

# **Hand Tools**





Torque wrench · with protective insulation · SYSTEM 5000 KV (with sliding square) · ± 4% accuracy · 5108 KV · ±6% · 2-120 Nm

### Made in Germany

- · Can be calibrated
- · Long service life / high accuracy
- Option of:
- RemovalRepair (if necessary)
- Installation
- Adjustment
- Calibration
- Note: adjustment, possible repairs with removal/assembly of the KV torque wrench only in HAZET Service Center
- · Suitable for control of inspection and test equipment
- · Sustainable and environmentally sound
- · Safety:
- 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 tolerance
- Low weight for good handling and fatigue-free work

# Product design features

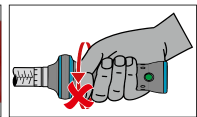
- Slim design in strict accordance with the required. insulating properties (material strength/overlaps)
- Smooth transitions on switching and moving parts with ergonomic handle design and calibration notch
- Uniform look even when using other components (e.g. red insulated sockets)
- Attractive colour design of the housing and head with signal colours red/yellow
- Handle colour in black to make a distinction with the colour and to prevent it appearing dirty quickly
- No disturbing projecting parts (e.g. shift lever)
- DIN EN ISO 6789-2:2017, DIN 3120, ISO 1174-1, IEC 60900:2018











# 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

topano may only be carried out by the rule of the control of the c								
HAZET No.	Output	/ mm	Release accuracy tolerance %	Nm	<b>⋈</b> Nm		EAN-No. 4000896+	
5108 KV	■ 10 = ¾"	275	6	2-10	0.2	1.0-5.0	235421	
5109 KV	■ 10 = ¾"	305	4	5-25	0.5	2.1-11.0	235445	
5121 KV	<b>■</b> 12.5 = ½"	420	4	20-120	1	6.0-37.4	233397	