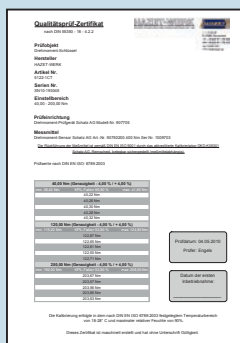




# Torque Wrenches System 6000 CT

**"High-precision measuring tools for highest demands!"**

- Torque ranges: 1 – 2000 Nm**
- Release accuracy tolerance** (in direction of actuation)  
**± 2 % of the preset scale value** according to  
 DIN EN ISO 6789:2003 (3% of the preset scale value:  
 6150-1 CT, 6160-1 CT/4%: 6170-1 CT)  
 Accuracy tolerance ±3% of the preset scale value  
 according to US standards: 6114-1 CT up to 6132-1 CT
- Tested, with certificate**
- Knob for locking the set value**
- Square drive according to DIN 3120 A, ISO 1174-1A**
- Individual serial number**
- Reversible ratchets** **10 3/8**, **12 1/2**, **20 3/4**
- Ergonomically shaped**
- Safe torque release:**
  - palpable (close gap release)
  - audible ("click" sound)
  - optical (signal transmitter, depending on model)
- Made in Germany**



**With serial number and certificate**

- For applications requiring low torque ranges of 1–40 Nm**

- Especially suitable for:
  - Engines
  - Gearboxes
  - Industry
  - Machine construction
  - Model making





## Torque Tools – System 6000 CT

### Torque Wrench – SYSTEM 6000 CT – Release Accuracy Tolerance $\pm 2\%$ \*)

- With automatic close-gap release, palpable and audible when torque setting is reached
- Easy and safe adjustment of the desired torque value by turning the handle
- Release accuracy tolerance** (in direction of actuation)  $\pm 2\%$  of scale value  
6106-1 CT:  $\pm 4\%$  release accuracy tolerance
- Application: engines, gearboxes, machines, industry, model making
- Without signal transmitter
- DIN EN ISO 6789:2003 (D), Square according to DIN 3120, ISO 1174-1

**Made in Germany**



HAZET No.	$l$ mm	Drive	Nm	Graduation Nm	Tolerance	EAN-No. 4000896+
6106-1 CT	197	■ 6.3 = $\frac{1}{4}$ "	1–6	0.1	4	0.7– 4.4
6108-1 CT	198	■ 6.3 = $\frac{1}{4}$ "	2–10	0.2	2	1.4– 7.3
6109-2 CT	256	■ 6.3 = $\frac{1}{4}$ "	4–40	0.4	2	2.0–21.4
						080564

### Torque Wrench – SYSTEM 6000 CT – Release Accuracy Tolerance $\pm 2\%$

- Release accuracy tolerance  $\pm 2\%$  of scale value** in direction of actuation
- High-precision measuring tools for highest demands
- Hard chrome-plated** steel tube – slim, but very sturdy and wear-resistant
- Safe storage in safe box with display window
- Safety lock at the handle
- Safe torque release:
  - palpable (close gap release)
  - audible ("click" sound)
- Knob for locking the set value
- User-friendly reversible ratchet
- Service-friendly** (Do-It-Yourself repair kits for ratchets available)
- Integrated shift lever
- Easy and safe adjustment of the desired torque value by turning the handle
- Ergonomically shaped handle with collar **reducing the risk of slipping-off and injury**
- Accuracy – fine scale graduation
- With serial number and certificate
- Surface: hard chrome plated
- DIN EN ISO 6789:2003 (D), Square according to DIN 3120, ISO 1174-1

**Made in Germany**

**CIRCUIT**  
Ges Fachmagazin für den ambitionierten Hobbyzettel  
Testsieger 2-2008  
6121-1 CT

**AutoClassic**  
**EMPFEHLUNG**

**REISE ride on!**  
**MOTORRAD**  
**EMPFEHLUNG**



HAZET No.	$l$ mm	Drive	Nm	Graduation Nm	EAN-No. 4000896+
6110-1 CT	335	■ 10 = $\frac{3}{8}$ "	5– 60	0.5	1.9–24.7
6111-1 CT	389	■ 10 = $\frac{3}{8}$ "	20–120	1	6.7–42.4
6121-1 CT	435	■ 12.5 = $\frac{1}{2}$ "	20–120	1	6.0–37.4
6122-1 CT	543	■ 12.5 = $\frac{1}{2}$ "	40–200	1	9.0–47.5
6123-1 CT	659	■ 12.5 = $\frac{1}{2}$ "	60–320	2	10.8–59.6
Without signal transmitter					
6143-1 CT	803	■ 20 = $\frac{3}{4}$ "	100–400	2.5	14.8–60.2
6144-1 CT	1040	■ 20 = $\frac{3}{4}$ "	200–500	2.5	21.8–55.3
6145-1 CT	1280	■ 20 = $\frac{3}{4}$ "	300–800	2.5	26.1–70.9
					025565

