



## Pipeline Coupling

### Product Description

The pipeline coupling connects oil-gas, steam and Petro-chemical pipelines easily and safely.

The pipeline coupling can be installed without any preparation of the pipe ends.

The coupling operates with 2 kinds of bolting systems: radial & axial screws.

They align the two pipe ends together and compress the sealing gaskets respectively.

In case a long-term connection of the pipes is required, the pipeline coupling must be welded to the line.

The gasket material is selected according to the medium inside the pipe, the desired operating temperature, rate of corrosion and product performance.

NBR gaskets are standard. Other gaskets are available upon request.

The pipeline coupling can withstand axial forces only while it is anchored to the pipe (i.e., either it is fully welded on the line pipes or the line is axially supported).

### Material specifications

Standard product components	
Body	Acc. To API 5L/ ASTM A106 or equivalent
Screws	Acc. To A193 Gr. B7

