

SHEARS

The future knows all cross-sections of the world.

TAKE AS MANY SHORT CUTS AS YOU WANT.

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

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.

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.

THE ADVANTAGES OF MADE CHANGES ON TIN SNIPS FOR SHEET METAL

- forge modification (the cutting power is added)
- higher endurance of effective cutting
- the profile of cutting edges is improved
- modification of sliding edge (point of tangency of cutting edges only in one point)
- spring washer in joint (soft cut)
- Tin snips with inserted blade for higher cutting capacity (10N=1kg)

TIN SNIPS PLUS WITH INSERTED BLADE

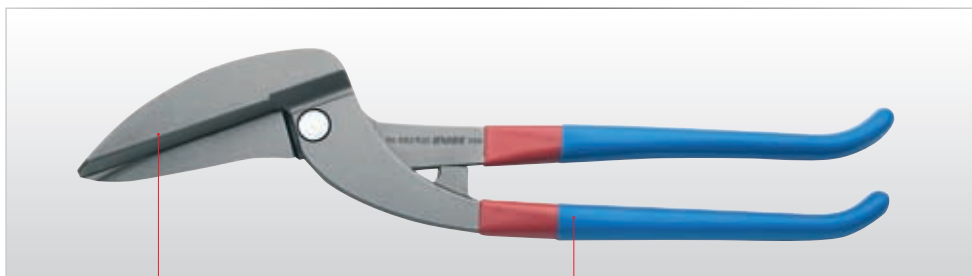
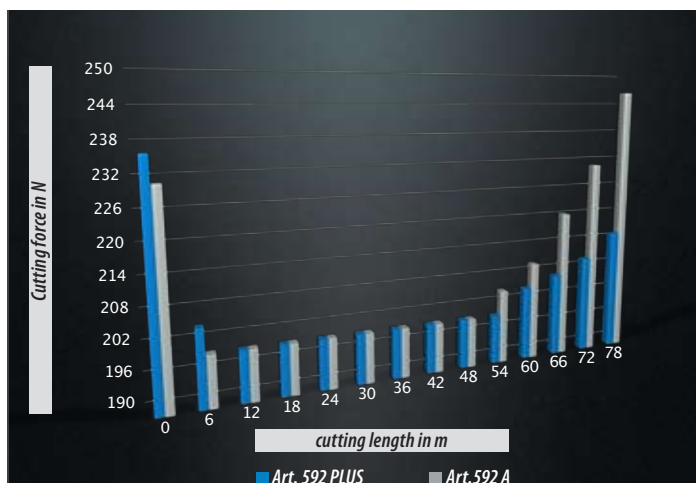
Several advantages of tin snips - plus with inserted blade compared to convenient tin snips

Tradesman's should do more work at the same time, therefore is new technology tin snips with inserted blade for them exceptional important. All feebleness on subsistent tools cutting sheet metal has been vanished by new profile.

Working with the high quality tools by cutting the sheet metal with sand reduce fatigue, makes work more satisfying, and increases productivity and profitability, what assures comfortable working without damages (no cracks, breaks; or does not show sign of flaking on the blade and also on the work pieces).

A highlight in the range of Unior cutting tools is the Plus Shears, which, thanks to the inserted blade, render the cutting of sanded sheet steel more effective, faster and less tiresome. Compared to common sheet metal shears the Plus Shears display a 10-times longer durability--with no damage to the blade or the object you are working on.

Comparison of cutting force by cutting steel sheet of thickness 1 mm, quality C45 with extension hardness 489N/mm²



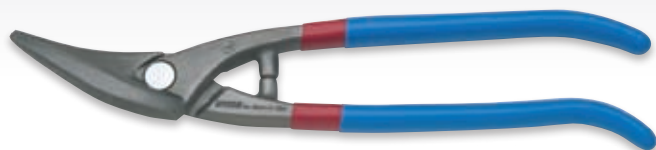
- drop forged
- inserted blade enables higher power trans mission, reduces physical effort and ensures a longer working life of tin snips, in spite of cutting sheet plate with sand.
- Cutting capacity: • stainless steel till 1mm
- Material: carbon tool steel
- Highest speed and effectiveness
- Ergonomic shape • Double component, plastic dipped handle • Maximum adaptability to hand.
- Higher power and endurance

TIN SNIPS FOR CLEVER ROOFERS, SHEET METAL WORKERS,...

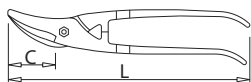
For extreme loads and for 10 times longer tool life by cutting sheet with sand compared to convenient tin snips.

Hardness HRC to min. 64 HRC



**563R PLUS** UNIVERSAL TIN SNIPS

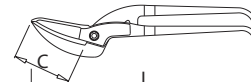
material: carbon tool steel
drop forged
model with inserted blade for cutting sanded steel
blades induction hardened to min 64HRC.
handles plastic dipped



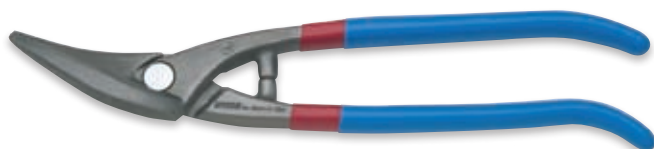
Code	EAN	L	C	
615039	150390	280	51	520
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		Sanded steel sheet - thickness (mm) - max	
280 R in 280 L	400		1,5	
	600		1,2	
	INOX		0,8	

**567R PLUS** TIN SNIPS PELICAN

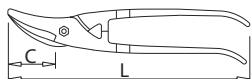
material: carbon tool steel
drop forged
model with inserted blade for cutting sanded steel
blades induction hardened to min 64HRC.
handles plastic dipped
spring for reopening



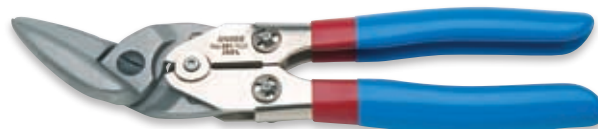
Code	EAN	L	C	
615036	150369	290	65	685
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		Sanded steel sheet - thickness (mm) - max	
290 R	400		1,5	
	600		1,0	
	INOX		0,8	

**563L PLUS** UNIVERSAL TIN SNIPS

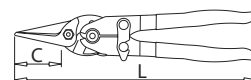
material: carbon tool steel
drop forged
model with inserted blade for cutting sanded steel
blades induction hardened to min 64HRC.
handles plastic dipped
blades induction hardened to min 64HRC.



Code	EAN	L	C	
615040	150406	280	51	520
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		Sanded steel sheet - thickness (mm) - max	
280 R in 280 L	400		1,5	
	600		1,2	
	INOX		0,8	

**591R PLUS** LEVER TIN SNIPS PELICAN

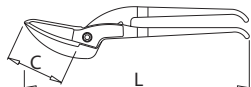
material: jaws drop forged from carbon steel
handles from steel sheet
spring for reopening
model with inserted blade for cutting sanded steel
blades induction hardened to min 64HRC.
handles plastic dipped



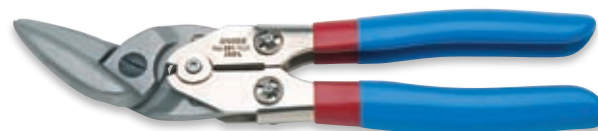
Code	EAN	L	C	
615043	150437	260	37	480
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		Sanded steel sheet - thickness (mm) - max	
260 R in 260 L	400		1,0	
	600		0,8	
	INOX		0,6	

**592R PLUS** TIN SNIPS PELICAN

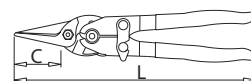
material: carbon tool steel
drop forged
model with inserted blade for cutting sanded steel
blades induction hardened to min 64HRC.
handles plastic dipped



Code	EAN	L	C	
613196	131962	350	90	900
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		Sanded steel sheet - thickness (mm) - max	
350 R	400		1,5	
	600		1,2	
	INOX		1,0	

**591L PLUS** LEVER TIN SNIPS PELICAN

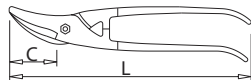
material: jaws drop forged from carbon steel
handles from steel sheet
spring for reopening
model with inserted blade for cutting sanded steel
blades induction hardened to min 64HRC.
handles plastic dipped



Code	EAN	L	C	
615044	150444	260	37	480
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		Sanded steel sheet - thickness (mm) - max	
260 R in 260 L	400		1,0	
	600		0,8	
	INOX		0,6	

**563A R UNIVERSAL TIN SNIPS**

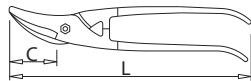
material: carbon tool steel
drop forged
blade induction hardened cca 62 HRC
entirely hardened and tempered
protection against corrosion
handles plastic dipped



Code	EAN	L	C	
615037	150376	280	51	520
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
280 R in 280 L	400		1,5	
	600		1,0	

**563A L UNIVERSAL TIN SNIPS**

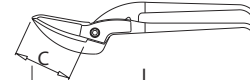
material: carbon tool steel
drop forged
blade induction hardened cca 62 HRC
entirely hardened and tempered
protection against corrosion
handles plastic dipped



Code	EAN	L	C	
615038	150383	280	51	520
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
280 R in 280 L	400		1,5	
	600		1,0	

**592A R TIN SNIPS PELICAN**

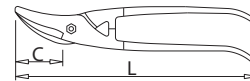
material: carbon tool steel
drop forged
blade induction hardened cca 62 HRC
entirely hardened and tempered
protection against corrosion
handles plastic dipped



Code	EAN	L	C	
615035	150352	350	90	900
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
350 R	400		1,5	
	600		1,2	

**572A L SHAPE TIN SNIPS**

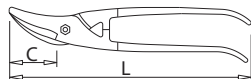
material: carbon tool steel
drop forged
blade induction hardened cca 62 HRC
entirely hardened and tempered
protection against corrosion
handles plastic dipped



Code	EAN	L	C	
615042	150420	280	50	480
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
280 R in 280 L	400		1,5	
	600		0,8	

**572A R SHAPE TIN SNIPS**

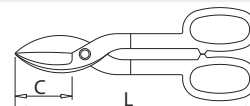
material: carbon tool steel
drop forged
blade induction hardened cca 62 HRC
entirely hardened and tempered
protection against corrosion
handles plastic dipped



Code	EAN	L	C	
615041	150413	280	50	480
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
280 R in 280 L	400		1,5	
	600		0,8	

**573 TIN SNIPS STRAIGHT**

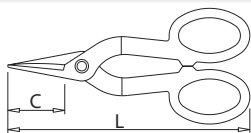
material: carbon tool steel
drop forged
blade induction hardened cca 62 HRC
handles plastic dipped



Code	EAN	L	C	
615158	151588	175	40	270
615159	151595	200	40	340
615160	151601	250	51	480
615161	151618	300	70	650
615162	151625	350	76	780


574 OBLIQUE TIN SNIPS

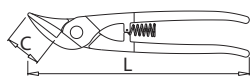
material: carbon tool steel
drop forged
blade induction hardened cca 62 HRC
handles plastic dipped



Code	EAN	L	C	
615163	151632	175	40	250
615164	151649	250	51	460
615165	151656	325	72	720


565R UNIVERSAL TIN SNIPS

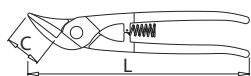
material: carbon tool steel
drop forged
blade induction hardened cca 62 HRC
entirely hardened and tempered
head ground
protection against corrosion
handles plastic dipped
spring for reopening



Code	EAN	L	C	
609332	093321	250	40	470
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
250	400		1,0	
	600		0,6	


566R SHAPE TIN SNIPS

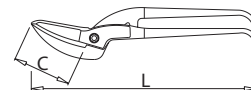
material: carbon tool steel
drop forged
blade induction hardened cca 62 HRC
entirely hardened and tempered
head ground
protection against corrosion
handles plastic dipped
spring for reopening



Code	EAN	L	C	
609333	093338	250	40	475
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
250	400		1,25	
	600		0,8	


567R TIN SNIPS "PELICAN" TYPE

material: carbon tool steel
drop forged
blade induction hardened cca 62 HRC
entirely hardened and tempered
head ground
protection against corrosion
handles plastic dipped
spring for reopening

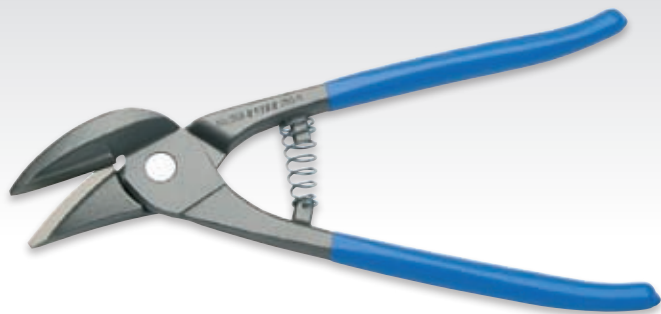


Code	EAN	L	C	
609335	093352	290	65	683
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
290	400		1,5	
	600		1,0	

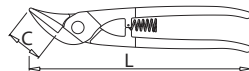

575 SET OF TIN SNIPS ON METAL STAND

Code	EAN	Pcs/Set	
611994	119946	40	21152
Code	Dim.	Art.	
608771	260	561R	5
608773	260	571R	5
608775	260	591R	5
608776	260	591L	5
609333	250	566R	5
609334	350	569R	5
609335	290	567R	5
609336	250	568R	5
611898	530	980 E	1



**568R** TIN SNIPS "IDEAL" TYPE

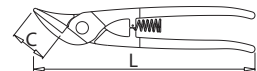
material: carbon tool steel
drop forged
blade induction hardened cca 62 HRC
entirely hardened and tempered
head ground
protection against corrosion
handles plastic dipped
spring for reopening



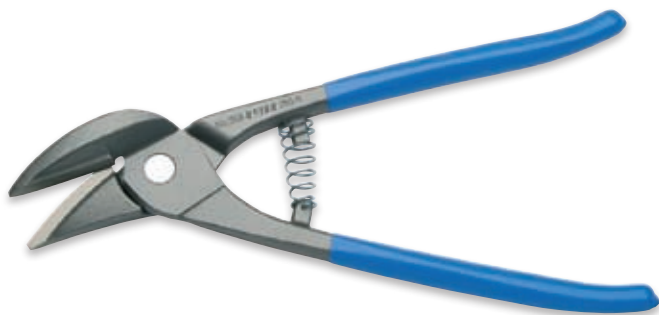
Code	EAN	L	C	
609336	093369	250	70	427
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
250 R and 250 L	400		1,5	
	600		1,0	

**569R** TIN SNIPS "BERLINER" TYPE

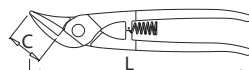
material: carbon tool steel
drop forged
blade induction hardened cca 62 HRC
entirely hardened and tempered
head ground
protection against corrosion
handles plastic dipped
spring for reopening



Code	EAN	L	C	
609334	093345	350	55	473
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
250	400		1,25	
	600		1,0	

**568L** TIN SNIPS "IDEAL" TYPE

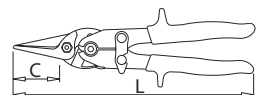
material: carbon tool steel
drop forged
blade induction hardened cca 62 HRC
entirely hardened and tempered
head ground
protection against corrosion
handles plastic dipped
spring for reopening



Code	EAN	L	C	
610945	109459	250	70	427
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
250 R and 250 L	400		1,5	
	600		1,0	

**561R** LEVER TIN SNIPS "IDEAL"

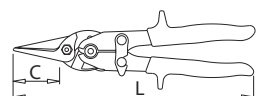
material: jaws drop forged from carbon steel
handles from steel sheet
blade induction hardened to min 57 HRC, by art.
562 52 HRC
spring for reopening
nickel handles, heavy duty plastic handles



Code	EAN	L	C	
608771	087719	260	47,5	460
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
265	400		1,0	
	600		0,6	

**571R** LEVER SHAPE TIN SNIPS

material: jaws drop forged from carbon steel
handles from steel sheet
blade induction hardened to min 57 HRC, by art.
562 52 HRC
spring for reopening
nickel handles, heavy duty plastic handles



Code	EAN	L	C	
608773	087733	260	40	480
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
250 R and 250 L	400		1,5	
	600		0,8	

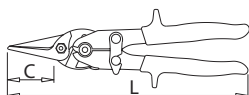
RIGHT 563R PLUS - lower jaw is on the right side of shears



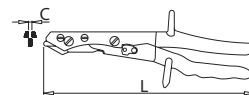
LEFT 563L PLUS - lower jaw is on the left side of shears

**571L** LEVER SHAPE TIN SNIPS

material: jaws drop forged from carbon steel
handles from steel sheet
blade induction hardened to min 57 HRC, by art.
562 52 HRC
spring for reopening
nickel handles, heavy duty plastic handles

**562** NIBBLER

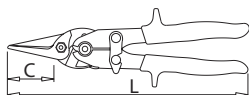
handles from steel sheet
serrated centre cutter
anti-slip guard on handle
lock to prevent accidental opening
spring loaded return
surface finish: nickel plated
Blade induction hardened to cca 52HRC.



Code	EAN	L	C	
608772	087726	250	3,3	475
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
250	400		1,2	

**591R** LEVER TIN SNIPS "PELICAN" TYPE

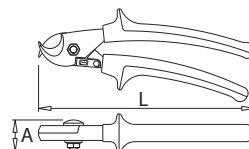
material: jaws drop forged from carbon steel
handles from steel sheet
blade induction hardened to min 57 HRC, by art.
562 52 HRC
spring for reopening
nickel handles, heavy duty plastic handles

**562.1** SPARE BLADE FOR 562

Code	EAN	L	
601569	015699	250	475

**580 BI** CABLE SHEARS

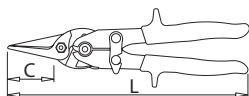
material: special composition for hardening and tempering
entirely hardened and tempered
cutting edges induction hardened
head polished
surface finish: chrome plated
heavy duty double - component handles
jet stamp UNIOR
for cutting the cable without steel wire



Code	EAN	L	A	B	
609238	092386	170	22	10	260
609239	092393	230	22	17	510

591L LEVER TIN SNIPS "PELICAN" TYPE

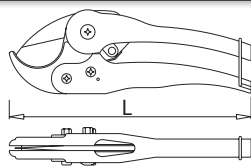
material: jaws drop forged from carbon steel
handles from steel sheet
blade induction hardened to min 57 HRC, by art.
562 52 HRC
spring for reopening
nickel handles, heavy duty plastic handles





Code	EAN	L	C	
608776	087764	260	37	480
cutting capacity (10N=1kg)				
Dim	Extension hardness of steel sheet (N/mm ²) - max		steel sheet - thickness (mm) - max	
250 R and 250 L	400		1,25	
	600		0,8	

**583** PVC PIPE CUTTER

material: blade - molybdenum stainless steel,
handles - alloy aluminium
intended for cutting of PVC pipes of 1, 5" thickness
right angle cuts are assured
ratchet action cutting



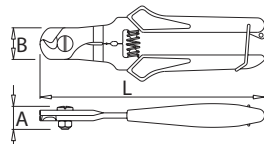
Code	EAN	L		
605418	054186	195	1	266
609405	094052	210	1,5	400


583.1 SPARE CUTTER FOR Art. 583

Code	EAN	
605419	064193	1"
609406	094069	1,5"

**584** STEEL WIRE CUTTER

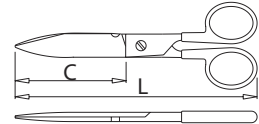
material: special composition for hardening
and tempering
surface finish: chrome plated
heavy duty plastic handles




Code	EAN	L	A	B	
615124	151243	170	17	24	210

**582** ELECTRICIANS' SCISSORS

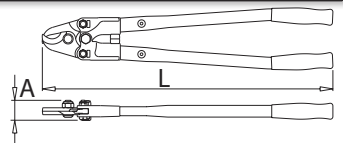
material: carbon tool steel
drop forged
cutting edges induction hardened
surface finish: nickel plated
handles plastic dipped




Code	EAN	L	C	
601127	011271	140	52	80

**585** CABLE SHEARS

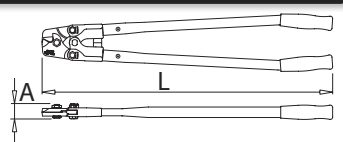
material: cutters - special tool steel, drop forged,
hardened and tempered
jaws exchangeable
cutting edges separately induction hardened
tube steel handles, lacquered, heavy duty plastic
handles



Code	EAN	L	A	
615226	152264	550	38	2000
616732	167329	850	42	3700

**585 P** WIRE ROPE SHEARS

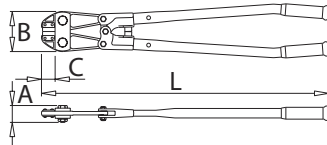
material: cutters - special tool steel, drop forged,
hardened and tempered
jaws exchangeable
cutting edges separately induction hardened
tube steel handles, lacquered, heavy duty plastic
handles



Code	EAN	L	A	
617672	176727	765	36	3450


596 PLUS BOLT CUTTERS WITH INTERCHANGEABLE TRIANGULAR CUTTING EDGES

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


cutting capacity (10N=1kg)

Dim	soft wire 750 N/mm ²	hard wire 1560 N/mm ²
750	Ø 13	Ø 8
900	Ø 16	Ø 9

Code	EAN	L	A	B	C	Weight
615256	152561	750	43	96	46	3900
615257	152578	900	47	109	50	6400


596.1 PLUS SPARE JAW FOR 596 PLUS

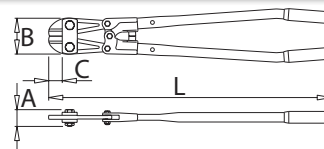
jaw + screws + 2 nuts

Code	EAN	Dim.	Weight
615258	152585	750	1300
615259	152592	900	2000


596.2 PLUS SPARE CUTTING EDGES FOR 596 PLUS

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

Code	EAN	Dim.	Weight
615260	152608	750	1300
615261	152615	900	2000


596 A BOLT CUTTER


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

cutting capacity (10N=1kg)

Dim	soft wire 750 N/mm ²	hard wire 1560 N/mm ²
300	Ø 5	Ø 3
350	Ø 5	Ø 3,5
450	Ø 8	Ø 5
600	Ø 10	Ø 7
750	Ø 13	Ø 8
900	Ø 16	Ø 9
1050	Ø 19	Ø 10

Code	EAN	L	A	B	C	Weight
610963	109633	300	26	40	16	800
610964	109640	350	26	55	24	1100
610965	109657	450	34	70	36	1600
610966	109664	600	38	84	40	2800
610967	109671	750	43	96	46	3900
610968	109688	900	47	109	50	6400
612984	129846	1050	48	120	46	7200


596.1 A SPARE PART

jaw + screws + 2 nuts

Code	EAN	Dim.	Weight
610969	109695	300	250
610970	109701	350	300
610971	109718	450	600
610972	109725	600	1000
610973	109732	750	1300
610974	109749	900	2000
613078	130781	1050	2100

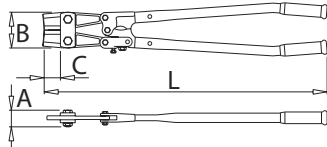

596.3 PLUS SPARE CUTTING EDGE FOR 596 PLUS

spare part include 1 cutting edge

Code	EAN	Dim.
616521	165219	750
616522	165226	900

**596/3 BOLT CUTTER**

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

**cutting capacity (10N=1kg)**

Dim	soft wire 750N(mm ²)	hard wire 1560 N/mm ²
600	Ø 13	Ø 11
800	Ø 13	Ø 11
1000	Ø 13	Ø 11

Code	EAN	L	A	B	C	Weight
607153	071534	600	46	100	43	2800
610228	102283	800	46	100	43	3600
608442	084428	1000	46	100	43	4500

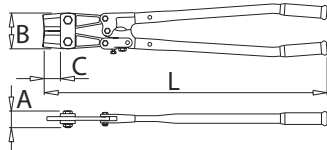
**596.1/3 SPARE PART**

jaw + screws + 2 nuts

Code	EAN	Dim.	Weight
607968	079684	600 - 1000	900

**595 A BOLT CUTTER**

material: cutters - special tool steel, drop forged, 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

**cutting capacity (10N=1kg)**

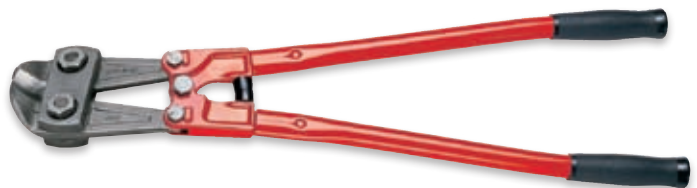
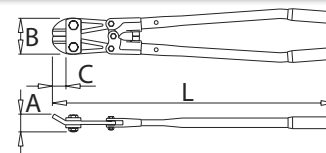
Dim	soft wire 750N(mm ²)	hard wire 1560 N/mm ²
750	Ø 12	Ø 5
900	Ø 14	Ø 7

Code	EAN	L	A	B	C	Weight
612127	121277	750	43	95	38	4200
612128	121284	900	43	108	45	4900

**595.1 A SPARE PART**

jaw + screws + 2 nuts

Code	EAN	Dim.	Weight
612129	121291	750	1400
612130	121307	900	1800

**596/2A BOLT CUTTER**

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

cutting capacity (10N=1kg)

Dim	soft wire 750N(mm ²)	hard wire 1560 N/mm ²
450	Ø 8	Ø 5
600	Ø 10	Ø 7

Code	EAN	L	A	B	C	Weight
610975	109756	450	34	70	29	1600
610976	109763	600	36	84	32	2800

**596.1/2A SPARE PART**

jaw + screws + 2 nuts

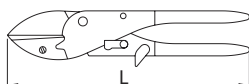
Code	EAN	Dim.	Weight
610977	109770	450	600
610978	109787	600	1000





550 ANVIL PRUNER

material: blade from alloy steel
cutting parts hardened and tempered to min. 50 HRC
aluminium moveable jaw
teflon coated blade
surface finish: nickel plated
lock to prevent accidental opening
anti-slip guard
used for general garden cutting
handles plastic dipped



Code	EAN	L	
601590	015903	200	285



550.1 SPARE PARTS FOR ART. 550

blade + jaw + rivet + bush

Code	EAN
601585	015859



550.2 SPARE BLADE FOR 550

Code	EAN
601592	015927



550.3 SPARE PARTS FOR ART. 550

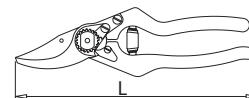
laminated spring

Code	EAN
601591	015910



544 EASY - CUT PRUNER WITH ALUMINIUM HANDLES

material: blade from alloy steel
aluminium handles
cutting parts hardened and tempered to min. 50 HRC
cutting parts sharply ground, replaceable
special ergonomic design
head ground
handles lacquered



Code	EAN	L	
601580	015804	220	260



544.1 SPARE SPRING FOR 544

Code	EAN
601582	015828



544.2 SPARE PARTS FOR ART. 544 A

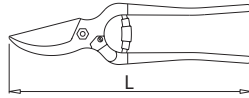
blade + jaw

Code	EAN
601581	015811



**542 PRUNING SHEARS**

material: carbon tool steel
drop forged
cutting edges induction hardened
surface finish: phosphated
handles plastic dipped



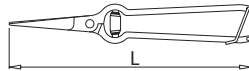
Code	EAN	L	
601578	015781	220	300

**542.1 SPARE SPRING FOR 542**

Code	EAN
603870	038704

**546 GRAPE SHEARS**

material: carbon tool steel
drop forged
cutting edges induction hardened
surface finish: lacquered



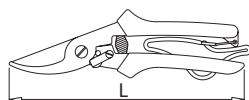
Code	EAN	L	
601583	015835	190	140

**546.1 SPARE SPRING FOR ART. 546**

Code	EAN
601584	015842

**540 PRUNING SHEARS**

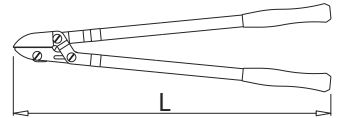
material: carbon tool steel
comfortable handles, suitable for rose pruning
cutting edges induction hardened
surface finish: nickel plated
lock to prevent accidental opening
heavy duty plastic handles



Code	EAN	L	
601577	015774	190	150

**554 TREE PRUNER**

material: blade from alloy steel
aluminium bottom jaw, steel handles
jaws hardened and tempered to 35 HRC
blade induction hardened to 50 HRC, sharply
ground, teflon coated
for trimming branches
cutting capacity ø 25 mm
one joint performance
lacquered handles with heavy duty sleeves



Code	EAN	L	
601595	015958	650	1420

**554.1 SPARE BLADE FOR ART. 554**

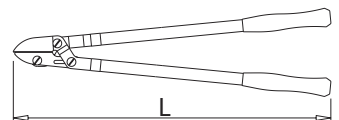
Code	EAN
605213	052137

**554.2 SPARE JAW FOR ART. 554 AND ART. 555**

Code	EAN
605236	052366

**555 TREE PRUNER**

material: blade from alloy steel
aluminium bottom jaw, steel handles
jaws hardened and tempered to 35 HRC
blade induction hardened to 50 HRC, sharply
ground, teflon coated
for trimming branches
cutting capacity ø 40 mm
double joint performance
lacquered handles with heavy duty sleeves



Code	EAN	L	
603522	035222	750	1870

**555.1 SPARE BLADE FOR ART. 555**

Code	EAN
605214	052144