A 6

## HEZET Digital torque wrenches with built-in angle gauge

In high-quality hardened steel with anti-corrosion treatment - For right/left-hand use Built to standards ISO 6789 - DIN EN ISO 6789 - NF EN ISO 6789

#### Torque accuracy ± 1%/1 digit (for tight/left-hand use)

Rotation angle accuracy  $\pm 1\%/\pm 1^{\circ}$ 

### Suitable for combined tightening: torque and rotation angle

Particularly suited for the automotive, industry, aeronautics, shipyard, renewable energy and wind power, industrial vehicles and mining sectors

#### Reversible and interchangeable ratchet head

Triple alert for the user during tightening:

- buzzer 🔊

- LEDs on the display visible from any angle 👁

- vibration 🖛 🖛

The threshold value can be set (pre-alert)

The measurement value is displayed with judgement and control function (OK/non OK) 2000 data memory capacity including time/date

Menu lock function to prevent unauthorized changes of setted values

Torque values can be set as follows: Nm, lbf.ft, lbf.in and kqf.m

Rotation angle range up to 999 degrees

Allows to program torque control with angle tightening and angle control with torque Adjustable brightness display with 180° rotation and 13 mm font size

Safety switch-on and switch-off with 2 different buttons and automatic stand-by mode Powered by 4 AA 1,5V batteries (not supplied)

Data output with mini-USB (cable included) and USB flash drive containing software for data transmission

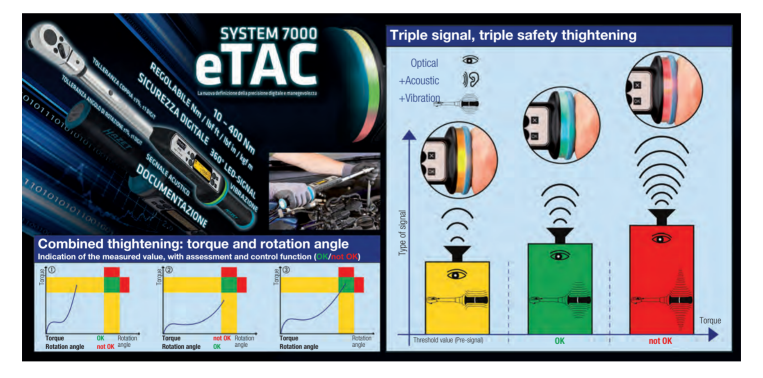
In high-quality reinforced aluminium case, with foam insert and double lock closure with 3-digit combination

Supplied with instruction manual and «Control and Calibration» certificate

Torque range	Nm	10 ÷ 100	20 ÷ 200	40 ÷ 400	
Code		A 2850 0100	A 2850 0200	A 2850 0400	
A 2850	Each €				
drive	inches	3⁄8	1/2	3⁄4	
drive for heads	mm	9 x 12	14 x 18	14 x 18	
Length with ratchet	mm	425	580	1020	
Weight	kg	0,9	1,3	3,2	

For combined tightening: torque and rotation angle

CAR A B



# Hazer Angle dial indicators

For the final tightening of bolts and screws with controlled angle Can be used with any torque wrench with male square drive Flexible magnetic holder for the fixing point

Precision version

Disc Ø 95 mm, range 0°÷360° Graduation 1°

Total length 400 mm

Male drive		1⁄2"	3⁄4"
Code		A 2845 3012	A 2845 3034
A 2845/3	Each €		
Female 🖸 drive		1⁄2"	3⁄4"



Graduation 1°