



721QR/20 Quick

Art.No. **50204120**

GTIN **4018754268962**Model **721QR/20 QUICK**



Label.

Torque wrench MANOSKOP No. 721QR/20 Quick Measuring-R. 40-200N⋅m Output 1/2" L. 482mm

Features.

- Triggering
- Flash adjustment by easy-to-operate clamping lever in the handle
- ergonomically shaped, non-slip adjustment element with thumb recess
- integrated magnifying glass in the reading window
- · optimised ball handle for fatigue-free working
- double stop signal
- double scale N-m/ft-lb
- no resetting to "0" required, since the measuring element is only loaded during the tightening process
- Continued loading after release or loads in the opposite direction to the functional direction, e.g. in the case of stuck bolts.
- Continued load after triggering or loads against the functional direction, e.g. with stuck screws, do not act on the trigger mechanism, which is thus protected against damage.
- Protection of all sensitive parts by the robust steel tube housing
- Calibration with the perfectControl calibration device no. 7794 or the calibration system no. 7706. If necessary, readjustment without disassembly.
- Display deviation ± 4 %
- With certificate

Advantages.

Fast setting with easy-to-operate clamping lever in the handle, integrated lens for better readability of the set value

Efficient. No reset to "0" necessary, as measuring element is only strained during the tightening process

Ergonomically shaped, non-slip adjustment element with thumb recess and optimised ball handle for fatigue-free work

Releasing torque wrench with permanently installed 1/2" QuickRelease ratchet, double stop signal (tactile and audible), left-hand tightening by turning over the plug-in tools

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.

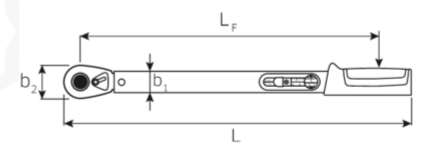


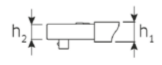


QuickRelease

The QuickRelease technology ensures tools cannot be inadvertently lost – while enabling rapid, safe tool changes.

Technical Drawing.





Technical Attributes.

Output square drive outside (inch)	1/2"
b1	28 mm
b2	41 mm
Size	20
Height mm (h1)	23 mm
Height mm (h2)	18 mm
Length mm (L)	482 mm
LF	416,5 mm
Lowest value of measurement range N-m	40 N·m
Measuring range ft-lb	30-145 ft·lb
Measuring range N-m	40-200 N·m
Nominal value N-m	200 N·m
Scale division [E1]	5 N·m
Scale division [E2]	5 ft·lb

Logistics data.

Length (IFS)	481	
Width (IFS)	45	
Height (IFS)	35	
Length (packed, mm)	510	
Width (packed, mm)	45	
Height (packed, mm)	45	
Volume (packed, mm)	1.03275 dm3	
Artikelnummer	50204120	
Weight (gross, kg)	1,446	
Weight PAP (kg)	0,000	
Weight PVC (kg)	0,110	
GTIN	4018754268962	
Country of origin	GERMANY	
Region of origin	Nordrhein-Westfalen	
WEEE/Electrical Act	nicht ear-pflichtig	
Customs tariff no.	82041100	
Numbers of content units per order units	1	
Weight	1338 g	

Variants.

ArtikelnummerArticle number (ERP) Article description (Autom)			GTIN
50204115	721QR/15 QUICK	Torque wrench MANOSKOP No. 721QR/ 15 Quick Measuring-R. 30-150N·m Output 1/2" L. 452,5mm	4018754268955
50204120	721QR/20 QUICK	Torque wrench MANOSKOP No. 721QR/ 20 Quick Measuring-R. 40-200N·m Output 1/2" L. 482mm	4018754268962

GTIN-Code.



Images.



STAHLWILLE Eduard Wille GmbH & Co. KG