

LIGHT + CURRENT



## Clamping down on cable theft in the mining industry

Mines looking for an affordable solution to the perennial problem of cable theft need look no further than the cost-effective, easy-to-use, and tamper-proof Ultra-Lok clamping system from **Banding & ID Solutions Africa**.

Cable theft is a particular hazard on mine sites due to the potential health and safety implications, especially for workers underground, Banding & ID Solutions Africa sales representative Matthew Campbell highlights. The costs incurred by cable theft also has a negative impact in reducing proactive maintenance budgets.

Ideal for securing cable, the UL4000-C Ultra-Lok application tool has been designed specifically to replace band-and-buckle systems in high-volume applications. Combined with the Ultra-Lok band-

and-buckle system, the UL4000-C delivers a finished product that is stronger than the traditional methods used to secure cable.

This makes clamping three to five times faster than conventional banding tools when tensioning a band clamp, making the UL4000-C one of the most powerful portable band clamp installation tools on the market. The security of any traditional cable installation, such as on a mine site, can be increased significantly by applying a cost-effective Ultra-Lok clamp as frequently as every 150 mm of cable.

**Enquiries: Rosa Dos Remendos.  
Tel. +27 (0) 11 974 0424 or email  
rosa.remendos@banding.co.za**

*Banding  
& ID Solutions Africa  
sales representative,  
Matthew  
Campbell.*

