

Elesa angled handles inclined to make things easier for many industries

The new Elesa range of angled [bridge handles](#) provide a safe and ergonomic grip close to the edge of a door, ensuring safe and easy operation. Traditionally, bridge handles are used on sliding doors, access panels, drawers, and cases. The angled feature distances and translates forces at a more aligned angle, so reducing the perceived effort involved in closing sliding doors or lifting equipment.

Elesa [ESP](#), [MSP](#) and [GN 430](#) angled handles are designed with safety in mind. Protecting the operator should be paramount in any working environment, which is what these handles have specifically been designed to achieve. The benefit of protective covers is undeniable, whilst the [M.743 inclined handles](#) offer protection due to its distancing from the machine.

The angular style and variety of colour options on Elesa's ESP range can be an effective and important aesthetic consideration in the presentation of machine tools, or industrial machines. Alternatively, in the outdoor environment for large equipment, such as off-road and agricultural vehicles, they provide a simple but highly effective safety feature. Wherever they are used the convenient labelling capability of the GN 430 series ensures clear identification of function, or contents in all situations.

Other applications include print and processing lines, textile machines, commercial furniture, storage solutions, and packaging equipment.

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: ELESA3688 – inclined handles

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

elesa[®]