



OPGW ALUMINIUM CLOSURE

> CLOSURE OPGW



OPGW - ALUMINIUM CLOSURE









PRODUCT OVERVIEW

The OPGW Aluminium Closure is a single-ended closure system specially developed for use on the optical grounding wires of overhead electrical power lines.

The closure is suitable for use above ground; it can be attached to high voltage towers, poles, walls or other support structures.

One model can be used for track and spur joint applications.

Features

- ▶ The closure is suitable for installations on poles.
- ▶ Protection degree of the closure IP67
- ▶ 4 Cable Entry Points

Each entry cables diameters range: 6.5 – 25 mm

- OPGW cables, ADSS cables.
- 216 Splice Capacity
- ▶ 3 Splice Trays included
- Fast and easy installation
- ► Operating and Storage temperature: -10C to +60C.

Specifications

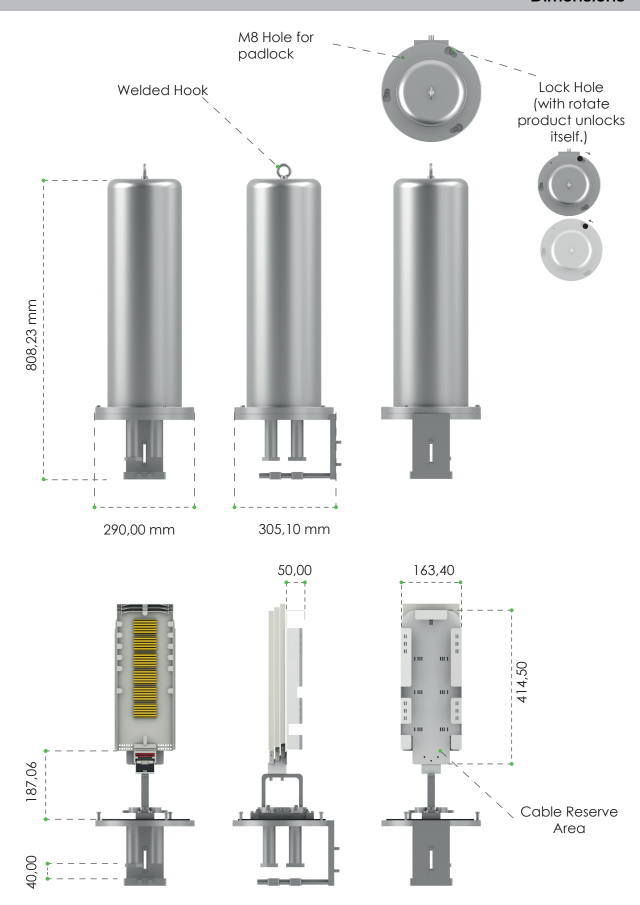
- ► The installation kit shall include all the installation tools, accessories and materials required for complete closure installation.
- ▶ The closure shall be lockable by an external lock.
- ► The closure can be equipped with an eye-hook or other lifting device.
- All materials that will come into contact with personnel is non-toxic and not a potential environmental hazard.





OPGW - ALUMINIUM CLOSURE

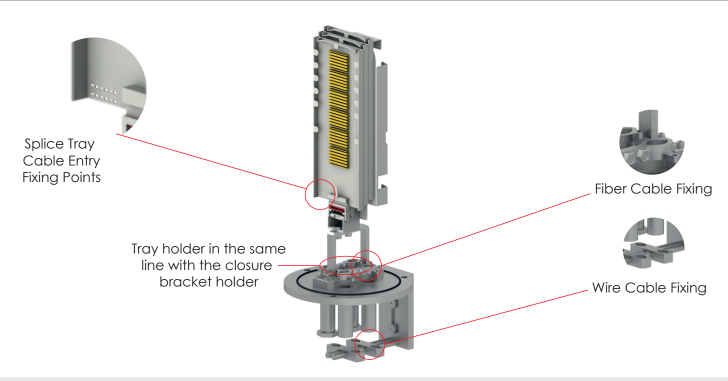
Dimensions





OPGW - ALUMINIUM CLOSURE

Key Features



Cable Fixing Parts tightened with double screw-nut combination

