

. .

# Torque wrench service MANOSKOP® (N·m/ft·lb)

730 Quick

 Product no.
 50184065

 GTIN
 4018754268894

 Model
 730/65 QUICK



Label.	Torque wrench service MANOSKOP® 730 Quick 130-650N·m 14 x 18 mm L. 875mm
Features.	<ul> <li>click-type</li> <li>the measuring element is only under load while force is being applied, no need for manual reset to zero</li> <li>mount for interchangeable insert/shell tools</li> <li>QuickRelease safety lock (sizes 5–65)</li> <li>rapid setting thanks to easy-action locking lever in the handle (sizes 5–65)</li> <li>ergonomically designed, non-slip adjuster with a thumb recess</li> <li>optimised convex handle for strain-free working</li> <li>dual stop signal</li> <li>twin scales N·m/ft·lb and N·m/in·lb (sizes 5–80)</li> <li>on request also available as an N·m-only version without twin scale (sizes 5–65)</li> <li>can be applied for either clockwise or anticlockwise tightening by turning the inserts over</li> <li>any force applied to the tool after the 'click' or applied in the opposite direction to the current function – e.g. forcible loosening of a jammed screw - does not act on the trigger mechanism and cannot cause damage to it</li> <li>calibration using perfectControl® calibrating unit No 7794 or calibration system No 7706. Readjustment does not require disassembly</li> <li>certificate in accordance with DIN EN ISO 6789-2:2017</li> <li>display deviation value ± 4%</li> </ul>
Advantages.	

Flash setting by easy-to-operate clamping lever in the handle.

Ergonomically shaped, non-slip adjustment element with thumb recess and optimised ball handle for fatigue-free working. Efficient. No resetting to "0" necessary, as measuring element is only loaded during the tightening process.

Releasing torque wrench with receptacle for exchangeable plug-in tools, double stop signal (can be felt and heard), left-hand tightening by turning over the plug-in tools. With calibration certificate, display deviation  $\pm$  4 %.





# Product highlights.



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.

#### Protected.

The internal mechanism is extremely resistant to mechanical wear and well protected against dirt and soiling inside the outer housing.

### Technologies and features.



#### QuickRelease

The QuickRelease safety lock prevents unintentional loss of insert tools. These click securely into place, and are only released again at the push of a button for a quick tool change.



#### Factory calibration certificate (ISO calibration)

Our torque tools, transducers and test equipment are delivered with a factory calibration certificate in accordance with DIN EN ISO 6789-2 and based on DKD-R 10-8 for traceability of the measuring equipment.

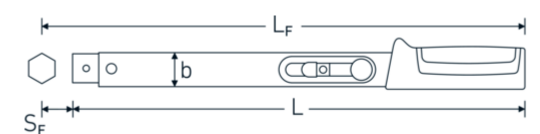
#### Low-wear flexible rod system

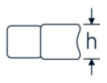
Our torque wrench is equipped with a low-wear trigger system with a bending beam. Unlike conventional torque wrenches with coiled springs, the flexible rod is not preloaded in unloaded state, which means that the "spring" does not need to be reset to "0" after use.

#### 2-component handle

Our 2-component handle is non-slip and ergonomically designed. It is resistant to the most common oils, greases, fuels, brake fluids and Skydrol. The arrow markings on the handle indicate the direction of operation.

### Technical Drawing.





## **Technical Attributes.**

### Logistics data.

Scale division ft·lb	20 ft·lb	Depth mm (IFS)	874
Scale division N·m	20 N·m	Width mm (IFS)	42
Measuring range N·m	130-650 N·m	Height mm (IFS)	32
Measuring range ft·lb	100-480 ft·lb	WEEE/ElektroG	nicht ear-pflichtig
Width mm (b)	30.6 mm	Length (packed, mm)	1100
DIN	DIN EN ISO 6789-2:2017	Width (packed, mm)	150
Size	65	Height (packed, mm)	60
Size square socket [inside	14 x 18 mm	Volume (packed, dm3)	9.9 dm3
square drive]		Product no.	50184065
Height mm (h)	25,6 mm	Weight (gross, kg)	3,900
Length mm (L)	875 mm	Weight PAP (kg)	0,000
LF	855 mm	Weight PVC (kg)	0,034
SF	25 mm	GTIN	4018754268894
		Country of origin AWR	GERMANY

Region of origin	Nordrhein-Westfalen
Customs tariff no.	82041100
Packing standard	1
Weight	3192 g

# Variants.

Product no.	Model no. (ERP)	Description	GTIN
50184005	730/5 QUICK	Torque wrench service MANOSKOP® 730 Quick 6-50N·m 9 x 12 mm L. 315mm	4018754268856
50184010	730/10 QUICK	Torque wrench service MANOSKOP® 730 Quick 20-100N∙m 9 x 12 mm L. 370mm	4018754266203
50184012	730/12 QUICK	Torque wrench service MANOSKOP® 730 Quick 25-130N·m 14 x 18 mm L. 410mm	4018754268863
50184020	730/20 QUICK	Torque wrench service MANOSKOP® 730 Quick 40-200N∙m 14 x 18 mm L. 455mm	4018754268870
50184030	730/30 QUICK	Torque wrench service MANOSKOP® 730 Quick 60-300N∙m 14 x 18 mm L. 520mm	4018754324071
50184040	730/40 QUICK	Torque wrench service MANOSKOP® 730 Quick 80-400N·m 14 x 18 mm L. 590mm	4018754268887
50184065	730/65 QUICK	Torque wrench service MANOSKOP® 730 Quick 130-650N·m 14 x 18 mm L. 875mm	4018754268894
50184565	73011/65 QUICK	Torque wrench service MANOSKOP® 730 Quick 130-650N∙m 22 x 28 mm L. 897mm	4018754268900

# GTIN-Code.



Product data sheet 19.12.2024

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