Press Release

Elesa toggle clamps with extended lever solve the reach problem

New extended lever toggle clamps from Elesa provide a longer hold bar to hold items in position for working or fixing, allowing them to be secured across larger components. This extended lever allows the clamp arm to reach components in the middle of an assembly while giving clearance to view a template or positioning indices so that operators can work more easily around the clamped component.

These new clamps enable an even hold for welding on control jigs, moulds, templates and work pieces supporting across the whole item which saves time in production and enhances safety, providing a quick, temporary and secure location during secondary operations.

Elesa toggle clamps feature safety release handles in vertical or horizontal configuration for optimum operator convenience to suit the layout of individual work stations. This ensures rapid manual operation which is both fast and accurate, with preset safety (anti-release) lever to prevent accidental opening in the presence of strong vibrations, and to ensure that the operator's fingers cannot be hit by the lever while opening.

Extended lever toggle clamps are available with a flanged (folded) base plate or with a straight (insert) base to suit the orientation required.

Further information regarding Elesa products may be found here.





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

www.elesa.com

STANDARD MACHINE ELEMENTS WORLDWIDE

Ref: ELESA3734 – toggle clamps with extended

lever

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

E-mail: ian@theindustrialmarketingagency.co.uk

tel. 01462 850040 Mobile. 07860 218334

Follow Elesa UK on social media: www.twitter.com/ElesaUK www.facebook.com/ElesaUK/ www.linkedin.com/company/elesa-uk

