

Press Release

13/11/2017

CLEAN tubular handles

White colour with dirt-proof surfaces



Modern and ergonomic design with compact shapes - without protrusions or cavities – preventing the deposit of dirt, dust and machining residues. These are the main features of ELESa CLEAN tubular handles, particularly suitable for applications on equipment and machinery for the medical and hospital sectors.

The **RAL 9002 white colour** of the CLEAN line allows the prompt identification of any dust or dirt traces on the surface which, thanks to the smooth finish, makes cleaning operations easier. From a psychological point of view, the white colour gives the operators and patients a sense of sterility and maximum cleanliness.

To the **M.1066** tubular handles – the first of the CLEAN line – have been recently introduced the **ETH tubular handles** – already known on the market in executions with coloured caps and tube in anodised aluminium or with epoxy resin coating – and **M.1053 offset tubular handles**, available with gray or black shanks and tube in anodised aluminium, or with epoxy resin coating.

Both versions are characterised by the special anti-rotation tube assembly system, studied to prevent rotation during manoeuvring operations, ensuring a safe and comfortable grip.

On request, handles can be provided with a tube of different lengths or closing caps in different colours.

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



M.1066



ETH



M.1053



M.1053-P

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

elesa.com

STANDARD MACHINE ELEMENTS WORLDWIDE

elesa®