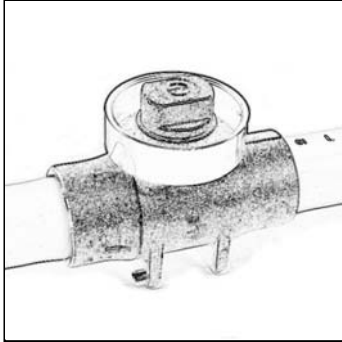


PE / PE BALL VALVES FOR GAS SUPPLY



CHARACTERISTICS

① → Applications

Metal ball valves with polyethylene ends for underground gas service connections under pressure of up to 4 bars.

② → Standard

The **Torre** brand valves are manufactured in accordance with standards EM-D20-E and EN13774 "Underground metal valves with spherical seal for service connections under pressure of up to 4 bars".

③ → Sizes

These are manufactured in sizes DN 25, DN 32 and DN 50, which correspond to polyethylene pipes with an exterior diameter of 32, 40 and 63mm respectively.

④ → Connections

The ends of the valves are equipped with polyethylene pipes to be welded to the installation.

⑤ → Materials

- Body, stem, ball and cap in brass
- Connection pipes: polyethylene SDR 11 EN 1555
- Acetal copolymer resin seat retaining
- O-Ring in NBR rubber in accordance with standard UNE EN 682.
- PVC cover support

⑥ → Identification

All the **Torre** valves carry identification marks, specifying batch number and are supplied with their corresponding quality certificate.

⑦ → Packaging

The valves are supplied in labelled boxes to make handling, storage and identification easier.

⑧ → Anchoring support

Anchoring supports are available in aluminium in accordance with standard NT-081-GN to secure these valves.