

BI-2016: Internal Bending spring 20x2 I=50



Commercial information

We recommend using a bending spring to make bends in a multilayer pipe. This will prevent kinks in the pipe when bending. That is why the bending spring is placed in the pipe before bending. It is a steel spiral spring; the thin spiral form allows you to easily make any bends. For a 90° bend, an elbow fitting is recommended

Basic unit dimensions Height	15 mm	
Length	500 mm	
Width	15 mm	
Net weight	0.286 kg	
Certificates		
Applications		
Potable water, Heating, Cooling, 0	Compressed air, Underfloor Heating, Gas, Sanitary	
Solutions		
Desilations in atallations. In decator Uni	derfloor heating, Oil & gas, Utility, Shipbuilding	

Technical characteristics

Suitable for aluminium tube	✓	Tub	e diameter
Suitable for plastic tube	✓		
Suitable for copper tube	×		
Suitable for steel tube	×		
Suitable for stainless steel tube	×		
Suitable for other tube materials	×		
With inner cable	×		

Related products

