

New Elesa Profile Compatible Handles for industrial aluminium frames



Use of 30/40mm aluminium profiles for construction of equipment housings or screens and guards in machine shops has become a standard system in manufacturing industry and other industrial environments. These new handles from Elesa are a great help in providing door pull handles for machines and associated protective devices.

Elesa tubular handles with either pass-through or fixed-end mounts act as bridge or grab door handles for single or double handed operation on heavier panels. Their offset mounting enables operation from the side or use on opposing doors where a straight installation would produce conflict or interference in operation.

Elesa M.1053 series tubular lift and pull handles in 30mm dia. aluminium are either epoxy coated or anodised – standard colours are black, grey or white with matching glass reinforced polyamide mountings.

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

www.elesa.com
STANDARD MACHINE ELEMENTS WORLDWIDE

Ref: ELES3189 – profile compatible handles

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

E-mail: ian@theindustrialmarketingagency.co.uk
tel. 01462 850040
Mobile. 07860 218334

1941 - 2016
75
Elesa Anniversary

elesa[®]