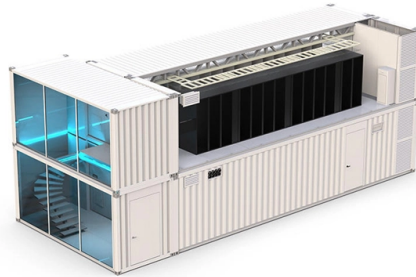


## Papua New Guinea OPGW Fittings OM5



### Overview

OPGW: 24/36/48 Fibers G652D; Center: Loose Tube + Central Strength; Seamless Aluminium Tube SUS-Tube; Aluminium Clad Steel Wires. Standards: DL/T 832, IEEE std 1138, IEC 61089 & IEC 60794-4. Our Engineering Services team provides expert design and planning for high voltage and low voltage transmission lines, as well as distribution line systems. We also transferred to the core or optical elements within. The combination of retaining rods, wedge and housing distribute axial and compressive loading over a large area of the OPGW cable. Insulators supplied are in accordance IEC. ZTT forms about 42,000km annual capacity in China, 20,000km in India, 12,000km in Indonesia and other 8,000km in Brazil. ZTT has become a professional company which has the biggest OPGW output and has satisfied different customers' requirements with quickest delivery time.



## Article Content

Services | Voltran Engineering

We provide design and supply of towers, poles and fittings. We also construct underground cabling for power and communications. Our skilled teams also perform OPGW and ADSS stringing, ensuring

OPGW Hardware Fittings

The OPGW Hardware Fittings are instrument used for surge protection of communication and transmission lines. It replaces the earlier PLCC (using waves as the transport medium) with an

OPGW Fittings & Section 6

FIBERLIGN® Cushion Clamp provides excellent protection to OPGW at support points. The combination of the Structural Reinforcing Rods and the elastomer inserts at the ends of the clamp body halves

OPGW HARDWARE FITTINGS

The company has successfully built and put into operation the OPGW dedicated for export, becoming one of the few enterprises in the north with the production capacity of OPGW products dedicated for

Pipes, Fittings, Flanges, Plates Supplier to Papua New Guinea

We manufacture and stock standard and custom built Fittings, Flanges, Valves and Fasteners over wide range of materials, sizes, across many international standards and specifications. We supply these

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://activa.net.pl>

Email: [sales@activa.net.pl](mailto:sales@activa.net.pl)

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

