Press Release

03/11/2021

Nickel-plated steel pneumatic fastening clamps: high clamping force, low compressed air consumption and improved corrosion resistance

The new pneumatic fastening clamps in nickel-plated steel are characterised by high clamping force, reduced dimensions, low compressed air consumption, low weight and corrosion resistance. They are ideal for clamping all mechanical components.

The new nickel-plated coating provides anti-rust properties; it improves steel hardness and allows for a more uniform surface finishing with a minimum level of roughness. They are particularly suitable for use in environments with a high level of humidity.

The new coating is a new standard for the entire range:

- BL-NK pneumatic fastening clamp with arm rotating movement and locking for side locking;
- locking for axial locking with central fixing;

BC-NK pneumatic fastening clamp with arm rotating movement and

- **BI-NK pneumatic fastening clamp** with arm rotating movement and locking for axial locking.

The range also includes a wide choice of **standard accessories**, making it a one of a kind solution: several shaped brackets for clamping screws; jaw blocks (Y, I, long and low); clamping screws; shim kits; proximity switches; cables with connector; centring bushings; mounting brackets and rear protections. They are all available as standard accessories.

Technical datasheets are available on elesa.com



The new pneumatic clamping tools in nickel-plated steel and a selection of standard accessories available in the catalogue.

Elesa 1941 - 2021: 80 years at the service of industry

Elesa designs and manufactures the widest range of standard components for industrial machines and equipment: operating handwheels, clamping elements, knobs, adjustable handles and levers, handles and fixed and revolving handles, position indicators, indexing plungers and spring plungers, screws, washers, levelling feet, hinges, connectors and clamps, latches, components for hydraulic systems, roller conveyors, wheels, magnets and anti-vibration elements. Made with advanced technopolymers and metals, highly performing and reliable, ergonomic and with a modern and functional design, Elesa brand products are used in the most diverse fields of application in the industrial mechanics sector. The constant commitment to R&D is combined with a strongly customer-oriented service. Founded in 1941 with headquarters in Monza and 13 branches abroad, Elesa exports its products to over 60 countries around 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

