

Press Release

Elesa high quality chrome on engineering plastic rivals stainless steel for standard components in hygiene applications



Elesa's chrome on plastic technology is particularly suitable for applications on machines and equipment whose parts, for hygienic reasons, must be frequently cleaned by using water jets or steam. It is therefore often a suitable replacement for stainless steel in many arduous or specialist situations at a very considerable cost saving.

Example items are the VC.692-CR lobe knob series for machine control, coupled with ERX-CR adjustable clamping handles and the CQT.FM-CR quarter turn lever latches for enclosure locking to IP65.

This chrome finished polyamide technopolymer range is an expanding feature within the extensive Elesa portfolio of standard industrial components as the chrome-plating finish makes the surface finish semi-glossy and homogeneous to facilitate cleaning operations and is tested at -30°C up to +80°C.

The chrome-plated surface is resistant to wear, scrapes and shocks. In laboratory tests carried out at ambient temperature (23°C), the chrome-plated surface proved to be resistant to: sea water, detergents, acetone, ethyl alcohol, formic acid and chlorine solutions.

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: ELES3187 – chrome on plastic

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[®]