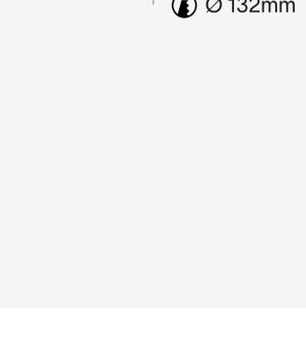


# plaster ring Ø108

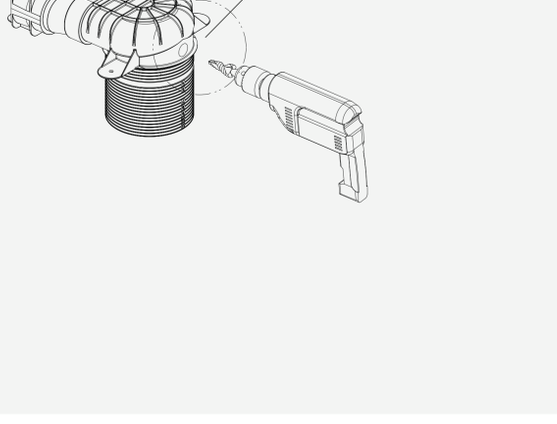
## installation instruction

1



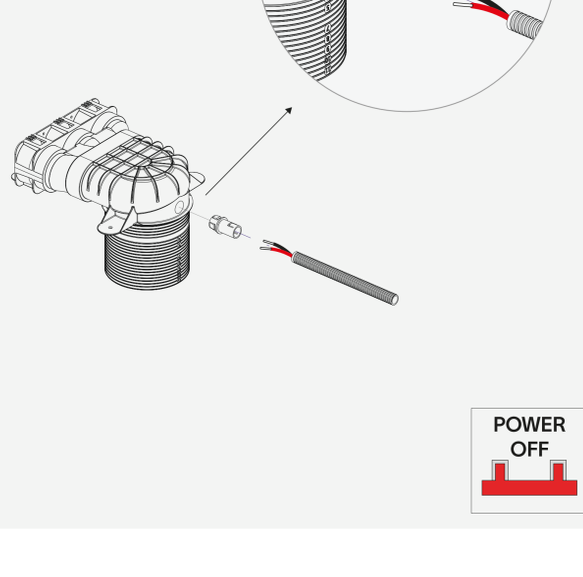
cut a round hole ( $\varnothing 132$  h 85)

2



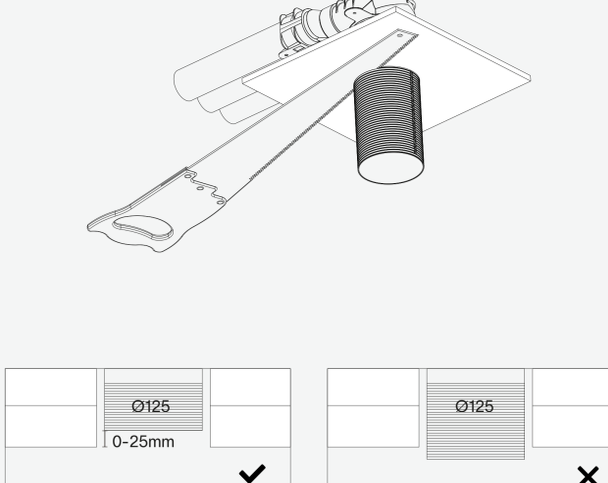
Use a step drill to cut a  $\varnothing 20$  hole into the  $\varnothing 125$  valve adapter of your choice. A hole can be drilled in any type or brand of  $\varnothing 125$  valve adapter.

3



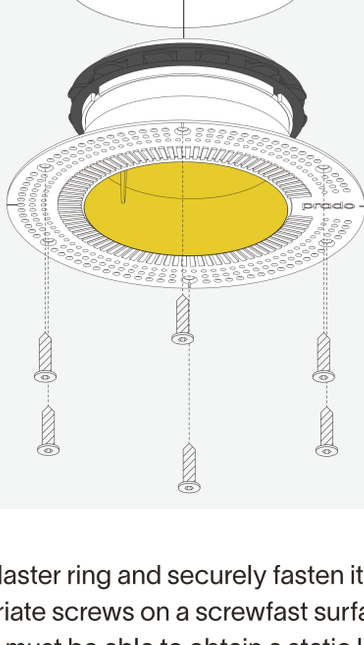
Connect the  $\varnothing 16$  preflex and the valve adapter with the prado connector. Make sure to add minimal 300mm of wire into the valve adapter. Driver must be placed remotely to remain accessible.

4



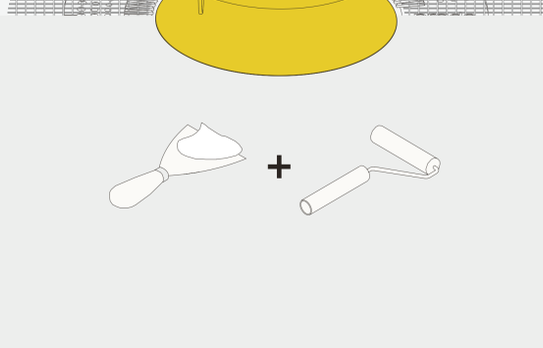
Cut off the excess length of the valve adapter. (between 0 and 25 mm above final ceiling level) The remaining vertical part of the adapter (before the start of the turn) must be at least 75 mm high for the plaster ring (connector can't be placed in this zone).

5



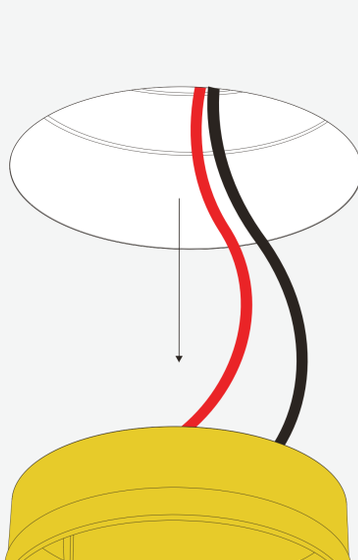
Insert the plaster ring and securely fasten it with glue or the appropriate screws on a screwfast surface. The attachment must be able to obtain a static load of 5 kg. It's the installers responsibility to ensure optimal attachment.

6



Excercise caution while plasing, do not damage the ring. Keep the plaster lid inside the plaster ring while plastering. Use a fiberglass mesh tape for optimal plaster adhesion. Make sure not to touch the edge of the ring when sanding.

7



Remove the plaster lid just before installing the fixture. It helps to keep the inside of your plaster ring free of filler, paint and dust. Any residue needs to be removed without damaging the edges of the plaster ring.

thank you for choosing prado