Elesa announce new LV.FO series high stability equipment mounting feet

The new Elesa LV series of high stability mounting feet features an asymmetric foot design incorporating screw-down pads for positive positioning (with one or two screws) and much enhanced structural integrity for applications such as conveyors and other vibration prone equipment. Moulded feet in reinforced polyamide technopolymer incorporate a non-slip pad which also takes up slight surface unevenness.

Reference LV.FO in zinc plated steel is complimented by a LVQ.FO-SST version in AISI 304 stainless steel. Conventional hex nut adjustment is available in M8 to M16 size with foot diameters from 60 to 80mm with Elesa's reduced stem design available where cost is a major consideration.

Further information regarding Elesa products may be found at: www.elesa.com or follow them on twitter: www.twitter.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.com - e-mail: sales@elesa.co.uk

