

STRAUB Pipe coupling Series: Flex2 Type: 5527 Non pullresistant Stainless steel/NBR

Non-tensile pipe couplings for all pipe materials. Depending on the opening, the couplings support a bending angle of 2° to 4° and axial movement of 10 mm. When installing, the locking screws must be tightened to the correct torque. The required torque is specified on the coupling.

Field of application

- Water distribution
- Gas pipelines
- Cooling water

Features

- Flexible pipe coupling
- Suitable for both plastic and metal pipes
- Compensation of changes in length

Characteristics

Series: Flex2 Type: 5527 Shape: Non pull-resistant Housing material: Stainless steel Material quality: 1.4571 Sleeve material: NBR Material bolts: Steel Suitable for pipe material: Metal/plastic Suitable for plastic to metal: No

External tube diameter of connection	External tube diameter of connection 2	Pressure rating	Pressure rating Maritime	Minimum medium temperature (continuous)	Maximum medium temperature (continuous)	Article
mm	mm			°C	°C	
219.1	219.1	PN10	PN10	-20	80	13367967
273	273	PN8	PN8	-20	80	13367968
323.9	323.9	PN7	PN7	-20	80	13367969
406.4	406.4	PN5.5	PN5.5	-20	80	13367970

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.



T

