







## **SLEEPER REPLACER SB60**

The SB60 Sleeper Replacer is designed to provide safe and efficient replacement of sleepers. It has tilt and rotate functions that allow sleepers to be changed from both the middle and side of the track.

It is also designed for effective movement and recessing of the track ballast. The high performance SB60 Sleeper Replacer holds a key function in a versatile, high output, cost effective and safe working method.

- Fits most types of sleepers.
- · Avaible for all differnt track gauge.

#### **Options:**

- Clip Master for fast and safe clipping of FASTCLIPS
- · Buckets for removing ballast on wet locations





Innovation House, 3 Western Wood Way, Langage Science Park Plymouth, PL7 5BG, Devon, UNITED KINGDOM Email: sales@vortok.co.uk Website: www.vortok.co.uk Phone: +44 (0) 1752 349200 Fax: +44 (0) 1752 338855

### SPECIFICATIONS

Weight 1050 kg (2315 lb)

Clamp force 6000 kg

Torque 295 dNm (180 bar)

Blade width 2700 mm (106 in)

Height 1000 mm (39.4 in)

Depth 1300 mm (51.2 in)

Item number 3196-0001

Please note that the unit pictured above could be equipped beyond standard.

This brochure is subject to change without notice.

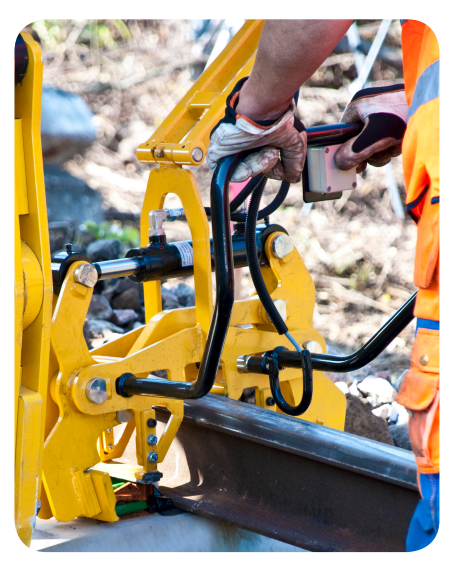
NETWORK RAIL PRODUCT ACCEPTANCE NO: PA05/04237











# **CLIP MASTER**

### **SB60 ATTACHEMENT**

Clip Master 196 is a fastening attachment for PANDROL FASTCLIPS.

It is developed as an option to the Sleeper Replacer SB60 and is easy and safe to operate when replacing sleepers.

The clips are easily fastened by just pushing a button.

Clip Master 196, when standard equipped, is designed to handle the most common rail types and sleepers with FASTCLIPS.

Two units of the Clip Master 196 are required to equip a Sleeper Replacer SB60.

#### SPECIFIKATION

Weight 65 kg (143 lb) / unit

Height 635 mm (25 in)

Length 790 mm (31.1 in)

Width 645 mm (25.5 in)

Gauge 1435 mm (56.5 in)

Rail type European standard 60 kg (132 lb) : 50 kg (110 lb)

Electrics Standard 24 V DC, negative ground Customer adjustment 12 V DC, negative ground





