PRODUCT OVERVIEW COVER PROTECTION GCS-100

PRODUCT

DESCRIPTION

COVER PROTECTION GCS-100

GCS-100



THE COVER IS DRAW TO CONTAIN, TO ISOLATE AND TO HEAT THE BODY OF PNEUMATIC END ELECTRONIC TRANSMITTERS, AND TO AVOID THE STRINGINESS, THE CRYSTALLIZATION OR POLYMERIZATION OF THE PRODUCT CONTAINED OR TO PROTECT THEM FROM THE CONGELATION.

THIS COVER AVOID THE OVER HEADING OF ELECTRONIC INSTRUMENS.



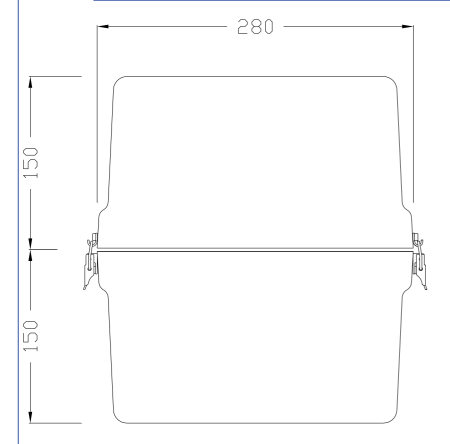
The boxes are made in polyester reinforced in fiber glass, 5mm thick, colour grey RAL 7035.

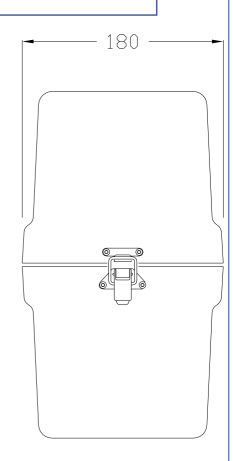
The good material has the following features:

- Impact resistance
- Austenic stainless steel fitting and fixings
- Non-absorption of hydrocarbons
- Operating temperature to -55°:+80°

PRODUCT OVERVIEW COVER PROTECTION GCS-100

DIMENSIONS





APPLICATIONS



