

**01**

**CHIAVI DI MANOVRA  
WRENCHES**

**Art. 49**



UNI	ISO	DIN
6741	7738	3113

CHIAVE COMBINATA CON PROFILO CORPO SOTTILE E SPESSORE ANELLO RIDOTTO, FINITURA SATINATA CON TESTA LUCIDA, REALIZZATA IN ACCIAIO AL CROMO VANADIO.

SLIM PROFILE COMBINATION WRENCH, BODY SATIN FINISH AND POLISHED HEAD, MADE IN CHROME VANADIUM STEEL.

Art.	mm	L	€	Icona
49.6	6	100	5	
49.7	7	110	5	
49.8	8	120	5	
49.9	9	130	5	
49.10	10	140	5	
49.11	11	150	5	
49.12	12	160	5	
49.13	13	170	5	
49.14	14	180	5	
49.15	15	190	5	
49.16	16	200	5	
49.17	17	210	5	
49.18	18	220	5	
49.19	19	230	5	
49.20	20	240	5	
49.21	21	250	5	
49.22	22	260	5	
49.23	23	260	5	
49.24	24	280	5	
49.25	25	295	5	
49.26	26	295	5	
49.27	27	310	5	
49.28	28	340	5	
49.29	29	340	5	
49.30	30	340	5	
49.32	32	360	5	

**Art. 49.SP9**



UNI	ISO	DIN
6741	7738	3113

SERIE DI CHIAVI SOTTILI COMBINATE SATINATE CON TESTA LUCIDA IN ACCIAIO AL CROMO VANADIO SU SUPPORTO BREVETTATO DI SICUREZZA IN PLASTICA NERA mm 8-10-11-12-13-14-15-17-19.

SET OF 9 SLIM COMBINATION WRENCHES SATIN FINISH POLISHED HEAD, IN CHROME VANADIUM STEEL SUPPLIED WITH SAFETY PLASTIC HOLDER mm 8-10-11-12-13-14-15-17-19

Art.	mm	L	€	Icona
49.SP9	---	---	1	

**Art. 49.RP9**

RICAMBIO SUPPORTO DI SICUREZZA IN PLASTICA NERA PER ART. 49.SP9.

PATENTED SAFETY PLASTIC HOLDER ONLY FOR ART. 49.SP9

Art.	mm	L	€	Icona
49.RP9	---	---	5	

**Art. 49.S15**



UNI	ISO	DIN
6741	7738	3113

SERIE DI CHIAVI SOTTILI COMBINATE SATINATE CON TESTA LUCIDA IN ACCIAIO AL CROMO VANADIO MISURE mm 6-7-8-9-10-11-12-13-14-15-16-17-19-22-24. SET OF 15 SLIM COMBINATION WRENCHES SATIN FINISH POLISHED HEAD, IN CHROME VANADIUM STEEL mm 6-7-8-9-10-11-12-13-14-15-16-17-19-22-24

Art.	mm	L	€	Icona
49.S15	---	---	1	

**Art. 49.S11**



UNI	ISO	DIN
6741	7738	3113

SERIE COMPLEMENTARE PER ART. 49.S15 DI CHIAVI SOTTILI COMBINATE SATINATE CON TESTA LUCIDA IN ACCIAIO AL CROMO VANADIO MISURE mm 18-20-21-23-25-26-27-28-29-30-32.

COMPLEMENTARY SET FOR ART. 49.S15 OF 11 SLIM COMBINATION WRENCHES SATIN FINISH POLISHED HEAD, IN CHROME VANADIUM STEEL mm 18-20-21-23-25-26-27-28-29-30-32

Art.	mm	L	€	Icona
49.S11	---	---	1	

**Art. 50**



UNI	ISO	DIN
6741	3318	3113

CHIAVE COMBINATA CON PROFILO DEL CORPO SOTTILE E SPESSORE DELL'ANELLO RIDOTTO, FINITURA ACCURATA IN MICROSATINATURA, REALIZZATA IN ACCIAIO AL CROMO VANADIO.

COMBINATION WRENCH WITH SLIM PROFILE BODY, ACCURATE MICROSATIN FINISH, MADE IN CHROME VANADIUM STEEL.

Art.	mm	L	€	Icona
50.5,5	5,5	93	12	
50.6	6	100	12	
50.7	7	110	12	
50.8	8	120	12	
50.9	9	130	12	
50.10	10	140	12	
50.11	11	150	12	
50.12	12	160	12	
50.13	13	170	12	
50.14	14	180	12	
50.15	15	190	12	
50.16	16	200	12	
50.17	17	210	12	
50.18	18	220	12	
50.19	19	230	12	
50.20	20	240	12	
50.21	21	250	12	
50.22	22	260	12	
50.23	23	260	6	
50.24	24	280	6	
50.25	25	295	6	
50.26	26	295	6	
50.27	27	310	6	
50.28	28	340	6	
50.29	29	340	6	
50.30	30	340	6	
50.32	32	360	6	
50.34	34	380	2	
50.35	35	410	2	
50.36	36	410	2	
50.38	38	430	2	
50.41	41	460	2	

**Art. 50.S17**



UNI	ISO	DIN
6741	3318	3113

SERIE N° 17 CHIAVI COMBINATE MICROSATINATE IN ACCIAIO AL CROMO VANADIO mm 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22.

SET OF 17 COMBINATION WRENCHES MICROSATIN FINISH, IN CHROME VANADIUM STEEL mm 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22

Art.	mm	L	€	Icona
50.S17	---	---	1	



**Art. 50.S9GD**



UNI	ISO	DIN
6741	3318	3113

SERIE N°9 CHIAVI COMBinate GRANDI DIMENSIONI IN ACCIAIO AL CROMO VANADIO mm 23-24-25-26-27-28-29-30-32.

SET OF 9 COMBINATION WRENCHES MICROSATIN FINISH, IN CHROME VANADIUM STEEL mm 23-24-25-26-27-28-29-30-32

Art.	mm	L	€	📦
50.S9GD	---	---	---	1

**Art. 50.SP8**



UNI	ISO	DIN
6741	3318	3113

SERIE N°8 CHIAVI COMBinate MICROSATINATE IN ACCIAIO AL CROMO VANADIO SU SUPPORTO BREVETTATO DI SICUREZZA IN PLASTICA NERA mm 8-10-11-13-14-17-19-22.

SET OF 8 COMBINATION WRENCHES MICROSATIN FINISH, IN CHROME VANADIUM STEEL SUPPLIED WITH PATENTED SAFETY PLASTIC HOLDER mm 8-10-11-13-14-17-19-22

Art.	mm	L	€	📦
50.SP8	---	---	---	1

**Art. 50.RP8**

RICAMBIO SUPPORTO DI SICUREZZA IN PLASTICA NERA PER ART. 50.SP8.

PATENTED SAFETY PLASTIC HOLDER ONLY FOR ART. 50.SP8

Art.	mm	L	€	📦
50.RP8	---	---	---	1

**Art. 50.BN17**



UNI	ISO	DIN
---	---	---

BUSTA IN TESSUTO NYLON CON DOPPIE CUCITURE ED ANELLI IN ACCIAIO PER SERIE DI 17 CHIAVI COMBinate (Art. 50.S17) mm 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22.

TEXTILE NYLON POUCH WITH DOUBLE SEWING AND STEEL RINGS FOR SET OF 17 COMBINATION WRENCHES (Art. 50.S17) mm 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22

Art.	mm	L	€	📦
50.BN17	---	---	---	1

**Art. 50.BN26**



UNI	ISO	DIN
---	---	---

BUSTA IN TESSUTO NYLON CON DOPPIE CUCITURE ED ANELLI IN ACCIAIO PER SERIE DI 26 CHIAVI COMBinate (Art. 50.S17 + Art. 50.S9GD) mm 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32.

TEXTILE NYLON POUCH WITH DOUBLE SEWING AND STEEL RINGS FOR SET OF 26 COMBINATION WRENCHES (Art. 50.S17 + Art. 50.S9GD) mm 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32

Art.	mm	L	€	📦
50.BN26	---	---	---	1

**Art. 51**



UNI	ISO	DIN
---	7738/3318	---

CHIAVE COMBinata MICROSATINATA A CRICCHETTO REVERSIBILE DA 72 DENTI, LEVA DI MANOVRA RINFORZATA ANTIURTO, REALIZZATA IN ACCIAIO AL CROMO VANADIO.

COMBINATION WRENCH WITH REVERSIBLE RATCHET 72 TEETH, ENFORCED OPERATING SHAFT, MICROSATIN FINISH, MADE IN CHROME VANADIUM STEEL

Art.	mm	L	€	📦
51.6	6	112	---	5
51.7	7	124	---	5
51.8	8	136	---	5
51.9	9	143	---	5
51.10	10	159	---	5
51.11	11	168	---	5
51.12	12	174	---	5
51.13	13	180	---	5

Art.	mm	L	€	📦
51.14	14	190	---	5
51.15	15	200	---	5
51.16	16	216	---	5
51.17	17	233	---	5
51.18	18	239	---	5
51.19	19	248	---	5
51.22	22	284	---	2

**Art. 51.S15**



UNI	ISO	DIN
---	7738/3318	---

SERIE DI 15 CHIAVI COMBinate MICROSATINATE A CRICCHETTO REVERSIBILE DA 72 DENTI IN ACCIAIO AL CROMO VANADIO mm 6-7-8-9-10-11-12-13-14-15-16-17-18-19-22.

SET OF 15 COMBINATION WRENCHES WITH REVERSIBLE RATCHET 72 TEETH MICROSATIN FINISH, IN CHROME VANADIUM STEEL mm 6-7-8-9-10-11-12-13-14-15-16-17-18-19-22

Art.	mm	L	€	📦
51.S15	---	---	---	1

**Art. 51.SP5**



UNI	ISO	DIN
---	7738/3318	---

SERIE DI 5 CHIAVI COMBinate MICROSATINATE A CRICCHETTO REVERSIBILE DA 72 DENTI IN ACCIAIO AL CROMO VANADIO SU SUPPORTO BREVETTATO DI SICUREZZA IN PLASTICA NERA mm 8-10-13-17-19.

SET OF 5 COMBINATION WRENCHES WITH REVERSIBLE RATCHET 72 TEETH, MICROSATIN FINISH IN CHROME VANADIUM STEEL SUPPLIED WITH PATENTED SAFETY PLASTIC HOLDER mm 8-10-13-17-19

Art.	mm	L	€	📦
51.SP5	---	---	---	1

**Art. 51.RP5**

RICAMBIO SUPPORTO DI SICUREZZA IN PLASTICA NERA PER ART. 51.SP5.

PATENTED SAFETY PLASTIC HOLDER ONLY FOR ART. 51.SP5

Art.	mm	L	€	📦
51.RP5	---	---	---	5



**Art. 52**



UNI	ISO	DIN
6740	10104	838

CHIAVE POLIGONALE DOPPIA A 75° MICROSATINATA IN ACCIAIO AL CROMO VANADIO.

DOUBLE ENDED 75° OFFSET RING WRENCH MICROSATIN FINISH, IN CHROME VANADIUM STEEL

Art.	mm	L mm	€	📦
52.6X7	6x7	170		12
52.8X9	8x9	182		12
52.10X11	10x11	197		12
52.12X13	12x13	213		12
52.14X15	14x15	228		12
52.16X17	16x17	246		12
52.18X19	18x19	265		6
52.20X22	20x22	288		6
52.21X23	21x23	310		6
52.24X26	24x26	330		6
52.25X28	25x28	348		6
52.27X29	27x29	372		6
52.30X32	30x32	372		6

**Art. 52.S9**



UNI	ISO	DIN
6740	10104	838

SERIE 9 CHIAVI POLIGONALI DOPPIE A 75° MICROSATINATE mm 6X7-8X9-10X11-12X13-14X15-16X17-18X19-20X22-21X23.

SET OF 9 DOUBLE ENDED 75° OFFSET RING WRENCHES MICROSATIN FINISH, IN CHROME VANADIUM STEEL mm 6X7-8X9-10X11-12X13-14X15-16X17-18X19-20X22-21X23

Art.	mm	L mm	€	📦
52.S9	---	---		1

**Art. 52.S13**



UNI	ISO	DIN
6740	10104	838

SERIE 13 CHIAVI POLIGONALI DOPPIE A 75° MICRO-SATINATE mm 6X7-8X9-10X11-12X13-14X15-16X17-18X19-20X22-21X23-24X26-25X28-27X29-30X32.

SET OF 13 DOUBLE ENDED 75° OFFSET RING WRENCHES MICROSATIN FINISH, IN CHROME VANADIUM STEEL mm 6X7-8X9-10X11-12X13-14X15-16X17-18X19-20X22-21X23-24X27-25X28-30X32

Art.	mm	L mm	€	📦
52.S13	---	---	159,85	1

**Art. 52.BN13**



UNI	ISO	DIN
---	---	---

BUSTA IN TESSUTO NYLON CON DOPPIE CUCITURE ED ANELLI IN ACCIAIO PER SERIE (Art. 52.S13 )13 CHIAVI POLIGONALI IN ACCIAIO AL CROMO VANADIO mm 6X7-8X9-10X11-12X13-14X15-16X17-18X19-20X22-21X23-24X26-25X28-27X29-30X32.

TEXTILE NYLON POUCH WITH DOUBLE SEWING AND STEEL RINGS FOR SET OF 13 DOUBLE ENDED OFFSET RING WRENCHES (Art. 52.S13 ) mm 6X7-8X9-10X11-12X13-14X15-16X17-18X19-20X22-21X23-24X26-25X28-27X29-30X32

Art.	mm	L mm	€	📦
52.BN13	---	---		1

**Art. 53**



UNI	ISO	DIN
6736	10102	3110

CHIAVE A DOPPIA FORCHETTA DOPPIA TESTA LUCIDA IN ACCIAIO AL CROMO VANADIO.

DOUBLE ENDED OPEN JAW WRENCH SATIN FINISH POLISHED HEAD, IN CHROME VANADIUM STEEL

Art.	mm	L mm	€	📦
53.4X5	4x5	112		10
53.5,5X7	5,5x7	122		10
53.6X7	6x7	122		10
53.8X9	8x9	140		10
53.8X10	8x10	140		10
53.10X11	10x11	156		10
53.12X13	12x13	172		10
53.14X15	14x15	188		10
53.13X17	13x17	188		10
53.16X17	16x17	204		10
53.17X19	17x19	220		5
53.18X19	18x19	220		5
53.19X22	19x22	234		5
53.20X22	20x22	234		5
53.21X23	21x23	247		5
53.24X26	24x26	266		5

Art.	mm	L mm	€	📦
53.24X27	24x27	266		5
53.25X28	25x28	285		5
53.27X29	27x29	302		5
53.30X32	30x32	302		5
53.32X36	32x36	319		1
53.34X36	34x36	319		1
53.36X41	36x41	380		1
53.41X46	41x46	415		1
53.46X50	46x50	465		1

**Art. 53.SP8**



UNI	ISO	DIN
6736	10102	3110

SERIE DI 8 CHIAVI A DOPPIA FORCHETTA DOPPIA TESTA LUCIDA IN ACCIAIO AL CROMO VANADIO SU SUPPORTO BREVETTATO DI SICUREZZA IN PLASTICA NERA mm 6X7-8X9-10X11-12X13-14X15-16X17-18X19-20X22. SET OF 8 DOUBLE ENDED OPEN JAW WRENCHES SATIN FINISH POLISHED HEAD, IN CHROME VANADIUM STEEL, SUPPLIED WITH SAFETY PLASTIC HOLDER mm 6X7-8X9-10X11-12X13-14X15-16X17-18X19-20X22

Art.	mm	L mm	€	📦
53.SP8	---	---		1

**Art. 51.RP5**

RICAMBIO SUPPORTO DI SICUREZZA BREVETTATO IN PLASTICA NERA PER ART.53.SP8 .

PATENTED SAFETY PLASTIC HOLDER ONLY FOR ART. 53.SP8

Art.	mm	L mm	€	📦
53.RP8	---	---		5

**Art. 53.S12**



UNI	ISO	DIN
6736	10102	3110

SERIE DI CHIAVI A DOPPIA FORCHETTA DOPPIA TESTA LUCIDA mm 6X7-8X9-10X11-12X13-14X15-16X17-18X19-20X22-21X23-24X27-25X28-30X32.

SET OF 12 DOUBLE ENDED OPEN JAW WRENCHES SATIN FINISH POLISHED HEAD, IN CHROME VANADIUM STEEL, SUPPLIED WITH PLASTIC STAND mm 6X7-8X9-10X11-12X13-14X15-16X17-18X19-20X22-21X23-24X27-25X28-30X32

Art.	mm	L mm	€	📦
53.S12	---	---		1



**Art. 53.BN12**



UNI	ISO	DIN
6736	3318	3110

BUSTA IN TESSUTO NYLON CON DOPPIE CUCITURE ED ANELLI IN ACCIAIO PER SERIE 12 CHIAVI A DOPPIA FORCHETTA (Art. 53.S12) mm 6X7-8X9-10X11-12X13-14X15-16X17-18X19-20X22-21X23-24X27-25X28-30X32.

TEXTILE NYLON POUCH WITH DOUBLE SEWING AND STEEL RINGS FOR SET OF 12 DOUBLE ENDED OPEN JAW WRENCHES (Art. 53.S12) mm 6X7-8X9-10X11-12X13-14X15-16X17-18X19-20X22-21X23-24X27-25X28-30X32

Art.	mm	L	€	📦
53.BN12	---	---	---	2

**Art. 54**



UNI	ISO	DIN
---	2236	---

CHIAVE A PIPA PASSANTE ESAGONALE/POLIGONALE CON FINITURA LUCIDA IN ACCIAIO AL CROMO VANADIO.

HOLLOW OFFSET PIPE WRENCH MIRROR FINISH, IN CHROME VANADIUM STEEL

Art.	mm	L	€	📦
54.6X6	6x6	100	5	5
54.7X7	7x7	100	5	5
54.8X8	8x8	120	5	5
54.9X9	9x9	120	5	5
54.10X10	10x10	127	5	5
54.11X11	11x11	127	5	5
54.12X12	12x12	135	5	5
54.13X13	13x13	140	5	5
54.14X14	14x14	154	5	5
54.15X15	15x15	160	5	5
54.16X16	16x16	185	5	5
54.17X17	17x17	185	5	5
54.18X18	18x18	195	5	5
54.19X19	19x19	195	5	5
54.20X20	20x20	205	5	5
54.21X21	21x21	205	5	5
54.22X22	22x22	225	5	5
54.23X23	23x23	225	5	5
54.24X24	24x24	225	5	5
54.25X25	25x25	225	5	5
54.26X26	26x26	260	5	5
54.27X27	27x27	260	5	5
54.28X28	28x28	270	5	5
54.30X30	30x30	295	5	5
54.32X32	32x32	305	5	5

**Art. 54.S7**



UNI	ISO	DIN
---	2236	---

SERIE DI SETTE CHIAVI A PIPA PASSANTI ESAGONALI/POLIGONALI CON FINITURA LUCIDA IN ACCIAIO AL CROMO VANADIO ART. 54 mm 8,10,11,12,13,17,19.

SET OF 7 HOLLOW OFFSET PIPE WRENCHES MIRROR FINISH, IN CHROME VANADIUM STEEL ART. 54 mm 8,10,11,12,13,17,19

Art.	mm	L	€	📦
54.S7	---	---	---	1

**Art. 54.S15**



UNI	ISO	DIN
---	2236	---

SERIE DI 15 CHIAVI A PIPA PASSANTI ESAGONALI/POLIGONALI CON FINITURA LUCIDA IN ACCIAIO AL CROMO VANADIO ART. 54 mm 6,7,8,10,11,12,13,14,15,16,17,19,20,21,22.

SET OF 15 HOLLOW OFFSET PIPE WRENCHES MIRROR FINISH, IN CHROME VANADIUM STEEL ART. 54 mm 6,7,8,10,11,12,13,14,15,16,17,19,20,21,22.

Art.	mm	L	€	📦
54.S15	---	---	---	1

**Art. 55**



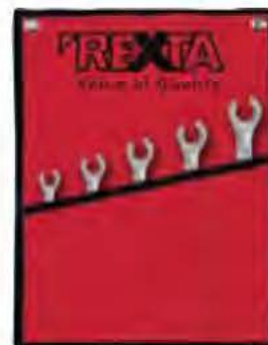
UNI	ISO	DIN
---	---	3118

CHIAVE ESAGONALE PER RACCORDI IN ACCIAIO AL CROMO VANADIO, TESTE INCLINATE DI 15° PER UNA MAGGIORE ACCESSIBILITA', TRIPLA NICHELATURA E CROMATURA PER UNA PROTEZIONE SPECIALE CONRO LA CORROSIONE, FINITURA LUCIDA.

BIHEXAGON WRENCH FOR CONNECTORS, IN CHROME VANADIUM STEEL, BENT HEADS AT 15°, TRIPLE NICHEL PLATING PLUS CHROME PLATING FOR SPECIAL PROTECTION FROM RUST, MIRROR FINISH

Art.	mm	L	€	📦
55.8X10	8x10	140	5	5
55.10X11	10x11	153	5	5
55.11X13	11x13	174	5	5
55.12X14	12x14	174	5	5
55.17X19	17x19	212	5	5
55.19X22	19x22	228	5	5
55.22X24	22x24	242	5	5
55.24X27	24x27	259	5	5
55.30X32	30x32	297	5	5
55.36X41	36x41	317	2	2

**Art. 55.SB5**



UNI	ISO	DIN
---	---	3118

SERIE DI CHIAVI PER RACCORDI IN ACCIAIO AL CROMO VANADIO, TESTE INCLINATE DI 15° PER UNA MAGGIORE ACCESSIBILITA', TRIPLA NICHELATURA E CROMATURA PER PROTEZIONE SPECIALE CONTRO LA CORROSIONE, FINITURA LUCIDA, FORNITE IN BUSTA IN TESSUTO DI NYLON, MISURE mm 8X10,10X11,11X13,12X14,17X19.

SET OF BIHEXAGON WRENCHES FOR CONNECTORS, IN CHROME VANADIUM STEEL, BENT HEADS AT 15°, TRIPLE NICHEL PLATING PLUS CHROME PLATING FOR SPECIAL PROTECTION FROM CORROSION, MIRROR FINISH, SUPPLIED IN WOVEN NYLON POUCH, SIZES mm 8X10,10X11,11X13,12X14,17X19

Art.	mm	L	€	📦
55.SB5	---	---	---	1

**Art. 56**



UNI	ISO	DIN
---	---	---

CHIAVE TORX® DIRITTA A DOPPIO ANELLO IN ACCIAIO AL CROMO VANADIO FINITURA LUCIDA.

STRAIGHT TORX® WRENCH WITH DOUBLE RING, MIRROR FINISH, MADE IN CHROME VANADIUM STEEL

Art.	mm	L	€	📦
56.6X8	E 6x8	112	5	5
56.10X12	E 10x12	140	5	5
56.14X18	E 14x18	180	5	5
56.20X24	E 20x24	224	5	5



**Art. 56.SB4**



UNI	ISO	DIN
---	---	---

SERIE DI 4 CHIAVI TORX® DIRITTA A DOPPIO ANELLO IN ACCIAIO AL CROMO VANADIO FINITURA LUCIDA IN BUSTA DI NYLON, MISURE E6XE8, E10XE12, E14XE18, E20XE24.

SET OF 4 STRAIGHT TORX® WRENCHES WITH DOUBLE RING IN CHROME VANADIUM STEEL MIRROR FINISH IN NYLON POUCH, SIZES E6XE8, E10XE12, E14XE18, E20XE24.

Art.			€	
56.SB4	---	---		1

**Art. 57**



UNI	ISO	DIN
---	7738/3318	---

CHIAVE COMBINATA A CRICCHETTO SNODATO DA 72 DENTI, FINITURA MICROSATINATA, REALIZZATA IN ACCIAIO AL CROMO VANADIO.

COMBINATION WRENCH WITH FLEXIBLE RATCHET 72 TEETH MICROSATIN FINISH, MADE IN CHROME VANADIUM STEEL

Art.			€	
57.8	8	136		5
57.9	9	143		5
57.10	10	160		5
57.11	11	168		5
57.12	12	174		5
57.13	13	180		5
57.14	14	193		5
57.15	15	200		5
57.16	16	216		5
57.17	17	233		5
57.18	18	239		5
57.19	19	250		5

**Art. 57.SP5**



UNI	ISO	DIN
---	---	---

CHIAVE PER TUBI E RACCORDI A CRICCHETTO APERTO, GANASCE FORGIATE IN ACCIAIO AL CROMO VANADIO CORPO IN LAMIERA IMBUTITA. RATCHET WRENCH FOR CONNECTORS JAWS IN CHROME VANADIUM STEEL BODY IN SHEET STEEL

Art.			€	
59.10	10	138		2
59.11	11	138		2

UNI	ISO	DIN
---	7738/3318	---

SERIE DI 5 CHIAVI COMBINATE MICROSATINATE CON CRICCHETTO SNODATO DA 72 DENTI IN ACCIAIO AL CROMO VANADIO SU SUPPORTO BREVETTATO DI SICUREZZA IN PLASTICA NERA mm 8-10-13-17-19.

SET OF 5 COMBINATION WRENCHES WITH FLEXIBLE RATCHET 72 TEETH, MICROSATIN FINISH IN CHROME VANADIUM STEEL SUPPLIED WITH PATENTED SAFETY PLASTIC HOLDER mm 8-10-13-17-19

Art.			€	
57.SP5	---	---		1

**Art. 57.RP5**

RICAMBIO SUPPORTO DI SICUREZZA IN PLASTICA NERA PER ART. 57.SP5 .

PATENTED SAFETY PLASTIC HOLDER ONLY FOR ART. 57.SP5

Art.			€	
57.RP5	---	---		5

**Art. 58**



UNI	ISO	DIN
---	3318	---

CHIAVE POLIGONALE DOPPIA RICURVA MICROSATINATA IN ACCIAIO AL CROMO VANADIO.

HALF MOON OFFSET WRENCH MICROSATIN FINISH, IN CHROME VANADIUM STEEL

Art.			€	
58.10X12	10x12	143		5
58.11X13	11x13	165		5
58.14X17	14x17	190		5
58.16X18	16x18	220		5
58.19X22	19x22	253		5

**Art. 59**



UNI	ISO	DIN
---	---	---

CHIAVE PER TUBI E RACCORDI A CRICCHETTO APERTO, GANASCE FORGIATE IN ACCIAIO AL CROMO VANADIO CORPO IN LAMIERA IMBUTITA. RATCHET WRENCH FOR CONNECTORS JAWS IN CHROME VANADIUM STEEL BODY IN SHEET STEEL

Art.			€	
59.10	10	138		2
59.11	11	138		2

Art.			€	
59.13	13	138		2
59.17	17	184		2
59.19	19	184		2
59.22	22	236		2

**Art. 60**



UNI	ISO	DIN
6734	---	3117

CHIAVE GRADUATA REGOLABILE IN ACCIAIO AL CROMO VANADIO, GRANDE APERTURA.

ADJUSTABLE WRENCH IN CHROM VANADIUM STEEL WITH SCALE IN MILLIMETRES LARGE OPEN JAW

Art.			€	
60.110	17	110		5
60.150	24	150		5
60.200	29	200		5
60.250	33	250		5
60.300	38	300		5
60.380	50	380		1
60.460	60	460		1

**Art. 70**



UNI	ISO	DIN
---	---	---

CHIAVE A SETTORE SNODATA CON NASELLO QUADRO IN ACCIAIO AL CROMO VANADIO.

ADJUSTABLE HOOK WRENCH WITH SQUARE PIN, IN CHROME VANADIUM STEEL AND SATIN FINISH

Art.			€	
70.15/35	15/35	168		1
70.35/50	35/50	202		1
70.50/80	50/80	280		1
70.80/120	80/120	345		1
70.120/180	120/180	492		1

**Art. 71**



UNI	ISO	DIN
---	---	---

CHIAVE A SETTORE SNODATA CON NASELLO TONDO IN ACCIAIO AL CROMO VANADIO.



ADJUSTABLE HOOK WRENCH WITH SQUARE PIN, IN CHROME VANADIUM STEEL AND SATIN FINISH

Art.	mm	L mm	€	
71.15/35	15/35	168		1
71.35/50	35/50	202		1
71.50/80	50/80	280		1
71.80/120	80/120	345		1
71.120/180	120/180	492		1

**Art. 70**



UNI ISO DIN

CHIAVE A SETTORE SNODATA CON NASELLO QUADRO IN ACCIAIO AL CROMO VANADIO.

ADJUSTABLE HOOK WRENCH WITH SQUARE PIN, IN CHROME VANADIUM STEEL AND SATIN FINISH

Art.	mm	L mm	€	
70.2	3/4" - 2"	202		1
70.3	1+1/4" - 3"	280		1
70.4E3/4	2 - 4+3/4"	345		1
70.6E1/4	4+1/2" - 6+1/4"	492		1

**Art. 81**



UNI ISO DIN  
6738 -- 7444

CHIAVE A PERCUSSIONE POLIGONALE IN ACCIAIO SPECIALE AL CROMO VANADIO, FINITURA ZINCO-CROMATA.

SLOGGING BIHEXAGON RING WRENCH, MADE IN CHROME VANADIUM STEEL, ZINC-CHROME PLATED FINISH

Art.	mm	L mm	€	
81.24	24	165		2
81.27	27	180		2
81.30	30	190		2
81.32	32	190		2
81.36	36	205		1
81.41	41	230		1
81.46	46	240		1
81.50	50	255		1
81.55	55	270		1
81.60	60	280		1
81.65	65	300		1
81.70	70	330		1
81.75	75	330		1
81.80	80	360		1
81.85	85	360		1

**Art. 82**



UNI ISO DIN  
-- -- 894

CHIAVE A FORCHETTA SINGOLA GRANDI SFORZI CON IMPUGNATURA FORATA, IN ACCIAIO AL CROMO VANADIO, FINITURA ZINCO-CROMATA.

HEAVY DUTY SINGLE OPEN JAW WRENCH IN CHROME VANADIUM STEEL, ZINC-CHROME PLATED FINISH

Art.	mm	L mm	€	
82.13	13	130		5
82.14	14	140		5
82.15	15	150		5
82.16	16	160		5
82.17	17	160		5
82.18	18	170		5
82.19	19	180		5
82.20	20	180		5
82.21	21	180		5
82.22	22	200		5
82.23	23	220		5
82.24	24	220		5
82.25	25	225		5
82.26	26	225		5
82.27	27	240		5
82.28	28	250		5
82.30	30	260		5
82.32	32	280		5
82.34	34	290		5
82.36	36	320		5
82.38	38	330		5
82.40	40	355		5
82.41	41	350		5
82.42	42	350		5
82.45	45	380		5
82.46	46	380		1
82.50	50	420		1
82.55	55	460		1
82.60	60	500		1
82.65	65	540		1
82.70	70	540		1
82.75	75	580		1

**Art. 89**



UNI ISO DIN  
6742 -- 3112

CHIAVE A T FISSA CON ASTA SCORREVOLE E BUSSOLA ESAGONALE LUNGA, IN ACCIAIO AL CROMO VANADIO, FINITURA CROMATA LUCIDA.

TEE WRENCH WITH SLIDING HANDLE AND LONG HEXAGONAL SOCKET WITH OGIVAL PROFILE, IN CHROME VANADIUM STEEL, MIRROR FINISH

Art.	mm	L mm	€	
89.8	8	220		5
89.9	9	223		5
89.10	10	230		5
89.11	11	233		5
89.12	12	240		5
89.13	13	244		5
89.14	14	250		5
89.17	17	264		5
89.19	19	274		5

**Art. 89.S7**



UNI ISO DIN  
6742 -- 3112

SERIE DI 7 CHIAVI A T FISSA CON ASTA SCORREVOLE E BUSSOLA ESAGONALE LUNGA, IN ACCIAIO AL CROMO VANADIO, FINITURA CROMATA LUCIDA, MISURE mm 8,10,12,13,14,17,19.

SET OF 7 TEE WRENCH WITH SLIDING HANDLE AND LONG HEXAGONAL SOCKET WITH OGIVAL PROFILE, IN CHROME VANADIUM STEEL, MIRROR FINISH, 8, 10, 12, 13, 14, 17, 19

Art.	mm	L mm	€	
89.S7	--	--		1

**Art. 90**



UNI ISO DIN  
6743 2236 896

CHIAVE A T TIPO ITALIANO CON SNODO CARDANICO A SPINA ELASTICA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, BUSSOLA PROFONDA CON PROFILO OGIVADO.

HEXAGON SWIVEL TEE HANDLE WRENCH MIRROR FINISH, JOINT WITH ELASTIC PIN, IN CHROME VANADIUM STEEL, TOTALLY MIRROR FINISH, DEEP SOCKET WITH OGV PROFILE



Art.	mm	L mm	€	
90.7	7	395		5
90.8	8	395		5
90.9	9	395		5
90.10	10	400		5
90.11	11	400		5
90.12	12	400		5
90.13	13	432		5
90.14	14	432		5
90.15	15	450		5
90.16	16	450		5
90.17	17	450		5
90.18	18	450		5
90.19	19	500		5
90.20	20	500		5
90.21	21	500		5
90.22	22	500		5

SERIE SETTE CHIAVI A T TIPO ITALIANO CON SNODO CARDANICO A SPINA ELASTICA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, A T CON SNODO CARDANICO E BUSSOLA PROFONDA CON PROFILO OGIVALE, MISURE mm 7, 8,10,12,13,14,17.

SET OF 7 HEXAGON SWIVEL TEE HANDLE WRENCH MIRROR FINISH, JOINT WITH ELASTIC PIN, IN CHROME VANADIUM STEEL, TOTALLY MIRROR FINISH, DEEP SOCKET WITH OGV PROFILE, SIZE mm 7, 8,10,12,13,14,17

Art.	mm	L mm	€	
90.SN7	--	--		1

**Art. 90.57**



UNI	ISO	DIN
6743	2236	896

SERIE SETTE CHIAVI A T TIPO ITALIANO CON SNODO CARDANICO A SPINA ELASTICA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, A T CON SNODO CARDANICO E BUSSOLA PROFONDA CON PROFILO OGIVALE, MISURE mm 8,10,11,13,14,17,19.

SET OF 7 HEXAGON SWIVEL TEE HANDLE WRENCH MIRROR FINISH, JOINT WITH ELASTIC PIN, IN CHROME VANADIUM STEEL, TOTALLY MIRROR FINISH, DEEP SOCKET WITH OGV PROFILE, SIZE mm 8,10,11,13,14,17,19

Art.	mm	L mm	€	
90.57	--	--		1

**Art. 90.SN7**



UNI	ISO	DIN
6743	2236	896

**02**

**CHIAVI A BUSSOLA E ACCESSORI  
SOCKETS & ACCESSORIES**

**Art. 214**



UNI	ISO	DIN
uni-Iso	2725	3124

BUSSOLA 1/4" ESAGONALE CON PROFILO OGIVALE E GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO.

1/4" HEXAGON SOCKET IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED

Art.	mm	L mm	€	
214.4	4	25		10
214.4,5	4,5	25		10
214.5	5	25		10
214.5,5	5,5	25		10
214.6	6	25		10
214.7	7	25		10
214.8	8	25		10
214.9	9	25		10
214.10	10	25		10
214.11	11	25		10
214.12	12	25		10
214.13	13	25		10
214.14	14	25		10

**Art. 214.S13**



UNI	ISO	DIN
uni-Iso	2725	3124

SERIE DI 13 CHIAVI A BUSSOLA DA 1/4" ESAGONALI CON PROFILO OGIVALE GODRONATE LUCIDE, IN ACCIAIO AL CROMO VANADIO DA mm 4-4,5-5-5,5-6,7,8,9,10,11,12,13,14.

ASSORTMENT OF 13 1/4" HEXAGON SOCKETS IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED, SIZES mm 4,4,5,5,5,6,7,8,9,10, 11,12,13,14

Art.	mm	L mm	€	
214.S13	---	---		1

**Art. 214.GS13**



UNI	ISO	DIN
uni-Iso	2725	3124



Art.	mm	L mm	€	
90.7	7	395		5
90.8	8	395		5
90.9	9	395		5
90.10	10	400		5
90.11	11	400		5
90.12	12	400		5
90.13	13	432		5
90.14	14	432		5
90.15	15	450		5
90.16	16	450		5
90.17	17	450		5
90.18	18	450		5
90.19	19	500		5
90.20	20	500		5
90.21	21	500		5
90.22	22	500		5

SERIE SETTE CHIAVI A T TIPO ITALIANO CON SNODO CARDANICO A SPINA ELASTICA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, A T CON SNODO CARDANICO E BUSSOLA PROFONDA CON PROFILO OGIVALE, MISURE mm 7, 8,10,12,13,14,17.

SET OF 7 HEXAGON SWIVEL TEE HANDLE WRENCH MIRROR FINISH, JOINT WITH ELASTIC PIN, IN CHROME VANADIUM STEEL, TOTALLY MIRROR FINISH, DEEP SOCKET WITH OGV PROFILE, SIZE mm 7, 8,10,12,13,14,17

Art.	mm	L mm	€	
90.SN7	--	--		1

**Art. 90.57**



UNI	ISO	DIN
6743	2236	896

SERIE SETTE CHIAVI A T TIPO ITALIANO CON SNODO CARDANICO A SPINA ELASTICA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, A T CON SNODO CARDANICO E BUSSOLA PROFONDA CON PROFILO OGIVALE, MISURE mm 8,10,11,13,14,17,19.

SET OF 7 HEXAGON SWIVEL TEE HANDLE WRENCH MIRROR FINISH, JOINT WITH ELASTIC PIN, IN CHROME VANADIUM STEEL, TOTALLY MIRROR FINISH, DEEP SOCKET WITH OGV PROFILE, SIZE mm 8,10,11,13,14,17,19

Art.	mm	L mm	€	
90.57	--	--		1

**Art. 90.SN7**



UNI	ISO	DIN
6743	2236	896

**02**

**CHIAVI A BUSSOLA E ACCESSORI  
SOCKETS & ACCESSORIES**

**Art. 214**



UNI	ISO	DIN
uni-Iso	2725	3124

BUSSOLA 1/4" ESAGONALE CON PROFILO OGIVALE E GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO.

1/4" HEXAGON SOCKET IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED

Art.	mm	L mm	€	
214.4	4	25		10
214.4,5	4,5	25		10
214.5	5	25		10
214.5,5	5,5	25		10
214.6	6	25		10
214.7	7	25		10
214.8	8	25		10
214.9	9	25		10
214.10	10	25		10
214.11	11	25		10
214.12	12	25		10
214.13	13	25		10
214.14	14	25		10

**Art. 214.S13**



UNI	ISO	DIN
uni-Iso	2725	3124

SERIE DI 13 CHIAVI A BUSSOLA DA 1/4" ESAGONALI CON PROFILO OGIVALE GODRONATE LUCIDE, IN ACCIAIO AL CROMO VANADIO DA mm 4-4,5-5-5,5-6,7,8,9,10,11,12,13,14.

ASSORTMENT OF 13 1/4" HEXAGON SOCKETS IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED, SIZES mm 4,4,5,5,5,6,7,8,9,10, 11,12,13,14

Art.	mm	L mm	€	
214.S13	---	---		1

**Art. 214.GS13**



UNI	ISO	DIN
uni-Iso	2725	3124



SERIE DI 13 CHIAVI A BUSSOLA DA 1/4" ESAGONALI CON PROFILO OGIVALE GODRONATE LUCIDE, IN ACCIAIO AL CROMO VANADIO DA mm 4-4,5-5-5,5-6-7-8-9-10-11-12-13-14 SU ROBUSTA GUIDA DI SUPPORTO IN ACCIAIO.

ASSORTMENT OF 13 1/4" HEXAGON SOCKETS IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED, SIZES mm 4,4.5,5,5.6,7,8,9,10,11,12,13,14, ON STEEL HOLDER

Art.	mm	L mm	€	📦
214.GS13	---	---		1

**Art. 214.L**



UNI	ISO	DIN
uni-iso	2725-1	3124

BUSSOLA 1/4" ESAGONALE LUNGA CON PROFILO OGIVALE E GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, LUNGHEZZA mm 50.

1/4" LONG HEXAGON SOCKET IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED, LENGHT mm 50

Art.	mm	L mm	€	📦
214.L4	4	50		10
214.L4,5	4,5	50		10
214.L5	5	50		10
214.L5,5	5,5	50		10
214.L6	6	50		10
214.L7	7	50		10
214.L8	8	50		10
214.L9	9	50		10
214.L10	10	50		10
214.L11	11	50		10
214.L12	12	50		10
214.L13	13	50		10
214.L14	14	50		10

**Art. 214.SL13**



UNI	ISO	DIN
uni-iso	2725-1	3124

SERIE DI 13 CHIAVI A BUSSOLA LUNGHE DA 1/4" ESAGONALI CON PROFILO OGIVALE GODRONATE LUCIDE, IN ACCIAIO AL CROMO VANADIO, LUNGHEZZA mm 50, MISURE mm 4-4,5-5-5,5-6-7-8-9-10-11-12-13-14, SENZA GUIDA.

ASSORTMENT OF 13 1/4" LONG HEXAGON SOCKETS IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED, LENGHT mm 50, SIZES mm 4-4.5-5-5.5-6-7-8-9-10-11-12-13-14

Art.	mm	L mm	€	📦
214.SL13	---	---		1

**Art. 214.GSL13**



UNI	ISO	DIN
uni-iso	2725-1	3124

SERIE DI 13 CHIAVI A BUSSOLA LUNGHE DA 1/4" ESAGONALI CON PROFILO OGIVALE GODRONATE LUCIDE, IN ACCIAIO AL CROMO VANADIO, LUNGHEZZA mm 50, MISURE mm 4-4,5-5-5,5-6-7-8-9-10-11-12-13-14 SU ROBUSTA GUIDA DI SUPPORTO IN ACCIAIO.

ASSORTMENT OF 13 1/4" LONG HEXAGON SOCKETS IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED, LENGHT mm 50, SIZES mm 4-4.5-5-5.5-6-7-8-9-10-11-12-13-14, ON STEEL HOLDER

Art.	mm	L mm	€	📦
214.GSL13	---	---		1

**Art. 214.GM13**



UNI	ISO	DIN
--	--	--

ROBUSTA GUIDA METALLICA IN ACCIAIO PER BUSSOLE CON ATTACCO 1/4" PER 13 POSIZIONI, PROVISTA DI PRE-FORATURA AGLI ESTREMI PER IL FISSAGGIO CON VITI O RIVETTI, SISTEMA ANTIDISTACCO BUSSOLA REXTAFIX® IN ACCIAIO, LUNGHEZZA mm 210.

STEEL HOLDER FOR 1/4" SOCKETS FOR N° 13 POSITIONS, IN CHROME VANADIUM STEEL, WITH 2 FIXING HOLES TO THE EDGES FOR SCREWS OR RIVETS, ANTI-DETACHMENT SOCKET REXTAFIX® SYSTEM IN STEEL, LENGTH mm 210

Art.	mm	L mm	€	📦
214.GM13	---	250		1

**Art. 214.C**



UNI	ISO	DIN
---	2936	---

CHIAVE A BUSSOLA MASCHIO DA 1/4" PER VITI CON ESAGONO INCASSATO CON GODRONATURA, FINITURA CROMATA LUCIDA IN ACCIAIO AL CROMO VANADIO, DA mm 3, LUNGHEZZA TOTALE mm 32. 1/4" SOCKET FOR ALLEN SCREWS IN CHROME VANADIUM STEEL WITH KNURLING, FULL POLISH FINISHED, SIZE mm 3, TOTAL LENGHT mm 32

Art.	mm	L mm	€	📦
214.C3	3	32		10
214.C4	4	32		10
214.C5	5	32		10
214.C6	6	32		10

**Art. 214.TX**



UNI	ISO	DIN
---	---	---

BUSSOLA 1/4" CON PROFILO TORX®, FINITURA CROMATA LUCIDA CON GODRONATURA, IN ACCIAIO AL CROMO VANADIO.

1/4" SOCKET WITH TORX® PROFILE IN CHROME VANADIUM STEEL WITH KNURLING, FULL POLISH FINISHED

Art.	mm	L mm	€	📦
214.TX5	E5	25		10
214.TX6	E6	25		10
214.TX7	E7	25		10
214.TX8	E8	25		10
214.TX10	E10	25		10

**Art. 250.1/4**



UNI	ISO	DIN
uni-iso	3315	3122

CRICCHETTO REVERSIBILE 1/4" DA 72 DENTI CON INVERSO A LEVA E AGGANCIO DI SICUREZZA A PULSANTE, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA, IMPUGNATURA COMFORT IN BIMATERIALE.

REVERSIBLE RATCHET 1/4" IN CHROME VANADIUM STEEL WITH 72 TEETH AND LEVERAGE OPERATED REVERSAL SYSTEM WITH SAFETY QUICK RELEASE BUTTON, FULL POLISH FINISHED, BIMATERIAL ERGONOMIC COMFORT HANDLE

Art.	mm	L mm	€	📦
250.1/4	1/4"	145		5



**Art. 250.1/4F**



UNI	ISO	DIN
uni-iso	3315	3122

CRICCHETTO REVERSIBILE 1/4" DA 72 DENTI CON INVERSO A CORONA E AGGANCO DI SICUREZZA A PULSANTE, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA, IMPUGNATURA COMFORT IN BIMATERIALE.

REVERSIBLE RATCHET 1/4" IN CHROME VANADIUM STEEL WITH 72 TEETH AND WHEEL OPERATED REVERSAL SYSTEM WITH SAFETY QUICK RELEASE BUTTON, FULL POLISH FINISHED, BIMATERIAL ERGONOMIC COMFORT HANDLE

Art.	□/■	L	€	📦
250.1/4F	1/4"	145		5

**Art. 255**



UNI	ISO	DIN
uni-iso	3315	3122

PROLUNGA INCLINABILE CON ATTACCO MASCHIO DA 1/4", IMPUGNATURA ROBUSTA CON AGGANCO A SFERA, ATTACCO FEMMINA DA 1/4" PER ASTA SCORREVOLE, REALIZZATA IN ACCIAIO AL CROMO VANADIO CON FINITURA CROMATA LUCIDA, LUNGHEZZA mm 150.

1/4" DRIVE SPINNER WITH STRONG HANDLE AND SWIVEL WOBBLE CONNECTION 15°, BACK CONNECTOR 1/4" FOR T-HANDLE, MADE IN CHROME VANADIUM STEEL, FULL POLISH FINISHED, LENGHT mm 150

Art.	□/■	L	€	📦
255	1/4"-1/4"	150		4

**Art. 260.1/4**



UNI	ISO	DIN
uni-iso	3315	3122

TRAVERSINO DI MANOVRA CON ATTACCO SCORREVOLE DA 1/4" CON AGGANCO A SFERA, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA, LUNGHEZZA mm 115.

1/4" T-HANDLE WITH SLIDING SQUARE DRIVE WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED, LENGHT mm 115

Art.	□/■	L	€	📦
260.1/4	1/4"	115		10

**Art. 270**



UNI	ISO	DIN
uni-iso	3316	3123

PROLUNGA 1/4" CON AGGANCO A SFERA, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.

1/4" EXTENSION BAR WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.	□/■	L	€	📦
270.50	1/4" -1/4"	50		10
270.100	1/4" -1/4"	100		10
270.150	1/4" -1/4"	150	5,20	10

**Art. 280.1/4**



UNI	ISO	DIN
uni-iso	3316	3123

SNODO CARDANICO 1/4" CON AGGANCO A SFERA, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.

1/4" UNIVERSAL JOINT WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.	□/■	L	€	📦
280.1/4	1/4" -1/4"	42		10

**Art. 281**



UNI	ISO	DIN
uni-iso	3316	3123

RACCORDO AUMENTATORE DA 1/4" A 3/8" CON AGGANCO A SFERA PER BUSSOLE A MANO, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.

INCREASING ADAPTER FROM 1/4" TO 3/8" FOR HANDS SOCKETS WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.	□/■	L	€	📦
281	1/4"-3/8"	25		5

**Art. 290.1/4SF48**



UNI	ISO	DIN
---	---	---

ASSORTIMENTO DI BUSSOLE ESAGONALI E ACCESSORI DA 1/4" IN CONFEZIONE ANTIURTO DA 48 PEZZI: ART. 214.5-5,5-6-7-8-9-10-11-12-13-14, 260.1/4, 280.1/4, 333, 330.531 BITS CON PORTAINSERI DI SICUREZZA MECCANICO/MAGNETICO 31 PZ., CRICCHETTO 250.1/4F DA 72 DENTI CON INVERSO A CORONA E PULSANTE DI SGANCIO, 271.100 PROLUNGA INCLINABILE, 255 ESCLUSIVA IMPUGNATURA INCLINABILE CON ATTACCO SUPERIORE DA 1/4".

ASSORTMENT OF 48 HEXAGON SOCKETS 1/4" AND ACCESSORIES IN SHOCK ABSORBING BLOWMOULD CASE "TOP DESIGN": ART. 214.5-5,5-6-7-8-9-10-11-12-13-14, 260.1/4, 280.1/4, 333, 330.531 BITS BOX 31 PCS WITH SAFETY BITS HOLDER MECHANIC AND MAGNETIC, RATCHET 250.1/4F WITH 72 TEETH AND WHEEL OPERATED REVERSAL SYSTEM WITH SAFETY QUICK RELEASE BUTTON, 271.100 WOBBLE EXTENSION BAR, 255 EXCLUSIVE WOBBLE HANDLE WITH TOP DRIVE OF 1/4" FOR TEE BAR.

Art.	📦	📦	€	📦
290.1/4SF48	---	---		1

**Art. 238**



UNI	ISO	DIN
uni-iso	2725-1	3124

BUSSOLA 3/8" ESAGONALE CON PROFILO OGIVALE E GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO.

3/8" HEXAGON SOCKET IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED

Art.	📦	L	€	📦
238.6	6	30		10
238.7	7	30		10
238.8	8	30		10
238.9	9	30		10



Art.	mm	L mm	€	
238.10	10	30		10
238.11	11	30		10
238.12	12	30		10
238.13	13	30		10
238.14	14	30		10
238.15	15	30		10
238.16	16	30		10
238.17	17	30		10
238.18	18	30		10
238.19	19	30		10
238.20	20	30		10
238.21	21	30		10
238.22	22	30		10

**Art. 238.GS17**



UNI	ISO	DIN
uni-Iso	2725-1	3124

SERIE DI 17 BUSSOLE ESAGONALI 3/8" CON PROFILO OGIVALE E GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, DA mm 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, SU ROBUSTA GUIDA DI SUPPORTO IN ACCIAIO. ASSORTMENT OF 17 3/8" HEXAGON SOCKETS IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED, SIZES mm 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, ON STEEL HOLDER

Art.	mm	L mm	€	
238.GS17	---	---		1

**Art. 238.GM17**



UNI	ISO	DIN
---	---	---

ROBUSTA GUIDA METALLICA IN ACCIAIO PER BUSSOLE CON ATTACCO 3/8" PER 17 POSIZIONI MISURE DA 6 A 22 mm, PROVVISI DI PRE-FORATURA AGLI ESTREMI PER IL FISSAGGIO CON VITI O RIVETTI, SISTEMA ANTIDISTACCO BUSSEOLA REXTAFIX® IN ACCIAIO, LUNGHEZZA mm 390.

STEEL HOLDER FOR 3/8" SOCKETS FOR N° 17 POSITIONS, SIZE FROM mm 6 TO mm 22, IN CHROME VANADIUM STEEL, WITH 2 FIXING HOLES TO THE EDGES FOR SCREWS OR RIVETS, ANTI-DETACHMENT SOCKET REXTAFIX® SYSTEM IN STEEL, LENGHT mm 390

Art.	mm	L mm	€	
238.GM17	---	390		1

**Art. 238.C**



UNI	ISO	DIN
uni-Iso	2936	7422

CHIAVE A BUSSEOLA MASCHIO DA 3/8" PER VITI CON ESAGONO INCASSATO CON GODRONATURA, FINITURA CROMATA LUCIDA IN ACCIAIO AL CROMO VANADIO, LUNGHEZZA INSERTO mm 47.

3/8" SOCKET FOR ALLEN SCREWS IN CHROME VANADIUM STEEL WITH KNURLING, FULL POLISH FINISHED, BLADE LENGHT mm 47

Art.	mm	L mm	€	
238.C3	3	45		10
238.C4	4	45		10
238.C5	5	45		10
238.C6	6	45		10
238.C8	8	45		10
238.C10	10	45		10

**Art. 238.GSC6**



UNI	ISO	DIN
uni-Iso	2936	7422

SERIE DI 6 BUSSOLE MASCHIO ESAGONALI 3/8" CON GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, PER VITI CON ESAGONO INCASSATO DA mm 3, 4, 5, 6, 8, 10, SU ROBUSTA GUIDA DI SUPPORTO IN ACCIAIO.

SET OF 6 SOCKETS 3/8" FOR ALLEN SCREWS IN CHROME VANADIUM STEEL WITH KNURLING, FULL POLISH FINISHED, SIZE mm 3-4-5-6-8-10, ON STEEL HOLDER

Art.	mm	L mm	€	
238.GSC6	---	---		1

**Art. 238.GM6**



UNI	ISO	DIN
---	---	---

ROBUSTA GUIDA METALLICA IN ACCIAIO PER BUSSOLE MASCHIO ESAGONALI CON ATTACCO 3/8" PER 6 POSIZIONI MISURE DA 3 A 10 mm, PROVVISI DI PRE-FORATURA AGLI ESTREMI PER IL FISSAGGIO CON VITI O RIVETTI, SISTEMA ANTIDISTACCO BUSSEOLA REXTAFIX® IN ACCIAIO.

STEEL HOLDER FOR 3/8" SOCKETS FOR N° 6 POSITIONS, SIZE FROM mm 3 TO mm 10 IN CHROME VANADIUM STEEL, WITH 2 FIXING HOLES TO THE EDGES FOR SCREWS OR RIVETS, ANTI-DETACHMENT SOCKET REXTAFIX® SYSTEM IN STEEL

Art.	mm	L mm	€	
238.GM6	---	160		1

**Art. 250.3/8F**



UNI	ISO	DIN
uni-Iso	3315	3122

CRICCHETTO REVERSIBILE 3/8" DA 72 DENTI CON INVERSO A CORONA E AGGANCO DI SICUREZZA A PULSANTE, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA, IMPUGNATURA COMFORT IN BIMATERIALE.

REVERSIBLE RATCHET 3/8" IN CHROME VANADIUM STEEL WITH 72 TEETH AND WHEEL OPERATED REVERSAL SYSTEM WITH SAFETY QUICK RELEASE BUTTON, FULL POLISH FINISHED, BIMATERIAL ERGONOMIC COMFORT HANDLE

Art.	mm	L mm	€	
250.3/8F	3/8"	195		5

**Art. 260.3/8**



UNI	ISO	DIN
uni-Iso	3315	3122

TRAVERSINO DI MANOVRA CON ATTACCO SCORREVOLE DA 3/8" CON AGGANCO A SFERA, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA, LUNGHEZZA mm 200.

3/8" T-HANDLE WITH SLIDING SQUARE DRIVE WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED, LENGHT mm 200

Art.	mm	L mm	€	
260.3/8	3/8"	200		5

**Art. 278.150**





UNI	ISO	DIN
---	---	---

PROLUNGA 3/8" LUNGHEZZA mm 150 CON BLOCCAGGIO DI SICUREZZA A GHIERA, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.  
3/8" EXTENSION WITH SAFETY QUICK RELEASE CONNECTION, IN CHROME VANADIUM STEEL, FULL POLISH FINISHED mm 150

Art.	□/■	L <sub>mm</sub>	€	📦
278.150	3/8"-3/8"	150		5

**Art. 279**



UNI	ISO	DIN
uni-Iso	3316	3123

PROLUNGA 3/8" INCLINABILE 15° LUNGHEZZA CON AGGANCIAMENTO A SFERA, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.  
3/8" EXTENSION WITH SWIVEL WOBBLE CONNECTION 15°, IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.	□/■	L <sub>mm</sub>	€	📦
279.75	3/8"-3/8"	75		5
279.150	3/8"-3/8"	150		5
279.250	3/8"-3/8"	250		5

**Art. 280.3/8**



UNI	ISO	DIN
uni-Iso	3316	3123

SNODO CARDANICO 3/8" CON AGGANCIAMENTO A SFERA, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.  
3/8" UNIVERSAL JOINT WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.	□/■	L <sub>mm</sub>	€	📦
280.3/8	3/8"-3/8"	56		5

**Art. 290.3/8SF28**



UNI	ISO	DIN
---	---	---

ASSORTIMENTO DI BUSSOLE ESAGONALI E ACCESSORI DA 3/8" IN CONFEZIONE ANTIURTO DA 28 PEZZI: ART. 238.6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22, ART. 238.C3-4-5-6-8-10, PROLUNGA CON GHIERA DI SICUREZZA 278.150, PROLUNGA INCLINABILE 15° 279.75, 260.3/8, 280.3/8, CON CRICCHETTO 250.3/8F DA 72 DENTI CON INVERSORE A CORONA E PULSANTE DI RILASCIO.

ASSORTMENT OF 28 HEXAGON SOCKETS 3/8" AND ACCESSORIES IN SHOCK ABSORBING BLOWMOULDED CASE "TOP DESIGN", WITH REVERSIBLE RATCHET 72 TEETH AND WHEEL OPERATED REVERSAL SYSTEM WITH SAFETY QUICK RELEASE BUTTON AND EXTENSION BARS ONE WOBBLE ART. 279.75 AND ONE WITH SAFETY QUICK RELEASE SYSTEM ART. 278.150, SOCKETS ART. 238.6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22, ART. 238.C3-4-5-6-8-10

Art.	📦	L <sub>mm</sub>	€	📦
290.3/8SF28	---	---		1

**Art. 282**



UNI	ISO	DIN
uni-Iso	3316	3123

RACCORDO RIDUTTORE DA 3/8" A 1/4" CON AGGANCIAMENTO A SFERA PER BUSSOLE A MANO, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.  
REDUCING ADAPTER FROM 3/8" TO 1/4" FOR HANDS SOCKETS WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.	□/■	L <sub>mm</sub>	€	📦
282	3/8"-1/4"	30		5

**Art. 283**



UNI	ISO	DIN
uni-Iso	3316	3123

RACCORDO AUMENTATORE DA 3/8" A 1/2" CON AGGANCIAMENTO A SFERA PER BUSSOLE A MANO, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.

INCREASING ADAPTER FROM 3/8" TO 1/2" FOR HANDS SOCKETS WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.	□/■	L <sub>mm</sub>	€	📦
283	3/8"-1/2"	30		5

**Art. 212**



UNI	ISO	DIN
uni-Iso	2725-1	3124

BUSSOLA 1/2" ESAGONALE CON PROFILO OGIVALE E GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO.

1/2" HEXAGON SOCKET IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED

Art.	📦	L <sub>mm</sub>	€	📦
212.8	8	38		10
212.9	9	38		10
212.10	10	38		10
212.11	11	38		10
212.12	12	38		10
212.13	13	38		10
212.14	14	38		10
212.15	15	38		10
212.16	16	38		10
212.17	17	38		10
212.18	18	38		10
212.19	19	38		10
212.20	20	38		10
212.21	21	38		10
212.22	22	40		10
212.23	23	40		10
212.24	24	40		10
212.25	25	40		10
212.26	26	42		10
212.27	27	45		10
212.28	28	45		10
212.29	29	45		10
212.30	30	45		10
212.32	32	45		10



**Art. 212.S24**



UNI	ISO	DIN
uni-iso	2725-1	3124

SERIE DI 24 BUSSOLE ESAGONALI CON PROFILO OGIVALE E GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, DA mm 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32.

SET OF 24 HEXAGON SOCKETS IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED, SIZES mm 8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,32

Art.	mm	L	€	Icon
212.S24	---	---		1

**Art. 212.GS24**



UNI	ISO	DIN
uni-iso	2725-1	3124

SERIE DI 24 BUSSOLE ESAGONALI DA 1/2" CON PROFILO OGIVALE E GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, DA mm 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, SU 2 ROBUSTE GUIDE DI SUPPORTO IN ACCIAIO.

SET OF 24 HEXAGON SOCKETS IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED, SIZES mm 8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,32, ON 2 STEEL HOLDERS

Art.	mm	L	€	Icon
212.GS24	---	---		1

**Art. 212.P**



UNI	ISO	DIN
uni-iso	2725-1	3124

BUSSOLA 1/2" POLIGONALE CON PROFILO OGIVALE E GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO.

1/2" BIHEXAGON SOCKET IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED

Art.	mm	L	€	Icon
212.P8	8	38		10
212.P9	9	38		10
212.P10	10	38		10
212.P11	11	38		10
212.P12	12	38		10
212.P13	13	38		10
212.P14	14	38		10
212.P15	15	38		10
212.P16	16	38		10
212.P17	17	38		10
212.P18	18	38		10
212.P19	19	38		10
212.P20	20	38		10
212.P21	21	38		10
212.P22	22	40		10
212.P23	23	40		10
212.P24	24	40		10
212.P25	25	40		10
212.P26	26	42		10
212.P27	27	45		10
212.P28	28	45		10
212.P29	29	45		10
212.P30	30	45		10
212.P32	32	45		10

**Art. 212.SP24**



UNI	ISO	DIN
uni-iso	2725-1	3124

SERIE DI 24 BUSSOLE POLIGONALI CON PROFILO OGIVALE E GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, DA mm 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32.

SET OF 24 BIHEXAGON SOCKETS IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED, SIZES mm 8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,32

Art.	mm	L	€	Icon
212.SP24	---	---		1

**Art. 212.GSP24**



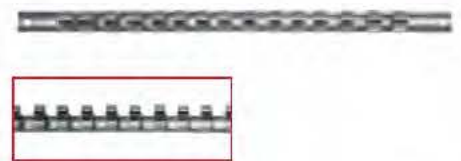
UNI	ISO	DIN
uni-iso	2725-1	3124

SERIE DI 24 BUSSOLE POLIGONALI DA 1/2" CON PROFILO OGIVALE E GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, DA mm 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32, SU 2 ROBUSTE GUIDE DI SUPPORTO IN ACCIAIO.

SET OF 24 BIHEXAGON SOCKETS IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED, SIZES mm 8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,32, ON 2 STEEL HOLDERS

Art.	mm	L	€	Icon
212.GSP24	---	---		1

**Art. 212.GM24-1**



UNI	ISO	DIN
---	---	---

ROBUSTA GUIDA METALLICA IN ACCIAIO PER BUSSOLE CON ATTACCO 1/2" PER 15 POSIZIONI MISURE DA 8 A 22 mm, PROVISTA DI PRE-FORATURA AGLI ESTREMI PER IL FISSAGGIO CON VITI O RIVETTI, SISTEMA ANTIDISTACCO BUSSOLA REXTAFIX® IN ACCIAIO, LUNGHEZZA mm 365.

STEEL HOLDER FOR 1/2" SOCKETS FOR N° 15 POSITIONS, IN CHROME VANADIUM STEEL, SIZE FROM mm 8 TO mm 22, WITH 2 FIXING HOLES TO THE EDGES FOR SCREWS OR RIVETS, ANTI-DETACHMENT SOCKET REXTAFIX® SYSTEM IN STEEL, LENGTH mm 365

Art.	mm	L	€	Icon
212.GM24-1	---	365		1

**Art. 212.GM24-2**



UNI	ISO	DIN
---	---	---

ROBUSTA GUIDA METALLICA IN ACCIAIO PER BUSSOLE CON ATTACCO 1/2" PER 9 POSIZIONI MISURE DA 23 A 32 mm, PROVISTA DI PRE-FORATURA AGLI ESTREMI PER IL FISSAGGIO CON VITI O RIVETTI, SISTEMA ANTIDISTACCO BUSSOLA REXTAFIX® IN ACCIAIO, LUNGHEZZA mm 390.

STEEL HOLDER FOR 1/2" SOCKETS FOR N° 9 POSITIONS, SIZE FROM mm 23 TO mm32, IN CHROME VANADIUM STEEL, WITH 2 FIXING HOLES TO THE EDGES FOR SCREWS OR RIVETS, ANTI-DETACHMENT SOCKET REXTAFIX® SYSTEM IN STEEL, LENGTH mm 390

Art.	mm	L	€	Icon
212.GM24-2	---	390		1



**Art. 212.PL10**



UNI	ISO	DIN
uni-iso	2725	3124

BUSSOLA 1/2" POLIGONALE LUNGA CON PROFILO OGIVALE E GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO.

1/2" LONG BIHEXAGON SOCKET IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE AND KNURLING, FULL POLISH FINISHED

Art.	mm	L mm	€	📦
212.PL10	10	78	10	10
212.PL11	11	78	10	10
212.PL12	12	78	10	10
212.PL13	13	78	10	10
212.PL14	14	78	10	10
212.PL15	15	78	10	10
212.PL16	16	78	10	10
212.PL17	17	78	10	10
212.PL18	18	78	10	10
212.PL19	19	78	10	10
212.PL21	21	78	10	10
212.PL22	22	78	10	10
212.PL24	24	78	10	10
212.PL27	27	78	10	10
212.PL30	30	78	10	10
212.PL32	32	78	10	10

**Art. 212.C**



UNI	ISO	DIN
---	---	7422

CHIAVE A BUSSOLA MASCHIO DA 1/2" PER VITI CON ESAGONO INCASSATO CON GODRONATURA, FINITURA CROMATA LUCIDA IN ACCIAIO AL CROMO VANADIO, MISURA mm 5, LUNGHEZZA TOTALE mm 55.

1/2" SOCKET FOR ALLEN SCREWS IN CHROME VANADIUM STEEL WITH KNURLING, FULL POLISH FINISHED, TOTAL LENGTH mm 55

Art.	mm	L mm	€	📦
212.C5	5	55	10	10
212.C6	6	55	10	10
212.C7	7	55	10	10
212.C8	8	55	10	10
212.C10	10	55	10	10
212.C12	12	55	10	10
212.C14	14	55	10	10
212.C17	17	55	10	10
212.C19	19	55	10	10

**Art. 212.SC9**



UNI	ISO	DIN
---	---	7422

SERIE DI 9 CHIAVI A BUSSOLA MASCHIO DA 1/2" PER VITI CON ESAGONO INCASSATO CON GODRONATURA, FINITURA CROMATA LUCIDA IN ACCIAIO AL CROMO VANADIO, MISURA mm 5-6-7-8-10-12-14-17-19, LUNGHEZZA mm 55.

SET OF 9 SOCKETS 1/2" FOR ALLEN SCREWS IN CHROME VANADIUM STEEL WITH KNURLING, FULL POLISH FINISHED, SIZE mm 5-6-7-8-10-12-14-17-19, LENGTH mm 55

Art.	mm	L mm	€	📦
212.SC9	---	---	1	1

**Art. 212.GSC9**



UNI	ISO	DIN
---	---	7422

SERIE DI 9 CHIAVI A BUSSOLA MASCHIO DA 1/2" PER VITI CON ESAGONO INCASSATO CON GODRONATURA, FINITURA CROMATA LUCIDA IN ACCIAIO AL CROMO VANADIO, MISURA mm 5-6-7-8-10-12-14-17-19, LUNGHEZZA mm 55, SU ROBUSTA GUIDA DI SUPPORTO IN ACCIAIO.

SET OF 9 SOCKETS 1/2" FOR ALLEN SCREWS IN CHROME VANADIUM STEEL WITH KNURLING, FULL POLISH FINISHED, SIZE mm 5-6-7-8-10-12-14-17-19, LENGTH mm 55, ON STEEL HOLDER

Art.	mm	L mm	€	📦
212.GSC9	---	---	1	1

**Art. 212.GM9**



UNI	ISO	DIN
---	---	---

ROBUSTA GUIDA METALLICA IN ACCIAIO PER BUSSOLE CON ATTACCO 1/2" PER 9 POSIZIONI, PROVISTA DI PRE-FORATURA AGLI ESTREMI PER IL FISSAGGIO CON VITI O RIVETTI, SISTEMA ANTIDISTACCO BUSSOLA REXTAFIX® IN ACCIAIO, LUNGHEZZA mm 245.

STEEL HOLDER FOR 1/2" SOCKETS FOR N° 9 POSITIONS, IN CHROME VANADIUM STEEL, WITH 2 FIXING HOLES TO THE EDGES FOR SCREWS OR RIVETS, ANTI-DETACHMENT SOCKET REXTAFIX® SYSTEM IN STEEL, LENGTH mm 245

Art.	mm	L mm	€	📦
212.GM9	---	245	1	1

**Art. 212.CL**



UNI	ISO	DIN
---	---	7422

BUSSOLA 1/2" CON CHIAVE LUNGA A ESAGONO MASCHIO PER VITI CON ESAGONO INCASSATO CON GODRONATURA, FINITURA CROMATA LUCIDA IN ACCIAIO AL CROMO VANADIO, LUNGHEZZA TOTALE mm 100. 1/2" LONG SOCKET FOR ALLEN SCREWS IN CHROME VANADIUM STEEL WITH KNURLING, FULL POLISH FINISHED, TOTAL LENGTH mm 100

Art.	mm	L mm	€	📦
212.CL5	5	100	10	10
212.CL6	6	100	10	10
212.CL7	7	100	10	10
212.CL8	8	100	10	10
212.CL10	10	100	10	10

**Art. 212.GCL5**



UNI	ISO	DIN
---	---	7422

SERIE DI 5 BUSSOLE 1/2" CON CHIAVE LUNGA A ESAGONO MASCHIO PER VITI CON ESAGONO INCASSATO CON GODRONATURA, FINITURA CROMATA LUCIDA IN ACCIAIO AL CROMO VANADIO, MISURE mm 5,6,7,8,10, LUNGHEZZA mm 100, SU ROBUSTA GUIDA DI SUPPORTO IN ACCIAIO.

SET OF 5 1/2" LONG SOCKET FOR ALLEN SCREWS IN CHROME VANADIUM STEEL WITH KNURLING, FULL POLISH FINISHED, SIZE mm 10 LENGTH mm 100, ON STEEL HOLDER

Art.	mm	L mm	€	📦
212.GCL5	---	---	1	1



**Art. 212.GM5**



UNI	ISO	DIN
---	---	---

ROBUSTA GUIDA METALLICA IN ACCIAIO PER BUSSOLE CON ATTACCO 1/2" PER 5 POSIZIONI, PROVVISATA DI PRE-FORATURA AGLI ESTREMI PER IL FISSAGGIO CON VITI O RIVETTI, SISTEMA ANTIDI-STACCO BUSSOLA REXTAFIX® IN ACCIAIO, LUNGHEZZA mm 160.

STEEL HOLDER FOR 1/2" SOCKETS FOR N° 5 POSITIONS, IN CHROME VANADIUM STEEL, WITH 2 FIXING HOLES TO THE EDGES FOR SCREWS OR RIVETS, ANTI-DETACHMENT SOCKET REXTAFIX® SYSTEM IN STEEL, LENGTH mm 160

Art.	mm	mm	€	
212.GM5	---	160		1

**Art. 212.TX**



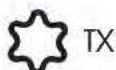
UNI	ISO	DIN
---	---	---

BUSSOLA 1/2" CON GODRONATURA, FINITURA CROMATA LUCIDA CON PROFILO TORX®, IN ACCIAIO AL CROMO VANADIO.

1/2" SOCKET WITH TORX® PROFILE IN CHROME VANADIUM STEEL WITH KNURLING, FULL POLISH FINISHED

Art.	mm	mm	€	
212.TX10	E 10	38		10
212.TX12	E 12	38		10
212.TX14	E 14	38		10
212.TX16	E 16	38		10
212.TX18	E 18	38		10
212.TX20	E 20	38		10
212.TX24	E 24	38		10

**Art. 212.GTX7**



UNI	ISO	DIN
---	---	---

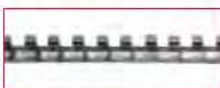
UNI	ISO	DIN
---	---	---

SERIE 7 BUSSOLE 1/2" CON GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, CON PROFILO TORX® MISURE E10,12,14,16,18,20,24, SU ROBUSTA GUIDA DI SUPPORTO IN ACCIAIO.

SET OF 7 1/2" SOCKET WITH TORX® PROFILE IN CHROME VANADIUM STEEL WITH KNURLING, FULL POLISH FINISHED, SIZE E10,12,14,16,18,20,24, ON STEEL HOLDER

Art.	mm	mm	€	
212.GTX7	---	---		1

**Art. 212.GM**



UNI	ISO	DIN
---	---	---

ROBUSTA GUIDA METALLICA IN ACCIAIO PER BUSSOLE CON ATTACCO 1/2" PER 7 POSIZIONI, PROVVISATA DI PRE-FORATURA AGLI ESTREMI PER IL FISSAGGIO CON VITI O RIVETTI, SISTEMA ANTIDI-STACCO BUSSOLA REXTAFIX® IN ACCIAIO, LUNGHEZZA mm 210.

STEEL HOLDER FOR 1/2" SOCKETS FOR N° 7 POSITIONS, IN CHROME VANADIUM STEEL, WITH 2 FIXING HOLES TO THE EDGES FOR SCREWS OR RIVETS, ANTI-DETACHMENT SOCKET REXTAFIX® SYSTEM IN STEEL, LENGTH mm 210

Art.	mm	mm	€	
212.GM7	---	210		1

**Art. 212.CTX**



UNI	ISO	DIN
---	---	---

CHIAVE A BUSSOLA 1/2" CON GODRONATURA, FINITURA CROMATA LUCIDA, PROFILO TORX® MASCHIO, IN ACCIAIO AL CROMO VANADIO, LUNGHEZZA TOTALE mm 32.

1/2" BIT SOCKET FOR TORX® SCREWS, IN CHROME VANADIUM STEEL WITH KNURLING, FULL POLISH FINISHED, TOTAL LENGTH mm 32

Art.	mm	mm	€	
212.CTX20	T 20	55		10
212.CTX25	T 25	55		10
212.CTX27	T 27	55		10
212.CTX30	T 30	55		10
212.CTX40	T 40	55		10
212.CTX45	T 45	55		10
212.CTX50	T 50	55		10
212.CTX55	T 55	55		10
212.CTX60	T 60	55		10

**Art. 212.GCT9**



UNI	ISO	DIN
---	---	---

SERIE 9 CHIAVI A BUSSOLA 1/2" CON GODRONATURA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, MISURE TORX® FORATO MASCHIO T20,,25,27,30,40,45,50,55,60, SU ROBUSTA GUIDA DI SUPPORTO IN ACCIAIO.

SET OF 9 1/2" BIT SOCKETS FOR TORX® SCREWS TAMPER PROOF, IN CHROME VANADIUM STEEL WITH KNURLING, FULL POLISH FINISHED, SIZE T20,,25,27,30,40,45,50,55,60, ON STEEL HOLDER

Art.	mm	mm	€	
212.GCT9	---	---		1

**Art. 250.1/2**



UNI	ISO	DIN
uni-iso	3315	3122

CRICCHETTO REVERSIBILE 1/2" DA 72 DENTI CON INVERSO A LEVA E AGGANCIAMENTO DI SICUREZZA A PULSANTE, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA, IMPUGNATURA COMFORT IN BIMATERIALE, LUNGHEZZA mm 245.

REVERSIBLE RATCHET 1/2" IN CHROME VANADIUM STEEL WITH 72 TEETH AND LEVERAGE OPERATED REVERSAL SYSTEM WITH SAFETY QUICK RELEASE BUTTON, FULL POLISH FINISHED, BIMATERIAL ERGONOMIC COMFORT HANDLE, LENGTH mm 245

Art.	mm	mm	€	
250.1/2	1/2"	245		4



**Art. 250.1/2F**



UNI	ISO	DIN
uni-iso	3315	3122

CRICCHETTO REVERSIBILE 1/2" DA 72 DENTI CON INVERSO A CORONA E AGGANCO DI SICUREZZA A PULSANTE, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA, IMPUGNATURA COMFORT IN BIMATERIALE, LUNGHEZZA mm 245.

REVERSIBLE RATCHET 1/2" IN CHROME VANADIUM STEEL WITH 72 TEETH AND WHEEL OPERATED REVERSAL SYSTEM WITH SAFETY QUICK RELEASE BUTTON, FULL POLISH FINISHED, BIMATERIAL ERGONOMIC COMFORT HANDLE, LENGHT mm 245

Art.	□/■	L mm	€	📦
250.1/2F	1/2"	245	5	

**Art. 260.1/2**



UNI	ISO	DIN
uni-iso	3315	3122

TRAVERSINO DI MANOVRA CON ATTACCO SCORREVOLE DA 1/2" CON AGGANCO A SFERA, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA, LUNGHEZZA mm 250.

1/2" T-HANDLE WITH SLIDING SQUARE DRIVE WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED, LENGHT mm 250

Art.	□/■	L mm	€	📦
260.1/2	1/2"	250	10	

**Art. 272**



UNI	ISO	DIN
uni-iso	3316	3123

PROLUNGA 1/2" CON AGGANCO A SFERA, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.

1/2" EXTENSION WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.	□/■	L mm	€	📦
272.125	1/2"-1/2"	125	10	
272.250	1/2"-1/2"	250	10	

**Art. 273**



UNI	ISO	DIN
---	---	---

PROLUNGA 1/2" CON BLOCCAGGIO DI SICUREZZA A GHIERA, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.

1/2" EXTENSION WITH SAFETY QUICK RELEASE CONNECTION, IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.	□/■	L mm	€	📦
273.125	1/2"-1/2"	125	10	
273.250	1/2"-1/2"	250	10	

**Art. 274**



UNI	ISO	DIN
---	---	---

PROLUNGA 1/2" INCLINABILE 15° CON AGGANCO A SFERA, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.

1/2" EXTENSION WITH SWIVEL WOBBLE CONNECTION 15°, IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.	□/■	L mm	€	📦
274.125	1/2"-1/2"	125	10	
274.250	1/2"-1/2"	250	10	

**Art. 280.1/2**



UNI	ISO	DIN
uni-iso	3316	3123

SNODO CARDANICO 1/2" CON AGGANCO A SFERA, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.

1/2" UNIVERSAL JOINT WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.	□/■	L mm	€	📦
280.1/2	1/2"-1/2"	72	10	

**Art. 290.1/2SF24**



UNI	ISO	DIN
---	---	---

ASSORTIMENTO DI BUSSOLE ESAGONALI E ACCESSORI DA 1/2" IN CONFEZIONE ANTIURTO DA 24 PEZZI: ART. 212.8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-27-30-32, 273.125, 260.1/2, 280.1/2, CON CRICCHETTO 250.1/2F DA 72 DENTI CON INVERSO A CORONA E PULSANTE DI RILASCIO E PROLUNGA CON GHIERA DI SICUREZZA.

ASSORTMENT OF 24 HEXAGON SOCKETS 1/2" AND ACCESSORIES IN SHOCK ABSORBING BLOWMOULD CASE "TOP DESIGN", WITH REVERSIBLE RATCHET 72 TEETH AND WHEEL OPERATED REVERSAL SYSTEM WITH SAFETY QUICK RELEASE BUTTON AND EXTENSION BAR WITH SAFETY QUICK RELEASE SYSTEM, ART. 212.10-11-12-13-14-15-16-17-18-19-20-21-22-24-27-30-32 mm, 273.125, 250.1/2, 260.1/2, 280.1/2

Art.	📦	L mm	€	📦
290.1/2SF24	---	---	1	

**Art. 284**



UNI	ISO	DIN
uni-iso	3316	3123

RACCORDO AUMENTATORE DA 1/2" A 3/4" PER BUSSOLE A MANO, IN ACCIAIO AL CROMO VANADIO FINITURA LUCIDA.



INCREASING ADAPTER FROM 1/2" TO 3/4" FOR HANDS SOCKETS WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.				€	
284	1/2"-3/4"	35			5

**Art. 285**



UNI	ISO	DIN
uni-Iso	3316	3123

RACCORDO RIDUTTORE DA 1/2" A 3/8" CON AGGANCIAMENTO A SFERA PER BUSSOLE A MANO, IN ACCIAIO AL CROMO VANADIO FINITURA LUCIDA.

REDUCING ADAPTER FROM 1/2 TO 3/8" FOR HANDS SOCKETS WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.				€	
285	1/2"-3/8"	35			5

**Art. 234**



UNI	ISO	DIN
uni-Iso	2725-1	3124

BUSSOLA 3/4" ESAGONALE CON PROFILO OGIVALE, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.

3/4" HEXAGON SOCKET IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE, FULL POLISH FINISHED

Art.			€	
234.22	22	50		5
234.23	23	50		5
234.24	24	51		5
234.26	26	52		5
234.27	27	52		5
234.28	28	52		5
234.30	30	54		5
234.32	32	56		5
234.33	33	56		5
234.34	34	56		3
234.36	36	58		3
234.38	38	60		3
234.41	41	64		3
234.46	46	68		3
234.50	50	72		3

**Art. 234.P**



UNI	ISO	DIN
uni-Iso	2725-1	3124

BUSSOLA 3/4" POLIGONALE CON PROFILO OGIVALE, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.

3/4" BIHEXAGON SOCKET IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE, FULL POLISH FINISHED

Art.			€	
234.P22	22	50		5
234.P24	24	51		5
234.P27	27	52		5
234.P30	30	54		5
234.P34	34	56		3
234.P36	36	58		3
234.P38	38	60		3
234.P41	41	64		3
234.P46	46	68		3
234.P50	50	72		3

**Art. 250.3/4**



UNI	ISO	DIN
uni-Iso	3315	3122

CRICCHETTO REVERSIBILE ULTRAROBUSTO DA 3/4" CON 24 DENTI, INVERSO A LEVA E AGGANCIAMENTO DI SICUREZZA A PULSANTE, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA, IMPUGNATURA ZIGRINATA ANTISCIVOLO, LUNGHEZZA mm 505.

REVERSIBLE RATCHET HEAVY DUTY 3/4" IN CHROME VANADIUM STEEL WITH 24 TEETH AND LEVERAGE OPERATED REVERSAL SYSTEM WITH SAFETY QUICK RELEASE BUTTON, FULL POLISH FINISHED AND KNURLED ANTISLIP HANDLE, LENGHT mm 505

Art.			€	
250.3/4	--	505		1

**Art. 250.3/4F**



UNI	ISO	DIN
uni-Iso	3315	3122

CRICCHETTO REVERSIBILE 3/4" DA 72 DENTI CON INVERSO A CORONA E AGGANCIAMENTO DI SICUREZZA A PULSANTE, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA SATINATA, IMPUGNATURA COMFORT, LUNGHEZZA mm 505.

REVERSIBLE RATCHET 3/4" IN CHROME VANADIUM STEEL WITH 72 TEETH AND WHEEL OPERATED REVERSAL SYSTEM WITH SAFETY QUICK RELEASE BUTTON, SATIN FINISHED, ERGONOMIC COMFORT HANDLE, LENGHT mm 505

Art.			€	
250.3/4F	--	505		1

**Art. 260.3/4**



UNI	ISO	DIN
uni-Iso	3315	3122

TRAVERSINO DI MANOVRA CON ATTACCO SCORREVOLE DA 3/4" CON AGGANCIAMENTO A SFERA, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA, LUNGHEZZA mm 500.

3/4" T-HANDLE WITH SLIDING SQUARE DRIVE WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED, LENGHT mm 500

Art.			€	
260.3/4	3/4"	500		5

**Art. 275**



UNI	ISO	DIN
uni-Iso	3316	3123

PROLUNGA 3/4" LUNGHEZZA CON AGGANCIAMENTO A SFERA, IN ACCIAIO AL CROMO VANADIO FINITURA CROMATA LUCIDA.

3/4" EXTENSION WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.			€	
275.200	1/2"-1/2"	200		3
275.400	1/2"-1/2"	400		3

**Art. 286**



UNI	ISO	DIN
uni-Iso	3316	3123

RACCORDO AUMENTATORE DA 3/4" A 1" CON AGGANCIAMENTO A SFERA PER BUSSOLE A MANO, IN ACCIAIO AL CROMO VANADIO FINITURA LUCIDA.

INCREASING ADAPTER FROM 3/4" TO 1" FOR HANDS SOCKETS WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.			€	
286	3/4"-1"	48		2



**Art. 287**



UNI	ISO	DIN
uni-iso	3316	3123

RACCORDO RIDUTTORE DA 3/4" A 1/2" CON AGGANCIAMENTO A SFERA PER BUSSOLE A MANO, IN ACCIAIO AL CROMO VANADIO FINITURA LUCIDA.  
REDUCING ADAPTER FROM 3/4" TO 1/2" FOR HANDS SOCKETS WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.	□/■	L mm	€	📦
287	3/4"-1/2"	48		3

**Art. 290.3/4S12**



UNI	ISO	DIN
---	---	---

ROBUSTA VALIGETTA METALLICA DI ACCESSORI 3/4" DA 12 PZ, CON 9 BUSSOLE ESAGONALI CON PROFILO OGIVALE MISURA mm 22,24,27,30,32,36,41,46,50, 1 CRICCHETTO REVERSIBILE DA 24 DENTI E INVERSO A LEVA CON SISTEMA DI SICUREZZA ART. 250.3/4, 1 PROLUNGA DA 400 mm ART. 275.400, 1 TRAVERSINO SCORREVOLE ART. 260.3/4.

ASSORTMENT OF 12 ACCESSORIES 3/4" IN STRONG METALLIC CASE, WITH 9 HEXAGON SOCKETS 3/4", REVERSIBLE RATCHET 24 TEETH AND LEVERAGE OPERATED REVERSAL SYSTEM WITH SAFETY QUICK RELEASE BUTTON, ART. 234.22,24,27,30,32,36,41, 46,50 mm, ART 250.3/4, 275.400, 260.3/4

Art.	mm	L mm	€	📦
290.3/4S12	---	---		1

**Art. 290.3/4S12**

ROBUSTA VALIGETTA METALLICA DI ACCESSORI 3/4" DA 12 PZ, CON 9 BUSSOLE POLIGONALI CON PROFILO OGIVALE MISURA mm 22,24,27,30,32,36,41,46,50, 1 CRICCHETTO REVERSIBILE DA 24 DENTI E INVERSO A LEVA CON SISTEMA DI SICUREZZA ART. 250.3/4, 1 PROLUNGA DA 400 mm ART. 275.400, 1 TRAVERSINO SCORREVOLE ART. 260.3/4.

ASSORTMENT OF 12 ACCESSORIES 3/4" IN STRONG METALLIC CASE, WITH 9 BI-HEXAGON SOCKETS 3/4", REVERSIBLE RATCHET 24 TEETH AND LEVERAGE OPERATED REVERSAL SYSTEM WITH SAFETY QUICK RELEASE BUTTON, ART. 234.22,24,27,30,32,36,41, 46,50 mm, ART 250.3/4, 275.400, 260.3/4

Art.	mm	L mm	€	📦
290.3/4SP12	---	---		1

**Art. 290.3/4SF12**



UNI	ISO	DIN
---	---	---

ROBUSTA VALIGETTA METALLICA DI ACCESSORI 3/4" DA 12 PZ, CON 9 BUSSOLE ESAGONALI CON PROFILO OGIVALE MISURA mm 22,24,27,30,32,36,41,46,50, 1 CRICCHETTO REVERSIBILE DA 72 DENTI E INVERSO A CORONA CON SISTEMA DI SICUREZZA ART. 250.3/4F, 1 PROLUNGA DA 400 mm ART. 275.400, 1 TRAVERSINO SCORREVOLE ART. 260.3/4.

ASSORTMENT OF 12 ACCESSORIES 3/4" IN STRONG METALLIC CASE, WITH 9 HEXAGON SOCKETS 3/4", REVERSIBLE RATCHET 72 TEETH AND WHEEL OPERATED REVERSAL SYSTEM WITH SAFETY QUICK RELEASE BUTTON, ART. 234.22,24,27,30,32,36,41, 46,50 mm, ART 250.3/4F, 275.400, 260.3/4

Art.	mm	L mm	€	📦
290.3/4SF12	---	---		1

**Art. 290.3/4SFP12**

ROBUSTA VALIGETTA METALLICA DI ACCESSORI 3/4" DA 12 PZ, CON 9 BUSSOLE POLIGONALI CON PROFILO OGIVALE MISURA mm 22,24,27,30,32,36,41,46,50, 1 CRICCHETTO REVERSIBILE DA 72 DENTI E INVERSO A CORONA CON SISTEMA DI SICUREZZA ART. 250.3/4F, 1 PROLUNGA DA 400 mm ART. 275.400, 1 TRAVERSINO SCORREVOLE ART. 260.3/4.

ASSORTMENT OF 12 ACCESSORIES 3/4" IN STRONG METALLIC CASE, WITH 9 BI-HEXAGON SOCKETS 3/4", REVERSIBLE RATCHET 72 TEETH AND WHEEL OPERATED REVERSAL SYSTEM WITH SAFETY QUICK RELEASE BUTTON, ART. 234.22,24,27,30,32,36,41, 46,50 mm, ART 250.3/4F, 275.400, 260.3/4

Art.	mm	L mm	€	📦
290.3/4SFP12	---	---		1

**Art. 211**



UNI	ISO	DIN
uni-iso	2725-1	3124

BUSSOLA 1" ESAGONALE LUCIDA CON PROFILO OGIVALE IN ACCIAIO AL CROMO VANADIO FINITURA LUCIDA.

1" HEXAGON SOCKET IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE, FULL POLISH FINISHED

Art.	mm	L mm	€	📦
211.46	46	75		1
211.50	50	75		1
211.55	55	80		1
211.60	60	84		1
211.65	65	87		1
211.70	70	93		1
211.75	75	97		1
211.80	80	103		1

**Art. 211.P**



UNI	ISO	DIN
uni-iso	2725-1	3124

1" HEXAGON SOCKET IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE, FULL POLISH FINISHED.

1" BIHEXAGON SOCKET IN CHROME VANADIUM STEEL WITH OGIVAL PROFILE, FULL POLISH FINISHED

Art.	mm	L mm	€	📦
211.P46	46	75		1
211.P50	50	75		1
211.P55	55	80		1
211.P60	60	84		1
211.P65	65	87		1
211.P70	70	93		1
211.P75	75	97		1
211.P80	80	103		1

**Art. 260.1**



UNI	ISO	DIN
uni-iso	3315	3122

TRAVERSINO DI MANOVRA CON ATTACCO SCORREVOLE DA 1" PER BUSSOLE A MANO, IN ACCIAIO AL CROMO VANADIO FINITURA LUCIDA, LUNGHEZZA mm 550.

1" T-HANDLE WITH SLIDING SQUARE DRIVE WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED, LENGHT mm 550

Art.	■	L mm	€	📦
260.1	1"	550		1



**Art. 276**



UNI	ISO	DIN
uni-iso	3316	3123

PROLUNGA DA 1" PER BUSSOLE A MANO, IN ACCIAIO AL CROMO VANADIO FINITURA LUCIDA.  
1" EXTENSION WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.	□/■	L mm	€	📦
276.200	1"-1"	200		1
276.400	1"-1"	400		1

**Art. 288**



UNI	ISO	DIN
uni-iso	3316	3123

RACCORDO RIDUTTORE DA 1" A 3/4" PER BUSSOLE A MANO, IN ACCIAIO AL CROMO VANADIO TORSIONE MASSIMA 1412 Nm, FINITURA LUCIDA.  
REDUCING ADAPTER FROM 1" TO 3/4" FOR HANDS SOCKETS WITH STANDARD CONNECTION IN CHROME VANADIUM STEEL, FULL POLISH FINISHED

Art.	□/■	L mm	€	📦
288	1"-3/4"	48		2

**Art. 250.1**



UNI	ISO	DIN
uni-iso	3315	3122

CRICCHETTO DA 1" MODELLO GRANDI SFORZI DA 24 DENTI CON INVERSO A LEVA, REALIZZATO IN ACCIAIO AL CROMO VANADIO FINITURA SATINATA.  
REVERSIBLE RATCHET 1" HEAVY DUTY IN CHROME VANADIUM STEEL WITH 24 TEETH AND LEVERAGE OPERATED REVERSAL SYSTEM, SATIN FINISHED

Art.	■	L mm	€	📦
250.1	1"	180		1

**Art. 250.1A**



UNI	ISO	DIN
--	--	--

ASTA DI MANOVRA PER CRICCHETTO ART. 250.1 REALIZZATA IN ACCIAIO AL CROMO VANADIO, FINITURA SATINATA, LUNGHEZZA mm 560.

HEAVY DUTY BAR FOR RATCHET ART.250.1 IN CHROME VANADIUM STEEL, SATIN FINISHED, LENGHT mm 560

Art.	■	L mm	€	📦
250.1A	--	560		1

**Art. 290.1S12**



UNI	ISO	DIN
--	--	--

ROBUSTA VALIGETTA METALLICA DI ACCESSORI 1" DA 12 PZ, CON 8 BUSSOLE ESAGONALI CON PROFILO OGIVALE ART. 211.46-50-55-60-65-70-75-80, 1 CRICCHETTO REVERSIBILE "GRANDI SFORZI" DA 24 DENTI E INVERSO A LEVA ART. 250.1, PROLUNGA DA 200 mm ART. 276.200, TRAVERSINO SCORREVOLE ART. 260.1, ASTA DI MANOVRA PER CRICCHETTO ART. 250.1A .

ASSORTMENT OF 12 ACCESSORIES 1" IN STRONG METALLIC CASE, WITH 8 HEXAGON SOCKETS WITH OGIVAL PROFILE, HEAVY DUTY REVERSIBLE RATCHET 24 TEETH AND LEVERAGE OPERATED REVERSAL SYSTEM , ART. 211.46-50-55-60-65-70-75-80 mm, ART 250.1, 276.200, 260.1, 250.1A

Art.	■	L mm	€	📦
290.1S12	--	--		1

**Art. 282.M**



UNI	ISO	DIN
--	--	--

RACCORDO RIDUTTORE DA 3/8" A 1/4" AD ALTE PRESTAZIONI TORSIONE MASSIMA 62 Nm, IN ACCIAIO AL CROMO MOLIBDENO FINITURA FOSFATATA, TIPO MACCHINA.

REDUCING ADAPTER FROM 3/8" TO 1/4" FOR HANDS SOC-

KETS WITH STANDARD CONNECTION IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL, BLACK PHOSPHERATE FINISHED

Art.	□/■	L mm	€	📦
282.M	3/8"-1/4"	28		1

**Art. 283.M**



UNI	ISO	DIN
--	--	--

RACCORDO AUMENTATORE DA 3/8" A 1/2" AD ALTE PRESTAZIONI IN ACCIAIO AL CROMO MOLIBDENO FINITURA FOSFATATA, TIPO MACCHINA.

INCREASING ADAPTER FROM 3/8" TO 1/2" FOR HANDS SOCKETS WITH STANDARD CONNECTION IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL, BLACK PHOSPHERATE FINISHED

Art.	□/■	L mm	€	📦
283.M	3/8"-1/2"	36		1

**Art. 212.M**



UNI	ISO	DIN
uni-iso	2725-2	3129

BUSSOLA 1/2" ESAGONALE CON PROFILO OGIVALE AD ALTE PRESTAZIONI, IN ACCIAIO AL CROMO MOLIBDENO FINITURA FOSFATATA, TIPO MACCHINA.

1/2" IMPACT HEXAGON SOCKET IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL WITH OGIVAL PROFILE, BLACK PHOSPHERATE FINISHED

Art.	■	L mm	€	📦
212.M10	10	38		5
212.M11	11	38		5
212.M12	12	38		5
212.M13	13	38		5
212.M14	14	38		5
212.M15	15	38		5
212.M16	16	38		5
212.M17	17	38		5
212.M18	18	38		5
212.M19	19	38		5
212.M21	21	39		5
212.M22	22	39		5
212.M24	24	41		5
212.M27	27	44		5
212.M30	30	50		5
212.M32	32	50		5
212.M36	36	50		5



**Art. 212.ML**



UNI	ISO	DIN
---	---	---

BUSSOLA 1/2" ESAGONALE CON PROFILO OGIVALE LUNGA AD ALTE PRESTAZIONI, IN ACCIAIO AL CROMO MOLIBDENO FINITURA FOSFATATA, TIPO MACCHINA.

1/2" DEEP IMPACT HEXAGON SOCKET IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL WITH OGIVAL PROFILE, BLACK PHOSPHERATE FINISHED

Art.	mm	L mm	€	📦
212.ML10	10	80		5
212.ML13	13	80		5
212.ML14	14	80		5
212.ML17	17	80		5
212.ML19	19	80		5
212.ML21	21	80		5
212.ML22	22	80		5
212.ML23	23	80		5
212.ML24	24	80		5
212.ML27	27	80		5

**Art. 212.MLN**



UNI	ISO	DIN
---	---	---

BUSSOLA 1/2" ESAGONALE LUNGA TIPO MACCHINA CON PROFILO OGIVALE AD ALTE PRESTAZIONI, IN ACCIAIO AL CROMO MOLIBDENO, FINITURA FOSFATATA, CON PROTEZIONE IN NYLON.

1/2" DEEP IMPACT HEXAGON SOCKET IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL WITH OGIVAL PROFILE, BLACK PHOSPHERATE FINISHED, WITH NYLON PROTECTION

Art.	mm	L mm	€	📦
212.MLN17	17	80		2
212.MLN19	19	80		2
212.MLN21	21	80		2

**Art. 212.SMN3**



UNI	ISO	DIN
---	---	---

SERIE DI N°3 BUSSOLE ESAGONALI LUNGHE 1/2" CON PROFILO OGIVALE AD ALTE PRESTAZIONI, IN ACCIAIO AL CROMO MOLIBDENO FINITURA FOSFATATA, TIPO MACCHINA CON PROTEZIONE IN NYLON, DA mm 17,19,21.

SET OF 3 DEEP IMPACT HEXAGON SOCKET 1/2" IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL WITH OGIVAL PROFILE, BLACK PHOSPHERATE FINISHED, WITH NYLON PROTECTION, SIZES mm 17,19,21

Art.	mm	L mm	€	📦
212.SMN3	---	---		1

**Art. 261**



UNI	ISO	DIN
uni-Iso	2725-2	3129

SPINA DI TENUTA 3x20 mm PER BUSSOLE ATTACCO DA 1/2" TIPO MACCHINA MISURA DA 10 A 14mm.

LOCK PIN 3x20 mm FOR 1/2" IMPACT SOCKETS SIZES FROM 10 TO 14 mm

Art.	mm	L mm	€	📦
261.1	10-14	---		10

**Art. 261.2**



UNI	ISO	DIN
uni-Iso	2725-2	3129

SPINA DI TENUTA 3x25 mm PER BUSSOLE ATTACCO DA 1/2" TIPO MACCHINA MISURA DA 15 A 32 mm.

LOCK PIN 3x25 mm FOR 1/2" IMPACT SOCKETS SIZES FROM 15 TO 32 mm

Art.	mm	L mm	€	📦
261.2	15-32	---		10

**Art. 263.1**



UNI	ISO	DIN
uni-Iso	2725-2	3129

ANELLO ELASTICO DI SICUREZZA 4x19 mm PER BUSSOLE ATTACCO DA 1/2" TIPO MACCHINA MISURA DA 10 A 14 mm.

SAFETY RING 4X19 mm FOR 1/2" IMPACT SOCKETS SIZES FROM 10 TO 14 mm

Art.	mm	L mm	€	📦
263.1	10-14	---		10

**Art. 263.2**



UNI	ISO	DIN
uni-Iso	2725-2	3129

ANELLO ELASTICO DI SICUREZZA 4x24 PER BUSSOLE ATTACCO DA 1/2" TIPO MACCHINA MISURA DA 15 A 32 mm.

SAFETY RING 4X24 mm FOR 1/2" IMPACT SOCKETS SIZES FROM 15 TO 32 mm

Art.	mm	L mm	€	📦
263.2	15-32	---		10

**Art. 272.M125**



UNI	ISO	DIN
---	---	---

PROLUNGA 1/2" TIPO MACCHINA, LUNGHEZZA mm 125 AD ALTE PRESTAZIONI IN ACCIAIO AL CROMO MOLIBDENO FINITURA FOSFATATA.

1/2" IMPACT EXTENSION BAR IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL, BLACK PHOSPHERATE FINISHED, LENGHT mm 125"

Art.	mm	L mm	€	📦
272.M125 1/2"-1/2"		125		3

**Art. 280.M**



UNI	ISO	DIN
---	---	---

SNODO CARDANICO 1/2" TIPO MACCHINA AD ALTE PRESTAZIONI IN ACCIAIO AL CROMO MOLIBDENO, FINITURA FOSFATATA.

1/2" IMPACT UNIVERSAL JOINT IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL, BLACK PHOSPHERATE FINISH

Art.	mm	L mm	€	📦
280.M1/2 1/2"-1/2"		76		3



**Art. 284.M**



UNI ISO DIN

--- --- ---

RACCORDO AUMENTATORE DA 1/2" A 3/4" AD ALTE PRESTAZIONI IN ACCIAIO AL CROMO MOLIBDENO FINITURA FOSFATATA, TIPO MACCHINA.

INCREASING ADAPTER FROM 1/2" TO 3/4" FOR IMPACT SOCKETS, IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL, BLACK PHOSPHERATE FINISHED

Art.	□/■	L <sub>mm</sub>	€	📦
284.M	1/2"-3/4"	49		3

**Art. 234.M**



UNI ISO DIN

uni-iso 2725-2 3129

BUSSOLA 3/4" ESAGONALE OGIVALE AD ALTE PRESTAZIONI, IN ACCIAIO AL CROMO MOLIBDENO FINITURA FOSFATATA, TIPO MACCHINA.

3/4" IMPACT HEXAGON SOCKET IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL WITH OGIVAL PROFILE, BLACK PHOSPHERATE FINISHED

Art.	mm	L <sub>mm</sub>	€	📦
234.M19	19	50		4
234.M22	22	50		4
234.M24	24	50		4
234.M27	27	54		4
234.M30	30	54		4
234.M32	32	56		4
234.M33	33	56		4
234.M36	36	56		4
234.M41	41	58		2
234.M46	46	63		2

**Art. 234.ML**



UNI ISO DIN

--- --- ---

BUSSOLA 3/4" ESAGONALE OGIVALE AD ALTE PRESTAZIONI, IN ACCIAIO AL CROMO MOLIBDENO FINITURA FOSFATATA, TIPO MACCHINA.

3/4" DEEP IMPACT HEXAGON SOCKET IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL WITH OGIVAL PROFILE, BLACK PHOSPHERATE FINISHED

Art.	mm	L <sub>mm</sub>	€	📦
234.ML22	22	100		2
234.ML24	24	100		2
234.ML27	27	100		2
234.ML30	30	100		2
234.ML32	32	100		2
234.ML33	33	100		2
234.ML36	36	100		2
234.ML41	41	100		2

**Art. 261**



UNI ISO DIN

uni-iso 2725-2 3129

SPINA DI TENUTA 4x35 mm PER BUSSOLE ATTACCO DA 3/4" TIPO MACCHINA MISURA DA 19 A 32 mm. LOCK PIN 4x35 mm FOR 3/4" IMPACT SOCKETS SIZES FROM 19 TO 32 mm

Art.	mm	L <sub>mm</sub>	€	📦
261.3	19-32	---		10

**Art. 261.4**



UNI ISO DIN

uni-iso 2725-2 3129

SPINA DI TENUTA 4x45 mm PER BUSSOLE ATTACCO DA 3/4" TIPO MACCHINA MISURA DA 33 A 46 mm. LOCK PIN 4x45 mm FOR 3/4" IMPACT SOCKETS SIZES FROM 33 TO 46 mm

Art.	mm	L <sub>mm</sub>	€	📦
261.4	33-46	---		10

**Art. 263**



UNI ISO DIN

uni-iso 2725-2 3129

ANELLO ELASTICO DI SICUREZZA 5x36 PER BUSSOLE ATTACCO DA 3/4" TIPO MACCHINA MISURA DA 17 A 50 mm.

SAFETY RING 5X36 mm FOR 3/4" IMPACT SOCKETS SIZES FROM 17 TO 50 mm

Art.	mm	L <sub>mm</sub>	€	📦
263.3	17-50	---		10

**Art. 263.4**



UNI ISO DIN

uni-iso 2725-2 3129

ANELLO ELASTICO DI SICUREZZA 5x46 PER BUSSOLE ATTACCO DA 3/4" TIPO MACCHINA MISURA DA 54 A 60 mm.

SAFETY RING 4X24 mm FOR 3/4" IMPACT SOCKETS SIZES FROM 54 TO 60 mm

Art.	mm	L <sub>mm</sub>	€	📦
263.4	54-60	---		10

**Art. 275.M**



UNI ISO DIN

--- --- ---

PROLUNGA 3/4" TIPO MACCHINA AD ALTE PRESTAZIONI IN ACCIAIO AL CROMO MOLIBDENO, FINITURA FOSFATATA.

3/4" IMPACT EXTENSION BAR IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL, BLACK PHOSPHERATE FINISHED

Art.	□/■	L <sub>mm</sub>	€	📦
275.M100	3/4"-3/4"	100		2
275.M250	3/4"-3/4"	250		2

**Art. 280.M3/4**



UNI ISO DIN

--- --- ---

SNODO CARDANICO 3/4" TIPO MACCHINA AD ALTE PRESTAZIONI IN ACCIAIO AL CROMO MOLIBDENO, FINITURA FOSFATATA.

3/4" IMPACT UNIVERSAL JOINT IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL, BLACK PHOSPHERATE FINISHED

Art.	□/■	L <sub>mm</sub>	€	📦
280.M3/4	3/4"-3/4"	90		2



**Art. 287.M**



UNI	ISO	DIN
---	---	---

RACCORDO RIDUTTORE DA 3/4" A 1/2" AD ALTE PRESTAZIONI TORSIONE MASSIMA 512 Nm, IN ACCIAIO AL CROMO MOLIBDENO FINITURA FOSFATATA, TIPO MACCHINA.

REDUCING ADAPTER FROM 3/4" TO 1/2" FOR IMPACT SOCKETS, IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL MAX TORQUE 512 Nm, BLACK PHOSPHATE FINISHED

Art.	□/■	L mm	€	📦
287.M	3/4"-1/2"	56		3

**Art. 211.M**



UNI	ISO	DIN
uni-Iso	2725-2	3129

BUSSOLA 1" ESAGONALE OGIVALE AD ALTE PRESTAZIONI, IN ACCIAIO AL CROMO MOLIBDENO FINITURA FOSFATATA, TIPO MACCHINA.

1" IMPACT HEXAGON SOCKET IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL WITH OGIVAL PROFILE, BLACK PHOSPHATE FINISHED

Art.	mm	L mm	€	📦
211.M41	41	68		1
211.M46	46	73		1
211.M50	50	73		1
211.M55	55	75		1
211.M60	60	80		1
211.M65	65	84		1

**Art. 261.5**



UNI	ISO	DIN
uni-Iso	2725-2	3129

SPINA DI TENUTA 5x43mm PER BUSSOLE ATTACCO DA 1" TIPO MACCHINA MISURA DA 41 A 65 mm.

LOCK PIN 5X43 mm FOR 1" IMPACT SOCKETS SIZES FROM 41 TO 65 mm

Art.	mm	L mm	€	📦
261.5	41-65	---		5

**Art. 263.5**



UNI	ISO	DIN
uni-Iso	2725-2	3129

ANELLO ELASTICO DI SICUREZZA PER BUSSOLE ATTACCO DA 1" TIPO MACCHINA MISURA DA 41 A 65 mm.

SAFETY RING FOR 1" IMPACT SOCKETS SIZES FROM 41 TO 65 mm

Art.	mm	L mm	€	📦
263.5	41-65	---		5

**Art. 276.M**



UNI	ISO	DIN
---	---	---

PROLUNGA 1" TIPO MACCHINA AD ALTE PRESTAZIONI IN ACCIAIO AL CROMO MOLIBDENO, FINITURA FOSFATATA.

1" IMPACT EXTENSION BAR IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL, BLACK PHOSPHATE FINISHED

Art.	□/■	L mm	€	📦
276.M250	1"-1"	250		1
276.M330	1"-1"	330		1

**Art. 280.M1**



UNI	ISO	DIN
---	---	---

SNODO CARDANICO 1" TIPO MACCHINA AD ALTE PRESTAZIONI IN ACCIAIO AL CROMO MOLIBDENO, FINITURA FOSFATATA.

1" IMPACT UNIVERSAL JOINT IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL, BLACK PHOSPHATE FINISHED

Art.	□/■	L mm	€	📦
280.M1	1"-1"	110		1

**Art. 288.M**



UNI	ISO	DIN
---	---	---

RACCORDO RIDUTTORE DA 1" A 3/4" AD ALTE PRESTAZIONI TORSIONE MASSIMA 1412 Nm, IN ACCIAIO AL CROMO MOLIBDENO FINITURA FOSFATATA, TIPO MACCHINA.

REDUCING ADAPTER FROM 1" TO 3/4" FOR IMPACT SOCKETS, IN CHROME MOLYBDENUM HIGH PERFORMANCE STEEL MAX TORQUE 1412 Nm, BLACK PHOSPHATE FINISHED

Art.	□/■	L mm	€	📦
288.M	1"-3/4"	65		1



03

**GIRAVITI CHIAVI MASCHIO ED INSERTI  
SCREWDRIVERS, HEX KEYS AND BITS**

**Art. 300.T**



UNI	ISO	DIN
10562	2380	5264

GIRAVITE ERGOFORT® PER VITI AD INTAGLIO CON IMPUGNATURA ERGONOMICA BIMATERIALE E LAMA IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM. ERGOFORT® SCREWDRIVER WITH COMFORT BIMATERIAL HANDLE AND SPECIAL BLADE IN ALLOY SILICIUM STEEL SVCM, FOR SLOT-HEAD SCREWS

Art.	mm	L mm	€	5
300.T2,5X50	2,5x50	120		5
300.T2,5X75	2,5x75	145		5
300.T3X75	3x75	145		5
300.T3X100	3x100	170		5
300.T3,5X75	3,5x75	145		5
300.T3,5X100	3,5x100	170		5
300.T4X100	4x100	170		5
300.T4X125	4x125	195		5
300.T4X150	4x150	220		5
300.T5,5X100	5,5x100	200		5
300.T5,5X125	5,5x125	225		5
300.T5,5X150	5,5x150	250		5
300.T5,5X200	5,5x200	300		5
300.T6,5X125	6,5x125	235		5
300.T6,5X150	6,5x150	260		5
300.T6,5X200	6,5x200	310		5
300.T8X150	8x150	272		5
300.T8X175	8x175	297		5

**Art. 300.P**



UNI	ISO	DIN
uni-Iso	8764	5260

GIRAVITE ERGOFORT® PER VITI A CROCE PHILLIPS CON IMPUGNATURA ERGONOMICA BIMATERIALE E LAMA IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM. ERGOFORT® SCREWDRIVER WITH COMFORT BIMATERIAL HANDLE AND SPECIAL BLADE IN ALLOY SILICIUM STEEL SVCM, FOR PHILLIPS SCREWS

Art.	mm	L mm	€	5
300.P0X60	P0x60	130		5
300.P0X100	P0x100	170		5
300.P1X80	P1x80	180		5
300.P1X125	P1x125	225		5
300.P2X100	P2x100	210		5
300.P2X150	P2x150	260		5
300.P3X150	P3x150	272		5

**Art. 300.PZ**



UNI	ISO	DIN
uni-Iso	8764	5260

GIRAVITE ERGOFORT® PER VITI A CROCE POZIDRIV CON IMPUGNATURA ERGONOMICA BIMATERIALE E LAMA IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM. ERGOFORT® SCREWDRIVER WITH COMFORT BIMATERIAL HANDLE AND SPECIAL BLADE IN ALLOY SILICIUM STEEL SVCM, FOR POZIDRIV SCREWS

Art.	mm	L mm	€	5
300.PZ0X60	PZ0x60	130		5
300.PZ1X80	PZ1x80	180		5
300.PZ2X100	PZ2x100	210		5
300.PZ2X150	PZ2x150	260		5
300.PZ3X150	PZ3x150	272		5

**Art. 300.TX**



UNI	ISO	DIN
--	--	--

GIRAVITE ERGOFORT® PER VITI CON IMPRONTA TORX® CON IMPUGNATURA ERGONOMICA BIMATERIALE E LAMA IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM.

ERGOFORT® SCREWDRIVER WITH COMFORT BIMATERIAL HANDLE AND SPECIAL BLADE IN ALLOY SILICIUM STEEL SVCM, FOR TORX® SCREWS

Art.	mm	L mm	€	5
300.TX6	T6x50	120		5
300.TX7	T7x50	120		5
300.TX8	T8x60	130		5
300.TX9	T9x60	130		5
300.TX10	T10x75	175		5
300.TX15	T15x75	175		5
300.TX20	T20x100	200		5
300.TX25	T25x100	210		5
300.TX27	T27x100	210		5
300.TX30	T30x100	210		5
300.TX40	T40x100	210		5

**Art. 300.TR**



UNI	ISO	DIN
--	--	--

GIRAVITE ERGOFORT® PER VITI TORX® FORATE CON IMPUGNATURA ERGONOMICA BIMATERIALE E LAMA IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM. ERGOFORT® SCREWDRIVER WITH COMFORT BIMATERIAL HANDLE AND SPECIAL BLADE IN ALLOY SILICIUM STEEL SVCM, FOR TORX® SCREWS TAMPER RESISTANT

Art.	mm	L mm	€	5
300.TR10	T10x75	175		5
300.TR15	T15x75	175		5
300.TR20	T20x100	200		5
300.TR25	T25x100	210		5
300.TR27	T27x100	210		5
300.TR30	T30x100	210		5
300.TR40	T40x100	210		5

**Art. 300.TN**



UNI	ISO	DIN
10562	2380	5264

GIRAVITE ERGOFORT® NANO PER VITI AD INTAGLIO CON IMPUGNATURA ERGONOMICA BIMATERIALE E LAMA IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM. ERGOFORT® STUBBY SCREWDRIVER WITH COMFORT BIMATERIAL HANDLE AND SPECIAL BLADE IN ALLOY SILICIUM STEEL SVCM, FOR SLOT-HEAD SCREWS

Art.	mm	L mm	€	5
300.TN5,5	5,5x38	98		5
300.TN6,5	6,5x38	98		5

**Art. 300.PN**



UNI	ISO	DIN
uni-Iso	8764	5260

GIRAVITE ERGOFORT® NANO PER VITI A CROCE PHILLIPS CON IMPUGNATURA ERGONOMICA BIMATERIALE E LAMA IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM.

ERGOFORT® STUBBY SCREWDRIVER WITH COMFORT BIMATERIAL HANDLE AND SPECIAL BLADE IN ALLOY SILICIUM STEEL SVCM, FOR PHILLIPS SCREWS

Art.	mm	L mm	€	5
300.PN1	1x38	98		5
300.PN2	2x38	98		5



**Art. 300.STX7**



UNI	ISO	DIN
---	---	---

SERIE DI SETTE GIRAVITI ERGOFORT® PER VITI CON IMPRONTA TORX® PIENO ART. 300.TX10-TX15-TX20-TX25-TX27-TX30-TX40 CON IMPUGNATURA ERGONOMICA BIMATERIALE E LAMA IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM.

ERGOFORT® SET OF 7 SCREWDRIVERS WITH COMFORT BI-MATERIAL HANDLE AND SPECIAL BLADE IN ALLOY SILICIUM STEEL SVCM, FOR TORX® SCREWS ART. 300.TX10-TX15-TX20-TX25-TX27-TX30-TX40

Art.	€	📦
300.STX7	---	1

**Art. 300.STR7**



UNI	ISO	DIN
---	---	---

SERIE DI SETTE GIRAVITI ERGOFORT® PER VITI CON IMPRONTA TORX® FORATO ART. 300.TR10-TR15-TR20-TR25-TR27-TR30-TR40 CON IMPUGNATURA ERGONOMICA BIMATERIALE E LAMA IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM.

ERGOFORT® SET OF 7 SCREWDRIVERS WITH COMFORT BIMATERIAL HANDLE AND SPECIAL BLADE IN ALLOY SILICIUM STEEL SVCM, FOR TORX® SCREWS TAMPER RESISTANT ART. 300.TR10-TR15-TR20-TR25-TR27-TR30-TR40

Art.	€	📦
300.STR7	---	1

**Art. 300.STP8**



UNI	ISO	DIN
---	---	---

SERIE DI OTTO GIRAVITI ERGOFORT® PER VITI AD INTAGLIO 2,5X50-3X75-4X100-5,5X125-6,5X150 E PHILLIPS 0X60-1X80-2X100 CON IMPUGNATURA ERGONOMICA BIMATERIALE E LAMA IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM.

ERGOFORT® SET OF 8 SCREWDRIVERS WITH COMFORT BI-MATERIAL HANDLE AND SPECIAL BLADE IN ALLOY SILICIUM STEEL SVCM, FOR SLOT-HEAD SCREWS ART. 300.2,5X50-3X75-4X100-5,5X125-6,5X150 AND PHILLIPS 0X60-1X80-2X100

Art.	€	📦
300.STP8	---	1

**Art. 300.D96**



UNI	ISO	DIN
---	---	---

ASSORTIMENTO DI N° 96 GIRAVITI ERGOFORT® CON IMPUGNATURA ERGONOMICA BIMATERIALE E LAMA IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM, SU ELEGANTE DISPLAY IN PLEXIGLASS, DIMENSIONI mm 60x24x21h.

ERGOFORT® SET OF 96 SCREWDRIVERS WITH COMFORT BIMATERIAL HANDLE AND SPECIAL BLADE IN ALLOY SILICIUM STEEL SVCM, SUPPLIED IN PLEXIGLASS DISPLAY, DIMENSIONS mm 60x24x21h

Art.	€	📦
300.D96	---	1

**Art. 300.D96V**

ELEGANTE DISPLAY VUOTO IN PLEXIGLASS PER ASSORTIMENTO DI N°96 GIRAVITI ERGOFORT®, DIMENSIONI mm 60x24x21h.

PLEXIGLASS DISPLAY FOR SET OF 96 ERGOFORT® SCREWDRIVERS, DIMENSIONS mm 60x24x21h

Art.	€	📦
300.D96V	---	1

**Art. 310**



UNI	ISO	DIN
uni-iso	2936	911

CHIAVE MASCHIO ESAGONALE MICROSATINATA PIEGATA A 90° IN ACCIAIO SPECIALE TIPO S2 PER VITI CON TESTA CAVA ESAGONALE.

STANDARD ANGLED HEXAGON KEY MADE IN SPECIAL ALLOY STEEL S2, MICROSATIN FINISHED, FOR ALLEN SCREWS

Art.	📏	L	€	📦
310.1,5	1,5	45		20
310.2	2	50		20
310.2,5	2,5	56		20
310.3	3	63		20
310.3,5	3,5	66		20
310.4	4	70		20
310.4,5	4,5	75		20
310.5	5	80		20
310.6	6	90		20
310.7	7	95		10
310.8	8	100		10
310.9	9	106		10
310.10	10	112		10
310.12	12	125		10
310.14	14	140		10
310.17	17	160		10
310.19	19	180		10
310.22	22	200		10

**Art. 310.P**



UNI	ISO	DIN
---	---	---

CHIAVE MASCHIO ESAGONALE MICROSATINATA PIEGATA A 90° IN ACCIAIO SPECIALE TIPO S2 PER VITI CON TESTA CAVA.

STANDARD ANGLED HEXAGON KEY MADE IN SPECIAL ALLOY STEEL S2, MICROSATIN FINISHED, FOR ALLEN SCREWS

Art.	"	L	€	📦
310.P1/20	1/20	41		20
310.P1/16	1/16	45		20
310.P5/64	5/64	50		20
310.P3/32	3/32	56		20
310.P1/8	1/8	63		20
310.P5/32	5/32	70		20
310.P3/16	3/16	80		20
310.P7/32	7/32	85		20
310.P1/4	1/4	90		20
310.P5/16	5/16	100		5
310.P3/8	3/8	112		5
310.P7/16	7/16	118		5
310.P1/2	1/2	125		5

**Art. 310.N**





UNI	ISO	DIN
uni-iso	2936	911

CHIAVE MASCHIO ESAGONALE BRUNITA PIEGATA A 90° IN ACCIAIO AL CROMO VANADIO PER VITI CON TESTA CAVA ESAGONALE.

STANDARD ANGLED HEXAGON KEY MADE IN CHROME VANADIUM STEEL, BURNISHED FINISH, FOR ALLEN SCREWS

Art.	mm	L <sub>mm</sub>	€	📦
310.N1,5	1,5	45		20
310.N2	2	50		20
310.N2,5	2,5	56		20
310.N3	3	63		20
310.N3,5	3,5	66		20
310.N4	4	70		20
310.N4,5	4,5	75		20
310.N5	5	80		20
310.N6	6	90		20
310.N7	7	95		10
310.N8	8	100		10
310.N9	9	106		10
310.N10	10	112		10
310.N12	12	125		10

**Art. 311.TS**



UNI	ISO	DIN
--	--	--

CHIAVE MASCHIO ESAGONALE LUNGA MICROSATINATA PIEGATA A 90°, CON TESTA SFERICA INCLINABILE 30° TIPO "DIAMOND HEAD", REALIZZATA IN ACCIAIO SPECIALE S2 PER VITI CON TESTA CAVA ESAGONALE.

LONG 90° ANGLED HEXAGON KEY, WITH SWIVEL SPHERICAL HEAD 30°, MADE IN SPECIAL ALLOY STEEL S2, MICROSATIN FINISHED, FOR ALLEN SCREWS

Art.	mm	L <sub>mm</sub>	€	📦
311.TS1,5	1,5	77		10
311.TS2	2	83		10
311.TS2,5	2,5	90		10
311.TS3	3	98		10
311.TS4	4	106		10
311.TS5	5	118		10
311.TS6	6	137		10
311.TS8	8	156		10
311.TS10	10	170		10

**Art. 311.TL**



UNI	ISO	DIN
--	--	--

CHIAVE MASCHIO ESAGONALE EXTRA-LUNGA MICROSATINATA PIEGATA A 90°, CON TESTA SFERICA TIPO "DIAMOND" IN ACCIAIO SPECIALE S2 PER VITI CON TESTA CAVA.

EXTRA-LONG 90° ANGLED HEXAGON KEY WITH SWIVEL SPHERICAL HEAD 30°, MADE IN SPECIAL ALLOY STEEL S2, MICROSATIN FINISHED, FOR ALLEN SCREWS ESAGONALE.

Art.	mm	L <sub>mm</sub>	€	📦
311.TL1,5	1,5	14x90		10
311.TL2	2	16x100		10
311.TL2,5	2,5	18x112		10
311.TL3	3	20x126		10
311.TL4	4	25x140		10
311.TL5	5	28x160		10
311.TL6	6	32x180		10
311.TL8	8	36x200		10
311.TL10	10	40x224		10

**Art. 311.TX**



UNI	ISO	DIN
--	--	--

CHIAVE MASCHIO LUNGA MICROSATINATA PIEGATA A 90° IN ACCIAIO SPECIALE TIPO S2 PER VITI CON PROFILO TORX®.

LONG ANGLED KEY MADE IN SPECIAL ALLOY STEEL S2, MICROSATIN FINISHED, FOR TORX® SCREWS

Art.	mm	L <sub>mm</sub>	€	📦
311.TX6	T6	66		5
311.TX7	T7	71		5
311.TX8	T8	76		5
311.TX9	T9	80		5
311.TX55	T55	171		5
311.TX60	T60	190		5

**Art. 311.TR**



UNI	ISO	DIN
--	--	--

CHIAVE MASCHIO LUNGA MICROSATINATA PIEGATA A 90° IN ACCIAIO SPECIALE TIPO S2 PER VITI CON PROFILO TORX® FORATO.

LONG 90° ANGLED KEY MADE IN SPECIAL ALLOY STEEL S2, MICROSATIN FINISHED, FOR TORX® TAMPER RESISTANT SCREWS

Art.	mm	L <sub>mm</sub>	€	📦
311.TR10	T10	86		5
311.TR15	T15	90		5

Art.	mm	L <sub>mm</sub>	€	📦
311.TR20	T20	95		5
311.TR25	T25	100		5
311.TR27	T27	105		5
311.TR30	T30	114		5
311.TR40	T40	124		5
311.TR45	T45	133		5
311.TR50	T50	152		5

**Art. 310.S9**



UNI	ISO	DIN
uni-iso	2936	911

SERIE DI NOVE CHIAVI MASCHIO ESAGONALI MICROSATINATE PIEGATE A 90° IN ACCIAIO SPECIALE TIPO S2, CON ASTUCCIO A LIBRO, ART. 310 mm 1,5-2-2,5-3-4-5-6-8-10.

SET OF 9 STANDARD ANGLED HEXAGON KEYS MADE IN SPECIAL ALLOY STEEL S2, MICROSATIN FINISHED, SUPPLIED IN PLASTIC HOLDER "OPEN BOOK", SIZES mm 1,5-2-2,5-3-4-5-6-8-10

Art.	€	📦
310.S9	--	4

**Art. 311.STS9**



UNI	ISO	DIN
--	--	--

SERIE DI NOVE CHIAVI MASCHIO ESAGONALI MICROSATINATE LUNGHE PIEGATE A 90° CON TESTA SFERICA INCLINABILI 30°, IN ACCIAIO SPECIALE TIPO S2, CON ASTUCCIO A LIBRO mm 1,5-2-2,5-3-4-5-6-8-10.

SET OF 9 LONG ANGLED HEXAGON KEYS WITH SWIVEL SPHERICAL HEAD 30° MADE IN SPECIAL ALLOY STEEL S2, MICROSATIN FINISHED, SUPPLIED IN PLASTIC HOLDER "OPEN BOOK", SIZES mm 1,5-2-2,5-3-4-5-6-8-10

Art.	€	📦
311.STS9	--	4



**Art. 311.STL9**



UNI ISO DIN

--- --- ---

SERIE DI NOVE CHIAVI MASCHIO ESAGONALI MICROSATINATE EXTRA-LUNGHE PIEGATE A 90° CON TESTA SFERICA INCLINABILE DI 30°, IN ACCIAIO SPECIALE TIPO S2, CON ASTUCCIO A LIBRO mm 1,5-2-2,5-3-4-5-6-8-10.

SET OF 9 EXTRA-LONG ANGLED HEXAGON KEYS WITH SWIVEL SPHERICAL HEAD 30° MADE IN SPECIAL ALLOY STEEL S2, MICROSATIN FINISHED, SUPPLIED IN PLASTIC HOLDER "OPEN BOOK", SIZES mm 1,5-2-2,5-3-4-5-6-8-10

Art.	€	
311.STL9	---	2

**Art. 311.STRC9**



UNI ISO DIN

--- --- ---

SERIE DI NOVE CHIAVI MASCHIO CORTE MICROSATINATE PIEGATE A 90° IN ACCIAIO SPECIALE TIPO S2, CON ASTUCCIO A LIBRO PER VITI CON IMPRONTA TORX® FORATO T10-T15-T20-T25-T27-T30-T40-T45-T50.

SET OF 9 SHORT ANGLED KEYS TAMPER RESISTANT FOR TORX® SCREWS MADE IN SPECIAL ALLOY STEEL S2, MICROSATIN FINISHED, SUPPLIED IN PLASTIC HOLDER "OPEN BOOK", SIZES T10-T15-T20-T25-T27-T30-T40-T45-T50

Art.	€	
311.STRC9	---	4

**Art. 311.STR9**



UNI ISO DIN

--- --- ---

SERIE DI NOVE CHIAVI MASCHIO LUNGHE MICROSATINATE PIEGATE A 90° IN ACCIAIO SPECIALE TIPO S2, CON ASTUCCIO A LIBRO PER VITI CON IMPRONTA TORX® FORATO T10-T15-T20-T25-T27-T30-T40-T45-T50.

SET OF 9 LONG ANGLED KEYS TAMPER RESISTANT FOR TORX® SCREWS MADE IN SPECIAL ALLOY STEEL S2, MICROSATIN FINISHED, SUPPLIED IN PLASTIC HOLDER "OPEN BOOK", SIZES T10-T15-T20-T25-T27-T30-T40-T45-T50

Art.	€	
311.STR9	---	4

**Art. 311.STT9**



UNI ISO DIN

---

SERIE DI NOVE CHIAVI MASCHIO MICROSATINATE LUNGHE A TESTA SFERICA INCLINABILI 30°, IN ACCIAIO SPECIALE TIPO S2, CON ASTUCCIO A LIBRO, PIEGATE A 90° PER VITI CON IMPRONTA TORX® T10-T15-T20-T25-T27-T30-T40-T45-T50.

SET OF 9 LONG ANGLED HEXAGON KEYS WITH SWIVEL ROUND HEAD 30° FOR TORX® SCREWS MADE IN SPECIAL ALLOY STEEL S2, MICROSATIN FINISHED, SUPPLIED IN PLASTIC HOLDER "OPEN BOOK", SIZES T10-T15-T20-T25-T27-T30-T40-T45-T50

Art.	€	
311.STT9	---	4

**Art. 310.SM8**



UNI ISO DIN

---

SERIE DI OTTO CHIAVI MASCHIO ESAGONALI MICROSATINATE IN ACCIAIO SPECIALE TIPO S2 MOTATE SU SUPPORTO IN ACCIAIO CON IMPUGNATURA ERGOFORT® IN BIMATERIALE, CON ANELLO DI AGGANCIO E SOLLEVAMENTO, MISURE mm 1,5-2-2,5-3-4-5-6-8.

SET OF 8 HEXAGON KEYS MADE IN SPECIAL ALLOY STEEL S2, MICROSATIN FINISHED, SUPPLIED IN STEEL FRAME WITH BIMATERIAL ERGOFORT® HOLDER, SIZES mm 1,5-2-2,5-3-4-5-6-8

Art.	€	
310.SM8	---	2

**Art. 310.SMR8**



UNI ISO DIN

---

SERIE DI OTTO CHIAVI MASCHIO TORX® FORATE MICROSATINATE IN ACCIAIO SPECIALE TIPO S2 MONTATE SU SUPPORTO IN ACCIAIO CON IMPUGNATURA ERGOFORT® IN BIMATERIALE, CON ANELLO DI AGGANCIO E SOLLEVAMENTO, MISURE T9-10-15-20-25-27-30-40.

SET OF 8 KEYS TAMPER RESISTANT FOR TORX® SCREWS MADE IN SPECIAL ALLOY STEEL S2, MICROSATIN FINISHED, SUPPLIED IN STEEL FRAME WITH BIMATERIAL ERGOFORT® HOLDER, SIZES T9-10-15-20-25-27-30-40

Art.	€	
310.SMR8	---	2

**Art. 313.T5**



UNI ISO DIN

---

CHIAVE MASCHIO ESAGONALE PIEGATA A 90° CON TESTA SFERICA E IMPUGNATURA ERGOFORT® IN BIMATERIALE, REALIZZATA IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM, FINITURA MICROSATINATA CON TESTA BRUNITA E TEMPERATA, LAMA mm 110.

ANGLED HEXAGON KEY ON BIMATERIAL ERGOFORT® HANDGRIP WITH SWIVEL SPHERICAL HEAD 30°, MADE IN SPECIAL ALLOY STEEL SVCM, MICROSATIN FINISHED WITH BURNISHED AND TEMPERED HEAD, BLADE mm 110, FOR ALLEN SCREWS

Art.	mm	L mm	€	
313.TS2	2	142x60		6
313.TS2,5	2,5	142x60		6
313.TS3	3	142x60		6
313.TS4	4	142x60		6
313.TS5	5	206x93		6
313.TS6	6	206x93		6
313.TS7	7	206x93		6
313.TS8	8	206x93		6
313.TS10	10	270x121		6



**Art. 313.STS6**



UNI	ISO	DIN
---	---	---

SERIE DI SEI CHIAVI MASCHIO ESAGONALI PIEGATE A 90° CON TESTA SFERICA E IMPUGNATURA ERGOFORT® IN BIMATERIALE, REALIZZATE IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM, FINITURA MICROSATINATA CON TESTA BRUNITA E TEMPERATA, MISURA mm 2,5-3-4-5-6-8.

SET OF 6 ANGLED HEXAGON KEYS ON BIMATERIAL ERGOFORT® HANDGRIP WITH SWIVEL SPHERICAL HEAD 30°, MADE IN SPECIAL ALLOY STEEL SVCM, MICROSATIN FINISHED WITH BURNISHED AND TEMPERED HEAD, FOR ALLEN SCREWS SIZE mm 2,5-3-4-5-6-8.

Art.	€	
313.STS6	---	1

**Art. 313.TX**



UNI	ISO	DIN
---	---	---

CHIAVE MASCHIO TORX® PIEGATA A 90° CON IMPUGNATURA ERGOFORT® IN BIMATERIALE, REALIZZATA IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM, FINITURA MICROSATINATA CON TESTA BRUNITA E TEMPERATA, LAMA mm 110.

ANGLED KEY ON BIMATERIAL ERGOFORT® HANDGRIP MADE IN SPECIAL ALLOY STEEL SVCM, MICROSATIN FINISHED WITH BURNISHED AND TEMPERED HEAD, FOR TORX® SCREWS, BLADE mm 110

Art.	€	
313.TX9	---	6
313.TX10	---	6
313.TX15	---	6
313.TX20	---	6
313.TX25	---	6
313.TX27	---	6
313.TX30	---	6
313.TX40	---	6
313.TX45	---	6

**Art. 313.STX**



UNI	ISO	DIN
---	---	---

SERIE DI SEI CHIAVI MASCHIO TORX® PIEGATE A 90° CON TESTA SFERICA E IMPUGNATURA ERGOFORT® IN BIMATERIALE, REALIZZATE IN ACCIAIO SPECIALE AL SILICIO TIPO SVCM, FINITURA MICROSATINATA CON TESTA BRUNITA E TEMPERATA, MISURA T10-15-20-25-30-40.

SET OF ANGLED KEYS ON BIMATERIAL ERGOFORT® HANDGRIP MADE IN SPECIAL ALLOY STEEL SVCM, MICROSATIN FINISHED WITH BURNISHED AND TEMPERED HEAD, FOR TORX® SCREWS SIZES T10-15-20-25-30-40

Art.	€	
313.STX6	---	1

**Art. 314**



UNI	ISO	DIN
6750	2236	---

CHIAVE A BUSSOLA ESAGONALE TIPO LUNGO CON IMPUGNATURA ERGONOMICA IN BIMATERIALE LINEA ERGOFORT®, E BUSSOLA IN ACCIAIO AL CROMO VANADIO, LUNGHEZZA LAMA mm 125.

HEXAGONAL SOCKET DEEP TYPE WITH WITH COMFORT BIMATERIAL HANDLE ERGOFORT® LINE AND BLADE IN CHROME VANADIUM STEEL, LENGHT mm 125

Art.	€	
314.5	---	5
314.5,5	---	5
314.6	---	5
314.7	---	5
314.8	---	5
314.9	---	5
314.10	---	5
314.11	---	5
314.12	---	5
314.13	---	5

**Art. 316**



UNI	ISO	DIN
---	---	---

CHIAVE A BUSSOLA ESAGONALE TIPO LUNGO CON IMPUGNATURA ERGONOMICA IN BIMATERIALE LINEA ERGOFORT®, E LAMA FLESSIBILE AD ALTE PRESTAZIONI DI LUNGHEZZA mm 150.

HEXAGONAL SOCKET DEEP TYPE WITH WITH COMFORT BIMATERIAL HANDLE ERGOFORT® LINE AND HIGH PERFORMANCE FLEXIBLE BLADE (MAX TORQUE 15 Nm), BLADE LENGHT mm 150

Art.	€	
316.5	---	2
316.5,5	---	2
316.6	---	2
316.7	---	2
316.8	---	2
316.10	---	2

**Art. 315**



UNI	ISO	DIN
---	---	---

CHIAVE MASCHIO ESAGONALE IN ACCIAIO AL CROMO VANADIO CON T SCORREVOLE E TRE PUNTE BRUNITE E TEMPERATE.

THREE WAY HEXAGON KEY WITH SLIDING BAR AND BURNISHED AND TEMPERED HEADS, MADE IN CHROME VANADIUM STEEL

Art.	€	
315.2	---	5
315.2,5	---	5
315.3	---	5
315.3,5	---	5
315.4	---	5
315.4,5	---	5
315.5	---	5
315.6	---	5
315.7	---	5
315.8	---	5
315.9	---	5
315.10	---	5
315.12	---	5
315.14	---	5

**Art. 315.S8**



UNI	ISO	DIN
---	---	---

SERIE DI 8 CHIAVI MASCHIO ESAGONALI IN ACCIAIO AL CROMO VANADIO CON T SCORREVOLE E TRE PUNTE BRUNITE E TEMPERATE MISURE mm 2-2,5-3-4-5-6-8-10.

SET OF 8 THREE-WAY HEXAGON KEYS WITH SLIDING BAR AND BURNISHED AND TEMPERED HEADS, MADE IN CHROME VANADIUM STEEL SIZES mm 2-2,5-3-4-5-6-8-10

Art.	€	
315.S8	---	1



**Art. 315.SBP8**



UNI ISO DIN

--- -- --

SERIE DI 8 CHIAVI MASCHIO ESAGONALI IN ACCIAIO AL CROMO VANADIO CON T SCORREVOLE E TRE PUNTE BRUNITE E TEMPERATE IN ELEGANTE BUSTA RIGIDA IN MATERIALE PREGIATO, CON CERNIERA ESTERNA DI CHIUSURA ED ALLOGGIAMENTI INTERNI, MISURE mm 2-2,5-3-3,5-4-4,5-5-6.

SET OF 8 THREE-WAY HEXAGON KEYS WITH SLIDING BAR, BURNISHED AND TEMPERED HEADS, MADE IN CHROME VANADIUM STEEL IN SMART BAG WITH EXTERNAL ZIP AND INSIDE HOLDER, SIZES mm 2-2,5-3-3,5-4-4,5-5-6

Art.	€	📦
315.SBP8	---	1

**Art. 315.S14**



UNI ISO DIN

--- -- --

SERIE DI 14 CHIAVI MASCHIO ESAGONALI IN ACCIAIO AL CROMO VANADIO CON T SCORREVOLE E TRE PUNTE BRUNITE E TEMPERATE MISURE mm 2-2,5-3-3,5-4-4,5-5-6-7-8-9-10-12-14.

SET OF 14 THREE-WAY HEXAGON KEYS WITH SLIDING BAR AND BURNISHED AND TEMPERED HEADS, MADE IN CHROME VANADIUM STEEL SIZES mm 2-2,5-3-3,5-4-4,5-5-6-7-8-9-10-12-14

Art.	€	📦
315.S14	---	1

**Art. 315.TX**



TX

UNI ISO DIN

--- -- --

CHIAVE MASCHIO CON T SCORREVOLE PER VITI CON IMPRONTA TORX®, REALIZZATA IN ACCIAIO AL CROMO VANADIO.

THREE WAY KEY FOR TORX® SCREWS WITH SLIDING BAR AND BURNISHED AND TEMPERED HEADS, MADE IN CHROME VANADIUM STEEL

Art.	📦	€	
315.TX9	T9	125x65	5
315.TX10	T10	125x65	5
315.TX15	T15	125x65	5
315.TX20	T20	125x65	5
315.TX25	T25	180x90	5
315.TX27	T27	180x90	5
315.TX30	T30	180x90	5
315.TX40	T40	210x105	5
315.TX45	T45	250x125	5

**Art. 315.STX9**



TX

UNI ISO DIN

--- -- --

SERIE NOVE CHIAVI MASCHIO CON T SCORREVOLE PER VITI CON IMPRONTA TORX® T9-10-15-20-25-27-30-40-45, IN ACCIAIO AL CROMO VANADIO.

SET OF THREE-WAY KEYS FOR TORX® SCREWS WITH SLIDING BAR AND BURNISHED AND TEMPERED HEADS, MADE IN CHROME VANADIUM STEEL SIZES T9-10-15-20-25-27-30-40-45

Art.	€	📦
315.STX9	---	1

**Art. 330.S25**



UNI ISO DIN

--- 8764 3128

uni-Iso 2351 3127

uni-Iso 3109 7426

--- 8764 ---

ASSORTIMENTO DA 25 PEZZI CON INSERTI DA 1/4" IMPRONTA TORX®, PHILLIPS, POZIDRIVE, AD INTAGLIO, ESAGONALI, QUADRI, IN ACCIAIO SPECIALE TIPO S2, CON PORTAINSERTI MAGNETICO MECCANICO DI SICUREZZA SU SUPPORTO COMPATTO IN PLASTICA.

SET OF 25 PCS OF BITS IN SPECIAL ALLOY STEEL S2 WITH MECHANIC+MAGNETIC BIT HOLDER SUPPLIED IN "FAST OPEN" PLASTIC HOLDER, PROFILES TORX®, PHILLIPS, POZIDRIVE, SLOTTED, HEXAGONAL, SQUARE

Art.	€	📦
330.S25	---	1

**Art. 330.S32**



UNI ISO DIN

--- 8764 3128

uni-Iso 2351 3127

uni-Iso 3109 7426

--- 8764 ---

ASSORTIMENTO DA 32 PEZZI CON INSERTI DA 1/4" CON IMPRONTA TORX® PIENO E FORATO, PHILLIPS, POZIDRIVE, ESAGONALI, AD INTAGLIO, IN ACCIAIO SPECIALE TIPO S2, CON PORTAINSERTI MAGNETICO E MECCANICO DI SICUREZZA E ACCESSORIO PORTABUSSOLE DA 1/4", IN CONFEZIONE ANTIURTO.

SET OF 32 PCS OF BITS IN SPECIAL ALLOY STEEL S2 WITH MECHANIC+MAGNETIC BIT HOLDER SUPPLIED IN PLASTIC COMPACT BOX, PROFILES TORX® TAMPER RESISTANT, PHILLIPS, POZIDRIVE, HEXAGONAL, SLOTTED AND 1/4" SOCKET BITS HOLDER DRIVE

Art.	€	📦
330.S32	---	1

**Art. 333**



UNI ISO DIN

uni-Iso 173/4 3126

BUSSOLA RACCORDO PORTAINSERTI IN ACCIAIO AL CROMO VANADIO CON ATTACCO DA 1/4" FINITURA CROMATA LUCIDA.

1/4" SOCKET BITS HOLDER IN CHROME VANADIUM STEEL, WITH SPECIAL HEXAGONAL PROFILE AND KNURLING, FULL POLISH FINISHED

Art.	"	📦	€
333	1/4	25	5

**Art. 350.1/4**





UNI	ISO	DIN
--	--	--

PORTAINSERTI DI SICUREZZA MECCANICO ATTACCO 1/4" SU CHIAVE A T TIPO ITALIANO CON SNODO CARDANICO A SPINA ELASTICA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO.

HEXAGON SWIVEL TEE HANDLE WRENCH MIRROR FINISH, JOINT WITH ELASTIC PIN, IN CHROME VANADIUM STEEL, TOTALLY MIRROR FINISH WITH 1/4" MECHANIC BITS HOLDER

Art.	"	mm	€	
350.1/4	1/4	160x42		1

**Art. 350.1/4S32**



UNI	ISO	DIN
--	8764	3128
uni-iso	2351	3127
uni-iso	3109	7426
--	8764	--

KIT PORTAINSERTI DI SICUREZZA MECCANICO ATTACCO 1/4" SU CHIAVE A T TIPO ITALIANO CON SNODO CARDANICO A SPINA ELASTICA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, COMPLETO DI ASSORTIMENTO DA 32 PEZZI CON INSERTI DA 1/4" ART. 330.532.

HEXAGON SWIVEL TEE HANDLE WRENCH MIRROR FINISH, JOINT WITH ELASTIC PIN, IN CHROME VANADIUM STEEL, TOTALLY MIRROR FINISH WITH 1/4" MECHANIC+MAGNETIC BIT HOLDER AND SET OF 32 PCS OF BITS IN SPECIAL ALLOY STEEL

Art.	"	mm	€	
350.1/4S32	1/4	160x42		1

**04**  
**PINZE E TRONCHESI**  
**PLIERS & CUTTING NIPPERS**

**Art. 400**



UNI	ISO	DIN
9894	din-iso	5476

PINZA UNIVERSALE TIPO TEDESCO IN ACCIAIO AL CROMO MOLIBDENO, FINITURA CROMATA LUCIDA IMPUGNATURE ERGONOMICHE IN BIMATERIALE. COMBINATION PLIERS GERMAN TYPE IN CHROME-MOLIBDENUM STEEL, FULL POLISH FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	mm	€	
400.160	250	160		2
400.180	300	180		2
400.200	375	200		2

**Art. 401**



UNI	ISO	DIN
7926	din-iso	5745

PINZE A BECCHI MEZZOTONDI ZIGRINATI LUNGI DIRITTI, IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA E IMPUGNATURE ERGONOMICHE IN BIMATERIALE.

FLAT LONG NOSE PLIERS WITH STRAIGHT JAWS IN CHROME-MOLIBDENUM STEEL, FULL POLISH FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	mm	€	
401.160	185	160		2
401.200	290	200		2

**Art. 402**



UNI	ISO	DIN
7926	din-iso	5745

PINZE A BECCHI MEZZOTONDI ZIGRINATI PIEGATI A 45°, IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA E IMPUGNATURE ERGONOMICHE IN BIMATERIALE.

HALF-ROUND LONG NOSE PLIERS WITH JAWS BENT TO 45° IN CHROME-MOLIBDENUM STEEL, FULL POLISH FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	mm	€	
402.160	185	160		2
402.200	290	200		2

**Art. 403**



UNI	ISO	DIN
uni-iso-din	--	5749

TRONCHESE A TAGLIENTE DIAGONALE, IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA E IMPUGNATURE ERGONOMICHE IN BIMATERIALE. DIAGONAL CUTTING NIPPERS IN CHROME-MOLIBDENUM STEEL, FULL POLISH FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	mm	€	
403.125	1,8	125		2
403.160	2	160		2

**Art. 404**



UNI	ISO	DIN
uni-iso-din	--	5749

TRONCHESE A TAGLIENTE DIAGONALE A GRANDE EFFETTO, IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA E IMPUGNATURE ERGONOMICHE IN BIMATERIALE. HEAVY DUTY DIAGONAL CUTTING NIPPERS IN CHROME-MOLIBDENUM STEEL, FULL POLISH FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	mm	€	
404.180	1,8	180		2
404.200	2	200		2

**Art. 408**



UNI	ISO	DIN
uni-iso-din	--	5748

TRONCHESE A TAGLIENTE FRONTALE PER FILO ARMONICO 2000 N/mm², REALIZZATO IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA E IMPUGNATURE ERGONOMICHE IN BIMATERIALE. END CUTTING NIPPERS FOR ARMONIC STEEL 2000 N/mm², MADE IN CHROME-MOLIBDENUM STEEL, GREAT ELASTICITY AND RESISTANCE, BIMATERIAL HANDLES

Art.	mm	mm	€	
408.160	1,6	160		1



UNI	ISO	DIN
--	--	--

PORTAINSERTI DI SICUREZZA MECCANICO ATTACCO 1/4" SU CHIAVE A T TIPO ITALIANO CON SNODO CARDANICO A SPINA ELASTICA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO.

HEXAGON SWIVEL TEE HANDLE WRENCH MIRROR FINISH, JOINT WITH ELASTIC PIN, IN CHROME VANADIUM STEEL, TOTALLY MIRROR FINISH WITH 1/4" MECHANIC BITS HOLDER

Art.	"	mm	€	
350.1/4	1/4	160x42		1

**Art. 350.1/4S32**



UNI	ISO	DIN
--	8764	3128
uni-iso	2351	3127
uni-iso	3109	7426
--	8764	--

KIT PORTAINSERTI DI SICUREZZA MECCANICO ATTACCO 1/4" SU CHIAVE A T TIPO ITALIANO CON SNODO CARDANICO A SPINA ELASTICA, FINITURA CROMATA LUCIDA, IN ACCIAIO AL CROMO VANADIO, COMPLETO DI ASSORTIMENTO DA 32 PEZZI CON INSERTI DA 1/4" ART. 330.532.

HEXAGON SWIVEL TEE HANDLE WRENCH MIRROR FINISH, JOINT WITH ELASTIC PIN, IN CHROME VANADIUM STEEL, TOTALLY MIRROR FINISH WITH 1/4" MECHANIC+MAGNETIC BIT HOLDER AND SET OF 32 PCS OF BITS IN SPECIAL ALLOY STEEL

Art.	"	mm	€	
350.1/4S32	1/4	160x42		1

**04**  
**PINZE E TRONCHESI**  
**PLIERS & CUTTING NIPPERS**

**Art. 400**



UNI	ISO	DIN
9894	din-iso	5476

PINZA UNIVERSALE TIPO TEDESCO IN ACCIAIO AL CROMO MOLIBDENO, FINITURA CROMATA LUCIDA IMPUGNATURE ERGONOMICHE IN BIMATERIALE. COMBINATION PLIERS GERMAN TYPE IN CHROME-MOLIBDENUM STEEL, FULL POLISH FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	mm	€	
400.160	250	160		2
400.180	300	180		2
400.200	375	200		2

**Art. 401**



UNI	ISO	DIN
7926	din-iso	5745

PINZE A BECCHI MEZZOTONDI ZIGRINATI LUNGI DIRITTI, IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA E IMPUGNATURE ERGONOMICHE IN BIMATERIALE.

FLAT LONG NOSE PLIERS WITH STRAIGHT JAWS IN CHROME-MOLIBDENUM STEEL, FULL POLISH FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	mm	€	
401.160	185	160		2
401.200	290	200		2

**Art. 402**



UNI	ISO	DIN
7926	din-iso	5745

PINZE A BECCHI MEZZOTONDI ZIGRINATI PIEGATI A 45°, IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA E IMPUGNATURE ERGONOMICHE IN BIMATERIALE.

HALF-ROUND LONG NOSE PLIERS WITH JAWS BENT TO 45° IN CHROME-MOLIBDENUM STEEL, FULL POLISH FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	mm	€	
402.160	185	160		2
402.200	290	200		2

**Art. 403**



UNI	ISO	DIN
uni-iso-din	--	5749

TRONCHESE A TAGLIENTE DIAGONALE, IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA E IMPUGNATURE ERGONOMICHE IN BIMATERIALE. DIAGONAL CUTTING NIPPERS IN CHROME-MOLIBDENUM STEEL, FULL POLISH FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	mm	€	
403.125	1,8	125		2
403.160	2	160		2

**Art. 404**



UNI	ISO	DIN
uni-iso-din	--	5749

TRONCHESE A TAGLIENTE DIAGONALE A GRANDE EFFETTO, IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA E IMPUGNATURE ERGONOMICHE IN BIMATERIALE. HEAVY DUTY DIAGONAL CUTTING NIPPERS IN CHROME-MOLIBDENUM STEEL, FULL POLISH FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	mm	€	
404.180	1,8	180		2
404.200	2	200		2

**Art. 408**



UNI	ISO	DIN
uni-iso-din	--	5748

TRONCHESE A TAGLIENTE FRONTALE PER FILO ARMONICO 2000 N/mm², REALIZZATO IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA E IMPUGNATURE ERGONOMICHE IN BIMATERIALE. END CUTTING NIPPERS FOR ARMONIC STEEL 2000 N/mm², MADE IN CHROME-MOLIBDENUM STEEL, GREAT ELASTICITY AND RESISTANCE, BIMATERIAL HANDLES

Art.	mm	mm	€	
408.160	1,6	160		1



**Art. 405**



UNI	ISO	DIN
uni-iso-din	--	8976

PINZA REGOLABILE A CERNIERA CHIUSA IN ACCIAIO AL CROMO MOLIBDENO, SETTE POSIZIONI DI CHIUSURA, LAVORATA CON MACCHINE A CONTROLLO NUMERICO DI PRECISIONE, FINITURA BRUNITA LACCATA CON GANASCE LUCIDATE E IMPUGNATURE ERGONOMICHE IN BIMATERIALE.

BOX-JOINT ADJUSTABLE PLIERS IN CHROME-MOLIBDENUM STEEL, GRINDED WITH CNC PRECISION MACHINES, SEVEN LOCKING POSITIONS, BLACK PROTECTION FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	L mm	€	📦
405.250	36	250		2

**Art. 407**



UNI	ISO	DIN
uni-iso-din	--	8976

PINZA REGOLABILE A CERNIERA CHIUSA IN ACCIAIO SPECIALE LEGATO AL CROMO MOLIBDENO, SETTE POSIZIONI DI CHIUSURA, FINITURA VERNICIATA A POLVERE.

BOX-JOINT ADJUSTABLE PLIERS IN CHROME-MOLIBDENUM ALLOY STEEL, SEVEN LOCKING POSITIONS, POWDER COATING FINISHED

Art.	mm	L mm	€	📦
407.250	36	250		2

**Art. 406**



UNI	ISO	DIN
--	iso-din	9242

TENAGLIE PER CEMENTISTI IN ACCIAIO SPECIALE AL CROMO MOLIBDENO, GRANDE ELASTICITA' E RESISTENZA, CON IMPUGNATURE IN PVC E FINITURA BRUNITA CON TAGLIANTI LUCIDATI.

PINCERS FOR CEMENT LAYERS MADE IN CHROME-MOLIBDENUM STEEL, GREAT ELASTICITY AND RESISTANCE, BIMATERIAL HANDLES AND PHOSPHATIZED FINISH

Art.	mm	L mm	€	📦
406.220	420	220		2
406.250	480	250		2
406.280	530	280		2

**Art. 410**



UNI	ISO	DIN
7914	---	5256

PINZA A BECCHI DIRITTI PER ANELLI ELASTICI INTERNI CON PUNTE CONICHE, IN ACCIAIO AL CROMO MOLIBDENO FINITURA BRUNITA LACCATA CON CORPO FRESATO E IMPUGNATURE COMFORT IN BIMATERIALE.

CIRCLIP PLIERS WITH STRAIGHT NOSE FOR INTERNAL RINGS IN CHROME VANADIUM STEEL, WITH BODY MILLED AND REVERSED CONICAL TIPS, BLACK PROTECTION FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	L mm	€	📦
410.25	8-25	140		2
410.60	19-60	180		2
410.100	40-100	230		2

**Art. 411**



UNI	ISO	DIN
7914	---	5256

PINZA A BECCHI PIEGATI A 90° PER ANELLI ELASTICI INTERNI CON PUNTE CONICHE, IN ACCIAIO AL CROMO MOLIBDENO FINITURA BRUNITA LACCATA CON CORPO FRESATO E IMPUGNATURE COMFORT IN BIMATERIALE.

CIRCLIP PLIERS WITH NOSE BENT TO 90° FOR INTERNAL RINGS IN CHROME VANADIUM STEEL, WITH BODY MILLED AND REVERSED CONICAL TIPS, BLACK PROTECTION FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	L mm	€	📦
411.25	8-25	140		2
411.60	19-60	180		2
411.100	40-100	230		2

**Art. 412**



UNI	ISO	DIN
7915	---	5254

PINZA A BECCHI DIRITTI PER ANELLI ELASTICI ESTERNI CON PUNTE CONICHE, IN ACCIAIO AL

CROMO MOLIBDENO FINITURA BRUNITA LACCATA CON CORPO FRESATO E IMPUGNATURE COMFORT IN BIMATERIALE.

CIRCLIP PLIERS WITH STRAIGHT NOSE FOR EXTERNAL RINGS IN CHROME VANADIUM STEEL, WITH BODY MILLED AND REVERSED CONICAL TIPS, BLACK PROTECTION FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	L mm	€	📦
412.25	8-25	140		2
412.60	19-60	180		2
412.100	40-100	230		2

**Art. 413**



UNI	ISO	DIN
7915	--	5254

PINZA A BECCHI PIEGATI A 90° PER ANELLI ELASTICI ESTERNI CON PUNTE CONICHE, IN ACCIAIO AL CROMO MOLIBDENO FINITURA BRUNITA LACCATA CON CORPO FRESATO E IMPUGNATURE COMFORT IN BIMATERIALE.

CIRCLIP PLIERS WITH NOSE BENT TO 90° FOR EXTERNAL RINGS IN CHROME VANADIUM STEEL, WITH BODY MILLED AND REVERSED CONICAL TIPS, BLACK PROTECTION FINISHED, ERGONOMIC HANDLES IN BIMATERIAL

Art.	mm	L mm	€	📦
413.10	3-10	140		2
413.25	8-25	140		2
413.60	19-60	180		2
413.100	40-100	230		2

**Art. 450**



UNI	ISO	DIN
--	--	--

PINZA REXTAGRIP REGOLABILE AUTOBLOCCANTE CON GANASCE CONCAVE SALDATE E CROMATURA ANTIADERENZA, A SGANCIAMENTO COMFORT IN BIMATERIALE.

LOCK-GRIP PLIERS WITH CONCAVE JAWS WELDED, ANTI-ADHESION CHROME PLATING, BIMATERIAL COMFORT RELEASE

Art.	mm	L mm	€	📦
450.180	0-43	180		2
450.250	0-55	250		2



**Art. 450.A250**



UNI ISO DIN

--- --- ---

PINZA REXTAGRIP REGOLABILE AUTOBLOCCANTE CON GANASCE CONCAVE SALDATE E CROMATURA ANTIADERENZA, A SGANCIAMENTO COMFORT IN BIMATERIALE TIPO AMERICANO.

LOCK-GRIP PLIERS WITH CONCAVE JAWS WELDED, ANTI-ADHESION CHROME PLATING, AMERICAN TYPE BIMATERIAL COMFORT RELEASE

Art.	mm	mm	€	
450.A250	0-55	250		2

**Art. 452**



UNI ISO DIN

--- --- ---

PINZA REXTAGRIP REGOLABILE AUTOBLOCCANTE CON GANASCE DIRITTE LUNGHE SALDATE E CROMATURA ANTIADERENZA, A SGANCIAMENTO COMFORT IN BIMATERIALE.

LOCK-GRIP PLIERS WITH LONG THIN JAWS WELDED, ANTI-ADHESION CHROME PLATING, BIMATERIAL COMFORT RELEASE

Art.	mm	mm	€	
452.170	0-47	170		2
452.230	0-63	230		2

**Art. 453**



UNI ISO DIN

--- --- ---

PINZA REXTAGRIP REGOLABILE AUTOBLOCCANTE CON GANASCE A COLLO DI CIGNO, CROMATURA ANTIADERENZA E SGANCIAMENTO COMFORT IN BIMATERIALE.

LOCK-GRIP PLIERS WITH C-CLAMP JAWS, ANTI-ADHESION CHROME PLATING, BIMATERIAL COMFORT RELEASE

Art.	mm	mm	€	
453.280	0-91	280		2

**Art. 453.B280**



UNI ISO DIN

--- --- ---

PINZA REXTAGRIP REGOLABILE AUTOBLOCCANTE CON GANASCE A COLLO DI CIGNO CON TESTE BASCULANTI, CROMATURA ANTIADERENZA E SGANCIAMENTO COMFORT IN BIMATERIALE.

LOCK-GRIP PLIERS WITH C-CLAMP JAWS WITH SWINGING HEADS, ANTI-ADHESION CHROME PLATING, BIMATERIAL COMFORT RELEASE

Art.	mm	mm	€	
453.B280	0-91	280		2

**Art. 453.B440**



UNI ISO DIN

--- --- ---

PINZA REXTAGRIP REGOLABILE AUTOBLOCCANTE CON GANASCE A COLLO DI CIGNO LUNGHE CON TESTE BASCULANTI, CROMATURA ANTIADERENZA E SGANCIAMENTO COMFORT IN BIMATERIALE.

LOCK-GRIP PLIERS WITH LONG C-CLAMP JAWS WITH SWINGING HEADS, ANTI-ADHESION CHROME PLATING, BIMATERIAL COMFORT RELEASE

Art.	mm	mm	€	
453.B440	0-221	440		2

**Art. 454**



UNI ISO DIN

--- --- ---

PINZA REXTAGRIP REGOLABILE AUTOBLOCCANTE CON GANASCE PIANE A PALETTA, CROMATURA ANTIADERENZA E SGANCIAMENTO COMFORT IN BIMATERIALE.

LOCK-GRIP PLIERS WITH FLAT SMOOTH JAWS, ANTI-ADHESION CHROME PLATING, BIMATERIAL COMFORT RELEASE

Art.	mm	mm	€	
454.200	0-35	200		2

**Art. 455**



UNI ISO DIN

--- --- ---

PINZA REXTAGRIP REGOLABILE AUTOBLOCCANTE CON GANASCE A FORCELLA, CROMATURA ANTIADERENZA E SGANCIAMENTO COMFORT IN BIMATERIALE.

LOCK-GRIP PLIERS WITH FORK JAWS, ANTI-ADHESION CHROME PLATING, BIMATERIAL COMFORT RELEASE

Art.	mm	mm	€	
455.280	0-85	280		2

**Art. 457**



UNI ISO DIN

--- --- ---

PINZA REXTAGRIP CON PROFILO AD "L", REGOLABILE A SQUADRA CON BLOCCAGGIO ASSIALE, CROMATURA ANTIADERENZA E SGANCIAMENTO RAPIDO, PESO 460 g.

L-TYPE ADJUSTABLE LOCK-GRIP PLIER WITH AXIAL LOCKING, ANTI-ADHESION CHROME PLATING, QUICK RELEASE, WEIGHT 460 g

Art.	mm	mm	€	
457.195	0-18	195		2

**Art. 458**



UNI ISO DIN

--- --- ---

PINZA REXTAGRIP CON PROFILO A "J", REGOLABILE A SQUADRA CON BLOCCAGGIO ASSIALE, CROMATURA ANTIADERENZA E SGANCIAMENTO RAPIDO, PESO 515 g.

J-TYPE ADJUSTABLE LOCK-GRIP PLIER WITH AXIAL LOCKING, ANTI-ADHESION CHROME PLATING, QUICK RELEASE, WEIGHT 515 g

Art.	mm	mm	€	
458.210	0-15	210		2



**Art. 459**



UNI ISO DIN

PINZA REXTAGRIP CON PROFILO A "DOPPIA L", REGOLABILE A SQUADRA CON BLOCCAGGIO ASSIALE, CROMATURA ANTIADERENZA E SGANCIAMENTO RAPIDO, PESO 515 g.

DOUBLE L-TYPE ADJUSTABLE LOCK-GRIP PLIER WITH AXIAL LOCKING, ANTI-ADHESION CHROME PLATING, QUICK RELEASE, WEIGHT 515 g

Art.	mm	L mm	€	📦
459.215	0-10	215		2

**Art. 460**



UNI ISO DIN

PINZA REXTAGRIP CON PROFILO A DOPPIA "J", REGOLABILE A SQUADRA CON BLOCCAGGIO ASSIALE, CROMATURA ANTIADERENZA E SGANCIAMENTO RAPIDO, PESO 560 g.

DOUBLE J-TYPE ADJUSTABLE LOCK-GRIP PLIER WITH AXIAL LOCKING, ANTI-ADHESION CHROME PLATING, QUICK RELEASE, WEIGHT 560 g

Art.	mm	L mm	€	📦
460.230	0-15	230		2

**Art. 461**



UNI ISO DIN

PINZA REXTAGRIP CON PROFILO A DOPPIA "V", REGOLABILE A SQUADRA CON BLOCCAGGIO ASSIALE, CROMATURA ANTIADERENZA E SGANCIAMENTO RAPIDO, PESO 560 g.

W-TYPE ADJUSTABLE LOCK-GRIP PLIER WITH AXIAL LOCKING, ANTI-ADHESION CHROME PLATING, QUICK RELEASE, WEIGHT 560 g

Art.	mm	L mm	€	📦
461.200	0-15	200		2

**Art. 457.S5**



UNI ISO DIN

SERIE DI 5 PINZE REXTAGRIP REGOLABILI A SQUADRA CON BLOCCAGGIO ASSIALE, CROMATURA ANTIADERENZA E SGANCIAMENTO RAPIDO, ART. 457.195, 458.210, 459.215, 460.230, 461.200 IN PRATICA VALIGETTA ANTIURTO.

SET OF 5 ADJUSTABLE LOCK-GRIP PLIERS WITH AXIAL LOCKING, ANTI-ADHESION CHROME PLATING, QUICK RELEASE, ART. 457.195, 458.210, 459.215, 460.230, 461.200 ON SMART BLOWMOULD CASE

Art.	€	📦
457.S5		1

**Art. 490**



UNI ISO DIN

TRONCABULLONI PROFESSIONALE A TAGLIENTE CENTRALE CON LAMA AD ALTA RESISTENZA REXTAFIL IN ACCIAIO AL CROMO-MOLIBDENO, DISPOSITIVO DI BLOCCO REGOLABILE, IMPUGNATURE ANTISCIVOLO IN PVC.

PROFESSIONAL BOLT CUTTER WITH HIGH RESISTANCE CENTRAL CUTTING EDGE IN CHROME MOLYBDENUM STEEL, ADJUSTABLE LOCK SYSTEM, GRIP HANDLES IN PVC

Art.	Ø mm	L mm	€	📦
490.450	7	450		1
490.600	10	600		1
490.750	13	750		1
490.900	16	900		1

**Art. 490.RL**



UNI ISO DIN

LAME DI RICAMBIO IN ACCIAIO AL CROMO-MOLIBDENO PER TRONCABULLONI A TAGLIENTE CENTRALE ART. 490.

SPARE BLADES IN CHROME MOLYBDENUM STEEL FOR PROFESSIONAL BOLT CUTTER ART. 490

Art.	€	📦
490.RL450		1
490.RL600		1
490.RL750		1
490.RL900		1



05

**MARTELLI E SCALPELLI  
HAMMERS & CHISELS**

**Art. 500**



UNI	ISO	DIN
7778	--	1041

MARTELLINO PER MECCANICI TIPO TEDESCO CON BATTENTE FRESATO E TESTA LACCATA, MANICO IN NOCE AMERICANO STAGIONATO.

HAMMERS FOR MECHANICS IN DROP FORGED STEEL WITH MILLED FRONT TIP AND HEAD, LAQUER TOP COVER, SEASONED AMERICAN HICKORY HANDLE

Art.	P	L <sub>mm</sub>	€	
500.100	100	82x260		4
500.200	200	95x280		4
500.300	300	105x300		4
500.400	400	112x310		4
500.500	500	118x320		4
500.600	600	122x330		2
500.800	800	130x350		2
500.1000	1000	135x360		2
500.1500	1500	145x380		2
500.2000	2000	155x400		1

**Art. 501**



UNI	ISO	DIN
7777	--	6475

MAZZETTA A DOPPIA TESTA QUADRA CON BATTENTE FRESATO E TESTA LACCATA, MANICO IN FRASSINO STAGIONATO.

SLEDGE HAMMER IN DROP FORGED STEEL WITH SQUARE DOUBLE MILLED FRONT TIP AND HEAD, LAQUER TOP COVER, ASHWOOD HANDLE

Art.	P	L <sub>mm</sub>	€	
501.1000	1000	95x260		4
501.1250	1250	100x260		4
501.1500	1500	110x280		4
501.2000	2000	120x300		2

**Art. 502**



UNI	ISO	DIN
--	--	--

MAZZUOLA ANTIRIMBALZO A SMORZAMENTO INERZIALE RICOPERTA IN GOMMA RESISTENTE ANTIURTO CON ANIMA IN ACCIAIO.

NON-REBOUND Mallet WITH INERTIAL DAMPING, CHASSIS IN QUALITY STEEL COVERED WITH SOFT RUBBER

Art.	P	Ø <sub>mm</sub>	€	
502.400	400	35		2
502.500	520	45		2
502.1000	1050	55		1
502.1500	1500	65		1

**Art. 503**



UNI	ISO	DIN
7784	--	--

MAZZUOLA CON TESTA LACCATA E MANICO IN FRASSINO STAGIONATO, CON ESCLUSIVI TASSELLI INTERCAMBIABILI A VITE.

Mallet WITH EXCLUSIVE SYSTEM OF INTERCHANGEABLE PLASTIC TIPS FITTED ON SCREWS, LAQUER TOP COVER, ASHWOOD HANDLE

Art.	P	Ø <sub>mm</sub>	€	
503.22	200	22		2
503.27	306	27		2
503.35	500	35		2
503.40	680	40		1
503.50	1065	50		1
503.60	1530	60		1

**Art. 503.RT**



UNI	ISO	DIN
--	--	--

RICAMBIO TASSELLI A VITE PER MAZZUOLA ART. 503. SPARE PARTS OF PLASTIC TIPS WITH SCREWS FOR ART. 503

Art.	Ø <sub>mm</sub>	€	
503.RT22	--	22	6
503.RT27	--	27	6
503.RT35	--	35	6
503.RT40	--	40	6
503.RT50	--	50	4
503.RT60	--	60	4

**Art. 504**



UNI	ISO	DIN
--	--	--

MAZZUOLA IN GOMMA DURA A DOPPIA TESTA BOMBATA E MANICO IN FRASSINO STAGIONATO.

HARD RUBBER Mallet WITH DOUBLE ROUND HEAD AND ASHWOOD HANDLE

Art.	P	Ø <sub>mm</sub>	€	
504.40	225	40		6
504.50	340	50		6
504.60	454	60		6
504.70	680	70		4

**Art. 505**



UNI	ISO	DIN
--	--	--

MAZZETTA IN RAME A DOPPIA TESTA QUADRA PIANA, CON MANICO IN FRASSINO, PROVISTA DI SPINA DI SICUREZZA.

SLEDGE HAMMER IN COPPER WITH SQUARE DOUBLE MILLED FRONT TIP AND HEAD, SAFETY PIN LOCK, ASHWOOD HANDLE

Art.	P	L <sub>mm</sub>	€	
505.300	300	270		2
505.500	500	270		1
505.800	800	270		1
505.1000	1000	270		1

**Art. 510**



UNI	ISO	DIN
7506	--	--

SCALPELLO A SEZIONE NERVATA IN ACCIAIO AL CROMO MOLIBDENO FINITURA ZINCO CROMATA, LAMA RIAFFILABILE.

RIBBED CHISEL IN CHROME MOLYBDENUM STEEL, ZINC CHROME PLATED FINISH

Art.	P	L <sub>mm</sub>	€	
510.125	100	125		5
510.150	160	150		5
510.200	330	200		5
510.250	600	250		5
510.300	930	300		5

**Art. 512**



UNI	ISO	DIN
7504	--	6453

SCALPELLO A SEZIONE ESAGONALE IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA.



FLAT CHISEL WITH HEXAGONAL PROFILE IN CHROME MOLYBDENUM STEEL, FULL POLISH FINISHED

Art.	P	L <sub>mm</sub>	€	
512.125	75	125		5
512.150	135	150		5
512.175	240	175		5

**Art. 513**



UNI	ISO	DIN
7505	---	6451

UGNETTO A SEZIONE ESAGONALE IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA. CROSS CUT CHISEL WITH HEXAGONAL PROFILE IN CHROME MOLYBDENUM STEEL, FULL POLISH FINISHED

Art.	P	L <sub>mm</sub>	€	
513.125	75	125		5
513.150	130	150		5

**Art. 515**



UNI	ISO	DIN
7501	---	6458

PUNZONE A SEZIONE ESAGONALE IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA. DRIFT PUNCH WITH HEXAGONAL PROFILE IN CHROME MOLYBDENUM STEEL, FULL POLISH FINISHED

Art.	Ø <sub>mm</sub>	L <sub>mm</sub>	€	
515.2	2	125		5
515.3	3	125		5
515.4	4	150		5
515.5	5	150		5
515.6	6	150		5

**Art. 519**



UNI	ISO	DIN
7503	---	7250

BULINO A SEZIONE ESAGONALE IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA. CENTRE PUNCH WITH HEXAGONAL PROFILE IN CHROME MOLYBDENUM STEEL, FULL POLISH FINISHED

Art.	Ø <sub>mm</sub>	L <sub>mm</sub>	€	
519.3	3	100		5
519.4	4	125		5
519.5	5	150		5

**Art. 516**



UNI	ISO	DIN
7502	---	6450

CACCIASPINE A SEZIONE ESAGONALE IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA. PIN PUNCH WITH HEXAGONAL PROFILE IN CHROME MOLYBDENUM STEEL, FULL POLISH FINISHED

Art.	Ø <sub>mm</sub>	L <sub>mm</sub>	€	
516.2	2	110		5
516.3	3	130		5
516.4	4	145		5
516.5	5	165		5
516.6	6	180		5
516.8	8	200		5
516.10	10	200		5

**Art. 518**



UNI	ISO	DIN
---	---	---

BULINO AUTOMATICO CON PUNTA SOSTITUIBILE ED IMPUGNATURA ERGONOMICA IN BIMATERIALE. AUTOMATIC CENTER PUNCH WITH REPLACABLE PIN AND ERGONOMIC BIMATERIAL HANDLE

Art.	L <sub>mm</sub>	€	
518	---	155	1

PUNTA DI RICAMBIO PER BULINO AUTOMATICO ART. 518. SPARE PART PIN FOR AUTOMATIC CENTER PUNCH ART. 518.

Art.	€	
518.RP	---	2

**Art. 516.SB6**



UNI	ISO	DIN
7502	---	6450

ASSORTIMENTO N. 6 CACCIASPINE A SEZIONE ESAGONALE IN ACCIAIO AL CROMO MOLIBDENO FINITURA CROMATA LUCIDA. ART. 516.2, 516.3, 516.4, 516.5, 516.6, 516.8 IN BUSTA TESSUTO DI NYLON CON DOPPIE CUCITURE ED ANELLI DI AGGANCIAMENTO.

SET OF 6 PIN PUNCHES IN CHROME MOLYBDENUM STEEL, FULL POLISH FINISHED, ART. 516 mm D2-D3-D4-D5-D6-D8 IN TEXTILE NYLON POUCH WITH DOUBLE SEWING AND STEEL RINGS

Art.	€	
516.SB6	---	1

**Art. 520.SB6**



UNI	ISO	DIN
---	---	---

ASSORTIMENTO N. 6 UTENSILI A PERCUSSIONE CROMATI LUCIDI E SATINATI ART. 510.125, 510.150, 512.150, 519.4, 515.3, 515.4, IN BUSTA TESSUTO DI NYLON CON DOPPIE CUCITURE ED ANELLI DI AGGANCIAMENTO.

SET OF 6 TOOLS PUNCHES IN CHROME MOLYBDENUM STEEL, MIRROR AND SATIN FINISHED, ART. 510.125, 510.150, 512.150, 519.4, 515.3, 515.4, IN WOVEN NYLON POUCH

Art.	€	
520.SB6	---	1

**Art. 522.S19**



UNI	ISO	DIN
---	---	---

SERIE DI N. 19 UTENSILI A PERCUSSIONE CON PUNTE INTERCAMBIABILI IN 3 MATERIALI ASSORTITI, OTTONE, POLIAMMIDE, ALLUMINIO CON IMPUGNATURA ERGONOMICA ANTIVIBRANTE IN VALIGETTA ANTIURTO.

SET OF NR.19 PCS COMBINATION PUNCH TOOLS WITH INTERCHANGEABLE TIPS IN 3 DIFFERENT MATERIALS: BRASS, ALUMINIUM, POLYAMIDE, ASSEMBLED IN BLOW-MOULD CASE

Art.	€	
522.S19	---	1



**Art. 540**



UNI ISO DIN

--- --- ---

LEVA DI FORZA IN ACCIAIO SPECIALE AL CROMO MOLIBDENO, A SEZIONE ESAGONALE CON UNA PUNTA AGUZZA E L'ALTRA A PALETTA CURVA, FINITURA CROMATA.

UNIVERSAL BAR WITH HEXAGONAL PROFILE IN CHROME MOLYBDENUM STEEL, WITH ONE POINTED TIP AND ONE FLAT CURVED TIP, CHROME PLATED FINISH

Art.	mm	€	Icon
540.400	400	---	1

**Art. 542**



UNI ISO DIN

--- --- ---

LEVA PER DISARMO DA CARPENTIERE IN ACCIAIO AL CROMO VANADIO, A SEZIONE OTTAGONALE CON UNA PUNTA A GANCIO TERMINANTE A CODA DI RONDINE E L'ALTRA PIEGATA A PALETTA, FINITURA VERNICIATA A POLVERE.

CARPENTER CROWBAR WITH OCTAGONAL PROFILE IN CHROME VANADIUM STEEL WITH ONE FLAT BENT TIP AND ONE DOVETAIL TIP, READ POWDER COATING FINISH

Art.	mm	€	Icon
542.600	600	---	1
542.800	800	---	1

**Art. 543**



UNI ISO DIN

--- --- ---

LEVA DI FORZA IN ACCIAIO SPECIALE AL CROMO VANADIO, SEZIONE TONDA CON UNA PUNTA AGUZZA E L'ALTRA A BECCO RICURVO A 90°, FINITURA VERNICIATA A POLVERE, LUNGHEZZA BECCO mm 45.

UNIVERSAL BAR WITH ROUND PROFILE IN CHROME VANADIUM STEEL, WITH ONE POINTED TIP AND ONE BENT-BEAK TIP, POWDER COATED FINISH, BEAK LENGHT mm 45

Art.	mm	€	Icon
543.480	45x480	---	1

**Art. 544**



UNI ISO DIN

-- -- --

SCALPELLO ESAGONALE PER MURATORE CON PARAMANO IN GOMMA, IN ACCIAIO AL CROMO VANADIO, LAMA RIAFFILABILE, FINITURA VERNICIATO A POLVERE.

HEXAGONAL CHISEL FOR MASONS WITH RUBBER HAND PROTECTION, MADE IN CHROME VANADIUM STEEL, REGRINDABLE BLADE, POWDER COATED FINISH

Art.	P	mm	€	Icon
544.300	640	16x300	---	2

**Art. 545**



UNI ISO DIN

-- -- --

PUNTA ESAGONALE PER MURATORE CON PARAMANO IN GOMMA, IN ACCIAIO AL CROMO VANADIO, PUNTA RIAFFILABILE, FINITURA VERNICIATO A POLVERE.

HEXAGONAL PUNCH FOR MASONS WITH RUBBER HAND PROTECTION, MADE IN CHROME VANADIUM STEEL, REGRINDABLE TIP, POWDER COATED FINISH

Art.	P	mm	€	Icon
545.300	630	16x300	---	2

**06**

**TAGLIO E MANUTENZIONE  
CUTTING & MAINTENANCE TOOLS**

**Art. 610**



UNI ISO DIN

--- -- 6473

ARCHETTO PROFESSIONALE CON IMPUGNATURA COMFORT IN ALLUMINIO E LAMA BIMETALLICA DA 300 mm.

PROFESSIONAL HACKSAW FRAME WITH ALUMINIUM HANDLE, ROTATION OF 90°, SUPPLIED WITH BIMETAL BLADE REXTAFLEX LENGHT mm 300

Art.	mm	€	Icon
610	450	---	3

**Art. 611**



UNI ISO DIN

--- -- 6473

ARCHETTO PROFESSIONALE SUPERERGONOMICO CON ANIMA IN ACCIAIO PROFILATO, DOPPIA IMPUGNATURA IN BIMATERIALE, TENSIONE LAMA 140 KG, POSIZIONE 90° E 45°. FORNITO CON UNA LAMA BIMETALLICA LUNGHEZZA mm 300.

PROFESSIONAL HACKSAW FRAME WITH ERGONOMIC BI-MATERIAL DOUBLE HANDLE, POSITION 45° AND 90°, HIGH BLADE TENSION TO 140KG, SUPPLIED WITH BIMETAL BLADE LENGHT mm 300

Art.	mm	€	Icon
611	390	---	2

**Art. 600**



UNI ISO DIN

--- -- 6494

LAMA BIMETALLICA REXTAFLEX LUNGHEZZA mm 300 IN ASTUCCIO DA DIECI LAME IN PVC RIUTILIZZABILE.

REXTAFLEX HSS BI-METAL BLADE LENGHT mm. 300, SUPPLIED IN PVC BOX OF 10 PIECES

Art.	mm	mm	€	Icon
600.18	18	300	100	
600.24	24	300	100	
600.32	32	300	100	



**Art. 540**



UNI	ISO	DIN
---	---	---

LEVA DI FORZA IN ACCIAIO SPECIALE AL CROMO MOLIBDENO, A SEZIONE ESAGONALE CON UNA PUNTA AGUZZA E L'ALTRA A PALETTA CURVA, FINITURA CROMATA.

UNIVERSAL BAR WITH HEXAGONAL PROFILE IN CHROME MOLYBDENUM STEEL, WITH ONE POINTED TIP AND ONE FLAT CURVED TIP, CHROME PLATED FINISH

Art.	mm	€	Icona
540.400	400	---	1

**Art. 542**



UNI	ISO	DIN
---	---	---

LEVA PER DISARMO DA CARPENTIERE IN ACCIAIO AL CROMO VANADIO, A SEZIONE OTTAGONALE CON UNA PUNTA A GANCIO TERMINANTE A CODA DI RONDINE E L'ALTRA PIEGATA A PALETTA, FINITURA VERNICIATA A POLVERE.

CARPENTER CROWBAR WITH OCTAGONAL PROFILE IN CHROME VANADIUM STEEL WITH ONE FLAT BENT TIP AND ONE DOVETAIL TIP, READ POWDER COATING FINISH

Art.	mm	€	Icona
542.600	600	---	1
542.800	800	---	1

**Art. 543**



UNI	ISO	DIN
---	---	---

LEVA DI FORZA IN ACCIAIO SPECIALE AL CROMO VANADIO, SEZIONE TONDA CON UNA PUNTA AGUZZA E L'ALTRA A BECCO RICURVO A 90°, FINITURA VERNICIATA A POLVERE, LUNGHEZZA BECCO mm 45.

UNIVERSAL BAR WITH ROUND PROFILE IN CHROME VANADIUM STEEL, WITH ONE POINTED TIP AND ONE BENT-BEAK TIP, POWDER COATED FINISH, BEAK LENGHT mm 45

Art.	mm	€	Icona
543.480	45x480	---	1

**Art. 544**



UNI	ISO	DIN
--	--	--

SCALPELLO ESAGONALE PER MURATORE CON PARAMANO IN GOMMA, IN ACCIAIO AL CROMO VANADIO, LAMA RIAFFILABILE, FINITURA VERNICIATO A POLVERE.

HEXAGONAL CHISEL FOR MASONS WITH RUBBER HAND PROTECTION, MADE IN CHROME VANADIUM STEEL, REGRINDABLE BLADE, POWDER COATED FINISH

Art.	P	mm	€	Icona
544.300	640	16x300	---	2

**Art. 545**



UNI	ISO	DIN
--	--	--

PUNTA ESAGONALE PER MURATORE CON PARAMANO IN GOMMA, IN ACCIAIO AL CROMO VANADIO, PUNTA RIAFFILABILE, FINITURA VERNICIATO A POLVERE.

HEXAGONAL PUNCH FOR MASONS WITH RUBBER HAND PROTECTION, MADE IN CHROME VANADIUM STEEL, REGRINDABLE TIP, POWDER COATED FINISH

Art.	P	mm	€	Icona
545.300	630	16x300	---	2

**06**

**TAGLIO E MANUTENZIONE  
CUTTING & MAINTENANCE TOOLS**

**Art. 610**



UNI	ISO	DIN
---	--	6473

ARCHETTO PROFESSIONALE CON IMPUGNATURA COMFORT IN ALLUMINIO E LAMA BIMETALLICA DA 300 mm.

PROFESSIONAL HACKSAW FRAME WITH ALUMINIUM HANDLE, ROTATION OF 90°, SUPPLIED WITH BIMETAL BLADE REXTAFLEX LENGHT mm 300

Art.	mm	€	Icona
610	450	---	3

**Art. 611**



UNI	ISO	DIN
---	--	6473

ARCHETTO PROFESSIONALE SUPERERGONOMICO CON ANIMA IN ACCIAIO PROFILATO, DOPPIA IMPUGNATURA IN BIMATERIALE, TENSIONE LAMA 140 KG, POSIZIONE 90° E 45°. FORNITO CON UNA LAMA BIMETALLICA LUNGHEZZA mm 300.

PROFESSIONAL HACKSAW FRAME WITH ERGONOMIC BI-MATERIAL DOUBLE HANDLE, POSITION 45° AND 90°, HIGH BLADE TENSION TO 140KG, SUPPLIED WITH BIMETAL BLADE LENGHT mm 300

Art.	mm	€	Icona
611	390	---	2

**Art. 600**



UNI	ISO	DIN
---	--	6494

LAMA BIMETALLICA REXTAFLEX LUNGHEZZA mm 300 IN ASTUCCIO DA DIECI LAME IN PVC RIUTILIZZABILE.

REXTAFLEX HSS BI-METAL BLADE LENGHT mm. 300, SUPPLIED IN PVC BOX OF 10 PIECES

Art.	mm	mm	€	Icona
600.18	18	300	100	
600.24	24	300	100	
600.32	32	300	100	



**Art. 600.C**



UNI	ISO	DIN
---	---	6494

LAMA BIMETALLICA REXTAFLEX LUNGHEZZA mm 300 IN CONFEZIONE REXTA IN CARTONE DA 100 LAME - NON FRAZIONABILE.

REXTAFLEX HSS BI-METAL BLADE LENGHT mm. 300, SUPPLIED IN ONE PAPER BOX OF 100 PIECES (NOT DIVISIBLE)

Art.		L mm	€	
600.18C	18	300		100
600.24C	24	300		100
600.32C	32	300		100

**Art. 600.24H**



UNI	ISO	DIN
---	---	6494

LAMA BIMETALLICA REXTAFLEX DA 24 DENTI PER POLLICE REALIZZATA IN ACCIAIO LEGATO A TUNGSTENO, LUNGHEZZA mm 300, IN ASTUCCIO DA 10 LAME CIASCUNO PVC RIUTILIZZABILE.

REXTAFLEX BLADE 24 TEETH/INCH MADE IN ALLOY TUNGSTEN STEEL, LENGHT mm. 300, SUPPLIED IN PVC BOX OF 10 PIECES

Art.		L mm	€	
600.24H	24	300		100

**Art. 613**



UNI	ISO	DIN
---	---	6473

ARCHETTO MODELLO JUNIOR CON LAMA LUNGHEZZA 150 mm IN ACCIAIO SUPER RAPIDO DA 32 DENTI PER POLLICE, PRESENTATO IN BLISTER CARD. JUNIOR HACKSAW WITH BLADE LENGHT 150 mm MADE IN HSS STEEL OF 32TH/INCH, SUPPLIED IN BLISTER CARD

Art.		L mm	€	
613	32	237		12

**Art. 614**



UNI	ISO	DIN
---	---	---

COLTELLO MULTIUSO "TIPO SOTTILE" CON CORPO IN METALLO E LAMA RETRATTILE DI LARGHEZZA mm 9 A 12 SETTORI.

UTILITY KNIFE METAL "THIN TYPE" WITH SNAP-OFF BLADES, WIDTH mm 9 WITH 12 SECTIONS

Art.		L mm	€	
614	100x9	130		10

**Art. 614.RL**



UNI	ISO	DIN
---	---	---

KIT LAME DI RICAMBIO PER ART. 614 DI LARGHEZZA mm 9 A 12 SETTORI, PREZZO PER UN ASTUCCIO IN PVC DA 10 LAME - ORDINE MINIMO 5 ASTUCCI.

KIT OF SPARE BLADES FOR ART. 614 WIDTH mm 9 WITH 12 SECTIONS, SUPPLIED IN 10 PIECES PLASTIC BOX (MINIMUM QUANTITY 5 BOXES)

Art.		L mm	€	
614.RL	100x9	---		1

**Art. 615**



UNI	ISO	DIN
---	---	---

COLTELLO MULTIUSO CON LAMA RETRATTILE DI LARGHEZZA mm 18 A 8 SETTORI CON BLOCCAGGIO A CURSORE E IMPUGNATURA ERGONOMICA IN BIMATERIALE.

UTILITY KNIFE FOR SNAP-OFF BLADES, WITH ERGONOMIC BIMATERIAL HANDLE AND FAST LOCK, WIDTH mm 18 WITH 8 SECTIONS

Art.		L mm	€	
615	100x18	165		10

**Art. 615.RL**



UNI	ISO	DIN
---	---	---

KIT LAME DI RICAMBIO PER ART. 615 DI LARGHEZZA mm 18 A 8 SETTORI, PREZZO PER UN ASTUCCIO IN PVC DA 10 LAME - ORDINE MINIMO 5 ASTUCCI.

KIT OF SPARE BLADES FOR ART. 615 WIDTH mm 18 WITH 8 SECTIONS, SUPPLIED IN 10 PIECES PLASTIC BOX (MINIMUM QUANTITY 5 BOXES)

Art.		L mm	€	
615.RL	100x18	---		1

**Art. 616**



UNI	ISO	DIN
---	---	---

COLTELLO MULTIUSO CON LAMA RETRATTILE DI LARGHEZZA mm 25 A 7 SETTORI CON BLOCCAGGIO A ROTELLA E IMPUGNATURA ERGONOMICA IN BIMATERIALE.

UTILITY KNIFE FOR SNAP-OFF BLADES, WITH ERGONOMIC BIMATERIAL HANDLE AND ROTATION LOCK, WIDTH mm 25 WITH 7 SECTIONS

Art.		L mm	€	
616	128x25	175		10

**Art. 616.RL**



UNI	ISO	DIN
---	---	---

KIT LAME DI RICAMBIO PER ART. 616 DI LARGHEZZA mm 25 A 7 SETTORI, PREZZO PER UN ASTUCCIO IN PVC DA 10 PEZZI.

KIT OF SPARE BLADES FOR ART. 616 WIDTH mm 25 WITH 7 SECTIONS, SUPPLIED IN 10 PIECES PLASTIC BOX

Art.		L mm	€	
616.RL	128x25	---		1

**Art. 617**



UNI	ISO	DIN
---	---	---

RASCHIETTO PROFESSIONALE CON LAMA RETTANGOLARE mm 40x20, PULSANTE PER RIENTRO LAMA, IMPUGNATURA ERGONOMICA IN BIMATERIALE.

PROFESSIONAL SCRAPER WITH RECTANGULAR BLADE mm 40X20, SAFETY BUTTON, COMFORT BIMATERIAL HANDLE

Art.		L mm	€	
617	40x20	---		10



**Art. 617.RL**



UNI ISO DIN

--- --- ---

KIT LAME DI RICAMBIO RETTANGOLARI PER ART. 617, PREZZO PER UN SACCHETTO DA 5 LAME - ORDINE MINIMO 10 SACCHETTI.

KIT OF SPARE BLADES FOR ART. 617, PRICE FOR ONE BAG OF 5 BLADES- MINIMUM ORDER 10 BAGS

Art.	mm	mm	€	
617.RL	40x20	---	---	1

**Art. 618**



UNI ISO DIN

--- --- ---

COLTELLO PROFESSIONALE CON LAMA PIEGHEVOLE TRAPEZOIDALE MISURA mm 60x19, CORPO IN METALLO, IMPUGNATURA ERGONOMICA IN GOMMA MORBIDA BIMATERIALE, SISTEMA DI RPIEGATURA DI SICUREZZA.

PROFESSIONAL UTILITY KNIFE FOR TRAPEZIUM BLADES SIZE mm 60x19, WITH PLASTIC BODY AND ERGONOMIC HANDLE IN SOFT RUBBER BI-MATERIAL, SAFETY FOLDING BLADE SYSTEM

Art.	mm	mm	€	
618	60x19	---	---	2

**Art. 618.TE**



UNI ISO DIN

--- --- ---

COLTELLO PROFESSIONALE CON LAMA ESTRAIBILE TRAPEZOIDALE, CORPO IN METALLO E SISTEMA DI CUSTODIA DI SICUREZZA.

PROFESSIONAL UTILITY KNIFE FOR TRAPEZIUM BLADES WITH METAL HANDLE AND SAFETY FOLDING BLADE SYSTEM

Art.	mm	mm	€	
618.TE	60x19	160	---	2

**Art. 619**



UNI ISO DIN

---

COLTELLO PROFESSIONALE CON LAMA RETRATTILE TRAPEZOIDALE, CORPO IN METALLO, IMPUGNATURA ERGONOMICA IN GOMMA MORBIDA, SISTEMA AUTOMATICO DI RICARICA DELLA LAMA E CARICATORE FINO A 10 LAME, FORNITO CON 5 LAME DI SCORTA.

PROFESSIONAL UTILITY KNIFE FOR TRAPEZIUM BLADES WITH SOFT ERGONOMIC HANDLE AND SAFETY FOLDING BLADE SYSTEM AND 5 PECES BLADE TANK

Art.	mm	mm	€	
619	60x19	175	---	2

**Art. 619.RL**



UNI ISO DIN

---

KIT LAME DI RICAMBIO TRAPEZOIDALI PER ART. 619, PREZZO PER UN ASTUCCIO IN PVC DA 10 LAME - ORDINE MINIMO 5 ASTUCCI. KIT OF STANDARD SPARE BLADES FOR ART. 619 SUPPLIED IN 10 PICES PLASTIC BOX

Art.	mm	mm	€	
619.RL	60x19	---	---	1

**Art. 619.RG**



UNI ISO DIN

---

LAME DI RICAMBIO A GANCIO DOPIO PER ART. 619 - PREZZO PER UN ASTUCCIO PVC DA 10 LAME - ORDINE MINIMO 5 ASTUCCI. SPARE DOUBLE-HOOKED BLADES FOR ART. 619 - 10 PICES PER BOX

Art.	mm	mm	€	
619.RG	50x19	---	---	1

**Art. 620**



UNI ISO DIN

--- --- ---

CESOIA PER LAMIERA A DOPPIA LEVA CON IMPUGNATURE ERGONOMICHE IN BIMATERIALE, CON LAME REXTAFIL MICRODENTATE IN ACCIAIO AL CROMO MOLIBDENO DIRITTE, CAPACITA' DI TAGLIO SPESSORE: 1,5 mm A 400N/mm2 - 1,0 mm A 600 N/mm2

Art.	mm	€	
620	---	250	1

**Art. 620.CD**



UNI ISO DIN

--- --- ---

CESOIA PER LAMIERA A DOPPIA LEVA CON IMPUGNATURE ERGONOMICHE IN BIMATERIALE, CON LAME REXTAFIL MICRODENTATE IN ACCIAIO AL CROMO MOLIBDENO PER TAGLIO DESTRO PER CONTORNARE, CAPACITA' DI TAGLIO SPESSORE: 1,5 mm A 400N/mm2 - 1,0 mm A 600 N/mm2 .

TOGGLE JOINT SHEARS FOR SHEET-STEEL, RIGHT-CUT BLADES FOR SHAPING IN CHROME-MOLYBDENUM STEEL AND MICROTOOTHED REXTAFIL EDGES, WITH BIMATERIAL ERGONOMIC HANDLES, THICKNESS CAPACITY: 1,5 mm AT 400N/mm2 - 1,0 mm AT 600 N/mm2

Art.	mm	€	
620.CD	---	260	1

**Art. 620.CS**



UNI ISO DIN

--- --- ---

CESOIA PER LAMIERA A DOPPIA LEVA CON IMPUGNATURE ERGONOMICHE IN BIMATERIALE, CON LAME REXTAFIL MICRODENTATE IN ACCIAIO AL CROMO MOLIBDENO PER TAGLIO SINISTRO PER CONTORNARE, CAPACITA' DI TAGLIO SPESSORE: 1,5 mm A 400N/mm2 - 1,0 mm A 600 N/mm2 .

TOGGLE JOINT SHEARS FOR SHEET-STEEL, LEFT-CUT BLADES FOR SHAPING IN CHROME-MOLYBDENUM STEEL AND MICROTOOTHED REXTAFIL EDGES, WITH BIMATERIAL ERGONOMIC HANDLES, THICKNESS CAPACITY: 1,5 mm AT 400N/mm2 - 1,0 mm AT 600 N/mm2

Art.	mm	€	
620.CS	---	260	1



**Art. 620.PD**



UNI ISO DIN

CESOIA PER LAMIERA A DOPPIA LEVA CON IMPUGNATURE ERGONOMICHE IN BIMATERIALE, CON LAME REXTAFIL MICRODENTATE IN ACCIAIO AL CROMO MOLIBDENO PER CONTORNARE E TAGLIO PASSANTE DESTRO, CAPACITA' DI TAGLIO SPESSORE: 1,8 mm A 400N/mm<sup>2</sup> - 1,2 mm A 600 N/mm<sup>2</sup>.

TOGGLE JOINT SHEARS FOR SHEET-STEEL, RIGHT-CUT BLADES FOR THROUGH CUTS AND SHAPING IN CHROME-MOLYBDENUM STEEL AND MICROTOOTHED REXTAFIL EDGES, WITH BIMATERIAL ERGONOMIC HANDLES, THICKNESS CAPACITY: 1,8 mm AT 400N/mm<sup>2</sup> - 1,2 mm AT 600 N/mm<sup>2</sup>

Art.	mm	€	Icon
620.PD	250		1

**Art. 620.PS**



UNI ISO DIN

CESOIA PER LAMIERA A DOPPIA LEVA CON IMPUGNATURE ERGONOMICHE IN BIMATERIALE, CON LAME REXTAFIL MICRODENTATE IN ACCIAIO AL CROMO MOLIBDENO PER CONTORNARE E TAGLIO PASSANTE SINISTRO, CAPACITA' DI TAGLIO SPESSORE: 1,8 mm A 400N/mm<sup>2</sup> - 1,2 mm A 600 N/mm<sup>2</sup>.

TOGGLE JOINT SHEARS FOR SHEET-STEEL, LEFT-CUT BLADES FOR THROUGH CUTS AND SHAPING, IN CHROME-MOLYBDENUM STEEL AND MICROTOOTHED REXTAFIL EDGES, WITH BIMATERIAL ERGONOMIC HANDLES, THICKNESS CAPACITY: 1,8 mm AT 400N/mm<sup>2</sup> - 1,2 mm AT 600 N/mm<sup>2</sup>

Art.	mm	€	Icon
620.PS	250		1

**Art. 622**



UNI ISO DIN

CESOIA PER LAMIERA TIPO AMERICANO CON LAME REXTAFIL LARGHE DIRITTE IN ACCIAIO AL CROMO MOLIBDENO, CON IMPUGNATURE COMFORT IN BIMATERIALE, CAPACITA' DI TAGLIO SPESSORE INDICATA IN TABELLA A 400N/mm<sup>2</sup> E 600 N/mm<sup>2</sup> PER OGNI LUNGHEZZA.

SHEARS FOR SHEET-STEEL AMERICAN MODEL WITH WIDE STRAIGHT BLADES AND SOFT BIMATERIAL HANDLES, THICKNESS CAPACITY REPORTED ON DATA CHART AT 400N/mm<sup>2</sup> AND 600 N/mm<sup>2</sup> FOR EVERY SIZE

Art.	mm	L mm	€	Icon
622.180	1,0-0,7	180		1
622.200	1,0-0,7	200		1
622.250	1,2-0,8	250		1
622.300	1,5-1,0	300		1
622.350	1,5-1,0	350		1

**Art. 623**



UNI ISO DIN

CESOIA PER LAMIERA TIPO AMERICANO CON LAME REXTAFIL STRETTE DIRITTE IN ACCIAIO AL CROMO MOLIBDENO, CON IMPUGNATURE COMFORT IN BIMATERIALE, CAPACITA' DI TAGLIO SPESSORE INDICATA IN TABELLA A 400N/mm<sup>2</sup> E 600 N/mm<sup>2</sup> PER OGNI LUNGHEZZA.

SHEARS FOR SHEET-STEEL AMERICAN MODEL WITH NARROW STRAIGHT BLADES AND SOFT BIMATERIAL HANDLES, THICKNESS CAPACITY REPORTED ON DATA CHART AT 400N/mm<sup>2</sup> AND 600 N/mm<sup>2</sup> FOR EVERY SIZE

Art.	mm	L mm	€	Icon
623.200	1,0-0,7	200		1
623.300	1,2-0,8	300		1

**Art. 624**



UNI ISO DIN

CESOIA PER LAMIERA A LEVA SEMPLICE CON IMPUGNATURE COMFORT IN BIMATERIALE E LAME REXTAFIL IN ACCIAIO AL CROMO MOLIBDENO, PER TAGLI CIRCOLARI DESTRI, CAPACITA' DI TAGLIO SPESSORE: 1,5 mm A 400N/mm<sup>2</sup> - 1,0 mm A 600 N/mm<sup>2</sup>.

SHEARS FOR SHEET-STEEL WITH RIGHT-CUT BLADES FOR SHAPING AND SOFT BIMATERIAL HANDLES, THICKNESS CAPACITY: 1,5 mm AT 400N/mm<sup>2</sup> - 1,0 mm AT 600 N/mm<sup>2</sup>

Art.	mm	L mm	€	Icon
624.D	1,5-1,0	280		1

**Art. 626**



UNI ISO DIN

CESOIA RODITRICE PER LAMIERA CON RITORNO A MOLLA, LARGHEZZA STRISCIA mm 3,5 E CAPACITA' DI TAGLIO SPESSORE 1,2 mm A 600 N/mm<sup>2</sup>.

NIBBLER FOR SHAPING SHEET-STEEL, COPPER OR SYNTHETIC MATERIALS, WITH RETURN SPRING, STREEP WIDTH mm 3,5 AND THICKNESS CAPACITY 1,2 mm AT 600 N/mm<sup>2</sup>

Art.	mm	L mm	€	Icon
626	1,2	260		1

**Art. 630**



UNI ISO DIN

GIRATUBI MODELLO LEGGERO CON GANASCE A 90° CON STRUTTURA IN ACCIAIO TEMPERATO.

LIGHT-DUTY PIPE WRENCHES WITH JAWS BENT TO 90°, BODY IN HEAT-TREATED STEEL

Art.	mm	L mm	€	Icon
630.175	1"	175		1
630.225	1+1/2"	225		1
630.275	1+3/4"	275		1
630.315	2"	315		1

**Art. 631**



UNI ISO DIN

GIRATUBI MODELLO SVEDESE CON GANASCE PIEGATE A 45° DIRITTE, STRUTTURA IN ACCIAIO AL CROMO CROMO VANADIO VERNICIATO A POLVERE. SWEDISH MODEL PIPE WRENCH WITH STRAIGHT JAWS BENT TO 45°, BODY IN CHROME VANADIUM STEEL POWDER COATING

Art.	mm	L mm	€	Icon
631.270	1/2"	270		1
631.340	1"	340		1
631.430	1+1/2"	400		1
631.550	2"	550		1

**Art. 632**



UNI ISO DIN

GIRATUBI DA 1" MODELLO SVEDESE CON GANASCE PIEGATE A 45° SAGOMATE SOTTILI, STRUTTURA IN ACCIAIO AL CROMO CROMO VANADIO VERNICIATO A POLVERE. SWEDISH MODEL PIPE WRENCHES 1" WITH THIN SHAPED JAWS BENT TO 45°, BODY IN CHROME VANADIUM STEEL, POWDER COATING



Art.	♀	L <sub>mm</sub>	€	
632.340	1"	340		1
632.430	1+1/2"	430		1
632.550	2"	550		1
632.700	3"	700		1

**Art. 633**



UNI ISO DIN

GIRATUBI DA 1" MODELLO SVEDESE CON GANASCE PIEGATE A 90° DIRITTE, STRUTTURA IN ACCIAIO AL CROMO VANADIO VERNICIATO A POLVERE.

SWEDISH MODEL PIPE WRENCHES 1" WITH STRAIGHT JAWS BENT TO 90°, BODY IN CHROME VANADIUM STEEL, POWDER COATING

Art.	♀	L <sub>mm</sub>	€	
633.330	1"	330		1
633.420	1+1/2"	420		1
633.540	2"	540		1
633.690	3"	690		1

**Art. 634**



UNI ISO DIN

GIRATUBI MODELLO AMERICANO, DISPOSITIVO A DOPPIA CREMAGLIERA PER IL BLOCCAGGIO IMMEDIATO DEL TUBO E RAPIDA RIPRESA DELLA MANOVRA, STRUTTURA IN ACCIAIO AL CROMO VANADIO VERNICIATO A POLVERE.

AMERICAN MODEL PIPE WRENCHES WITH DOUBLE TEETH SYSTEM FOR FAST PIPE LOCKING, BODY IN CHROME VANADIUM STEEL, POWDER COATING

Art.	♀	L <sub>mm</sub>	€	
634.200	1"	200		1
634.250	1+1/2"	250		1
634.350	2"	350		1
634.450	2+1/2"	450		1

**Art. 635**



UNI ISO DIN

GIRATUBI MODELLO AMERICANO, DISPOSITIVO A DOPPIA CREMAGLIERA PER IL BLOCCAGGIO IMMEDIATO DEL TUBO E RAPIDA RIPRESA DELLA MANOVRA, STRUTTURA IN LEGA D'ALLUMINIO VERNICIATA A POLVERE.

AMERICAN MODEL PIPE WRENCHES WITH DOUBLE TEETH SYSTEM FOR FAST PIPE LOCKING, BODY IN ALLUMINIUM ALLOY, POWDER COATING

Art.	♀	L <sub>mm</sub>	€	
635.350	2"	350		1
635.450	2+1/2"	450		1
635.600	3"	600		1
635.900	5"	900		1

**Art. 636**



UNI ISO DIN

GIRATUBI CON GABBIA SNODATA TIPO STILLSON CON DISPOSITIVO A DOPPIA CREMAGLIERA PER IL BLOCCAGGIO IMMEDIATO DEL TUBO E RAPIDA RIPRESA DELLA MANOVRA, STRUTTURA IN ACCIAIO AL CROMO VANADIO VERNICIATO A POLVERE.

STILLSON TYPE PIPE WRENCHES, ARTICULATED CAGE WITH DOUBLE-SPRING DEVICE FOR IMMEDIATE RECOVER DURING WORKING, BODY IN CHROME VANADIUM STEEL, POWDER COATING

Art.	♀	L <sub>mm</sub>	€	
636.250	1"	250		1
636.350	1+1/2"	350		1
636.450	2"	450		1
636.600	2+1/2"	600		1
636.900	3+1/2"	900		1

**Art. 637**



UNI ISO DIN

GIRATUBI REVERSIBILE A CATENA MODELLO LEGGERO MISURA TUBO DA 1/2" A 4", GANASCIA CON PROFILO A DOPPIA DENTATURA PER MANOVRARE NEI DUE SENSI SENZA RIMUOVERE L'UTENSILE, STRUTTURA IN ACCIAIO AL CROMO VANADIO VERNICIATO A POLVERE, LUNGHEZZA mm 300.

LIGHT DUTY CHAIN WRENCH PIPE SIZE 4" WITH DOUBLE JAW TO WORK ON BOTH DIRECTIONS, BODY IN CHROME VANADIUM STEEL, POWDER COATING, LENGTH mm 300

Art.	♀	L <sub>mm</sub>	€	
637.300	1/2"-4"	300		1

**Art. 637.RC**



UNI ISO DIN

RICAMBIO CATENA PER ART. 637.300.  
SPARE PART CHAIN FOR ART. 637.300

Art.	€	
637.RC300	---	1

**Art. 638**



UNI ISO DIN

GIRATUBI A CATENA MODELLO PESANTE, GANASCIA CON PROFILO A DOPPIA DENTATURA PER MANOVRARE NEI DUE SENSI SENZA RIMUOVERE L'UTENSILE, STRUTTURA IN ACCIAIO AL CARBONIO VERNICIATO A POLVERE.

HEAVY DUTY CHAIN WRENCH PIPE WITH DOUBLE JAW TO WORK ON BOTH DIRECTIONS, BODY IN CARBON STEEL, POWDER COATING

Art.	♀	L <sub>mm</sub>	€	
638.900	4"	900		1
638.1000	6"	1000		1
638.1200	8"	1200		1
638.1400	12"	1400		1

**Art. 638.RC**



UNI ISO DIN

RICAMBIO CATENA PER ART. 638  
SPARE PART CHAIN FOR ART. 638

Art.	♀	L <sub>mm</sub>	€	
638.RC900	4"	680		1
638.RC1000	6"	830		1
638.RC1200	8"	980		1
638.RC1400	12"	1280		1

**Art. 643**



UNI ISO DIN

CE -- --



LAMPADA PROFESSIONALE A BANDIERA ESTENSIBILE ULTRAILLUMINANTE PER CABINE INTERNE, VANI MOTORE, ABITACOLI, DOTATA DI 128 LEDS, STRUTTURA TELESCOPICA ADATTABILE, DURATA MINIMA ACCENSIONE 3 h, RICARICA COMPLETA IN 5 h, BATTERIA RICARICABILE ECOCOMPATIBILE AL LITIO DA 12V - CON CARICA BATTERIA DA AUTO.  
PROFESSIONAL EXTENDABLE FLAG LIGHT WITH 128 LEDS, TELESCOPIC AND ADAPTABLE STRUCTURE, AVERAGE WORKING TIME 3 HOURS, FULL CHARGING TIME 5 HOURS RECHARGEABLE ECO-COMPATIBLE BATTERY IN LITHIUM OF 12V - WITH CAR BATTERY CHARGER

Art.	€		
643.PLUS	---	---	1

**Art. 644.PLUS**



UNI	ISO	DIN
CE	---	---

LAMPADA PROFESSIONALE AD ALTA LUMINOSITA' CON 30 LEDS E GANCIO DI SOSTEGNO, STRUTTURA ULTRARESISTENTE IMPERMEABILE ALL'ACQUA PASSANTE, RESISTENTE AGLI OLII, SUPPORTO DI RICARICA AUTOPORTANTE, DURATA MINIMA ACCENSIONE 6 h E RICARICA COMPLETA IN 5 h, BATTERIA RICARICABILE ECOCOMPATIBILE AL LITIO DA 12V - CON CARICA BATTERIA DA AUTO.  
PROFESSIONAL LIGHT WITH 30 LEDS AND HOOK SUPPORT, HEAVY DUTY STRUCTURE, RESISTANT TO FLOWING WATER AND OIL, AVERAGE WORKING TIME 6 HOURS, FULL CHARGING TIME 5 HOURS, RECHARGEABLE ECO-COMPATIBLE LITHIUM BATTERY OF 12V - WITH CAR BATTERY CHARGER

Art.	€		
644.PLUS	---	---	1

**Art. 645.PLUS**



UNI	ISO	DIN
CE	---	---

LAMPADA PROFESSIONALE PIEGHEVOLE CON 21+5 LEDS, STRUTTURA ULTRARESISTENTE IMPERMEABILE ALL'ACQUA PASSANTE, RESISTENTE AGLI OLII, SUPPORTO DI RICARICA AUTOPORTANTE, DURATA MINIMA ACCENSIONE 6 h E RICARICA COMPLETA IN 5 h, BATTERIA RICARICABILE ECOCOMPATIBILE AL LITIO DA 12V - CON CARICA BATTERIA DA AUTO.

BILE ALL'ACQUA PASSANTE, RESISTENTE AGLI OLII, DOPPIO FASCIO LUMINOSO CON COMANDI INDIPENDENTI, BASE MAGNETICA AUTOPORTANTE, DURATA MINIMA ACCENSIONE 6 h E RICARICA COMPLETA IN 5 h, BATTERIA RICARICABILE ECOCOMPATIBILE AL LITIO DA 3,7V - 1400 mA/h - CON CARICA BATTERIA DA AUTO.  
PROFESSIONAL FOLDING LIGHT WITH 21+5 LEDS, HEAVY DUTY STRUCTURE, RESISTANT TO FLOWING WATER AND OIL, DOUBLE INDEPENDENT LIGHTING SYSTEM, SELF STANDING MAGNETIC BASE, AVERAGE WORKING TIME 6 HOURS, FULL CHARGING TIME 5 HOURS, RECHARGEABLE ECO-COMPATIBLE LITHIUM BATTERY OF 3,7 V-1400 mA/h - WITH CAR BATTERY CHARGER

Art.	€		
645.PLUS	---	---	1

**Art. 651**



UNI	ISO	DIN
---	---	---

LIVELLA PROFESSIONALE IN ALLUMINIO CON BASE MAGNETICA RETTIFICATA E 3 FIALE ANTIURTO, CLASSE DI PRECISIONE 0,057°= 1mm/m.  
PROFESSIONAL ALUMINIUM SPIRIT LEVEL WITH MILLED MAGNETIC BASE AND 3 SHOCKPROOF VIALS, ACCURACY CLASS 0,057°= 1mm/m

Art.	G°	mm	€	
651.400	0,057	400		1
651.500	0,057	500		1
651.600	0,057	600		1
651.800	0,057	800		1
651.1000	0,057	1000		1

**Art. 652**



UNI	ISO	DIN
---	---	---

LIVELLA PROFESSIONALE IN ALLUMINIO CON BASE RETTIFICATA E 3 FIALE ANTIURTO, CLASSE DI PRECISIONE 0,057°= 1mm/m.  
PROFESSIONAL ALUMINIUM SPIRIT LEVEL WITH MILLED BASE AND 3 SHOCKPROOF VIALS, ACCURACY CLASS 0,057°= 1mm/m

Art.	G°	mm	€	
652.400	0,057	400		1
652.500	0,057	500		1
652.600	0,057	600		1
652.800	0,057	800		1
652.1000	0,057	1000		1

**Art. 658.P**



UNI	ISO	DIN
5487	234	7285

LIMA CON FORMA COME INDICATO IN TABELLA ED IMPUGNATURA ERGONOMICA IN BIMATERIALE ERGOFORT®, LUNGHEZZA 310 mm.  
QUALITY FILE WITH SHAPE AS SHOWN BY THE CHART AND BIMATERIAL ERGOFORT® HANDGRIP, LENGTH 310 mm

Art.	mm	€	
658.P	990B PA 310		5

**Art. 658.MT**



UNI	ISO	DIN
5489	234	7285

LIMA CON FORMA COME INDICATO IN TABELLA ED IMPUGNATURA ERGONOMICA IN BIMATERIALE ERGOFORT®, LUNGHEZZA 310 mm.  
QUALITY FILE WITH SHAPE AS SHOWN BY THE CHART AND BIMATERIAL ERGOFORT® HANDGRIP, LENGTH 310 mm

Art.	mm	€	
658.MT	990B PB 310		5

**Art. 658.TR**



UNI	ISO	DIN
5494	234	7285

LIMA CON FORMA COME INDICATO IN TABELLA ED IMPUGNATURA ERGONOMICA IN BIMATERIALE ERGOFORT®, LUNGHEZZA 310 mm.  
QUALITY FILE WITH SHAPE AS SHOWN BY THE CHART AND BIMATERIAL ERGOFORT® HANDGRIP, LENGTH 310 mm

Art.	mm	€	
658.TR	990B PE 310		5

**Art. 658.T**



UNI	ISO	DIN
---	---	---




LIMA CON FORMA COME INDICATO IN TABELLA ED IMPUGNATURA ERGONOMICA IN BIMATERIALE ERGOFORT®, LUNGHEZZA 310 mm.



UNI	ISO	DIN
5493	234	7285

LIMA CON FORMA COME INDICATO IN TABELLA ED IMPUGNATURA ERGONOMICA IN BIMATERIALE ERGOFORT®, LUNGHEZZA 310 mm.

QUALITY FILE WITH SHAPE AS HOW'N BY THE CHART AND BIMATERIAL ERGOFORT® HANDGRIP, LENGHT 310 mm

Art.			€	
658.T	990B PC	310		5




**Art. 658.Q**



UNI	ISO	DIN
5492	234	7285

LIMA CON FORMA COME INDICATO IN TABELLA ED IMPUGNATURA ERGONOMICA IN BIMATERIALE ERGOFORT®, LUNGHEZZA 310 mm.

QUALITY FILE WITH SHAPE AS HOW'N BY THE CHART AND BIMATERIAL ERGOFORT® HANDGRIP, LENGHT 310 mm

Art.			€	
658.Q	990B PD	310		5

**Art. 659.SB11**



UNI	ISO	DIN
---	---	---

SERIE DI 10 LIME AD AGO CON IMPUGNATURA IN ALLUMINIO PROVISTA DI BLOCCAGGIO A GHIERA, IN BUSTA DI PLASTICA. SEZIONI PIATTA, TRIANGOLARE, TONDA, QUADRA, PIATTA A PUNTA, MEZZO TONDA. SET OF 10 INTERCHANGEABLE NEEDLE FILES: FLAT, HALF-ROUND, DOUBLE HALF-ROUND, ROUND, SQUARE, AND ONE ALUMINIUM HANDLE WITH RING LOCK, SUPPLIED IN PLASTIC POUCH

Art.	€	
659.SB11	---	1

**Art. 661**



UNI	ISO	DIN
---	---	---

RIVETTATRICE PROFESSIONALE CON MOLLA DI RITORNO, TESTA IN ACCIAIO TEMPERATO, IMPUGNATURE ERGONOMICHE IN GOMMA MORBIDA E 4 TESTINE INTERCAMBIABILI, ADATTA A RIVETTI DI OGNI TIPO DI MATERIALE, CAPACITA' DIAMETRI mm 2,4 - 4,8. PROFESSIONAL HAND RIVET TOOL WITH RETURN SPRING, HEAD IN TEMPERED STEEL, ERGONOMIC HANDLES IN SOFT RUBBER AND 4 INTERCHANGEABLE NOZZLES FOR ALL MATERIAL RIVETS, SIZES FROM DIAMETER mm 2,4 TO 4,8

Art.	$\varnothing$ mm		€	
661	2,4-4,8	255		2

**Art. 663**



UNI	ISO	DIN
---	---	---

\*RIVETTATRICE PROFESSIONALE PER INSERTI FILETTATI IN ACCIAIO ED IN ALLUMINIO MISURE DA 3 A 6 mm, CORPO IN LEGA LEGGERA DI ALLUMINIO, LEVA DI PRESSIONE FORGIATA IN ACCIAIO SPECIALE AL CROMO MOLIBDENO, IMPUGNATURA ERGONOMICA IN MATERIALE PLASTICO, DOTATA DI 3 TIRANTI INTERCAMBIABILI, FINITURA VERNICIATA, FORNITA IN PRATICA VALIGETTA ANTIURTO.

PROFESSIONAL HAND RIVETER FOR STEEL AND ALUMINIUM BLIND-NUT RIVETS, SIZES FROM mm 3 TO mm 6, LIGHT ALLOY BODY, PRESSED SHEET STEEL PRESSURE LEVER IN SPECIAL CHROME MOLYBDENUM STEEL, ERGONOMIC PLASTIC HANDLE, SUPPLIED WITH THREE INTERCHANGEABLE NOZZLES IN A COMFORTABLE PLASTIC CASE\*

Art.	$\varnothing$ mm		€	
663	39966	335		1

**Art. 665**



UNI	ISO	DIN
---	---	---

RIVETTATRICE PROFESSIONALE "GRANDI DIMENSIONI" CON BICCHIERE DI RECUPERO DEI CHIODI, TESTA IN ACCIAIO TEMPERATO CON 5 TESTINE INTERCAMBIABILI, IMPUGNATURE ERGONOMICHE IN GOMMA MORBIDA, MECCANISMO A DOPPIA LEVA PER RIDURRE LO SFORZO, ADATTA AI RIVETTI STANDARD FERRO/ALLUMINIO CAPACITA' DIAMETRI mm 2,9 - 6,4, PESO 1,845 kg.

PROFESSIONAL HAND RIVETER "BIG SIZES" WITH HOLDER FOR SPENT NAILS, LIGHT ALLOY BODY, HANDLES IN TUBULAR STEEL COVERED WITH SOFT RUBBER SUPPLIED WITH FIVE INTERCHANGEABLE NOZZLE, RANGE  $\varnothing$  mm 2,9-6,4, WEIGHT 1,845 kg

Art.	$\varnothing$ mm		€	
665	2,9-6,4	540		1

**Art. 670**



UNI	ISO	DIN
---	---	---

PISTOLA TERMICA PROFESSIONALE AUTOPORTANTE CON REGOLAZIONE ELETTRONICA, SCALA LUMINOSA LED, E SCUDO TERMOPROTETTIVO, 600°C 220V-2000W.

PROFESSIONAL HEAT GUN WITH ELECTRONIC TEMPERATURE CONTROL, LED SCALE DISPLAY, HEAT PROTECTION SHIELD, SELFSTANDING, TEMPERATURE 600° POWER 2000W

Art.	$T$	$P_w$	€	
670	600°	2000 W		1

**Art. 670.SA9**



UNI	ISO	DIN
---	---	---

SERIE DI 9 ACCESSORI PER PISTOLA TERMICA ART.670.

KIT OF N. 9 ACCESSORIES FOR PROFESSIONAL HEAT GUN ART. 670

Art.	€	
670.SA9	---	1



**Art. 690**



UNI ISO DIN

ESTRATTORE A DUE BRACCI PER ESTERNI CON GRANO DI BLOCCAGGIO, APERTURA MASSIMA E LUNGHEZZA UTILE BRACCIO COME INDICATO IN TABELLA PER CIASCUN MODELLO.

UNIVERSAL OUTSIDE PULLERS WITH TWO JAWS AND FIXING SCREW, MAX OPENING AND OPERATING ARM LENGTH AS SHOWN IN CHART FOR EACH MODEL

Art.	mm	mm	€	
690.85	85	100	1	
690.125	125	110	1	
690.160	160	140	1	
690.200	200	150	1	
690.250	250	200	1	
690.350	350	220	1	

**Art. 690.S6**



UNI ISO DIN

SERIE 6 ESTRATTORI A DUE BRACCI PER ESTERNI CON GRANO DI BLOCCAGGIO, APERTURA MASSIMA DA mm 85 A mm 350.

SET OF 6 UNIVERSAL OUTSIDE PULLERS WITH TWO JAWS AND FIXING SCREW, MAX OPENING FROM mm 85 TO mm 350

Art.	€	
690.S6	---	---

**Art. 691**



UNI ISO DIN

SEPARATORE A COLLARE AD ELEVATA DUREZZA REALIZZATO IN ACCIAIO AL CROMO VANADIO, VITI IN ACCIAIO AL CARBONIO BRUNITE, PRESENTAZIONE ZINCO-CROMATA, APERTURA COME INDICATO IN TABELLA PER OGNI MODELLO.

HIGH RESISTANCE BEARING SEPARATOR MADE IN CHROME VANADIUM STEEL, SCREWS IN CARBON STEEL BLACK PHOSPHATE, MAX OPENING AS REPORTED IN THE CHART FOR EACH MODEL

Art.	mm	€	
691.50	30-50	---	1
691.75	50-75	---	1
691.105	75-100	---	1
691.150	100-150	---	1
691.200	150-200	---	1

**Art. 691.T75**



UNI ISO DIN

KIT TIRANTI E CASTELLO PER SEPARATORE A COLLARE APERTURA COME INDICATO IN TABELLA PER OGNI MODELLO.

KIT OF BAR PULLERS FOR BEARING SEPARATOR, MAX OPENING AS REPORTED IN THE CHART FOR EACH MODEL

Art.	mm	€	
691.T75	50-75	---	1
691.T105	75-100	---	1
691.T150	100-150	---	1
691.T200	150-200	---	1

**Art. 691.S75**



UNI ISO DIN

KIT SEPARATORI A COLLARE IN ACCIAIO AL CROMO VANADIO, APERTURA mm 30-50 E 50-75, FORNITI IN ROBUSTA VALIGETTA TERMOFORMATA .

SET OF BEARING SEPARATORS IN CHROME VANADIUM STEEL, SUPPLIED IN STRONG BLOWMOULD CASE, OPENING SIZE mm 30-50 AND 50-75

Art.	mm	€	
691.S75	30-75	---	1

**Art. 691.S105**



UNI ISO DIN

KIT SEPARATORE A COLLARE IN ACCIAIO AL CROMO VANADIO, APERTURA mm 75-105, FORNITO IN ROBUSTA VALIGETTA TERMOFORMATA .

SET OF BEARING SEPARATOR IN CHROME VANADIUM STEEL, OPENING SIZE mm 75-105, SUPPLIED IN STRONG BLOWMOULD CASE

Art.	mm	€	
691.S105	75-105	---	1

**Art. 691.S150**



UNI ISO DIN

KIT SEPARATORE A COLLARE IN ACCIAIO AL CROMO VANADIO, APERTURA mm 100-150, FORNITO IN ROBUSTA VALIGETTA TERMOFORMATA .

SET OF BEARING SEPARATOR IN CHROME VANADIUM STEEL, OPENING SIZE mm 100-150, SUPPLIED IN STRONG BLOWMOULD CASE

Art.	mm	€	
691.S150	100-150	---	1



**Art. 692**



UNI	ISO	DIN
---	---	---

ESTRATTORE REVERSIBILE AUTOCENTRANTE A TRE BRACCI AUTOSERRANTI PER ESTERNI, REALIZZATO IN ACCIAIO AL CROMO VANADIO, FINITURA SATINATA, CAPACITA' DIAMETRI E LUNGHEZZA BRACCIO UTILE COME INDICATO IN TABELLA PER OGNI MODELLO. REVERSIBLE OUTSIDE PULLER, SELF STANDING AND SELF CENTERING, FOR 2 OR 3 LEGS, MADE IN CHROME VANADIUM STEEL, SATIN FINISHED, MAX OPENING AND OPERATING ARM LENGTH AS SHOWN ON CHART FOR EACH MODEL

Art.	mm	L mm	€	
692.140	7-140	148		1
692.180	10-180	201		1
692.260	20-260	249		1

**Art. 692.B**



UNI	ISO	DIN
---	---	---

KIT DI 3 BRACCI PER ESTRATTORE REVERSIBILE AUTOSERRANTE PER ESTERNI UTILIZZABILE SU ART. 693 E 692, REALIZZATO IN ACCIAIO AL CROMO VANADIO, FINITURA SATINATA, CAPACITA' DIAMETRI E LUNGHEZZA BRACCIO UTILE COME INDICATO IN TABELLA PER OGNI MODELLO.

KIT OF 3 LEGS FOR OUT SIDE PULLER, SELF STANDING AND SELF CENTERING, TO BE USED WITH ART. 693 AND 692, MADE IN CHROME VANADIUM STEEL, SATIN FINISHED, MAX OPENING AND OPERATING ARM LENGTH AS SHOWN ON CHART FOR EACH MODEL

Art.	mm	L mm	€	
692.B140	7-140	148		1
692.B180	10-180	201		1

**Art. 693**



Revisione 01 Maggio 2013

UNI	ISO	DIN
---	---	---

ESTRATTORE REVERSIBILE AUTOCENTRANTE A TRE BRACCI AUTOSERRANTI PER INTERNI, REALIZZATO IN ACCIAIO AL CROMO VANADIO, FINITURA SATINATA, CAPACITA' DIAMETRI E LUNGHEZZA BRACCIO COME INDICATO IN TABELLA PER OGNI MODELLO.

REVERSIBLE INSIDE PULLER, SELF STANDING AND SELF CENTERING, FOR 2 OR 3 LEGS, MADE IN CHROME VANADIUM STEEL, SATIN FINISHED, MAX OPENING AND OPERATING ARM LENGTH AS SHOWN ON CHART FOR EACH MODEL

Art.	mm	L mm	€	
693.130	23-130	139		1
693.170	50-170	189		1

**Art. 693.B**



UNI	ISO	DIN
---	---	---

KIT DI TRE BRACCI PER ESTRATTORE REVERSIBILE AUTOSERRANTE PER INTERNI UTILIZZABILE SU ART. 693 E 692, REALIZZATO IN ACCIAIO AL CROMO VANADIO, FINITURA SATINATA, CAPACITA' DIAMETRI E LUNGHEZZA BRACCIO COME INDICATO IN TABELLA PER OGNI MODELLO.

KIT OF 3 LEGS FOR INSIDE PULLER, SELF STANDING AND SELF CENTERING, TO BE USED WITH ART. 693 AND 692, MADE IN CHROME VANADIUM STEEL, SATIN FINISHED, MAX OPENING AND OPERATING ARM LENGTH AS SHOWN ON CHART FOR EACH MODEL

Art.	mm	L mm	€	
693.B130	23-130	139		1
693.B170	50-170	189		1

**Art. 694**



UNI	ISO	DIN
---	---	---

SERIE DI ESTRATTORI PER CUSCINETTI A SFERA A GABBIA CON CASTELLO, TIRANTI E FALSE SFERE, PRESENTATI IN VALIGETTA ANTIURTO, CAPACITA' DIAMETRI COME INDICATO IN TABELLA PER OGNI MODELLO.

SET OF PULLERS FOR CAGE TYPE BALL BEARINGS WITH BARS AND ACCESSORIES FOR LIMITED SPACE, SUPPLIED IN BLOWMOULD CASE, DIAMETERS CAPACITY AS SHOWN ON CHART FOR EACH MODEL

Art.	mm	€	
694.C1	25-95	---	1
694.C2	40-110	---	1

**Art. 695.S10**



UNI	ISO	DIN
---	---	---

ASSORTIMENTO DI 10 ESTRATTORI PER DADI E TESTE DEI BULLONI ARROTONDATE E DEFORMATE, MISURE mm 8, 10,11, 12, 13, 14, 15, 16,17, 19, FORNITE IN VALIGETTA ANTIURTO.

ASSORTMENT OF SPECIAL PULLERS FOR ROUNDED NUTS AND BOLT HEADS, SIZES mm 8, 10,11, 12, 13, 14, 15, 16,17, 19, SUPPLIED IN BLOWMOULD CASE

Art.	mm	€	
695.S10	8-19	---	1

**Art. 696.S6**



UNI	ISO	DIN
---	---	---

ASSORTIMENTO DI 6 ESTRATTORI SPECIALI A BUSOLA DA 3/8" PER CORPI VITE SPEZZATI, MISURE mm 2, 3, 4, 6, 8, 10, FORNITE IN VALIGETTA ANTIURTO.

ASSORTMENT OF SPECIAL 3/8" SOCKET PULLERS FOR BROKEN THREADS, SIZES mm mm 2, 3, 4, 6, 8, 10, SUPPLIED IN BLOWMOULD CASE

Art.	mm	€	
696.S6	2-10	---	1



Art. 41147 e Art. 41148



UNI ISO DIN

--- -- --

OLIATORE A POMPA CON CANNUCCIA FLESSIBILE E CORPO IN LAMIERA D'ACCIAIO VERNICIATA, ROBUSTA IMPUGNATURA IN METALLO, CAPACITA' COME INDICATO PER OGNI ARTICOLO (VEDI ANCHE CAPITOLO 41 CATALOGO LUBRIFICAZIONE).

PUMP OILER WITH FLEXIBLE SPOUT AND STRONG METAL HANDLE, BODY IN ENAMELLED SHEET STEEL, CAPACITY cc 300 (SEE CHAPTER 41 OF EQUIPMENT CATALOGUE)

Art.			€	
41147	300	---		2
41148	500	---		2

07

ELETTROTECNICA, ELETTRONICA  
E MICROMECCANICA  
ELECTRONICS, ELECTROTECHNICS  
& MICROMECHANICS

Art. 700



UNI ISO DIN

9895 dIn-Iso 5747

PINZA UNIVERSALE TIPO TEDESCO IN ACCIAIO AL CROMO MOLIBDENO, FINITURA CROMATA LUCIDA IMPUGNATURE ERGONOMICHE IN BIMATERIALE, ISOLATA 1000V CERTIFICATA VDE-GERMANY, LUNGHEZZA mm 180.

INSULATED 1000V COMBINATION PLIERS IN CHROME-MOLIBDENUM STEEL, FULL POLISH FINISHED, ERGONOMIC HANDLES IN BIMATERIAL, CERTIFIED VDE GERMANY, LENGTH mm 180

Art.			€	
700.180	300	180		1

Art. 702



UNI ISO DIN

10295 dIn-Iso 5745

PINZA A BECCHI MEZZOTONDI LUNGI DIRITTI IN ACCIAIO AL CROMO MOLIBDENO, FINITURA CROMATA LUCIDA IMPUGNATURE ERGONOMICHE IN BIMATERIALE, ISOLATA 1000V CERTIFICATA VDE-GERMANY, LUNGHEZZA mm 160.

INSULATED 1000V HALF-ROUND LONG-NOSE PLIERS WITH STRAIGHT JAWS, IN CHROME-MOLIBDENUM STEEL, FULL POLISH FINISHED, ERGONOMIC HANDLES IN BIMATERIAL, CERTIFIED VDE GERMANY, LENGTH mm 160

Art.			€	
702.160	185	160		1

Art. 709



UNI ISO DIN

7923 -- --

PINZA SPELLAFILI TESTA IN ACCIAIO AL CROMO MOLIBDENO, FINITURA CROMATA LUCIDA IMPUGNATURE ERGONOMICHE IN BIMATERIALE, ISOLATA 1000V CERTIFICATA VDE-GERMANY, LUNGHEZZA mm 160.

INSULATED 1000V WIRE STRIPPER, IN CHROME-MOLIBDENUM STEEL, FULL POLISH FINISHED, ERGONOMIC HANDLES IN BIMATERIAL, CERTIFIED VDE GERMANY, LENGTH mm160

Art.			€	
709.160	190	160		1

Art. 710



UNI ISO DIN

-- dIn-Iso 5749

TRONCHESE A TAGLIENTE DIAGONALE IN ACCIAIO AL CROMO MOLIBDENO, FINITURA CROMATA LUCIDA IMPUGNATURE ERGONOMICHE IN BIMATERIALE, ISOLATO 1000V CERTIFICATA VDE-GERMANY, LUNGHEZZA mm 160.

INSULATED 1000V DIAGONAL CUTTING NIPPERS, IN CHROME-MOLIBDENUM STEEL, FULL POLISH FINISHED, ERGONOMIC HANDLES IN BIMATERIAL, CERTIFIED VDE GERMANY, LENGTH mm 160

Art.			€	
710.160	2	160		1

Art. 720.T



UNI ISO DIN

10562 2380 5264

GIRAVITE ISOLATO 1000V CERTIFICATO VDE-GERMANY PER VITI AD INTAGLIO INCASSATE CON IMPUGNATURA ERGONOMICA A ROTAZIONE RAPIDA.