Product data sheet 5292-3 CT EAN-No. 4000896228911



Length: 484 mm · Torque range min-max: 40 – 200 Nm · Accuracy: 3 % · 🔤 ·



- Plug connection for holding insert tools
- Accuracy ± 3 % of the scale value (in the direction of actuation)
 Can be used for right-hand and left-hand threads by turning the insert tool
- Safe
 - Haptic (close-gap release)
 - Audible ("click" sound)
- Designed for rough workshop use
- Wide range of applications for controlled screw tightening in tyre service, bicycle, passenger car and commercial vehicle applications as well as various applications in trade and industry
- Optimised sealing ring to protect against debris
- Handle with better grip for easier power transmission
- Adjustment aid with detent points for optimised operator guidance ensures safe and fast adjustment of the desired torque value by turning
 the handle
- Safe locking of the setting values by latching function on the rotary assembly
- Rotary assembly in triangular form prevents uncontrolled rolling
- · Lock symbols indicate the respective locking status
- · Can be attached to the cable loop through openings on the locking rotary assembly
- · Easy-to-read, high-contrast scale
- Permanent readability due to laser marking on the scale bush
- · With calibration certificate and serial number
- Delivery in sturdy Hexa plastic box
- DIN EN ISO 6789-2:2017
- Made in Germany
- Output: 🖽
- Dimensions: 484 mm
- · Net weight: 0.92 kg
- For manual operation
- Torque range min-max: 40 200 Nm
- Accuracy: 3 %
- Scale Graduation (Nm): 1 Nm
- Effective torque wrench length min.-max. I1 mm: 460.00 437.44 Nm
- Actuating force min.-max. kg: 8.9 46.6 kg
- Inside micrometre of the adjusting tool I2: 38.5 mm
- Head Thickness a: 23 mm
- Head Width b: 30 mm
- No more turning back: Continuous long-term tests on the 5000 series and 6000 series of HAZET torque wrenches have demonstrated that turning them back to the smallest scale value is not required

Product data sheet 5292-3 CT EAN-No. 4000896228911



Order Number 5292-3 CT