

SLEEPER LAYER SL400

Designed for high output sleeper laying.

- Correct placement of sleepers is ensured by a precision gauging hydraulic system that spreads the sleepers to the desired distance.
- Telescopic frame structure makes it small and safe to operate.
- Due to an unique linkage system the centre of gravity will not change when spreading the sleepers.
- No risk of pointing out on the adjacent track when grabbing sleepers from a rail car.
- Prepared both for rotator and rototilt.
- Easy adjustable, fit most type of sleepers.
- Option: safety lifting device to prevent the operator dropping sleepers.

NETWORK RAIL PRODUCT ACCEPTANCE NO: PA05/03134



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	804 kg (1772 lb)
Width	2578 mm (101.5 in)
Length min	1000 mm (39.7 in)
Length max	2500 mm (98.5 in)
Height	655 mm (25.8 in)
Max distance between sleepers	750 mm (29.5 in)
Item number	1430-0001

Please note that the unit pictured above could be equipped beyond standard. This brochure is subject to change without notice.

