

GDR Telecom Site Energy Systems

Fully Automated Optical Cable Equipment in Southern Europe



Fully Automated Optical Cable Equipment in Southern Europe



Our automation system from the “SynchroLine” series is used for the production of high-quality cables with optical fibers, for example, for medical technology, automotive, or telecommunications.



Our offer includes both fully automatic machines and production lines, as well as devices which will significantly improve manual work at different stages of production of cables or wire ...



Our machines for cable processing are capable of precisely cutting to length and stripping multi-core and shielded cables, stranded wires or flat ribbon and coaxial cables.



With our state-of-the-art and fully automated machines, we process various strands and cables in any batch size—without changeover times. Automated processes, as well as batch and sequence ...



Thanks to our expertise and, furthermore, our advanced technical capabilities, we therefore offer both standard optical fiber cables and fully customized fiber cable assemblies, which ...



The Komax Group offers a comprehensive range of wire processing solutions – from fully and semi-automated machines to wire handling tools and custom automation platforms.



Acquire reliable equipment to produce optical cables for outdoor applications. Our machines win customers over with their outstanding quality, high production speed, and flexible handling for various ...



Automatic Cable Solutions are a UK supplier of Cut and Strip Machines, Crimping Machines, Cut Strip and Terminate Machines, Pull Testers, Cable Prefeeder, Wire Stripping Machines, Cutting ...

Contact Us

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

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

