

TECHNICAL DATA SHEET

FENTO PIAZZO

SF11xx



Technical specs

pipe with diameter 100 or 125mm Connection Material patented composite, paintable

Finish natural white

Opening 200 x 200 mm (180 x 180 mm) Cut out plasterboard (PB): 304 x 304 mm

concrete (CC): 220 x 220 mm or **Ø**320mm

Total installation depth plasterboard (PB): 44,5 mm (with pipe: 114,5 mm)

concrete (CC): 52 mm (with pipe: 124 mm)

Order codes

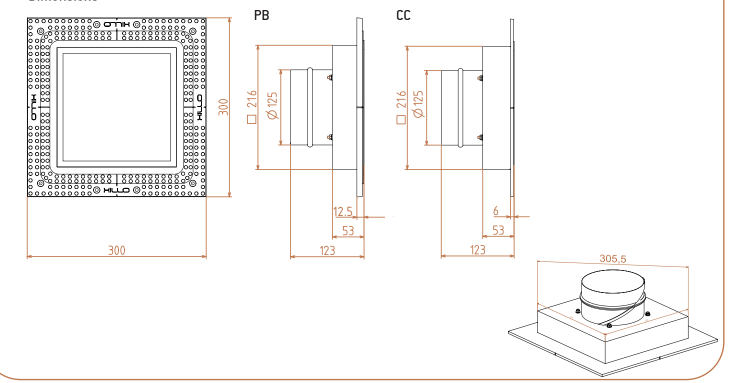
SF1100 CC housing for concrete ceiling with tube diameter 100mm SF1125 CC housing for concrete ceiling with tube diameter 125mm

SF1100PB housing for plasterboard ceiling with tube diameter 100mm SF1125 PB housing for plasterboard ceiling with tube diameter 125mm

Specifications

23m³ -> 80m³ Flow rate Decibels < 30 dB - 50dB

Dimensions



Warning: XILLO should be installed under normal to conditions between 10°C and 45°C and in constant heated

areas which have a constant t°.

Furthermore, it should be installed using **screws, fiberglass netting and plaster** (do not use silicone, glue,...). Make sure the studs/support wall is strong, firm and dry and that the XILLO is strongly screwed on the studs/support so it can not move.













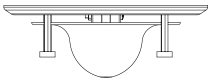
TECHNICAL DATA SHEET

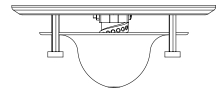
FENTO PIAZZO

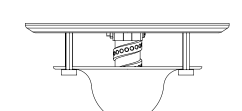
SF11xx

Specifications

Level O (open)

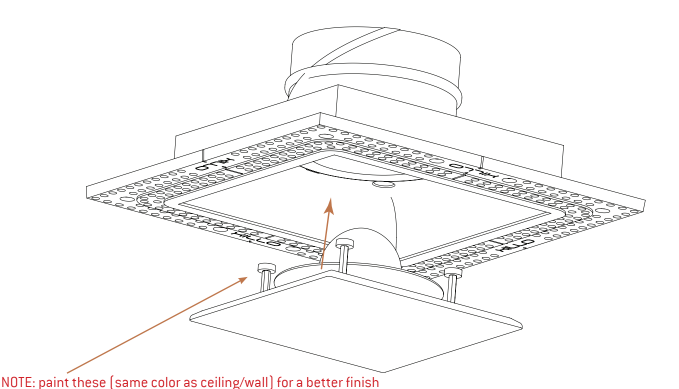






Level 21 (closed)

- 1) Pull the front plate out of the Xillo fixture. These are fixed with four magnets.
- 2) Twist the round airflow piece to move it up or down for a bigger or smaller flow rate.
- 3) Put the front plate back. BEWARE of perfect installation so that the four magnets are in place.



Warning:

XILLO should be installed under normal to conditions between 10°C and 45°C and in constant heated

Furthermore, it should be installed using screws, fiberglass netting and plaster (do not use silicone, plue,...). Make sure the studs/support wall is strong, firm and dry and that the XILLO is strongly screwed on the studs/support so it can not move.











