

## Bridge handle front fastening kit from Elesa



Bridge/pull handles are such widely used items in industry that we sometimes need to modify the fixing – for example where a machine handle cannot be fitted from the rear or where the selected handle is just too short to fit across mounting points. This is a fitment problem which can occur with many handles for instruments, machines, protection panels and other specialist applications on industrial equipment.

In this situation Elesa's solution of a special fastening kit rapidly resolves the problem. So for rear mounted grab handles this kit is a simple solution which enables front mounting (where only a rear mounting handle is available) and extends the handle to fit wider mounting points where necessary.

This kit is applicable for plastic and metal handles from the Elesa range such as those in duroplast, technopolymer or aluminium. Specialist Elesa handles also include heat insulated and high temperature tolerant materials as well as those available in RAL colours of black, white, orange, grey, yellow, blue and red.

Further information regarding Elesa products may be found at: [www.elesa.com](http://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](mailto:marketing@elesa.co.uk)

**ELESA (UK) Ltd.**  
26 Moorlands Estate – Metheringham, Lincolnshire LN4 3HX  
tel. 01526 32 26 70 – [sales@elesa.co.uk](mailto:sales@elesa.co.uk)

[www.elesa.com](http://www.elesa.com)

STANDARD MACHINE ELEMENTS WORLDWIDE

**Ref:** ELES3007 – bridge handle fastening kit

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

**E-mail:** [ian@theindustrialmarketingagency.co.uk](mailto:ian@theindustrialmarketingagency.co.uk)  
tel. 01462 850040  
Mobile. 07860 218334

1941 - 2016  
**75**  
Elesa Anniversary

**elesa**®