

FLORENCE
Serie 100



Assembly Instructions

Rev.07 del 28/01/2015

Package Contents:

[A] Upper support

[B] Lower support

[C] Upper end piece

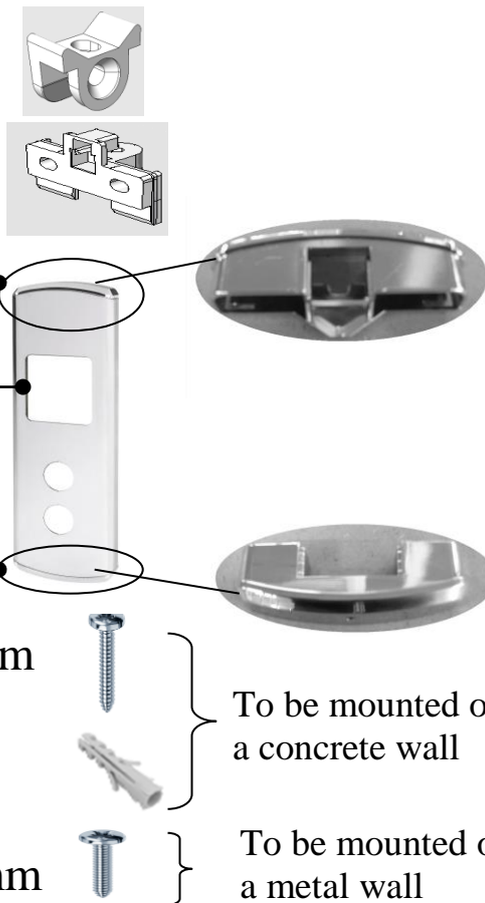
[D] Plate

[E] Lower end piece

[F] Self-tapping screw $\varnothing 3,9 \times 32$ mm

[G] Anchor in Nylon $\varnothing 6 \times 30$ mm

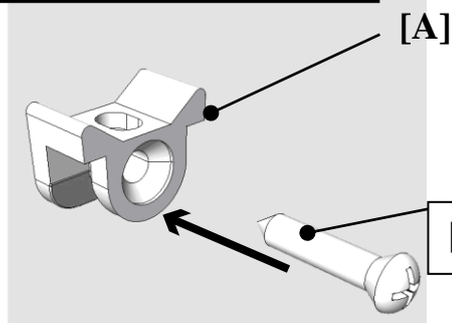
[H] Self-tapping screw $\varnothing 3.9 \times 16$ mm



To be mounted on
a concrete wall

To be mounted on
a metal wall

STEP 1

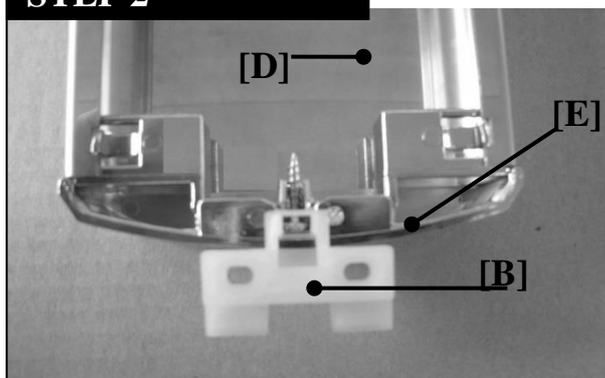


- Position upper support [A] on wall;
- Fix it with appropriate screw.

[H] o [F e G]

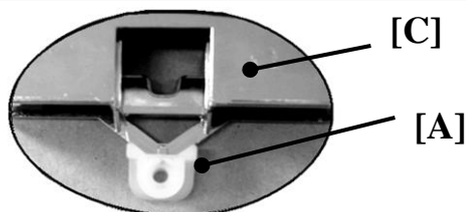
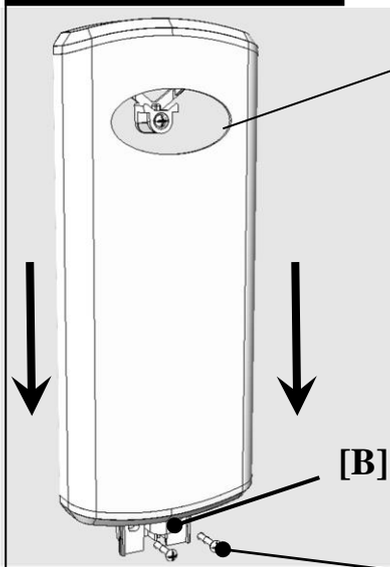
Note 1: The distance between the upper head [C] and the upper support hole is 24 mm.

STEP 2



- Insert the lower support [B] in the lower end piece [E] as shown.

STEP 3



-Position the plate [D] by suspending it on the upper support bracket [A] (already fixed in the STEP 1);

-Apply a little downward pressure;

-Position the lower support bracket [B] just below the plate, as shown, and then take off the plate, to fix the lower bracket in its correct place.

[H] o [F e G]

STEP 4

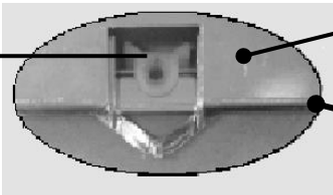
[A]



[B]



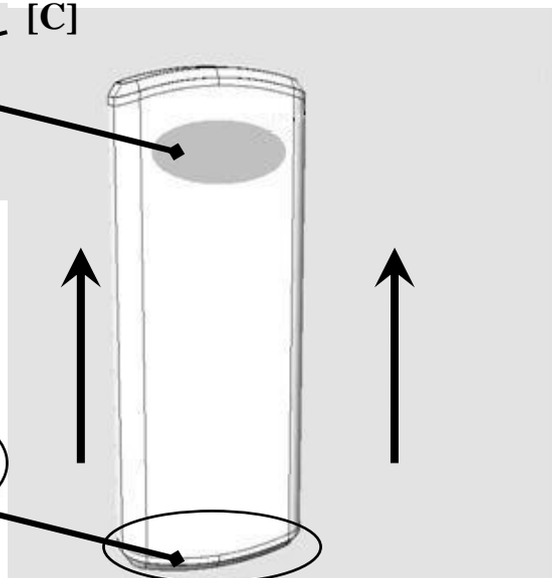
[A]



[C]

[B]

[E]



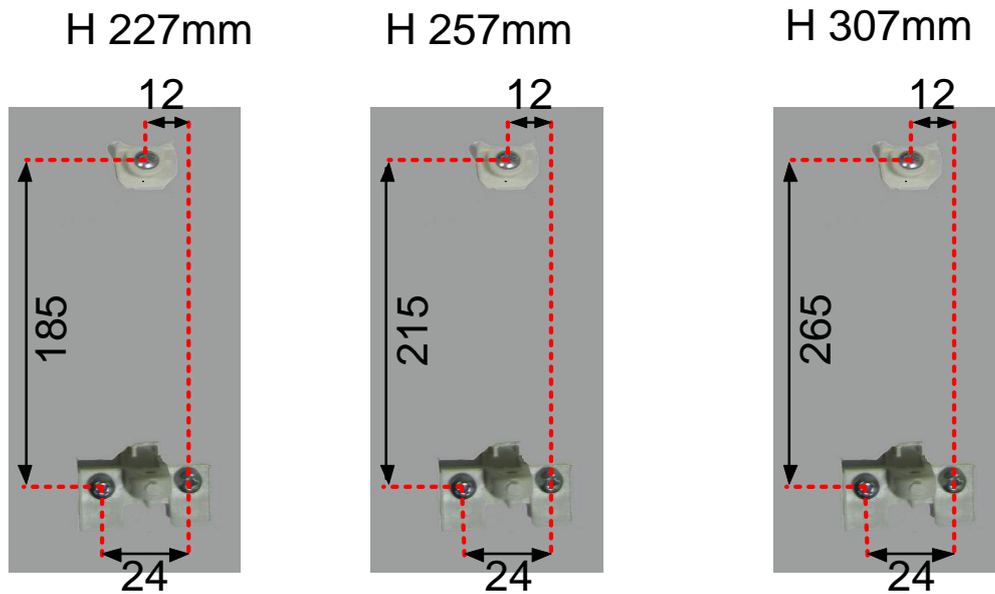
-Put the plate in its final position on the upper and lower supports, by sliding it upwards into place.

STEP 5



Finally, tighten the bottom bracket fixing screw, through the small hole in the underside of the plate, into the lower support [B].

Distance Florence 100:



If the plates have different heights from the standard ones, you can see from the pictures above that the difference between the length of the plates and the distance between the fixing supports (upper [A] and lower [B]) will always be 42 mm.

VEGA[®]

ITALIAN STYLE FOR LIFTS

*VEGA STYLE LIFT S.r.l., Via Monte Vettore, 12
63845 Ponzano di Fermo (AP) Italy – P.Iva 02018560447
– Tel. +39.0734.631941 Fax +39. 0734.636098 –*