

09
SERRAGGIO CONTROLLATO
TORQUE CONTROL

Art. 900



UNI	ISO	DIN
ISO 6789:2004	---	---

CHIAVE DINAMOMETRICA CON CRICCHETTO REVERSIBILE DA 72 DENTI, CON PULSANTE DI SICUREZZA, PRECISIONE ± 4%, FORNITA IN CUSTODIA ANTIURTO CON REPORT DI TARATURA NEI DUE SENSI DI SERRAGGIO "REXTA TEST", ESCURSIONE ED ATTACCO COME RIPORTATO IN TABELLA.

TORQUE WRENCH WITH REVERSIBLE RATCHET OF 72 TEETH AND SAFETY RELEASE BUTTON, ACCURACY ± 4%, SUPPLIED WITH TEST REPORT IN SHOCK RESISTANT BLOWMOULD CASE, RANGE AND JOINT DRIVE AS REPORTED ON THE CHART

Art.	□	Nm	📦
900.25	1/4	5-25	1
900.100	1/2	20-100	1
900.200	1/2	40-200	1
900.350	1/2	70-350	1

Art. 902



UNI	ISO	DIN
ISO 6789:2004	---	---

CHIAVE DINAMOMETRICA PROFESSIONALE PRECISIONE ± 3% CON REGOLAZIONE RAPIDA A CURSORE, AD ALTA RIPETIBILITA' DI SERRAGGIO, DOTATA DI ATTACCO UNIVERSALE, CON SCATTO ACUSTICO ED ALLEGGERIMENTO DELLO SFORZO AL RAGGIUNGIMENTO DELLA COPPIA IMPOSTATA, ESCURSIONE ED ATTACCO COME RIPORTATO IN TABELLA.

PROFESSIONAL TORQUE WRENCH WITH HIGH PRECISION ± 3% UNIVERSAL FITTING END, FAST AND EASY SETTING, EXCELLENT REPEATABILITY AND RELIABILITY, DUAL SIGNAL WHEN THE SET TORQUE IS REACHED: ACOUSTICAL CLICK AND EFFORT DECREASE, ERGONOMIC HANDLE, RANGE AND FITTING AS REPORTED ON THE CHART

Art.	□	Nm	📦
902.P60	9x12	10-60	1
902.P100	9x12	20-100	1
902.G200	14x18	40-200	1
902.G350	14x18	60-350	1

Art. 902.60S7



UNI	ISO	DIN
ISO 6789:2004	---	---

ASSORTIMENTO CON CHIAVE DINAMOMETRICA PROFESSIONALE A REGOLAZIONE RAPIDA ART. 902.P60, ESCURSIONE Nm 10-60, CON CRICCHETTO AMOVIBILE ART. 972.P3/8 ATTACCO 9x12 E QUADRO USCITA 3/8", N. 5 INSERTI A FORCHETTA ART. 962.P10-11-13-14-17, IN ROBUSTA VALIGETTA METALLICA.

SET WITH PROFESSIONAL TORQUE WRENCH WITH FAST AND EASY SETTING, PRECISION ± 3%, ART. 902.P60, RANGE 10-60 Nm, WITH REMOVABLE RATCHET ART. 972.P3/8 FITTINGS 9x12 AND SQUARE DRIVE 3/8", READINGS IN Nm, N° 5 OPEN END HEADS P10-11-13-14-17, IN HIGH QUALITY METAL CASE

Art.	□	Nm	📦
902.60S7	9x12	10-60	1

Art. 902.100S8



UNI	ISO	DIN
ISO 6789:2004	---	---

ASSORTIMENTO CON CHIAVE DINAMOMETRICA PROFESSIONALE PRECISIONE ± 3% A REGOLAZIONE RAPIDA ART. 902.P100, ESCURSIONE Nm 20-100, CON CRICCHETTO AMOVIBILE ART. 972.P1/2 ATTACCO 9x12 E QUADRO USCITA 1/2", N. 6 INSERTI A FORCHETTA ART. 962.P10-11-13-14-17-19, IN ROBUSTA VALIGETTA METALLICA.

SET WITH PROFESSIONAL TORQUE WRENCH WITH FAST AND EASY SETTING, PRECISION ± 3%, ART. 902.P60, RANGE 10-60 Nm, WITH REMOVABLE RATCHET ART. 972.P3/8 FITTINGS 9x12 AND SQUARE DRIVE 3/8", READINGS IN Nm, N° 5 OPEN END HEADS P10-11-13-14-17, IN HIGH QUALITY METAL CASE

Art.	□	Nm	📦
902.100S8	9x12	20-100	1

Art. 902.200S9



UNI	ISO	DIN
ISO 6789:2004	---	---

ASSORTIMENTO CON CHIAVE DINAMOMETRICA PROFESSIONALE PRECISIONE ± 3% A REGOLAZIONE RAPIDA ART. 902.G200, ESCURSIONE Nm 40-200, CON CRICCHETTO AMOVIBILE ART. 972.G1/2 ATTACCO 14x18 E QUADRO USCITA 1/2", N. 7 INSERTI A FORCHETTA ART. 962.G17-19-22-24-27-30-32, IN ROBUSTA VALIGETTA METALLICA.

SET WITH PROFESSIONAL TORQUE WRENCH WITH VARIABLE GEOMETRY, FAST AND EASY SETTING, PRECISION ± 3%, ART. 902.G200, RANGE 40-200 Nm, WITH REMOVABLE RATCHET ART. 972.G1/2 FITTINGS 14x18 AND SQUARE DRIVE 1/2", READINGS IN Nm, N° 7 OPEN END HEADS G17-19-22-24-27-30-32, IN HIGH QUALITY METAL CASE

Art.	□	Nm	📦
902.200S9	14x18	40-200	1

Art. 902.350S9



UNI	ISO	DIN
ISO 6789:2004	---	---

ASSORTIMENTO CON CHIAVE DINAMOMETRICA PROFESSIONALE PRECISIONE ± 3% A REGOLAZIONE RAPIDA ART. 902.G350, ESCURSIONE Nm 60-350, CON CRICCHETTO AMOVIBILE ART. 972.G1/2 ATTACCO 14x18 E QUADRO USCITA 1/2", N. 7 INSERTI A FORCHETTA ART. 962.G17-19-22-24-27-30-32, IN ROBUSTA VALIGETTA METALLICA.

SET WITH PROFESSIONAL TORQUE WRENCH WITH FAST AND EASY SETTING, PRECISION ± 3%, ART. 902.G350, RANGE 60-350 Nm, WITH REMOVABLE RATCHET ART. 972.G1/2 FITTINGS 14x18 AND SQUARE DRIVE 1/2", READINGS IN Nm, N° 7 OPEN END HEADS G17-19-22-24-27-30-32, IN HIGH QUALITY METAL CASE

Art.	□	Nm	📦
902.350S9	14x18	60-350	1

Art. 903



UNI	ISO	DIN
ISO 6789:2004	---	---

CHIAVE DINAMOMETRICA DOPPIA SCALA Nm/ ft.lbs CON REGOLAZIONE ACCURATA, CRICCHETTO RINFORZATO REVERSIBILE DA 45 DENTI, CON PULSANTE DI SICUREZZA, PRECISIONE ± 4%, FORNITA IN CUSTODIA ANTIURTO CON REPORT DI TARATURA NEL SENSO ORARIO DI SERRAGGIO "REXTA TEST", ESCURSIONE ED ATTACCO COME RIPORTATO IN TABELLA.

MICRO-ADJUSTING TORQUE WRENCH WITH STRONG REVERSIBLE RATCHET OF 45 TEETH AND SAFETY RELEASE KNOB, DOUBLE SCALE ft.lbs/Nm, SUPPLIED WITH TEST REPORT IN CLOCKWISE DIRECTION, DELIVERED IN SHOCK RESISTANT BLOWMOULD CASE, RANGE AND JOINT DRIVE AS LISTED ON THE CHART

Art.	■	Nm	📦
903.20	1/4	4-20	1
903.125	1/2	25-125	1
903.200	1/2	40-200	1
903.335	1/2	65-335	1

Art. 910



UNI	ISO	DIN
ISO 6789:2004	---	---

MICRO-CHIAVE DINAMOMETRICA PER SPAZI RIDOTTI CON CRICCHETTO 1/4" DA 72 DENTI, SCATTO MONOSENDO, PRECISIONE ±4%, ESCURSIONE Nm 3-15, PESO 190 gr., LUNGHEZZA mm 165.

ADJUSTABLE MECHANICAL MICRO-TORQUE WRENCH, 1/4" RATCHET WITH 72 TEETH, SINGLE DIRECTION RELEASE, GUARANTEED ACCURACY ±4% IN ACCORDANCE WITH EN ISO 6789:2003, CAPACITY FROM Nm 3 TO Nm 15, WEIGHT 190 gr., LENGTH mm 165

Art.	■	Nm	📦
910.15	1/4	3-15	1

Art. 910.ES18



UNI	ISO	DIN
ISO 6789:2004	---	---

ASSORTIMENTO MICRO-CHIAVE DINAMOMETRICA PER SPAZI RIDOTTI CON ATTACCO FEMMINA ESAGONALE 1/4", SCATTO MONOSENDO, PRECISIONE ±4%, ESCURSIONE Nm 3-15, LUNGHEZZA mm 165, CON N. 7 INSERTI ESAGONALI mm 2-2,5-3-4-5-6-8, N.3 TORX T20-25-30, N.3 PHILLIPS PH0-1-2, N.2 AD INTAGLIO mm 3-4,5, PORTAINSERI MAGNETICO, IN ASTUCCIO ANTIURTO.

SET OF ADJUSTABLE MECHANICAL MICRO-TORQUE WRENCH, 1/4" RATCHET WITH 72 TEETH, AVAILABLE WITH 1/4" RATCHET OR WITH 1/4" FEMALE HEXAGON DRIVE, SINGLE DIRECTION RELEASE, GUARANTEED ACCURACY ±4% IN ACCORDANCE WITH EN ISO 6789:2003, CAPACITY FROM Nm 3 TO Nm 15, WEIGHT 190 gr., LENGTH mm 166 WITH N.7 HEXAGON BIT mm 2-2,5-3-4-5-6-8, N.3 TORX BIT T20-25-30, N.3 PHILLIPS BIT PH0-1-2, N.2 SLOTTED BIT mm 3-4-5, MAGNETIC BIT HOLDER 1/4", SUPPLIED IN SHOCKPROOF CASE

Art.	■	Nm	📦
910.ES18	1/4	3-15	1

Art. 911



UNI	ISO	DIN
ISO 6789:2004	---	---

MICRO-CHIAVE DINAMOMETRICA DA PRODUZIONE CON TARATURA A REGOLAZIONE FISSA, IDEALE PER SPAZI RIDOTTI, DOTATA DI ATTACCO UNIVERSALE 9x12, SCATTO MONOSENDO, PRECISIONE ±4%, LUNGHEZZA ED ESCURSIONE COME INDICATO IN TABELLA. PRE-SET TORQUE WRENCH FOR LIGHT APPLICATIONS IN ELECTRONIC AND FINE MECHANICAL INDUSTRIES, UNIVERSAL FITTING 9x12, SINGLE DIRECTION RELEASE, ACCURACY ±4%, LENGTH AND RANGE AS REPORTED ON THE CHART

Art.	L mm	Nm	📦
911.P5	145	0,5-5	1
911.P14	205	4-14	1

Art. 915



UNI	ISO	DIN
ISO 6789:2004	---	---

CHIAVE DINAMOMETRICA A SCATTO A REGOLAZIONE RAPIDA, CON IMPUGNATURA A ROTAZIONE LIBERA, ATTACCO QUADRO SCORREVOLE ALTO-BASSO PER INVERTIRE IL SENSO DI ROTAZIONE, CON SCATTO ACUSTICO ED ALLEGGERIMENTO DELLO SFORZO AL RAGGIUNGIMENTO DELLA COPPIA IMPOSTATA, RIARMO AUTOMATICO PER IL SERRAGGIO SUCCESSIVO, PRECISIONE ± 4%, ATTACCO QUADRO ED ESCURSIONE COME INDICATO IN TABELLA.

MECHANICAL TORQUE WRENCH, PRECISE AND COSTANT TIGHTENING, SQUARE DRIVE 3/4", WRENCH RE-SETS AUTOMATICALLY, THE SLIDING THROUGH SQUARE DRIVE

ENABLES TO EFFECT RIGHT AND LEFT TIGHTENING, DOUBLE SIGNAL WHEN THE SET TORQUE IS REACHED: ACOUSTICAL CLICK AND EFFORT DECREASE, ACCURACY ± 4%, JOINT DRIVE AND RANGE AS REPORTED ON THE CHART

Art.	□	Nm	📦
915.400	3/4	100-400	1
915.600	3/4	100-600	1
915.800	3/4	140-800	1
915.1000	1	200-1000	1
915.2000	1	500-2000	1

Art. 920



UNI	ISO	DIN
ISO 6789:2004	---	---

CHIAVE DINAMOMETRICA A QUADRANTE PER APPLICAZIONI IN SPAZI RIDOTTI, OPERATIVITA' CON SERRAGGIO DESTRO E SINISTRO, ESTREMA PRECISIONE RIPETIBILE NEL TEMPO GRAZIE AL FUNZIONAMENTO A BARRA DI TORSIONE, QUADRANTE A 2 LANCETTE CON INDICATORE STATICO E AGO DI LETTURA, PRECISIONE ± 4%, ATTACCO QUADRO ED ESCURSIONE COME INDICATO IN TABELLA.

DIAL TORQUE WRENCH, SQUARE DRIVE 1/4", THE SLIDING THROUGH SQUARE DRIVE ENABLES TO EFFECT RIGHT AND LEFT TIGHTENING, PRECISE TIGHTENING ACHIEVED BY THE TORSION BAR SYSTEM, DUAL NEEDLE, POINTER NEEDLE AND MEMORY NEEDLE, ACCURACY ± 4%, JOINT DRIVE AND RANGE AS REPORTED ON THE CHART

Art.	■	Nm	📦
920.3,5	1/4	0-3,5	1
920.9	1/4	0-9	1
920.18	3/8	0-18	1
920.30	3/8	0-30	1
920.70	3/8	0-70	1
920.250	1/2	0-250	1
920.350	1/2	0-350	1
920.480	3/4	0-480	1
920.800	3/4	0-800	1
920.1400	1	0-1400	1
920.2800	1	0-2800	1

Art. 950




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ISO 6789:2004	---	---

GIRAVITE DINAMOMETRICO DI GRANDE ROBUSTEZZA CON MECCANISMO A SLITTAMENTO PER NON SUPERARE LA COPPIA IMPOSTATA, SCATTO

MONOSENDO, RISOLUZIONE SCALA 1/10 Nm, ATTACCO QUADRO 1/4", DOTATO DI BUSSOLA PORTA-INSERTI E DI ASTA SCORREVOLE DA 1/4" PER L'INSERIMENTO SUPERIORE A T, IMPUGNATURA ERGONOMICA, PRECISIONE ± 6%, LUNGHEZZA ED ESCURSIONE COME INDICATO IN TABELLA.

TORQUE SCREWDRIVER WITH SLIPPER MECHANISM COMPLETELY ELIMINATES THE POSSIBILITY OF OVERTIGHTENING, SINGLE DIRECTION RELEASE, STEP EVERY 1/10 Nm, JOINT DRIVE 1/4", BITS HOLDER 1/4" AND 1/4" SQUARE DRIVE EXTENSION IN THE HANDLE INCLUDED, ERGONOMIC HANDLE, EXTREMELY STRONG, GUARANTEED ACCURACY ± 6%, LENGTH AND RANGE AS REPORTED ON THE CHART

Art.	L mm	Nm	
950.3	175	0,5-3	1
950.6	200	1-6	1


Art. 960



UNI	ISO	DIN
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INSERTO A FORCHETTA DIRITTA TIPO "CROW-FOOT" CON RINVIO A 90° PER ACCESSI DIFFICILI, REALIZZATO IN ACCIAIO AL CROMO VANADIO, FINITURA CROMATA LUCIDA, ATTACCO E MISURA COME INDICATO IN TABELLA.

CROW-FOOT WRENCH, FOR WORKING ON LOCKNUTS, THREADED PLUGS, BULBS, SENSORS, AND OTHER MECHANICAL ITEMS THAT ARE DIFFICULT TO REACH, SPECIAL CHROME VANADIUM STEEL, CHROME PLATED FINISH, SQUARE DRIVE AND SIZE AS REPORTED ON THE CHART

Art.	■	mm	
960.B10	3/8	10	1
960.B11	3/8	11	1
960.B12	3/8	12	1
960.B13	3/8	13	1
960.B14	3/8	14	1
960.B15	3/8	15	1
960.B17	3/8	17	1
960.B19	3/8	19	1
960.B21	3/8	21	1
960.B22	3/8	22	1
960.B24	3/8	24	1
960.C27	1/2	27	1
960.C29	1/2	29	1
960.C30	1/2	30	1
960.C32	1/2	32	1
960.C33	1/2	33	1
960.C34	1/2	34	1
960.C35	1/2	35	1
960.C36	1/2	36	1
960.C38	1/2	38	1
960.C41	1/2	41	1
960.C43	1/2	43	1
960.C46	1/2	46	1
960.C48	1/2	48	1
960.C50	1/2	50	1


Art. 961



UNI	ISO	DIN
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INSERTO A FORCHETTA INCLINATA TIPO "CROW-FOOT" CON RINVIO A 90° PER ACCESSI DIFFICILI, REALIZZATO IN ACCIAIO AL CROMO VANADIO, FINITURA CROMATA LUCIDA, ATTACCO E MISURA COME INDICATO IN TABELLA.

CROW-FOOT WRENCH, FOR WORKING ON LOCKNUTS, THREADED PLUGS, BULBS, SENSORS, AND OTHER MECHANICAL ITEMS THAT ARE DIFFICULT TO REACH, SPECIAL CHROME VANADIUM STEEL, CHROME PLATED FINISH, SQUARE DRIVE AND SIZE AS REPORTED ON THE CHART


Art.	■	mm	
961.B10	3/8	10	1
961.B11	3/8	11	1
961.B13	3/8	13	1
961.B14	3/8	14	1
961.B15	3/8	15	1
961.B17	3/8	17	1
961.B19	3/8	19	1
961.B21	3/8	21	1
961.B22	3/8	22	1
961.C20	1/2	20	1
961.C21	1/2	21	1
961.C22	1/2	22	1
961.C23	1/2	23	1
961.C24	1/2	24	1
961.C25	1/2	25	1
961.C26	1/2	26	1
961.C27	1/2	27	1
961.C28	1/2	28	1
961.C30	1/2	30	1
961.C32	1/2	32	1

Art. 962



UNI	ISO	DIN
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INSERTO A FORCHETTA, REALIZZATO IN ACCIAIO AL CROMO VANADIO, FINITURA CROMATA SATINATA, ATTACCO E MISURA COME INDICATO IN TABELLA. OPEN JAW WRENCH, SPECIAL CHROME VANADIUM STEEL, CHROME SATIN FINISH, UNIVERSAL FITTING AND SIZE AS REPORTED ON THE CHART

Art.	□	mm	
962.P7	9x12	7	1
962.P8	9x12	8	1
962.P9	9x12	9	1
962.P10	9x12	10	1
962.P11	9x12	11	1
962.P12	9x12	12	1
962.P13	9x12	13	1
962.P14	9x12	14	1
962.P15	9x12	15	1
962.P16	9x12	16	1
962.P17	9x12	17	1
962.P18	9x12	18	1
962.P19	9x12	19	1
962.G13	14X18	13	1
962.G14	14X18	14	1
962.G15	14X18	15	1
962.G16	14X18	16	1
962.G17	14X18	17	1
962.G18	14X18	18	1
962.G19	14X18	19	1
962.G21	14X18	21	1
962.G22	14X18	22	1
962.G23	14X18	23	1
962.G24	14X18	24	1
962.G27	14X18	27	1
962.G30	14X18	30	1
962.G32	14X18	32	1
962.G34	14X18	34	1
962.G36	14X18	36	1
962.G38	14X18	38	1
962.G41	14X18	41	1


Art. 963



UNI	ISO	DIN
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INSERTO POLIGONALE, REALIZZATO IN ACCIAIO AL CROMO VANADIO, FINITURA CROMATA SATINATA, ATTACCO UNIVERSALE E MISURA COME INDICATO IN TABELLA.

BIHEXAGONAL RING WRENCH, SPECIAL CHROME VANADIUM STEEL, CHROME SATIN FINISH, UNIVERSAL FITTING AND SIZE AS REPORTED ON THE CHART.

Art.	□	mm	
963.P7	9x12	7	1
963.P8	9x12	8	1
963.P9	9x12	9	1
963.P10	9x12	10	1
963.P11	9x12	11	1
963.P12	9x12	12	1
963.P13	9x12	13	1
963.P14	9x12	14	1
963.P15	9x12	15	1
963.P16	9x12	16	1
963.P17	9x12	17	1
963.P18	9x12	18	1
963.P19	9x12	19	1

Art.	□	mm	📦
963.G13	14x18	13	1
963.G14	14x18	14	1
963.G15	14x18	15	1
963.G16	14x18	16	1
963.G17	14x18	17	1
963.G18	14x18	18	1
963.G19	14x18	19	1
963.G21	14x18	21	1
963.G22	14x18	22	1
963.G23	14x18	23	1
963.G24	14x18	24	1
963.G27	14x18	27	1
963.G30	14x18	30	1
963.G32	14x18	32	1
963.G34	14x18	34	1
963.G36	14x18	36	1

Art. 964



UNI	ISO	DIN
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INSERTO SPECIALE PER GHIERE, REALIZZATO IN ACCIAIO AL CROMO VANADIO, FINITURA NERA FOSFATATA, ATTACCO UNIVERSALE E MISURA COME INDICATO IN TABELLA.

SPECIAL WRENCH FOR ER NUT TYPE, CHROME VANADIUM STEEL, BLACK PHOSPHERATE FINISHED, UNIVERSAL FITTING AND SIZE AS REPORTED ON THE CHART

Art.	□	er nr	📦
964.G16	14x18	16	1
964.G20	14x18	20	1
964.G25	14x18	25	1
964.G32	14x18	32	1
964.G40	14x18	40	1

Art. 965



UNI	ISO	DIN
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INSERTO SPECIALE A SETTORE CON NASELLO TONDO, REALIZZATO IN ACCIAIO AL CROMO VANADIO, FINITURA NERA FOSFATATA, ATTACCO UNIVERSALE E MISURA COME INDICATO IN TABELLA.

SPECIAL HOOK WRENCH WITH ROUND NOSE, CHROME VANADIUM STEEL, BLACK PHOSPHERATE FINISHED, UNIVERSAL FITTING AND SIZE AS REPORTED ON THE CHART

Art.	□	mm	📦
965.G20	14x18	16-20	1
965.G28	14x18	22-28	1
965.G32	14x18	30-32	1
965.G38	14x18	34-38	1
965.G42	14x18	40-42	1
965.G50	14x18	45-50	1

Art. 966



UNI	ISO	DIN
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INSERTO SPECIALE A SETTORE CON NASELLO QUADRO, REALIZZATO IN ACCIAIO AL CROMO VANADIO, FINITURA NERA FOSFATATA, ATTACCO UNIVERSALE E MISURA COME INDICATO IN TABELLA.

SPECIAL HOOK WRENCH WITH SQUARE NOSE, CHROME VANADIUM STEEL, BLACK PHOSPHERATE FINISHED, UNIVERSAL FITTING AND SIZE AS REPORTED ON THE CHART

Art.	□	mm	📦
966.G20	14x18	16-20	1
966.G28	14x18	22-28	1
966.G32	14x18	30-32	1
966.G42	14x18	40-42	1
966.G50	14x18	45-50	1

Art. 970.GM



UNI	ISO	DIN
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GONIOMETRO UNIVERSALE PER L'UTILIZZO ASSIEME ALLA CHIAVE DINAMOMETRICA PER ESEGUIRE SERRAGGI CON IL CONTROLLO ANGOLARE, ASTA FLESSIBILE CON MAGNETE DI ANCORAGGIO, CON ATTACCO QUADRO COME INDICATO IN TABELLA.

ANGLE TORQUE GONIOMETER, MODEL FOR USE TOGETHER WITH TORQUE WRENCHES TO EFFECT ANGLE CONTROL TIGHTENINGS, FLEXIBLE SHAFT WITH ANCHORING MAGNET, SQUARE DRIVE AS REPORTED ON THE CHART

Art.	■	📦
970.GM1/2	1/2	1
970.GM3/4	3/4	1

Art. 970.GP



UNI	ISO	DIN
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GONIOMETRO UNIVERSALE PER L'UTILIZZO ASSIEME ALLA CHIAVE DINAMOMETRICA PER ESEGUIRE SERRAGGI CON IL CONTROLLO ANGOLARE, ASTA FLESSIBILE CON PINZA DI ANCORAGGIO, CON ATTACCO QUADRO COME INDICATO IN TABELLA.

ANGLE TORQUE GONIOMETER, MODEL FOR USE TOGETHER WITH TORQUE WRENCHES TO EFFECT ANGLE CONTROL TIGHTENINGS, FLEXIBLE SHAFT WITH ANCHORING PLIER, SQUARE DRIVE AS REPORTED ON THE CHART

Art.	■	📦
970.GP1/2	1/2	1
970.GP3/4	3/4	1

Art. 971



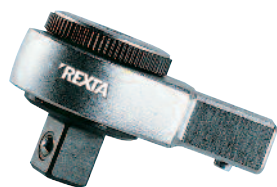
UNI	ISO	DIN
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CRICCHETTO INTERCALARE REVERSIBILE PER L'IMPIEGO CON CHIAVI DINAMOMETRICHE A MANDATA DIRETTA, ATTACCO QUADRO DI INGRESSO E USCITA E NR. DENTI COME INDICATO IN TABELLA.

REVERSIBLE RATCHET WITH FOR USE TOGETHER WITH SIMPLE TORQUE WRENCH, INPUT AND OUTPUT DRIVE AND NR. OF TEETH AS REPORTED ON THE CHART.

Art.	□/■	nr	📦
971.1/4	1/4	60	1
971.3/8	3/8	60	1
971.1/2	1/2	72	1
971.3/4	3/4	60	1
971.1	1	24	1

Art. 972



UNI	ISO	DIN
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CRICCHETTO COMPATTO REVERSIBILE A 72 DENTI, REALIZZATO IN ACCIAIO AL CROMO VANADIO, FINITURA CROMATA SATINATA, ATTACCO UNIVERSALE E QUADRO DI USCITA COME INDICATO IN TABELLA.

REVERSIBLE RATCHET WITH 72 TEETH, MADE IN CHROME VANADIUM STEEL, CHROME SATIN FINISHED, UNIVERSAL FITTING AND OUTPUT DRIVE AS REPORTED ON THE CHART

Art.			
972.P1/4	9x12	1/4	1
972.P3/8	9x12	3/8	1
972.P1/2	9x12	1/2	1
972.G1/2	14x18	1/2	1
972.G3/4	14x18	3/4	1



UNI	ISO	DIN
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MOLTIPLICATORE DI COPPIA AD ELEVATA PRECISIONE ±5%, DOTATO DI PROTEZIONE CONTRO I SOVRACCARICHI SUPERIORI AL 20% DELLA COPPIA MASSIMA, FORNITO CON BARRA DI REAZIONE A STAFFA, RAPPORTO DI MOLTIPLICAZIONE 5,4:1, COPPIA MAX INGRESSO 500 Nm MAX USCITA 2700 Nm, QUADRO FEMMINA INGRESSO 1" USCITA 3/4", PESO Kg. 6,3, MISURE mm L221xØ115xh128. TORQUE MULTIPLIER WITH HIGH ACCURACY ±5%, WITH SAFETY PROTECTION AGAINST OVERLOADS: OUTPUT SQUARE DRIVE AND PIN ARE CALIBRATED TO BREAK IF OVERLOADED THE 20%, WITH REACTION BAR, MULTIPLICATION RATIO 5,4:1, MAX INPUT Nm 500 MAX OUTPUT 2700 Nm, INPUT FEMALE DRIVE 1", OUTPUT DRIVE 3/4", WEIGHT Kg. 6,3, SIZE mm L221xØ105xh128

Art.			Nm	
980.2700	1-3/4	2700	1	



UNI	ISO	DIN
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MOLTIPLICATORE DI COPPIA AD ELEVATA PRECISIONE ±5%, DOTATO DI PROTEZIONE CONTRO I SOVRACCARICHI SUPERIORI AL 20% DELLA COPPIA MASSIMA, FORNITO CON BARRA DI REAZIONE TUBOLARE, RAPPORTO DI MOLTIPLICAZIONE 16:1, COPPIA MAX INGRESSO 280 Nm MAX USCITA 4500 Nm, QUADRO FEMMINA INGRESSO 1/2" USCITA 1"+1/2", PESO Kg. 8,3, MISURE mm L200 x Ø112 x h170. TORQUE MULTIPLIER WITH HIGH ACCURACY ±5%, WITH SAFETY PROTECTION AGAINST OVERLOADS: OUTPUT SQUARE DRIVE AND PIN ARE CALIBRATED TO BREAK IF OVERLOADED THE 20%, WITH SLIDING REACTION POINT, MULTIPLICATION RATIO 4,5:1, MAX INPUT Nm 770 MAX OUTPUT 3500 Nm, INPUT FEMALE DRIVE 1", OUTPUT DRIVE 3/4", WEIGHT Kg. 7,3, SIZE mm L264xØ110xh130

Art.			Nm	
980.4500	1/2-1+1/2	4500	1	

Art. 980.1700



UNI	ISO	DIN
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MOLTIPLICATORE DI COPPIA AD ELEVATA PRECISIONE ±5%, DOTATO DI PROTEZIONE CONTRO I SOVRACCARICHI SUPERIORI AL 20% DELLA COPPIA MASSIMA, FORNITO CON BARRA DI REAZIONE TUBOLARE, RAPPORTO DI MOLTIPLICAZIONE 6:1, COPPIA MAX INGRESSO 280 Nm MAX USCITA 1680 Nm, QUADRO FEMMINA INGRESSO 3/4" USCITA 1/2", PESO Kg. 4,90, MISURE mm L128xØ100xh105.

TORQUE MULTIPLIER WITH HIGH ACCURACY ±5%, WITH SAFETY PROTECTION AGAINST OVERLOADS: OUTPUT SQUARE DRIVE AND PIN ARE CALIBRATED TO BREAK IF OVERLOADED THE 20%, WITH REACTION BAR, MULTIPLICATION RATIO 6:1, MAX INPUT Nm 280 MAX OUTPUT 1680 Nm, INPUT FEMALE DRIVE 3/4", OUTPUT DRIVE 1/2", WEIGHT Kg. 4,90, SIZE mm L128xØ100xh105

Art.			Nm	
980.17003/4-1/2	1680	1		

Art. 980.2700

Art. 980.3500



UNI	ISO	DIN
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MOLTIPLICATORE DI COPPIA AD ELEVATA PRECISIONE ±5%, DOTATO DI PROTEZIONE CONTRO I SOVRACCARICHI SUPERIORI AL 20% DELLA COPPIA MASSIMA, FORNITO CON STAFFA DI REAZIONE SOLIDALE E BUSSOLA CENTRALE SCORREVOLE CON ATTACCO QUADRO 1", RAPPORTO DI MOLTIPLICAZIONE 4,5:1, COPPIA MAX INGRESSO 770 Nm MAX USCITA 3500 Nm, QUADRO FEMMINA INGRESSO 1" USCITA 3/4", PESO Kg. 7,3, MISURE mm L264xØ110xh130.

TORQUE MULTIPLIER WITH HIGH ACCURACY ±5%, WITH SAFETY PROTECTION AGAINST OVERLOADS: OUTPUT SQUARE DRIVE AND PIN ARE CALIBRATED TO BREAK IF OVERLOADED THE 20%, WITH SLIDING REACTION POINT, MULTIPLICATION RATIO 4,5:1, MAX INPUT Nm 770 MAX OUTPUT 3500 Nm, INPUT FEMALE DRIVE 1", OUTPUT DRIVE 3/4", WEIGHT Kg. 7,3, SIZE mm L264xØ110xh130

Art.			Nm	
980.3500	1-3/4	3500	1	

Art. 980.4500

Art. 980.6000



UNI	ISO	DIN
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MOLTIPLICATORE DI COPPIA AD ELEVATA PRECISIONE ±5%, DOTATO DI SPINA DI PROTEZIONE CONTRO I SOVRACCARICHI SUPERIORI AL 20% DELLA COPPIA MASSIMA, FORNITO CON STAFFA DI REAZIONE SOLIDALE CON PIEDE SCORREVOLE, RAPPORTO DI MOLTIPLICAZIONE 26:1, COPPIA MAX INGRESSO 230 Nm MAX USCITA 6000 Nm, QUADRO FEMMINA INGRESSO 1/2" USCITA 1"+1/2", PESO Kg. 15,7, MISURE mm L333xØ130xh216.

TORQUE MULTIPLIER WITH HIGH ACCURACY ±5%, WITH SAFETY PROTECTION AGAINST OVERLOADS: OUTPUT SQUARE DRIVE AND PIN ARE CALIBRATED TO BREAK IF OVERLOADED THE 20%, WITH SLIDING REACTION POINT, MULTIPLICATION RATIO 26:1, MAX INPUT Nm 230 MAX OUTPUT 6000 Nm, INPUT FEMALE DRIVE 1/2", OUTPUT DRIVE 1"+1/2", WEIGHT Kg. 15,7, SIZE mm L330xØ130xh216

Art.			Nm	
980.6000	1/2-1+1/2	6000	1	

Art. 980.9500



UNI ISO DIN

MOLTIPLICATORE DI COPPIA AD ELEVATA PRECISIONE ±5%, DOTATO DI SPINA DI PROTEZIONE CONTRO I SOVRACCARICHI SUPERIORI AL 20% DELLA COPPIA MASSIMA, FORNITO CON STAFFA DI REAZIONE SOLIDALE CON PIEDE SCORREVOLE, RAPPORTO DI MOLTIPLICAZIONE 26:1, COPPIA MAX INGRESSO 365 Nm MAX USCITA 9500 Nm, QUADRO FEMMINA INGRESSO 1/2" USCITA 1" +1/2", PESO Kg. 30,3 , MISURE mm L515xØ184xh216.

TORQUE MULTIPLIER WITH HIGH ACCURACY ±5%, WITH SAFETY PROTECTION AGAINST OVERLOADS: OUTPUT SQUARE DRIVE AND PIN ARE CALIBRATED TO BREAK IF OVERLOADED THE 20%, WITH SLIDING REACTION POINT, MULTIPLICATION RATIO 26:1, MAX INPUT Nm 365 MAX OUTPUT 9500 Nm, INPUT FEMALE DRIVE 1/2", OUTPUT DRIVE 1"+1/2", WEIGHT Kg. 30,3, SIZE mm L515xØ184xh216

Art.	<input type="checkbox"/> <input checked="" type="checkbox"/>	Nm	
980.9500	1/2-1+1/2	9500	1

Art. 990



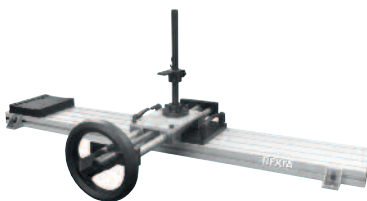
UNI ISO DIN

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CELLE TORSIOMETRICHE DIGITALI SERIE 990 CON UNA ESCURSIONE DA 0,5 Nm SINO A 2000 Nm, DISPONIBILI CON SOFTWARE DI INTERFACCIA CON PC, QUOTABILI CON RICHIESTA DI PREVENTIVO.

DIGITAL TORQUE TESTER TYPE 990 WITH DEEP RANGE FROM Nm 0,5 TO Nm 2000, 200 HOURS AUTONOMY WITHOUT RECHARGE, MEASUREMENT UNIT IN Nm, PROGRAMMABLE RESOLUTION, AVAILABLE WITH SOFTWARE FOR CONNECTING WITH PC, QUOTATION AVAILABLE ON DEMAND

Art.	---	---	
990	---	---	1

Art. 991



UNI ISO DIN

BANCHI DI PROVA PER CHIAVI DINAMOMETRICHE SERIE 991, CONSENTE LA PRECISA VERIFICA E TARATURA DELLE COPPIE DI SERRAGGIO CON VELOCITA' COSTANTE, QUOTABILI CON RICHIESTA DI PREVENTIVO.

TEST BENCH FOR TORQUE WRENCHES TYPE 991 TO CONTROL TORQUE WRENCHES ALLOWING GRADUAL AND COSTANT APPLICATION OF THE FORCE, QUOTATION AVAILABLE ON DEMAND

Art.	---	---	
991	---	---	1