# **Controlled tightening**

Controlled tightening using ratchets or T-wrenches









### 814 A

#### Torque-angle digital adapter

- Torque and angle tightening with digital precision using conventional tools
- For CW and CCW tightening
- Torque accuracy: ± 4%
- Angle accuracy: ± 2%
- Measuring mode: peak/track
- Measuring unit: Nm/ft.lb/in.lb/kgcm/degree
- Visible (LED) and audible (BUZZER) indicators when preset target value is reached
- 9 presettable target values
- 50 memory slots for measured values
- Supplied in ABS case with calibration certificate
- Power supply: 2 batteries AAA (included)

CODE	CAPACITY		RESOL.
U08140003	27 - 135	1/2"	0,1
U08140004	40 - 200	1/2"	0,1
U08140005	68 - 340	1/2"	0,1









Correct measurement of the angle in any position



### 831 A

#### Code U08310001

#### **Digital angle meter**

- Correct measurement of the angle in any position
- For CW and CCW tightening
- Accuracy: ± 2%
- Range: 0 360°
- Resolution: 0,1°
- Visible (LED) and audible (buzzer) indicators when preset target value is reached
- 9 presettable target values
- 50 memory slots for measured values
- Supplied in ABS case with calibration certificate
- Power supply: 2 batteries AAA (included)



1:3,4



INPUT

CAPACITY 1400 Nm 1/2



## 828 X4

#### Code U08280401

#### **Torque multiplier**

- Light compact model for use in maintenance of industrial vehicles, agricultural machinery and earth-moving equipment
- · Supplied in nylon bag with safety lever and test certificate
- Transmission rate 4:1
- Max input torque: 400 Nm
- Multiplication ratio: 1:3,4
- Square female: 1/2"
- Square male: 3/4"