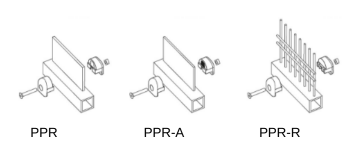
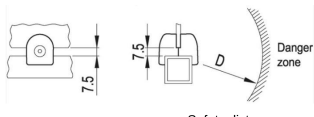
## **PRESS RELEASE**



## **New PPR support clamp**







Safety distance



Elesa and Ganter India Pvt. Ltd. A-54, Sector -83, Noida - 201305 (U.P.) INDIA

Tel. +91 120 472 6666 Fax +91 120 472 6600 info@elesaganter-india.com marketing@elesaganter-india.com

www.elesa-ganter.in

Elesa+Ganter, maker of standard machine elements has recently introduced the new <a href="PPR support clamps">PPR support clamps</a>, suitable for assembly of panels or electro-welded mesh on 25 mm square-section profiles. No need for drilling panels for the mounting is one of the main advantage offered by PPR series.

PPR support clamps are made of glass-fibre reinforced polyamide SUPER-technopolymer, black or grey (RAL 7040) colour. The support clamps can come with or without NBR vibration-damping elements, which ensure perfect locking even in the presence of strong vibrations. The two separate bodies are assembled by an AISI 304 stainless steel screw and nut.

The opening slot (7,5 mm) between the panel and the profile is a specific feature that allows the use of PPR in the building up of machine protections in compliance to the Safety Standards even where danger zone is close to the protection.

Safety distance (D) is the minimum possible distance between the protection structure and the potentially dangerous element of the machine and it must be compliant to ISO 13857.

**SUPER-techno polymers** are characterized by mechanical and thermal properties far superior to the traditional techno polymers, by ensuring the following advantages:

- · high mechanical performance
- · corrosion resistance
- lightness
- maintenance free
- · thermal insulation

Products technical data sheets, along with drawings and tables with codes and dimensions, are available on our website <a href="www.elesa-ganter.in">www.elesa-ganter.in</a>