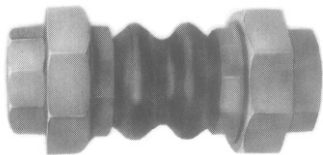


RUBBER JOINT

Rubber flexible threaded joint NP 16

Art. 012.0579



Art. 012.0579

Execution: neoprene body with nylon reinforcements - galvanized cast iron connections - pipe threaded connections FF.

Diameters: 3/4" ÷ 2"

Max pressure 16 bar

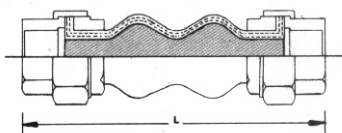
Max temperature 110°C

Working temperature -10°C +105°C

Vacuum 500 mm/Hg - outburst pressure 50 bar

Employments: water plants - conditioning - heating. Avoid lengthening over the max values in the graphic.

Installation: the rubber flexible joint must absolutely work in the lengthening and shifting fields direction, according to the below specified graphic. In case of necessity you will have to insert some stroke limiting devices to prevent the joint from coming out its seats.



Sec.Art. 012.0579

Sizes and lengthenings

Ø	L mm	Axial lengthening mm	Axial compression mm	Cross shifting mm	Angular shifting mm
3/4"	165	6	25	23	35
1"	175	6	25	23	30
1 1/2"	186	6	25	23	30
1 3/4"	186	6	25	23	30
2"	200	6	25	23	20

