

AVK EXTENSION SPINDLE, TELESCOPIC

04/08-001

For service connection valves, key adaptor #23-32





AVK telescopic extension spindles are designed for ease of use and long service life. The two fixation lugs can be attached to AVK surface boxes, a lock spring prevents the telescopic part from collapsing during installation, and a defrosting hole enables insertion of a heating element. The extension spindles are made of corrosion-free materials and the centre sleeve and bottom cover protect against penetration of impurities.

Product description:

Telescopic extension spindle for service connection valves #23-32. For water, neutral liquids and gas

Standards:

Designed to all standards

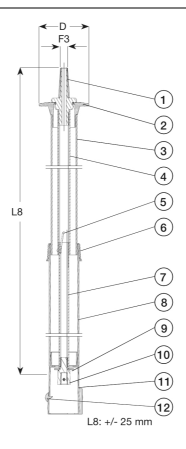
Features:

- The conical key adaptor fits most standard T-keys
- The top adaptor has a defrosting hole intended for insertion of a heating element to prevent freezing of ground water inside
- The two fixation lugs can be attached to AVK surface boxes and support tiles
- A lock spring prevents the telescopic part from collapsing during installation, as it creates friction inside the inner square tube
- The center sleeve protects against penetration of impurities between the two outer PE pipes
- The inner tube is press fit to the top spanner and bottom adaptor to safeguard the galvanization of the tube
- The bottom cover protects the valve spindle from sand and dirt and enables it to rotate freely
- Quick "safe click" assembly: attach the stem adapter to the valve stem with the clip provided, align the extension spindle's bottom cover with the valve top and push it down over the valve top until a click indicates correct installation
- Available in different lengths, L8 = Actual length





For service connection valves, key adaptor #23-32



Component list:

1.	Key adaptor	Cast stainless steel	7.	Lower inner tube	Steel, galvanized
2.	Top adaptor	PE	8.	Lower protection tube	PE
3.	Protection tube	PE	9.	Stop ring	PE
4.	Upper inner tube	Steel, galvanized	10.	Spindle adaptor	Cast stainless steel
5.	Lock spring	Stainless steel	11.	Bottom cover	PE
6.	Centre sleeve	Plastic	12.	Click ring	PE

Components may be substituted with equivalent or higher class materials without prior notification.

Reference nos. and dimensions:

AVK ref. no.	DN/DN	L8	Range	D	F3	Theoretical
		mm	mm	mm	mm	weight/kg
04-032-2-0002	25 - 50	450 - 700	700 - 920	98	23 - 32	1.9
04-032-2-0502	25 - 50	650 - 1100	900 - 1320	98	23 - 32	2.6
04-032-2-1002	25 - 50	1050 - 1750	1300 - 1970	98	23 - 32	3.7
04-032-2-1202	25 - 50	1400 - 2350	1650 - 2570	98	23 - 32	5.0
04-032-2-1502	25 - 50	1700 - 2900	1950 - 3120	98	23 - 32	5.9