



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

STAHLWILLE TORQUE SPANNER 730NR/10QR FK 1/2 INCH 20-100 NM

SKU: 4018754180509

Torque spanner 730NR/10QR FK 1/2 inch
20-100 Nm



Categories: [Torque tools](#), [Torque wrenches](#)

Product Features: Model: 730NR/10QR FK
Work area Nm: 20 - 100 Nm
Scale division: 10 Nm
Work area lbf.in lbf.ft.: 15 - 75 lbf.ft
Length: 428.5 mm
Square drive mm: 12.5 mm
Brand: STAHLWILLE
Square drive: 1/2

Scope of delivery:
1,00 ST Torque spanner 730NR/10QR FK 1/2
inch 20-100 Nm |

PRODUCT DESCRIPTION

With built-in ratchet

- For controlled clockwise tightening
- Releasing
- Quick-adjustment feature for fast setting
- Double-stop signal
- Clearly legible double scale with coloured differentiation of Nm/ft
- lb and ft
- lb/in
- lb
- 2-component handle (resistant to oil, grease, fuel, brake fluid and Skydrol)
- Accuracy tolerance +/- 4 % from pre-set value
- Special feature: No resetting to "0" required, since clutch is loaded only while tightening
- Continued tightening after release or loading against operating direction, e.g., with stuck screws, do not act on the release mechanism, protecting it from damage 4000 826 536 and 4000 826 537 with QuickRelease safety lock Further technical information:
- Type: Lever-reversible QR ratchet
- Certificate: Yes



- Subject to audit: Yes Includes calibration certificate in accordance with DIN EN ISO 6789-2:2017 and operating instructions Supplied with transparent plastic tubes

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.