Elesa Torque Amplifier Collar doubles clamping force

The Elesa torque amplifier collar, when used in conjunction with clamping handles and clamping knobs, enables clamping forces to be doubled compared with non-amplified manual operation. The collar facilitates easier operation and saves space, since a smaller handle may be used for the same effect. More reliable clamping force is possible as it is less dependent on the strength of the operator.

Clamping torque amplifier collars are available in steel and stainless steel to suit differing industrial environments, with black polyamide protective covers. They are offered to suit shaft sizes of 8mm, 10mm and 12mm.

Further information regarding Elesa products may be found at: www.elesa.co.uk or follow them on twitter: www.twitter.com/ElesaUK – also see www.youtube.com/elesauk.



Press Box

Contact: Nigel Pritchett
Phone: +44 (0)1526 322669
E-mail: marketing@elesa.co.uk

Elesa (UK) Ltd 26 Moorlands Estate, Metheringham, Lincolnshire, LN4 3HX, U.K. www.elesa.co.uk – e-mail: sales@elesa.co.uk

