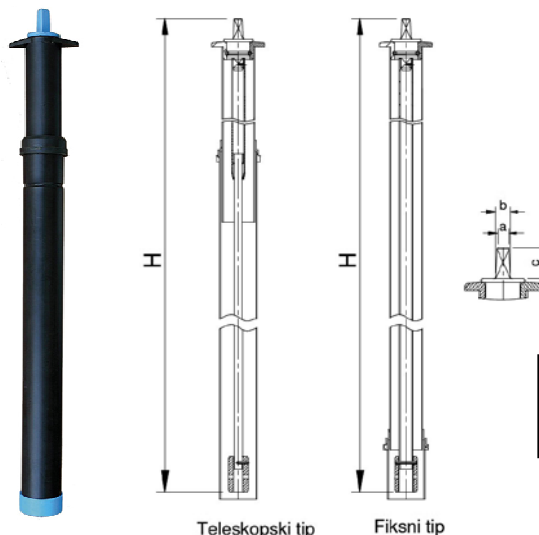


TELESCOPIC AND FIXED SPINDLES FOR SERVICE VALVES AND HOUSE CONNECTIONS



Material: Ductile cast iron GJS, steel and PP
 Protection: EWS epoxy powder coating and zinc protecton



Dimension for upper square
 a x b x c – 12 x 15 x 32 mm

Code	Telescopic spindle type		
	R	Standardn lenght H	Težine (kg)
2700002	3/4"	H = 0,7 – 1,1 (m)	3.6
2700003		H = 1,1 – 2,0 (m)	5.1
2700002	1"	H = 0,7 – 1,1 (m)	3.6
2700003		H = 1,1 – 2,0 (m)	5.1
2700002	1	H = 0,7 – 1,1 (m)	3.6
2700003	1/4"	H = 1,1 – 2,0 (m)	5.1
2700002	1	H = 0,7 – 1,1 (m)	3.6
2700003	1/2"	H = 1,1 – 2,0 (m)	5.1

Šifra	Telescopic spindle type		
	R	Standardn lenght H	Težina (kg)
2800001	3/4"	1,0	2.6
2800002		2,0	3.1
2800001	1"	1,0	2.6
2800002		2,0	3.1
2800001	1	1,0	2.6
2800002	1/4"	2,0	3.1
2800001	1	1,0	2.6
2800002	1/2"	2,0	3.1

Technical data:

The telescopic mounting kit allows alignment - adjustment with the level of the terrain. Alignment - ad- justment allows telescopic tubes with telescopic protective plastic tubes. All oscillations are canceled with telescopic amortization, which prevents damage to the pipes and valves. On the upper side of the telescopic assembly a round street cap is placed. Fixed spindles are used at places where no alignment is necessary. At the request of the customer, we produce at other required heights (H/RD).