Press Release

31/7/2017

If the standard is not enough, choose how to customise it

In addition to the widest range of standard machine elements available on the market, ELESA offers **customised technical solutions** in order to meet the customer's specific needs. Production flexibility, technical know-how, R&D constant activity and customer care allow for **quick answers** and **competitive solutions**.

LOGOS, GRAPHICS AND MARKINGS

This solution can be used to personalise most of Elesa standard products.

- Tampoprinting: the ink chemically binds to the polymer material ensuring excellent resistance to atmospheric agents. This customisation allows the use of colour (up to 4 different) and a great flexibility in the realisation of special graphic symbols.
- Laser-engraving: precise, fast and ideal for marking indelibly, components in engineering plastics and metal.
- Special moulding: logos and texts can be obtained directly from the mould.

SPECIAL COLOURS

Elesa, thanks to the addition of colour in the plastic material, allows a perfect aesthetic combination between the selected product and the customer's specific application.

METAL INSERTS

- Special materials: technopolymers, stainless steel and metals.
- **Special shapes, dimensions and threads** different from standard inserts, to adapt them to particular applications.

SURFACE TREATMENTS

Black-oxide coating, zinc-plating, nickel plating, chrome-plating, anodizing, epoxy-resin coating.

All customised solutions are subjected to **severe tests** carried out in the Elesa laboratory, to guarantee the **same quality** and **reliability** as for the standards.

Product technical data sheets, along with drawings and tables with codes and dimensions, are available on our website **elesa.com**.









Press Box

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

Elesa (UK) Ltd

26 Moorlands Estate, Metheringham Lincolnshire

LN4 3HX

Tel 01526 322670 - sales@elesa.co.uk

