

New Hinges from Elesa get the best out of reinforced technopolymers

Elesa have long been market leaders in the use of reinforced technopolymers for robust industrial applications and specialised environments – so they are again delighted to announce new hinge products in this material. The Elesa range of hinges in engineering plastics are designed for protective enclosures, cabinets and frames where strength, lightness, cost and corrosion resistance are key factors in provision of doors or access panels.

New CFTX-PP hinges in glass reinforced polypropylene are excellent in acidic or basic washdown situations. CFM-VD visually detectable polyamide hinges in RAL 5005 blue are especially suited to the food and pharmaceutical industries, as are the CFM-MD sister products in metal detectable RAL 5001 blue.

New, and again in glass reinforced polyamide technopolymer, are the CFM-TR for enclosures and panels together with the CFM-TR-G hinges with ingenious spacing arrangements to accommodate glass doors or panels.

Completing the new Elesa hinge line up we have the CFG-ERS friction locking hinges in black or grey, which enable temporary fixing of a door in any position, by virtue of its locking handle. Typically, they are of value in assembly of protective aluminium profile enclosures and screens.

Further information regarding Elesa products may be found at: www.elesa.com.



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: ELES3671 – new technopolymer hinges

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[®]