

Press Release

27/4/2026

New DIN 3015-compliant tube clamps

Modular solutions for the **secure fastening** of **rigid** and **flexible pipes** in **hydraulic, pneumatic** and **automation systems**.

To ensure stability, secure anchoring and orderly installations, Elesa expands its range with the new **DCE tube clamps, compliant with the DIN 3015 standard** and designed for the reliable fastening of rigid and flexible pipes across a wide range of applications.

DCE tube clamps are widely used in various sectors, including industrial and mobile hydraulics, pneumatic systems and automation, where they play a key role in maintaining correct pipe positioning while helping to reduce vibration and noise, and improving overall system safety.

The Elesa range of tube clamps is fully compliant with the DIN standard in all its variants: **Standard, Heavy** and **Twin Series**, namely DCE-S (DIN 3015-1), DCE-H (DIN 3015-2) and DCE-D (DIN 3015-3). This variety allows the fastening solution to be adapted to pipes of different diameters and to various mounting conditions.

From a design perspective, the clamps consist of two matching halves that ensure stable tightening of the pipe and even distribution of mechanical loads. This configuration enhances installation stability and helps preserve pipe integrity over time.

The clamp halves are manufactured from polypropylene-based technopolymer (PP) with **high UV resistance**, offering an optimal balance of mechanical strength, flexibility and durability. Steel fastening and support components complete the system, ensuring strength and reliability even in demanding applications.

One of the key strengths of the Elesa tube clamp range is the **modular design of the mounting system**. Plates, support rails, screws and accessories, available within the range and identified as DCK (**complete kits** including all components required to meet specific application needs), allow for easy configuration of a wide variety of installation solutions.

Thanks to compliance with the DIN 3015 standard, the quality of the materials used and the flexibility of the modular system, the new Elesa tube clamps represent a practical and versatile solution for pipe management and fastening in modern industrial systems.

PRESS BOX

[elesa.com](https://www.elesa.com)

Elesa S.p.A.
Via Pompei, 29 - 20900 Monza (MB) Italia
tel. +39 039 2811.1 - info@elesa.com
Contact: Francesca Costa
E-mail: francesca.costa@elesa.com

MSL – Ufficio Stampa Elesa
Alessandro Pavanati - alessandro.pavanati.ext@mslgroup.com
Elena Oricelli - elena.oricelli@mslgroup.com

Designed to Perform



PRESS BOX

elesa.com

Elesa S.p.A.
Via Pompei, 29 - 20900 Monza (MB) Italia
tel. +39 039 2811.1 - info@elesa.com
Contact: Francesca Costa
E-mail: francesca.costa@elesa.com

MSL – Ufficio Stampa Elesa
Alessandro Pavanati - alessandro.pavanati.ext@mslgroup.com
Elena Oricelli - elena.oricelli@mslgroup.com

Designed to Perform