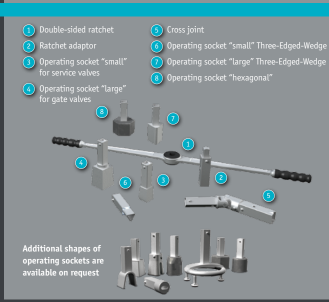
VARIO-BASIC CONFIGURATION



VARIO-OPERATION INSETS



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 reser

of 08.2018 Technical revision and misapprehensions

Asi

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.



OPERATING KEY

VARIO-OPERATING KEY

VARIO Operating Key is versatile, ergonomic, compact and available in the specifications VARIO, SUPER-VARIO and VARIO-LED. These make the VARIO a high quality, multifunctional companion for your daily routine.





super Vario



VARIO





VERSATILE

VARIO Operating Key is a special tool to actuate valves and hydrants above and below the ground, as well as in manholes. By using a wide range of operation insets VARIO Key can be used to operate valves as well as hand-wheels. Insets can be changed quickly and conveniently by pressing integrated spring connection pieces. By adding a ratchet, cross joint or other modifications, VARIO is even more versatile.

While exclusively using stainless steel pipe-in-pipe construction, VARIO is GS approved (German seal of quality for tools) and can transmit up to 400 Nm of torque or up to 1000 Nm using the SUPER-VARIO.

-

1

STAINLESS STEEL



COMPACT

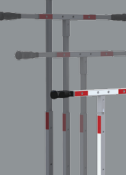
VARIO Operating Key can be disassembled and transported easily, compactly and safely using the transport bag provided. Pipe-in-pipe construction also reduces the weight of the VARIO Key significantly, making handling and transport even more convenient



ERGONOMIC

VARIO Operating Key is ergonomically designed. By being easily adjustable in height, the operator is able to stand in an upright position, sparing his back and spine from a hunched

position that may lead to physical injuries. Furthermore, both sides of the VARIO T-handle can be extended to generate additional torque.



State of the local division of the local div



