Product data sheet 6005 CT-60 EAN-No. 4000896260065



Length: 198 mm · Torque range min-max: 1 – 6 Nm · Accuracy: 6 % · @ *



- "Ratchet function" with free-running mechanism, featuring right · left · fixed switching · enables fast work thanks to smooth re-gripping when operating screw connections, even in confined installation spaces
- Excellent readability of the torque setting thanks to large, clear numerical display
- Short 36° release distance with ergonomic release behaviour and clearly audible signal
- Bit holder with quick-release fastener fast bit change with one hand
- · Release mechanism made of high-alloy tool steel with excellent wear resistance
- Exceeding the set torque is prevented by the overload clutch ("slipper")
- · Easily recognisable locking status by means of lock symbols
- · With calibration certificate and serial number
- Calibration and repair capability at the HAZET Service Centre in Remscheid
- Ergonomically shaped HAZET 2-component T-handle
- Tested in accordance with DIN EN ISO 6789-2:2017
- Made in Germany
- Output: 🗐 🕫
- Dimensions: 198 mm
- · For manual operation
- Torque range min-max: 1-6 Nm
- Accuracy: 6 %
- Scale Graduation (Nm): 0.1 Nm

Handle

Order Number

Ergonomically shaped HAZET 2-component T-handle 6005 CT-60

HAZET-WERK – Hermann Zerver GmbH & Co. KG · ⊠ 10 04 61 · 42804 Remscheid Güldenwerther Bahnhofstrasse 25 – 29 · 42857 Remscheid · GERMANY