

► "Multi-purpose" click wrenches

208 Click wrenches with fixed ratchet

► ISO 6789, DIN EN ISO 6789, NF EN ISO 6789.

- Accuracy : +/- 4 %.
- Reliability of mechanism : 25,000 cycles.
- 72-tooth ratchet (5° increments) for use with sockets.
- One-way wrench.
- Touch and sound signals on reaching preset torque.
- Automatic reset.
- Supplied with an ISO 6789 calibration certificate.
- Supplied in a protective plastic tube.



►	Capacity N.m	□ "	Graduation N.m	L mm	ΔΔ kg
R.208-25	5-25	1/4	0,1	300	0,50
J.208-50	10-50	3/8"	0,5	357	0,90
S.208-100	20-100	1/2"	1	416	1,04
S.208-200	40-200	1/2"	2	479	1,22
S.208-340	60-340	1/2"	2	632	1,54

208D Click wrenches without accessories

► ISO 6789.

- Accuracy : +/- 4 %.
- Reliability of mechanism : 25,000 cycles.
- 9x12 or 14x18 end fitting (for ratchets, ring ends and open ends).
- One-way wrench convertible to two-way by inverting accessories.
- Touch and sound signals on reaching preset torque.
- Automatic reset.
- Supplied with an ISO 6789 calibration certificate.
- Supplied in a protective plastic tube.



►	Capacity N.m	End fitting	Graduation N.m	L mm	ΔΔ kg
J.208-50D	10-50	9x12	0,5	337	0,78
S.208-100D	20-100	9x12	1	396	0,92
S.208-200D	40-200	14x18	2	466	1,11
S.208-340D	60-340	14x18	2	618	1,43

208A Click wrenches with removable ratchet

► ISO 6789.

- Accuracy : +/- 4 %.
- Reliability of mechanism : 25,000 cycles.
- 9x12 or 14x18 end fitting (for ratchets, ring ends and open ends).
- One-way wrench convertible to two-way by inverting accessories.
- Touch and sound signals on reaching preset torque.
- Automatic reset.
- Supplied with an ISO 6789 calibration certificate.
- Supplied in a protective plastic tube (with ratchet).



►	Capacity N.m	End fitting	Graduation N.m	Set contents		□ "	L mm	ΔΔ kg
				Wrench	Ratchet			
J.208A50	10-50	9x12	0,5	J.208-50D	J.372V	3/8"	337	0,78
S.208A100	20-100	9x12	1	S.208-100D	S.372V	1/2"	396	0,92
S.208A200	40-200	14x18	2	S.208-200D	S.382V	1/2"	466	1,11
S.208A340	60-340	14x18	2	S.208-340D	S.382V	1/2"	618	1,43

