Product data sheet 5121 KV EAN-No. 4000896233397



Length: 420 mm · Torque range min-max: 20 – 120 Nm · Accuracy: 4 % · 🖾 ½ ·



- · Can be calibrated
- Long service life / high accuracy
- Option of:
 - Removal
 - Repair (if necessary)
 - Installation
 - Adjustment
 - Calibration
- Note: adjustment, possible repairs with removal/installation of the KV torque wrench only in the HAZET Service Centre
- Suitable for control of inspection and test equipment
- Sustainable and environmentally sound
- · Safe:
 - Haptic (close-gap release)
 - Audible ("click" sound)
- Right/left release by plug-in square,

thereby tightening at torque setting, both to the right and to the left within the specified accuracy

Low weight for good handling and fatigue-free work

Product design features

- · Slim design in strict accordance with the required insulating properties (material strength/overlaps)
- Smooth transitions on switching and moving parts with ergonomic handle design and calibration notch
- Uniform look even when using other components (e.g. red insulated sockets)
- Attractive colour design of the housing and head with signal colours red/yellow
- Handle in black to make a distinction with the colour and to prevent it from quickly appearing dirty
- To prevent disturbing, projecting parts (e.g. shift lever)

ATTENTION:

Repairs may only be carried out by the HAZET Service Center, as repair works must be followed by a 10,000 V routine test in accordance with IEC 60900

- DIN EN ISO 6789-2:2017, DIN 3120, ISO 1174-1, IEC 60900:2018
- Made in Germany
- Output: 125 1/2
- Dimensions: 420 mm
- ♠ ♠
 ♠
- For manual operation

Product data sheet 5121 KV EAN-No. 4000896233397



- Torque range min-max: 20 120 Nm
- Accuracy: 4 %
- Scale Graduation (Nm): 1 Nm
- Actuating force min.-max. kg: 6.0 37.4 kg
- Number of teeth: 32 (Opening angle 11.25°)
- 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

Order Number	5121 KV
Protective insulation	A AB MODEL