



	PAGE
COMBINATION PLIERS	246
FLAT PLIERS	246
NEEDLE NOSE PLIERS	246 - 247
TELEPHONE PLIERS	247 - 248
CUTTING PLIERS AND SIDE CUTTERS	248 - 249
WIRE STRIPPER	249
UNIVERSAL PLIER SETS	249 - 250
WATER PUMP PLIERS	251
WATER PUMP PLIER SETS	251 - 252
PIPE WRENCHES	252 - 254
PIPE WRENCH SETS	254
FITTERS PLIERS	254
CIRCLIP PLIERS FOR INTERNAL CIRCLIPS	254 - 255
CIRCLIP PLIERS FOR IEXTERNAL CIRCLIPS	255
CIRCLIP PLIER SETS FOR CIRCLIPS	255
LOCKING PLIERS	256 - 261
RIVETING PLIERS	261 - 263
CRIMPING PLIERS	263 - 264
WIRE PROCESSING PLIERS	265
BOLT CUTTERS	265
SADDLER PLIERS	266
REVOLVING PUNCH PLIERS	266
PUNCHED HOLE AND JOGGLER PLIERS	266
PLUMBER PLIERS	266 - 267
AUTOMOTIVE CLIP REMOVAL PLIERS	267
CARTRIDGE TIP PLIERS	267
WHEELS & TYRES PLIERS	267 - 268
CHASSIS & BRAKE PLIERS	268 - 269
BRAKE PLIERS	269
OIL & FUEL SERVICE PLIERS	269 - 270
HOSE CLAMP PLIERS	270
HOSE CLAMP PLIERS	270 - 272
HOSE CLAMP PLIER SETS	272 - 273
HOSE STRP CUTTER PLIERS	273
SOLDERING WIRE HOLDING FORCEPS	273
INCANDESCENT BULB PLIERS	273
VALVE AND PISTON PLIERS	273
IGNITION COILS AND GLOW PLUG PLIERS	273 - 274
EXHAUST PLIERS	274
CIRCUIT STOPPER PLIERS	274

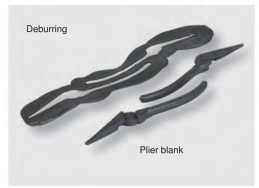
i



PLIERS

Manufacturing and fabrication steps





Plier joints

Lay-on joint



The two halves of the pliers are placed on top of each other and riveted - without being milled out. e.g.: End cutting pliers





Lap joint



One of the pliers arms revolves in the milled edge and the other arm around the joint bolt. e.g.: Combination pliers





Box joint



Joint which is pushed through in the arm of the pliers by an opening in the other arm. e.g: Water pump plier



Surfaces

Polished head Titan finish





Dipped handle

Handle designs



2 component handle





Plier profile

CLASSIC

- Dip coated handle
- Hot forged and tempered
- Ground heads
- Precise machined, oil hardened and tempered
- Cutting edges inductively hardened
- High cutting performance
- Special quenched and tempered steel

Handle colour: red



- 2 Component handle with ergonomic hand protection
- Hot forged and tempered
- Ground heads
 Precise machines, oil hardened and tempered
- Cutting edges inductively hardened
- Perfect torque transmission
- High cutting performance Special quenched and tempered steel

Handle colour: black / red



- 2 Component handle with ergonomic hand protection
- Hot forged and tempered
- Head chrome plated titan finished
- Precise machined, oil hardened and tempered
- Cutting edges inductively hardened
- Perfect torque transmissionExcellent cutting performance
- Special quenched and tempered steel

Handle colour: black / red



- Forged gripping jaws
- Prevents slipping even at high forces
- Well thought through jaw teeth
- Size adjustment using the adjustment wheel
- With loosening lever
- No flaring under the strongest loads
- Nickel-plated

ESD pliers

Can be found in the Precision Mechanics section



Insulated pliers

Can be found in the VDE and general electrician tool kits section

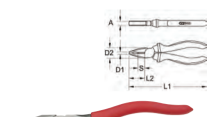




COMBINATION PLIERS

Combination pliers

- •In accordance to DIN ISO 5748
- •Long cutting edge •Suitable for wire
- Inductively hardened precision cutting edges
 With PVC dipped handle
- •Matt chrome
- ·Special tool steel





28.0 180.0 36.0 16,0 290

ERGOTORQUE® combination pliers

8.0

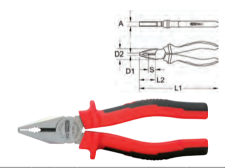
- •In accordance to DIN ISO 5748
- •Long cutting edge •Suitable for wire

115.1321 12.0

- Inductively hardened precision cutting edges With two component handle

115.1322 12.0 9.0 33.0 200.0 41.0 20,0 380

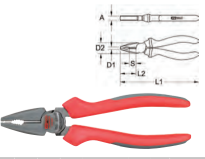
- •Matt chrome
- · Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	g	
115.1020	11.0	7.0	24.0	160.0	35.0	15,0	300	
115.1021	12.0	7.0	28.0	180.0	36.0	15,0	300	
115.1022	12.0	7.0	32.0	200.0	41.0	20,0	400	

ULTIMATEplus combination pliers

- •In accordance to DIN / ISO 5748
- •Long cutting edge •Suitable for wire
- Inductively hardened precision cutting edgesWith two component handle
- •Titanium coated surface •Special tool steel

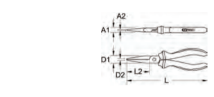


	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	g	
119.2020	11.0	7.0	24.0	160.0	35.0	15,0	300	
119.2021	12.0	7.0	28.0	180.0	36.0	15,0	300	
119.2022	12.0	7.0	32.0	200.0	41.0	20,0	400	

FLAT PLIERS

Flat pliers

- •In accordance to DIN / ISO 5232
- With locking jaw openingWith adjusting screw and spring
- •With two component handle
- •For wires from 0.5 4.0 mm² •Titanium coated surface
- ·Special tool steel

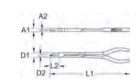




	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	g
115.1316	11.0	7.0	19.0	7.0	165.0	51.0	150
115.1317	13.0	7.0	20.0	7.0	200.0	63.0	230

Double jointed flat pliers, extra long

- Serrated execution
- With double jointExtremely narrow design
- •For difficult to access areas
 •With PVC dipped handle
- •Matt chrome
- ·Special tool steel

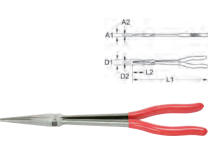




	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	g
500.7062	11.0	3.0	18.0	5.0	300.0	65.0	450

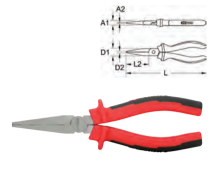
Telephone pliers, extra long

- ·Long nosed jaws
- Serrated execution
- •With PVC dipped handle
- •Extra long execution
 •Matt chrome
- ·Special tool steel



ERGOTORQUE® flat pliers

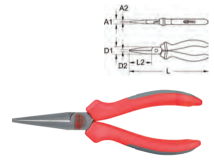
- •In accordance to DIN ISO 5745
- •Serrated execution
 •With two component handle
- Matt chrome
 Special tool steel



	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	9	
115.1016	9.0	6.0	18.0	5.0	160.0	51.0	250	
115.1017	13.0	8.0	20.0	7.0	200.0	65.0	260	

ULTIMATE plus flat pliers

- •In accordance to DIN / ISO 5745
- Serrated execution
- •With two component handle
- Titanium coated surface
- Special tool steel



		A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	g
119.2	2016	9.0	6.0	18.0	5.0	160.0	51.0	250

NEEDLE NOSE PLIERS

Long nosed pliers, curved

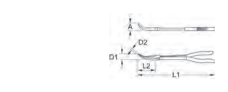
- •In accordance to DIN / ISO 5745
 •With PVC dipped handle
- •45° curved jaws
- For soft and medium wire
- Inductively hardened precision cutting edges
- Matt chrome
- •Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	g	
115.1318	14.0	19.0	5.0	165.0	50.0	11,0	150	
115.1319	24.0	22.0	5.0	200.0	68.0	14,0	230	

Telephone pliers 45° curved, extra long

- ·Long nosed jaws
- •Serrated execution •45° curved jaws
- ·With PVC dipped handle
- •Extra long execution
- •Matt chrome
- ·Special tool steel







Double jointed long nosed pliers 45° curved, extra long

- Serrated execution
- With double joint
- Extremely narrow design
- *45° curved jaws
 *With PVC dipped handle
 *For difficult to access areas
- Matt chrome
- Special tool steel



5.0 325.0 60.0 450

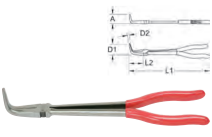


17.0 Telephone pliers 90° curved, extra long

- ·Long nosed jaws
- Serrated execution
- •90° curved jaws
- With PVC dipped handle
 Extra long execution

22.0

- Matt chrome
 Special tool steel

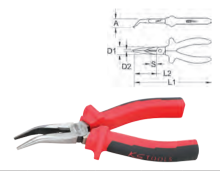


	A mm	D1 mm	D2 mm	L1 mm	L2 mm	9	
500.7053	46.0	18.0	7.0	270.0	42.0	330	

ERGOTORQUE® long nosed pliers, curved

- •In accordance to DIN / ISO 5745
- •With two component handle •45° curved jaws

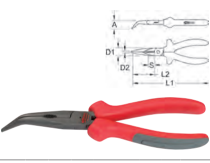
- For soft and medium wire
 Inductively hardened precision cutting edges
- Matt chrome
- ·Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	g
115.1018	18.0	18.0	3.0	165.0	50.0	11,0	250
115.1019	27.0	22.0	5.0	210.0	67.0	16,0	260

ULTIMATE plus long nosed pliers, curved

- •In accordance to DIN / ISO 5745
- •With two component handle •45° curved jaws
- •For soft and medium wire
- •Inductively hardened precision cutting edges
 •Titanium coated surface
- ·Special tool steel

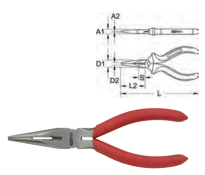


	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	g	
119.2018	18.0	18.0	3.0	165.0	50.0	11,0	250	
119.2019	27.0	22.0	5.0	210.0	67.0	16,0	270	

TELEPHONE PLIERS

Telephone pliers

- •In accordance to DIN ISO 5745
- Long nosed jaws
- Serrated executionWith PVC dipped handle
- With intergrated cutting edge
 Matt chrome
- ·Special tool steel

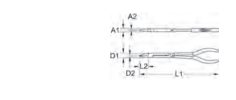


	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	g
115.1323	9.0	3.0	18.0	5.0	165.0	51.0	11,0	150
115 1324	11.0	3.0	22 0	5.0	200.0	75.0	15.0	230

Double jointed telephone pliers, extra long

- Serrated execution

- With double joint
 Extremely narrow design
 With PVC dipped handle
 For difficult to access areas
- Matt chrome
- ·Special tool steel

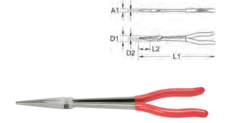




	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	g
500.7061	10.0	10.0	18.0	3.0	335.0	32.0	450

Telephone pliers, extra long

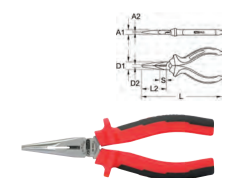
- ·Long nosed jaws
- Serrated execution
- With PVC dipped handle
- •Extra long execution
 •Matt chrome
- ·Special tool steel



	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	g
500.7051	11.0	4.0	18.0	7.0	270.0	70.0	330

ERGOTORQUE® telephone pliers

- •In accordance to DIN ISO 5745 •Long nosed jaws
- Serrated execution
- With two component handle
- •With intergrated cutting edge Matt chrome
- Special tool steel



	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	g
115.1023	9.0	3.0	18.0	4.0	160.0	49.0	12,0	150
115.1024	11.0	3.0	22.0	4.0	200.0	75.0	16,0	230

2 3

1

4

5

6

8

10

9

11

12 13

14

15 16

17

18

20

19

21

22

23

24

25

26

27

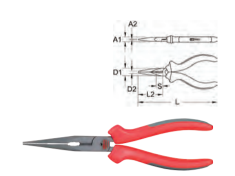
i



ULTIMATEplus telephone pliers

- •In accordance to DIN / ISO 5745
- •Long nosed jaws
 •Serrated execution

- •With two component handle •With intergrated cutting edge
- Titanium coated surface
- · Special tool steel

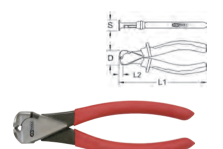


	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	g
119.2023	9.0	3.0	18.0	4.0	160.0	49.0	12,0	150
119.2024	11.0	3.0	22.0	4.0	200.0	75.0	16,0	230

CUTTING PLIERS AND SIDE CUTTERS

Cutting pliers

- •In accordance to DIN ISO 5748
- Suitable for various types of wire Induction-hardened precision cutting
- •With PVC dipped handle
- Matt chrome
- ·Special tool steel



	D mm	L1 mm	L2 mm	S mm	g
115.1315	31.0	165.0	18.0	39,0	180

ERGOTORQUE® cutting pliers

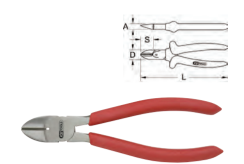
- •In accordance to DIN ISO 5748
- Suitable for various types of wire Induction-hardened precision cutting
- ·With two component handle
- •Matt chrome
- ·Special tool steel



	D mm	L1 mm	L2 mm	S mm	9	
115.1015	31.0	160.0	7.0	24,0	270	

Diagonal side cutter

- •In accordance to DIN ISO 5749
- Long cutting edgeSuitable for various types of wire
- Induction-hardened precision cutting
 With PVC dipped handle
- •Matt chrome
- ·Special tool steel

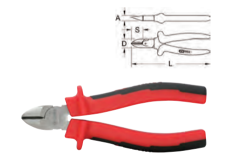


	A mm	D mm	L mm	S mm	g
115.1311	20.0	19.0	130.0	5,0	110
115.1312	20.0	22.0	165.0	5,0	160

ERGOTORQUE® diagonal side cutter

- •In accordance to DIN ISO 5749
- Long cutting edge
 Suitable for various types of wire
- Induction-hardened precision cuttingWith two component handle

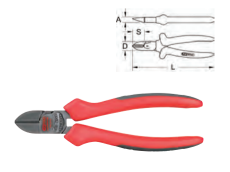
- Matt chrome
 Special tool steel



	A mm	D mm	L mm	S mm	g	
115.1011	9.0	18.0	125.0	18,0	140	
115.1012	11.0	22.0	160.0	20,0	260	

ULTIMATEplus diagonal side cutter

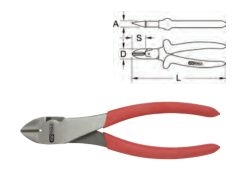
- •In accordance to DIN / ISO 5749
- Long cutting edge
 Suitable for various types of wire
 Induction-hardened precision cutting
- ·With two component handle
- •Titanium coated surface •Special tool steel



	A mm	D mm	L mm	S mm	g
119.2011	10.0	20.0	145.0	20,0	140
119.2012	11.0	22.0	170.0	24,0	260

High leverage side cutter

- •In accordance to DIN ISO 5749
- •30° angled head •Long cutting edge
- Suitable for various types of wire
 Induction-hardened precision cutting
- ·With PVC dipped handle
- Matt chrome
- Special tool steel

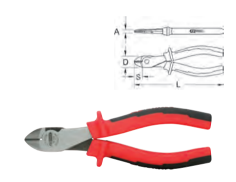


	A mm	D mm	L mm	S mm	9	
115.1313	13.0	28.0	180.0	18,0	230	

ERGOTORQUE® high leverage side cutter

- •In accordance to DIN ISO 5749
- •30° angled head •Long cutting edge

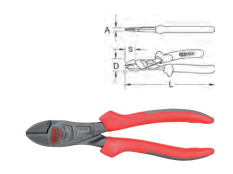
- Suitable for various types of wire Induction-hardened precision cutting
- •With two component handle
- •Matt chrome
- ·Special tool steel



	A mm	D mm	L mm	S mm	g	
115.1013	12.0	29.0	180.0	21,0	260	

ULTIMATE plus high leverage side cutter

- •In accordance to DIN / ISO 5749
- •30° angled head
- Long cutting edge
- Suitable for various types of wire
 Induction-hardened precision cutting
- With two component handleTitanium coated surface
- ·Special tool steel



	A mm	D mm	L mm	S mm	9	
119.2013	12.0	29.0	180.0	21,0	260	

ULTIMATE plus high leverage side cutter

- ·Long cutting edge
- Induction-hardened precision cutting
 With two component handle

- Suitable for various types of wire
 Extremely robust execution
- Titanium coated surface
- ·Special tool steel



	A mm	D mm	L mm	S mm	g	
119.2025	17.0	30.0	210.0	23,0	300	

Mini bolt cutter, self-releasing

- ·With pipe handle
- With steel tube legs and eccentric adjustment
- •With interchangeable cutter head
- Cutter head made of high quality special steel Inductively hardened precision cutting edges
- Phosphate
- Chrome molybdenum

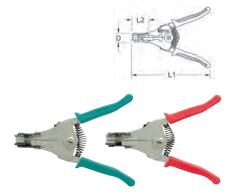


	L mm	S mm	D mm	A mm	9	
118.0015	205.0	14,0	34.0	17.0	260	

WIRE STRIPPER

Automatic wire stripper

- •Plastic handle
- For damage free Stripping
 Durable clamping jaw for the adherence of the wire
- Self closing due to the spring mechanics



	Ø mm	AWG	D mm	L1 mm	L2 mm	g
115.1028	0,5-2,0	2,0-0,5	20.0	170.0	35.0	280
115.1029	1,0-3,2	3,2-1,0	20.0	170.0	35.0	280

Self regulating wire stripper

- · Easily interchangeable knife modules
- Cutting function
 Light weight
- Exact adjustment possible for safe stripping
 For damage free stripping
 Length stop for 0,02 10,0 mm

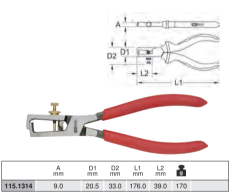
- •Smooth running mechanics



	ø mm²	AWG	D mm	L1 mm	L2 mm	Replacement blades	g
115.1244	0,1-4	28-12	48.0	190.0	73.0	115.1247	130
115.1245	0,02-10	34-8	48.0	190.0	73.0	115.1246	130
115.1249	4-16	12-6	48.0	190.0	73.0	115.1248	130

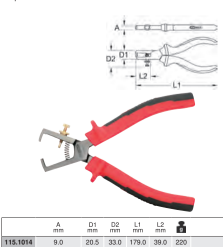
Wire stripper

- •In accordance to DIN / ISO 5232
- Locking jaw openingAdjusting screw and spring
- •PVC dipped handle •For wires from 0,5 4.0 mm²
- Matt chrome
 Special tool steel



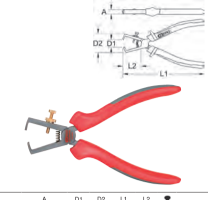
ERGOTORQUE® wire stripper

- •In accordance to DIN / ISO 5232
- Locking jaw opening
 Adjusting screw and spring
- Two component handle
- •For wires from 0,5 4.0 mm²
- •Matt Chrome
- ·Special tool steel



ULTIMATE plus wire strippers

- •In accordance to DIN / ISO 5232
- With locking jaw openingWith adjusting screw and spring
- •With two component handle •For wires from 0,5 4,0 mm²
- Titanium coated surface
- ·Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	g
119.2014	9.0	20.5	33.0	180.0	40.0	220

UNIVERSAL PLIER SETS

Plier set, extra long

- Serrated execution
 With PVC dipped handle
- •Extra long execution
- Matt chrome
- Special tool steel



				kg	
500.7050	3 pcs	Pliers	set, extra long	1.20	
1 x —	_	_	270 mm		
1 x >		<	270 mm		
1 x	_		270 mm		

Double jointed plier set, extra long

- •Serrated execution
 •With double joint

- Extremely narrow design
 With PVC dipped handle
 For difficult to access areas
- Matt chrome
- ·Special tool steel



				kg	
500.7060	3 pcs	Double extra	le jointed plier set, long	1.40	
1 x =		~	300 mm		
1 x -		<	340 mm		
1 x 🦳		C	335 mm		

2

3

4

6

5

8

9 10

11

12

13 14

15

16

17 18

19

20

21 22

23

24

25

26

27

i





- Long cutting edge
- Suitable for various types of wire
 Induction-hardened precision cutting
 With PVC dipped handle
 Matt chrome

- ·Special tool steel



			kg	
115.1310	3 pcs	Pliers	set 0.90	
1 x	a. <		165 mm	
1 x	915		180 mm	
1 x -	-		205 mm	

Plier set

- •Long cutting edge •Suitable for various types of wire
- Induction-hardened precision cutting •With PVC dipped handle
- Matt chrome
- ·Special tool steel



115.130	4 pcs	Pliers	set	1.70	
1 x			165 mm		
1 x	(III)	_	180 mm		
1 x			200 mm		
1 x	90	_	256 mm		

ERGOTORQUE® plier set

- ·Suitable for various types of wire
- Induction-hardened precision cutting
 With two component handle

- Matt chrome
 Special tool steel



				kg	
115.1010	3 pcs	ERGO	OTORQUE® plier set	0.90	
1 x			160 mm		
1 x <	al C		180 mm		
1 x -			200 mm		

ERGOTORQUE® plier set

- Suitable for various types of wire
- Induction-hardened precision cutting
 With two component handle

- Matt chrome
 Special tool steel



				kg
115.1004	4 pcs	ERG	OTORQUE® plier set	1.44
1 x	4		160 mm	
1 x	WII		180 mm	
1 x	(8)		200 mm	
1 x		=	240 mm	



ULTIMATE plus plier set

- •In accordance to DIN ISO 5748
- Suitable for various types of wireInduction-hardened precision cutting
- With two component handle
 Titanium coated surface
- ·Special tool steel



					kg	
119.2010 3 pcs ULTIMATE <i>plus</i> plier set 1.00						
1 x	•			160 mm		
1 x	Δ			180 mm		
1 x	4	_<		200 mm		



ULTIMATE plus plier set

- •In accordance to DIN ISO 5748
- Suitable for various types of wire
 Induction-hardened precision cutting
- ·With two component handle · Titanium coated surface
- ·Special tool steel

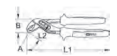


					kg	
119.200	119.2004 4 pcs ULTI		ULTIN	MATE plus plier set	1.00	
1 x				160 mm		
1 x	1x 🖔			180 mm		
1 x				180 mm		
1 x	1	K		165 mm		

WATER PUMP PLIERS

Water pump pliers

- •In accordance to DIN 8976
- •Toothed gripping surfaces •Optimum power transfer
- Industrial and ground heads
- Red powder coating
- Chrome vanadium





	A mm	B mm	L1 mm	L2 mm	g	
115.1000	35.0	30.0	175.0	30.0	160	
115.2000	45.0	35.0	240.0	36.0	310	
115.3000	55.0	40.0	300.0	42.0	620	



Water pump pliers

- •In accordance to DIN 8976
- •With PVC dipped handle
- •Toothed gripping surfaces •Optimum power transfer
- Industrial and ground heads Chrome vanadium



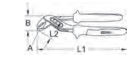


	A mm	B mm	L1 mm	L2 mm	9	
115.2001	36.0	46.0	240.0	34.0	330	

Water pump pliers, black

- •In accordance to DIN 8976
- •With PVC dipped handle •Toothed gripping surfaces

- Optimum power transfer
 With grooved handle adjustment
- ·Chrome vanadium





	A mm	B mm	L1 mm	L2 mm	9	
115.7000	45.0	55.0	250.0	40.0	340	

Professional water pump pliers

- Toothed gripping surfaces
- •Optimum power transfer •With grooved handle adjustment
- Progressive teeth
 With PVC dipped handle
- Chrome vanadium





	Industrial	A mm	B mm	L1 mm	L2 mm	9
115.1350	7	46.0	45.0	265.0	50.0	380
115.1351	7	66.0	60.0	330.0	60.0	920
115.1352	11	77.0	74.0	420.0	74.0	1150

ULTIMATEplus waterpump plier

- •In accordance to DIN 8976
- With two component handle
- •10 stage adjustment
- Optimum power transfer
- Toothed gripping surfaces
- Industrial and ground headsTitanium coated surface
- ·Chrome vanadium



	A mm	B mm	L1 mm	L2 mm	g	
119.2027	50.0	55.0	260.0	38.0	380	

Water pump pliers

- ·With accurate industrial adjustment
- With safety clamping protection
- Optimum power transfer
 Asymmetric grip profile with offset teeth
- •Ground heads
 •With PVC dipped handle

- ·Chrome vanadium



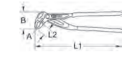
	A mm	B mm	L1 mm	L2 mm	g
115.2011	35.0	38.0	185.0	20.0	160
115.2010	45.0	47.0	240.0	25.0	300
115.2012	55.0	53.0	310.0	30.0	560



Water pump pliers

- ·With accurate industrial adjustment
- With safety clamping protectionOptimum power transfer

- Double sided gripping jawsGround heads
- •With PVC dipped handle
- · Chrome vanadium





	A mm	B mm	L1 mm	L2 mm	9	
115.8502	36.0	44.0	175.0	26.5	185	
115.8000	51.0	54.0	250.0	33.5	340	
115.8500	61.5	65.0	300.0	41.5	510	

Water pump plier Quattro Gripp

- Maximum jaw opening approx. 40% above DIN ISO
 Push-button with 4 tooth technique
- With accurate industrial adjustment
- With safety clamping protectionOptimum power transfer

- •Substaintial precision through joint •Ground heads
- · Handle dip insulated
- ·Chrome vanadium



	A mm	B mm	L1 mm	L2 mm	g
115.8520	50.0	50.0	260.0	40.0	370
115.8525	70.0	60.0	320.0	50.0	630
115.8530	100.0	90.0	400.0	65.0	1250

WATER PUMP PLIER SETS

Water pump plier set

- •In accordance to DIN 8976
- · Toothed gripping surfaces Optimum power transfer
- •7 stage adjustment
- Industrial and ground heads
- Red powder coatingChrome vanadium



			kg
115.0000	3 pcs	175 - 240 - 300 mm	1.20

251

2 3

1

4

5

6

8

10

9

11 12

13

14

15

16 17

18

19

20

21 22

23

24

25



Water pump plier set

- •With accurate industrial adjustment
- With safety clamping protectionOptimum power transfer
- Double sided gripping jawsGround heads
- •With PVC dipped handle
- · Chrome vanadium



PIPE WRENCHES

Special pipe wrench

- 2-stage adjustment
 PVC dipped handle
 Ideal for round turned pipe fittings
- Polished surface Chrome vanadium



	A mm	L mm	C mm	g	
115.1361	0-16	178.0	23.0	180	

Special pipe wrench

- •4 stage industrial adjustment •PVC dipped handle

- Optimum power transfer
 Grooved handle adjustment
- Polished surface
 Ideally suited for twisting both thrust and track rods
- ·Usably on axle joints and exhaust pipes
- · Chrome vanadium







Special pipe wrench

- •6 stage industrial adjustment
- PVC dipped handle
 Optimum power transfer
- •Grooved handle adjustment •Polished surface
- •Ideally suited for twisting both thrust and track rods
- Usably on axle joints and exhaust pipes
 Chrome vanadium

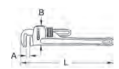


	A mm	L mm	C mm	kg	
115.1363	0-51	345.0	41.0	1.10	



One handed pipe pliers

- •Type "Stillson"
- Heavy execution
 Ground heads
- Infinitely variable Drop forged





	Α	B mm	L mm	kg	
114.0008	3/4"	50.0	200.0	0.25	
114.0010	1"	64.0	250.0	0.60	
114.0012	1.1/4"	68.0	300.0	0.70	
114.0014	1.1/2"	82.0	350.0	1.10	
114.0018	2"	93.0	450.0	1.75	
114.0024	2.1/2"	111.0	600.0	3.50	
114.0036	3.1/2"	134.0	900.0	6.25	
114.0018 114.0024	2"	93.0 111.0	450.0 600.0	1.75	



One handed pipe pliers

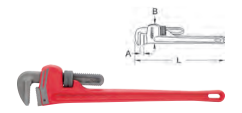
- •Type "Stillson" •Aluminium cast body
- Ground heads Infinitely variable
- Aluminium drop forged



	А	B mm	L mm	kg	
111.3100	2"	75.0	350.0	0.88	
111.3200	2.1/2"	90.0	450.0	1.46	
111.3300	3.1/2"	100.0	600.0	2.44	

One handed steel pipe plier

- •Type "Stillson" •Ground heads
- Infinitely variable
- •Die forged head •Handle of steel



	Α	B mm	L mm	kg	
111.3500	3/4"	50.0	200.0	0.37	
111.3505	1"	60.0	250.0	0.65	
111.3510	1.1/4"	65.0	300.0	0.87	
111.3515	1.1/2"	70.0	350.0	1.27	
111.3520	2"	85.0	450.0	1.85	
111.3525	2.1/2"	95.0	600.0	3.00	
111.3530	3.1/2"	125.0	900.0	5.10	
111.3535	5"	150.0	1200.0	9.10	

- •Type "Stillson"
- •Aluminium cast body
 •Upper jaw HRC 54-57
- Lower jaw HRC 52-55
 Stepless adjustment via milled nut
- •160° revolving handle
- · Aluminium handle

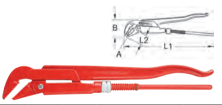


	А	B mm	L mm	9	
111.3550	1.1/2	97.0	250.0	650	



Offset pipe pliers, 45° angled

- •In accordance to DIN 5234
- •Swedish form •Jaw 45° offset
- · Infinitely variable
- Gear, contrary to the direction of rotation
 Red powder coating
- · Chrome vanadium

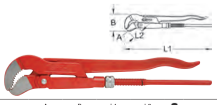


	Α	B mm	L1 mm	L2 mm	kg	
112.1000	1"	65.0	320.0	65.0	0.75	
112.1500	1.1/2"	70.0	430.0	75.0	1.38	
112.2000	2"	75.0	580.0	85.0	2.75	

S Jaw angled pipe plier, offset

- •In accordance to DIN 5234
 •Jaw 45° offset
- Ground heads
- •Infinitely variable
 •Gear, contrary to the direction of rotation •Red powder coating

- •Drop forged •Chrome vanadium

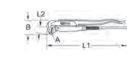


	Α	B mm	L1 mm	L2 mm	kg	
113.0500	1/2"	48.0	245.0	45.0	0.48	
113.1000	1"	95.0	320.0	60.0	0.82	
113.1500	1.1/2"	73.0	420.0	73.0	1.40	
113.2000	2"	87.0	550.0	87.0	2.57	
113.3000	3"	112.0	630.0	112.0	4.30	

Offset pipe pliers, 90° angled

- In accordance to DIN 5234
- •Swedish form •Jaw 90° offset

- Infinitely variableGear, contrary to the direction of rotation
- •Red powder coating
- Chrome vanadium





	Α	B mm	L1 mm	L2 mm	kg	
111.1000	1"	35.0	320.0	15.0	0.79	
111.1500	1.1/2"	31.0	430.0	41.0	1.40	
111.2000	2"	51.0	580.0	58.0	2.69	
111.3000	3"	60.0	670.0	62.0	3.45	

Siphon pliers

- ·With 4 adjustable steps
- With 4 adjustable steps
 Insulated foot for chrome fittings
 For screw fittings up to max. Ø 65 mm
 With PVC dipped handle
 For loosening pipe fittings
 Interchangeable jaw protector
 For hard to reach places

- Chrome plated and mirror polished
 Chrome vanadium

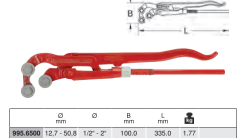


	A mm	C mm	L mm	Replacement jaws	g	
116.1200	20,0 - 65,0	45.0	225.0	116.1201	320	



Thread roughing pliers

- •For roughening of the thread after thread cutting
- Uniform roughening over the entire circumference Special tool steel



Strap pipe pliers

- •For hard to reach places
- Especially suited for plastic pipes
 Glass fibre reinforced handle
- · Belt made of reinforced, non slip rubber



	Ø mm	L mm	9	
114.0150	110,0	190.0	180	

Strap pipe pliers

- With metal grip
- •For hard to reach places
- · Especially suited for plastic pipes
- Belt made of reinforced, non-slip rubber
 Chrome vanadium





	Ø mm	L mm	kg	
114.0160	160,0	250.0	1.00	

Strap wrench

- ·With metal handle
- •For hard to reach places
- Especially suited for plastic pipes
 Belt made of reinforced, non-slip webbing
- ·Chrome plated
- Chrome vanadium



	mm	Ø mm	Ø	L mm	Replacement band	9	
114.0170	20.0	140,0	9/64"	220.0	114.0170-1	278	
114.0171	25.0	200,0	13/64"	280.0	114.0171-1	600	



2

1

3

4

5

6

8

9 10

11

12

13

14

15 16

17

18

20

19

21

22

23

24

25

26



Chain pipe wrench

- •Function is similar to a ratchet
- •For hard to reach places •Hardened teeth

- Drop-forged Chrome vanadium





	Ø mm	L mm	kg	
114.0040	110,0	390.0	1.36	

PIPE WRENCH SETS

Angled pipe plier set

- •With PVC dipped handle
- •Toothed gripping surfaces •Optimum power transfer
- With grooved handle adjustmentProgressive teeth
- ·Chrome vanadium



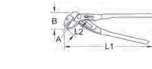
			kg	
113.2100	3 pcs	1" - 1.1/2" - 2"	4.79	

FITTERS PLIERS

Fitters pliers

- •With accurate industrial adjustment
- •With safety clamping protection
- · With setting scale
- •Smooth, polished head area •Optimum power transfer

- Ground headsWith PVC dipped handle
- Chrome vanadium





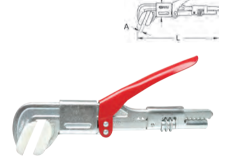
Fitters pliers, angled

- •90° Jaw position
- •Interchangeable jaw protector •For pipe up to max. Ø 35 mm
- For mild assembly
 Infinitely variable
- •Red powder coating
- •Chrome vanadium



	Α	A mm	B mm	L1 mm	L2 mm	Replacement jaws	g
116.1000	1"	25.4	81.0	315.0	54.0	116.1001	790

- Interchangeable jaw protector
 For screw fittings up to max. ∅ 60 mm
- ·Smooth, parallel adjustment jaws
- For mild assembly Infinitely variable
- Matt chrome
 Chrome vanadium

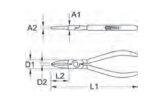


	A mm	B mm	L mm	Replacement jaws	9	
116.1002	60.0	47.0	265.0	116.1003	550	

CIRCLIP PLIERS FOR INTERNAL CIRCLIPS

Circlip pliers for internal circlips

- •In accordance to DIN 5254
 •Durable, rolled precision tips
- Self opening
 With PVC dipped handle
- Chrome vanadium



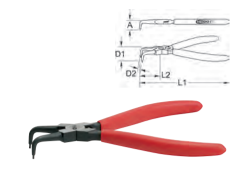


	O mm	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	g
500.1034	12,0 - 25,0	8.0	2.0	17.0	2.0	130.0	29.0	120
500.1035	19,0 - 60,0	10.0	2.0	18.0	2.0	160.0	40.0	150
500.1036	40,0 - 100,0	11.0	2.0	22.0	2.0	230.0	44.0	200

Circlip pliers for internal circlips, angled

- In accordance to DIN 5256
- \bullet Durable, rolled precision tips \bullet 90 $^{\circ}$ angled tips

- Self opening With PVC dipped handle
- •Chrome vanadium

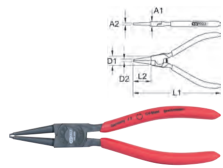


	O mm	A mm	D1 mm	D2 mm	L1 mm	L2 mm	9	
500.1031	12,0 - 25,0	11.0	15.0	2.0	130.0	21.0	120	
500.1032	19,0 - 60,0	19.0	17.0	2.0	160.0	23.0	150	
500.1033	40,0 - 100,0	25.0	23.0	2.0	230.0	30.0	200	

Circlip pliers for internal circlips

- In accordance to DIN 5254
- Slip inhibiting machined precision tips
 Durable, straight version
- With rubber gripPower version

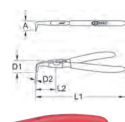
- •Die forged •Chrome vanadium



	O mm	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	g	_
119.2053	12,0 - 25,0	7.5	1.2	15.0	2.7	135,0	30.0	80	
119.2058	19,0 - 60,0	9.5	1.6	18.0	5.0	180,0	40.0	150	
119.2063	40,0 - 100,0	10.0	2.0	20.0	6.0	230,0	50.0	250	

Circlip pliers for internal circlips, angled

- •In accordance to DIN 5256
- ·Slip inhibiting machined precision tips
- 90° angled tipsWith rubber grip
- Power version Die forged
- ·Chrome vanadium



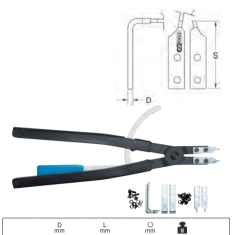


	O mm	A mm	D1 mm	D2 mm	L1 mm	L2 mm	g	
119.2054	12,0 - 25,0	16.5	14.5	2.5	125,0	20.0	80	
119.2059	19,0 - 60,0	21.0	18.0	3.0	165,0	25.0	150	
119.2064	40,0 - 100,0	25.0	20.0	5.0	210,0	35.0	250	

1

Circlip pliers for internal circlips with 0°+ 90° tips

- ·For internal circlips
- Interchangeable tips
 For circlips according to DIN 472 / DIN 984
- ·Black powder coating
- · Chrome vanadium



CIRCLIP PLIERS FOR EXTERNAL CIRCLIPS

540.0

122,0 - 300,0 2010

Circlip pliers for external circlips

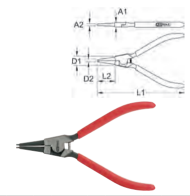
•In accordance to DIN 5254

3,5

- •Durable, straight precision tips •Self opening

500.1340

- •With PVC dipped handle
- · Chrome vanadium

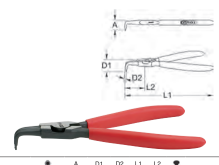


	mm	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	g
500.1028	10,0 - 25,0	8.0	1.0	18.0	1.0	130.0	28.0	120
500.1029	19,0 - 60,0	10.0	2.0	30.0	6.0	160.0	38.0	150
500.1030	40,0 - 100,0	11.0	3.0	33.0	6.0	230.0	44.0	200

Circlip pliers for external circlips, angled

- •In accordance to DIN 5254

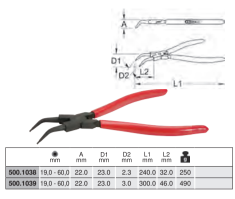
- Durable precision tips
 90° angled tips
 Self opening
 With PVC dipped handle
- Chrome vanadium



	mm	A mm	D1 mm	D2 mm	L1 mm	L2 mm	g	
500.1025	10,0 - 25,0	13.0	12.0	2.0	130.0	18.0	120	
500.1026	19,0 - 60,0	19.0	17.0	2.0	160.0	23.0	150	
500.1027	40,0 - 100,0	24.0	21.0	2.0	230.0	27.0	200	

Wheel bearing circlip pliers, angled

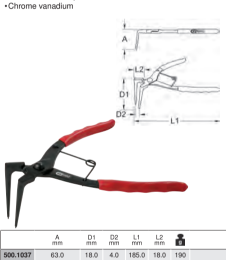
- •In accordance to DIN 5256
- Slip inhibiting machined precision tips
 45° angled version
- Self closing
 With rubber grip
- Power version
- Die forged
- Chrome vanadium



Long arm circlip pliers for external circlips, angled

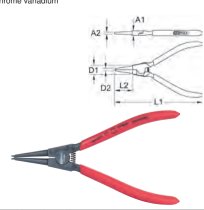
- Durable, extra long precision points
- •90° angled tips

- Self opening
 PVC dipped handle
 Ideal for brake caliper and transmission work



Circlip pliers for external circlips

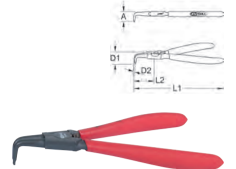
- •In accordance to DIN 5254
- •Slip inhibiting machined precision tips
- · Durable, straight design
- Self closing
- ·With rubber grip
- Power version
- Die forged
- Chrome vanadium



	mm	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	9
119.2051	10,0 - 25,0	8.0	1.0	13.5	3.5	135,0	30.0	80
119.2056	19,0 - 60,0	9.0	1.5	15.0	4.5	175,0	40.0	150
119.2061	40,0 - 100,0	10.0	2.5	20.0	6.0	230,0	50.0	250

Circlip pliers for external circlips, angled

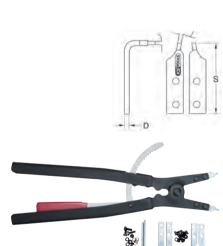
- •In accordance to DIN 5256
- Slip inhibiting machined precision tips
 90° angled version
- Self closing
 With rubber grip
- Power version
- Die forged
- Chrome vanadium



	mm	A mm	D1 mm	D2 mm	L1 mm	L2 mm	g	
119.2052	10,0 - 25,0	20.0	15.0	3.0	125,0	20.0	80	
119.2057	19,0 - 60,0	25.0	20.0	4.5	165,0	32.0	150	
119.2062	40,0 - 100,0	30.0	25.0	6.0	210,0	40.0	250	

Circlip pliers for external circlips with 0°+ 90° tips

- For external security rings
- Interchangeable tipsFor circlips according to DIN 472 / DIN 984
- Black powder coating
- · Chrome vanadium



	D mm	L mm	mm	g	
500.1345	3,5	540.0	122,0 - 300,0	2020	



2

3

4

5

6

8

9

10

12

11

13 14

15

16 17

18

19

21

20

22

23

24

25

26



CIRCLIP PLIER SETS FOR CIRCLIPS

Circlip plier set with ratchet function

- For inside and outside circlips
- •With rubber grip
 •Interchangeable tips
- •6 types of pliers by reversing the tips
- Includes disassembly and assembly heads

Internal circlips: 78,0 mm - 159,0 mm External circlips: 89,0 mm - 159,0 mm



			kg	
500.1300	14 pcs	Circlip plier set with ratchet function	1.80	

Universal circlip plier set

- •For inside and outside circlips
- · Simply plier reconfigaration
- With rubber grip
 Interchangeable tips

- •16 types of pliers by reversing the tips •Includes disassembly and assembly heads
- Chrome vanadium



					kg		
500.132	20	10 pcs	Unive	rsal circlip plier set	1.80		
4 x		•<		1,0 - 1,2 - 1,8 - 2,3 mm			
4 x	_	*		1,0 - 1,2 - 1,8 - 2,3 mm			
1 x		-		120 mm			
1 x				120 mm			

Circlip plier set with ratchet function

- For inside and outside circlips
- •With rubber grip •Interchangeable tips
- 8 types of pliers by reversing the tips
 Includes disassembly and assembly heads
- ·Chrome vanadium

Internal circlips: 60,0 mm - 100,0 mm External circlips: 40,0 mm - 85,0 mm



			kg	
500.1350	20 pcs	Circlip plier set with ratchet function	1.80	



Circlip pliers set

- •For inside and outside circlips
- ·With rubber grip
- •90° angled tips •Durable, straight precision tips
- •All outside circlips with opening spring •Power version
- · Chrome vanadium



			9	
119.2050	4 pcs	Circlip pliers set	455	

consists of:

		9	
119.2051	Circlip pliers for external circlips, 10-25 mm	80	
119.2052	Circlip pliers for external circlips, angled, 12-25 mm	80	
119.2053	Circlip pliers for internal circlips, 12-25 mm	80	
119.2054	Circlip pliers for internal circlips, angled, 12-25 mm	80	

Circlip pliers set

- For inside and outside circlips
- •With rubber grip •90° angled tips
- Durable, straight precision tips
 All outside circlips with opening spring
- Power version
- · Chrome vanadium



			9	
119.2055	4 pcs	Circlip pliers set	735	

consists of:

		g	
119.2056	Circlip pliers for external circlips, 19-60 mm	150	
119.2057	Circlip pliers for external circlips, angled, 19-60 mm	150	
119.2058	Circlip pliers for internal circlips, 19-60 mm	150	
119.2059	Circlip pliers for internal circlips, angled, 19-60 mm	150	

Circlip pliers set

- For inside and outside circlips
- With rubber grip
- •90° angled tips
- · Durable, straight precision tips • All outside circlips with opening spring
- Power version
- Chrome vanadium



			å
119.2060	4 pcs	Circlip pliers set	1000

consists	consists of:						
		g					
119.2061	Circlip pliers for external circlips, 40-10 mm	250					
119.2062	Circlip pliers for external circlips, angled, 40-10 mm	250					
119.2063	Circlip pliers for internal circlips, 40-10 mm	250					
119.2064	Circlip pliers for internal circlips, angled, 40-10 mm	250					

LOCKING PLIERS

Locking pliers holder

- · Alternative for a vice
- For light work
 For screwing onto workbenches, worktables etc.



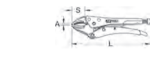
	L mm	B mm	T mm	g	
115.2072	91.0	84.0	24.3	207	



Locking pliers

- Forged gripping jaws
- Serrated execution
- ·Size adjustment using the adjustment wheel
- · With loosening lever
- ·With easy locking action
- For round and flat materialTo hold when welding

- No flaring under the strongest loads
 Loosening under continuous pressure of a spring
- Nickel plated
- Chrome vanadium





	A mm	L mm	S mm	9	
115.1031	0-50	125.0	19,3	180	
115.1032	0-55	175.0	24,0	340	
115 1033	0-60	250.0	27.5	520	



Power locking pliers

- Forged gripping jaws
- Prevents slipping even at high forces
 Well thought through jaw teeth
- Size adjustment using the adjustment wheel
 With loosening lever

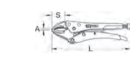
- With loosering level
 With easy locking action
 For round and flat material
- •To hold when welding
- No flaring under the strongest loads
 Loosening under continuous pressure of a spring
- Nickel plated
- Chrome vanadium



	A mm	L mm	S mm	g	
115.1196	0-40	175.0	30,0	360	
115.1197	0-50	250.0	37,0	540	

ocking pliers with quick-release lever

- Forged gripping jaws
- Serrated execution
- · Size adjustment using the adjustment wheel
- With easy locking action
 For round and flat material
- •To hold when welding •With quick-release lever
- •No flaring under the strongest loads
- No italing under the strongest loads
 Loosening under continuous pressure of a spring
 Nickel plated
 Chrome molybdenum
 With dual component handle



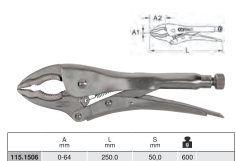


	A mm	L mm	S mm	9	
115.2031	0-30	125.0	21,0	195	
115.2032	0-40	175.0	27,0	390	
115.2033	0-55	250.0	30,0	560	

Wide jaw locking pliers

- Forged gripping jaws
- Serrated execution
- · Size adjustment using the adjustment wheel
- With loosening lever
 With easy locking action
- For round and flat materialTo hold when welding

- No flaring under the strongest loads
 Loosening under continuous pressure of a spring
- Nickel plated
- Chrome molybdenum



Wide jaw locking pliers with quick-release lever

- Forged gripping jaws
- Serrated execution
 Size adjustment using the adjustment wheel
- With easy locking action
 For round and flat material
- •To hold when welding
- With quick-release lever
 No flaring under the strongest loads
- Loosening under continuous pressure of a spring
 Nickel plated

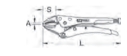
- Chrome molybdenum
 With dual component handle



	A mm	L mm	S mm	G	
115.2006	0-65	250.0	51,0	620	

Locking pliers, straight jaws

- Forged gripping jaws
- Serrated execution
- Size adjustment using the adjustment wheel
- With loosening leverWith easy locking action
- ·For round and flat material
- To hold when welding
- •No flaring under the strongest loads
- Loosening under continuous pressure of a spring
 Nickel plated
- •Chrome molybdenum





	A mm	L mm	S mm	9	
115.1501	0-28,5	175.0	27,0	370	
115.1502	0-45,5	250.0	30,0	558	

ocking pliers with quick-release lever, straight jaws

- Forged gripping jaws
- Serrated execution
- Size adjustment using the adjustment wheel
- With easy locking actionFor round and flat material
- •To hold when welding •With quick-release lever
- No flaring under the strongest loads
 Loosening under continuous pressure of a spring
 Nickel plated

- Chrome molybdenum
 With dual component handle





	A mm	L mm	S mm	9	
115.3011	0-40	175.0	25,0	420	
115.3012	0-50	250.0	30,0	590	

4

2

3

5

6

8

10

9

11 12

13

14

15

16

18

17

19

20

21

22

23

24

25

26



Locking pliers, V jaws

- Forged gripping jaws
- Serrated execution
- Size adjustment using the adjustment wheel
- With loosening lever
 With easy locking action
- ·For round and flat material
- •To hold when welding
 •No flaring under the strongest loads
- Loosening under continuous pressure of a spring
 Nickel plated
- Chrome molybdenum





	A mm	L mm	S mm	g	
115.1151	0-25	185.0	24,0	288	
115.1152	0-32	225.0	27,5	526	

Clamping pliers for pipes

- Forged gripping jaws
- Size adjustment using the adjustment wheel
- With loosening lever
- With easy locking action
 With hexagonal nut for safe fastening
- For clamping pipes
 No flaring under the strongest loads
- · Loosening under continuous pressure of a spring
- Nickel plated
- Chrome molybdenum





	A mm	L mm	S mm	9	
115.1504	0-30,5	175.0	29,5	360	

Clamping pliers for pipes

- Forged gripping jaws
- Serrated execution
- · Size adjustment using the adjustment wheel
- With loosening leverWith easy locking action

- •For clamping pipes
 •No flaring under the strongest loads
- · Loosening under continuous pressure of a spring
- Nickel plated
- Chrome molybdenum



	A mm	L mm	S mm	g	
115.1505	0-86	280.0	118,0	426	

Round jaw locking pliers with wire cutter

- For safe gripping of nuts and screw heads
- •3 level points prevents slipping and rounding •With loosening lever

- With easy locking action
 Size adjustment using the adjustment wheel
- · Good adaptation to existing surfaces
- With wire cutting function
 No flaring under the strongest loads
- Loosening under continuous pressure of a spring Nickel plated
- Chrome molybdenum



	mm	L mm	g	
115.1175	11-19	175.0	370	
115.1176	16-27	220.0	600	



Chain grip plier

- For fastening and clamping of different profiles
- •With loosening lever •With easy locking action
- Size adjustment using the adjustment wheel
 Ideal for confined spaces
- •Good adaptation to existing surfaces
- No flaring under the strongest loads Loosening under continuous pressure of a spring
- Nickel plated
- Chrome molybdenum



	Ø mm	L mm	Replacement chain	kg	
115.1171	150,0	220.0	115.1172	0.76	

Long nose locking pliers

- •Forged gripping jaws
- Serrated execution
- · Size adjustment using the adjustment wheel
- ·With loosening lever
- ·With easy locking action
- •For round and flat material
 •To hold when welding
- No flaring under the strongest loads
 Loosening under continuous pressure of a spring
- Nickel plated
- · Chrome molybdenum



	A mm	L mm	S mm	g	
115.1177	0-25	125.0	35	110	
115.1034	0-35	150.0	45,0	180	
115.1035	0-45	225.0	65,0	340	

Long-nose locking pliers with quick-release lever

- Forged gripping jaws
- Serrated execution
 Size adjustment using the adjustment wheel
- With easy locking action
 For round and flat material
- •To hold when welding •With quick-release level
- No flaring under the strongest loads
- Loosening under continuous pressure of a spring
 Nickel plated
- Chrome molybdenum
- With dual component handle



	A mm	L mm	S mm	g	
115.2034	0-45	225.0	45,0	210	
115.2035	0-60	150.0	53,0	415	

Wide and flat jaw locking pliers

- · Forged gripping jaws
- With loosening leverWith easy locking action
- Size adjustment using the adjustment wheel
 For clamping of flat or bended metal sheets
- No flaring under the strongest loads
 Loosening under continuous pressure of a spring
- Nickel plated
- Chrome molybdenum



	· ·	•			
	A mm	B mm	C mm	L mm	g
115.1076	0-53	90.0	40.0	205.0	480
				0.15.0	

Wide jaw flat die locking pliers with quick-release leve

- Forged gripping jawsWith easy locking action
- Size adjustment using the adjustment wheel
 For clamping of flat or bended metal sheets
- ·With quick-release lever
- No flaring under the strongest loads
 Loosening under continuous pressure of a spring
- Nickel platedChrome molybdenum

·With dual component handle



	A mm	C mm	L mm	B mm	g	
115.2076	0-40	45.0	205.0	80.0	530	
115 2077	0-55	45.0	250.0	80.0	710	

Welding gripping pliers

- ·With malleable cast iron jaws
- Suitable for setting the welding points between the cut outs With loosening lever
- Size adjustment using the adjustment wheel
 To hold and adjust sheets and profiles
- ·With easy locking action
- · No flaring under the strongest loads
- Loosening under continuous pressure of a spring
- Nickel plated
- Chrome molybdenum



	A mm	C mm	L mm	g	
115.1078	0-45	70.0	220.0	600	
115.1079	0-55	70.0	280.0	780	

Welding gripping pliers with quick-release lever

- ·With malleable cast iron jaws
- •Suitable for setting the welding points between the cut outs •Size adjustment using the adjustment wheel
- •To hold and adjust sheets and profiles
- · With easy locking action
- •With quick-release lever
- No flaring under the strongest loadsLoosening under continuous pressure of a spring
- Nickel plated
- •Chrome vanadium
- ·With dual component handle



	A mm	C mm	L mm	g	
115.2078	0-45	70.0	270.0	710	
115.2079	0-65	70.0	230.0	875	

Welding gripping pliers

- Forged semi-circular gripping jaws
- With loosening leverWith easy locking action
- Size adjustment using the adjustment wheelFor profiled bulky components
- Good adaptation to existing surfaces
- ·No flaring under the strongest loads
- ·Loosening under continuous pressure of a spring
- Nickel plated
- Chrome molybdenum



	A mm	B mm	L mm	9	
115.1070	0-35	40.0	170.0	240	

Welding gripping pliers, extra long

- ·Round forged gripping jaws
- •Quick-release lever •Easy locking action
- Size adjustment using the adjustment wheel
 For profiled bulky components
- · Large clamping depth for front and rear panels
- Good adaptation to existing surfaces
- Nickel plated
- Chrome molybdenum



	A mm	B mm	L mm	kg	
115.1072	0-27	250.0	450.0	1.18	

Welding gripping pliers

- · Very good clamping capacity
- Round forged gripping jaws
 Quick-release lever

- Easy locking action
 Size adjustment using the adjustment wheel
- For profiled bulky components
- Good adaptation to existing surfaces
- Nickel plated
- •Chrome molybdenum



	A mm	B mm	L mm	9	
115.1071	0-100	90.0	285.0	780	

Welding gripping pliers, extra long

- •Round forged gripping jaws
- •With loosening lever •With easy locking action
- Size adjustment using the adjustment wheel
 For profiled bulky components
- · Large clamping depth for front and rear panels
- Good adaptation to existing surfacesNo flaring under the strongest loads
- Loosening under continuous pressure of a spring Nickel plated
- ·Chrome molybdenum



	A mm	B mm	L mm	kg	
115.0573	0-295	415.0	610.0	1.52	

Welding clamp gripping pliers with quick-release lever

- Very good clamping capacity
- Round forged gripping jawsWith quick-release lever

- With easy locking action
 Size adjustment using the adjustment wheel
- · For profiled bulky components
- · Good adaptation to existing surfaces
- No flaring under the strongest loads
- Loosening under continuous pressure of a spring
 Nickel plated

- Chrome vanadium
 With dual component handle



	A mm	B mm	L mm	9	
115.2008	0-45	45.0	275.0	265	
115.2009	0-90	85.0	150.0	820	

Welding gripping pliers with movable clamping jaws

- ·Flat gripping jaws
- Movable clamping jaws
 Quick-release lever

- •Easy locking action
 •Size adjustment using the adjustment wheel
- For profiled bulky components
- · Good adaptation to existing surfaces
- Nickel plated
- Chrome molybdenum



	A mm	B mm	L mm	kg	
115.1178	0-25	25.0	125.0	0.15	
115.1073	0-35	40.0	170.0	0.24	
115.1074	0-100	70.0	285.0	0.78	
115.1075	0-270	240.0	450.0	1.25	
115.0570	0-420	395.0	610.0	1.54	



2

1

3

4

6

5

8

9 10

11 12

13

15

14

16 17

18

19 20

21

22

23

24

25

26



Welding gripping pliers with movable clamping jaws

- ·Flat gripping jaws
- Movable clamping jaws
 With quick-release lever
- With easy locking action
 Size adjustment using the adjustment wheel
- · For profiled bulky components
- · Good adaptation to existing surfaces
- •No flaring under the strongest loads
- Loosening under continuous pressure of a spring
 Nickel plated

- Chrome molybdenum With dual component handle

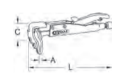


	A mm	B mm	L mm	kg	
115.2013	0-105	115.0	275.0	0.41	
115.2014	0-420	395.0	275.0	1.54	

Welding gripping pliers

- •For applications that need a straight jaw
- Jaws from special steel Easy locking action

- Quick-release lever
 Size adjustment using the adjustment wheel
- Ideal for spot welding
 Nickel plated handle
- •Chrome molybdenum





	A mm	C mm	L mm	g
115.1080	0-20	56.0	205.0	548

Welding gripping pliers

- For applications that required double curved jaws
- · Jaws from special steel
- · Easy locking action
- Quick-release lever Size adjustment using the adjustment wheel
- Ideal for fitting and mounting of body parts
 Nickel plated handle
- Chrome molybdenum



	A mm	C mm	L mm	9	
115.1081	0-20	39.0	230.0	568	

Welding gripping pliers

- For applications that required double curved jaws
- Jaws from special steelEasy locking action

- Quick-release lever
 Size adjustment using the adjustment wheel
- For welding of the hole between the panels
- Also suitable for U-profile
- Nickel plated handle
- Chrome molybdenum



	A mm	C mm	L mm	3	
115.1082	0-15	26.0	215.0	562	

Welding gripping pliers

- •For applications that need a angled jaw
- Jaws from special steel Easy locking action

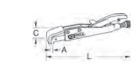
- Quick-release lever Size adjustment using the adjustment wheel
- Ideal for welding in the fold
 Also suitable for U-profile
- Nickel plated handle
- Chrome molybdenum



	A mm	C mm	L mm	9	
115.1083	0-20	30.0	210.0	509	

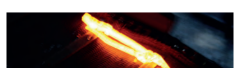
Welding gripping pliers

- For applications that need a straight jaw
 Slim design
 Jaws from special steel
- · Easy locking action
- ·Quick-release lever
- Size adjustment using the adjustment wheel For right-angled terminals in the fold
- For difficult to access areas
 Nickel plated handle
- •Chrome molybdenum





	A mm	C mm	L mm	9	
115.1084	0-16	30.0	210.0	488	





Welding gripping pliers set

- •For applications that need a straight jaw

- Extra slim designJaws from special steelWith easy locking action
- ·With quick release lever
- Size adjustment using the adjustment wheel
- For right angled terminals in the fold For difficult to access areas
- For welding of the hole between the panels
- · Also suitable for U profile
- · Ideal for spot welding
- Nickel plated handle
 Chrome molybdenum

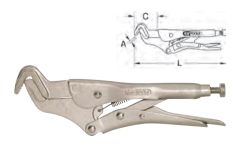


			.2.	
115 1005	E non	Welding gripping pliers set	2.60	
115.1065	5 pcs	weiding gripping pilers set	2.00	

CONSISTS	UI.		
		9	
115.1080	Welding gripping plier, 205mm	548	
115.1081	Welding gripping plier, 230mm	568	
115.1082	Welding gripping plier, 215mm	562	
115.1083	Welding gripping plier, 210mm	509	
115.1084	Welding gripping plier, 210mm	488	

Automotive welding gripping pliers

- Forged gripping jaws
- Serrated execution ·Quick-release lever
- Easy locking actionFor flanged material
- •To hold when welding •Nickel plated
- ·Chrome molybdenum



	A mm	C mm	L mm	9	
115.1068	0-40	60.0	200.0	400	

Welding gripping pliers

- Flat gripping jaws
- Movable clamping jaws
 Serrated execution
- No sticking to the electrode
 Quick-release lever
- · Easy locking action
- •Good adaptation to existing surfaces
- Copper alloy clamping jaws
- Nickel plated handle
 Chrome molybdenum



	A mm	C mm	L mm	9	
115.1180	0-70	85.0	240.0	500	

Locking pliers, serrated

- Forged gripping jaws
- •Serrated execution
 •Quick release lever

- Size adjustment using the adjustment wheel For round and flat material
- •To hold when welding
- Nickel plated
- Chrome vanadium



	A mm	L mm	S mm	9	
115.1036	0-55	250.0	40,0	670	

Locking pliers, serrated

- Forged gripping jaws
- Serrated executionQuick release lever
- Size adjustment using the adjustment wheel For round and flat material
- •To hold when welding •Nickel plated
- ·Chrome vanadium



	A mm	L mm	S mm	9	
115.1037	0-85	250.0	60,0	800	

Locking pliers, serrated

- Forged gripping jaws
- Movable clamping jaws
 Serrated execution

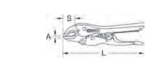
- Quick-release lever
 Size adjustment using the adjustment wheel
- •For round and flat material
- To hold when welding
- Nickel plated
- •Chrome vanadium



	A mm	L mm	S mm	g	
115.1038	0-85	250.0	60,0	800	

Automatic locking pliers

- Forged gripping jaws
 Automatic adjustment by cam mechanism
- Serrated execution
- Quick-release lever
- For round and flat material
- Heavy but controlled clampingTo hold when welding
- Knurled handle
 Nickel plated
- ·Chrome vanadium





	A mm	L mm	S mm	g	
115.1150	0-32	125.0	22,0	250	
115.1155	0-47	250.0	29,0	620	

Automatic long nosed locking pliers

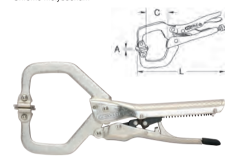
- Forged gripping jaws
- Automatic adjustment by cam mechanism
- Serrated execution
- Quick-release lever
- Heavy but controlled clamping
- For round and flat materialTo hold when welding
- Knurled handle
 Nickel plated
- · Chrome molybdenum



	A mm	L mm	S mm	9	
115.1160	0-51	175.0	55,0	260	

Automatic gripping pliers

- Flat gripping jaws
- Movable clamping jaws
 Automatic adjustment by cam mechanism
- Quick-release lever
 Heavy but controlled clamping
- •For round and flat material
- For profiled bulky components
 Good adaptation to existing surfaces
- Knurled handle
- Nickel plated
- Chrome molybdenum



	A mm	C mm	L mm	g	
115.1165	0-68	55.0	175.0	330	
115.1170	0-90	90.0	275.0	650	

Special clamping gripping pliers

- For the cutting of plastic pipes
- •Enormous time and costs saving
 •Suitable for narrow hard to access areas
- Versatile use
 With loosening lever
- ·With easy locking action
- ·Size adjustment using the adjustment wheel
- Black lacquer
- Chrome molybdenum



	Size mm	Ø mm	L mm	9	
450.0350	1	8/9/10/11/12	260.0	775	
450.0351	2	7/9/10/12/14	265.0	775	
450.0352	3	15 / 16 / 18	255.0	636	

RIVETING PLIERS

Plastic rivet plier set included rivets

- · Suitable for plastic rivets
- Narrow head pliers
- •Can be used in hard to access areas
- •90° angled rivet head •With rubber grip
- Includes 40 plastic rivets
 Die-cast metal body

Plastic rivets: 5.0x15.8 - 5.0x17.2 - 6.3x25.2 - 6.6x17.2 mm



			9	
150.9650	41 pcs	Plastic rivet plier set included rivets	760	

3

2

1

4

5

6

8

10

9

11 12

13

14

15

16 17

18

19

20

21

22

23

24

25

26

27

i



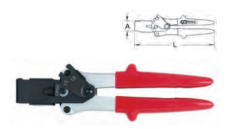
consists of

		g	
150.9651	Plastic rivet pliers	580	
150.9652	Replacement rivets Pack of 10, 17,2x6,6mm	20	
150.9653	Replacement rivets Pack of 10, 17,2x6,3mm	22	
150.9654	Replacement rivets Pack of 10, 17,2x5mm	15	
150.9655	Replacement rivets Pack of 10, 15,8x5mm	16	

Anchor rivet pliers

- Suitable for anchor rivets
- •With PVC dipped handle
- · Die-cast metal body

Anchor rivets: 4 - 5 - 6 - 8 mm (5/32" - 3/16" - 15/64" - 5/16")



	A mm	L mm	9	
150.9580	30.0	230.0	521	

Standard hand riveting tool

- Suitable for blind rivets
- Including four interchangeable mouthpieces
- Magazine and key in the riveter bodyNarrow head pliers
- With safety lock on the handle end
 With rubber grip
- •Die-cast metal body

Blind rivets: 2,4 - 3,2 - 4,0 - 4,8 mm



	D mm	L mm	g	
150.9510	21.0	270.0	920	

Standard hand riveting tool set

- Suitable for blind rivets
- Four interchangeable mouthpieces
- · Magazine and key in the riveter body
- Includes 200 blind rivets
- With rubber grip
 Die-cast metal body

Blind rivets: 2,4 - 3,2 - 4,0 - 4,8 mm



			kg	
150.9520	205 pcs	Standard hand riveting tool set	1.25	

Hand rivet tool

- Suitable for blind rivets
- •360° rotating head
- For difficult to access areas
- ·Narrow head pliers
- •With safety lock on the handle end
- ·Including four interchangeable mouthpieces •Die-cast metal body

Blind rivets: 2.4 - 3.2 - 4.0 - 4.8 mm



	D mm	L1 mm	L2 mm	9	
150.9540	21.0	290.0	70.0	870	

Universal hand riveting tool set

- · Suitable for blind rivets and blind rivet nuts
- •360° rotating head •For difficult to access areas
- Four interchangeable mouthpieces and nut rivet pulling inserts
- ·Die-cast metal body

Blind rivets: 2,4 - 3,2 - 4,0 - 4,8 mm Rivet nuts: M3 - M4 - M5 - M6



			kg	
150.9610	10 pcs	Universal hand riveting tool set	1.96	

Long arm hand riveting tool

- ·Suitable for blind rivets
- Including four interchangeable mouthpieces
 Extra long lever arms

- High power transmission
 Magazine and key in the riveter body
- •With rubber grip
 •Die-cast metal bodyBlind rivets: 2,4 3,2 4,0 4,8 mm



	D mm	L1 mm	L2 mm	kg	
150.9530	21.0	410.0	59.0	1.50	

Universal riveting tool

- · Suitable for blind rivets and blind rivet nuts
- Retractable legs for increased power consumption Mouthpiece magazine intergrated in the handle
- With two component handle
 Die cast metal body

Blind rivets: 2,4 - 3,2 - 4,0 - 4,8 - 6,4 mm



	D mm	L1 mm	L2 mm	kg	
150.9633	30.0	510.0	45.0	1.60	

Universal riveting tool set

- · Suitable for blind rivets and blind rivet nuts
- Retractable legs for increased power consumption
- Mouthpiece magazine intergrated in the handle
- With two component handle
 Die-cast metal body

Blind rivets: 2,4 - 3,2 - 4,0 - 4,8 - 6,4 mm Rivet nuts: M4 - M5 - M6 - M8 - M10



			kg	
150.9630	11 pcs	Universal riveting tool set	2.67	

accesso	ories:	
		g
50.9570	Rivet holders for rivetting tool small and large, 2,4 mm	10
50.9571	Mouthpieces for riveting, 3.2 mm	10
50.9572	Mouthpieces for riveting, 4.0 mm	10
50.9573	Mouthpieces for riveting, 4.8 mm	10
50.9574	Mouthpieces for riveting, 5 mm	10
50.9575	Mouthpieces for riveting, 6.4 mm	10
50.9578	Replacement jaw grips suitable for rivet head, for 150.9610	10
50.9579	Replacement gripping jaws for rivet head, for 150.9630	10
50.9620	Cavity wall fixing rivet head, for 150.9610	160
50.9613	Rivet nut pulling spindle for small rivet tool, M3, for 150.9610	30
50.9614	Rivet nut pulling spindle for riveting tools, M4	30
50.9615	Rivet nut pulling spindle for riveting tools, M5	30
50.9616	Rivet nut pulling spindle for riveting tools, M6	30
50.9634	Rivet nut pulling spindle for riveting tools, M4	40
50.9635	Rivet nut pulling spindle for riveting tools, M5	40
50.9636	Rivet nut pulling spindle for riveting tools, M6	40
50.9638	Rivet nut pulling spindle for riveting tools, M8	70
50.9640	Rivet nut pulling spindle for riveting tools, M10	70
50.9611	Spare rivet heads, suitable for 150.9610	60
50.9631	Replacement rivet heads for rivet tools, for 150.9630	100
50.9632	Replacement rivet heads for rivet tools, for 150.9630	40

1

CRIMPING PLIERS

Wire end ferrule pliers

- · For cable cutting and wire stripping
- For crimping cable lugs and connectors With PVC dipped handle
- · Plier body made of flat steel



	D mm	L mm	g	
115.1236	0,25 - 2,5	155.0	186	
115.1237	0,5 - 16,0	220.0	314	

Crimp pliers for not insulated, opened cable connector

- Ideally suited for converting not insulated contacts
- For stripping of wires from 0.5 6.0 mm²
- •Cut wires up to 6.0 mm²
- For crimping blade terminals 2.8 / 4.8 / 6.3 mm and other contacts with open crimp sleeve
- Handle dip insulatedPlier body from special steel
- ·Material strength 3 mm



120.0

190



Multifunction pliers for insulated and non insulated cable

- •For cable cutting and stripping of wires from 0,75 6,0 mm² •For crimping cable lugs and connectors of 1,5 6,0 mm²

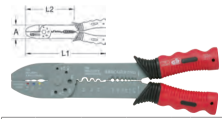
220.0

Cutting function

115.1235

- Two component handle
- · Pliers body made of flat steel

38.0



	A mm	L1 mm	L2 mm	9	
115.1231	40.0	220.0	130.0	230	

Multifunction crimping plier set

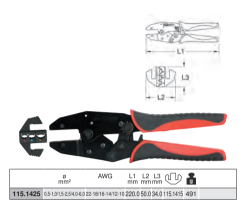
- For insulated and un-insulated cable terminals
- •Includes 270 pcs consumables •For cable cutting and stripping wires from 0,75 6,0 mm²
- For crimping cable terminals and connectors from 1,5 6,0 mm²
- Cutting function
- •Two component handle
- Pliers body made of flat steel
- In durable plastic storage case



			9	
115.1230	270 pcs	Multifunction crimping plier set	560	

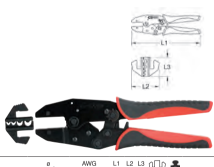
Crimping pliers for non insulated terminals

- Extremely robust and reliable
- ·Safety lock
- Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
 Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device
 Two component handle
- Rurnished
- •Pliers body made of flat steel



Crimping pliers for insulated terminals

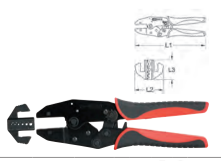
- Extremely robust and reliable
- ·Safety lock
- Inserts lock and to they click to prevent possible misuse
 Optimal crimping through precision profile
- Ratchet function
- Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device
 Two component handle
- Burnished
- · Pliers body made of flat steel



	ø mm²	AWG	L1 mm	L2 mm	L3 mm	 	g	
115.1430	1,5/2,5/6,0/10,0	20-18/16-14/12-10/8	220.0	50.0	34.0	115.1416	487	

Crimping pliers for pin terminals

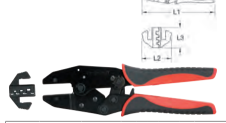
- •Extremely robust and reliable
- Safety lock
- Inserts lock and to they click to prevent possible misuse
 Optimal crimping through Precision profile
- Ratchet function
- Adjustment of the crimping pressure
 Easy to change the crimp heads through quick locking device
- Two component handle
- Burnished
- •Pliers body made of flat steel



		(0)						
	ø mm²	AWG	L1 mm	L2 mm	L3 mm	<u>U</u>	g	
115.1440	0,5/0,75/1,0/1,5/2,5/4,0	22/20/18/16-14/12-10	220.0	50.0	34.0	115.1418	499	
115.1450	6,0/10,0/16,0	10/8/6	220.0	50.0	34.0	115.1420	499	

Crimping pliers for spade terminals

- Extremely robust and reliable
- Safety lock
 Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
 Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Rurnished
- Pliers body made of flat steel



	mm²	AWG	mm	mm	mm	@ D	g
115.1435	0,5-1,0/1,5-2,5/4,0-6,0	20-18/16-14/12-10	220.0	50.0	34.0	115.1417	499
115.1455	2,5/0,5/8,0/10,0	14-22/8-6	220.0	50.0	34.0	115.1421	505

Crimping pliers for coaxial terminals

- •Extremely robust and reliable Safety lock
- Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
 Ratchet function

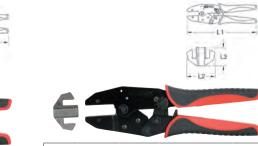
- Adjustment of the crimping pressure
 Easy to change the crimp heads through quick locking device • Two component handle
- Burnished
- Pliers body made of flat steel





Crimping pliers for Western terminals

- •Extremely robust and reliable
- Safety lock
- Inserts lock and to they click to prevent possible misuse
- · Optimal crimping through precision profile
- Ratchet function
- •Adjustment of the crimping pressure
 •Easy to change the crimp heads through quick locking device
- Two component handle
- Burnished
- · Pliers body made of flat steel



	ø mm²	AWG	L1 L2 L3
115.1460	RJ22	22-24	220.0 50.0 34.0 115.1422 500
115.1465	RJ11/RJ12	22-24	220.0 50.0 34.0 115.1423 505
115.1470	RJ45	22-24	220.0 50.0 34.0 115.1424 505

3

4

5

6

8 9

10

11

12

13 14

15

16

17

18 19

20

21

22

23

24

25

26

27

f



Electricians crimping plier set

- Ideal configuration for electricians
- •Extremely robust and reliable
- Safety lock
- Inserts lock and to they click to prevent possible misuse
- · Optimal crimping through precision profile
- Ratchet function
- Adjustment of the crimping pressure
 Easy to change the crimp heads through quick locking device
- In durable plastic storage case
- •Two component handle
- Burnished
- ·Pliers body made of flat steel

Crimping plier for Solarlok

- Extremely robust and reliable
- ·Safety lock
- Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
 Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Rurnished
- •Pliers body made of flat steel





220.0 50.0 34.0 115.1412 483

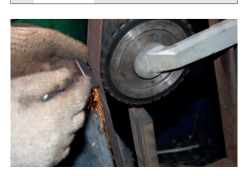
				9
115.1480	3 pcs	Electr	ricians crimping plier set	910
1 x			220 mm	
1 x	4		Ø 0,5 - 4,0 mm, H	
1 x	4		Ø 1,5 - 10,0 mm, B	

Net working crimping plier set

- · Ideal configuration for network cabling
- •Extremely robust and reliable
- Safety lock
- Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
 Ratchet function
- · Adjustment of the crimping pressure
- · Easy to change the crimp heads through quick locking device
- •In durable plastic storage case
- Two component handle
- Burnished
- ·Pliers body made of flat steel



				e kg
115.1490	5 pcs	Net w	orking crimping plier set	1.05
1 x			220 mm	
1 x			AWG: 22 - 14 - 6 - 8, H	
1 x			AWG: 22 - 24, G1	
1 x	1		AWG: 22 - 24, G2	
1 x			AWG: 22 - 24, G3	



Crimping plier for Multi Connect MC3

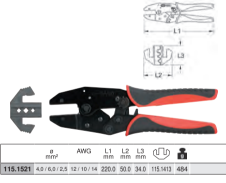
- •Extremely robust and reliable
- Safety lock
- •Inserts lock and to they click to prevent possible misuse

10 - 15

- Optimal crimping through precision profile

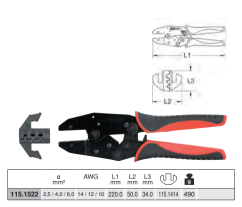
115.1520 6,0 / 4,0 / 2,5 / 1,5

- Adjustment of the crimping pressure
 Easy to change the crimp heads through quick locking device
- Two component handle
- Burnished
- •Pliers body made of flat steel



Crimping plier for Multi Connect MC4

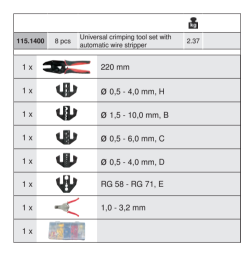
- •Extremely robust and reliable
- Safety lock
 Inserts lock and to they click to prevent possible misuse
- ·Optimal crimping through precision profile
- Ratchet function
- Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- · Pliers body made of flat steel





- · Extremely robust and reliable crimping plier
- Safety lock
 Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
 Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device In durable plastic storage case
- Two component handle Burnished
- Pliers body made of flat steel
- Includes self-closing and damage free automatic wire stripper







2

1

3

4

5

6

8

10

9

12

11

13

14 15

16

1	7

18

19

20

21

22

23

24

25

26

WIRE PROCESSING PLIERS

Wire twisting pliers

- Anticlockwise
- •Serrated execution •30° angled jaws
- ·With additional cutting
- Enables precise, in seconds wire twisting
 Suitable for wire up to 1,0 mm
- Narrow nose for optimal mobility
- •Burnished
- ·Special tool steel

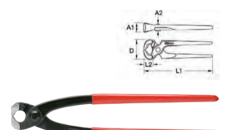




	B mm	L1 mm	L2 mm	S mm	g	
116.1301	10.0	215.0	40.0	10,0	230	
116.1302	12.0	265.0	60.0	13,0	360	

Rabitz pliers

- •In accordance to DIN / ISO 9242
- With PVC dipped handleGround heads
- •For cutting and twisting tie wire •Oil-hardened
- ·Black surface
- · Special tool steel



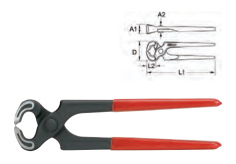
	A1 mm	A2 mm	D mm	L1 mm	L2 mm	9
116.1404	18.0	19.0	26.0	190.0	17.0	350
116.1401	20.0	19.0	29.0	220.0	17.0	400
116.1400	25.0	20.0	36.0	250.0	17.0	400
116 1402	26.0	20.0	27.0	200.0	17.0	EOO

Heavy pincers

- •In accordance to DIN / ISO 9243 •With PVC dipped handle
- Ground heads
- •For heavy applications
 •Oil-hardened

116.1300

- Black surface
 Special tool steel



23.0

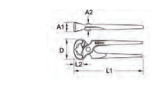
24.0

L1 mm

52.0 200.0 23.0 410

Self opening rabitz pliers

- •In accordance to DIN / ISO 9242
- •With PVC dipped handle •Ground heads
- Self-opening handle with internal spring
 For cutting and twisting tie wire
- ·Oil-hardened
- Black surface
- Special tool steel





	A1 mm	A2 mm	D mm	L1 mm	L2 mm	g	
116.1411	23.0	20.0	30.0	220.0	17.0	400	
116.1410	27.0	22.0	36.0	250.0	19.0	400	
116.1412	25.0	21.0	35.0	280.0	18.0	400	

BOLT CUTTERS

Mini bolt cutter, self-releasing

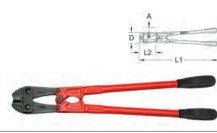
- With pipe handle
 With steel tube legs and eccentric adjustment
- ·With interchangeable cutter head
- Cutter head made of high quality special steel Inductively hardened precision cutting edges
- Phosphate
 Chrome molybdenum



	L mm	S mm	D mm	A mm	g	
118.0015	205.0	14,0	34.0	17.0	260	

Bolt cutters

- •With pipe handle • With steel tube legs and eccentric adjustment
- ·With interchangeable cutter head
- Cutter head made of high quality special steel
 Inductively hardened precision cutting edges
- Phosphate finishSpecial tool steel



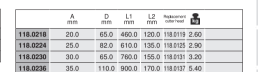
	A mm	D mm	L1 mm	L2 mm	Replacement cutter head	kg	
118.0118	20.0	65.0	450.0	115.0	118.0119	1.50	
118.0124	22.0	85.0	600.0	136.0	118.0125	2.50	
118.0130	27.0	95.0	750.0	155.0	118.0131	4.88	
118.0136	35.0	110.0	900.0	170.0	118.0137	6.70	
118.0142	40.0	120.0	1050.0	195.0	118.0143	6.70	

Bolt cutters

- ·With forged arms
- With steel tube legs and eccentric adjustment
 With interchangeable cutter head

- Cutter head made of high quality special steel
 Inductively hardened precision cutting edges
- · Phosphate finish
- · Special tool steel





Bolt cutter display

- With steel tube legs and eccentric adjustment
- With interchangeable cutter head
 Cutter head made of high quality special steel
- Inductively hardened precision cutting edgesPhosphate finish

- Special tool steel
 In display stand



				kg	
118.0032 37 pcs Bolt c			utter display	96.16	
16 x		2 x 450 - 4 x 600 2 x 1050 mm	- 4 x 750 - 4 x 90	0 -	
16 x			2 x 450 - 4 x 600	- 4 x 750 - 4 x 90	0 -

Reinforcement steel mesh cutter

- •Cutting performance up to 40 HRC
- With adjustable cuttersLow separating force effort
- Limit stop with extra-large buffer area
 Unproblematic gripping of flat lying construction steels



	S mm	L mm	9	
118.0246	45,0	950.0	3780	



SADDLER PLIERS

Seat clamp plier set

- · Straps for attaching bolster clamps to vehicle seats
- •For all common bolster clamps •Includes 100 clamps
- ·With PVC dipped handle
- Chrome vanadium
- •In durable plastic storage case



			9	
118.0160	101 pcs	Seat clamp plier set	310	

consists of:

		g	
118.0161	Clamps, 100 pcs	85	
118.0162	Seat clamp plier	180	

REVOLVING PUNCH PLIERS

Revolving punch pliers

- •With an ergonomic, molded handle
- With inspection panelAutomatic locking device
- •Interchangeable hole punches •Nickel plated
- Chrome vanadium



	L1 mm	L2 mm	g	
118.0041	220.0	10.0	325	

Revolving punch and eyelet pliers

- Ideal for working with eyelets
- With an ergonomic, molded handle
 With inspection panel
- Automatic locking deviceInterchangeable hole punches
- Nickel plated
- Chrome vanadium



	L1 mm	L2 mm	9	
118.0042	220.0	10.0	325	

Revolving punch pliers, normal hand

- •Up to 70% power savings
- With an ergonomic, molded handleWith inspection panel

- Automatic locking device
 Interchangeable hole punches
- Nickel plated
- Chrome vanadium





		L1 mm	L2 mm	9	
11	18.0043	250.0	10.0	430	

PUNCHED HOLE AND JOGGLER PLIERS

Mini joggler pliers

- ·Self opening
- For the flanging of sheet metal and body parts
 Up to 1 mm thickness
- Particularly suitable for thin sheet metal edges, curves and arches
- Requires light expenditure of energy
- · Hardened flanging jaws
- •Special tool steel



	L mm	T mm	9	
118.0056	220.0	13.0	900	

Joggler pliers

- ·Self opening
- For the flanging of sheet metal and body parts
 Up to 1 mm thickness
- Requires light expenditure of energy
 Hardened flanging jaws
- ·Special tool steel

	L mm	T mm	kg	
118.0058	280.0	13.0	1.00	

Joggler pliers

- ·Self opening
- •For punching straight and bent sheet metal •Up to 1.25 mm thickness

- •Radius to 40,0 mm •Hole diameter 5 mm
- Requires light expenditure of energy
- ·Special tool steel



	L mm	hole diameter	kg	
118.0057	300.0	max. 5 mm	1.00	

Punched hole and joggler pliers

- ·Self opening
- · Fast conversion by simply turning the head
- For the flanging and punching sheet metal and body parts

 Punching up to 1,25 mm thickness

 Hole diameter 5 mm

- Requires light expenditure of energy
 Special tool steel



			-		
	L mm	T mm	hole diameter	kg	
118.0055	285.0	13.0	max. 5 mm	1.23	



PLUMBER PLIERS

Seaming pliers

- For folding of sheet metal
- •Straight design •Insulated handle
- ·Cast iron



	L mm	B mm	g	
222.1601	280.0	52.0	660	

Seaming pliers

- •For folding of sheet metal
- •45° angled jaws •Insulated handle
- Cast iron



	L mm	B mm	g	
222.1602	260.0	52.0	670	

- •For folding of sheet metal •90° angled jaws
- Insulated handle
- ·Cast iron



	L mm	B	9	
222 1603	260.0	52.0	760	



AUTOMOTIVE CLIP REMOVAL PLIERS

Door panel rivet tool

- •For the gentle release of clips of all kinds on the entire vehicle •Through the gentle release of the clips can be reused
- Self-closing
- With spring clip
 Head burnished
- Chrome vanadium

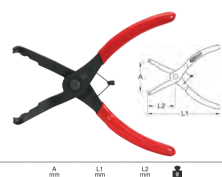


	A mm	L1 mm	L2 mm	9	
115.1051	32,0	240.0	80.0	240	



Trim clip pliers

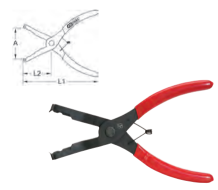
- •35° angled tips
- With various profiles
 For the removal of re-usable plastic rivets and clips
- ·Self opening
- •Chrome vanadium



	A mm	L1 mm	L2 mm	9	
115.1087	0-82	190.0	60.0	180	

Trim clip pliers

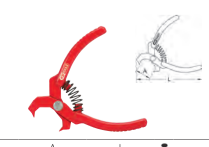
- •80° angled tips
- With various profiles
 For the removal of re-usable plastic rivets and clips
- •Self opening
 •Chrome vanadium



	A mm	L1 mm	L2 mm	g	
115 1000	0.72	200.0	66.0	100	

Rivet removal pliers, offset

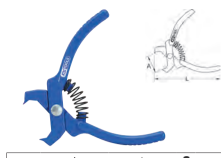
- •For the removal of two piece plastic rivets
- •Self opening •Plastic



	A mm	L mm	9	
115.1097	0-28	100.0	20	

Rivet removal tool

- For the removal of two piece plastic rivets
- •Self opening •Plastic



	A mm	L mm	9	
115.1098	0-20	100.0	20	

CARTRIDGE TIP PLIERS

Cartridge tip pliers

- •PVC dipped handle
- Very versitile
- Safety locking device
- Clean V-cut in the cartridge tip
 Cut from solid steel
- · Chrome vanadium

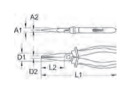


	A mm	L mm	S mm	g	
140.2220	33.0	210.0	20,0	420	

WHEELS & TYRES PLIERS

Wheel nut cap pliers

- •For the disassembly and assembly of nut caps
 •Two component handle
- Easy removal due to the special mouth pliers
- · Chrome vanadium





	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	g	
150.2023	0,0- 11.5	6.5	20.0	7.0	200.0	64.0	260	



1

3

4

5

6

8

9

10

11 12

13

14

15

16 **17**

18

19

20 21

22

23

24

25

26

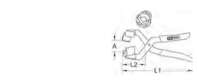
27

i



HGV wheel nut cap pliers

- •PVC dipped handle
- For removing of wheel nut capsNo slipping through specially coated jaws
- Ideally suited for commercial vehicles
 Special tool steel



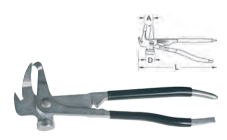


	A mm	L1 mm	L2 mm	g	
150.1995	28-60	250.0	72.0	305	



Wheel balance weight pliers

- Dipped covered handles
- For cutting off the balance weights
 With additional function for opening and closing the spring clips
 •Chrome vanadium



	A mm	D mm	L mm	9	
150.2025	26,0	22.0	250.0	450	

Wheel balance weight pliers, self opening

- Dipped covered handles
- For cutting off the balance weights Pliers and Hammer plastic covered

- •Suitable for alloy wheels
 •With additional function for opening and closing the spring
- Chrome vanadium



	A mm	D mm	L mm	9	
150.2024	32,0	28.0	250.0	380	

CHASSIS & BRAKE PLIERS

Drive shaft removal pliers

- •30° angled
- •With PVC dipped handle •Self-closing
- •Plier head with cut out and ring stop body
- For the disassembly and assembly of nut caps without lug
- Chrome vanadium

Application range: For the dismantling of the external (bellow joints in the exchange of the axle boots and / or the drive shaft sleeves). e.g.: for Audi, Opel, VW (Golf, T4), Fiat, Mitsubishi.



	A mm	L1 mm	L2 mm	9
115.0991	0-33	210.0	50.0	215

Drive shaft removal pliers

- Slightly angled
 With PVC dipped handle
- · Self-closing
- ·Checkered plier head
- For the disassembly and assembly of drive shaft circlips without lug retainer
- Slip proof Chrome vanadium

Application range: For the removal of external circlips e.g. on



	A mm	L1 mm	L2 mm	g	
115 0992	0-37	210.0	50.0	220	



Drive shaft removal pliers

- Straight form
- ·With PVC dipped handle
- •Self-closing
- ·Checkered plier head
- For the disassembly and assembly of drive shaft circlips
- without lug retainer
- ·Slip proof
- Chrome vanadium

Application range: For the removal of external circlips e.g. on drive shafts, transmissions, etc



		A mm	L1 mm	L2 mm	9	
115.0	993	0-37	210.0	48.0	220	

Lockring pliers, serrated

- With PVC dipped handle
- Serrated and angular tipWith self closing mechanism
- For the dismantling and assembly lockring
- For external security rings
 No sliping due to the serrated tips
- · Chrome molybdenum

Ideally suited for the dismantling and assembly of lockring on drive shafts on for example VW, MB and Opel.



	A mm	L mm	g	
115.1048	0-20	210.0	220	

Lockring pliers, fully formed tips

- ·With PVC dipped handle
- · Fully formed tips
- · With self closing mechanism
- For the dismantling and assembly lockringFor external security rings
- No sliping due to the serrated tips
- Chrome molybdenum

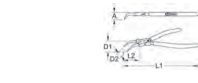
ldeally suited for the dismantling and assembly of lockring on drive shafts on for example VW, MB, Opel, BMW and Ford.



	A mm	L mm	9	
115.1049	0-20	240.0	600	

- •In accordance to DIN 5256
- Slip inhibiting machined precision tips
 45° angled version

- Self closing
 With rubber grip
- Power version
- Die forged
- Chrome vanadium





	mm	A mm	D1 mm	D2 mm	L1 mm	L2 mm	g
500.1038	19,0 - 60,0	22.0	23.0	2.3	240.0	32.0	250
500.1039	19,0 - 60,0	22.0	23.0	3.0	300.0	46.0	490

BRAKE PLIERS

Brake pipe bending pliers, 2 in 1

- •For 4,75 and 6,00 mm brake pipes
- With plastic handle
 Ideally suitable for bending pipes directly
- · Suitable for copper, steel, and plastic coated brake pipes
- Burnished
- ·Special tool steel



	A mm	L mm	C mm	g	
120.2000	0-27,5	240.0	37.0	400	

Car brake spring pliers

- For attaching and dismantaling the brake shoes retaining spring
- For glued and riveted brake shoes
- Special surround
- Chrome vanadium



	A mm	L mm	9	
150.2211	130.0	325.0	335	



Grease cap pliers

- · Hard rubber handle
- •For the damage free drawing off of grease caps •2x6 moveable adjustable steps
- Wedge shaped jaw profile
 Head burnished
- ·Special tool steel



	A mm	C mm	L mm	kg	
450.0210	0-100	85.0	500.0	1.20	

- For the disassembly and assembly of hand brake cables
- Allows a safe working environment

Application range: VW, Audi, BMW, Citröen, Nissan, Peugeot, Renault, Rover, Seat etc.



	L mm	9	
150.2118	225.0	175	

Car brake spring pliers

- •For attaching and dismantaling the brake shoes retaining spring
- For glued and riveted brake shoes
- ·Special surround
- ·Chrome vanadium



	A mm	L mm	g	
150.2116	130	220.0	340	

HGV brake spring pliers

- •For attaching and dismantaling the brake shoes retaining
- spring
 For glued and riveted brake shoes
- Special surround
- · Interchangeable tip
- Knurled handle
- Chrome vanadium



	A mm	L mm	Replacement tip	kg	
450.0320	205.0	500.0	450.0321	1.25	

OIL & FUEL SERVICE PLIERS

Special hose pliers

- ·With PVC dipped handle
- •Extra flat jaws to the end •For dismantling and assembly
- For removing of hose connections from hose tails
- Special tool steel

Ideally suited in e.g. fuel vacuum hoses, low pressure systems and water hoses.



	A mm	L mm	C mm	9	
115.1044	0-30	195.0	70.0	190	

Fuel pipe pliers

- •Two component handle
- Cranked execution
- •Integrated cutting edge
- For loosening and tightening on fuel lines that are difficult to reach
- No damage of the overflow pipe
 Matt chrome
- Chrome vanadium

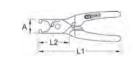
Ideally usably in security ring at fuel directions and change valve on BMW motorcycles with 2 valve technology Suitable e.g. for VW/Audi, Mercedes Benz, Ford, Opel, Peugeot, Volvo, Daihatsu, Mazda and Toyota.



	A mm	L1 mm	L2 mm	S mm	g	
115.1067	0-75	200.0	75.0	15.0	220	

Fuel connection pliers

- PVC dipped handle
- For unbolting of fuel pipe siezed connections
 Suitable for service and maintenance works
- · Special tool steel





	A mm	L1 mm	L2 mm	9	
115.1094	0-30	160.0	50.0	220	

2 3

4

5

6

8

10

9

11 12

13 14

15

16

17

19

18

20

21 22

23

24

25

26

27



Fuel pipe pliers, offset

- •PVC dipped handle
- •90° angled head
- For the correct unbolting of the siezed connections with rest
- · Suitable for service and maintenance works on the fuel tank
- For difficult to access areas
- · Chrome molybdenum

Oil filter pliers

- ·With PVC dipped handle
- 5-stage industrial adjustmentUniversal usage
- Special tooth profile on the jaws
 Safety stop on the external diameter
- ·Special tool steel



	A mm	L1 mm	L2 mm	g
150.9317	50-125	290.0	110.0	500

Fuel pipe connection plier

0-24

- For opening and closing the coupling on fuel pipe connections
- Is required for fuel filter changes and/or engine repairs

220.0

39.0

280

g

310

- With two component handle
- ·Chrome vanadium

115.1099

Application range: VW Audi, Fiat, GM, Opel, Mercedes (e.g. M class petrol engine) etc.

HOSE CLAMP PLIERS

Hose clamp pliers, ear type

- Knurled handle
- •To the dismantling and assembly of "ear type" hose clamp
- •For connections on axle boots, coolers and fuel hoses
- Universal usage
- •Chrome molybdenum



	A mm	L1 mm	L2 mm	g	
115.1039	0-60	230.0	25.0	320	

Fuel connection pliers

•PVC dipped handle

115.0900

- For opening the coupling on fuel pipe connections
- Blue and green: for compression couplings connected fuel pipe
 • Red: with 2 noses 6,5 mm x 6,0 mm for GM and Opel fuel

230.0

- pipe
- ·Special tool steel



	A mm	L2 mm	L1 mm	g	
115.1091	20,0	35.0	120.0	80	
115.1092	22,0	35.0	120.0	80	
115.1093	22,0	35.0	120.0	80	

Hose clamp pliers, ear type

- ·With PVC dipped handle
- For the fitting of ear clamps
- No sticking up of the ears during the press process
 Uniform compressing of the ear piece
- No damage of the sleeve
 Nickel plated execution
- •Chrome molybdenumIdeally suitable for axle boots, radiators and fuel pipes on models from VW, Audi, Opel, BMW, Mercedes Benz, Honda, Nissan and Mazda.



	A mm	L mm	9	
115.1050	0-22	260.0	380	

Hose clamp pliers

- ·With PVC dipped handle
- •With 3/8" drive for use with a torque wrench •For the fitting and clamping of ear clamps
- 1/2" 4 point recess in the handle for additional use with a torque wrench
- · Chrome molybdenum

Ideally suitable for VW, Opel, Seat, GM, Ford, Nissan, Mercedes, Mazda, Honda, Chrysler, BMW and Audi.



	A mm	L mm	9	
115.1053	0-17	240.0	540	

Hose clamp pliers for torque wrench

- ·Black plastic handle
- •3/8" drive for use with a torque wrench
- Enables clamping and/or copressing of the hose clamps
- · Suitable for the stainless steel hose clamps on drive shafts
- Robust cast steel construction



	A mm	L mm	9	
115.1056	0-45	270.0	900	

HOSE CLAMP PLIERS

Click hose clamp pliers

- For opening and closing of click hose clamps
- •PVC dipped handle
- ·Self opening
- Chrome molybdenum



	A mm	C mm	L mm	g	
115.1040	0-250	40.0	160.0	120	



Hose clamp pliers with bowden cable

- •PVC dipped handle
- •For spring pipe clamps •650 mm bowden cable
- Includes locking mechanismInternal spring
- For difficult to reach clamps
- Chrome molybdenum



	Ø mm	L1 mm	L2 mm		9	
115.1041	0 - 60	200.0	650.0	115.1041-1	470	



Spring band clamp wrench with gooseneck

- For actuation of self tensioning spring band clamps
- For cooling and heating systems Semi rigid, plastic coated gooseneck
- •Convenient one handed operation in deep regions •Fixing of the clamp by micro teeth
- Ideal for confined spaces
- Working head with raised grippers and wide opening Working head with slide guide and retraction spring
- •With two component handle •Chrome molybdenum

Application area: NORMA FBS, MUB FBS-STD, FBS-RSV,



	Ø mm	L1 mm	L2 mm	_	g	
115.1190	18-54	220.0	660.0	115.1190-1	620	

Hose clamp pliers type MU3

- For secure and correct dismantling and assembly of clamps
- •Suitable for flat fitting and eccentric clamps •With 600 mm bowden cable

- Adjustable length bowden cable
 Includes locking mechanism and ratchet function
- •For difficult to reach clamps
- For new type and hard to access steel band clamps
 Special tool steelSuitable for VAG 2,0 TDI / MC:BKD, VW Passat from 2005,Touran, Golf V, Skoda Octavia, Audi A3.



	Ø mm	L1 mm	L2 mm		g
115.1064	0 - 50	240.0	600.0	115.1066	540

Hose clamp pliers with double bowden cable

- •PVC dipped handle
- •For spring pipe clamps •600 mm bowden cable

- Adjustable length bowden cable
 Includes locking mechanism
 For difficult to reach clamps
- Special tool steel



	Ø mm	L1 mm	L2 mm	_	g	
115 1065	0 - 70	270.0	600.0	115 1065-1	550	

Hose clamp pliers, angled

- •45° angled head
- •With variable jaws •For difficult to reach clamps
- •Includes locking mechanism
 •With PVC dipped handle



	A	С	L	2	
	mm	mm	mm	9	
115.1042	0-65	55.0	220.0	210	



Universal hose clamp pliers

- ·Universal crown profile
- For difficult to reach clamps
 With PVC dipped handle
- Includes locking mechanism Versitile usage
 Chrome molybdenum



	A mm	C mm	L mm	g	
115.1043	0-48,5	40.0	220.0	240	

Click hose clamp pliers, forged

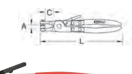
- For opening and closing of cobra hose clamps
- Clamps reusable V2A-clamps
 With PVC dipped handle
- With self opening mechanism
 Chrome molybdenum



	A mm	C mm	L mm	g
115.1045	0-38	25.0	180.0	240

Hose clamp pliers

- •PVC dipped handle
- For spring pipe clamps Includes locking mechanism and ratchet function
- Chrome molybdenum





	A mm	C mm	L mm	g	
115.1046	0-45	37.0	220.0	230	

2

1

3

4

5 6

8

9

10

11 12

13

14

15 16

17

18

19 20

21

22

23

24

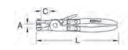
25

26



Hose clamp pliers

- •PVC dipped handle
- For spring pipe clamps
 Includes locking mechanism and ratchet function
- ·Chrome molybdenum





A		C	L	L	
mm		mm	mm	mm	
115.1047	0-45	37.0	220.0	230	

Hose clamp pliers

- · Work side
- For compressing locking hose clips
- •With PVC dipped handle
- Chrome vanadium



	L mm	9	
115.1185	240.0	335	

Hose clamp pliers with prism reception

- For self-tensioning hose clamps with flat 3-terminal ends
- In particular for fuel lines, cooling and washing water hoses
 Prism reception
- ·Self opening
- Surface nickel-plated
- Special steelApplication range: VW, Audi, Mercedes Benz, Toyota etc.



	Clamping range mm	L mm	g	
115.1187	8-18	195.0	170	

Hose clamp pliers with swivel prism reception

- For self-tensioning hose clamps with flat 3-terminal ends
- · In particular for fuel lines, cooling and washing water hoses
- Swivel prism reception
- •Self opening
 •Surface nickel-plated
- Special steelApplication range: VW, Audi, Mercedes Benz, Tovota etc.



	Clamping range mm	L mm	2	
115.1188	8-18	210.0	200.0	

Hose clamp pliers type MU1

- For secure and correct dismantling and assembly of clamps
- Suitable for flat fitting and eccentric clamps
 Includes locking mechanism and ratchet function
- For difficult to reach clamps
- For new type and hard to access steel band clamps
- ·Special tool steelSuitable for VAG



	A mm	L mm	9	
115.1062	0-30	235.0	390	

Hose clamp pliers type MU2

- For secure and correct dismantling and assembly of clamps
- ·Suitable for flat fitting and eccentric clamps
- Includes locking mechanism and ratchet function
- •For difficult to reach clamps
- For new type and hard to access steel band clamps Special tool steelSuitable for VAG 2,0 TDI / MC: BKD, VW Passat from 2005, Touran, Golf V, Skoda Oktavia, Audi A3 etc.



	A mm	L mm	9	
115.1063	0-40	295.0	470	

Hose clamp pliers

- Variable jaws
- ·45° angled head
- For opening and closing of click and click R hose clamps
- ·Especially suitable for narrow hard to access areas
- ·Chrome molybdenum



	A mm	C mm	L mm	g	
115.1057	0-30	45.0	200.0	180	

Hose clamp gripping plier

- · Forged gripping jaws
- Serrated execution
 Size adjustment using the adjustment wheel
- Quick release leverEasy locking action
- For round and flat material
- Nickel plated



	Clamping range mm	L mm	9	
115.1126	18-36	175.0	231	
115.1127	18-54	230.0	420	

HOSE CLAMP PLIER SETS

Hose clamp gripping plier set

- · Forged gripping jaws
- Serrated execution
 Size adjustment using the adjustment wheel
- Quick rélease lever
- •Easy locking action
 •For round and flat material
- Nickel plated
- Chrome vanadium



	图 图		
			9
115.1125	2 pcs	175 - 230 mm	653

Automotive hose clamp plier set

- · Handle dip insulated
- •Ideal for clamps low down in the engine
- Includes locking mechanism
- For self tensioning spring pipe clamps with 3 point mounting
- ·Self opening
- •For opening and closing re/useable clic hose clamps, type Clic + Clic-R
- For difficult to reach clamps
- Special tool steel

Application area: For connecting and removing fuel, immersed ventilation, coolant, washer water and vacuum hoses,

Application range: VW, Audi, Mercedes Benz, Toyota etc.



			kg	
115.1104	4 pcs	Automotive hose clamp plier set	1.12	

consists of:

		g	
115.1045	Click hose clamp plier, forged, 180mm	240	
115.1042	Hose clamp plier, angled, 220mm	210	
115.1187	Hose clamp plier with prism reception, 8-18mm	170	
115.1065	Hose clamp plier with double bowden cable, 600mm	550	

Automotive hose clamp plier set

- •PVC dipped handle
- For opening and closing of cobra hose clamps
 Swivel pressed jaws
- Includes locking mechanism and ratchet function
- ·Self opening mechanism
- For the dismantling and assembly of hose clamps
- · Includes bowden cable
- Chrome molybdenum



			kg	
115.1055	7 pcs	Automotive hose clamp plier set	4.00	

consists of:

		g	
115.1041	Hose clamp plier with bowden cable, 650 mm	470	
115.1042	Hose clamp plier, angled, 220mm	210	
115.1043	Hose clamp plier, lockable, with swivel jaw (crown profile)	240	
115.1044	Tube loosening plier	190	
115.1045	Click hose clamp plier, forged, 180mm	240	
115.1046	Hose clamp plier standard execution, lockable, straight	230	
115.1047	Hose clamp plier standard execution, lockable, straight	230	



HOSE STRP CUTTER PLIERS

Hose strap cutter, angled

- •To be sliced from earless hose clamps
- · For connections on axle boots, coolers and fuel hoses
- · Dipped covered handle
- Chrome vanadium



	L mm	9	
115.1186	220.0	345	

SOLDERING WIRE HOLDING FORCEPS

Soldering wire pliers

- With PVC dipped handle
- For the safe fixing of braded wire With self opening internal spring
- •Includes locking mechanism
- Chrome molybdenum



	A mm	C mm	L mm	g
115.1052	78,0	65.0	245.0	260

INCANDESCENT BULB PLIERS

Incandescent bulbs plier

- •With protecting foam material
- For the removal and replacement of incandescent bulbs
- With internal spring
- •Plier jaws with foam protection material
- •Suited for glass socket lamps of 4,0 mm until 6,0 mm
- ·Special plastic



	A mm	C mm	L mm	g	
115.1054	0-32	45.0	160.0	70	

VALVE AND PISTON PLIERS

Valve shaft removal pliers

- ·Slim execution
- Plastic coated iaws
- Knurled handle
- With self opening mechanism
 Quick and easy removal of valves from the valve shaft
- For the extension of the valve spring lever Ideally suitable for engines with 4 valve technology
- Nickel plated execution
- ·Special tool steel



	A mm	L1 mm	L2 mm	9	
115.1061	0-125		100.0	380	
115.1061	0-125	275,0	100.0	380	

Piston ring pliers

- •PVC dipped handle
- For the safe disassembly and assembly of piston rings
 Nickel plated surface
- ·Special tool steel



	Ø mm	A mm	L mm	g	
150.1175	50-100	0-100	210.0	305	
150.1176	80-120	0-120	220.0	340	
150.1177	110-160	0-160	280.0	445	

Piston ring pliers

- For the removal and replacement of piston rings
- Suitable for most cars and vans
- Plastic coated handle
- Self closing pliersSpecial steel

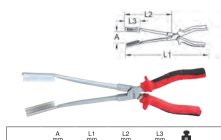


	L mm	g	
150.1179	221.0	210	

IGNITION COILS AND GLOW PLUG PLIERS

Spark plug pliers

- Long, angular gripper sleevesGripping sleeves with milled inner profile
- Long plier armsWide safety margin to the hot assembly
- · For extracting low lying spark plugs
- •With two component handle •Chrome vanadium



	A mm	L1 mm	L2 mm	L3 mm	g	
500.7510	0-80	290.0	145.0	50.0	280	



3

4

5

6

8

9 10

11 12

13

14

15

16

17

18 19

20

21

22

23

24

25

26



Glow plug pliers

- ·With two component handle
- Specially milled pliers profile for positive holding Suitable for very firmly seated glow plugs
- For the expert installation and removal of glow plugs For difficult to access areas
- ·Special tool steel

Ideally suitable for glow plugs in the newer diesel engine generation e.g. Mercedes, BMW, VW and Audi.



	A mm	L1 mm	L2 mm	g
500.7330	0-125	265.0	95.0	400

Glow plug dismantling pliers

- ·With rubber handle
- Serrated jawsLength wise mounted handle arranged at the plier jaw
- With self opening mechanism
 In order to pull out the glow plugs from the glow plug canal in the cylinder head
- Range also possible to extract incompleted glow plugs
- Optimum power transmission with rotary and train movements
- · Special tool steel



	A mm	L1 mm	L2 mm	g	
500.7335	0-35	260.0	40.0	280	

Glow plug pliers, angled

- •With two component handle
- · Angled head
- Specially milled plier profile for positive holding
- Suitable for very firmly seated glow plugs
 For the expert installation and removal of glow plugs
- •For difficult to access areas •Special tool steel

Ideally suitable for glow plugs in the newer diesel engine generation e.g. Mercedes, BMW, VW and Audi.





	A mm	L1 mm	L2 mm	9	
500.7310	0-105	235.0	120.0	400	

EXHAUST PLIERS

Exhaust clamp pliers PSA

- ·With PVC dipped handle

- •Includes locking mechanism
 •With self opening mechanism
- •For the dismantling and assembly of exhaust clamps
- Plier points-guide sleeve prevents slippage
 No tension loss when holding
- · Chrome molybdenum



	A mm	C mm	L mm	g	
150.1535	0-55	95.0	310.0	430	

Exhaust rubber unhooking tool

- For removal of rubber exhaust holders
- ·A 25° angle
- For all common vehicle types
- · Plastic coated handle
- Chrome vanadium



	L mm	9	
150.1245	280.0	345	

CIRCUIT STOPPER PLIERS

ALLinONE fluid plug clamp set

- ·Simple sealing of lines
- Suitable for fuel oil, water and antifreeze lines
- For 4 different line diameters
- ·Special steel



		Ø mm	A mm	L mm	g
122.1295	2 pcs	4,75-14	38.0	120.0	120

		9	
122.1296	ALLinONE Fluidstopper	60	
122.1297	Spare part for 122.1295, black	5	

Hose clamp plier set

- ·For clamping flexible hoses
- For hoses from 15 mm up to 60 mm •No uncontrolled leaking out of fluids
- Variable adjustment
 With ratchet function
- Plastic



			9	
115.5050	3 pcs	Hose clamp plier set	370	

consists of:

		g	
115.5052	Clamping pliers 150 mm for hoses up to Ø 15 mm	80	
115.5053	Clamping pliers 180 mm for hoses up to \varnothing 30 mm	130	
115.5054	Clamping pliers 250 mm for hoses up to Ø 60 mm	160	



Hose clamp plier set 90°

- •For clamping flexible hoses •For hoses from 15 mm up to 60 mm
- No uncontrolled leaking out of fluids
 Variable adjustment
- ·With ratchet function
- Plastic



			g	
115.5055	3 pcs	155 - 165 - 225 mm	370	

consists	01:		
		g	
115.5057	Clamping plier 90°, 155mm	55	
115.5058	Clamping plier 90°, 165mm	95	
115.5059	Clamping plier 90°, 225mm	130	











Innovation is our mission!

PLIERS



CLASSIC

ERGOTORQUE'

ULTIMATE

GRIP/ix Xtreme







