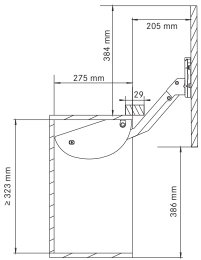


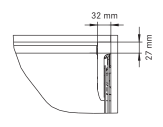
EWIVA



Front position



Space for fitting



Impressive

engineering design.



The EWIVA lift-up fitting is ideal for flaps that drop down to conceal a microwave or a steamer, installed at eye level in a full-height or wall-mounted unit. When the appliance is in use, the front flap is lifted up vertically – softly and silently. Fitted with SoftStopp Plus damping, front panel movement is gently braked in the final stages of opening and closing. The front panel is attached with snap-on connectors.







1 | The fitting is installed ...

 $2 \mid \dots$ the front panel is held in position \dots

3 and the connector snapped shut.

It's so easy!

With ClickFixx the front panel is simply clipped onto the fitting without tools.







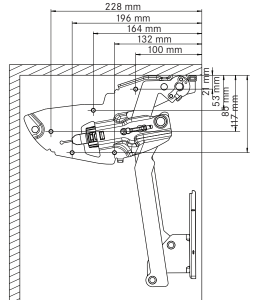
EWIVA fitting

As standard with ClickFixx

5.3 - 8.0 kg 3.3 - 6.6 kg 2.5 - 4.8 kg 8 8.5

001559 001560 001561

Hole positions (fitting without guide pin)



> 001540 001552

001541

001542 001543

001544 001545

001549

001550

001551

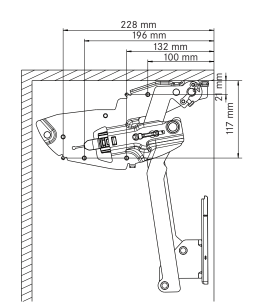
Fixed width

600

900

1200

Hole positions (fitting with guide pin)



Max. front weight

(incl. handle)

without guide pin;

2.5 - 4.8 kg 1 set 3.3 - 6.6 kg 1 set 5.3 - 8.0 kg 1 set

includes power pack and synchronising rod

PU

Note: front weight including handle

Ewiva packaged as set

EWIVA 60-cm complete set

without guide pin;

Power pack must be ordered separately

Fixed width 600 Width	1) Fitting Fixed width	PU 1 set
900	can be cut to length	1 set
1200	can be cut to length	1 set
1500	can be cut to length	1 set
	2) Power pack	
	for max. front weight (incl. handle)	
	2.5 - 4.8 kg	1 unit
	3.3 - 6.6 kg	1 unit
	5.3 - 8.0 kg	1 unit

EWIVA front brackets for aluminium frame fronts

(packed in polybag)

PU 16 brackets

EWIVA fitting with guide pin

Note: front weight including handle

	PU
1) Side elements	16 units
2) Covers	16 units
3) Power packs	
for max. front weight (incl.	. handle):
2.5 - 4.8 kg	16 units
3.3 - 6.6 kg	16 units
5.3 - 8.0 kg	16 units
4) Front brackets	
for wooden fronts	16 units
for aluminium frames	16 units
5) Synchronising rod	
	16 units
	16 units
	16 units