

ELESA handles for safety

The wide range of ELESA handles includes several technical solutions to guarantee the operator's safety.

MSP. and **ESP. guard safety handles**, both in polyamide based technopolymer, have been designed to fit machine guards or automation systems with double-leaf doors. Their complete frontal closure constitutes a safety feature for the operator's fingers when opening and closing doors.

The ergonomic design and the solid section of MSP. handle, allow space reduction and ease of assembly; the inner shape of the cavity, free of any recesses, prevents unhealthy residues or dust from depositing, ensuring easy cleaning.

ESP. handle, **EGOSTYLE® by ELESA**, offers the possibility to combine a coloured cap, in six Ergostyle® colours, with two further advantages: they can easily fit the aesthetics of the machines and equipment they are destined to and they improve the visibility of the handle itself.

ETH tubular handle, with a compact shape and no protrusions, allows the operator to use in complete safety. The special antirotation assembly system of the tube to the handle shanks has been developed to offer a firm and safe grip during handling. ETH-AN execution, tube in anodized aluminium, has been awarded by IF Gute Industrieform (Hanover) for the best combination of industrial design-functionality.

ERS. and **L.652-S safety adjustable handles**, both with the writing "PUSH" tampoprinted on the lever body, are characterized by a particular mechanism that enables the lever to be disengaged from the clamping device, allowing the lever to freely turn without affecting the clamping action in case of accidental shocks. For clamping or releasing, push down to locate then turn the lever.



Press Box

Contact: Nigel Pritchett
E-mail: marketing@elesa.co.uk

Elesa (UK) Ltd
26 Moorlands Estate, Metheringham Lincolnshire
LN4 3HX
Tel 01526 322670 – sales@elesa.co.uk

www.elesa.com

STANDARD MACHINE ELEMENTS WORLDWIDE

1941 - 2016
75
Elesa Anniversary

elesa®