

BI-1612: Internal Bending spring 16x2 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	11 mm	
Length	505 mm	
Width	11 mm	
Net weight	0.194 kg	
Certificates		
Applications		
Potable water, Heating, Cooling, Co	Compressed air, Underfloor Heating, Gas, Sanitary	
Solutions		
Building installations, Industry, Un	derfloor heating, Oil & gas, Utility, Shipbuilding	

Technical characteristics

Suitable for aluminium tube	✓	Tube 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	×	

