

Components for medical equipment, precision instruments, rehab and disability aids



STANDARD MACHINE ELEMENTS WORLDWIDE



ELESA presents an extensive range of components in engineering plastics and metal designed for medical equipment, precision instruments, rehab and disability aids even for applications requiring the use of corrosion resistant materials in compliance with the most rigorous hygienic laws.







The Trademark "100% GREEN" guarantees that the subjects authorised to make use of it, the Users, consume electricity produced guaranteed by certificates of origin and marketed through one of the Group's companies.



- 200 PATENTS AND REGISTERED DESIGNS
- 43 INDUSTRIAL DESIGN AWARDS
- WORLDWIDE DISTRIBUTION
- **FULL STOCK AVAILABILITY**
- **CUSTOMISED SOLUTIONS**
- TECHNICAL COMPETENCE AT THE CUSTOMER'S SERVICE
- ISO 9001 ISO 14001 BS OHSAS 18001









than 200 patents worldwide, 43 international awards in Industrial Design, ISO 9001 certification, ISO 14001, BS OHSAS 18001 and AEOF, are the numbers that sum up our business. 12 foreign branches and a close collaboration with the most qualified distributors worldwide ensure an efficient and timely service coupled with the guarantee of technical consultancy from the

groups' Monza Headquarters.

Over 75 years of leadership make ELESA the point

of reference for designers and manufacturers.

Over 45,000 product codes create an annual

production of tens of millions of pieces, more



Corrosion Resistance

INOX line

ELESA offers a wide range of products in plastic with AISI 303, AISI 304 and AISI 316 stainless steel inserts or entirely made in AISI stainless steel. Excellent corrosion resistance for applications where provisions of law make it mandatory to use special corrosion-resistant materials.





Safe, comfortable and non-slip grip

SOFT-TOUCH line

The SOFT-TOUCH thermoplastic elastomer coating certified according to FDA (U.S. Food and Drug administration) provides a secure, comfortable grip even under unfavourable conditions of use such as in the presence of moisture and grease and improves the comfort for the operator's hand, allowing absorption of any vibrations during operation.

Special addition of colour in the moulding material or coloured plastic caps and covers allow a total aesthetic combination to customer's specific applications.





Sanitisation against microbes, bacteria and fungi

SAN-Antimicrobial line

Components in a special technopolymer with silver ion additives on an inorganic base (without active pharmaceutical ingredients, antibiotics or pesticides) which prevents the proliferation of unhealthy organisms such as microbes, bacteria and fungi by penetrating the surface of the cells and attacking their DNA.

The controlled release mechanism of the silver ions allows the inalterability of the antimicrobial characteristics prolonged over time, even after numerous washing cycles, to guarantee the antimicrobial characteristic of SAN-Antimicrobial line.

SAN-Antimicrobial products are available in technopolymer RAL 7021 grey-black or in the new RAL 9016 white colours.

The laser-engraved logo is clearly recognisable on the matte surface.

Laboratory tests

Laboratory tests show that 98,9% of bacteria load is eliminated over the course of 24 hours (ISO 22196: 2011). All components of SAN-Antimicrobial line are provided with the Statement of Compliance "Antimicrobial Properties of Materials". Tests were carried out by CSI S.p.A., an accredited and recognised laboratory by ACCREDIA (n.0006), being the National Accreditation Body. The laboratory complies with the requirements of UNI CEI EN ISO / EC 17025.

Certificate identification: C0144 \ FPM \ FOOD \ 19_1_2. Strains used

- Staphylococcus Aureus ATCC® 25923™ (antimicrobial activity 99,9%)
- Escherichia Coli ATCC® 25922™ (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%)





Ergonomics and Design. The service of functionality and security

Ergostyle® elements were initially conceived for a series of new market segment applications including hospital and medical equipment, sports and leisure equipment, scientific instrumentation and office furniture. Nowadays Ergostyle elements are also applied in more traditional industrial sectors, whose machines and equipment have undergone a profound aesthetic and design renovation over the last few decades. Elements with modern, elegant shapes with inserts in 7 ELECOLORS® allow the components to be better integrated on machinery from an aesthetical point of view contributing to enhance their value.

In addition, the coloured inserts can be used to differentiate machinery functions.

































CT.476, VC.692, VB.639



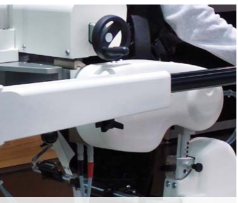
VRTP+I, ERX., PMT.100







Clamping knobs and wing knobs in technopolymer with stainless steel inserts.



Manoeuvring, clamping and positioning elements in technopolymer and SUPER-Technopolymer.



Clamping knobs and positioning elements in technopolymer and zinc-plated inserts.



ELESA. More and more...





ELESA S.p.A. Via Pompei, 29 20900 Monza (MB) Italy Phone +39 039 2811.1 Fax +39 039 836351

info@elesa.com

elesa.com