



767

Universal cross-type wrench

- For cabinets and technical fittings
- 9 different shapes
- Double sockets orientable and reversible
- Slot-head and PHILLIPS® shape with tap and hanging chain
- Hanging hole

Capacity gr	code	ISO
200	U07670001	1



810 F

Torque wrenches with reversible ratchet and hinged jointed head

- Hinged jointed head to work in narrow spaces
- Inclination ±20°
- When the wrench is used at an angle of ±20° the torque must be set with an increase of 5% (Example: necessary torque 90 Nm - Torque for inclined application 94,5 Nm)
- Adjustable model for clockwise tightening
- Precision ±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

capacity Nm	resolution Nm	□	L mm	code	ISO
20±100	0,25	1/2	447	U08104013	1
40±200	0,5	1/2	500	U08104015	1



810 N

Torque wrenches with reversible ratchet

- Adjustable torque model for clockwise tightening
- 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

capacity Nm	resolution Nm	□	L mm	code	ISO
1±5	0,05	1/4	197	U08104000	1
5±25	0,05	1/4	290	U08104001	1
10±50	0,25	3/8	350	U08104002	1
20±100	0,25	1/2	410	U08104003	1
40±200	0,5	1/2	475	U08104005	1
68±340	1	1/2	630	U08104006	1



811 N

Torque rod

- 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

capacity Nm	resolution Nm	□	L mm	code	ISO
1±5	0,05	9x12	185	U08114000	1
5±25	0,05	9x12	270	U08114001	1
10±50	0,25	9x12	335	U08114002	1
20±100	0,25	9x12	395	U08114003	1
40±200	0,5	14x18	460	U08114004	1
68±340	1	14x18	615	U08114005	1



811 NE

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

capacity Nm	resolution Nm	□	□	L mm	code	ISO
1±5	0,05	1/4	9x12	185	U08114009	1
5±25	0,05	1/4	9x12	300	U08114010	1
10±50	0,25	3/8	9x12	370	U08114011	1
20±100	0,25	3/8	9x12	430	U08114012	1
20±100	0,25	1/2	9x12	430	U08114013	1
40±200	0,5	1/2	14x18	510	U08114014	1
68±340	1	1/2	14x18	665	U08114015	1



1/2

811 ND 200

Assortment with torque wrench in sheet steel case (12 pcs.)

- Closing clip and carrying handle
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty bi-colour foam module: code U05190995Q, U05190996Q, U05190997Q
- Empty sheet steel box: code U06120004Q

pcs	description	item/size
1	Reversible ratchet with 72 teeth	811 E/1/2
5	Open jaw wrenches/13-17-19-22-24	811 G
5	Bi-hexagonal ring wrenches/13-17-19-22-24	811 K
1	Torque rod	811 N/40÷200
1	Bi-colour foam module (empty)	519 M 811GV
1	Bi-colour foam module (empty)	519 M 811KV
1	Bi-colour foam module (empty)	519 M 811NDV
1	Sheet steel box (empty) - size XL	612 XL

LxPxH mm	kg	code	ISO
376x415x45	7	U08112004	1



1/2

811 NE 200

Assortment with torque wrench in sheet steel case (7 pcs.)

- Closing clip and carrying handle
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty bi-colour foam module: code U05190995Q, U05190996Q
- Empty sheet steel box: code U06120004Q

pcs	description	item/size
1	Reversible ratchet with 72 teeth	811 E/1/2
5	Open jaw wrenches/13-17-19-22-24	811 G
1	Torque rod	811 N/40÷200
1	Bi-colour foam module (empty)	519 M 811GV
1	Bi-colour foam module (empty)	519 M 811NDV
1	Sheet steel box (empty) - size XL	612 XL

LxPxH mm	kg	code	ISO
425x395x83	6	U08112005	1