## **Press Release**

15/3/2017

## The utmost easy cleaning and corrosion resistance. CLEAN line: white colour with dirt-proof surfaces





Elesa **CLEAN line** consists of a selection of components in RAL 9002 white colour with compact shapes and metal inserts in stainless steel to make cleaning operations easier. These are the main features of the Elesa Clean line, designed for applications on equipment and machinery for the medical and hospital sectors.

The white colour is particularly suitable in medical environments, as it allows the prompt identification of any dust or dirt traces. From a psychological point of view, it gives the operators and patients a sense of sterility and maximum cleanliness. The lack of cavities prevents the deposit of dirt, dust and machining residues ensuring high cleaning standards. Stainless steel inserts allow these components to be subjected to frequent wash-downs whilst guaranteeing their quality and performance and avoiding any metal contamination.

Elesa continues to invest in R&D and in particular in the innovation of its production technologies with the aim of creating new products or to further improve performance and reliability of existing ones. This has led to the extension of the Clean line. In addition to knobs, tubular handles, bridge handles and hinges are the newly introduced MPE folding handle, MPR folding handle with recessed tray and VTT three-lobe knob, already available in the catalogue in black colour.

MPE and MPR handles are characterised by lightness and mechanical resistance thanks to their material and design. MPR has a special design, studied to ensure a high resistance to lifting and tensile strength in addition to a more comfortable grip. This original design has been awarded with the IF Design Award 2015, the international recognition conferred to those products that represent the best combination of industrial design and technology.

VTT three-lobe knobs are characterised by a new design, particularly ergonomic, with a compact shape free of any recesses and stainless steel inserts.

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

www.elesa.com

