

Assembly instruction of the dustpan in a masonry wall (version with a wall box)

Box assembly:

1. Lead a pipework to the location, where the dustpan is intended to be assembled (i.e. entrance enclosure).
2. Drill a wall opening 1 intended to house 2 Leovac dustpan.
3. Move the pipework through a big box opening 3. Connect the pipework with a connection 4 (delivered) of the dustpan 10.
4. Thread a corrugated conduit (protective pipe) 5 with a control conduit 6 through the box 2. Allow minimum 50 cm in length to facilitate assembly.
5. Fix the box 2 to the wall with the use of metal anchors 7 (delivered).
6. The connection of the dustpan must be glued with utmost accuracy. Glue the connection 4 with a suction pipe (see point no. 1). Consider the space necessary to go through the box 2 in order to match with each other connection elbow axis with dustpan axis. For this purpose, use an additional 1-meter suction pipe (inserted into dustpan connection elbow). Arrange the pipe perpendicularly to a main pipe and parallelly to floor (see Fig. 2).
7. While plastering, blank the elbow off with a plug 8 (not delivered) made of a nipple connector and a stopper.
8. Moreover, protect the box additionally with board 9 (delivered along with box packaging) by inserting it behind the holder, inside a body 2 (both on the left and right side).

Dustpan assembly steps:

1. Following the scheme (delivered along with the dustpan), determine and then drill openings to put there dustpan screws and escutcheon.
2. Once plaster has been coated and tiles (or other floor type) have been laid, remove protection items (board and stopper).
3. Screw control conduits down with contact screws.
4. Connect dustpan with dustpan connector elbow.
5. Screw dustpan body down with box.
6. Insert and screw escutcheon down.
7. Test dustpan operation, once central unit has been installed.
8. Screw dustpan body down.
9. Insert and screw escutcheon down.
10. With central unit on, run a leak-proof test.
11. Once the test is finished, put screw caps on accordingly.

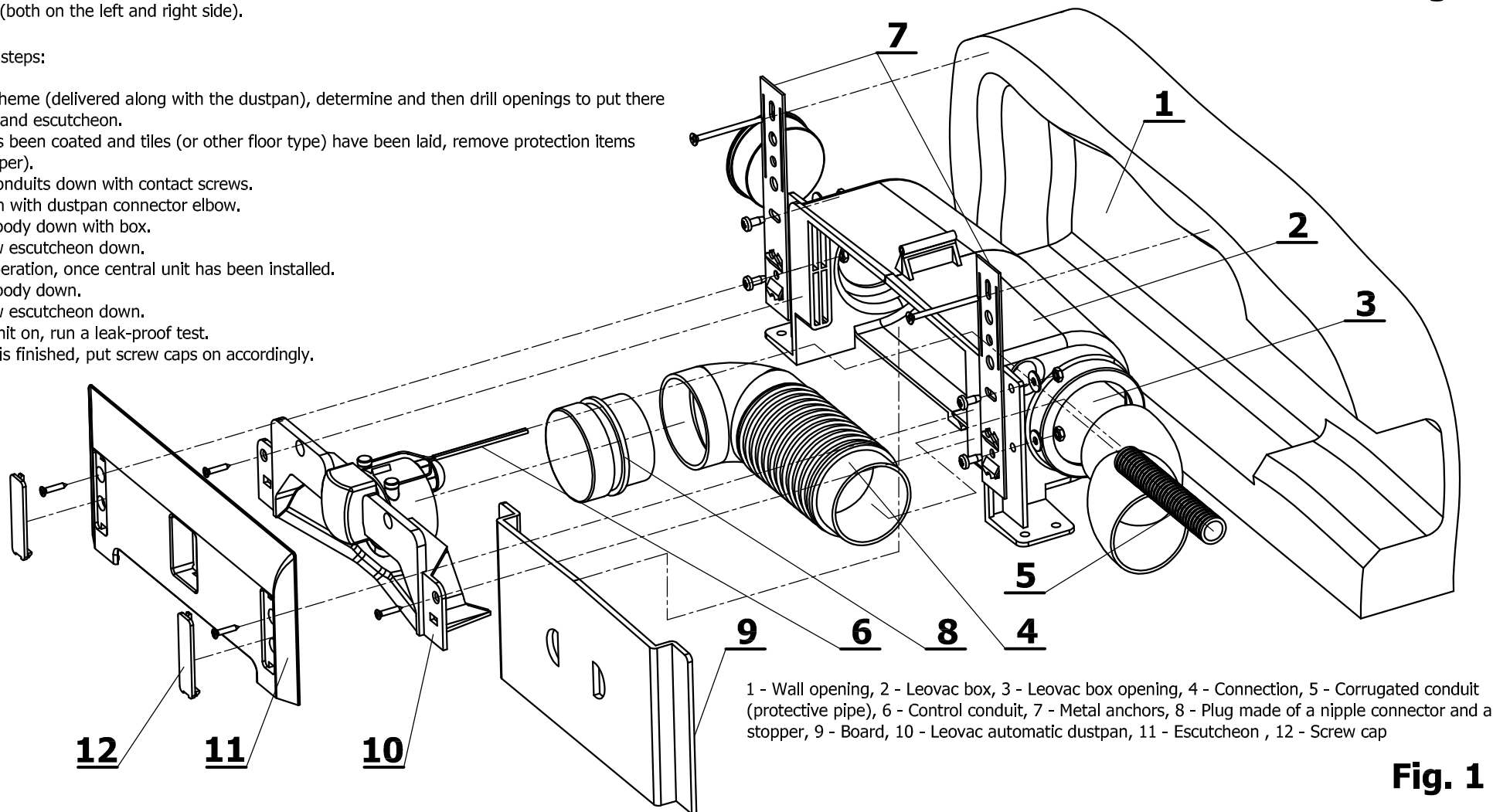


Fig. 1

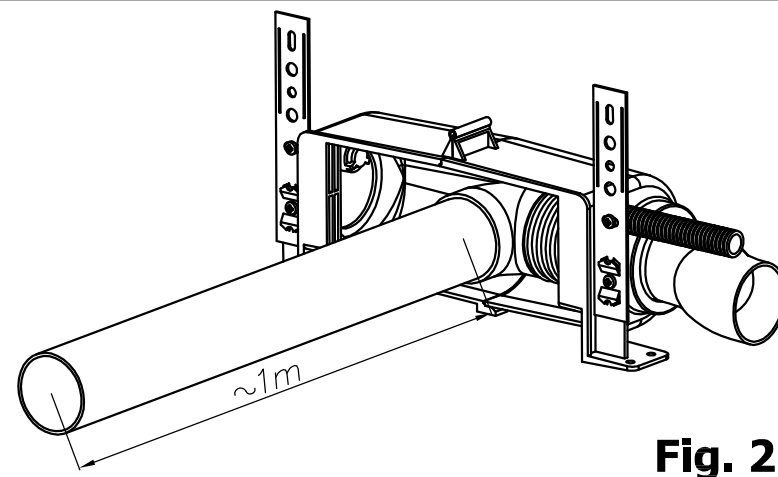


Fig. 2