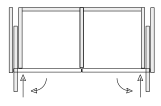


# Hawa Concepta III 25 Push

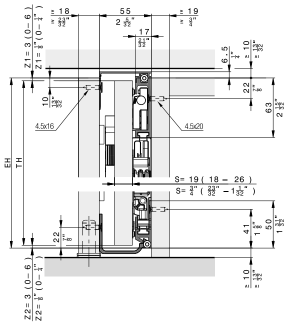
#### Further installation examples Composed cabinet

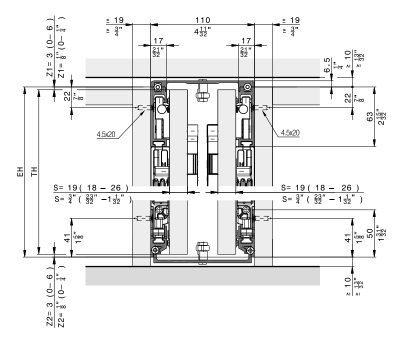


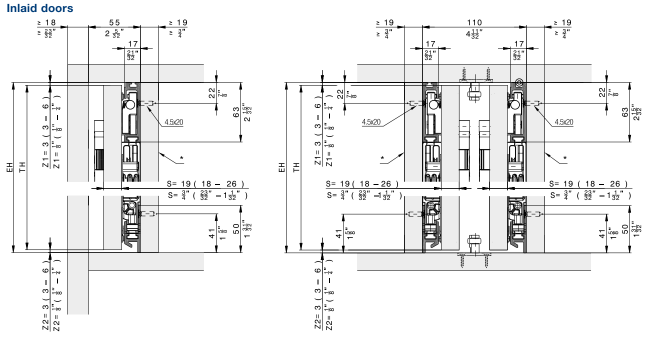




#### Cabinet without base panel

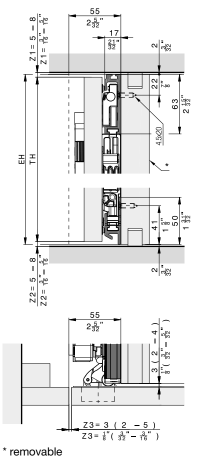






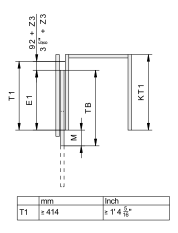
\* removable

#### Floor-to-ceiling doors





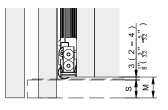
#### Hardware depth calculation

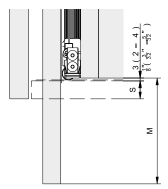


	mm	Inch
T1	TB + 92 + Z3 - M	TB + 3 <sup>5</sup> / <sub>8</sub> " + Z3 - M
E1	ТВ - М	ТВ - М
м	≥S+3 ≤TB-320	≥S + <sup>5</sup> / <sub>8</sub> " ≤TB - 1 <sup><u>19</u></sup>

#### Door flush with outer face

Protruding door





#### Instructions

Installation	$\rightarrow$
Adjustment	$\rightarrow$
Connector	$\rightarrow$

## Videos



#### Accessories

- Straightening fitting from page 265

Planning/execution Configure with just a few clicks at www.hawa.com/configurator

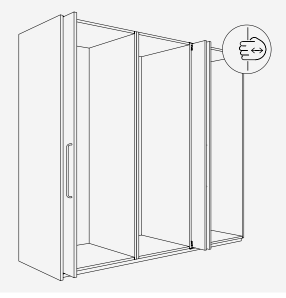
Further information about the product can be found on www.hawa.com.

# Hardware for pivoting and lateral sliding in of wooden doors up to 25 kg (55 lbs.). Uniform, flush front design with even gap pattern. Pull version with handle and integrated soft closing mechanism.

Easy installation thanks to high degree of pre-assembly with intuitive adjustment
Ergonomic movement support for even, smooth movement
Allows constructions with and without handle the technology remains invisible

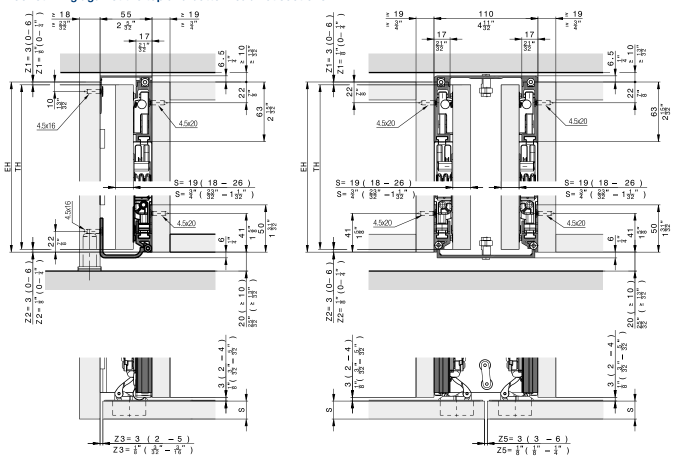
#### **Technical specifications**

$\widehat{\mathbb{N}}$	6–25 kg (13 to 55 lbs.)
$\stackrel{\wedge}{\downarrow}$	1200–2200 mm (3' 11 1/4'' to 7' 2 5/8'')
$\stackrel{\leftarrow}{=}$	440–750 mm (1' 5 5/16'' to 2' 5 17/32'')
→[]←	18–26 mm (23/32" to 1 1/32")



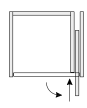
#### Installation examples

#### Door striking against the top and bottom cabinet sections



#### Components required for one cabinet





#### Hawa Concepta III 25 Pull, left

	No.
Hawa Concepta III 25, basic set left, door height 1200–2200 mm (3' 11 1/4'' to 7' 2 5/8'')	30994
Hawa Concepta III 25/35, Pull slide-in set, left	31000
Upright profile L= 1974 mm (6' 5 23/32''), for door height 1200–2200 mm (3' 11 1/4'' to 7' 2 5/8''), aluminum, anodized	30778

#### Hawa Concepta III 25 Pull, right

	No.
Hawa Concepta III 25, basic set right, door height 1200–2200 mm (3' 11 1/4'' to 7' 2 5/8'')	30995
Hawa Concepta III 25/35, Pull slide-in set, right	31001
Upright profile L= 1974 mm (6' 5 23/32''), for door height 1200–2200 mm (3' 11 1/4'' to 7' 2 5/8''), aluminum, anodized	30778

#### Weight and door size ratio calculations

The maximum weight must be adapted depending on the door size ratio.

DE Türbreite / FR Largeur de porte / EN Door width / IT Larghezza anta / ES Ancho de puerta

500           25	550           25	600 25 25 25 25 25 25 25 25 25 24 23	650 25 25 25 25 25 25 24 23 22	<ul> <li>700</li> <li>25</li> <li>25</li> <li>24</li> <li>24</li> <li>23</li> <li>22</li> <li>21</li> <li>21</li> </ul>	750 24 23 23 22 21 21 21 20	Poids maximale en kg / EN Maximum weights in kg / máximos en kg	$\begin{array}{c} 7' 2 \frac{5}{8}"\\ 7' 0 \frac{21}{32}\\ 6' 10 \frac{11}{16}\\ 6' 8 \frac{23}{32}\\ 6' 6 \frac{3}{4}"\\ 6' 4 \frac{25}{32}"\end{array}$	1' 5 $\frac{5}{16}$ " 55 55 55 55 55 55 55	1' 7 $\frac{11}{16}$ 55 55 55 55 55	1' 9 $\frac{21}{32}$ " 55 55 55 55 55 55	1' 11 $\frac{5}{8}$ " 55 55 55 55 55 55	2' 1 19/32" 55 55 55 55 55 55	2' 3 $\frac{9}{16}$ 55 55 53 53 51	$ \begin{array}{c} 2' 5 \frac{17}{32}'' \\ 53 \\ 51 \\ 51 \\ 49 \\ 46 \\ \end{array} $
25 25 25 25 25 25 25 25 25 25 25	25 25 25 25 25 25 25 25 25 25	25 25 25 25 25 25 25 25 24	25 25 25 25 25 24 23	25 24 24 23 22 21	23 23 22 21 21 21	mum weights in kg /	$7' 0 \frac{21}{32}"$ $6' 10 \frac{11}{16}$ $6' 8 \frac{23}{32}"$ $6' 6 \frac{3}{4}"$	55 55 55 55 55	55 55 55 55	55 55 55 55	55 55 55	55 55 55	55 53 53	51 51 49
25 25 25 25 25 25 25 25 25 25	25 25 25 25 25 25 25 25 25	25 25 25 25 25 25 25 24	25 25 25 24 23	24 24 23 22 21	23 22 21 21	mum weights in kg /	$\begin{array}{c} 6' \ 10 \ \frac{11}{16} \\ 6' \ 8 \ \frac{23}{32} \\ 6' \ 6 \ \frac{3}{4} \\ \end{array}$	55 55 55	55 55 55	55 55 55	55 55	55 55	53 53	51 49
25 25 25 25 25 25 25 25 25	25 25 25 25 25 25 25 25	25 25 25 25 25 24	25 25 24 23	24 23 22 21	22 21 21	mum weights in kg	6' 8 $\frac{23}{32}$ " 6' 6 $\frac{3}{4}$ "	55 55	55 55	55 55	55	55	53	49
25 25 25 25 25 25 25	25 25 25 25 25 25 25	25 25 25 24	25 24 23	23 22 21	21 21	mum weights ir	6'6 <sup>3</sup> / <sub>4</sub> "	55	55	55				
25 25 25 25 25	25 25 25 25 25	25 25 24	24 23	22 21	21	mum weig					55	55	51	46
25 25 25	25 25 25	25 24	23	21		unu m	6' 4 <sup>25</sup> / <sub>32</sub> "	55					01	40
25 25	25 25	24			20			55	55	55	55	53	49	46
25	25		22			laxi	6' 2 <u>13</u> "	55	55	55	55	51	46	44
	- /	23		21	19	2	6' 0 <sup>27</sup> / <sub>32</sub> "	55	55	55	53	49	46	42
25	1		21	20	19	g/ 0	5' 10 7 <u>8</u> "	55	55	55	51	46	44	42
	25	22	21	19	18	e -	5' 8 <sup>29</sup> / <sub>32</sub> "	55	55	55	49	46	42	40
25	24	22	20	19	17	g / FR Poids maximale Pesos máximos en kg	5'6 15"	55	55	53	49	44	42	37
25	23	21	19	18	17	maxi nos e	5' 4 31/32"	55	55	51	46	42	40	37
24	22	20	18	17	16	oids náxir	5' 3"	55	53	49	44	40	37	35
23	21	19	18	16	15		5' 1 <u>1</u> "	55	51	46	42	40	35	33
22	20	18	17	16	15		4' 11 1/16"	53	49	44	40	37	35	33
21	19	17	16	15	14	BS /	4' 9 <u>3</u> "	51	46	42	37	35	33	31
20	18	17	15	14	13	vichte in kg	4'7 <u>1</u> "	49	44	40	37	33	31	29
19	17	16	15	14	13	ino i	4' 5 <sup>5</sup> / <sub>32</sub> "	46	42	37	35	33	31	29
18	16	15	14	13	12	nale	4' 3 3/16"	44	40	35	33	31	29	26
17	15	14	13	12	11	Maxii esi r	4' 1 <sup>7</sup> / <sub>32</sub> "	42	37	33	31	29	26	24
1	15	13	12	11	11	U U U U U U	3' 11 <sup>1</sup> / <sub>4</sub> "	40	35	33	29	26	24	24
	21 20 19 18	21         19           20         18           19         17           18         16           17         15	21         19         17           20         18         17           19         17         16           18         16         15           17         15         14	21         19         17         16           20         18         17         15           19         17         16         15           18         16         15         14           17         15         14         13	21         19         17         16         15           20         18         17         15         14           19         17         16         15         14           18         16         15         14         13           17         15         14         13         12	21         19         17         16         15         14           20         18         17         15         14         13           19         17         16         15         14         13           19         17         16         15         14         13           18         16         15         14         13         12           17         15         14         13         12         11	21         19         17         16         15         14         13           20         18         17         15         14         13         19         17         16         15         14         13           19         17         16         15         14         13         10         10         11         18         16         15         14         13         12         reurser         reurs	21         19         17         16         15         14           20         18         17         15         14         13           19         17         16         15         14         13           19         17         16         15         14         13           18         16         15         14         13         12           17         15         14         13         12         11	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

	10	10	32	0	32	10	32	
7'2 <u>5</u> "	55	55	55	55	55	55	53	
7'0 21''	55	55	55	55	55	55	51	s. /
6' 10 11/16"	55	55	55	55	55	53	51	l in la
6' 8 <sup>23</sup> / <sub>32</sub> "	55	55	55	55	55	53	49	ights
6'6 <u>3</u> "	55	55	55	55	55	51	46	n we
6' 4 <sup>25</sup> / <sub>32</sub> "	55	55	55	55	53	49	46	Maximum weights in Ibs.
6' 2 <sup><u>13</u></sup> "	55	55	55	55	51	46	44	
6' 0 <sup>27</sup> / <sub>32</sub> "	55	55	55	53	49	46	42	EN
5' 10 7/8"	55	55	55	51	46	44	42	lbs.
5' 8 29"	55	55	55	49	46	42	40	e en Ss.
5'6 15"	55	55	53	49	44	42	37	en It
5' 4 31/32"	55	55	51	46	42	40	37	(ma)
5' 3"	55	53	49	44	40	37	35	Poids máxi
5' 1 <u>1</u> "	55	51	46	42	40	35	33	E Sos
4' 11 <u>1</u> "	53	49	44	40	37	35	33	B./
4' 9 <u>3</u> "	51	46	42	37	35	33	31	l in lit
4'7 <u>1</u> "	49	44	40	37	33	31	29	vichte n Ibs
4' 5 <u>5</u> "	46	42	37	35	33	31	29	l Gev
4' 3 <u>3</u> "	44	40	35	33	31	29	26	Maximale Gewichte in Ibs. / FR Poids maximale en Ibs. / EN Pesi massimo in Ibs. / ES Pesos máximos en Ibs.
4' 1 7/32"	42	37	33	31	29	26	24	Vaxir Pesi n
3' 11 <sup>1</sup> / <sub>4</sub> "	40	35	33	29	26	24	24	

DE Türgewicht in kg / FR Poids de porte en kg / EN Door weight in kg / IT Peso anta in kg / ES Peso de puerta en kg

DE Türgewicht in Ibs. / FR Poids de porte en Ibs. / EN Door weight in Ibs. / IT Peso anta in Ibs. / ES Peso de puerta en Ibs.

Hawa Configurator

www.hawa.com/configurator

 $\rightarrow$ 

# List of individual parts, which are included in the sets:

#### Set for 1 pivot /slide-in door up to 25 kg (55 lbs.)

#### Suitable slide-in set

	No.			
Hawa Concepta 1200–2200 mm	nt	30994		
	III 25, basic set right, door (3' 11 1/4'' to 7' 2 5/8'')	heig	ght	30995
Set consisting	of:	30994	30995	No.
	Slot nuts for hinge attachment, plastic, black	3	3	30686
	Mounting plate for hinge with height adjustment, steel, nickel-plated	1	1	30738
	Concealed hinge, with soft closing mechanism and closing spring, steel, nickel plated	3	3	31070
C C Street	Set for concealed hinges, 8 screws 4x16 mm (5/32"x5/8"), 3 door stop buffers	1	1	30811
0	Profile for magnetic guide, with double-sided adhesive tape, steel, black, L=730 mm (2' 4 3/4")	2	2	30983
	Euro screw, 6x13 mm (1/4"x1/2"), steel, black, set of 6 pieces	1	1	30986
e e e e e e e e e e e e e e e e e e e	Bottom guide track left, aluminum, anodized, L= 838 mm (2' 9")	1		30805
	Top running track left, aluminum, anodized, L= 838 mm (2' 9")	1		31059
OF O	Countersunk head screw, 4.5x20 mm (5/32"x25/32"), steel, zinc-plated , set of 16 pieces	1	1	30810
	Set of adjusting tools	1	1	31047
Po P	Bottom guide track right, aluminum, anodized, L= 838 mm (2' 9")		1	30806
	Top running track right, aluminum, anodized, L= 838 mm (2' 9")		1	31060

				No.
Hawa Concepta III 25/35, Pull slide-in set, left		31000		
Hawa Concepta	a III 25/35, Pull slide-in set, r	ight		31001
Set consisting	of:	31000	31001	No.
	Hawa Concepta III 25/35 Pull slide-in unit, left	1		31040
	End stop bracket Pull, steel zinc-plated	1	1	31414
	Soft closing mechanism with end stop	1	1	31221
	Hawa Concepta III Pull set of cover caps, for left-hand stop, plastic, black	1		30964
	Hawa Concepta III 25/35 Pull slide-in unit, right		1	31041
	Hawa Concepta III Pull set of cover caps, for right-hand stop, plastic, black		1	30965

#### **Cabinet connecting parts**

		mm (inch)	No.
	Connector set 55 mm (2 5/32''), for exterior connection to cabinet	560 (1' 10 1/16'')	31005
1000 1999	Connector top 55 mm (2 5/32"), for exterior connection to cabinet	560 (1' 10 1/16'')	31430
	Connector top 110 mm (4 11/32"), for two pivot/slide-in doors	500 (1' 7 11/16'')	31006
	Connector bottom 110 mm (4 11/32"), for two pivot/slide-in doors	500 (1' 7 11/16'')	31246
<b>Reg</b> i	Connector bottom 110 mm (4 11/32"), for two pivot/slide-in doors (for installation in front of fixed plinth)	26 (1 1/32'')	31007

#### Guides

		No.
	Guide for two inset pivot sliding doors, aluminum	25680

#### Accessories



No. Support for Halemeier automatic shut-off device Matching push button item 36 979 01 for Halemeier automatic shut-off device 31020 (Safety Box)

#### **Straightening fitting**

ightarrow Details under accessories frome page 265 Aluminum rew

	No.
Straightening fitting for doors 1715–2275 mm (3' 11 27/32'' to 5' 9 7/8''), aluminum	056.3192.079
Straightening fitting for doors 1215–1775 mm (3' 11 27/32'' to 5' 9 7/8''), aluminum	056.3192.073

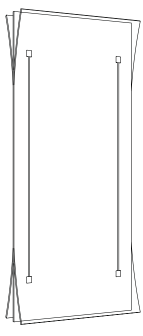
#### **Aluminum anodized**

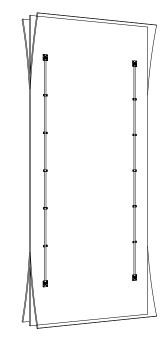
	Nr.
Straightening fitting for doors 1715–2275 mm (5' 7 17/32'' to 7' 5 9/16''), aluminum, anodized, can be shortened for doors 1215–1715 mm (3' 11 27/32'' to 5' 7 17/32'')	056.3192.080

#### Aluminum black anodized

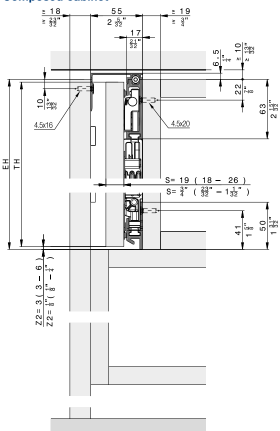
	No.
Straightening fitting for doors 1715–2275 mm (5' 7 15/32'' to 7' 5 9/16''), aluminum, black anodized	056.3192.081
Straightening fitting for doors 1215–1775 mm (3' 11 27/32'' to 5' 9 7/8''), aluminum, black anodized	056.3192.076

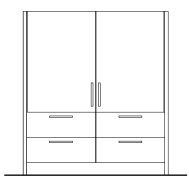
#### Straightening fitting

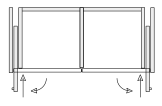




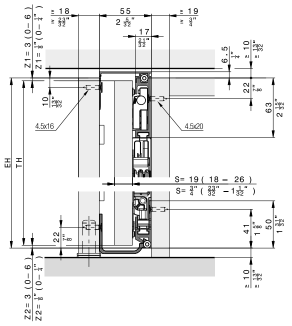
#### Further installation examples Composed cabinet

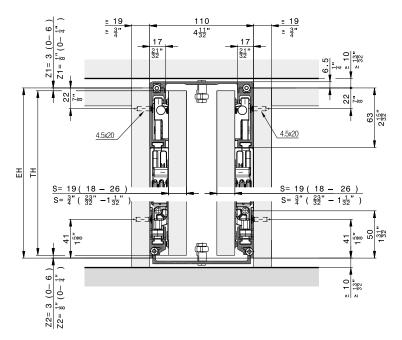


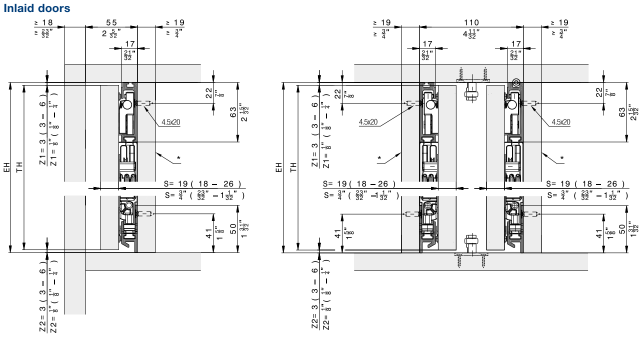




#### Cabinet without base panel

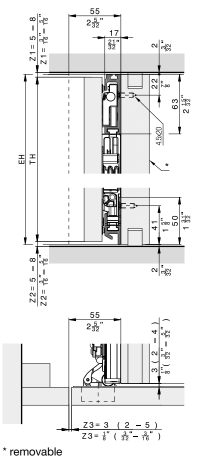






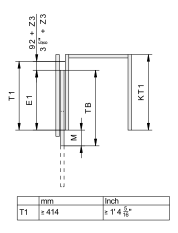
\* removable

#### Floor-to-ceiling doors





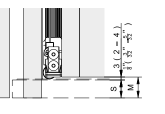
#### Hardware depth calculation

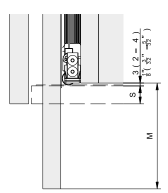


[		mm	Inch
	T1	TB + 92 + Z3 - M	TB + 3 $\frac{5}{8}$ " + Z3 - M
	E1	ТВ - М	ТВ - М
	м	≥S+3 ≤TB-320	≥S + <sup>5</sup> / <sub>8</sub> " ≤TB - 1 <sup><u>19</u></sup>

#### Door flush with outer face

Protruding door





#### Instructions

Installation	$\rightarrow$
Adjustment	$\rightarrow$
Connector	$\rightarrow$

### Videos



#### Accessories

- Straightening fitting from page 265

Planning/execution Configure with just a few clicks at www.hawa.com/configurator

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