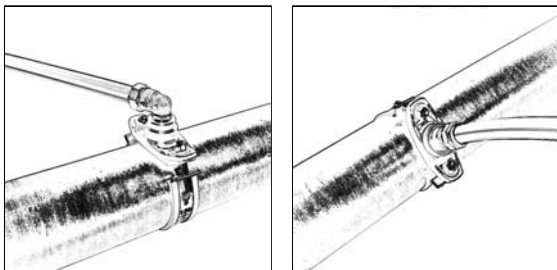
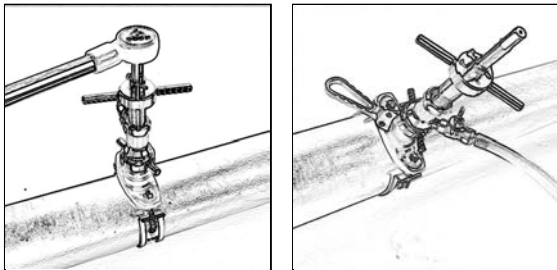
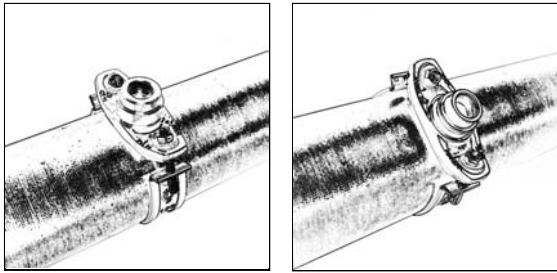


GOLF SADDLES

Dry and Under Pressure versions

TORRESYSTEM



CHARACTERISTICS

1 → Applications

Saddles with threaded coupling for installing dry or under pressure service connections on cast iron and asbestos cement pipes. These are also used with excellent results on polyethylene and PVC pipe networks with a molecular orientation.

2 → Versions

The **Golf** saddles are produced for under pressure tapping and dry tapping.

3 → Collar components

The collar is made up of a saddle (upper part) and a strap (lower part). The saddles are equipped with a universal seal that fits all pipes from 60 mm up to 300 mm.

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 → Spatula shut off

To carry out the under pressure connection operation the water flow is interrupted by means of inserting the spatula that is supplied with the drilling equipment.

6 → Maximum corrosion resistance

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

7 → Convenient installation

The compact nature 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

In the under pressure collars, by moving the sleeve and inserting the spatula, repair work can be carried out on the service connection network or the tapping can be capped off by means of inserting a threaded plug.

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.

