



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



## STAHLWILLE TORQUE TESTER SMARTCHECK USB 1-10 NM FOR SQUARE 1/4 INCH

**SKU:** 4018754324859

Torque tester SMARTCHECK USB 1-10 Nm for square 1/4 inch

**Categories:** <u>Torque tools</u>, <u>Torque wrench</u> <u>gauges</u>

**Product Features:** Work area Nm: 1-10 Nm Work area lbf.in lbf.ft.: 0.74-7.4 / 8.9-88.5 ft·lb

/ in·lb

Square drive mm: 6.3 mm Brand: STAHLWILLE

For square: 1/4 Square drive: 1/4

Scope of delivery:

1,00 ST Torque tester SMARTCHECK USB 1-10

Nm for square 1/4 inch |

## **PRODUCT DESCRIPTION**

Compact design/for horizontal or vertical assembly/display

- Display holder and base unit can be rotated by 180°/micro-USB interface for data export and power supply/including SmartCheck software, USB for transferring values and creating test certificates/three modes of operation (track,
- first peak,
- Peak hold)/for testing torque spanners/three units of measure (N
- -m
- ft
- -lb
- in
- -lb)/target torque and tolerances for assessing the measured value can be individually defined/operation via supplied power unit or battery (4 x AAA or 1 x 9V block
- Adapter included)/with integrated optical and acoustic surge protection/display and membrane keypad are splash-proof
- The housing is made of impact-resistant plastic/with certificate/supplied in sturdy plastic case/accuracy +/- 1 % Supplied in sturdy plastic case





## PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.

Copyright © 2023 Actik Tools All rights reserved