



The tool for your quality assurance



GWK GmbH In der Steinbach 2 55758 Schauren

Telefon: 06786 2904860
E-Mail: info@gwkgerlach.de
Internet: https://gwk-gerlach.com



### Technical features

- Measuring range 3–1000 Nm
- Audit functions: Prevail torque / Loosen-tighten
- Further torque measurement for process capability analysis after VDI/VDE 2645-3
- Wireless data transfer WLAN
- Compatible with the analysis software Ceus and QS-Torque
- Intuitive graphical user interface
- 1D / 2D scanner
- 2 GB memory for up to 1,000 screw positions
- No worker influence for precise results
- optional upgrade to torque, angle and yield point process
- Activation for second measuring channel

### Technical data

- Measuring accuracy torque ± 1% between (10 - 100)% of the nominal range
- Measurement accuracy rotation angle \*
   0.1° resolution of display
- Microprocessor, measured value memory32 bit RISC architecture internal memory 2 GB
- TFT display
  320 x 240 pixels, 16-bit colour analogue touch panel
- Power supply Li-ion, 2600 mAh with overload protection for approx. 8 hours continuous operation



## Q-Check ®



### Dimensions Q-Check ®

Q-Check ® Dimensions without tool insert	30/30-L*	60/60-L*	100/100-L*	200	300	400	600	800	1000
Measuring range [ N·m ]	3 - 30	6 - 60	10 - 100	20 - 200	30 - 300	40 - 400	60 - 600	80 - 800	100-1000
Length [ mm ]	405 / 440*	415 / 450*	415 / 450*	545	825	825	1080	1440	1455
Width [ mm ]	79	79	79	79	79	79	79	79	79
Height [ mm ]	40	40	40	40	40	40	40	40	40
Weight [ kg ]	ca. 0,9	ca. 1,1	ca. 1,1	ca. 1,4	ca. 2,0	ca. 2,0	ca. 2,6	ca. 3,0	ca. 3,3
Square mount [ mm ]	9 · 12	9 · 12	9 · 12	14 · 18	14 · 18	14 · 18	14 · 18	14 · 18	22 · 28
Drive [ mm ]	3/8"	3/8"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	1"
Reversible ratchet inside micrometre [ mm ]	17,5	17,5	17,5	25	25	25	30	44	153

<sup>\*</sup> Housing for barcode scanner (\* optionally available)



Overview

# Q-Check ®

