

Tools and ties for total fastening solutions

Banding & Identification Solution's range of Ball-Lokt tools and ties provide total fastening solutions for a variety of applications.

Banding & Identification Solutions business manager Rosa Remendos explains that the range of Ball-Lokt tools is able to tension the entire line of BAND-IT stainless steel cable ties. The BAND-IT Ball-Lokt ties are manufactured from type 316 and 304 stainless steel. They are available in 4.6 mm and 7.9 mm

widths and lengths of 201 mm to 1 067 mm. The ties are corrosion-resistant, ensuring a longer lifespan than nylon ties, especially in extreme climates.

The ties are ideal for small tasks ranging from tagging to bundling large cables, and feature a self-locking design that allows for fast installation. Installing the ties is quick and easy with



Banding and ID Solution Africa Business manager Rosa Dos Remendos

the range of lightweight and portable Ball-Lokt tools to ensure uniform tension, or this can be done by hand. Their unique buckle design is fast becoming the globally accepted industry standard.

XE9229 Cable Tie Tensioner

The XE9229 tensions and cuts off Ball-Lokt ties, regardless of material or coating. A cut-off lever allows for manual tensioning. The XE9229 can be used with 4.6 mm, 7.8 mm and 12 mm wide ties.

The K50289 Ball-Lokt / Self-Lokt tool

The K50289 is used to install ties quickly and easily. This is a lightweight, portable Ball-Lokt tool with adjustable tension, side loading and automatic tail cut-off. It can be used with 4.6 and 7.8 mm wide ties.

Bantam hand tools

The Bantam C075 and C085 hand tools are ideal for band widths from 6 mm to 20 mm. The Bantam C075 is a compact, lightweight ratchet-action tool with a built-in cutter. It is corrosion resistant and ideal for areas with restricted access. The three-way handle adjusts for one- or two-handed tensioning. It can be used with 12 and 15 mm ties.

The Bantam C085 is designed for quick take-up and tensioning. It is useful for packaging applications and requires two-handed operation.