

Scandic Telescopic Handle

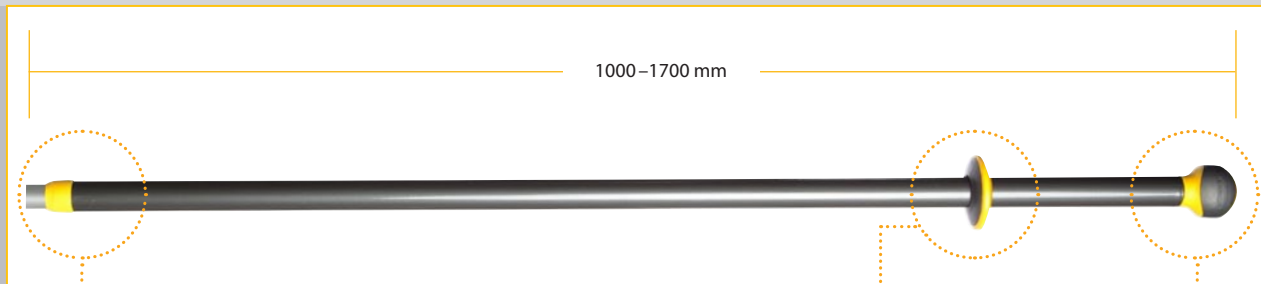
with rotating ball + with fixed ball



The new Scandic telescopic handle is distinguished by its ergonomic design. The grip with the soft transition from the ball to the handle lies comfortably in the hand. Thanks to its non-slip coating, it offers good grip, even with wet gloves, and leans securely against the wall. The ball offers no space for dirt and is also available in a rotating version, to relieve the wrist during the wiping movement. A retaining ring serves as a practical and safe support for the hand when working overhead. By simply turning, setting, twisting, the

Scandic telescopic handle is quickly adapted to the height of the user. The entire construction of the handle proves its worth in everyday practice through impact resistance and durability. An innovative locking mechanism ensures maximum stability.

The Scandic telescopic handle can be combined with all VERMOP floor wiping systems. We recommend the version with rotating ball for the Twixter and Scandic Duo systems, the fixed ball for the Sprint and Scandic Mono systems.



Fast adaptation of the length by twisting open and twisting closed. Clear symbols indicate the direction to turn. New locking mechanism for maximum stability.

Retaining ring for comfortable and safe support of the user's hand when working overhead.

Pliable, non-slip ball grip. Lies comfortably in the hand. Leans securely against the wall. Also available in rotating version for ergonomic mopping movement.



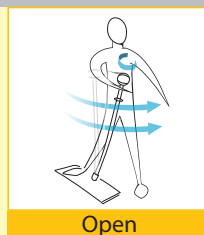
Right to alterations reserved. General Terms and Conditions of Sale of VERMOP Deutschland GmbH apply.

Scandic telescopic handle, with rotating ball

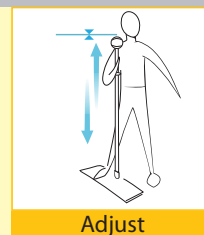
Article code 8903
Selling unit 5 pc.
Dimensions ø 23,5 mm

Scandic telescopic handle, with fixed ball

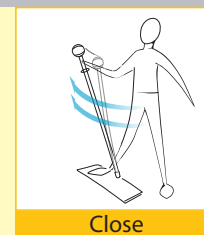
Article code 8907
Selling unit 5 pc.
Dimensions ø 23,5 mm



Open to the left with abrupt movement, then turn left.



Adjust to chin height by pulling / pushing.



Close to the right with a number of abrupt twists.

Stand: 22.06.2010