südawind



Roof and basement tube



DATA SHEET / IN- STALLATION INSTRUCTIONS ROOF AND BASEMENT TUBE

DESCRIPTION:

Terminal kit with roof extension for Ambientika, consisting of:

- No. 1 terminal with wind and rain cap made of AISI 316L stainless steel diam. 155 mm.
- No. 1 polypropylene (PP) module Ø160 mm complete with 90° bend and Ø12 mm condensate drain connection:
- No. 1 galvanized collar for Ø160-170, complete with screw and taswall-mounting sellout;
- No. 1 M10 threaded rod, L= 80 mm, with galvanized sleeve,
- No. 1 heat shrink tubing ring for diam. 160-170, 1 mm thick and 90 mm high.

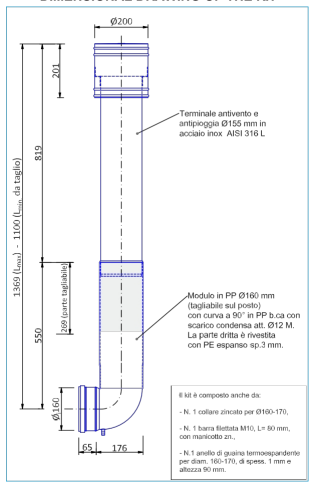
The PP module, which can be cut on site to size as needed, can be fixed to the wall by the collar.

In case a distance of the collar compre- sive between 50 and 130 mm from the wall is to be maintained, the threaded rod with the corresponding sleeve can be added, after cutting the threaded rod to size on site if necessary.

To ensure an airtight seal, ensure, on the outside, in the junction section between the PP module and the cylindrical stainless steel terminal, heat-shrink tubing. The sheathing, placed pre ventively on the outside of the junction, is heated with a hair dryer until it adheres perfectly to the walls of the module and the stainless cylinder.

Perform the operation with care and precision as the heatshrinkable guai- na has a spe- cial mastic layer inside that adheres instantly when hot.

DIMENSIONAL DRAWING OF THE KIT



ACCESSORIES INCLUDED IN THE KIT



