Controlled tightening



Removable

ratchet

810 N

ISO 6789

Torque wrenches with reversible ratchet

- · Adjustable torque model for clockwise tightening
- Accuracy ± 4% of the preset torque
- Readings in Nm

- Sensible and audible alarm on reaching preset torque value
- Automatic resetting on pressure release after disengagement
- Supplied with test certificate

ITEM	CODE	CAPACITY		L (mm)	RESOL.
810 N 5	U08104000	1÷5	1/4"	197	0,05
810 N 25	U08104001	5 ÷ 25	1/4"	290	0.05

811 NF

ISO 6789

Torque wrenches with removable reversible ratchet

- · Adjustable torque model for use in combination with fittings from the 811-series
- For clockwise and counterclockwise tightening by turning the fittings 180°
- 9x12 or 14x18 mm fittings
- Accuracy ± 4% of the preset torque value
- · Readings in Nm · Sensible and audible alarm on reaching preset torque value
- · Automatic resetting on pressure release after disengagement
- · Supplied with test certificate
- Complete with reversible ratchet 811 E with 72 teeth

ITEM	CODE	CAPACITY	Ø	O	L (mm)	RESOL.
811 NE 5	U08114009	1÷5	1/4"	9x12	185	0,05
811 NE 25	U08114010	5 ÷ 25	1/4"	9x12	300	0,05

CLOCKWISE AND COUNTERCLOCKWISE TIGHTENING

812 N

ISO 6789

Torque wrenches with reversible ratchet

- Adjustable torque model for clockwise and counterclockwise tightening by turning the ratchet 180°
- Accuracy ± 4% of the preset torque value
- · Readings in Nm
- · Sensible and audible alarm on
- reaching preset torque value
- · Automatic resetting on pressure release after disengagement
- · Safety block after setting torque
- Supplied in sheet steel box with test certificate
- Ratchet with male square drive 3/4"

ITEM	CODE	CAPACITY		O
812 N 600	U08120006	120 ÷ 600	3/4"	14x18
812 N 1000	U08120010	200 ÷ 1000	3/4"	_

824 A

ISO 6789

CLOCKWISE AND

COUNTERCLOCKWISE

TIGHTENING



CLOCKWISE TIGHTENING



Torque screwdrivers

- · Adjustable torque model for clockwise tightening, for use in combination with bits from the 660 series or, using an adapter, with sockets from the 1/4" manual series
- Accuracy ± 6% of the preset torque value
- CODE RESOL. CAPACITY L (MM) U08240004 0.5÷2.5 145 0.1 U08240006 2÷10 167 0.5
- · Readings in Nm
- · Automatic disengagement on reaching the preset torque value
- Automatic resetting after 120°
- · Supplied with regulation key and test certificate