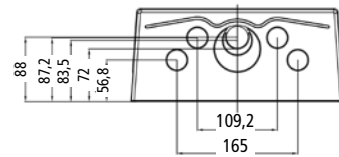
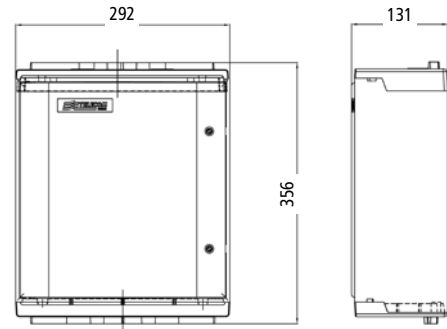


# Enclosure for telecommunications Series ARE/T-COL2

**THERMOPLASTIC MODULAR ENCLOSURE for  
TELECOMMUNICATIONS and ENERGY**

**Article Code: N0ST0036**

	Width (mm)	Height (mm)	Depth (mm)
Overall dimensions	290	340	130
Internal dimensions	280	290	100



## Technical characteristics:

- PBT-PC 30%-fibreglass reinforced Grey colour RAL 7042.
- Fire resistance in compliance with regulation UL 94, class VO.
- Impact resistance in compliance with regulation UNI 8200.
- Protection level: IP 23 D in compliance with CEI EN 60529.

## General characteristics:

- See Specification Telecom 872; nr. Telecom 702370.
  - Made to install IDC external terminals for terminal blocks and low voltage breakers.
  - The enclosure includes 1 module; 1 upper diaphragm for cables with five perforation arrangements (4 by 32 mm, 1 adjustable for different diameters: 32, 40 and 64 mm); 1 lower diaphragm for cables with three perforation arrangements (each one adjustable for different diameters: 32, 40 and 64 mm); 1 sealed door and opening up to 120.
- The door has a two point lock fastened with safety screws; one metal plate to fix the modules IDC from 10 cp to 50 cp; 1 installation kit.



ARE/T-COL2