### Shears







Tin snips

**Bolt cutters** 

**Pruning shears** 









Cable shears insulated

Cable shears

**Electricians scissors** 

**PVC** pipe cutters



#### Secure cut

Designed for a secure and accurate cut through sheet steel, concrete reinforcement, wires, cables and PVC pipes, but comprising also pruning and grape shears for work in orchards and vineyards, the varied Unior shears line proves its advantages in a wide range of professional and home uses.



#### Superior quality steel

Made of superior quality carbon steel, Unior shears have drop forged jaws, induction hardened blades, and solidly insulated handles, and also feature an efficient surface protection.



#### **Tempered blades**

With perfectly tempered blades you can do that effortlessly and with great results!

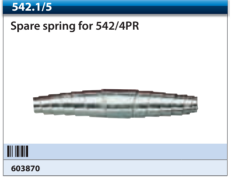




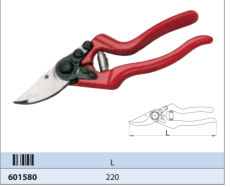




542/4PR

































#### 556A

#### Utility knife

- double component handle
- 3 automatic exchangeable snap-off blades inside
- blade with 13 snap-off blades
- blade from high alloy steel



## • blade from high alloy steel

• 8 automatic exchangeable snap-off blades inside

#### 556.1B

612136

556B

Utility knife

the handle

• double component handle

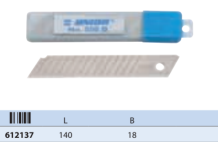
• blade with 13 snap-off blades

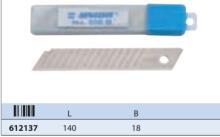
#### Set of 10 spare blades for utility knife 556A and 556B

- blade can only been moved with cutting block forward
- when the blade is blunt, it can be snapped off

160

- when the last blade has been used, the remnant of the blade can be removed by pushing cutting block forward
- new blade can be inserted with by pushing cutting block backwards









#### 555/6

#### Tree pruner

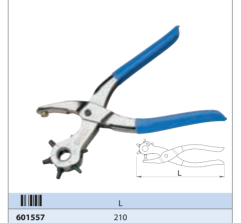
- material: blade from alloy steel
- · aluminium bottom jaw, steel handles
- jaws entirely hardened and tempered
- blade induction hardened, sharply ground, teflon coated
- · for trimming branches
- cutting capacity up to R 40 mm
- · double joint performance
- lacquered handles with heavy duty handles



#### 558/5P

#### Revolving punch pliers with 6 punches

- handles made of sheet metal
- punches from special tool steel, entirely hardened and tempered, sharpened
- surface finish: zinc plated
- · handles plastic dipped
- dimensions of punches: 2, 2.5, 3, 3.5, 4, 5





608772

250



615037

563L/7PR

280

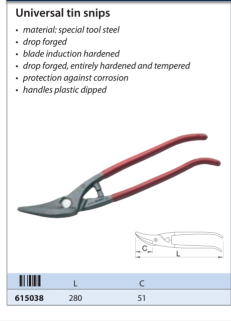
51

# 561R/3G Lever tin snips "ideal" • material: jaws drop forged from special tool steel • handles from steel sheet • entirely hardened and tempered • blade induction hardened • spring for reopening • nickel plated handles, heavy duty plastic handles

47.5



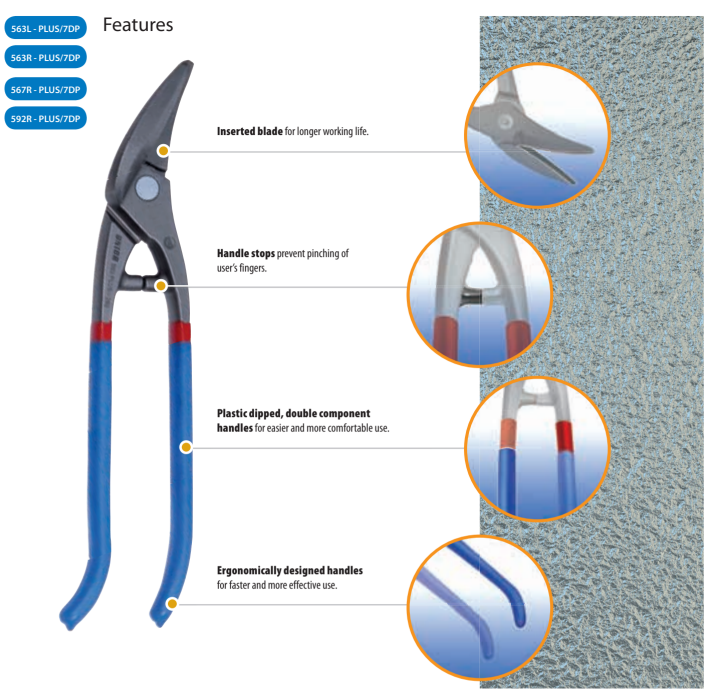
3.3

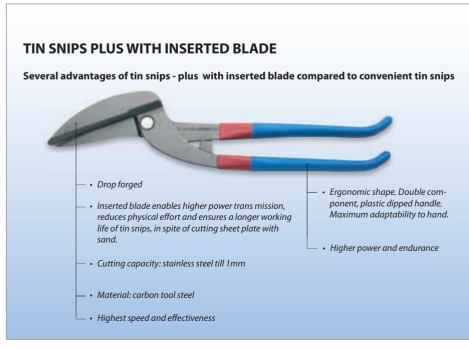




608771

260



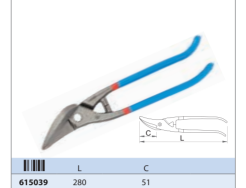




#### 563R-PLUS/7DP

#### Universal tin snips

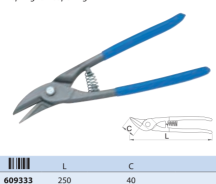
- · material: special tool steel
- drop forged
- model with inserted blade for cutting sanded steel
- blades induction hardened
- · handles plastic dipped



#### 566R/7P

#### Shape tin snips

- · material: special tool steel
- drop forged
- blade induction hardened
- drop forged, entirely hardened and tempered
- · head surface finish: fine grinding
- protection against corrosion
- handles plastic dipped
- spring for reopening



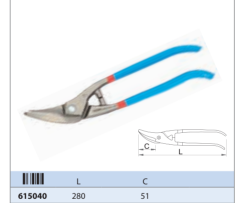




#### 563L-PLUS/7DP

#### Universal tin snips

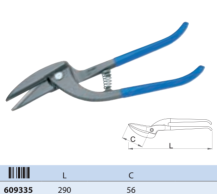
- · material: special tool steel
- · drop forged
- model with inserted blade for cutting sanded steel
- handles plastic dipped
- · blades induction hardened



#### 567R/7P

#### Tin snips "pelican" type

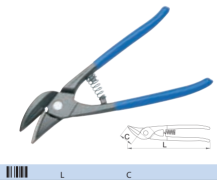
- · material: special tool steel
- · drop forged
- blade induction hardened
- drop forged, entirely hardened and tempered
- · head surface finish: fine grinding
- · protection against corrosion
- · handles plastic dipped
- spring for reopening



#### 568R/7P

#### Tin snips "ideal" type

- material: special tool steel
- drop forged
- blade induction hardened
- drop forged, entirely hardened and tempered
- head surface finish: fine grinding
- protection against corrosion
- handles plastic dipped
- spring for reopening



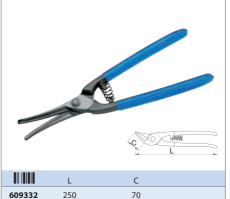
60933

L	C
250	35

#### 565R/7P

#### Universal tin snips

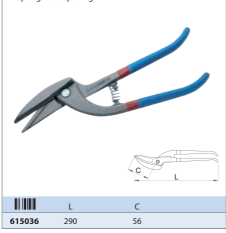
- · material: special tool steel
- drop forged
- blade induction hardened
- · drop forged, entirely hardened and tempered
- head surface finish: fine grinding
- · protection against corrosion
- · handles plastic dipped
- spring for reopening



#### 567R-PLUS/7DP

#### Tin snips pelican

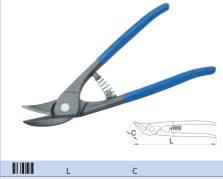
- material: special tool steel
- drop forged
- model with inserted blade for cutting sanded steel
- · blades induction hardened
- handles plastic dipped
- · spring for reopening



#### 568L/7P

#### Tin snips "ideal" type

- material: special tool steel
- drop forged
- blade induction hardened
- drop forged, entirely hardened and tempered
- head surface finish: fine grinding
- · protection against corrosion
- · handles plastic dipped
- spring for reopening



610945 250 35



#### 569R/7P

#### Tin snips "berliner" type

- · material: special tool steel
- drop forged
- blade induction hardened
- · drop forged, entirely hardened and tempered
- · head surface finish: fine grinding
- protection against corrosion
- handles plastic dipped
- · spring for reopening



	L	С	
609334	350	55	

#### 571R/3G

#### Lever shape tin snips

- material: jaws drop forged from special tool steel
- handles from steel sheet
- · blade induction hardened
- spring for reopening
- nickel plated handles, heavy duty plastic handles
- · handles plastic dipped



	L	С	
608773	260	40	

#### 571L/3G

#### Lever shape tin snips

- material: jaws drop forged from special tool steel
- handles from steel sheet
- blade induction hardened
- · spring for reopening
- nickel plated handles, heavy duty plastic handles
- · handles plastic dipped



	L	С	
608774	260	40	

#### 572R/7PR

#### Shape tin snips

- · material: special tool steel
- drop forged
- blade induction hardened
- drop forged, entirely hardened and tempered
- protection against corrosion
- handles plastic dipped



50

#### 572L/7PR

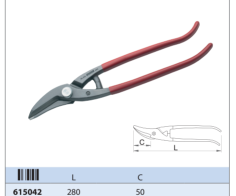
615041

#### Shape tin snips

· material: special tool steel

280

- · drop forged
- blade induction hardened
- drop forged, entirely hardened and tempered
- protection against corrosion
- · handles plastic dipped



#### 573/7P

#### Tin snips straight

- material: special tool steel
- drop forged
- · blade induction hardened
- · handles plastic dipped
- protection against corrosion
- handles plastic dipped



	L	С	
615158	175	40	
615159	200	40	
615160	250	51	
615161	300	70	
615162	350	76	

#### 574/7P

#### Oblique tin snips

- · material: special tool steel
- drop forged
- blade induction hardened
- handles plastic dipped



	L	С	
615163	175	40	
615164	250	51	
615165	325	72	

#### 580/1BI

#### Cable shears

- material: special tool steel
- drop forged, entirely hardened and tempered
- cutting edges induction hardened
- head polished
- surface finish: chrome plated to standard EN12540
- heavy duty double component handles
- iet stamp UNIOR
- for cutting the cables without steel wire



	L	Α	ØŦ	
609238	170	22	10	
609239	230	22	17	

**1000V** 

#### 580/1VDE

#### Cable shears

- material: special tool steel
- drop forged, entirely hardened and tempered
- cutting edges induction hardened
- head polished
- surface finish: chrome plated to standard EN12540
- heavy duty plastic handles
- for cutting the cables without steel wire
- made according to standard EN 60900



	L	А	Ö	
608502	170	18	10	
608851	230	22	17	

#### 580/1VDEBI

#### Cable shears

- material: special tool steel
- drop forged, entirely hardened and tempered
- cutting edges induction hardened
- head polished
- surface finish: chrome plated to standard EN12540
- · heavy duty double component handles
- for cutting the cables without steel wire
- made according to standard EN 60900



	L	Α	Ö	
610440	170	18	10	
610441	230	22	17	



#### 582/3P

#### **Electricians**`scissors

- material: special tool steel
- drop forged

₹ 1000V

₩**G**S

- cutting edges induction hardened
- surface finish: nickel plated
- · handles plastic dipped



	L	С	
601127	150	52	

#### 583/6

#### **PVC** pipe cutter

- material: blade molybdenum stainless steel, handles alloy aluminium
- intended for cutting PVC pipes (dim. 195 up to 1 " and dim. 210 up to 1,5" of thickness)
- right angle cuts are assured
- step cutting mechanism



#### 583.1/7

#### Spare cutter for 583/6



	0	L	
605419	1″	195	
609406	1.5″	215	

#### 584/2POLLY

#### Steel wire cutter

- material: special tool steel
- entirely hardened and tempered
- surface finish: chrome plated to standard EN12540
- heavy duty double component handles

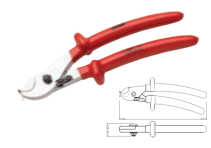


		L	Α	В	
615124	<b>Ø</b>	170	17	24	
620591		180	17.5	25	

#### 580/1VDEDP

#### Cable shears

- material: special tool steel
- drop forged, entirely hardened and tempered
- cutting edges induction hardened
- head polished
- surface finish: chrome plated to standard EN12540
- handles are insulated with double layered double coloured insulation, which enables additional safety
- if second layer is visible, replace your VDE tool with the new one.
- for cutting the cables without steel wire
- made according to standard EN 60900



	L	А	Ö	
619197	170	18	10	
619198	230	22	17	

#### 585/6

↑1000V

Ø GS

609405

#### Cable shears

 $\bullet \ \ material: cutters \ - \ special \ tool \ steel, \ drop \ forged, \ entirely \ hardened \ and \ tempered$ 

1.5

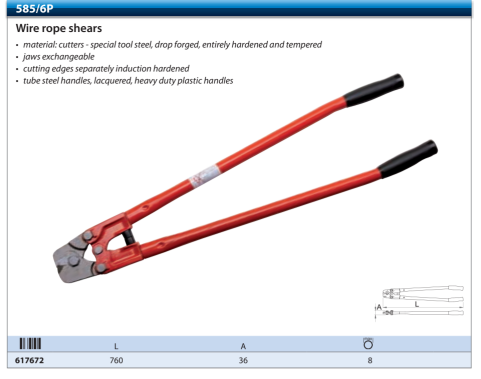
- jaws exchangeable
- $\bullet \ \ cutting \ edges \ separately \ induction \ hardened$
- tube steel handles, lacquered, heavy duty plastic handles
  for cutting cables without steel wire or inside steel coat



	L	A	o Imaxi	
615226	550	38	23	
616732	800	42	39	







#### 586/6

#### Threaded rod cutter

- made from special forged tool steel, fitted with exchangeable jaws that smoothly cut even the toughest threaded rods up to class 8,8
- the cutter jaws are extra hardened and tempered for enhanced durability
- the lever handle has suitable length to allow quick and uniform cutting, therefore less force is needed to cut the threaded rods
- the tool handles are made of powder coated steel tubes and fitted with plastic sleeves for a comfortable grip

#### Advantages:

- capable to cut threaded rods of three different dimensions
- clean cutting no burring on the threaded rod
- $\bullet \ \textit{Preservation of the thread of the threaded rod}$
- protected against corrosion
- easy to operate with and comfortable handling
- precise and fast cutting of threaded rods
- proper opening of the cutter
- to operate correctly, the cutter should be opened by raising the top lever handle to its maximum extent. When it is fully open, insert the threaded rod into the cutter opening of the corresponding dimension

#### **Cutting threaded rods**

- 1. Insert the threaded rod into the opening of the corresponding dimension.
- 2. The threaded rod should fit tightly into the cutter thread.

#### Important notes when cutting

- 1. When operating on the floor, apply foot pressure on the bracket.
- 2. The cutter (code 620256) is designed to cut only M8, M10, M12 threaded rods, code 621479 cut M6, M8, M10.
- 3. The cutter is not designed to cut hardened threaded rods or bolts.
- 4. When the cutters are worn out, always replace both cutter jaws.
- possibility of replacement of damaged cutter jaws
- cutter jaw material: special tool steel
- cutting of M8, M10, M12 threaded rods (code 620256), M6, M8, M10 (code 621479)
- clean cut, free of burrs
- preservation of threads
- simple operation

#### Caution!

- prior to operation, read the instructions
- $\bullet \ \ when operating, always use appropriate protective \ equipment$
- drop forged, entirely hardened and tempered











	L	В	A
620256	945	95	210
621479	945	95	210



#### 591R/3G

#### Lever tin snips "pelican" type

- material: jaws drop forged from special tool steel
- handles from steel sheet
- · blade induction hardened
- · spring for reopening
- nickel plated handles, heavy duty plastic handles



	L	С	
608775	260	37	

#### 591L/3G

#### Lever tin snips "pelican" type

- material: jaws drop forged from special tool steel
- · handles from steel sheet
- blade induction hardened
- spring for reopening
- nickel plated handles, heavy duty plastic handles



	L	С	
608776	260	37	

#### 591R-PLUS/3DP

#### Lever tin snips "pelican" type

- · material: jaws drop forged from special tool steel
- · handles from steel sheet
- spring for reopening
- model with inserted blade for cutting sanded steel
- blades induction hardened
- handles plastic dipped



	L	С	
615043	260	37	

#### 591L-PLUS/3DP

#### Lever tin snips "pelican" type

- material: jaws drop forged from special tool steel
- · handles from steel sheet
- spring for reopening
- model with inserted blade for cutting sanded steel
- blades induction hardened
- · handles plastic dipped



	L	С	
615044	260	37	

#### 592R-PLUS/7DP

#### Tin snips "pelican" type

- material: special tool steel
- drop forged
- model with inserted blade for cutting sanded steel
- blades induction hardened
- handles plastic dipped

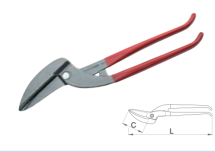


	L	С	
613196	350	90	

#### 592R/7PR

#### Tin snips "pelican" type

- material: special tool steel
- drop forged
- blade induction hardened
- · drop forged, entirely hardened and tempered
- protection against corrosion
- handles plastic dipped



	L	С	
615035	350	90	

#### 595/6A

#### **Bolt cutter**

- material: cutters special tool steel, drop forged, entirely hardened and tempered
- jaws with double sided cutting edges, exchangeable and adjustable
- cutting edges separately induction hardened
- tube steel handles, lacquered, heavy duty plastic handles



	L	Α	В	С	
612127	750	43	95	38	
612128	900	43	108	45	

cutting capacity (10N=1kg)

	L	(max 1600 N/mm²) <b>T</b> Ø	(max 650 N/mm²) <b>T</b> Ø
612127	750	5	12
612128	900	7	14

#### 595.1/7A

#### Spare parts for 595/6A

• jaw + 2 screws + 2 nuts



	<i>*</i>	
612129	750	
612130	900	



#### 596/6A

#### **Bolt cutter**

- material: cutters special tool steel, drop forged, entirely hardened and tempered
- cutting edges separately induction hardened
- tube steel handles, lacquered, heavy duty plastic handles
- protection of the excentric screws for adjustment of blades with forged recesses ensures 100% protection against unscrewing
- shock-absorbers on the joints absorb shocks on the handles, which happen when cutting reinforcing rod



	L	Α	В	С	
610963	300	26	40	16	
610964	350	26	55	24	
610965	450	34	70	36	
610966	600	38	84	40	
610967	750	43	96	46	
610968	900	47	109	50	
612984	1050	48	120	46	

cutting capacity (10N=1kg)

	L	(max 1600 N/mm²) <b>†</b> Ø	(max 650 N/mm²) <b>†</b> Ø
610963	300	3	5
610964	350	3,5	5
610965	450	5	8
610966	600	7	10
610967	750	8	13
610968	900	9	16
612984	1050	10	19

#### 596.1/7A

#### Spare parts for 596/6A

• jaw + 2 screws + 2 nuts



	<i></i>	
610969	300	
610970	350	
610971	450	
610972	600	
610973	750	
610974	900	
613078	1050	

#### 596/6AB

#### Bolt cutter with holding jaw

- material: cutters special tool steel, drop forged, entirely hardened and tempered
- cutting edges separately induction hardened
- tube steel handles, lacquered, heavy duty plastic handles
- protection of the excentric screws for adjustment of blades with forged recesses ensures 100% protection against unscrewing
- shock-absorbers on the joints absorb shocks on the handles, which happen when cutting reinforcing rod

#### 596.1PLUS/7

#### Spare jaw for 596PLUS/6G

• jaw + 2 screws + 2 nuts



	<b>₹</b>
615258	750
615259	900

#### 596.2PLUS/7

#### Spare cutting edges for 596PLUS/6G

• spare part includes: 2 cutting edges, 4 plates for cutting edges, 4 screws, 4 nuts



	✓	
615260	750	
615261	900	



	L	Α	В	C	d	
620360	450	26	55	24	3	
620053	600	34	70	36	5	
620362	750	38	84	40	7	

#### 596PLUS/6G

#### Bolt cutters with interchangeable triangular cutting edges

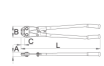
- material: cutters special tool steel, drop forged, entirely hardened and tempered
- jaws exchangeable and adjustable in three position, entirely hardened and tempered
- tube steel handles, lacquered, heavy duty plastic handles











	L	A	В	C	
615256	750	43	96	46	
615257	900	47	109	50	

cutting capacity (10N=1kg)

	=		
	L	(max 1600 N/mm²)	(max 650 N/mm²) <b>T</b> Ø
615256	750	8	13
615257	900	9	16



#### 596.3PLUS/7

#### Spare cutting edge for 596PLUS/6G

• spare part includes 1 cutting edge



	<b>₹</b>	
616521	750	
616522	900	

#### 596.1/7B

#### Spare parts for 596/6B

• jaw + 2 screws + 2 nuts



	1	
610977	450	
610978	600	

#### 596/6B

#### **Bolt cutter**

- material: cutters special tool steel, drop forged, entirely hardened and tempered
- cutting edges separately induction hardened
- tube steel handles, lacquered, heavy duty plastic handles
- protection of the excentric screws for adjustment of blades with forged recesses ensures 100% protection against unscrewing
- shock-absorbers on the joints absorb shocks on the handles, which happen when cutting reinforcing rod



	L	Α	В	С	
610975	450	34	70	29	
610976	600	36	84	32	

cutting capacity (10N=1kg)

	L	(max 1600 N/mm²) <b>T</b> Ø	(max 650 N/mm²) <b>TØ</b>
610975	450	5	8
610976	600	7	10

#### 598/6

#### **Bolt cutter**

- material: cutters special tool steel, drop forged, entirely hardened and tempered
- jaws exchangeable and adjustable
- cutting edges separately induction hardened
- tube steel handles, lacquered, heavy duty plastic handles



	L	Α	В	С	
607153	600	46	100	43	
610228	800	46	100	43	
608442	1000	46	100	43	

cutting capacity (10N=1kg)

	L	(max 1600 N/mm²) <b>T</b> Ø	(max 650 N/mm²) <b>T</b> Ø
607153	600	11	13
610228	800	11	13
608442	1000	11	13



#### 598.1/7

#### Spare parts for 598/6

• jaw + 2 screws + 2 nuts



<b>             </b>	