HAZETTTorque wrench testers
Digital electronic instruments, compact in size and easy to use for testing torque wrenches according to standard DIN EN ISO 6789:2003-Accuracy tolerance $\pm \mathbf{1 \%}$
Can convert values from Nm to $\mathrm{lbf} / \mathrm{ft}$ and $\mathrm{lbt} /$ inch
Large 4-digit display for easy data viewing with 3 function LEDs
Operation modes: tracking mode, click mode for click point indication and dial mode for peak value indication
Supplied in synthetic resin case complete with power supply and RS-232C connection cable to computer and printer - Compatible with software A 2837/8

Version with female square (1/2" drive - $12,5 \mathrm{~mm}$
Torque range $10 \div \mathbf{1 0 0 0} \mathbf{N m}$ (max. tightening)
Dimensions $\varnothing \times \mathrm{l} 160 \times 97,5 \mathrm{~mm}$ - Weight $2,5 \mathrm{~kg}$

| Code A $28376000 \quad$ A 2837/6 | Each $\boldsymbol{\epsilon}$ | E |
| :--- | :--- | :--- |

Version with hexagonal drive - 27 mm
Measurement range $100 \div 1000 \mathrm{Nm}$ (max. tightening)
Dimensions Øxh 160x97,5 mm - Weight 2,5 kg

| Code A 28377000 | A 2837/7 | Each $\boldsymbol{E}$ | 1 |
| :--- | :--- | :--- | :--- | :--- |

Software for device A 2837/6 and A 2837/7
To create, save and print professional grade control certificates according to standard DIN EN ISO 6789:2003
Database with updates, for all HAZET torque wrenches whose torque values are in the range 1 to 1000 Nm and for all interchangeable heads
System requirements:

- Microsoft ${ }^{\text {W }}$ Windows 2000 / XP / Vista / 7 / 8 (min. RAM 256 MB)
- Pentium III processor or higher
- Min. 50 MB free storage space
- Min. $1024 \times 768$ pixel graphic resolution

Software available in English and German

| Code A 28378000 | A 2837/8 | Each $€$ |
| :--- | :--- | :--- |



## HAZET゙Torque screwdrivers

Recharges automatically - For right/left-hand use
Accuracy $\pm 5 \%$
Micrometer torque adjustment
Hexagon $1 / 4$ " drive for bits (see A 1577)
Adjustment is performed by acting on the blue ring (1), while rotating simultaneously the handle (2), the value is automatically selected when the blue ring is released (3)

Audible and tactile mechanism alerts user that setted torque has been achieved
Convenient and ergonomic handle with hand guard - Supplied in plastic case


## Torque wrenches



Recharges automatically - For right/left-hand use
Accuracy $\pm 4 \%$ on all torque values
In high-quality hardened steel with anti-corrosion treatment
With reversible ratchet with lever (except for A 2838 3060) and Nm scale
Audible and tactile mechanism alerts user that setted torque has been achieved
A 2838/3-HAZET
Adjustment is performed by positioning the ring on $\bigcirc$ and rotating the handle until the desired value is obtained, then position the ring back to
A 2851/0- $=$ ABC $\xlongequal{\text { Fools }}$
Value adjustment is obtained by rotating the handle, and locking with the designed ring

| Torque range | Nm | 2,5 $\div 25$ | $10 \div 60^{*}$ | $20 \div 110$ | $40 \div 210$ | $70 \div 350$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code |  | A 28383025 | A 28383060 | - | - | - |
| A 2838/3 | Each € |  |  |  |  |  |
| Code |  | - | - | A 28510110 | A 28510210 | A 28510350 |
| A 2851/0 | Each € |  |  |  |  |  |
| Square $\square$ drive | inches | 1/4 | 3/8 | 1/2 | 1/2 | 1/2 |
| Scale graduation | Nm | 0,25 | 0,5 | 0,5 | 1 | 1 |
| Overall length | mm | 230 | 320 | 436 | 495 | 560 |
| Weight | kg | 0,4 | 0,6 | 1.1 | 1,5 | 1,6 |



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