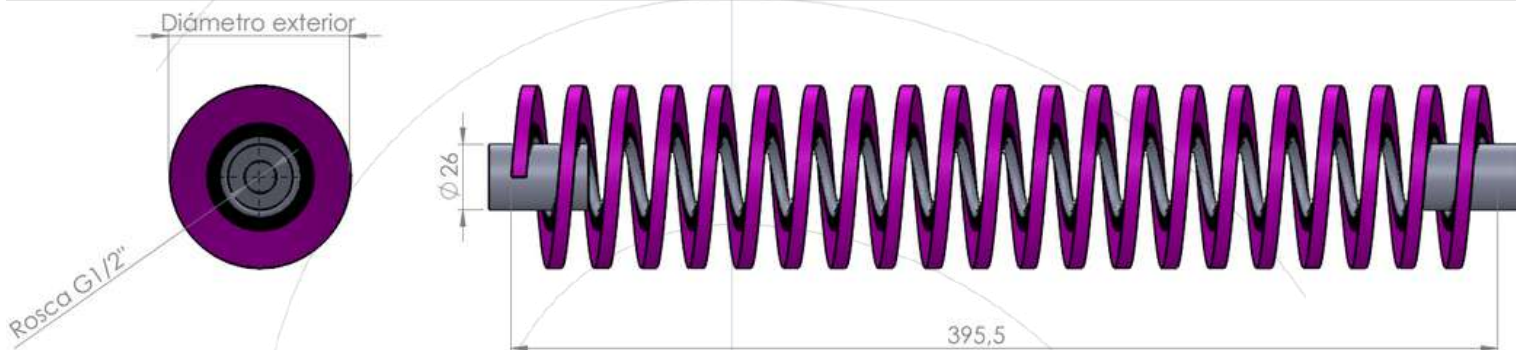




SPIRAL BRUSH ON SPRING

The spiral brush on spring is an evolution of the spiral strip brush with the singularity that the spiral is mounted on a flexible spring in order to obtain a highly flexible.

Spiral is mounted on a flexible spring to obtain a highly flexible spiral brush and to be able to pass through bends and difficult passages inside pipes.



Measures

D. Ext (mm)	Fibre Length	Fibre Material	L
75	20	Nylon	400
85	25	Inox.	400
95	30	Crin, Acero ondulado	400
105	35	Nylon, PPL, F. vegetal, Latón	400
115	40	Nylon, PPL, Crin, Inox.	400
125	45	Inox	400
135	50	Nylon	400
155	60	Nylon, PPL, Crin, A. ondulado	400
175	70	Nylon, PPL, Fibra vegetal	400
211	88	PPL	400



General characteristics

- Standard spring 35 mm D and 400 L, spring material stainless steel.
- Standard spring coupling thread: G1/2 ".
- Possibility to study other threads as an additional extra.
- Standard density of 20 turns.



See the update of the spring-loaded spiral strip brush



Last update: 08 April 2022

*These documents are the exclusive property of Cepillos Sacema, S.L. Their total or partial reproduction without our written authorisation is forbidden, as well as their improper use and/or exhibition to third parties.