

SERVICE-MANOSKOP® torque wrench

730R Quick



Product no. **96504020**
GTIN **4018754269518**
Model **730R/20 QUICK**



Label.

SERVICE-MANOSKOP torque wrench 730R Quick 40-200N·m 1/2" L. 530mm

Features.

- releasing
- No reset to "0" necessary, as measuring element is only loaded during the tightening process
- receptacle for interchangeable plug-in tools
- QuickRelease safety lock
- Flash adjustment by easy-to-operate clamping lever in the handle
- ergonomically shaped, non-slip adjustment element with thumb recess
- optimised ball handle for fatigue-free working
- double stop signal
- double scale N·m/ft·lb or N·m/in·lb
- on request also available as N·m version only without double scale
- left-hand tightening by turning over the plug-in tools
- further loads after releasing or loads against the functional direction, e.g. with stuck screws, do not affect the releasing mechanism, which is thus protected against damage
- calibration with the perfectControl® calibration device no. 7794 or the calibration system no. 7706. If necessary, readjustment without disassembly
- certificate according to DIN EN ISO 6789-2:2017
- display deviation $\pm 4 \%$

Product highlights.



Fast.

Rapid setting thanks to the easy-action locking lever in the handle. Ergonomically designed, non-slip adjuster with a thumb recess for fast, safe setting of the slider.



Adjustment does not require disassembly.

Quick adjustment from outside, no disassembly of the torque wrench required, with two adjustment points for the maximum & minimum values.

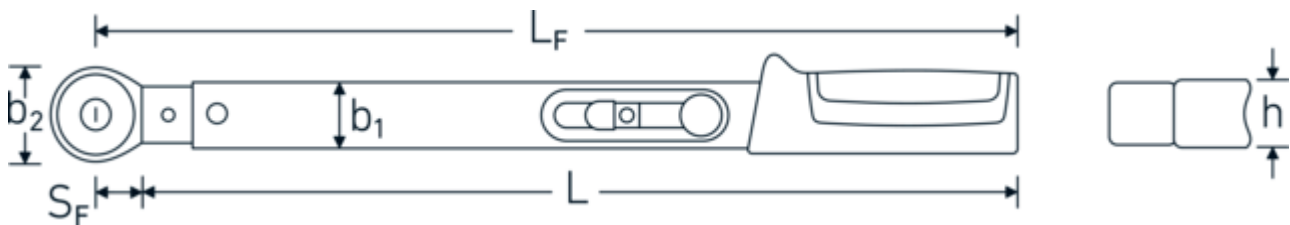
Technologies and features.



Low-wear flexible rod system

Our torque wrench is equipped with a low-wear trigger system with a bending beam. Unlike conventional torque wrenches with coiled springs, the flexible rod is not preloaded in unloaded state, which means that the "spring" does not need to be reset to "0" after use.

Technical Drawing.



Technical Attributes.

Scale division N·m	5 N·m
Measuring range N·m	40-200 N·m
Measuring range ft·lb	30-145 ft·lb
External square drive (inch)	1/2
b1	55 mm
b2	43 mm
DIN	DIN EN ISO 6789-2:2017
Size	20
Size square socket [inside square drive]	14 x 18 mm
Height mm (h)	55 mm
Length mm (L)	530 mm
LF	435 mm

Logistics data.

Depth mm (IFS)	530
Width mm (IFS)	55
Height mm (IFS)	55
WEEE/ElektroG	nicht ear-pflichtig
Length (packed, mm)	530
Width (packed, mm)	55
Height (packed, mm)	55
Volume (packed, dm3)	1.60325 dm3
Product no.	96504020
Weight (gross, kg)	1,640
Weight PAP (kg)	0,000
Weight PVC (kg)	0,066
GTIN	4018754269518
Country of origin AWR	GERMANY
Region of origin	Nordrhein-Westfalen
Customs tariff no.	82041100
Packing standard	1

Weight

1626 g

Parts list.



50184020
Torque wrench service
MANOSKOP®

Variants.

Product no.	Model no. (ERP)	Description	GTIN
96501054	730R/2-1 Quick	Torque wrench MANOSKOP® 730R Quick 2-10N·m 1/4" L. 250mm	4018754339976
96504002	730R/2 QUICK	SERVICE-MANOSKOP torque wrench 730R Quick 4-20N·m 3/8" L. 255mm	4018754311354
96504004	730R/4 QUICK	Torque wrench MANOSKOP® 730R Quick 8-40N·m 3/8" L. 285mm	4018754311361
96504005	730R/5 QUICK	SERVICE-MANOSKOP torque wrench 730R Quick 6-50N·m 3/8" L. 380mm	4018754269488
96504010	730R/10 QUICK	Torque wrench MANOSKOP® 730R Quick 20-100N·m 1/2" L. 430mm	4018754269495
96504012	730R/12 QUICK	SERVICE-MANOSKOP torque wrench 730R Quick 25-130N·m 1/2" L. 475mm	4018754269501
96504020	730R/20 QUICK	SERVICE-MANOSKOP torque wrench 730R Quick 40-200N·m 1/2" L. 530mm	4018754269518
96504030	730R/30 QUICK	Torque wrench MANOSKOP® 730R Quick 60-300N·m 1/2" L. 590mm	4018754326006
96504040	730R/40 QUICK	Torque wrench MANOSKOP® 730R Quick 80-400N·m 3/4" L. 675mm	4018754269525
96504565	730R/II/65 QUICK	Torque wrench MANOSKOP® 730R Quick 130-650N·m 3/4" L. 1125mm	4018754269563

GTIN-Code.



Images.



STAHLWILLE Eduard Wille GmbH & Co. KG

Lindenallee 27 · 42349 Wuppertal · Germany · Phone: +49 202 4791-0 · Fax: +49 202 4791-200
info@stahlwille.de · www.stahlwille.com · Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal
Copyright by STAHLWILLE Eduard Wille GmbH & Co. KG, Wuppertal