



Banding Tools

Product Description/Specification

Standard Banding Tool is used to secure stainless steel banding and strapping around the cladding or insulation material. The tool is extremely easy to use and allows application of appropriate tension in the banding and cuts of the spare band.

This is ideal for various applications of banding including Bandfix® Sign Banding, often used with a sign to band it to a post similarly with bins often used by councils to secure to a post. These can also be used for cables, metal insulation, packing etc. BS Banding tools are used on industrial Oil and Gas Pipeline Insulation by metal laggers to hold metal securely around pipework or tanks.

BS Stainless do 3 different designs of these tools:

- Standard Banding Tool,
- Giant Banding Tool Also referred to as a "Whirley Bird" bander
- Tensioner Banding Tool

Designs and Specification Standard Tool Giant Banding Tool Tensioner Banding tool Light Weight Application **High Tension Wide Bands** High Tension wider Bands Widths-9mm (3/8") to 20mm (3/4") Widths-9mm (3/8") to 20mm (3/4") Widths-19mm (3/4") to 32mm (11/4") Weight 2kgs approx. (4.3lb) Weight 5kgs approx. (12.3lb) Weight 2kgs approx. (4.3 lb.) Heat treated tool with built in cutter Heat treated tool with built in cutter Includes cutter and hammer Spring loaded grip lever for ease of use Spring loaded grip lever for ease of use Maximum Thickness 0.03" (0.76mm) Corrosion resistant blue epoxy coating Corrosion resistant epoxy coating Epoxy coated handles for good grip

Tools are used to apply stainless steel bandings, but can also be used with Galvanised or carbon steel banding and general steel strapping.

^{*}For full details on application, please refer to BS Stainless 'Banding Tool Instructions'*





BS Stainless Limited—360 Leach Place, Walton Summit, Preston, PR5 8AS T: +44 (0) 1772 337555 F: +44 (0) 1772 313010 E: info@bsstainless.com www.bsstainless.com