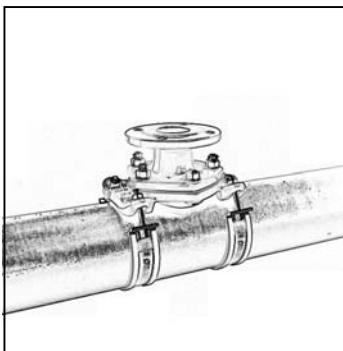
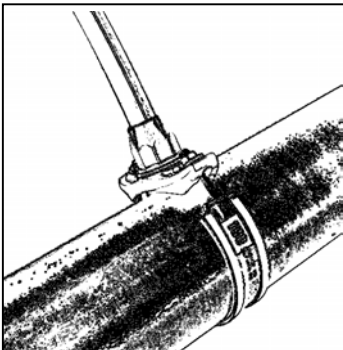
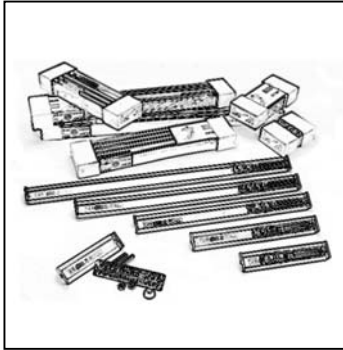


STRAPS

for Saddles and Tees

TORRESYSTEM



CHARACTERISTICS

① → Applications

These straps are used to install any of the **Torre System** saddles:

- ♣ **Cedec** saddles
- ♣ **Golf** saddles
- ♣ **Giga** saddles

The **Torre** straps can be installed on pipes varying from 60 mm diameter nominal up to 300 mm. A special strap is also manufactured for 63 mm diameter PE pipes.

② → Components

Each strap comes wrapped in packaging containing all the pieces required for installation: two acetal resin knuckles, along with two stainless steel studs and nuts.

③ → Maximum corrosion resistance

The straps incorporate weld free manufacturing techniques to avoid inter-granular corrosion. To prevent galvanic type corrosion, the straps are supplied in a rubber tire to isolate them from the pipes.

④ → Convenient installation

The **Torre** straps curve conveniently around the pipe on which they are to be installed. The positioning of the nuts makes it possible to install the saddles easily in any position.

⑤ → Storage advantages

The packaging system used for the straps makes for highly compact storage. The straps are supplied flat, in labelled boxes to make handling and identification easier. Each box comes with a brochure including detailed assembly instructions.