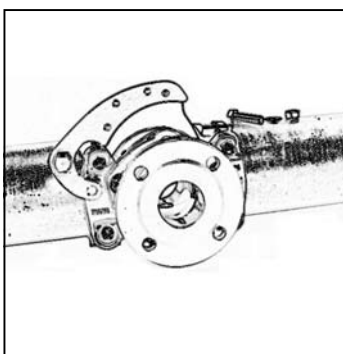
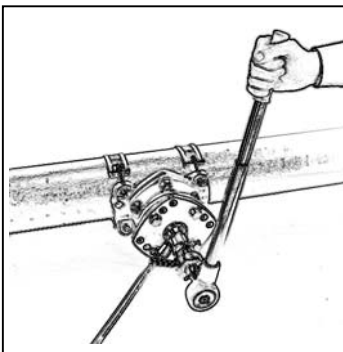
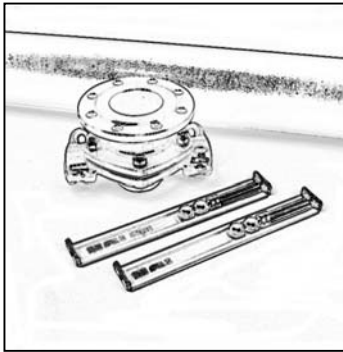


GIGA TEES

Under Pressure Tees

TORRESYSTEM



CHARACTERISTICS

① → Applications

Under pressure Tees for large diameter service connections and by-pass diversions. These are installed on cast iron and asbestos cement pipes.

② → Type of connection

At the top of the **Giga** saddles there is a flange, in accordance with DIN standards, to which any type of standard accessory can be coupled.

③ → Collar components

The **Giga** collars are made up of a saddle (upper part) and two straps (lower part). The appropriate saddle and straps should be selected for each by-pass deviation and pipe diameter size.

④ → EPDM joint with ACS Certificate

All **Torre** saddles are equipped with EPDM joints with ACS Certificate (Attestation de Conformité Sanitaire) issued by the CRECEP (Centre de Recherche d'Expertise et Contrôle des Eaux de Paris).

⑤ → Slide plate shut off

To carry out the under pressure connection operation, the water flow is interrupted, by means of inserting the stainless steel slide plate that is supplied with the **Giga** equipment.

⑥ → Maximum corrosion resistance

The different materials that make up the **Giga** tees are electrically insulated to prevent galvanic type corrosion. The straps incorporate weld free manufacturing techniques to avoid inter-granular corrosion.

⑦ → Convenient installation

The compactness of the **Torre** drilling equipment and the strap anchoring system make it possible for these collars to be installed in places with restricted access and in any vertical, horizontal or sloping position.

⑧ → Capping off service connections

By loosening the nuts and inserting the slide plate, repair work can be carried out on the service connection network or the tapping can be capped off by means of inserting a blind end flange.

⑨ → Storage advantages

Saddles and straps alike are supplied in labelled boxes to make handling, storage and identification easier. Each box comes with a brochure including detailed assembly instructions along with an information sheet detailing the range of applications and the size of milling cutter that should be used.