

Components for packaging machines and equipment



STANDARD MACHINE ELEMENTS WORLDWIDE





ELESA, the worldwide leader in the design and manufacture of standard machine elements presents an extensive range of accessories and components in engineering plastics and metal designed for equipment and machinery destined for the **packaging**, bottling and labelling industry in the food and pharmaceutical sectors to set and regulate a wide variety of machine functions and for all manœuvring, clamping and control operations even in sectors requiring the use of corrosion resistant **materials** in compliance with the most rigorous hygienic laws.





Over 75 years of leadership make ELESA the point of reference for designers and manufacturers. Over 40,000 product codes creates an annual production of tens of millions of pieces, more than 180 patents worldwide, 39 international awards in Industrial Design, ISO 9001 certification, ISO 14001, BS OHSAS 18001 and AEOF, are the numbers that sum up our business.

11 foreign subsidiaries 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.

Points of strength

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





Rotary controls

ELESA-CLAYTON rotary controls are used to set and regulate a wide variety of machine functions. High level of reliability and accuracy of the reading is made possible by great care during production and assembly of all components. Executions with technopolymer case thanks to the ultrasonic welding (case/window) guarantees the complete sealing with protection class up to IP 67.



Digital or LCD digital reading

Position indicators with direct drive movement can be directly assembled on control spindles in any position. Bushing in black-oxide steel or stainless steel with Ø 10 mm (DD50), Ø 14 mm (DD51 - DD51-E) and Ø 20 mm (DD52R - DD52R-E).



Wireless spindle positioning system

The wireless system consists of a control unit UC-RF networked by radio frequency to up to 36 electronic position indicators DD52R-E-RF. The system is designed for an efficient manual spindle positioning. Current and target positions are transmitted by RF from and to the control unit, allowing a faster and more efficient machine set up. The system prevents the start of the machine until the set-up has been completed avoiding any loss of production due to incorrect machine set-up.



DD51, DD52R, DD50, DD51-E, DD52R-E / DD52R-E-RF.

Hinges

A wide range of plastic and metal hinges in technopolymer, SUPER-technopolymer, aluminium, steel and stainless steel with different types of shapes, dimensions, assembly and rotation angle.

Hinges with safety switch

Among the many series of the range you can also find executions with built-in safety switch CFSQ or CFSW. with multiple safety switch and PMW. assembly plate on profiles with T-slot.



CFMY, CFA, CMM, CFT.





Application of DD52R direct drive digital position indicators and ME. balanced crank handles



Application of MBT-GA knobs with integral gravity position indicator.



Application of VHT lobe knobs for position indicators and GW12 digital-analogue gravity position indicators.



VRTP-XX, VHT-XX, MBT-GW

Analogue or digital-analogue reading

Position indicators with gravity or positive drive movement, available in metal or technopolymer. They can be assembled to handwheels for coupling to the drive shaft.



Application of CFSW. hinges with multiple safety switch.



Application of CFSQ hinges with built-in safety switch.



Standard machine elements for manœuvring, clamping and control operations

ELESA presents an extensive range of handwheels, clamping knobs, adjustable levers, bridge or tubular handles as well as guard safety and flush pull handles, control elements, levelling feet, castors and wheels available in technopolymer, aluminium or stainless steel with the greatest care to surface finishing.

NO)

Corrosion resistance

ELESA suggests the stainless steel line for sectors subject to specific regulations requiring, also by law, corrosion resistant materials. Components fully made out of stainless steel or technopolymer with stainless steel inserts.

Entirely manufactured in technopolymer offering, in addition to corrosion resistance, lightness and flexibility of the material, good shock absorption characteristics, electrical insulation, and nonmagnetic properties.



6 ERGOSTYLE[®] colours

Ergonomy combined with a unique and unmistakable design for the best quality available on the market.



VDS+IRS

Solid handwheels with safety fold-away handles

Technopolymer, black colour, light-grey boss cap also available in Ergostyle colours. Safety fold-away handle in technopolymer. Diameters 150 and 200 mm.



Lobe knobs Technopolymer, black colour, matte finish. The solid shape without cavities prevents unhealthy residues from depositing. Diameters from 25 to 60 mm.



ERGÖSTYLI

STAINLI STEE

Adjustable handles Technopolymer lever, grey-black colour. Push button in Ergostyle colours. The ergonomic shape ensures an effective and safe grip. Lever length from 30 to 108 mm.



Application of VDS+IRS solid handwheels with safety fold-away handles



Application of VC.692 lobe knobs



Application of ERX. adjustable handles



Guard safety handles Technopolymer, grey-black colour, matte finish. Caps in technopolymer in Ergostyle colours.



Application of ESP. guard safety handles





Tubular handles Anodised aluminium tube; technopolymer handle shanks; side caps in Ergostyle colours. Tube length from 300 to 1000 mm.



Application of ETH-AN tubular handles



Panel support clamp Technopolymer, RAL 7042 grey colour. Pads in thermoplastic elastomer. In compliance with the Machine Directive (2006/42/CE).



Application of PC panel support clamps



ELESA. More and more...





ELESA USA Corporation 1930 Case Parkway N. Twinsburg, Ohio 44087 Phone: 330-405-1300 Toll Free: 800-374-7686 Fax: 330-405-1310

elesainfo@elesausa.com

elesa.com