Piping systems based on PP-R fiber glass, certified QB
Certified characteristics

- Dimensions
- Internal pressure resistance
- Determination of regression curves according to ISO 17456 and ISO 9080
- MFI
- Heat Reversion
- Fitness for purpose in sanitary, cooling and heating applications
- Durability until 50 years
- Resistance to oxidation

CSTB is the first laboratory in the world that offers this evaluation under its QB08 certification.

PPR fittings are tested according to EN ISO 15874.

Application fields

- Potable water
- Chilled water
- High temperature heating
- Low temperature heating

Evaluate your products Multilayer PP-R pipes with fiberglass according to the EN ISO 21003 following the QB08