Press Release

Elesa clamping lever handles and knobs include UL "V0"

THE INDUSTRIAL

MARKETING

agency

PRESS RELEASE

Elesa are well known for the usability and style of their industrial components and this can be clearly seen in the GN 306 adjustable handles and VCT lobe knob ranges of complementary standard components. These are ideally suited to industrial applications on machines and equipment where quick operation is required including machine tools and equipment in the packaging, printing, woodworking and other general industries.

The GN 306 adjustable clamping levers in zinc die are especially useful where the lever turning angle is limited and pressure is to be exerted by the end of the threaded shaft. In view of this they are available with a variety of end pads for varying load and wear characteristics — e.g. brass, acetal resin, hardened steel, spherical ball end or ball with polymer thrust pad.

VCT lobe knobs perform the function of allowing quick assembly by hand and are available with female insert or male stud as well as with a selection of colour options for coding the centre cap to match function codes or corporate style. They offer an especially comfortable grip with the Elesa standard 5 lobe design.

In particular the VCT.AE-V0 version is certified "V0" to UL-94 V which indicates the self-extinguishing characteristic of Elesa's advanced technopolymer material.

Further information regarding Elesa products may be found at: www.elesa.com or follow them on twitter: www.twitter.com/ElesaUK.



Press Box

Elesa Contact: Daniel Hodson E-mail: marketing@elesa.co.uk

ELESA (UK) Ltd.

26 Moorlands Estate – Metheringham, Lincolnshire LN4 3HX tel. 01526 32 26 70 – sales@elesa.co.uk

Ref: ELESA3005 - clamping knobs and levers

Editor's PR Contact: Ian Deavin @The Industrial Marketing Agency

E-mail: ian@theindustrialmarketingagency.co.uk

tel. 01462 850040 Mobile. 07860 218334



