

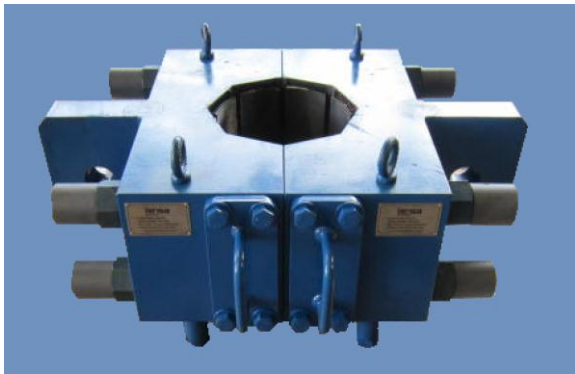
## TENSA POLY GRIP – NON-MARKING PIPE CLAMPS

TENSA Poly Grip Clamps are the solution for clamping HDPE or FBE coated pipe without damaging the protective coating. The Poly Grip is suitable for a range of applications in offshore pipelay or drilling applications.

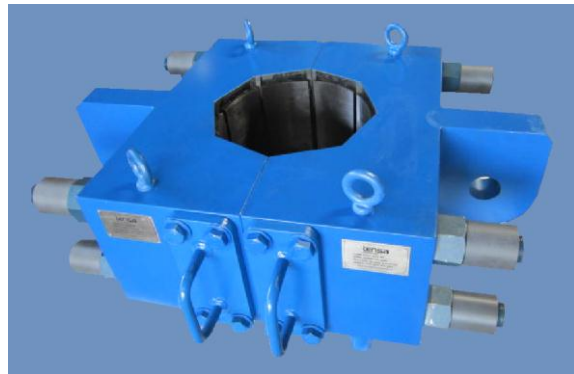
These clamps have been carefully designed to minimize damage to the coated surface thereby ensuring the corrosion integrity is maintained. Typical surface indentation of less than 0.3 mm achieved after loading to full capacity.

The Tensa Poly Grip utilise eight self-engaging friction wedges which are easily interchangeable depending on the application. The Tensa design can be made to suit any sized pipe.

The clamps are based on a proven design and have been rigorously designed and analysed to ensure that they do not damage the coating whilst offering a significant factor of safety against slippage.



**PG10-75**



**PG12-100**

### KEY FEATURES:

- Designed to grip HDPE or FBE with minimal surface marking
- Extremely Robust requiring minimal service or maintenance
- Fast installation and removal
- Optional hydraulic actuation
- Full engineering support available for your application
- All pipe sizes and capacities available. Current designs include:
  - 250 mm NPS capacity 75 tonnes
  - 300 mm NPS capacity 100 tonnes



**Surface Condition after 100 t Load**

PG v1