

HAWAK-pillar

For above ground operation of valve



Design features

- For the ergonomic above-ground operation of shut-off valves buried in the ground or installed in manholes and valve chambers
- Standpipe and connecting flanges of stainless steel
- Connecting flange for fixing on support base DN 65 drilled to EN 1092

Version with handwheel (No. 9894)

- The extended inner pipe made from galvanised steel allows quick and easy connection of the HAWAK-pillar with the square rod of the spindle extension or extension spindle.
- The telescopic connection in the HAWAK-Pillar allows a generous tolerance when cutting the square rod to length
- Spindle made of stainless steel
- Spindle bearing made of POM
- Wiper ring made of elastomer
- Position indicator for monitoring of valve position
- Maintenance-free

Version for electric actuator (No. 9895)

- Connecting flange for actuator according to EN ISO 5210 / DIN 3210

Suitable accessories

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- Additional extension spindle No. 7822
- Actuator No. 9920

Pillar

No. 9894

No. 9895

Not included in scope of supply!



No. 9894



No. 9895

Order No.	Version	For valves of nominal widths / DN													
		50	65	80	100	125	150	200	250	300	350	400	450	500	600
9894	Equipped with handwheel and position indicator														
9895	Model with connection for electric actuator														

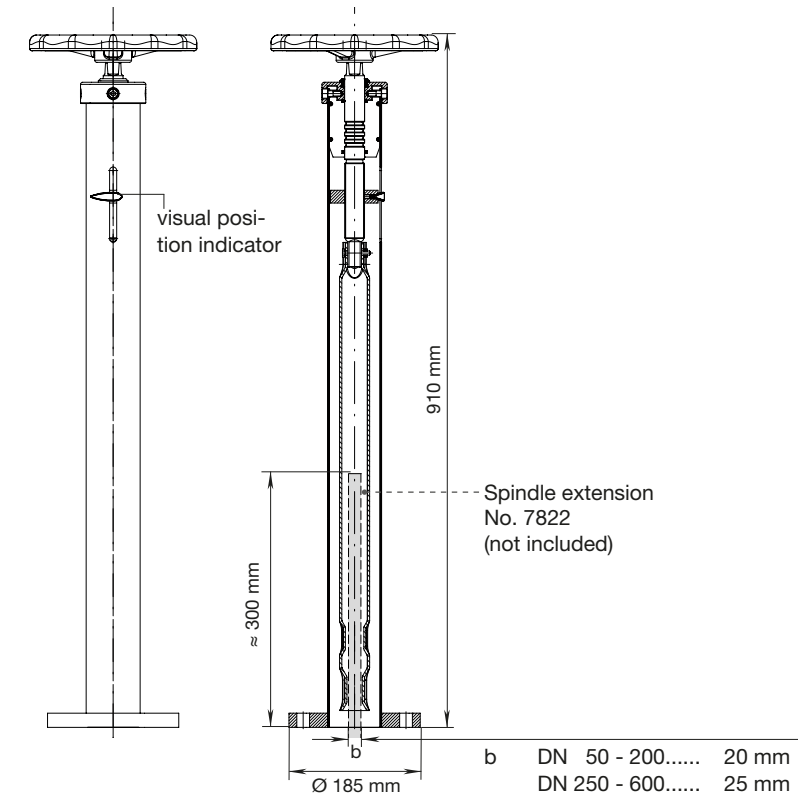
When ordering please specify the valve type and the nominal width

HAWAK-pillar

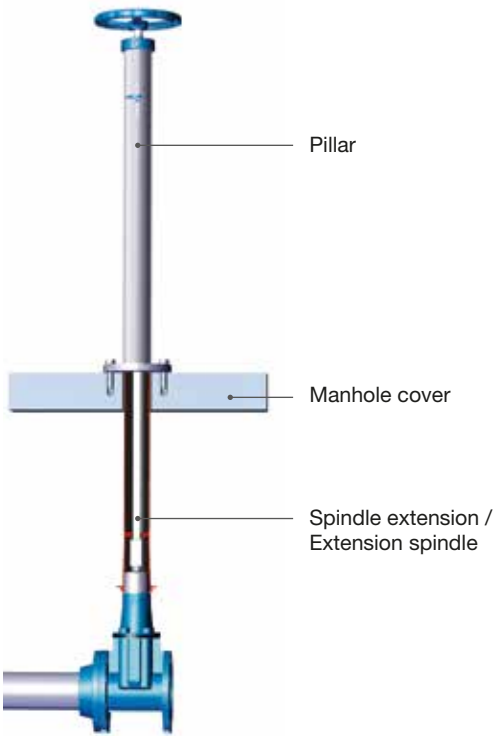
For above ground operation of valve

No. 9894

- Equipped with handwheel and position indicator

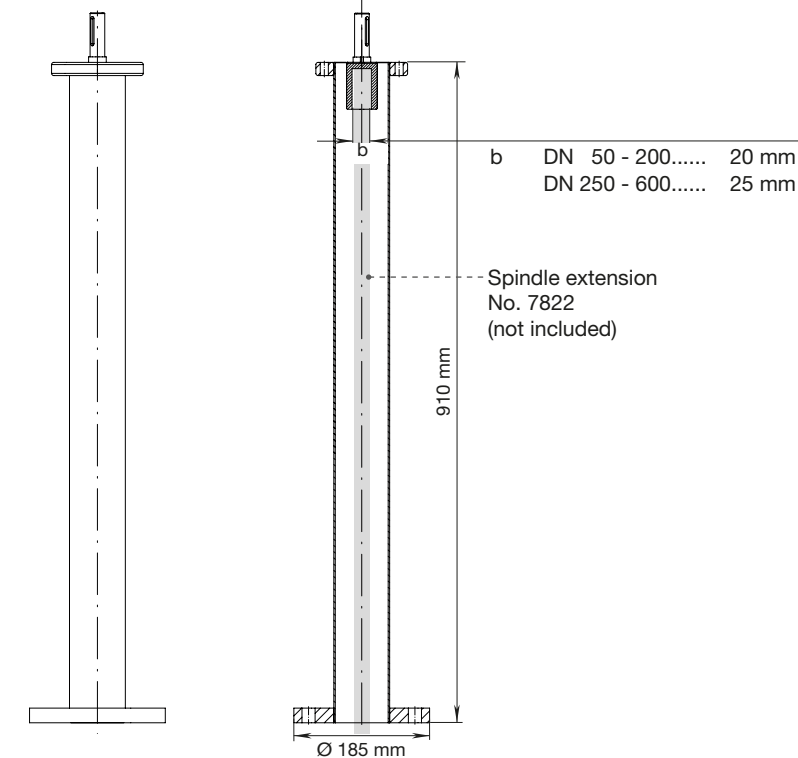


Application example:



No. 9895

- Model with motor adapter



Application example:

