Press Release

31/01/2022

EVH. Tubular handles oval cross section

Ergonomics, design and functionality integrated in a new Elesa tubular handle.

New EVH. handles combine ergonomics and design with functionality offering a safer and comfortable grip. The anti-rotation oval cross section tube and compact shapes, no cavities and protrusions, allow an excellent level of safety during operations of opening and closing of machines doors.

The aluminium tube with epoxy resin coating, metalflake graphite colour, matte finish or in anodised aluminium, natural colour, perfectly integrates with the technopolymer handle shanks, preventing it from rotating.

The side caps with easy press-fit assembly are available in technopolymer in the seven Elecolors® (black, orange, grey, yellow, blue, red, green) allow the perfect match with the colours of the machines EVH. Tubular handles are installed on, thus improving the final overall aesthetic. The glossy finish of the side caps creates a distinct contrast with the black matte finish of the handle shanks.

EVH. tubular handles belong to the Ergostyle® line: a compenents line conceived to meet the growing aesthetic requirements both for traditional markets and the most innovative ones: equipment for civil, medical, laboratory applications and public fittings just to mention a few.

More information on Elesa standard elements can be found on the internet at: elesa.com







1941 – 2022

Over 80 years at the service of the mechanical industry

Elesa designs and manufactures the widest range of standard components for industrial machinery and equipment: handwheels, crank handles, clamping elements, adjustable and lever handles, handles, position indicators, indexing plungers, screws, washers, levelling feet and supports, hinges, connectors and clamps, latches, accessories for hydraulic systems, modular roller tracks, castors and wheels, magnets and vibration mounts. Made of engineering plastics and metal, offering high performance and reliability, ergonomics and with a modern and functional design, ELESA products can be used in the most varied applications of the mechanical industry. The care invested in R&D features with a service strongly focused on the customer. Established in 1941 with headquarters in Monza, with 13 foreign subsidiaries, Elesa exports its products to over 60 countries all over the world.

Press Box

Contact: Fabio Invernizzi

E-mail: fabio.invernizzi@elesa.com

ELESA S.p.A.

Via Pompei, 29 - 20900 Monza (MB) Italia tel. +39 039 2811.1 - info@elesa.com

