

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.	g	L mm	
400.160	250	160	1
400.180	300	180	1
400.200	375	200	1

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.	g	L mm	
401.160	185	160	1
401.200	290	200	1

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.	g	L mm	
402.160	185	160	1
402.200	290	200	1

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	L mm	
403.125	1,8	125	1
403.160	2	160	1

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	L mm	
404.180	1,8	180	1
404.200	2	200	1

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	L 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 LACATA 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	1

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	1

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 TAGLIENTI LUCIDATI.
PINCRS FOR CEMENT LAYERS MADE IN CHROME-MOLIBDENUM STEEL, GREAT ELASTICITY AND RESISTANCE, BIMATERIAL HANDLES AND PHOSPATIZED FINISH

Art.	g	L mm	
406.220	420	220	1
406.250	480	250	1
406.280	530	280	1

Art. 410



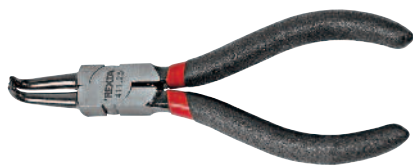
UNI	ISO	DIN
7914	---	5256

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 BIMATERIALE.

Art.	mm	L mm	
410.25	8-25	140	1
410.60	19-60	180	1
410.100	40-100	230	1

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 BIMATERIALE.

Art.	mm	L mm	
411.25	8-25	140	1
411.60	19-60	180	1
411.100	40-100	230	1

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 BIMATERIALE.

Art.	mm	L mm	
412.25	8-25	140	1
412.60	19-60	180	1
412.100	40-100	230	1

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 BIMATERIALE.

Art.	mm	L mm	
413.10	3-10	140	1
413.25	8-25	140	1
413.60	19-60	180	1
413.100	40-100	230	1

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, BIMATERIALE COMFORT RELEASE

Art.	mm	L mm	
450.180	0-43	180	1
450.250	0-55	250	1

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 BIMATERIALE COMFORT RELEASE

Art.	mm	L mm	
450.A250	0-55	250	1

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, BIMATERIALE COMFORT RELEASE

Art.	mm	L mm	
452.170	0-47	170	1
452.230	0-63	230	1

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, BIMATERIALE COMFORT RELEASE

Art.	mm	L mm	
453.280	0-91	280	1

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	L mm	
453.B280	0-91	280	1

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	L mm	
455.280	0-85	280	1

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	1

Art. 453.B440

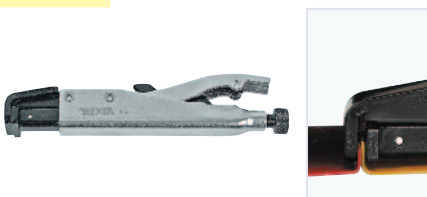


UNI	ISO	DIN
---	---	---

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	L mm	
453.B440	0-221	440	1

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	L mm	
457.195	0-18	195	1

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	1

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	L mm	
454.200	0-35	200	1

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	L mm	
458.210	0-15	210	1

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	1

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.	UNI	ISO	DIN	
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.	UNI	ISO	DIN
490.RL450	---	---	1
490.RL600	---	---	1
490.RL750	---	---	1
490.RL900	---	---	1