

TRANSITIONS FOR GAS



CHARACTERISTICS

① → Applications

Fixed mechanical transitions in polyethylene / metal for mains supplies, service connections and recipient installations under pressure of up to 4 bars.

② → Standard

The **Torre** brand transitions are manufactured in accordance with standards UNE 60405.

③ → Versions and sizes

- Polyethylene / steel transitions: 1", 1¼", 2" and 3"
- Polyethylene / copper transitions: 18, 22, 42 and 54mm
- PE / male coupling transitions: ½" and M.20x1.5
- Polyethylene / female coupling transitions: M.20x1.5

④ → Materials

- Polyethylene pipe in accordance with standard SDR-11 UNE 53.333
- Copper pipe conforming to standard UNE-EN 1057
- Steel pipe in accordance with standard UNE 19.040
- Brass transitions UNE 37.103 or carbon steel in accordance with NT standard applicable

⑤ → Identification

The **Torre** transitions carry identification marks, specifying batch and serial number. These are supplied with their corresponding materials and manufacturing certificates.