

## TORQUE WRENCHES

### ▶ WITH TOUCH-SENSITIVE AND AUDIBLE RELEASE



Observing the defined torque value ensures that assembled parts are mechanically held together. The torque wrench is the ideal tool combining tightening accuracy and efficiency.

- Adjustable torque value (operating range variable depending on model).
- Equipped with an accurate and readable vernier, improving adjustment accuracy.
- The vernier can be locked in the chosen position, thereby preventing accidental misuses.
- Touch-sensitive and audible release as soon as the torque is reached, can even be used in a noisy environment or in poor visibility conditions.
- The torque wrenches reset automatically as soon as the force is released and are ready for another tightening operation.
- Torque wrench equipped with a reversible ratchet so that it can be used for loosening.

Note: calibrated torque release only operates when tightening.









- Numbered torque wrench, supplied with a test certificate.
- Packaged in a protective plastic tube.

#### TECHNICAL SPECIFICATIONS

<b>STANDARD</b>	ISO 6789
<b>ACCURACY</b>	+/- 4% of the displayed value
<b>OPERATING RANGE</b>	from 20% to 100% of the maximum tool capacity

68

#### TORQUE WRENCHES

	PART No.	CAPACITY (Nm)		CORRESPONDING RAIL BOND THREAD	SOCKETS
	80997	5-25	1/4"	M6 M8	OFACR10  OFACR13 
	80967	20-100	1/2"	M10	OFACS16H 
	80968	40-200	1/2"	M12 M16	OFACS18H  OFACS24H 