

# Product data sheet

## 6005 CT-100

EAN-No. 4000896260089



Length: 198 mm · Torque range min-max: 4 – 10 Nm · Accuracy: 6 % ·  $\frac{6.3}{16}$  ·



- “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
- Accuracy  $\pm 6\%$  of scale value (in direction of actuation for right-hand tightening)
- Exceeding the set torque in the “right” direction of rotation is prevented by an overload clutch (“slipper”)
- Screwdriver triggers audibly and noticeably when the set value is reached and is immediately ready for operation again
- “Left” direction of actuation allows loosening without torque limitation
- Release mechanism made of high-alloy tool steel with excellent wear resistance
- Easily recognisable locking status by means of lock symbols
- Economic and sustainable thanks to calibration and repair capability at the HAZET Service Centre in Remscheid
- $\frac{1}{4}$ " inside hexagon bit holder (D 6.3 / F 6.3) with convenient engagement and ejection function
- 2K system made of high-grade, fibre-glass reinforced plastic and soft TPE grip zones
- Ergonomically shaped HAZET 2-component T-handle
- Tested in accordance with DIN EN ISO 6789-2:2017
- Made in Germany
- Output:  $\frac{6.3}{16}$
- Dimensions: 198 mm
- For manual operation
- Torque range min-max: 4 – 10 Nm
- Accuracy: 6 %
- Scale Graduation (Nm): 0.1 Nm

Torque tools in industry Exemplary application of torque values 6004CT 6005CT

### Handle

Ergonomically shaped HAZET 2-component T-handle

### Order Number

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