

#### Torque wrench service MANOSKOP®

#### **730NR QR**



Product no. 96502120

GTIN 4018754180516 Model 730NR/20QR FK











Label.

Torque wrench service MANOSKOP® 730NR QR 40-200N·m 1/2" L. 526mm

## Product highlights.



#### 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.



#### Clear fine adjustment.

The easy-to-use and easy-to-read double scale in  $N \cdot m/ft \cdot lb$  allows precise and easy target torque adjustment for reliable and accurate application.



#### Clicking dual stop signal.

When the target torque is reached, MANOSKOP® 730N provides a noticeable tactile dual stop signal.

## 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. In transducers: The QuickRelease safety lock helps you to quickly mount and change transducers. The transducers lock into the calibration system and only unlock again at the push of the buttons.



#### QuickSelect

Lightning-fast target value setting: Unlock the adjustment knob, set the value, and lock the knob again.



#### Low-wear bending beam system

Our torque wrench is equipped with a low-wear release system with a bending beam. Unlike conventional torque wrenches with coiled springs, the bending beam is not subjected to any load until the tool is in operation, which means that the spring does not need to be reset to '0' after use.



#### **DIN EN ISO 6789-2**

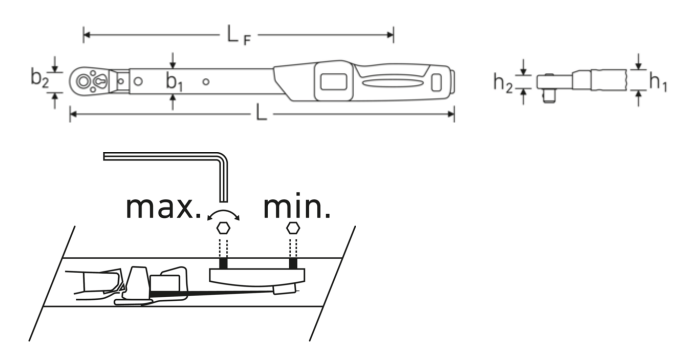
Our torque wrenches and torque screwdrivers are professionally calibrated in accordance with DIN EN ISO 6789-2 and delivered with a corresponding calibration certificate. We also calibrate angle-controlled torque wrenches in accordance with VDI 2648-2. This ensures the accuracy and traceability of our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



#### 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.

Scale division N·m	10 N·m
Scale division ft-lb	5 ft·lb
Measuring range N·m	40-200 N·m
Measuring range ft-lb	30-150 ft·lb
External square drive (inch)	1/2
b1	28 mm
b2	41 mm
DIN	DIN EN ISO 6789-2:2017
Fine scale division	1 N·m
Weight with box	2014 g
Size	20QR FK
Height mm (h1)	23 mm
Height mm (h2)	18 mm
Length mm (L)	526 mm
LF	438,5 mm

# Logistics data.

Depth mm (IFS)	560	
Width mm (IFS)	92	
Height mm (IFS)	70	
WEEE/ElektroG	nicht ear-pflichtig	
Length (packaged, mm)	560	
Width (packaged, mm)	92	
Height (packaging, mm)	70	
Volume (packaged, dm3)	3.6064 dm3	
Product no.	96502120	
Weight (gross, kg)	2,195	
Weight PAP (kg)	0,095	
Weight PVC (kg)	0,000	
GTIN	4018754180516	
Country of origin AWR	GERMANY	
Region of origin	Nordrhein-Westfalen	
Customs tariff no.	82041100	
Packing standard	1	
Weight (g)	1589 g	

## Parts list.



81370002 Plastic box, empty

### Variants.

Product no.	Model No. (ERP)	Description	GTIN
96502105	730NR/5QR FK	Torque wrench service MANOSKOP® 730NR QR 10-50N·m 3/8" L. 372.5mm	4018754180493
96502110	730NR/10QR FK	Torque wrench service MANOSKOP® 730NR QR 20-100N·m 1/2" L. 428.5mm	4018754180509
96502120	730NR/20QR FK	Torque wrench service MANOSKOP® 730NR QR 40-200N·m 1/2" L. 526mm	4018754180516

### GTIN.

