Product data sheet 6391-10 EAN-No. 4000896208951



Length: 124 mm · Torque range min-max: 1 - 10 Nm · Accuracy: 6 % · · · · ·



Application:

Especially suitable for industrial application and use in series production

- Particularly easy to use thanks to short design
- Accuracy ± 2% (6391-10: 6%) of the preset value (in direction of actuation)
 Can be used for right-hand and left-hand threads by turning the insert tool
- Universally applicable thanks to plug connection, for holding insert tools
- Permanently adjustable value
- Especially suitable for application in industrial series fabrication
- Adjusting the desired torque value with adjustment wrench 6399 in conjunction with HAZET torque tester 7901E · 7902E · 7903E or another suitable device.

All wrenches of this series (HAZET 6391-6392) are without an adjusting scale

- · With calibration certificate and serial number
- DIN EN ISO 6789-2:2017
- Made in Germany
- Output: 9x12
- Dimensions: 124 mm
- For manual operation
- Torque range min-max: 1 10 Nm
- Accuracy: 6 %
- Effective torque wrench length min.-max. I1 mm: 121.00 121.00 Nm
- Actuating force min.-max. kg: 0.8 8.4 kg
- Inside micrometre of the adjusting tool I2: 19.5 mm
- Head Thickness a: 17 mm
- Head Width b: 22 mm

Order Number 6391-10