

# **Torque Technology**

SYSTEM 6300 CT



(E) 9 x 12

(E) 14 x 18

## 6300 Torque wrench · ±2% accuracy · 5-85 Nm

#### Made in Germany

- Accuracy ± 2% of set value (in direction of actuation)
- Left tightening with same accuracy possible by reversing the wrench
- Plug-and-socket connection to hold insert tools

· With calibration certificate and serial number

· Permanently adjustable value

• DIN EN ISO 6789-2:2017

- · Especially suitable for application in industrial series production
- Setting the desired torque value with adjustment wrench 6399 together with HAZET torque tester 7901 E, 7902 E, 7903 E or any other suitable device
- All wrenches of this series (HAZET 6391-6392) are without a scale and a signal transmitter



V Ь o

60-320

H <u>AZET</u> No.	Output	l mm	[1 mm	a mm	<u></u> <i>Б</i>	Release accuracy tolerance %	Nm		EAN-No. 4000896+	
6391-50	🗆 9x12	241	201	17	22	2	5-50	2.2-22.1	027064	
6391-85	🗆 9x12	316	276	17	22	2	15-85	5.0-28.3	027071	
Factory preset triggering value as requested										
6391-50 V	🗆 9x12	241	201	17	22	2	5-50	2.2-22.1	145881	
6391-85 V	🗆 9x12	316	276	17	22	2	15-85	5.0-28.3	145898	
0391-05 V	9X12	510	270	17	22	Ζ	15-65	5.0-20.5	140090	

## 6300 Torque wrench · ±2% accuracy · 50-320 Nm

#### Made in Germanv

- Accuracy ± 2% of set value (in direction of actuation)
- Left tightening with same accuracy possible by reversing the wrench
- · Plug-and-socket connection to hold insert tools
- · Permanently adjustable value
- Especially suitable for application in industrial series production
- Setting the desired torque value with adjustment wrench 6399 together with

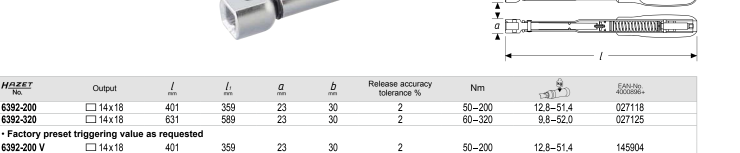
631

589

23

30

- HAZET torque tester 7901 E, 7902 E, 7903 E or any other suitable device
- All wrenches of this series (HAZET 6391-6392) are
- without a scale and a signal transmitter · With calibration certificate and serial number
- DIN EN ISO 6789-2:2017



2

## 6399 Adjustment wrench

### Made in Germany

HAZET No.

6392-200

6392-320

6392-200 V

6392-320 V

• For HAZET torque wrenches 6391 to 6392 (V)

🗆 14 x 18



9.8-52.0



145911