

# 9

#### 490-BI...

#### **HEAVY DUTY SIDE CUTTER**

- ➤ high cutting performance with minimal effort
- > maximum stability under load by additional inductive hardening
- > cutting edge hardness: 63-65 HRC
- ➤ for hardened steel wire, piano wire (tensile strength 2300 N/mm²)
- ➤ nonslip QUATROLIT®-2C-handles
- > chrome-plated, polished
- ➤ ELORA-high grade tool steel C60 / 1.0601
- ➤ according to DIN ISO 5749



Code	Number	Ø mm	Ø mm	l/mm ⊢⊶	l/Inch ⊢⊶	Pieces	Weight/g
0490001452000	490BI-145	2,0	1,6	145	5,75	1	200
0490001652000	490BI-165	2,5	2,0	165	6,5	1	260
0490002002000	490BI-200	3,0	2,5	200	8	1	320

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#### 492-BI...

#### SIDE CUTTER

- > oval head
- maximum stability under load by inductive hardening
- ➤ cutting edge hardness: 63-65 HRC
- ➤ for medium hard wire, steel wire (tensile strength 1600N/mm²)
- ➤ nonslip QUATROLIT®-2C-handles
- > chrome-plated, polished
- ➤ ELORA-high grade tool steel C60 / 1.0601
- ➤ according to DIN ISO 5749



Code	Number	Ø mm	Ø mm	I/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g △△
0492001302000	492BI-130	2,3	1,5	130	5,25	1	150
0492001452000	492BI-145	2,5	1,8	145	5,75	1	180

#### 468-BI

#### WIRE STRIPPER/CUTTER

- igwedge side cutter with dual function (cutting and stripping of insulation)
- > stripping holes for single and multi-wire conductors with 1,5 mm² and 2,5 mm² diameter
- > oval head
- > maximum stability under load by inductive hardening
- > cutting edge hardness: 63-65 HRC
- ➤ for medium hard wire, steel wire (tensile strength 1600N/mm²)
- ➤ nonslip QUATROLIT®-2C-handles
- > chrome-plated, polished
- ➤ ELORA-high grade tool steel C60 / 1.0601
- ➤ similar DIN ISO 5749



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	Code	Number	Ø mm	Ø mm	I/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g △△	
	0468000002000	468-BI	2,8	2,0	160	6,25	1	190	





#### 494 BI

#### WIRE STRIPPER WITH RESTRICTED OPENING

- > self opening by spring
- ➤ V-shaped jaws for stripping of plastic insulation from single and multi-wire conductors
- adjustment of opening position to required diameter by adjustable screw with locknut
- ➤ for wires from Ø 0,8 to 6,0 mm
- ➤ nonslip QUATROLIT®-2C-handles
- > chrome-plated, polished
- ➤ ELORA-high grade tool steel C45 / 1.0503



Code	Number	l/mm ⊢⊣	l/Inch ⊢⊸l	Pieces	Weight/g △∆
0494000002000	494BI	160	6,25	1	150

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#### 494S-0,5 BI

#### WIRE STRIPPER

- > self-adjusting blades in respect of diameter to be stripped
- ➤ for stripping of single or multi-wire conductors
- ➤ for wires from Ø 0,5 to 5,0 mm
- ➤ nonslip QUATROLIT®-2C-handles
- > chrome-plated, polished
- ➤ ELORA-high grade tool steel C45 / 1.0503



Code	Number	l/mm ⊢⊸i	l/Inch ⊢⊸i	Pieces	Weight/g ὧ
0494000052000	494S-0,5BI	160	6,5	1	185

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#### 485-BI

#### **HEAVY DUTY END CUTTER**

- maximum stability under load by inductive hardening
- ➤ cutting edge hardness: 63-65 HRC
- ➤ for hardened steel wire, piano wire (tensile strength 2300N/mm²)
- ➤ nonslip QUATROLIT®-2C-handles
- > chrome-plated, polished
- ➤ ELORA-high grade tool steel C60 / 1.0601
- ➤ similar DIN ISO 5748



SARREST STATES	Code	Number	Ø mm	Ømm	l/mm ⊢⊶	l/Inch ⊢⊸	Pieces	Weight/g △△
	0485000002000	485BI	2,5	2,2	160	6,5	1	220



#### 495-BI...

#### COMBINATION PLIER, GERMAN PATTERN

- $\blacktriangleright$  strong edition for tough conditions
- > lay on cutter box for better cutting
- > maximum stability under load by inductive hardening
- ➤ cutting edge hardness: 63-64 HRC
- for medium hard wire, steel wire (tensile strength 1600N/mm²)
- > serrated gripping surface and burner hole
- ➤ nonslip QUATROLIT®-2C-handles
- > chrome-plated, polished
- ➤ ELORA-high grade tool steel C45 / 1.0503
- ➤ according to DIN ISO 5746



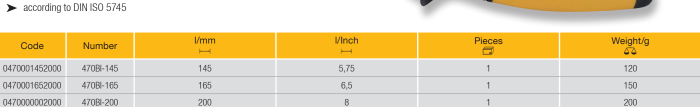
	Code	Number	Ø mm	Ø mm	l/mm ⊢⊶	l/Inch ⊢⊶	Pieces	Weight/g
	0495001652000	495BI-165	2,5	1,8	165	6,5	1	200
200	0495001852000	495BI-185	2,8	2,0	185	7,25	1	260
	0495002052000	495BI-205	3,0	2,5	205	8	1	320



#### 470-BI...

#### SNIPE NOSE PLIER WITH SIDE CUTTER, STRAIGHT PATTERN

- > serrated gripping surface, burner hole and side cutter
- > maximum stability under load of the blades by inductive hardening
- ➤ nonslip QUATROLIT®-2C-handles
- > chrome-plated, polished
- ➤ ELORA-high grade tool steel C45 / 1.0503





#### 471-45 Bl...

#### SNIPE NOSE PLIER WITH SIDE CUTTER, BENT

- ➤ 45° bent, serrated gripping surface, burner hole and side cutter
- > maximum stability under load of the blades by inductive hardening
- nonslip QUATROLIT®-2C-handles
- > chrome-plated, polished
- ➤ ELORA-high grade tool steel C45 / 1.0503
- ➤ according to DIN ISO 5745



Code	Number	l/mm ⊢⊸l	l/Inch ⊢⊸l	Pieces	Weight/g △△
0471000002000	471-45 BI 200	200	8	1	200
0471001602000	471-45 BI 165	165	6,5	1	150



#### 471-90 Bl...

#### SNIPE NOSE PLIER WITH SIDE CUTTER, BENT

- ➤ 90° bent, serrated gripping surface, burner hole and side cutter
- maximum stability under load of the blades by inductive hardening
- ➤ nonslip QUATROLIT®-2C-handles
- > chrome-plated, polished
- ➤ ELORA-high grade tool steel C45 / 1.0503
- ➤ similar DIN ISO 5745



Code	Number	l/mm ⊢⊸l	l/Inch ⊢⊣	Pieces	Weight/g
0471091602000	471-90 BI 165	165	6,5	1	150
0471092002000	471-90 BI 200	200	8	1	200



#### 476-BI...

#### FLAT NOSE PLIER

- > for holding and bending
- > short jaws, serrated gripping surface
- ➤ nonslip QUATROLIT®-2C-handles
- > chrome-plated, polished
- ➤ ELORA-high grade tool steel C45 / 1.0503
- ➤ according to DIN ISO 5745



Code	Number	l/mm ⊢⊸l	l/Inch ⊢⊣	Pieces	Weight/g
0476001452000	476BI-145	145	5,75	1	130
0476001702000	476BI-170	165	6,5	1	175



#### 477-BI-...

#### ROUND NOSE PLIER

- > with long jaws, serrated gripping surface
- ➤ nonslip QUATROLIT®-2C-handles
- > chrome-plated, polished
- ➤ ELORA-high grade tool steel C45 / 1.0503
- ➤ according to DIN ISO 5745



Code	Number	l/mm ⊢⊣	l/Inch ⊢⊶	Pieces	Weight/g ὧે
0477001452000	477BI-145*	145	5,75	1	125
0477001702000	477BI-170	160	6,25	1	175







info@elora.de www.elora.de \*solange der Vorrat reicht 321



#### 404-S4

#### ELECTRICIAN'S PLIER SET

- 4 pcs.
- > carton box packed
- ➤ nonslip QUATROLIT®-2C-handles
- > chrome-plated, polished



Code	Number	Contents	Pieces	Weight/g △△
0404500401000	404-S4	470-BI 165 Snipe Nose Plier with side cutter, straight pattern 490-BI 165 Heavy Duty Side Cutter 494 BI Wire Stripper with restricted opening 495-BI 185 Engineer's Plier, German pattern	1	790

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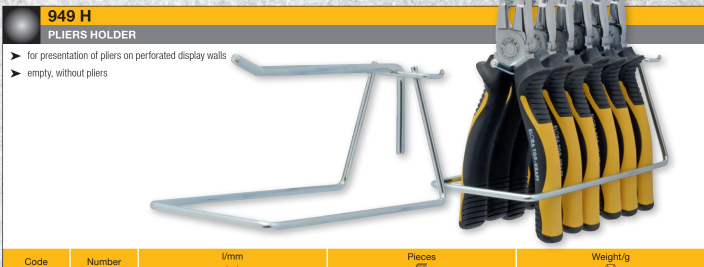
#### 504-S8

#### MECHANIC' SET

- ➤ 8 pcs
- > assortment in convenient plastic case

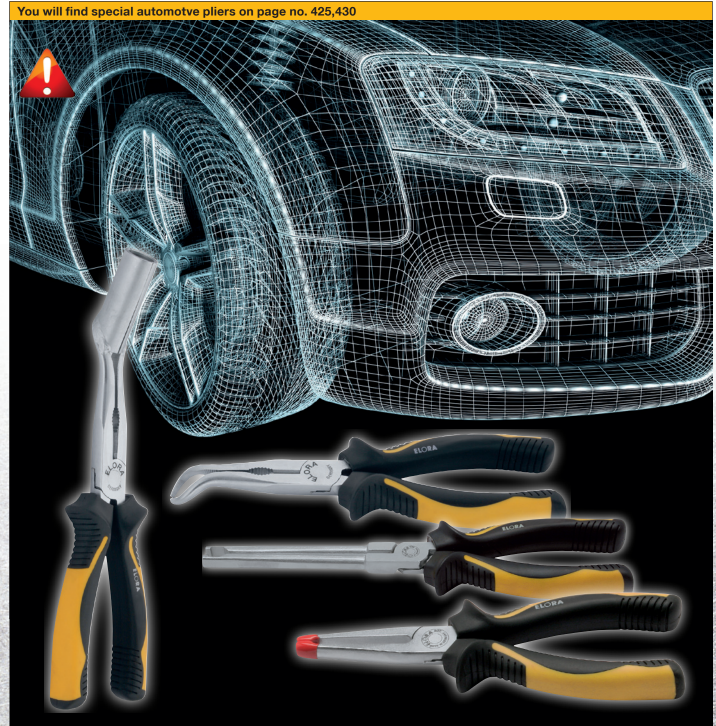


Code	Number	Contents	Pieces	Weight/g △△
0504500801000	504-S8	470-Bl 200 Snipe Nose Plier with side cutter, straight pattern 490-Bl 165 Heavy Duty Side Cutter 495-Bl 185 Engineer's Plier, German pattern 545-IS 100, IS 125, IS 150 Screwdriver, plain slotted 547-PH1, PH2 Screwdriver, cross slotted		1600



Code	Number	⊬⊣	Pieces	weight/g
0949000206000	949H	200	1	160





#### You will find the matching OMS-10 module on page no. 52





#### You will find the matching OMS-5 module on page no. 52





#### You will find the matching OMS-21 module on page no. 59







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#### 392-...

#### SIDE CUTTER

- > oval head
- > maximum stability under load by inductive hardening
- > cutting edge hardness: 63-65 HRC
- ➤ for medium hard wire, steel wire (tensile strength 1600N/mm²)
- > ground, with red dip insulated handles
- ➤ ELORA-high grade tool steel C60 / 1.0601
- ➤ according to DIN ISO 5749



Code	Number	Ø mm	Ø mm	l/mm ⊢⊸i	l/Inch ⊢⊣	Pieces	Weight/g △△
0392001455100	392-145	2,2	1,4	145	5,75	1	150
0392001605100	392-160	2,4	1,7	160	6,5	1	180



#### 389-...

#### HEAVY DUTY SIDE CUTTER

- > high cutting performance with minimal effort
- > maximum stability under load by inductive hardening
- ➤ cutting edge hardness: 63-65 HRC
- ➤ for hardened steel wire, piano wire (tensile strength 2300 N/mm²)
- > ground, with red dip insulated handles
- ➤ ELORA-high grade tool steel C60 / 1.0601
- ➤ according to DIN ISO 5749



Code	Number	Ø mm	Ømm	l/mm ⊢⊢	I/Inch ⊢⊣	Pieces	Weight/g △△
0389001705100	389-170	2,5	2,0	165	6,5	1	220
0389002005100	389-200	3,0	2,5	200	8	1	260

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#### 395-...

#### **COMBINATION PLIER**

- > strong edition for tough conditions
- > maximum stability under load by inductive hardening
- ➤ cutting edge hardness: 63-64 HRC
- ➤ for medium hard wire, steel wire (tensile strength 1600N/mm²)
- > serrated gripping surface and burner hole
- > ground, with red dip insulated handles
- ➤ ELORA-high grade tool steel C45 / 1.0503
- ➤ according to DIN ISO 5746



Code	Number	Ø mm	Ø mm	l/mm ⊢—i	I/Inch ⊢⊣	Pieces	Weight/g △△
0395001605100	395-160	2,5	1,8	160	6,5	1	190
0395001805100	395-180	2,8	2,0	180	7,5	1	260
0395002005100	395-200	3,0	2,5	200	8	1	330

#### 370-...

#### SNIPE NOSE PLIER WITH SIDE CUTTER, STRAIGHT

- > serrated gripping surface and side cutter
- > maximum stability under load of the blades by inductive hardening
- ➤ ground, with red dip insulated handles
- ➤ ELORA-high grade tool steel C45 / 1.0503
- ➤ according to DIN ISO 5745



200	Code	Number	l/mm ⊢⊸l	l/Inch ⊢⊣	Pieces	Weight/g
	0370001605100	370-160	165	6,5	1	130
2	0370002005100	370-200	200	8	1	170



#### 371-...

#### SNIPE NOSE PLIER WITH SIDE CUTTER, BENT

- ➤ 45° bent, serrated gripping surface and side cutter
- maximum stability under load of the blades by inductive hardening
- > ground, with red dip insulated handles
- ➤ ELORA-high grade tool steel C45 / 1.0503
- ➤ according to DIN ISO 5745



Code	Number	l/mm ⊢⊣	l/Inch ⊢⊸l	Pieces	Weight/g △۵
0371001605100	371-160	165	6,5	1	130
0371002005100	371-200	200	8	1	170

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#### 376-160 FLAT NOSE PLIER

- $\blacktriangleright$  for holding and bending
- ➤ long, flat jaws, rippled serrated surface
- ➤ ground, with red dip insulated handles
- ➤ ELORA-high grade tool steel C45 / 1.0503
- ➤ according to DIN ISO 5745



Code	Number	l/mm ⊢⊣	l/Inch ⊢⊸l	Pieces	Weight/g △△
0376001605100	376-160	160	6,5	1	140

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#### 377-160

#### ROUND NOSE PLIER

- ➤ long jaws, serrated gripping surface
- > ground, with red dip insulated handles
- ➤ ELORA-high grade tool steel C45 / 1.0503
- ➤ according to DIN ISO 5745



Code	Number	I/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g △△
0377001605100	377-160	160	6,5	1	140

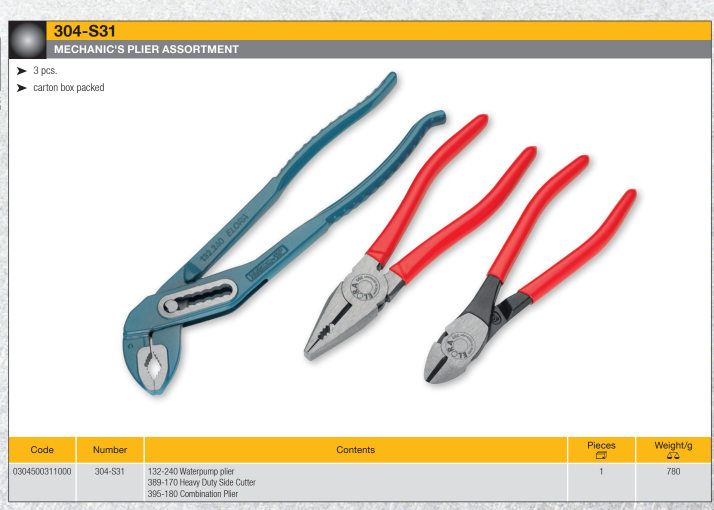
#### You will find VDE- and electronic pliers on page no. 305











## 493 BI

#### MULTI PURPOSE "FIT" SHEAR PLIER

- $\,\blacktriangleright\,$  combination of side, edge, combination plier and tin snip
- ➤ nonslip QUATROLIT®-2C-handles
- ➤ ELORA-high grade tool steel C45 / 1.0503



Code	Number	l/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g △□
0493000000001	493BI	200	8	1	300

# 493-1

#### MULTI PURPOSE PLIER "MULTI-TOOL"

- ➤ Multifunctional tool for the industry, automotive, construction, sanitary and agriculture sector
- ➤ hammer, water pump plier, wire cutter, combination plier, side cutter, wrench and driller in one tool
- > black, ground head
- ➤ dip insulated PVC handles
- ➤ ELORA-high grade tool steel C60 / 1.0601



AL ACT	Code	Number	l/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g ᠘᠘
	0493000010000	493-1	250	10	1	350

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#### 321-...

#### **CARPENTER'S PINCER**

- > for highest operational demands
- ➤ inductive hardened cutting blades
- ➤ cutting blades hardness 61-63 HRC
- > gunmetal-finish, ground head
- ➤ ELORA-high grade tool steel C45 / 1.0503
- ➤ according to DIN ISO 9243 Form A



Code	Number	Ø mm	I/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g △△
0321001605100	321-160	1,8	160	6,5	1	200
0321001805100	321-180	2,0	180	7	1	290
0321002005100	321-200	2,2	200	8	1	390
0321002255100	321-225	2,2	230	9	1	640



#### 499-...

#### CONCRETER'S NIPPER

- ➤ Mechanic's wipper for heaviest action
- ➤ inductive hardened cutting edge, cutting blade hardness 61-63HRC
- ➤ gunmetal-finish, ground head
- ➤ ELORA-high grade tool steel C45 / 1.0503
- ➤ according to DIN ISO 9242 Form A



Code	Number	Ø mm	I/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g △△
0499002205100	499-220	2,4	220	9	1	330
0499002505100	499-250	2,4	250	10	1	390
0499002805100	499-280	2,8	280	11	1	430

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#### 489-...

#### SEAMING PLIER

- > for seaming of metal sheets
- ➤ forged, black laquered
- ➤ jaw width 60 mm
- ➤ Model ELORA-No. 489-1 straight
- ➤ Model ELORA-No. 489-2 45° bent
- ➤ Model ELORA-No. 489-3 90° bent
- ➤ high grade tool steel C60 / 1.0601



489-1



Code	Number	l/mm ⊢⊣	l/Inch ⊢⊸l	Pieces	Weight/g △△
0489000011000	489-1	280	11	1	630
0489000021000	489-2	280	11	1	650
0489000031000	489-3	280	11	1	660



#### 1644-10

#### **SEAMING OR BENDING PLIER**

- ➤ for seaming of metal sheets
- > forged, black laquered
- > red dip insulated handles
- ➤ high grade tool steel



Code	Number	l/mm ⊢⊣	Pieces □	Weight/g △
1644000107000	1644-10	255	1	450



#### 130BI-240

#### WATERPUMP PLIER

- > lay-on slip joint and teeth cut-out
- $\blacktriangleright$  tooth inductive hardened, trap protection
- chrome plated, polished, dip insulated handlesELORA-Chrome-Vanadium 31 CrV 3 / 1.2208
- , DINION CONTRACTOR

> according to DIN ISO 8976, Form A



Code	Number	Pipe Ø mm	Pipe Ø Zoll	l/mm ⊢⊶	I/Inch ⊢⊶	Pieces	Weight/g △
0130002402000	130BI-240	46	1.1/4	250	10	1	320

# 132-...

#### WATERPUMP PLIER

- ➤ box joint
- self-locking due to gripping surfaces staggered in reverse order
- ➤ teeth inductive hardened, trap protection
- ➤ ELORA-No. 132-190 adjustable in 6 positions, all other adjustable in 7 positions
- ➤ blue laquered, polished jaws
- ➤ handles with forged riffle
- ➤ ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208
- ➤ according to DIN ISO 8976, Form C

Code	Number	Pipe Ø mm	Pipe Ø Zoll	l/mm ⊢⊶	l/Inch ⊢⊶	Pieces	Weight/g
0132001906500	132-190	34	1	175	7	1	160
0132002406500	132-240	43	1.1/4	250	10	1	300
0132003006500	132-300	48	1.1/2	300	12	1	460

#### 132-S3

#### WATERPUMP PLIER ASSORTMENT

- ➤ 3 pcs.
- > carton box packed
- ➤ box joint
- > self-locking due to gripping surfaces staggered in reverse order
- > teeth inductive hardened, trap protection
- ➤ ELORA-No. 132-190 adjustable in 6 positions, all others adjustable in 7 positions
- > blue laquered, polished jaws
- ➤ handles with forged riffle
- ➤ ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208
- ➤ according to DIN ISO 8976, Form C



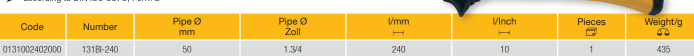




#### 131

#### GROOVE WATERPUMP PLIER

- > forged lay-on slip joint
- > self-locking due to gripping surfaces staggered in reverse order
- ➤ teeth inductive hardened, trap protection
- ➤ nonslip QUATROLIT®-2C-handles
- > chrome-plated, polished
- ➤ ELORA-Chrome-Vanadium 31 CrV3 / 1.2208
- ➤ according to DIN ISO 8976, Form B





#### 133-250

#### QUICK GRIPPING WATERPUMP PLIER

- quick adjustment by press a button
- > self-locking due to gripping surfaces staggered in reverse order
- box joint
- absolute safe, no displacement during work
- teeth inductive hardened, trap protection
- chrome-plated, polished jaw
- ELORA-Chrome-Vanadium 31 CrV3 / 1.2208



ELORA



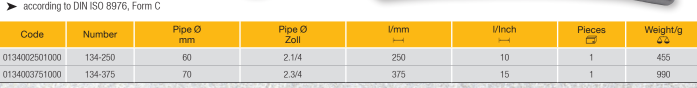
#### 134-...

#### **QUICK GRIPPING WATERPUMP PLIER**

- quick release due to box joint teeth raster
- > absolute safe, no displacement during work
- self-locking due to gripping surfaces staggered in reverse order
- teeth inductive hardened, trap protection
- > chrome-plated, polished jaws
- ➤ Chrome-Vanadium 31 CrV3 / 1.2208
- ➤ according to DIN ISO 8976, Form C



ELORA .





Code	Number	Pipe Ø mm	Pipe Ø Zoll	l/mm ⊢⊸i	I/Inch ⊢⊣	Pieces	Weight/g △△
0135000051000	135-5MB	50	2.1/4	260	10.1/2	1	460
0135000052000	135-5BI	60	2.3/4	260	10.1/2	1	515



#### 66A-...

#### PIPE WRENCH

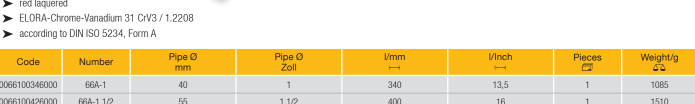
- ➤ Swedish type
- > for highest operational demands
- > head angled at 90°
- drop forged, hardened and tempered
- teeth additionally inductive hardened
- self-locking due to gripping surfaces staggered in reverse order
- > roll non-volatile
- > red laquered

66A-3

103



3



720

29

1

4200



0066100636000

#### 67E-...

#### PIPE WRENCH

- ➤ for highest operational demands
- ➤ head angled at 45°
- drop forged, hardened and tempered
- > teeth additionally inductive hardened
- self-locking due to gripping surfaces staggered in reverse order
- > roll non-volatile
- red laquered, polished jaws
- ➤ ELORA-Chrome-Vanadium 31 CrV3 / 1.2208
- ➤ according to DIN ISO 5234, Form B

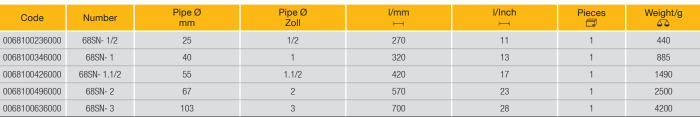
Code	Number	Pipe Ø mm	Pipe Ø Zoll	I/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g
0067100236000	67E-1/2	25	1/2	270	11	1	490
0067100346000	67E-1	40	1	320	13	1	960
0067100426000	67E-1.1/2	55	1.1/2	420	17	1	1420
0067100496000	67E-2	67	2	570	23	1	2900
0067100636000	67E-3	103	3	700	28	1	4400



#### 68SN-...

#### PIPE WRENCH

- > Swedish type
- ➤ 3 point S-jaw pipe wrench for highest operational demands
- ➤ head angled at 45°
- drop forged, hardened and tempered
- teeth additionally inductive hardened
- self-locking due to gripping surfaces staggered in reverse order
- > roll non-volatile
- > red laquered, polished jaws
- ➤ ELORA-Chrome-Vanadium 31 CrV3 / 1.2208
- ➤ according to DIN ISO 5234, Form B







#### 136-...

#### QUICK ACTION PIPE WRENCH

- > easy and quick adjusting due to knurled adjustment
- > teeth additionally inductive hardened
- > self-locking due to gripping surfaces staggered in reverse order
- ➤ high grade tool steel



Code	Number	Pipe Ø mm	Pipe Ø Zoll	l/mm ⊢—i	l/Inch ⊢⊣	Pieces	Weight/g
0136001755100	136-175	35	1.3/8	175	7	1	300
0136002255100	136-225	42	1.5/8	225	9	1	510
0136002755100	136-275	61	2.3/8	275	11	1	815
0136003155100	136-315	74	3	315	12	1	985
0136003605100	136-360	90	3.9/16	360	14	1	1620

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#### 75-...

#### PIPE WRENCH "STILLSON"

- ➤ American type
- > adjustable with knurled adjustment
- forged pieces hardened and tempered
- teeth additionally inductive hardened and staggered in reverse order
- > steel-grey, handles blue laquered, polished jaws
- > special high grade tool steel
- ➤ US-Norm GGG-W-651, class A, Type 1



Code	Number	Pipe Ø mm	Pipe Ø Zoll	l/mm ⊢⊶	l/Inch ⊢⊣	Pieces	Weight/g △△
0075000105200	75-10	35	1.3/8	250	10	1	550
0075000125200	75-12	43	1.3/4	300	12	1	800
0075000145200	75-14	49	1.7/16	350	14	1	965
0075000185200	75-18	61	2.3/8	450	18	1	1650
0075000245200	75-24	77	3	600	24	1	3150



#### 137

#### PLUMBING WRENCH

- ➤ for chrome and nickel plated bathroom fittings
- > with lever clamp
- > with exchangeable plastic jaws, 8mm wide
- ➤ gunmetal-finish
- ➤ ELORA-Chrome-Vanadium 31 CrV3 / 1.2208



Code	Number	Span Width mm	l/mm ⊢⊣	Pieces	Weight/g ᠘᠘
0137000000000	137	65	275	1	720







# ì.

#### 491-2

#### WIRE CENTRE CUTTER

- > for cutting of soft and hard wire
- > maximum stability under load by additionally inductive hardening
- ➤ cutting edge hardness: 63-65 HRC
- ➤ for hardened steel wire, piano wire (tensile strength 2300 N/mm²)
- > ground with red dip insulated handles
- ➤ ELORA-high grade tool steel C60 / 1.0601



Code	Number	Ø mm	I/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g △△
0491000011000	491-2	2	200	8	1	340



#### 288-...

#### **BOLT CUTTER**

- ➤ inductive hardened jaws on the cutter head
- ➤ cutting capacity up to 48 HRC hardness
- easy and precise readjusting with double eccentric screws
- > limbs made of steel tube with plastic handles
- ➤ jaws made of special high grade tool steel
- ➤ according to DIN ISO 9242





Code	Number	19 HRC Ø mm	40 HRC Ø mm	44 HRC Ø mm	l/mm ⊢⊢i	l/Inch ⊢⊣	Pieces	Weight/g ᠘᠘
0288003406000	288-340	6	5	-	330	13	1	775
0288004006000	288-400	6	6 5 - 400 16					850
0288004506000	288-450	8	7	5	460	18	1	1670
0288006106000	288-610	9	8	7	620	24	1	2370
0288008006000	288-800	11	9	8	780	30	1	4570
0288009006000	288-900	13	11	9	900	36	1	4980
0288003416000	288E-340			Spare jaw			1	210
0288004016000	288E-400			Spare jaw			1	210
0288004516000	288E-450			Spare jaw			1	420
0288006116000	288E-610	Spare jaw						770
0288008016000	288E-800		Spare jaw					
0288009016000	288E-900			Spare jaw			1	1450





Code	Number	19 HRC Ø mm	40 HRC Ø mm	l/mm ⊢⊸i	l/Inch ⊢⊸l	Pieces	Weight/g △△
0289008006000	289-800	9	8	790	31	1	3060
0289009006000	289-900	11	9	900	36	1	3400
0289008016000	289E-800		Spare jaw				

#### 4490

#### **BAG OR WIRE TWISTER**

➤ for fast and efficient closing of bags or connecting tyre levers

> with moulded plastic grip



	Code	Number	I/mm ⊢⊣	Pieces	Weight/g
FEE	4490000000000	4490	310	1	410
500	TO AND SHOULD BE A TOTAL OF	Charles School Street, Physics Billion,		TO SELECT THE PROPERTY OF THE	

# **525-...** WIRE TW

#### WIRE TWISTING PLIER

➤ for wire locking of metal fasteners

 $\,\blacktriangleright\,\,$  serrated gripping for positive grip and side cutter

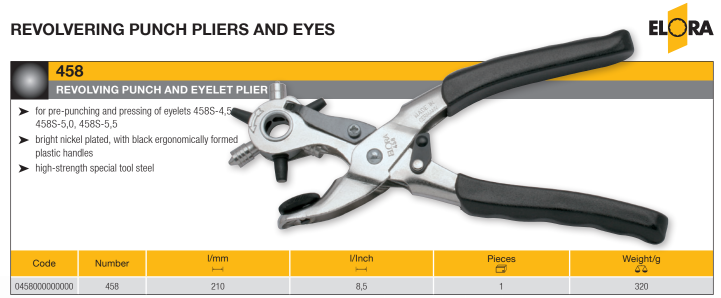
➤ for clockwise use and with automatic return

➤ jaws angled by 40°, for wires to Ø1,6mm

gunmetal finish, head polished

➤ Chrome-Vanadium special steel

1				
Code	Number	l/mm ⊢⊣	Pieces	Weight/g △∆
0525001503000	525-150	150	1	225
0525002303000	525-230	230	1	325





# 460 REVOLVING PUNCH PLIER WITH LEVERAGE

- > 70% power saving by leverage
- ➤ for punching thin and strong awnings, fabrics, leather, textiles and thin metal sheet
- ➤ punching hole diameter 2,0-2,5-3,0-3,5-4,0-4,5 mm
- bright nickel plated, with black ergonomic formed plastic handles
- > high-strength special tool steel



Code	Number	I/mm ⊢—i	l/Inch ⊢⊶	Pieces	Weight/g
04600000000	00 460	250	10	1	430

#### 461

#### **REVOLVING PUNCH PLIER**

- ➤ for punching thin and strong awnings, fabrics, leather, textiles and thin metal sheet
- ➤ punching hole diameter 2,0-2,5-3,0-3,5-4,0-4,5 mm
- nickel plated, with black ergonomic formed plastic handles
- ➤ high-strength special tool steel



Code	Number	l/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g △△
0461000000000	461	210	8,5	1	300

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#### 402-...

#### SHAPE CUTTING LEVER TIN SNIP

- > for figures, short and straight cuts
- > with leverage
- > self-opening due to mounted leaf spring, with lock
- ➤ blades with micro denticulation to maximize the safety factor against sliding
- blades additionally inductive hardened and ground
- ➤ nonslip 2C-handles with trap protection
- ➤ for metal sheet thickness of max. 1,2mm with a tensile strength of 600 N/mm²



Code	Number	Type of Cut	l/mm ⊢⊶	l/Inch ⊢⊶l	Length of cutting edges mm	Pieces	Weight/g △△
0402002501001	402/1-L	left cutting	250	10	38	1	390
0402002501003	402/1-G	straight cutting	250	10	44	1	390
0402002501002	402/1-R	right cutting	250	10	38	1	390

#### 402/1 S3

#### SHAPE CUTTING LEVER TIN SNIP SET

- ➤ 3 pcs.
- > carton box packed
- > for figures, short and straight cuts
- > with leverage
- > self-opening due to mounted leaf spring, with lock
- ➤ blades with micro denticulation to maximize the safety factor against sliding
- ➤ blades additionally inductive hardened and ground
- ➤ nonslip 2C-handles with trap protection
- ➤ for metal sheet thickness of max. 1,2 mm with a tensile strength of 600 N/mm²







Code	Number	Contents	Pieces	Weight/g
0402500031000	402/1 S3	Figure Snips 402/1-L, 402/1-R, 402/1-G	1	1170



#### 483L / 483R

#### SHAPE CUTTING LEVER TIN SNIP

- > for short, straight and figure cuts, small radius
- > with leverage
- > self-opening due to mounted leaf spring, with lock
- > burr-free cut
- adjustable, bolted joints
- blades with micro denticulation to maximize the safety factor against sliding
- ➤ blades additionally inductive hardened and ground, 60-62 HRC
- with plastic handles and trap protection
- ➤ for metal sheet thickness of max. 1,8 mm with a tensile strength of 400 N/mm² or 1,2 mm with a tensile strength of 600 N/mm²
- > high grade tool steel, forged



Code	Number	Type of Cut	I/mm ⊢⊶	l/Inch ⊢⊸l	Length of cutting edges mm	Pieces	Weight/g △△
0483000016000	483L	left cutting	250	10	35	1	460
0483000026000	483R	right cutting	250	10	35	1	460

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#### 484L / 484R

#### IDEAL LEVER TIN SNIP

- > for short, straight and figure cuts, big radius
- > with leverage
- > self-opening due to mounted leaf spring, with lock
- ➤ burr-free cut
- > adjustable, bolted joint
- ➤ blades with micro denticulation to maximize the safety factor against sliding
- ➤ blades additionally inductive hardened and ground, 60-62 HRC
- ➤ with plastic handles and trap protection
- for metal sheet thickness of max. 1,8 mm with a tensile strength of 400 N/mm² or 1,2 mm with a tensile strength of 600 N/mm²
- ➤ high grade tool steel, forged



Code	Number	Type of Cut	l/mm ⊢⊣	l/Inch ⊢⊣	Length of cutting edges mm	Pieces	Weight/g △△
0484000016000	484L	left cutting	250	10	30	1	515
0484000026000	484R	right cutting	250	10	30	1	515



#### 284-250

#### BERLIN PATTERN TIN SNIP

- > for long straight cuts
- ➤ blades additionally inductive hardened and ground, 56-58 HRC
- ➤ adjustable, bolted joint
- black handles, PVC dip coated, trap protection, opening spring
- ➤ for ELORA-No. 284-225: metal sheet thickness of max. 1,2 mm with a tensile strength of 400 N/mm² or 1 mm with 600 N/mm²
- ➤ for ELORA-No. 284-250: metal sheet thickness of max. 1,5 mm with a tensile strength of 400 N/mm² or 1 mm with 600 N/mm²
- ➤ high grade tool steel, forged



Cod	le Number	l/mm ⊢⊣	l/Inch ⊢⊣	Length of cutting edges mm	Pieces	Weight/g ᠘᠘
0284002	506000 284-250	250	10	60	1	440



#### 1483-...

#### SHAPE CUTTING TIN SNIP

- ➤ for short, straight and figure cuts, small radius
- ➤ blades additionally inductive hardened and ground, 56-59 HRC
- ➤ adjustable, bolted joint
- ➤ black handles, PVC dip coated, trap protection, opening spring
- for metal sheet thickness of max. 1,5 mm with a tensile strength of 400 N/mm² or 1 mm with 600 N/mm²
- > high grade tool steel, forged



Code	Number	Type of Cut	I/mm ⊢⊸i	I/Inch ⊢⊣	Length of cutting edges mm	Pieces	Weight/g △△
1483002506000	1483L-250	left cutting	250	10	42	1	400
1483012506000	1483R-250	right cutting	250	10	42	1	400

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#### 1484-...

#### **IDEAL TIN SNIP**

- ➤ for continuous cuts and figure cuts
- ➤ blades additionally inductive hardened and sharpened, 56-59 HRC
- ➤ adjustable, bolted joint
- ➤ black handles, PVC dip coated, trap protection, opening spring
- ➤ for metal sheet thickness of max. 1,5 mm with a tensile strength of 400 N/mm² or 1 mm with 600 N/mm²
- ➤ high grade tool steel, forged



2000	Code	Number	Type of Cut	I/mm ⊢⊣	l/Inch ⊢⊣	Length of cutting edges mm	Pieces	Weight/g △
288	1484002606000	1484L-260	left cutting	260	10,25	35	1	540
	1484012606000	1484R-260	right cutting	280	10,25	35	1	540

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#### 488-...

#### PUNCH TIN SNIP

- $\,\blacktriangleright\,\,$  for short, straight and figure cuts, big radius
- ➤ blades additionally inductive hardened and ground, 56-59 HRC
- ➤ adjustable, bolted joint
- ➤ black handles, PVC dip coated, trap protection, opening spring
- ➤ for metal sheet thickness of max. 1,5 mm with a tensile strength of 400 N/mm² or 1 mm with 600 N/mm²
- ➤ high grade tool steel, forged



Code	Number	Type of Cut	I/mm ⊢⊸i	l/Inch ⊢⊣	Length of cutting edges mm	Pieces	Weight/g ὧ۵
0488002506000	488L-250	left cutting	250	10	42	1	475
0488002516000	488R-250	right cutting	250	10	42	1	475

#### 497R-300

#### PELICAN TIN SNIP

- > for long straight continuous cuts
- ➤ blades additionally inductive hardened and ground, 56-59 HRC
- ➤ adjustable, bolted joint
- ➤ black handles, PVC dip coated, trap protection, opening spring
- ➤ for metal sheet thickness of max. 1,8 mm with a tensile strength of 400 N/mm² or 1 mm with 600 N/mm²
- > high grade tool steel, forged



Code	Number	Type of Cut	I/mm ⊢⊸i	l/Inch ⊢⊣	Length of cutting edges mm	Pieces	Weight/g △△
0497003006000	497R-300	right cutting	300	12	60	1	845

# 401-... AMERICAN TINMANS SHEAR for long straight cuts blades additionally inductive hardened and ground, 57-59 HRC adjustable, bolted joint high grade tool steel, forged ELORA-No. 401/1 with trap protection ELORA-No. 401/2 black handles, PVC dip coated trap protection

Code	Number	I/mm ⊢⊣	l/Inch ⊢⊣	Length of cutting edges mm	Pieces	Weight/g △△
0401001751001	401/1-175	175	7	40	1	210
0401002001001	401/1-200	200	8	45	1	240
0401002501001	401/1-250	250	10	65	1	440
0401003001001	401/1-300	300	12	80	1	660
0401003501001	401/1-350	350	14	90	1	800
0401001751002	401/2-175	175	7	40	1	210
0401002001002	401/2-200	200	8	45	1	240
0401002501002	401/2-250	250	10	65	1	440
0401003001002	401/2-300	300	12	80	1	660
0401003501002	401/2-350	350	14	90	1	800

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#### 498-...

#### UNIVERSAL SCISSORS

- ➤ for cutting thin metal sheet, wire, plastics, adhesive weights, carpet, paper, etc.
- > self-opening, one-hand lock function
- > plastic handles
- > made of stainless steel



Code	Number	l/mm ⊢⊣	l/Inch ⊢⊣	Length of cutting edges mm	Pieces	Weight/g
0498000016000	498-1	140	5,5	31	1	50
0498000026000	498-2	190	7,5	42	1	108

# ì.

#### 498-5

#### UNIVERSAL SCISSORS, BENT

- ➤ for cutting thin metal sheet, wire, plastics, adhesive weights, carpet, paper, etc.
- > bent head
- > self-opening, one-hand lock function
- > plastic handles
- > made of stainless steel



Code	Number	l/mm ⊢⊣	l/Inch ⊢⊣	Length of cutting edges mm	Pieces	Weight/g △△
0498000056000	498-5	190	7,5	38	1	108

You will find wire snips on page 298





08



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#### 500H

#### HOLDER FOR ELORA-GRIP PLIERS

- inserted into the holder ELORA grip pliers can be used as bench vise for simple works to screw on a work table or a work bench
- ➤ fits to all 8" and 10" ELORA grip pliers and ELORA-No. 510-280, 510-280A, 511-280 and 524
- > black laquered



Code	Number	Span Width mm	l/mm ⊢⊣	Pieces	Weight/g △△
0500000003000	500H	0-50	110	1	200



#### 500-...

#### **GRIP PLIER WITH WIRE CUTTER, CURVED JAWS**

- for round and flat material
- > with adjustment screw
- > quick release lever with return spring
- $\blacktriangleright$  forged, hardened and tempered half-round jaws
- nickel-plated
- ➤ jaws made of ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208



Code	Number	Span Width mm	l/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g △△
0500001253000	500-125	25	125	5	1	195
0500001803000	500-180	35	180	8	1	360
0500002503000	500-250	50	250	10	1	570
0500003003000	500-300	65	300	12	1	895



#### 500P-...

#### PRISM GRIP PLIER

- ➤ for round and flat material
- ➤ 3-point support for any material profile
- ➤ with adjustment screw
- ➤ quick release lever with return spring
- ➤ forged, hardened and tempered prism jaws
- > nickel-plated
- ➤ jaws made of ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208



Code	Number	Span Width mm	l/mm ⊢⊸i	l/Inch ⊢⊣	Pieces	Weight/g ᠘᠘
0500011803000	500P-180	25	180	8	1	280
0500012503000	500P-250	45	250	10	1	750
0500013003000	500P-300	45	300	12	1	975



#### 500G-250

#### **GRIP PLIER, STRAIGHT JAWS**

- ➤ for flat material
- ➤ with adjustment screw
- quick release lever with return spring
- > forged, hardened and tempered straight jaws
- nickel-plated
- ➤ jaws made of ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208



Code	Number	Span Width mm	l/mm ⊢⊣	l/Inch ⊢⊸l	Pieces	Weight/g △△
0500202503000	500G-250	40	250	10	1	510



#### 502-...

#### IDEAL GRIP PLIER

- > for round, profile and flat material
- > combined jaw shape
- > with adjustment screw and release lever
- > quick release lever with return spring
- nickel-plated
- ➤ jaws made of ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208



Code	Number	Span Width mm	l/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g △△
0502001803000	502-180	45	180	8	1	365
0502002503000	502-250	45	250	10	1	570



#### 501

#### PARALLEL-GRIP PLIER

- > for round and flat material
- > plier mouth with swivelling jaws
- > with adjustment screw
- > quick release lever with return spring
- nickel-plated
- ➤ jaws made of ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208



Code	Number	Span Width mm	l/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g △△
0501000000000	501	45	250	10	1	575



#### LONG NOSE OR CROW NOSE PLIER

- ➤ to clamp or remove round, profile and flat material in narrow and deep sections for e.g. motors, control cabinets etc.
- ➤ long, slim jaws with burner hole
- ➤ quick release lever with return spring
- ➤ drop-forged, nickel-plated
- ➤ jaws made of ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208



Code	Number	Span Width mm	I/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g
0508001653000	508-165	0-55	165	12	1	180
0508002353000	508-235	0-70	235	12	1	400
0508003003000	508-300	0-130	300	12	1	480



#### 505-...

#### PARALLEL GRIP PLIER

- > suitable for small round parts and bulky items
- for exceedingly high work pieces
- >
- >
- >
- >
- >
- >

<ul><li>clamp func</li><li>parallel cla</li><li>equal paral</li><li>long slide (</li></ul>	mping surface wit lelism over the co 100-200 mm)				HORE TO TO TOTAL		
Codo	Number	Span Width mm	Padial mm	l/mm	l/Inch	Pieces	Weight/g

PER UNIT	Code	Number	Span Width mm	Radial mm	l/mm ⊢⊸i	l/Inch ⊢⊸l	Pieces	Weight/g
	0505001003000	505-100	65	100	280	12.1/2	1	950
Sec. of	0505002003000	505-200	65	200	280	12.1/2	1	1100
Š	0505000003000	505K	Protection cap se	et for parallel grip plier (for gentle tighter	ing of sensitive surfaces	;)	1	5

# 5

#### 512-180

#### SHEET METAL GRIP PLIER

- igwedge for clamping, bending and folding of thin and soft metal sheet
- ➤ 80 mm width, parallel joint jaws
- > quick release lever with return spring
- > drop-forged, nickel-plated
- ➤ jaws made of ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208



Code	Number	Span Width mm	l/mm ⊢⊸l	l/Inch ⊢⊣	Pieces	Weight/g △△
0512101803000	512-180	0-45	200	8	1	500

# 3

#### 507-165/165S

#### C-CLAMP GRIP PLIER

- > to use instead of screw clamps
- > movable steel jaws in the S version
- > quick release lever with return spring
- ➤ drop-forged, nickel-plated
- ➤ jaws made of ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208





Code	Number	Span Width mm	Radial mm	I/mm ⊢⊸i	l/Inch ⊢⊸l	Pieces	Weight/g △△
0507101653000	507-165	0-60	45	165	6.1/2"	1	230
0507101663000	507-165S	0-50	45	165	6.1/2"	1	250

80



#### 507-280/280S

#### C-CLAMP GRIP PLIER

- > to use instead of screw clamps
- > movable steel jaws in the S version
- > quick release lever with return spring
- > drop-forged, nickel-plated
- ➤ jaws made of ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208





Code	Number	Span Width mm	Radial mm	l/mm ⊢⊣	l/Inch ⊢⊸l	Pieces	Weight/g
0507102803000	507-280	0-100	70	300	12	1	890
0507102813000	507-280S	0-70	90	300	12	1	960

# 507-460 C-CLAMP GRIP PLIER to use instead of screw clamps quick release lever with return spring drop-forged, nickel-plated jaws made of ELORA-ChromeVanadium 31 CrV 3 / 1.2208

 Code
 Number
 Span Width mm
 Radial mm
 I/mm
 I/Inch
 Pieces
 Weight/g

 0507104603000
 507-460
 0-260
 250
 460
 18
 1
 1340





#### 507A-...

#### ALUMINIUM C-CLAMP GRIP PLIER

- ➤ for clamping of profile material with high racks and for work on bulky work pieces
- > the light alloy avoids the adhering of welding beads
- ➤ approx. 40% weight reduction for better handling in continuous operation
- > quick release lever with return spring
- ➤ drop-forged, nickel-plated
- > jaws made of heavy-duty light metal alloy



Code	Number	Span Width mm	Radial mm	l/mm ⊢⊸i	l/Inch ⊢⊶	Pieces	Weight/g △△
0507203003000	507A-300	0-90	70	300	12	1	640
0507203603000	507A-360	0-180	140	360	14	1	870

#### 509-500

#### C-CLAMP GRIP PLIER

- for clamping of profile material with high racks and for work on bulky work pieces, especially appropirate for metal construction and car body work
- > quick release lever with return spring
- ➤ drop-forged, nickel-plated
- ➤ jaws made of ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208



Code	Number	Span Width mm	Radial mm	l/mm ⊢⊸i	l/Inch ⊢⊸l	Pieces	Weight/g ᠘᠘
0509005003000	509-500	0-270	300	500	20	1	1785

#### 510-280

#### WELDER'S GRIP PLIER

- ➤ for clamping of profiles and straps, especially appropriate to connect two working pieces of the same thickness
- > the large opening allows a good overview during welding
- > quick release lever with return spring
- ➤ drop-forged, nickel-plated
- ➤ jaws made of ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208



Code	Number	Span Width mm	Radial mm	l/mm ⊢⊸l	I/Inch ⊢⊸	Pieces	Weight/g
0510102803000	510-280	0-90	80	300	12	1	930



#### 510A-280

#### WELDER'S ALUMINIUM GRIP PLIER

- ➤ for clamping of profiles and straps, especially appropriate to connect two working pieces of the same thickness
- ➤ the light metal alloy avoids the adhering of welding beads
- ➤ approx. 25% weight reduction for better handling in continuous operation
- the large opening allows a good overview during welding
- quick release lever with return spring
- ➤ drop-forged, nickel-plated
- > jaws made of heavy-duty light metal alloy



Code	Number	Span Width mm	Radial mm	l/mm ⊢⊸i	l/Inch ⊢⊸l	Pieces	Weight/g △△
0510202803000	510A-280	0-100	70	300	12	1	720

# 5

#### 511-280

#### PIPE WELDERS GRIP PLIER

➤ for centered clamping of two close-fitting pipes for welding, drilling, soldering etc.

the large opening allows a good overview during welding

> quick release lever with return spring

> drop-forged, nickel-plated

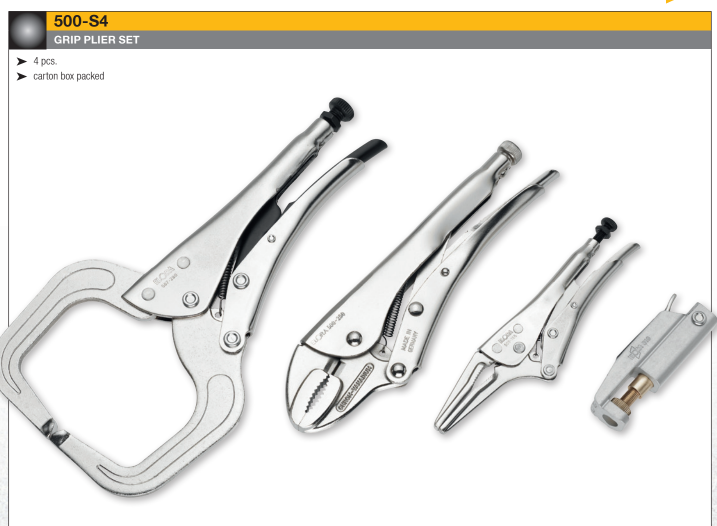
➤ jaws made of ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208



自立とに対	Code	Number	Span Width mm	Radial mm	l/mm ⊢⊸i	l/Inch ⊢⊸	Pieces	Weight/g △△
S	0511102803000	511-280	0-100	90	300	12	1	925



Code	Number	for ø up to mm	I/mm ⊢⊸i	Pieces	Weight/g ὧે
0524002503000	524-250	160	250	1	900
0524003003000	524-300	160	300	1	1110
0524400003000	524-E	spare and extension chain	480	1	310



CodeNumberContentsPieces<br/>©Weight/g0500500401000500-S4500-250 Rip Plier with Wire Cutter, curved Jaws<br/>508-165 Long Nose- or Crow Nose Plier<br/>507-280 C-Clamp Grip Plier<br/>519 Micro Grip Plier11760

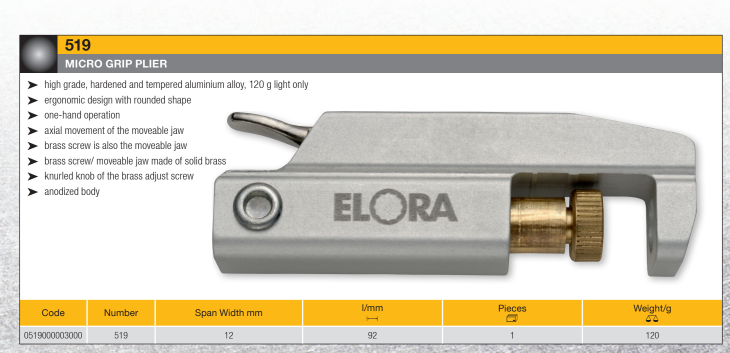


Advantages of the elora-axial-grip-pliers:

- ergonomical design. Round contours for operator's comfort.
- small size and linear motion allows use for many shapes even in awkward sections.
- easy push-button release.
- one-hand-operating.

#### **Application:**

Axial Grip Pliers are suitable for body repair jobs and welding work.
No provisional welding required to hold body parts for assembly.



















519-S6

Axial Grip Pliers 513, 514, 515, 516, 517, 518

E40	9S-6	2000年,1900年,第二年(1900年) 1900年		XXXXXXXXXX
	AL GRIP PLIE	R SET		
➤ 6 pcs. ➤ carton box				
Code	Number	Contents	Pieces	Weight/g ὧ



#### CIRCLIP PLIER FOR INTERNAL RETAINING RING

- $\blacktriangleright$  for internal retaining rings acc. to DIN 472, DIN 984
- > straight jaws
- > chrome plated, polished joint, chequered handles
- ➤ ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208
- ➤ according to DIN 5256 Form C



Code	Number	for circlips from to Ø mm	I/mm ⊢⊸i	l/Inch ⊢⊢⊣	Pieces	Weight/g
0473010082000	473-J1	8-25	140	5,5	1	96
0473010192000	473-J2	19-60	170	7	1	145
0473010402000	473-J3	40-100	220	9	1	215
0473010852000	473-J4	85-165	320	13	1	410

#### 473-J 11-41

#### CIRCLIP PLIER FOR INTERNAL RETAINING RING

➤ for internal retaining rings acc. to DIN 472, DIN 984

➤ jaws bent at 90°

> chrome plated, polished joint, chequered handles

➤ ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208

➤ according to DIN 5256 Form D



Code	Number	for circlips from to Ø mm	I/mm ⊢—i	l/Inch ⊢⊣	Pieces	Weight/g △△
0473020082000	473-J11	8-25	140	5,5	1	94
0473020192000	473-J21	19-60	170	7	1	145
0473020402000	473-J31	40-100	220	9	1	210
0473020852000	473-J41	85-165	320	13	1	420

#### 474-A1-4



	Code	Number	for circlips from to Ø mm	I/mm ⊢⊸l	l/Inch ⊢⊣	Pieces	Weight/g △△
	0474010102000	474-A1	10-25	135	5	1	70
ģ	0474010192000	474-A2	19-60	170	7	1	165
	0474010402000	474-A3	40-100	220	9	1	260
	0474010852000	474-A4	85-165	320	13	1	440





➤ chrome plated, polished joint, chequered handles

➤ ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208

➤ according to DIN 5254 Form B

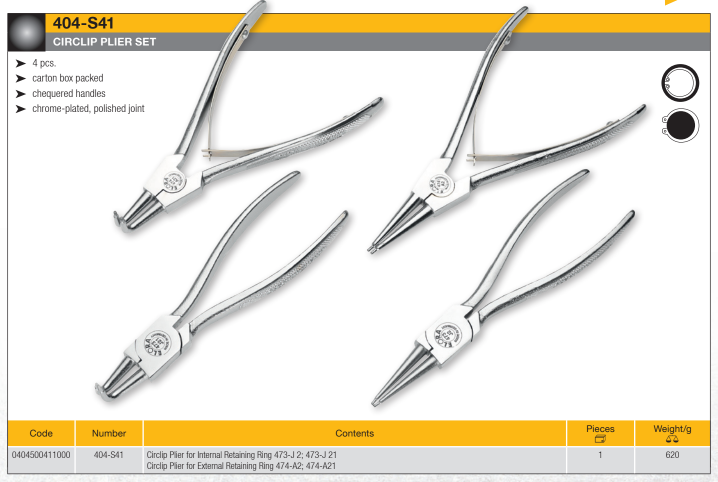


Code	Number	for circlips from to Ø mm	I/mm ⊢⊸i	l/Inch ⊢⊶	Pieces	Weight/g ὧ۵
0474020102000	474-A11	10-25	135	5	1	70
0474020192000	474-A21	19-60	170	7	1	165
0474020402000	474-A31	40-100	220	9	1	260
0474020852000	474-A41	85-165	320	13	1	440



Code	Number	l/mm ⊢⊣	l/Inch ⊢⊣	Pieces	Weight/g ᠘᠘
0469000000000	469	175	7	1	170











430



#### 383-J1-J4

#### CIRCLIP PLIER FOR INTERNAL RETAINING RING

- ➤ for internal retaining rings acc. to DIN 472, DIN 984
- > straight jaws
- > gunmetal-finish, ground joint
- > red dip insulated handles
- ➤ ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208
- according to DIN 5256 Form C



Code	Number	for circlips from to Ø mm	l/mm ⊢⊸i	l/Inch ⊢⊶	Pieces	Weight/g ὧ
0383010085100	383-J1	8-25	140	5,5	1	85
0383010195100	383-J2	19-60	180	7	1	145
0383010405100	383-J3	40-100	220	9	1	225
0383010855100	383-J4	85-165	320	13	1	440

#### 383-J11-J41

#### CIRCLIP PLIER FOR INTERNAL RETAINING RING

- > for internal retaining rings acc. to DIN 472, DIN 984
- > jaws bent at 90°
- ➤ gunmetal-finish, ground joint
- red dip insulated handles
- ➤ ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208
- ➤ according to DIN 5256 Form D



	Code	Number	for circlips from to Ø mm	I/mm ⊢—i	l/Inch ⊢⊶	Pieces	Weight/g
(	0383020085100	383-J11	8-25	130	5	1	85
(	0383020195100	383-J21	19-60	170	7	1	145
(	0383020405100	383-J31	40-100	210	8,5	1	225
(	0383020855100	383-J41	85-165	310	12,5	1	440

#### 384-A0-A4

#### CIRCLIP PLIER FOR EXTERNAL RETAINING RING

85-165

- ➤ for external retaining rings acc. to DIN 471, DIN 983
- straight jaws, self-opening due to mounted spiral spring

0384010855100

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info@elora.de www.elora.de 355

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#### 384-A01-A41

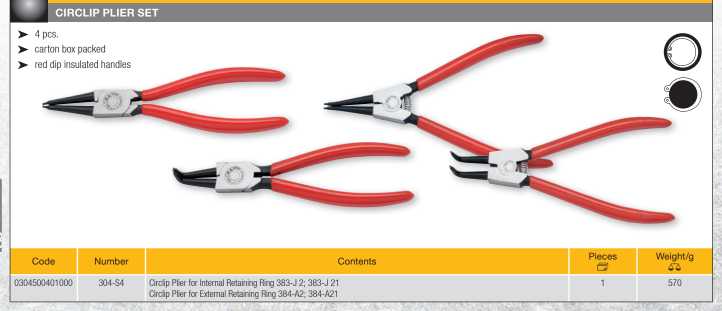
#### CIRCLIP PLIER FOR EXTERNAL RETAINING RING

- ➤ for external retaining rings acc. to DIN 471, DIN 983
- ➤ jaws bent at 90°, self-opening due to mounted spiral spring
- ➤ gunmetal-finish, ground joint
- > red dip insulated handles
- ➤ ELORA-Chrome-Vanadium 31 CrV 3 / 1.2208
- ➤ according to DIN 5254 Form B

304-S4



Code	Number	for circlips from to Ø mm	I/mm ⊢⊢	l/Inch ⊢⊣	Pieces	Weight/g △△
0384020035100	384-A01	3-10	130	5	1	80
0384020105100	384-A11	10-25	130	5	1	80
0384020195100	384-A21	19-60	170	7	1	140
0384020405100	384-A31	40-100	210	8,5	1	205
0384020855100	384-A41	85-165	310	12,5	1	430



# You will find the matching MS-25 module on page no. 60









