

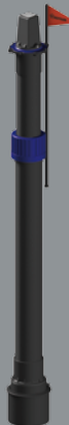
KIT-EXTENSIONS

KIT-Extensions are applicable to all KETTLER KIT-Telescopes. Extensions can be mounted to the top of the spindle with ease, without the use of any tools. This renders the possibility to adapt the spindle retroactively to changing construction situations.



KIT-TELESCOPE

KIT-Standard-Telescopes, as well as KIT-Multi-Telescope, feature a detachable bell tube and a spring connection piece at the bottom end of the spindle extension. This system allows the use of a variety of coupling sockets of different shapes and nominal sizes, as well as a range of coupling and/or angle modules. By use of dirt disks and adaptors the system is applicable to most valve designs.



KIT-COUPLING MODULE

By use of one or more coupling modules KIT-Telescope can be extended conveniently beyond its maximum length to fit the required cover depth. The use of coupling modules considerably reduces the range of different telescope models, saves storage space and maximises flexibility at the construction site.



KIT-ANGLE MODULE

KIT-Angle modules enable lateral alignment of the KIT-Telescope. KIT-Angle module is best used where pipes or cables were laid over the valve, or where kerbs, tram rails and heavy traffic roads hinder straight access to the valve.



Not exactly what you are looking for?

Contact us!

Our staff is happy to assist with individual solutions.



KETTLER GmbH
Köhlerstraße 8
46286 Dorsten-Wulfen, Germany
Telephone (+49 23 69) 91 82-0
Telefax (+49 23 69) 91 82-91
info@kettlerweb.de
www.kettlerweb.de

Notice

Additional information is available in our detailed catalogue. You will find the corresponding download link on our website www.kettlerweb.de or by scanning the QR-Code above with your smartphone or tablet.

As of 08.2018 Technical revision and misapprehensions reserved

TELESCOPIC SPINDLE SYSTEM



KIT-TELESCOPIC SPINDLE SYSTEM

The KIT-Telescope-System was designed to operate tapping bridges, as well as gate valves, butterfly valves and ball valves for gas-, water- and district heating supply.

Available in classic structural steel material or stainless steel, all components are reciprocally designed to work together so that the sum can be used to operate most valve designs in any given construction situation.



Stay flexible!

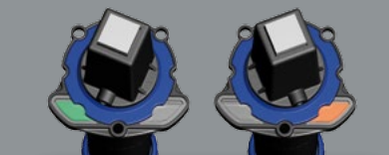
Through the great advantages of the KIT you need significantly fewer models of different telescopes and your flexibility on the construction side is increased considerably. This means that by combining different KIT-Telescope modules a wide range of valve sizes can be covered. Furthermore the Duplex-Coupling-Socket allows for a tool free assembly of the spindle. By using valve customised dirt disks and adaptors an ideal and dirt tight fit to most valves on the market can be assured. The individuality of the system assures a constant progress of construction.



FOR SERVICE VALVES

FOR GATE VALVES

By turning the locking ring 180° the KIT-Telescope can be secured at every desired length. This also prevents an unintentional drop of the telescopic spindle extension in an unsecured state.



MEMO

KIT-MEMO-Telescopes contain mechanics in the head of the telescopic spindle extension, indicating whether the valve below is open or shut. Secured against manipulation.