

## **TECHNICAL DATA SHEET**

# **FENTO TONDO**

CF11xx



### Technical specs

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

Finish natural white

Opening 0 200 mm (0 174 mm) Cut out plasterboard (PB): 304 x 304 mm

concrete (CC): 0 230 mm

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

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

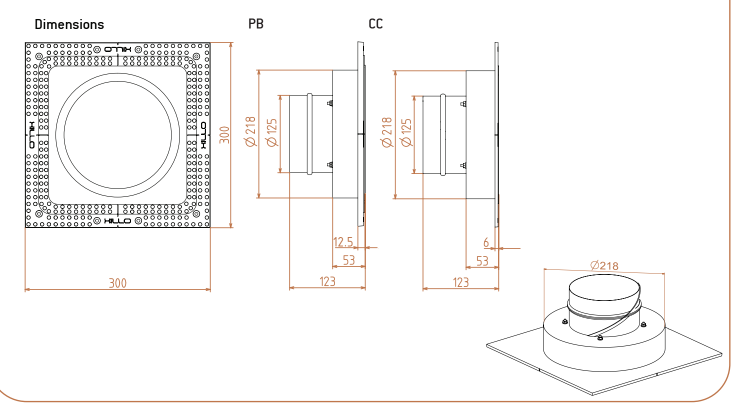
#### Order codes

CF1100 CC housing for concrete ceiling with tube diameter 100 mmCF1125 CC housing for concrete ceiling with tube diameter 125mm  $\,$ 

CF1100PB housing for plasterboard ceiling with tube diameter 100mm CF1125 PB housing for plasterboard ceiling with tube diameter 125mm

#### **Specifications**

23m<sup>3</sup> -> 80m<sup>3</sup> Flow rate Decibels < 30 dB - 50 dB



Warning:

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

areas which have a constant to.

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.













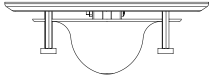
## **TECHNICAL DATA SHEET**

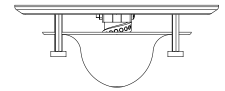
# **FENTO TONDO**

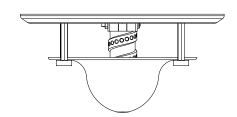
CF11xx

#### **Specifications**

Level O (open)

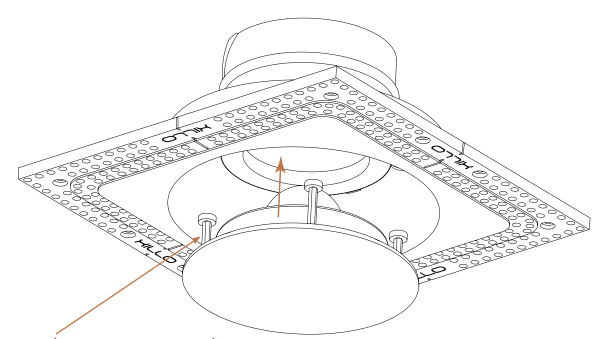






Level 21 (closed)

- 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.



NOTE: paint these (same color as ceiling/wall) for a better finish

areas which have a constant to.

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.













