ELESA protection elements

**Press Release**

**RE.F2-WH** Electro-welded steel bracket for heavy loads

26/10/2022

Quick and effective solutions

Flexible and useful in fulfilling a wide range of applications to protect the ends of tubes and bolts from shocks, dust, humidity or when necessary to prevent the leakage of liquids.

Caps and protection covers are made of high-quality polyethylene (PE).

In detail, **NIL tube plugs** in black or grey technopolymer, satin finish are ideal for covering sharp edges of square, round or rectangular tubes. The particular internal ribs allow a simple and safe assembly and disassembly, even with tubes of different thicknesses.

The new series of **NCT protective caps for tubes** are ideal as impact protection. Available with Ø from 4mm to 114mm.

**NCD protection covers for nuts and bolts** with threads from M4 to M30, black colour or chrome-plated, matte finish for a perfect match with the structures.

**TX threaded** plugs in red polyethylene are available with **NBR synthetic rubber flat packing ring** (**TX-G series**) which offers greater coverage of the hole, minimizing losses. These plugs are ideal for the packaging and transport of equipment containing oil to prevent leakage of liquids, for example on engines, gearboxes, transfer units and transmissions.

The **TNX series** in yellow polyethylene is equipped with an NBR synthetic rubber packing O-Ring. The special shape is designed for installation using a screwdriver. They are available in a wide range of metric and GAS threads - from M8 to M52 and from G1/8 to G2.

Product technical data sheets, along with drawings and tables with codes and dimensions are available on our website **elesa.com.**