1.780-SAN

Cylindrical handles

Technopolymer with antimicrobial protection



MATERIAL

MOUNTING Threaded blind hole.

2801 standard.

disability aids;

-

_

FEATURES AND APPLICATIONS

even in sterilisation cycles (130°C).

bacteria and fungi on the product surface.

and hygiene are fundamental, for example: - medical and hospital equipment;

equipment for catering service; - urban and public fittings.

Glass-fibre reinforced polyamide based (PA) technopolymer, with silver ion additive on an inorganic base, RAL 7021 grey-black colour (C1) or RAL 9016 white (C16), matte finish.

The special antimicrobial additive prevents the proliferation of microbes,

The controlled release mechanism of the silver ions keeps the antimicrobial characteristics unchanged over time, even after several washing cycles. The high temperature resistance of the additive used allows its use

Material samples have been tested in accredited laboratories, according to the standards of ISO 22196: 2011 (Measurement of antibacterial activity on plastics and other non-porous surfaces) which derives from the JIS Z

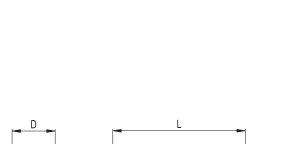
Staphylococcus Aureus ATCC® 25923™ (antimicrobial activity 99,9%). - Klebsiella Pneumoniae ATCC® 13883™ (antimicrobial activity 99,8%). - Pseudomonas Aeruginosa ATCC® 27853™ (antimicrobial activity 99,9%). - Candida Albicans ATCC® 10231™ (antimicrobial activity 98,9%).

Antimicrobial additives are suitable for all applications where sanitisation

- machines for food processing and pharmaceutical industry;

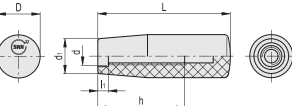
The following microbe strains have been used for the tests: - Escherichia Coli ATCC® 25922™ (antimicrobial activity 99,9%).

& <u>8</u> () 9 16





ELESA Original design



Code	Description	Code	Description	D	L	d	d1	h	l1	52
153037-C1	I.780/80-M8-SAN-C1	153037-C16	I.780/80-M8-SAN-C16	26.5	80	M8	21	40	7	48



Fixed & Revolving handles