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.

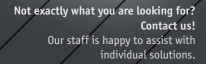
Kit-coupling module

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.







always – authenti© – innovative

Hauff-Technik UK Limited Units 1 & 2 Carrwood Road Chesterfield S41 9QB, United Kingdom Tel.: +44 (0) 1246 792018 htuk.office@hauff-technik.com www.hauff-technik.uk

and misal

Technical revision

of 04.2025

www.kettlerweb.de/en/



TELESCOPIC SPINDLE SYSTEM



KIT-TELESCOPIC SPINDLE SYSTEM



VARR

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 inby combining different KIT-Telescope modules a wide range of valve sizes can be covered. By using valve customised dirt disks and adaptors an ideal and dirt tight fit to most valves on the market the system assures a constant progress of construction.

FOR GATE VALVES

KT-LOCKING RING

.

Securely fasten KIT-Telescopes at any extension height.

For more information please visit www.kettlerweb.de/en/