



# Standard MANOSKOP® torque wrenches w.permanently installed ratchet

#### 721/20 Quick

Art.No. **50204020** 

GTIN **4018754268931** Model **721/20 QUICK** 

Label.

Torque wrench MANOSKOP No. 721/20 Quick Measuring-R. 40-200N⋅m Output 1/2" L. 483mm

Features.

- · click-type
- the measuring element is only under load while force is being applied, no need for manual reset to zero
- rapid setting thanks to easy-action locking lever in the handle
- ergonomically designed, non-slip adjuster with a thumb recess
- · dual stop signal
- twin scales N·m/ft·lb
- · optimised convex handle for strain-free working
- 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
- all the sensitive components are protected by the sturdy tubular steel housing
- calibration using perfectControl® calibrating unit No 7794 or calibration system No 7706. Readjustment does not require disassembly
- certificate in accordance with DIN EN ISO 6789-2:2017
- display deviation value ± 4%

## Advantages.

Made in Germany – STAHLWILLE release torque wrench, ratchet with punch square, length 483 mm, with calibration certificate (DIN EN ISO 6789-2:2017), 50204020.

Patented, low-wear release system with bending rod.

Lightning-fast and precise torque adjustment.

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

## Product highlights.

#### Flexible rod principle.

Mechanical torque wrenches from STAHLWILLE have a wear-resistant trigger system with a ¢exible rod. In contrast to conventional torque wrenches with spiral springs, the STAHLWILLE system eliminates one key work step: once the fastener has been tightened, it is not necessary to reset the wrench to »0«.



#### Wear-resistant.

Wear resistant trigger system with a flexible rod. In contrast to conventional torque wrenches, it is not necessary to reset the wrench to zero after each job to unload the spring. In this way, users benet from long@term accuracy and safe measurement results with less time required.



### 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.

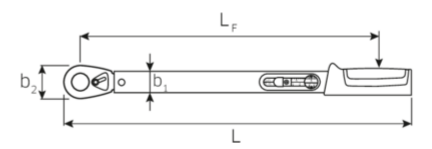


#### Simple.

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



## **Technical Drawing.**





## **Technical Attributes.**

## Logistics data.

Output square drive outside	1/2"	Length (IFS)	490
(inch)		Width (IFS)	45
b1	28 mm	Height (IFS)	45
b2	41 mm	Length (packed, mm)	510
Size	20	Width (packed, mm)	51
Height mm (h1)	23 mm	Height (packed, mm)	51
Height mm (h2)	18 mm	Volume (packed, mm)	1.32651 dm3

Length mm (L)	483 mm	Artikelnummer	50204020
LF	418 mm	Weight (gross, kg)	1,475
Lowest value of measurement	40 N·m	Weight PAP (kg)	0,000
range N-m		Weight PVC (kg)	0,110
Measuring range ft-lb	30-145 ft·lb	GTIN	4018754268931
Measuring range N-m	40-200 N·m	Country of origin	GERMANY
Nominal value N-m	200 N·m	Region of origin	Nordrhein-Westfalen
Scale division [E1]	5 N·m	WEEE/Electrical Act	nicht ear-pflichtig
Scale division [E2]	5 ft·lb	Customs tariff no.	82041100
		Numbers of content units per order units	1
		Weight	1349 g

## Variants.

Artikelnumn	nerArticle number (E	RP) Article description (Autom)	GTIN
50204005	721/5 QUICK	Torque wrench MANOSKOP No. 721/5 Quick Measuring-R. 6-50N·m Output 3/8" L. 352mm	4018754268917
50204015	721/15 QUICK	Torque wrench MANOSKOP No. 721/15 Quick Measuring-R. 30-150N·m Output 1/2" L. 452mm	4018754268924
50204020	721/20 QUICK	Torque wrench MANOSKOP No. 721/20 Quick Measuring-R. 40-200N·m Output 1/2" L. 483mm	4018754268931
50204030	721/30 QUICK	Torque wrench MANOSKOP No. 721/30 Quick Measuring-R. 60-300N·m Output 1/2" L. 553mm	4018754268948

## GTIN-Code.



## Spare parts.



19040000 Ratchet spare parts sets for torque wrenches No.721

## Images.

