

# Press plug type 300



## Specifications

Material Aluminium/Steel  
 Temperature <60 (°C)

## Description

Press plugs are used for the temporary pressure-resistant sealing and pressure testing of all types of pipelines, such as gas, water, and oil lines (steel, cast iron, plastic, etc.).

The press plug is placed in the pipe. By tightening the nut on the threaded central passage, the rubber ring(s) are pressed against the pipe wall by the top and bottom plates. This causes the pressure stop to clamp shut and seal the pipe. Depending on the pressure and diameter, one or more rubber rings or a rubber cylinder are used.

## Assets

- Suitable for pressures up to 100 bar (depending on type).
- Wide range of diameters from 14 to 2000 mm.
- Types 350 and 360 equipped with a stamping plate for securing.
- Available with/without through bore and ball valve, and with/without pressure gauge.
- Various types/versions of press plugs available for different pressures and applications\*.

*\*We can determine the type of press plug in consultation, based on your requirements and the work to be performed.*

Size	
DN 12	Single washer
DN 14	Single washer
DN 16	Single washer
DN 20	Single washer
DN 25	Single washer
DN 30	Single washer
DN 35	Single washer
DN 40	Single washer
DN 45	Single washer
DN 50	Single washer
DN 55	Single washer
DN 60	Single washer
DN 65	Single washer
DN 70	Single washer
DN 75	Single washer
DN 80	Double washer
DN 90	Double washer
DN 100	Double washer
DN 110	Double washer
DN 125	Double washer
DN 130	Double washer
DN 140	Double washer
DN 150	Double washer
DN 160	Double washer
DN 175	Double washer
DN 190	Double washer
DN 200	Double washer
DN 210	Double washer
DN 225	Double washer
DN 250	Double washer
DN 260	Double washer
DN 275	Double washer
DN 300	Double washer
DN 310	Double washer
DN 350	Double washer
DN 400	Double washer