

Elesa Soft-Touch components – comfort and control

Elesa [Soft-Touch technology](#) raises the bar for industrial components with outstanding comfort and control at the operator's fingertips. Designed by market leaders Elesa for equipment where high performance is crucial – like fitness, rehab and disability equipment, high precision instruments and environments experiencing unfavourable climatic conditions.

The soft-touch surface in thermoplastic elastomer (TPE) provides a secure, comfortable grip even under unfavourable conditions of use, such as in the presence of moisture and grease. They improve the comfort for the operator's hand, allowing absorption of any vibrations during operation, cushioning and protecting the grip, permitting micro-fine adjustment even in situations where fluids are present.

[Soft-touch products](#) include lobe handles, fluted grip knobs, mushroom handles, cylindrical lobe handles, knurled handles and spherical revolving handles – where appropriate also available with the popular [Elecolors® program](#) of coloured inserts to match equipment colour schemes or decorative requirements. In this way handles for instruments and equipment can take on the manufacturer's corporate style, and handles for special applications can blend with their environment.

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

Contact: Daniel Hodson
E-mail: marketing@elesa.co.uk

ELESA (UK) Ltd.
26 Moorlands Estate – Metherringham, Lincolnshire LN4 3HX
tel. 01526 32 26 70 – sales@elesa.co.uk

www.elesa.com
STANDARD MACHINE ELEMENTS WORLDWIDE

Ref: ELES3266 – soft touch components

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

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

elesa®