



Standard MANOSKOP® torque wrenches w.permanently installed ratchet

721 Quick

Product no. 50204030

GTIN 4018754268948 Model 721/30 QUICK







Label.

MANOSKOP® torque wrench 721 Quick 60-300N·m 1/2" L. 553mm

Properties.

- clicking type with dual stop signal
- no reset to "0" required
- the measuring element is only under load when a force is applied.
- Quick adjustment thanks to easy-to-operate locking lever in handle
- · non-slip adjuster with thumb recess for quick torque adjustment
- dual scale N·m/ft·lb
- clicking mechanism insensitive to continuous loads and counter-loads (up to the max. measurement range of the torque wrench)
- optimal calibration with perfectControl® calibration systems
 No. 7794 or calibration systems No. 7706, 7791
- · easy adjustment without disassembly via 2 external adjustment screws
- for controlled clockwise tightening
- with 2-component handle
- calibration certificate in accordance with DIN EN ISO 6789-2:2017
- accuracy ± 4%

Benefits.

Made in Germany - STAHLWILLE setting torque wrench, length 553 mm, with calibration certificate (DIN EN ISO 6789-2:2017), 50204030.

Patented, low-wear release system with flexible rod.

Lightning-fast and precise torque adjustment.

Continued loading after release or loading in the opposite direction will not damage the torque wrench.

Product highlights.



Rapid adjustment.

Easy and quick adjustment of the torque is carried out by an easy-to-operate clamping lever in the handle. The scale can be moved quickly and safely with an ergonomically shaped, non-slip adjustment element with thumb recess.



Adjustment does not require disassembly.

Quick adjustment from outside, no disassembly of the torque wrench required, with 2 adjustment points for the maximum & minimum values.

Technologies and features.



Low-wear flexible rod system

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



2-component handle

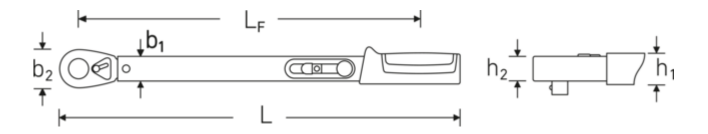
Our 2-component handle is non-slip and ergonomically designed. It is resistant to the most common oils, greases, fuels, brake fluids, and Skydrol. The arrow markings on the handle indicate the direction of operation.



DIN EN ISO 6789-2

Our torque wrenches and torque screwdrivers are professionally calibrated in accordance with DIN EN ISO 6789-2 and delivered with a corresponding calibration certificate. We also calibrate the torque and angle wrenches in accordance with VDI 2648-2. This ensures the accuracy and traceability of our tools.

Technical drawing.



Technical attributes.

Scale division N·m	10 N·m
Scale division ft-lb	10 ft·lb
Measuring range N·m	60-300 N·m
Measuring range ft-lb	50-220 ft·lb
External square drive (inch)	1/2
Number of teeth	36
b1	28 mm
b2	44 mm
52	
DIN	DIN EN ISO 6789-2:2017
DIN	DIN EN ISO 6789-2:2017
DIN Size	DIN EN ISO 6789-2:2017 30
DIN Size Height mm (h1)	DIN EN ISO 6789-2:2017 30 23 mm
DIN Size Height mm (h1) Height mm (h2)	DIN EN ISO 6789-2:2017 30 23 mm 27,5 mm
DIN Size Height mm (h1) Height mm (h2) Length mm (L)	DIN EN ISO 6789-2:2017 30 23 mm 27,5 mm 553 mm
DIN Size Height mm (h1) Height mm (h2) Length mm (L) LF	DIN EN ISO 6789-2:2017 30 23 mm 27,5 mm 553 mm 486 mm

Logistics data.

Depth mm (IFS)

46	
30	
nicht ear-pflichtig	
580	
46	
45	
1.2006 dm3	
50204030	
1,810	
0,000	
0,114	
4018754268948	
GERMANY	
Nordrhein-Westfalen	
82041100	
1	
1646 g	

555

Variants.

Product no.	Model No. (ERP)	Description	GTIN
50204005	721/5 QUICK	MANOSKOP® torque wrench 721 Quick 6-50N·m 3/8" L. 352mm	4018754268917
50204015	721/15 QUICK	MANOSKOP® torque wrench 721 Quick 30-150N·m 1/2" L. 452mm	4018754268924
50204020	721/20 QUICK	MANOSKOP® torque wrench 721 Quick 40-200N·m 1/2" L. 483mm	4018754268931

4018754268948

GTIN.



Accessories (for).



81370003 Plastic case, empty

Spare part(s), spare part(s) for.



59191030 Ratchet spare parts sets for torque wrenches No.721

Images.



