

African Optical Cable Engineering Team



Overview

Our certified RCDD engineers are fully trained and experienced in the most common communication technologies, including Category 5e, Category 6 (A) and all varieties of fibre optic cabling. We also have extensive experience planning, installing and maintaining data, voice and. Yangtze Optics Africa (YOA) Cable (Pty) Ltd, is an optical fibre cable manufacturer located in the Dube Tradeport Industrial Development Zone in Kwa-Zulu Natal, South Africa. Established in 2016, through the partnership of Yangtze Optical Fibre and Cable Joint Stock Limited Company (YOFC) and. Decko provides a full spectrum of contract services to communications companies from engineering and construction to cable installation and splicing and system support. From multi-kilometer trunk deployments to last-mile connectivity, our fiber solutions are reliable, scalable, and. YOA Cable is Africa's largest optical fibre manufacturer. Our team of consultants and engineers pride ourselves in being able to engineer, implement and support point-to-point and multi-point transmission networks across Southern Africa. We offer a full range of services from planning through.

African Optical Cable Engineering Team



Build enterprise-grade fiber optic networks with Spectrum Engineering Africa. End-to-end planning, trenching, cabling, testing, and SLA-backed support across East Africa.



Established in 2016, through the partnership of Yangtze Optical Fibre and Cable Joint Stock Limited Company (YOFC) and Mustek Limited (a JSE listed company), YOA Cables has already positioned...



We're excited to be collaborating with our 2Africa partners on the most comprehensive subsea cable that will serve the continent. 2Africa is a major element of our ongoing investment in Africa to bring more ...



Through our purpose-built fibre optical cable manufacturing facility, YOA Cable offers new-generation smart optical fibre cable solutions within the telecommunications, utilities, transportation, ...

Length:14.5mm
Small-end inner diameter:2.0mm
Large-end inner diameter:3.5mm
Outer diameter:5.2mm



We have the civil experience and expertise to build networks from the ground up, by carrying out civil works that provide foundation for deploying fibre cables.



Our certified RCDD engineers are fully trained and experienced in the most common communication technologies, including Category 5e, Category 6 (A) and all varieties of fibre optic cabling. We also ...



Health & Safety Management, Threats & Risk Assessments.



With 20-30 Subsea cable systems landed/in development Africa is still the least connected continent; <25% of its ~1.4Billion people are online. Terrestrial connectivity is still a ...

Contact Us

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

Website: <https://www.yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

