

CATALOGUE 2021 / 2022

SINCE 1968 MANUFACTURERS OF PROFESSIONAL PRUNING TOOLS









2	THE COMPANY AND PRODUCTION
4	TOP PRUNER
11	TELESCOPIC POLES
12	PROFESSIONAL PRUNING SHEARS
20	GARDEN AND GRAPE HARVESTING SHEARS
22	GRASS AND RATCHET SHEARS
23	LONG REACH PRUNER ALUMINIUM HANDLE
24	LOPPERS
28	HEDGE SHEARS
30	SAWS
35	GARDEN TOOLS
36	TYING MACHINE AND MANUAL GRAFTING
38	PRUNING HOOKS - GRAFTING KNIVES - KNIVES
39	STONE SHARPENERS
41	OLD BEAR RANGE
46	HOLDER SHEARS
47	DISPLAYS
48	FOREX SIGNS
49	MERCHANDISING



PRODUCTION MADE IN ITALY

the phases

OF HIGH QUALITY

archman brand includes products from Archman Ltd.

Present in the market for the last fifty years with its own production of shears for vineyards, orchards, and gardening.

It is synonymous with loyalty to the needs and tastes of its ever-changing clientele, which includes both professional operators and hobbyists.

Its distinctive features come from the total care with which its products are made: solid and efficient for the technical operations for which they were designed, agile and manageable so that utility and comfort are effortlessly united for their clients.

E AND TOOL CONSTRUCTION

Once the prototypes are approved and preproduction is carried out, the design and creation of dies follows (dies for metal shearing, dies for metal padding, dies for plasticizing plastic materials).

Continuous investments with new technologically cuttingedge machinery and frequent training programs for staff allow the dies to be produced quickly, guaranteeing maximum precision.

Great importance is also given to the purchase the raw materials used to be of the highest quality





CRCHMON is rich in values and opportunities; just think of its internal planning ability.

Our technical office is a bit like the heart of all the activity; the staff, with many years experience, uses cutting-edge software and is continually trained.

This allows us to increase, develop and improve our production line and to satisfy the customized requests of clients

For each product, a feasibility study is carried out by creating 3D prototypes.



After having passed inspection, the finished product is washed with oily substances to make the blades, springs and gear smooth and to make them rustresistant.

The final phase consists in packaging them in very practical single, plastic envelopes or in press-through packaging and then in corrugated cardboard boxes containing various quantities depending on the size of the item and appropriately stored in a warehouse.

The finished product warehouse is well stocked so orders can be shipped in the least amount of time possible, guaranteeing the client with rapid service.









The production cycle to produce these items is carried out almost completely within the company, except for several processes (thermal treatments and coating materials) which are outsourced. This guarantees that all controls are carried out in order to produce a quality

All the various production phases, with all controls to perform, are reported on the appropriately analyzed forms where potential important noncompliances are listed in order to separate the well marked

Suppliers are selected after an attentive evaluation of the quality of the products supplied and the timeliness of the service

Customer service does not end with the shipment of the order; post-sales assistance is guaranteed. Easily replaceable spare parts are available for all Archman products to ensure their longevity. In addition, local agents

constantly visit clients and inform them of the latest news (new products, price lists, promotions, etc.).

STAI S S POST-SALES

and defined areas. offered.

PRODUCTION CYCLE

product.

SHEARS THAT ONLY **GRCHMAN GIVE** ITS NAME



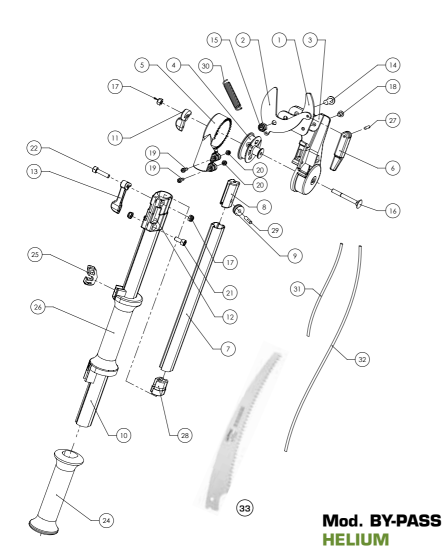
The new top pruner **HELIUM QRCHMQN** is a very light tool, its weight is only gr. 1630, without effecting its resistance, as the cutting body is printed in **NYLON** reinforced with **CARBON FIBER** while the rope is in **DYNEEMA** with very high tenacity.

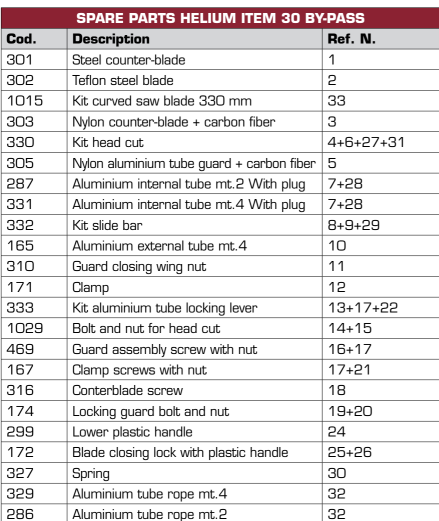
All this, along with the reduce movement of the handle for cutting operation, allows for an ultra-lightweight, super-resistant and super-fast tools, suitable for both professional and hobby. The extendable handle, from 2,4 mt. up to 4 mt., in anodized aluminum makes it easy to reach the most difficult points up to a height of 5,5 mt. without the use of the stair while the super compact cutting head easily enters inside the dense vegetation branches without getting caught and is tilted and adjustable on both sides (110° and 60°).

The blade is Teflon coated to reduce the friction and the cutting effort, to avoid the rust and dirty.











Nylon plus carbon fiber plastic frame - Dyneema cut head rope



Safety blade closing lock



Telescopic pole up to 4 mt with locking lever



Anodized and painted aluminum telescopic pole





The top pruner SNIPER ORCHMON by-pass and anvil blade is the perfect tool to cut olive an all kind of fruit trees and plants in general. It is a tool that for its system of pulleys needs a minimum effort to make a net and precise cut of Ø 37 mm for the anvil version and Ø 40 mm for the by-pass version. Sniper is lightweight and easy to handle, the aluminum handle is easily extensible reaching 2 or 4 m. The head is adjustable both right and left with an inclination of 110° from one side and 45° from the other side. With a simple loosening of the fixing knot, the position of the upper red plastic handle is adjustable depending on the grip of the operator. The blade has a non-stick coating fluoropolymer which reduces friction, prevents rust, reduces the accumulation of dirt, reduces fatigue and keeps it sharp longer. The new version of SNIPER evolution anvil and by-pass blade, has added a second plastic handle and a safety lock for the blade.



Ø 37 mm



The opening of the blade is so large as to allow the cutting of branches with a diameter up to 37 mm

AVAILABLE IN TWO DIFFERENT LENGTHS

from 1670 mm up to 2570 mm from 2385 mm up to 4075 mm



TOP PRUNER SNIPER ANVIL BLADE evolution

Alloyed carbon steel **BLADE** tempered HRC 54 \div 56 with non-stick coating fluoropolymer Carbon steel **COUNTER BLADE** tempered HRC 53 \div 55 coated nylon reinforced with fiber glass Alloyed carbon steel **LEVER** tempered HRC 48 \div 50

Tempered steel **BOLTS** with self-locking latch

The **PLASTIC FRAME** is in nylon reinforced with fiber glass

Anodized and painted aluminum telescopic **HANDLE** equipped with a rib that allows the passage of the rope and at the same time makes it more rigid to bending

CODE	LENGTH	WEIGHT	CUT Ø	PACKING
750	from 1670 mm up to 2570 mm	1590 g	37 mm	2 piece box
751	from 2385 mm up to 4075 mm	2000 g	37 mm	2 piece box



 CODE
 LENGTH
 WEIGHT
 CUT Ø
 PACKING

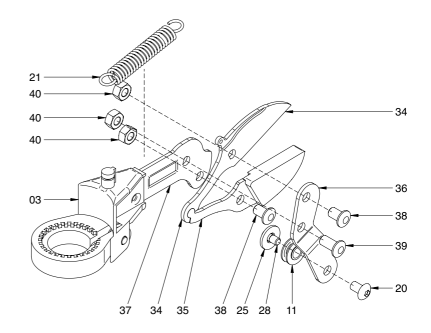
 725
 from 1670 mm up to 2605 mm
 1560 g
 40 mm
 2 piece box

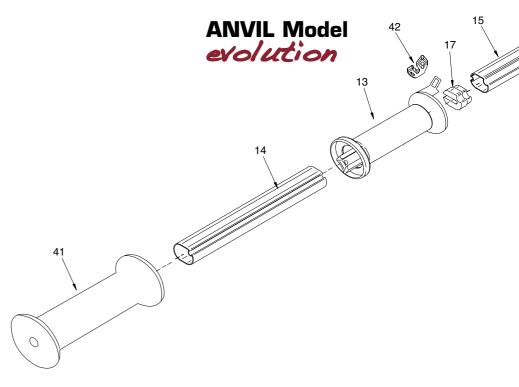
 726
 from 2370 mm up to 4065 mm
 1960 g
 40 mm
 2 piece box

SAW BLADE WITH NUT, BOLT AND WASHER

Code 186 - BLADE mm 330

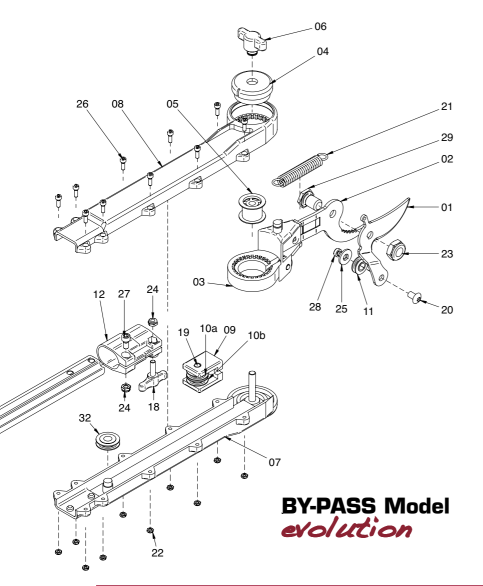




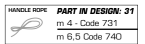


СОМРО	COMPONENTS OF THE PRUNER SNIPER BY-PASS				
Code Description		Part in design			
727 By-pass blade		1			
760	760 Counter blade with plastic holder				
729	Bolt and nut for blade	23+29			

COMPONENTS OF THE PRUNER SNIPER ANVIL					
Code	Description	Part in design			
761	Anvil support and lever with plastic holder	3+37			
754	Anvil blade	34			
755	Anvil	35			
756	Lever	36			
757	Bolt and nut for blade and lever	38+40			
757	Bolt and nut for counterblade and anvil support	38+40			
758	Bolt and nut for lever and anvil support	39+40			







SAW BLADE WITH BOLT NUT AND WASHER

Code 186 - 330 mm BLADE

COMPO	NENTS OF THE PRUNER SNIPER BY-PASS AND ANVIL evolu	tion
Code	Description	Part in design
764	Closure cap with gearing + Wingnut locking plug	4+6
168	Internal wheel for orientation of the head, complete	5
169	Shell cover with screw	7
170	Shell cover with gear	8
44	Pulley holder complete with a rope and pulleys	9+10a+10b+19+30
166	Upper pulley complete	11+20+25+28
138	Tube clamp	12
173	Handle with safety lock	13+42
163	External tube m 2	14
162	Internal tube m 2 with tube end	15+17
165	External tube m 4	14
164	Internal tube m 4 with tube end	15+17
732	External tube m 2 + Internal tube m 2 + tube end	14+15+17
733	External tube m 4 + Internal tube m 4 + tube end	14+15+17
765	Wingnut tube clamp + nut	18+24
728	Spring	21
174	Bolt and nut for shell cover	22+26
167	Bolt and nut for tube clamp	24+27
730	Rope m 0,55 for head	30
731	Rope m 4 for telescopic handle of m 2	31
740	Rope m 6,5 for telescopic handle of m 4	31
161	Large pulley inside the shells	32
182	Lower handle	41



The **GRCHMON** TWISTER Lopping Shears with a by-pass blade is an innovative tool that unites a lever and gear system for a geared-down pulley movement that allows branches up to 40 mm in diameter to be cut easily. The inclined adjustable head can be adjusted 250° according to your cutting needs.





TWISTER LOPPING SHEARS

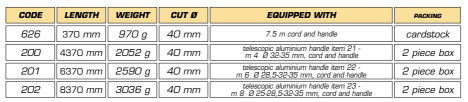
HRC 54-56 tempered alloy carbon steel **BLADE** HRC 53-55 tempered carbon steel CONTRA-ROTATING BLADE Tempered carbon steel LEVER

Tempered steel **BOLTS**

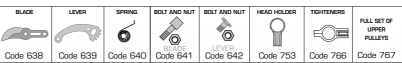
Reinforced fibreglass nylon PLASTIC BODY

Telescopic anodized aluminium **HANDLE** with guided pulley up to 8 m long





REPLACEMENT PARTS













ITEM 21

PROFESSIONAL TELESCOPIC ALUMINIUM POLE

CODE	LENGTH	TUBE Ø	WEIGHT	PACKING
194	4 m	28,5 - 32 mm	1026 g	2 piece box
195	4 m	32 - 35 mm	1080 g	2 piece box

REPLACEMENT PARTS



Code 228 - Ø mm 25 - per Code 196 - 198 Code 297 - Ø mm 28,5 - per Code 194 - 197 Code 298 - Ø mm 32 - per Code 195

ITEM 22

PROFESSIONAL TELESCOPIC ALUMINIUM POLE

CODE	LENGTH	TUBE Ø	WEIGHT	PACKING
196	6 m	25-28,5-32 mm	1450 g	2 piece box
197	6 m	28,5-32-35 mm	1600 g	2 piece box

ITEM **23**

PROFESSIONAL TELESCOPIC ALUMINIUM POLE

CODE	LENGTH	TUBE Ø	PESO	PACKING
198	mt. 8	25-28,5-32-35 mm	2036 g	2 piece box

ITEM **24**

PROFESSIONAL TELESCOPIC OVAL ALUMINIUM POLE

N. 2 $\it POLE$ sections of pre-anodized electro-welded aluminium Heat shrinkable rubber $\it SHEAT$

Double \emph{LOCK} \emph{SYSTEM} with lever + interlocking botton

CODE	LENGTH	WEIGHT	PACKING
920	from 1085 mm up to 2000 mm	890 g	2 piece box
870	from 2170 mm up to 4000 mm	1520 g	2 piece box

REPLACEMENT PARTS:













Code 923

Full set of spare parts in blister (tube locking lever, screw and nut)

Code 924

Full set of spare parts in blister (botton, spring, 2 rivets and brass pin)





GRCHMON Professional Pruning Shears are tools especially designed and built for pruning professionals. Made entirely of special steel and coated in plastic, non-slip rubbery material.

Polished alloy steel and super sharpness allows for a clean and precise cut.



ITEM

INTERCHANGEABLE BLADE SHEARS FOR VINEYARD PRUNING

HRC 54÷56 tempered carbon steel alloy **BLADE** guarantees resistance and an optimal cut

Steel and aluminium **COUNTERBLADE**

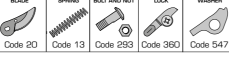
Pressed galvanized iron **HANDLE**

coated in plastic material









Code 345

Full set of spare parts in blister (Blade, spring, bolt and nut)



ITEM

INTERCHANGEABLE BLADE SHEARS FOR VINEYARD PRUNING

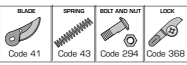
HRC 54÷56 tempered carbon steel alloy **BLADE** guarantees resistance and an optimal cut

Plastic material **HANDLE**

They can be supplied with a strap and spring hook ON REQUEST



REPLACEMENT PARTS:





Code 346 Full set of spare parts in blister (Blade, spring, bolt and nut)







ITEM

INTERCHANGEABLE BLADE SHEARS FOR VINEYARD PRUNING

HRC 54÷56 tempered carbon steel alloy **BLADE** guarantees resistance and an optimal cut

Nickel-plated tempered carbon steel **COUNTERBLADE** and **BLADE HOLDER** Plastic material **HANDLE**

They can be supplied with a strap and spring hook **ON REQUEST**

CODE	LENGTH	WEIGHT	CUT Ø	PACKING
343	210 mm	230 g	24 mm	Blister

REPLACEMENT PARTS:

BLADE	SPRING	BOLT AND NUT	LOCK
Code 62	Code 63	Code 295	Code 368



Code 347

Full set of spare parts in blister (Blade, spring, bolt and nut)



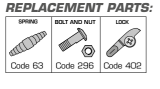
FIXED BLADE SHEARS FOR VINEYARD PRUNING

HRC 54÷56 burnished tempered carbon steel alloy **BLADE** Burnished tempered carbon steel **COUNTERBLADE**

Plastic material **HANDLE**

They can be supplied with a strap and spring hook **ON REQUEST**

CODE	LENGTH	WEIGHT	CUT Ø	PACKING	
344	210 mm	210 g	24 mm	Blister	ı





INTERCHANGEABLE TEFLON BLADE SHEARS WITH SHOCK ABSORBER **FOR VINEYARD PRUNING**

BLADE entirely Teflon coated to protect against rust and reduces the cutting effort considerably.

Burnished tempered carbon COUNTERBLADE and BLADE HOLDER Rubber **SHOCK ABSORBER** to reduce kickbacks.

CODE	LENGTH	WEIGHT	CUT Ø	PACKING	
819	mm 220	gr.268	mm 25	Blister	

REPLACEMENT PARTS:





Full set of spare parts in blister (Teflon blade, spring, bolt and nut, nut lock with screws and shock absorber)





archman MANIAGO - ITALY

ITEM

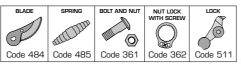
INTERCHANGEABLE BLADE SHEARS FOR VINEYARD PRUNING

HRC 54 \div 56 tempered carbon steel alloy **BLADE** guarantees resistance and an optimal cut

Burnished tempered carbon steel **COUNTERBLADE** and **BLADE HOLDER** Ergonomic, non-slip, rubbery plastic HANDLE

CODE	LENGTH	WEIGHT	CUT Ø	PACKING
525	220 mm	250 g	24 mm	Blister







Code 458

Full set of spare parts in blister (Blade, spring, bolt and nut, nut lock with screws)



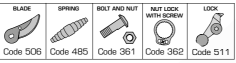
INTERCHANGEABLE TEFLON BLADE SHEARS FOR VINEYARD PRUNING

HRC 54÷56 tempered carbon steel alloy **BLADE** guarantees resistance and an optimal cut. Blade entirely Teflon coated to protect against rust and noticeably ease shearing force.

Burnished tempered carbon steel **COUNTERBLADE** and **BLADE HOLDER** Ergonomic, non-slip, rubbery plastic HANDLE

CODE	LENGTH	WEIGHT	CUT Ø	PACKING	
500	220 mm	250 g	25 mm	Blister	

REPLACEMENT PARTS:





Full set of spare parts in blister







New patented built-in system to easily replace the blade







ITEM

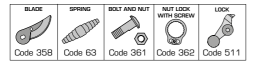
INTERCHANGEABLE SHORT BLADE SHEARS FOR VINEYARD PRUNING

HRC 54 \div 56 tempered carbon steel alloy **BLADE** guarantees resistance and an optimal cut.

Burnished tempered carbon steel **COUNTERBLADE** and **BLADE HOLDER** Ergonomic, non-slip, rubbery plastic *HANDLE*



REPLACEMENT PARTS:





Full set of spare parts in blister (Blade, spring, bolt and nut, nut lock with screws)



ITEM

HRC 54÷56 tempered carbon steel alloy **BLADE** guarantees resistance and an optimal cut. Blade entirely Teflon coated to protect against rust and noticeably ease shearing force.

Burnished tempered carbon steel **COUNTERBLADE** and **BLADE HOLDER** Ergonomic, non-slip, rubbery plastic *HANDLE*

CODE	LENGTH	WEIGHT	CUT Ø	PACKING	
416	190 mm	200 g	25 mm	Blister	

REPLACEMENT PARTS:

BLADE	SPRING	BOLT AND NUT	NUT LOCK	LOCK
			WITH SCREW	
6				(6)
0				
Code 359	Code 63	Code 361	Code 362	Code 511

Code 364

























HYBRID by ARCHMAN is the new teflor coated curved blade pruning shears. The counter-blade is made of ultra-resistant aluminum alloy that makes the scissors very light, only 180 gr. Made of special tempered steels with an ergonomic non-slip grip.



ITEM 26H

ANVIL SHEARS CURVED TEFLON BLADE INTERCHANGEABLE BLADE AND ALUMINUM ANVIL

HRC 54 \div 56 tempered carbon steel alloy **BLADE** guarantees resistance and an optimal cut.

Blade entirely Teflon coated to protect against rust and noticeably ease shearing force

Aluminum alloy curved ANVIL

HRC 48÷50 burnished tempered carbon steel **BLADE-HOLDER**

Ergonomic, non-slip, rubbery plastic HANDLE

CODE	LENGTH	WEIGHT	CUT Ø	PACKING
910	210 mm	180 g	25 g	Blister





REPLACEMENT PARTS:

BLADE	PLASTICATED ALUMINUM ANVIL	SPRING	BOLT AND NUT	NUT LOCK WITH SCREW	LOCK	2 NYLON BUSHING
					6000	96
Code 231	Code 911	Code 63	Code 233	Code 362	Code 180	Code 912

 $\it Code~921$ - Full set of spare parts in blister (curved teflon blade, spring, bolt and nut, 2 nylon bushing, lock washer with screw)



ANVIL SHEARS STRAIGHT TEFLON BLADE

HRC 54÷56 tempered carbon steel alloy **BLADE** guarantees resistance and an optimal cut. Blade entirely Teflon coated to protect against rust and significantly reduce the shears stress

HRC 54÷56 burnished tempered carbon steel alloy ANVIL coated in nylon6 VTR30%

HRC 48÷50 burnished tempered carbon steel $\textbf{\textit{ANVIL-HOLDER}}$ and $\textbf{\textit{BLADE-HOLDER}}$

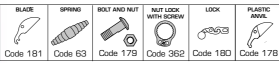
Ergonomic, non-slip, rubbery plastic HANDLE

C	DDE	LENGTH	WEIGHT	CUT Ø	PACKING	
1	76	210 mm	250 g	25 mm	Blister	

















ARCHMAN double-hedge shears are perfect for pruning fruit trees, the two cutting blades make a clean cut in order to avoi d damage to the plants. Item 17 is the traditional double-edge shears made entirely of tempered forged carbon steel and covered with injected rubbery plastic that becomes soft and non-slip to the touch. Item 19 made with tempered carbon steel handles cover d with soft and non-slip rubber, while blades are made with a special alloy carbon steel to keep the edge and extend the life of the cut. The ergonomic handles and light help to reduce the fatigue of the user's hand. Blade are easier interchangeable or reversed to permit also to the lefty and easier cut. Both models are equipped with a micrometer screw that permit easier to adjust the closing point of the blades so that the edges match up perfectly for a precise cut.



ITEM

FORGED DOUBLE-EDGED SHEARS FOR ORCHARD PRUNING

HRC 54÷56 C50 forged steel **BLADE** Non-slip, rubbery plastic **HANDLE**

REPLACEMENT PARTS:

CODE	LENGTH	WEIGHT	CUT Ø	PACKING	
501	210 mm	290 g	24 mm	Blister	









Code 440 - Full set of spare parts in blister (Spring, nut and bolt, nut lock with screws)

NUT LOCK

ITEM

DOUBLE HEDGE SHEARS

HRC 54:56 tempered carbon steel alloy **BLADES** guarantee resistance and an optimal cut HRC 48÷50 tempered and burnished **BLADES-HOLDER**

Ergonomic, non-slip, rubbery plastic HANDLE

3, , ,					
CODE	LENGTH	WEIGHT	CUT Ø	HANDLE COULOR	PACKING
191	mm 210	gr. 290	mm 24	Bordeaux	Blister





REPLACEMENT PARTS:

BLADES	SPRING	BOLT AND NUT	ADJUST LOCK SCREW	LOCK		
6			SCAEW	€®3		
Code 211	Code 63	Code 212	Code 213	Code 180		

Code 214 - Full set of spare parts in blister for BORDEAUX HANDLES (couple of blades, spring, bolt and nut, adjust lock screw)



ITEM **DOUBLE HEDGE SHEARS TELFON BLADE**

BLADE entirely Teflon coated to protect against rust and noticeably ease shearing force HRC 54:56 tempered carbon steel alloy **BLADES** guarantee resistance and an optimal cut

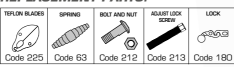
HRC 48÷50 tempered and burnished **BLADES-HOLDER** Ergonomic, non-slip, rubbery plastic HANDLE

LENGTH WEIGHT HANDLE COULOR CODE CUT Ø **PACKING** 223 mm 210 gr. 290 mm 25 Bordeaux Blister





REPLACEMENT PARTS:



Code 226 - Full set of spare parts in blister for BORDEAUX HANDI ES

(couple of teflon blades, spring, bolt and nut, adjust lock screw)





The forged aluminium alloy pruning shears are ideal for all types of cut. Light, robust and ergonomic



FORGED ALUMINIUM BY-PASS PRUNING SHEARS INTERCHANGEABLE BLADE

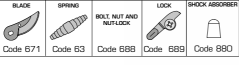


BLADE in carbon tempered steel HRC 55÷56 **COUNTERBLADE AND BLADE HOLDER** in forged aluminium alloy **HANDLE** in forged aluminium alloy coated in rubbery plastic with rubber shock absorber and closure to protect the wrist **TOOTHED NUT** for easy and precise adjustement of the blade and counterblade



REPLACEMENT PARTS:





Code 690

Full set of spar parts in blister (blade, spring, nut and nut-lock, lock with screw)

ITEM 134

FORGED ALUMINIUM BY-PASS PRUNING SHEARS INTERCHANGEABLE BLADE



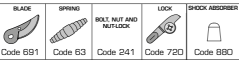
BLADE in carbon tempered steel HRC 55÷56 **BLADE HOLDER** in forged aluminium alloy **COUNTERBLADE** in carbon tempered steel HRC 54÷55 **HANDLE** in forged aluminium alloy coated in rubbery plastic with rubber shock absorber and closure to protect the wrist

TOOTHED NUT for easy and precise adjustement of the blade and counterblade

CODE	LENGTH	WEIGHT	CUT Ø	PACKING	
675	210 mm	248 g	22 mm	Blister	

REPLACEMENT PARTS:







Full set of spare parts in blister (blade, spring, nut and nut-lock, lock with screw)







ITEM 160

FORGED ALUMINIUM BY-PASS PRUNING SHEARS INTERCHANGEABLE BLADE



BLADE in carbon tempered steel HRC 55÷56 **BLADE HOLDER** in forged aluminium alloy **COUNTERBLADE** in carbon tempered steel HRC 54÷55 **HANDLE** in forged aluminium alloy coated in rubbery plastic with rubber shock absorber and closure to protect the wrist **TOOTHED NUT** for easy and precise adjustement of the blade and counterblade

CODE	LENGTH	WEIGHT	CUT Ø	PACKING
782	215 mm	255 g	22 mm	Blister

REPLACEMENT PARTS:









Code 792

Full set of spar parts in blister

(blade, spring, nut and nut-lock, lock with screw)



ITEM

161

FORGED ALUMINIUM BY-PASS PRUNING SHEARS INTERCHANGEABLE SHORT BLADE

BLADE in carbon tempered steel HRC 55÷56 **BLADE HOLDER** in forged aluminium alloy

COUNTERBLADE in carbon tempered steel HRC 54÷55

HANDLE in forged aluminium alloy coated in rubbery plastic with

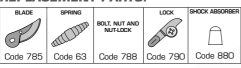
rubber shock absorber and closure to protect the wrist

TOOTHED NUT for easy and precise adjustement of the blade and counterblade

CODE	LENGTH	WEIGHT	CUT Ø	PACKING
783	200 mm	230 g	22 mm	Blister

REPLACEMENT PARTS:





Code 793

Full set of spare parts in blister (blade, spring, nut and nut-lock, lock with screw)





ORCHMON Professional Grape Harvesting Shears are light and manageable tools suitable for har-

vesting grapes or cutting flowers.





ITEM 16 stainless steel

FLOWER CUTTING SHEARS

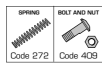


HRC 52 tempered stainless steel BLADE

Plastic H	ANDLE
------------------	-------

CODE	LENGTH	WEIGHT	CUT Ø	PACKING
696	190 mm	109 g	14 mm	Blister

REPLACEMENT PARTS:





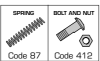
ITEM 18 stainless steel

GRAPE HARVESTING SHEARS

HRC 52 tempered stainless steel **BLADE**Plastic **HANDLE**

CODE	LENGTH	WEIGHT	PACKING
707	160 mm		Blister without strap

REPLACEMENT PARTS:







AVAILABLE WITH OR WITHOUT STRAP

ITEM **20** stainless steel

GRAPE HARVESTING SHEARS



HRC 52 tempered stainless steel **BLADE**Plastic **HANDLE**

 CODE
 LENGTH
 WEIGHT
 PACKING

 713
 190 mm
 82 g
 Blister without strap

REPLACEMENT PARTS:







Shears perfect for vineyards, orchards and flower cutting. Available with both straight blades that adjust according to their use.

Grip coated in plastic for a comfortable hold.

ITEM

116 stainless steel

STRAIGHT BLADE VINEYARD AND GARDENING SHEARS



Straight, stainless steel **BLADE**Steel **GRIP** coated in plastic material

CODE	LENGTH	WEIGHT	PACKING
559	190 mm	110 g	Blister

REPLACEMENT PARTS:



ITEM 117 stainless steel

CURVED BLADE VINEYARD AND GARDENING SHEARS



Curved, stainless steel **BLADE**Steel **GRIP** coated in plastic material

CODE	LENGTH	WEIGHT	PACKING
633	190 mm	110 g	Blister

REPLACEMENT PARTS:



ITEM 118 stainless steel

STRAIGHT BLADE VINEYARD AND GARDENING SHEARS



Straight, stainless steel **BLADE**Steel **GRIP** coated in plastic material

CODE	LENGTH	WEIGHT	PACKING
634	170 mm	109 g	Blister

REPLACEMENT PARTS:



ITEM 1119 stainless steel

CURVED BLADE VINEYARD AND GARDENING SHEARS



Curved, stainless steel **BLADE**Steel **GRIP** coated in plastic material

CODE	LENGTH	WEIGHT	PACKING
635	170 mm	109 g	Blister

REPLACEMENT PARTS:



ITEM 126 stainless steel

GARDEN AND GRAPE STAINLESS STEEL SHEARS BY-PASS BLADE



By-pass, stainless steel **BLADE**

HANDLE in steel coated with plastic material

CODE	LENGTH	WEIGHT	PACKING
768	180 mm	115 g	Blister











CURVED BLADE





Grass shears, perfect for trimming lawn borders, are available in two models.







360° adjustable **BLADE** in tempered steel Upper blade coated in non-stick material Chromed lower blade Plastic **GRIP**

CODE	WEIGHT	PACKING
207	330 g	Blister



FIXED GRASS SHEARS

Burnished tempered steel **BLADE**Plastic coated **GRIP**



CODE	WEIGHT	PACKING
553	262 g	Envelope

The QRCHMQN garden shears are available: ratchet, for cutting extremely hard branches as this type of system allows to distribute cutting effort; by-pass or curved anvil blade equipped with handles with non-slip rubber inserts.



ITEM OO

FIXED CURVED BLADE RATCHET SHEARS

Interchangeable curved BLADE in HRC $53 \div 54$ tempered steel, entirely coated in non-stick material to noticeably reduce the shearing force.

Aluminium **CONTRA-ROTATING BLADE**Aluminium **GRIP** with rubber coating

CODE	WEIGHT	CUT Ø	PACKING
560	223 g	24 mm	Blister



RATCHET SYSTEM



Adjustable shears with aluminium fixed handles or telescopic handles "Cut and hold" system to cut flowers, fruit or small hard-to-reach branches. Ergonomic aluminium grip coated in rubbery material. Equipped with a practical close



ITEM

SWINGING LONG REACH PRUNER FIXED ALUMINIUM HANDLE

Steel **BLADE** coated in non-stick material Tempered steel **CONTRA-ROTATING BLADE** Fixed anodized aluminium POLE

CODE	LENGTH	WEIGHT	PACKING	PACKAGE
578	mm 830	497 g	Blister	Box of 4 pcs.

REPLACEMENT PARTS: Code 581





Complete series of steel replacement blades (Blade, contra-rotating blade, screw and nut)







Code 1011 HEAD JUNCTION

ITEM

SWINGING LONG REACH PRUNER TELESCOPIC ALUMINIUM HANDLE



Steel **BLADE** coated in non-stick material Tempered steel **CONTRA-ROTATING BLADE** Telescopic anodized aluminium POLE

CODE	LENGTH	WEIGHT	PACKING	PACKAGE
715	from mm 1370 to mm 2070	943 g	Blister	Box of 2 pcs.

REPLACEMENT PARTS: Code 581





Complete series of steel replacement blades (Blade, contra-rotating blade, screw and nut)



Code 805



Code 1011 HEAD JUNCTION

ITEM

SWINGING LONG REACH PRUNER TELESCOPIC ALUMINIUM HANDLE



Steel **BLADE** coated in non-stick material Tempered steel **CONTRA-ROTATING BLADE** Telescopic anodized aluminium POLE

CODE	LENGTH	WEIGHT	PACKING	PACKAGE
716	from mm 1840 to mm 3090	1160 g	Blister	Box of 2 pcs.

REPLACEMENT PARTS: Code 581





Complete series of steel replacement blades (Blade, contra-rotating blade, screw and nut)



Code 805 **HANDLE**







The **GRCHMON** loppers by-pass blade are perfect for vineyards, orchards and landscaping.

Particularly light and resistant.

The curved blade provides easy access to branches.



ITEM

13

LOPPERS SHEARS BY-PASS BLADE

HRC 54÷56 tempered carbon steel curved BLADE, particularly resistant to wear and tear

HRC 52÷54 for tempered carbon steel **COUNTERBLADE** Ergonomic, non-slip rubbery plastic **GRIP**

Different length, anodized aluminium HANDLES

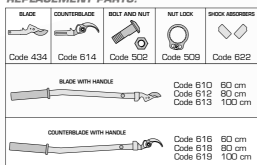
Tempered steel **BOLT** with nut locks

Rubbery plastic **SHOCK ABSORBERS** to reduce backlash



CODE	LENGTH	WEIGHT	CUT Ø	PACKING
663	40 cm	840 g	40 mm	Plastic case
433	50 cm	910 g	40 mm	Plastic case
432	60 cm	970 g	40 mm	Plastic case
421	70 cm	1080 g	40 mm	Plastic case
420	80 cm	1150 g	40 mm	Plastic case
419	100 cm	1300 g	40 mm	Plastic case

REPLACEMENT PARTS:





Code 435
Full set of spare parts in blister (shock absorbers, nut and bolt, lock washer with screw)













The **QRCHMON** loppers anvil blade WITH A DUAL LEVER SYSTEM is perfect for cutting particularly tough branches. The dual lever system eases cutting.



ITEM 15

LOPPERS SHEARS ANVIL BLADE

HRC 54 \div 56 tempered carbon steel straight **BLADE**, resistant to intense shearing force with a polished convex wire to cut through dry branches better.

Tempered carbon steel **COUNTERBLADE**

Nylon **HINGES** reinforced with fibreglass

Tempered steel **LEVER**

Ergonomic, non-slip rubbery plastic GRIP

Different length, anodized aluminium HANDLES

Tempered steel **BOLTS**

CODE	LENGTH	WEIGHT	CUT Ø	PACKING
438	50 cm	1040 g	40 mm	Plastic case
268	60 cm	1100 g	40 mm	Plastic case
88	80 cm	1260 g	40 mm	Plastic case











QRCHMQN loppers anvil curved teflon blade are a very light, handy and durable tools. Suitable for all kind of plants. Available in different lengths, with and without leverage systems.



ITEM

LOPPERS SHEARS ANVIL CURVED TEFLON BLADE

HRC 54 \div 56 tempered carbon steel alloy **BLADE** guarantees resistance and an optimal cut; Blade entirely Teflon coated to protect against rust and to reduce the effort of cut

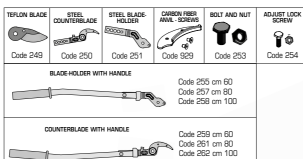
Burnished and tempered carbon steel **ANVIL** covered with nylon plus

HRC 48 \div 50 burnished tempered carbon steel $\emph{BLADE-HOLDER}$ and **COUNTERBLADE**

Aluminum anodized **HANDLES** covered with non-slip rubber plastic Tempered and burnished steel **BOLT**

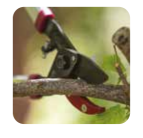
CODE	LENGTH	WEIGHT	CUT Ø	PACKING
245	cm 60	gr. 810	mm 40	Plastic case
247	cm 80	gr. 960	mm 40	Plastic case
248	cm 100	gr.1120	mm 40	Plastic case

SPARE PARTS:





Full set of spare parts in blister (teflon blade, carbon fiber anvil and screws, bolt and nut, adjust lock screw)















ITEM

LOPPERS SHEARS ANVIL CURVED TEFLON BLADE WITH LEVERAGE SYSTEM

HRC 54 \div 56 tempered carbon steel alloy **BLADE** guarantees resistance and an optimal cut; Blade entirely Teflon coated to protect against rust and to reduce the effort of cut

Burnished and tempered carbon steel **ANVIL** covered with nylon plus carbon fiber

Tempered and burnished steel **LEVER**

HRC 48÷50 tempered and burnished carbon steel **BLADE-HOLDER** Aluminum anodized **HANDLES** covered with non-slip rubber plastic Tempered and burnished steel **BOLTS**

CODE	LENGTH	WEIGHT	CUT Ø	PACKING
913	cm 60	gr. 880	mm 40	Plastic case
914	cm 80	gr. 1030	mm 40	Plastic case
915	cm 100	gr. 1190	mm 40	Plastic case







SPARE PARTS:





The hedge cutter shears with aluminium handles is available in two versions:

Undulated blade with telescopic handle covered in non-slip soft palstic; the press-button system to extend the handle guarnatees secure and stable block:

Straight blade with lopper use particularly ideal for hedge cutting with the possibility of cutting large branches up to 22 mm in diameter as it has a specific side blade.



ITEM 141

HEDGE SHEARS UNDULATED BLADE ALUMINIUM TELESCOPIC HANDLE





Side blades for cuttin large branches



GRCHMan hedge trimmers.

Entirely tempered carbon steel blade guarantees resistance and an optimal cut.

Perfect for trimming hedges or ornamental art work.

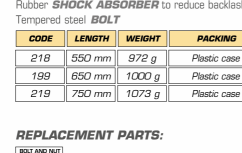




HEDGE SHEARS ALUMINIUM HANDLE

HRC 52÷54 serrated burnished tempered carbon steel **BLADE** Aluminium **HANDLE**

Rubber **SHOCK ABSORBER** to reduce backlash













The QRCHMON pruning saws are equipped with an interchangeable fixed blade, plastic handle and sheath.

Chromed blade with TRI-EDGS sharpening for a faster and lighter cut.

ITEM

PRUNING SAW WITH SHEATH

Chromed tempered steel **BLADE**

Plastic **HANDLE**

CODE	BLADE LENGHT	WEIGHT	PACKING
958	mm 240	gr.120	Bulk

SPARE PARTS: Cod. 959 BLADE mm 240



ITEM

PRUNING SAW WITH SHEATH

Chromed tempered steel **BLADE**

Plastic **HANDLE**

CODE	BLADE LENGHT	WEIGHT	PACKING
857	mm 270	gr.130	Bulk

SPARE PARTS: Cod. 858 BLADE mm 270



ITEM

PRUNING SAW WITH SHEATH

Chromed tempered steel **BLADE**

Plastic **HANDLE**

CODE	BLADE LENGHT	WEIGHT	PACKING
859	mm 300	gr.140	Bulk

SPARE PARTS: Cod. 860 BLADE mm 300



ITEM

PRUNING SAW WITH SHEATH

Chromed tempered steel **BLADE** Plastic **HANDLE**

CODE	BLADE LENGHT	WEIGHT	PACKING
861	mm 350	gr.150	Bulk

SPARE PARTS: Cod. 862 BLADE mm 350







CRCHMON closable blade pruning saws are equipped with an interchangeable straight blade and auto-lock button. Extremely sharp tempered teeth for a quick and clean cut. Anatomically non-slip rubber coated handle.



ITEM

FOLDING PRUNING SAW



HRC 50÷52 tempered chrome **BLADE** Plastic **GRIP**

CODE	BLADE LENGTH	WEIGHT	PACKING
381	140 mm	168 g	Blister

REPLACEMENT PARTS:

Code 390 BLADE 140 mm

Cod. 962 HANDLE mm 140



ITEM

FOLDING PRUNING SAW



HRC 50÷52 tempered chrome **BLADE** Plastic **GRIP**

CODE	BLADE LENGTH	WEIGHT	PACKING
380	180 mm	218 g	Blister

REPLACEMENT PARTS:

Cod. 961 HANDLE mm 180



ITEM

FOLDING PRUNING SAW



HRC 50÷52 tempered chrome **BLADE** Plastic **GRIP**

CODE	BLADE LENGTH	WEIGHT	PACKING
379	210 mm	242 g	Blister

REPLACEMENT PARTS:

Code 388 BLADE 210 mm

Cod. 960 HANDLE mm 210





CHROME COATINGS

Not only to prevent rusting but also for a moving cut

TRI-EDGES

For a quick and light cut





CRCHMON fixed blade pruning saws are equipped with an interchangeable straight blade and a sheath with a strap.

Extremely sharp tempered teeth for a quick and clean cut.

Anatomical aluminium handle recoated in non-slip



110

PRUNING SAW WITH SHEATH

HRC 50÷52 tempered chrome **BLADE**

Aluminium **GRIP** coated in non-slip rubber material

CODE	BLADE LENGTH	WEIGHT
624	210 mm	200 g

REPLACEMENT PARTS: Code 625 - 210 mm BLADE





59

PRUNING SAW WITH SHEATH

HRC 50÷52 tempered chrome **BLADE**

Aluminium GRIP coated in non-slip rubber material

CODE	BLADE LENGTH	WEIGHT
382	240 mm	210 g

REPLACEMENT PARTS: Code 391 - 240 mm BLADE



ITEM

60

PRUNING SAW WITH SHEATH

HRC 50÷52 tempered chrome **BLADE**

Aluminium **GRIP** coated in non-slip rubber material

CODE	BLADE LENGTH	WEIGHT
383	270 mm	220 g

REPLACEMENT PARTS: Code 392 - 270 mm BLADE



ITEM

66

PRUNING SAW WITH SHEATH

HRC 50 \div 52 tempered chrome **BLADE**

Aluminium GRIP coated in non-slip rubber material

CODE	BLADE LENGTH	WEIGHT
426	300 mm	230 g

REPLACEMENT PARTS: Code 427 - 300 mm BLADE



ITEM

67

PRUNING SAW WITH SHEATH

HRC 50÷52 tempered chrome **BLADE**

Aluminium **GRIP** coated in non-slip rubber material

CODE	BLADE LENGTH	WEIGHT
443	350 mm	240 g

REPLACEMENT PARTS: Code 442 - 350 mm BLADE









GRCHMON pruning saws with umbrella handle and an interchangeable straight blade has special extremely sharp tempered teeth for a quick and clean cut. Steel tube handle.

CRCHMON pruning saws with an interchangeable curved blade and sheath have special extremely sharp tempered teeth for a quick and clean cut. Anatomical aluminium handle coated in non-slip rubber.



ITEM 6

UMBRELLA HANDLE PRUNING SAW

HRC 50÷52 tempered chrome **BLADE** Steel tube **GRIP**

CODE	BLADE LENGTH	WEIGHT	PACKING
431	300 mm	245 g	Cardboard

REPLACEMENT PARTS: Code 393 - 300 mm BLADE

ITEM 6

UMBRELLA HANDLE PRUNING SAW

HRC 50÷52 tempered chrome **BLADE**Steel tube **GRIP**

CODE	BLADE LENGTH	WEIGHT	PACKING
441	350 mm	255 g	Cardboard

REPLACEMENT PARTS: Code 192 - 350 mm BLADE



ITEM

78

CURVED PRUNING SAW WITH SHEATH

HRC 50÷52 tempered chrome **BLADE**Aluminium **GRIP** coated with non-slip rubber material

	·		
CODE	BLADE LENGTH	WEIGHT	PACKING
523	330 mm	265 g	Cardboard











CRCHMON pruning saws with telescopic poles

with curved blades have special extremely sharp, tempered teeth for a quick and clean cut. Steel tube handle.

Can be used with telescopic poles.



S

LESCOPIC PO

1E

EPARATE

ITEM

CURVED BLADE PRUNING SAW WITH SHEATH

HRC 50÷52 tempered chrome curved **BLADE** Steel tube GRIP to apply to aluminium telescopic poles from 4-6-8 m

CODE	BLADE LENGTH	WEIGHT	PACKING
596	460 mm	388 g	Cardboard

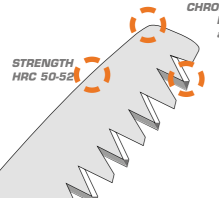


ITEM

CURVED BLADE PRUNING SAW

HRC 50÷52 tempered chrome curved **BLADE**

Steel tube GRIP to apply to aluminium telescopic poles from 4-6-8 m

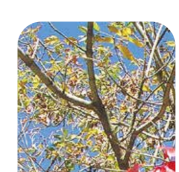


CHROME COATING

Not only to prevent rusting but also for a moving cut

TRI-EDGES







BUTTERFLY BROOM LEAVES ITEM 177 perfect for cleaning gardens and courtyards even of large dimensions, it makes work easier and faster, saving time. Made of high impact material, it is super light, flexible and ultra resistant.

MEMORY BROOM LEAVES ITEM 173 with plastic memory that allows the teeth, even if bent or trampled, to always return to their position and not break. Equipped with a universal attachment for all types of handles, the Archman compatible fiber glass handle is item 169. Supplied with display box.





155

STEEL RAKE WITH PLASTIC SUPPORT

CODE	WIDTH	N. TEETH	WEIGHT	PACKING	PACKAGE
206	460 mm	25	320 g	Bulk	Box of 12 pcs.



ITEM

169

FIBER GLASS HANDLE WITH RING FOR RAKES AND BROOMS

CODE	LENGHT	WEIGHT	PACKING	PACKAGE
627	1500 mm	475 g	Plastic case	Box of 12 pcs.



ITEM

177

BUTTERFLY BROOM LEAVES HANDLES ONLY FOR HANDLE ITEM 168M

CODE	WIDTH	N. TEETH	WEIGHT	PACKING
949	mm 650	27	gr. 620	Box of 12 pcs.

ITEM 168M

FIBERGLASS HANDLE ONLY FOR BROOM LEAVES ITEM 177

CODE	LENGTH	WEIGHT	PACKING	PACKING
535	mm 1400	gr. 400	Cardboard box	Box of 12 pcs.



ITEM 173

MEMORY BROOM LEAVES

CODE	WIDTH	N. TEETH	WEIGHT	PACKING
847	mm 455	27	gr. 220	Box of 12 pcs.



ITEM

173M

FIBER GLASS HANDLE WITH THREATED RING ONLY FOR BROOM LEAVES ITEM 173

CODE	LENGHT	WEIGHT	PACKING	PACKAGE
886	1500 mm	475 g	Plastic case	Box of 12 pcs.





Tying Machine perfect for all types of plants: yards, gardens and vineyards.

To be used with tapes of different thicknesses and colors.



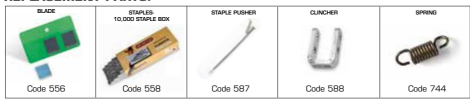
ITEM **86**

TYING MACHINE



CODE	WEIGHT	PACKING
554	520	Вох

REPLACEMENT PARTS:





ITEM PVC TAPE

CODE	COLOR	LENGTH	BOX
557	BLUE	26 m	10 piece box
586	GREEN	26 m	10 piece box
620	OLIVE GREEN	26 m	10 piece box
621	WHITE	40 m	10 piece box
623	RED	16 m	10 piece box



Netting Machine perfect for all types of plants: yards, gardens and vineyards.

To be used with iron wire coated in plastic and paper



ITEM 87
MANUAL NETTING MACHINE

CODE	WEIGHT	PACKING
555	216 g	Blister



The Manual Grafter 4T is a clamp that can perform four types of grafting: Notch Graft - English Double Split Graft - Omega Graft - Bud Graft. With a single grafting can achieve all four models of cutting as it has interchangeable blades, simply by unscrewing the two screws located on the head can be mounted to the desired blade. The types of coupling are four in order to meet various needs of plants that respond differently when they are cut, so you can operate on fruit trees, vines, kiwis, flowers etc. ...

ITEM 76 MANUAL GRAFTING 4T



CODE	LENGTH	WEIGHT	PACKING
776	200 mm	295 g	Blister

REPLACEMENT PARTS:

SLOT BLADE	OMEGA BLADE	BUD BLADE	BIG ANVIL	SMALL ANVIL
Code 777	Code 778	Code 779	Code 780	Code 781



SLOT GRAFT



ENGLISH DOUBLE SPLIT GRAFT



OMEGA GRAFT



BUD GRAFT







ITEM 96

PRUNING HOOK FOR GARDENING AND FLOWER CUTTING

Bubinga wood **HANDLE** with ring, iron bolsters and iron joint C60-C70 tempered carbon steel **BLADE**, polished finish

CODE	LENGTH	WEIGHT	BLADE	PACKING
569	190 mm	82 g	77 mm	Blister

ITEM 97

PROFESSIONAL GRAFTING KNIFE

Bubinga wood **HANDLE**, brass bolsters, brass rivets C70 tempered carbon steel **BLADE**, satin finish

CODE	LENGTH	WEIGHT	BLADE	PACKING
570	170 mm	65 g	64 mm	Blister

ITEM 98

TRADITIONAL GRAFTING KNIFE

Bubinga wood **HANDLE**, iron bolsters, brass rivets C60-C70 tempered carbon steel **BLADE**, polished finish

CODE	LENGTH	WEIGHT	BLADE	PACKING
564	170 mm	56 g	64 mm	Blister

ITEM **99**

TRADITIONAL CURVED BLADE GRAFTING KNIFE

Bubinga wood *HANDLE*, iron bolsters, brass rivets C60-C70 tempered carbon steel *BLADE*, polished finish

CODE	LENGTH	WEIGHT	BLADE	PACKING
571	170 mm	56 g	64 mm	Blister

ITEM 100

GRAFTING KNIFE

ABS red plastic **HANDLE**, iron bolsters, brass rivets C60-C70 tempered carbon steel **BLADE**, polished finish

CODE	LENGTH	WEIGHT	BLADE	PACKING
572	170 mm	46 g	69 mm	Blister

ITEM 101

CURVED BLADE GRAFTING KNIFE

ABS red plastic **HANDLE**, iron bolsters, brass rivets C60-C70 tempered carbon steel **BLADE**, polished finish

CODE	LENGTH	WEIGHT	BLADE	PACKING
573	170 mm	46 g	69 mm	Blister

ITEM 102

STRAIGHT BLADE GRAFTING KNIFE

ABS red plastic **HANDLE**, iron bolsters, brass rivets C60-C70 tempered carbon steel **BLADE**, polished finish

CODE	LENGTH	WEIGHT	BLADE	PACKING
574	170 mm	44 g	69 mm	Blister

ITEM 103

PRUNING HOOK FOR GARDENING AND FLOWING CUTTING

ABS red plastic **HANDLE**, iron bolsters, brass rivets C60-C70 tempered carbon steel **BLADE**, polished finish

CODE	LENGTH	WEIGHT	BLADE	PACKING
575	170 mm	48 g	67 mm	Blister





Series of stones to sharpen blades

To use with water for greater effectiveness of sharpening.

For the cleaning of natural stone you may want to soak them in water and vinegar.





ITEM 53

NATURAL SHARPENING STONE

CODE	LENGTH	WEIGHT
377	10 cm	80 g

ITEM **54**

CORUNDUM SHARPENING STONE

CODE	LENGTH	WEIGHT
378	10 cm	45 g

ITEM 79

TWO GRAIN RECTANGULAR STONE carbon/silicon

CODE	LENGTH	WEIGHT
515	10 cm	68 g





NATURAL HONE STONE BERGAMO/BERGAMASCA

CODE	LENGTH	WEIGHT
649	23-24 cm	400 g

ITEM 123

NATURAL HONE STONE 3 RINGS BERGAMO

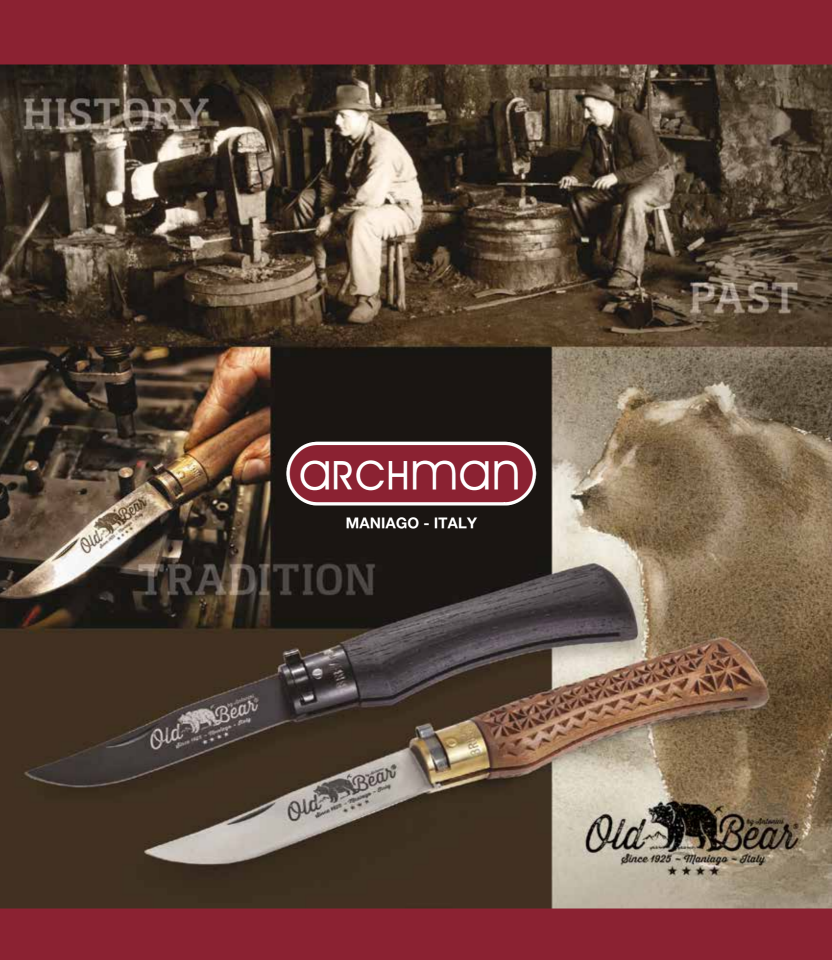
CODE	LENGTH	PESO
650	23-24 cm	340 g

ITEM 124

HONE EMERY STONE MILAN (CORUNDUM)

CODE	LENGTH	WEIGHT
651	23-24 cm	210 g











OLD BEAR is CRCHMON new and exclusive folding knife line featuring simple and ergonomic lines and intentionally involves a production process engaging high levels of manual production, skilled and experienced manufacture. The

handle knife is in oil-treated walnut wood, while its blade is in stainless steel and is stone sharpened by skilled and qualified craftsman' hands.

The "Old Bear" knife comes without no-return spring meaning its blade locking system features a solid safety ring (covered by patent n.1187282 deposited in year 1985 by Todesco company from Maniago which is active partner of this project) that fixes the handle in open and closed position.

ITEM 83N

OLD BEAR WALNUT KNIFE STAINLESS STEEL



HANDLE knife is in oil-treated walnut wood
Tempered HRC 54÷56 stainless steel Aisi 420 **BLADE**; satin finish
Hand brushed brass **RING** with lock

CODE	LENGHT	WEIGHT	BLADE	PACKING
963	mm 150 "XS"	gr. 27	mm 60	Carton box
882	mm 170 "S"	gr. 32	mm 70	Carton box
800	mm 190 "M"	gr. 37	mm 80	Carton box
801	mm 210 "L"	gr. 62	mm 90	Carton box
883	mm 230 "XL"	gr. 67	mm 100	Carton box



Old Brent

ITEM 83NC

OLD BEAR WALNUT KNIFE CARBON STEEL



HANDLE knife is in oil-treated walnut wood C67 carbon steel **BLADE** for longer wire life; satin finish Hand brushed brass **RING** with lock

CODE	LENGHT	WEIGHT	BLADE	PACKING
989	mm 150 "XS"	gr. 27	mm 60	Carton box
990	mm 170 "S"	gr. 32	mm 70	Carton box
991	mm 190 "M"	gr. 37	mm 80	Carton box
992	mm 210 "L"	gr. 62	mm 90	Carton box
993	mm 230 "XL"	gr. 67	mm 100	Carton box

ITEM 52N

OLD BEAR WALNUT GRAFTING KNIFE



HANDLE knife is in oil-treated walnut wood
Tempered HRC 54÷56 stainless steel Aisi 420 **BLADE**; satin finish
Hand brushed brass **RING** with lock

CODE	LENGHT	WEIGHT	BLADE	PACKING
966	mm 175 "M"	gr. 43	mm 75	Carton box

ITEM 71N

OLD BEAR WALNUT ELECTRICIAN KNIFE



HANDLE knife is in oil-treated walnut wood
Tempered HRC 54÷56 stainless steel Aisi 420 **BLADE**; satin finish
Hand brushed brass **RING** with lock

CODE	LENGHT	WEIGHT	BLADE	PACKING
967	mm 190 "M"	gr. 46	mm 80	Carton box





ITEM 84

OLD BEAR WALNUT PRUNING HOOK

 \emph{HANDLE} knife is in oil-treated walnut wood Tempered HRC 54÷56 stainless steel Aisi 420 BLADE; satin finish Hand brushed brass \emph{RING} with lock

CODE	LENGHT	WEIGHT	BLADE	PACKING
1021	mm 170 "S"	gr. 60	mm 75	Carton box
884	mm 215 "L"	gr. 105	mm 95	Carton box



ITEM

OLD BEAR OLIVE KNIFE STAINLESS STEEL

HANDLE knife is in oil-treated olive wood Tempered HRC 54÷56 stainless steel Aisi 420 **BLADE**; satin finish Hand brushed brass *RING* with lock

CODE	LENGHT	WEIGHT	BLADE	PACKING
964	mm 150 "XS"	gr. 33	mm 60	Carton box
888	mm 170 "S"	gr. 38	mm 70	Carton box
889	mm 190 "M"	gr. 43	mm 80	Carton box
890	mm 210 "L"	gr. 70	mm 90	Carton box
891	mm 230 "XL"	gr. 88	mm 100	Carton box



OLD BEAR OLIVE KNIFE CARBON STEEL





CODE	LENGHT	WEIGHT	BLADE	PACKING
995	mm 150 "XS"	gr. 33	mm 60	Carton box
996	mm 170 "S"	gr. 38	mm 70	Carton box
997	mm 190 "M"	gr. 43	mm 80	Carton box
998	mm 210 "L"	gr. 70	mm 90	Carton box
999	mm 230 "XL"	gr. 88	mm 100	Carton box

ITEM

OLD BEAR MULTILAYER KNIFE



HANDLE knife is in oil-treated multilayer wood Tempered HRC 54÷56 stainless steel Aisi 420 BLADE; satin finish Hand brushed brass **RING** with lock

CODE	LENGHT	WEIGHT	BLADE	PACKING
965	mm 150 "XS"	gr. 27	mm 60	Carton box
898	mm 170 "S"	gr. 33	mm 70	Carton box
899	mm 190 "M"	gr. 39	mm 80	Carton box
900	mm 210 "L"	gr. 57	mm 90	Carton box
901	mm 230 "XL"	gr. 60	mm 100	Carton box







ITEM 83B

OLD BEAR BLACK KNIFE



Black laminated wood **HANDLE**Tempered HRC $54 \div 56$ stainless steel Aisi 420 **BLADE**; black PFTE coated Brass **RING** with chemical nickel-plating

CODE	LENGHT	WEIGHT	BLADE	PACKING
970	mm 150 "XS"	gr. 27	mm 60	Carton box
971	mm 170 "S"	gr. 33	mm 70	Carton box
972	mm 190 "M"	gr. 39	mm 80	Carton box
973	mm 210 "L"	gr. 57	mm 90	Carton box
974	mm 230 "XL"	gr. 60	mm 100	Carton box

ITEM 83TB





Black laminated wood **HANDLE**Tempered HRC 54÷56 stainless steel Aisi 420 **BLADE**; black PFTE coated Aluminum **RING** with black anodization

CODE	LENGHT	WEIGHT	BLADE	PACKING
976	mm 150 "XS"	gr. 19	mm 60	Carton box
977	mm 170 "S"	gr. 25	mm 70	Carton box
978	mm 190 "M"	gr. 31	mm 80	Carton box
979	mm 210 "L"	gr. 43	mm 90	Carton box
980	mm 230 "XL"	gr. 46	mm 100	Carton box



OLD BEAR RAINBOW KNIFE

CODE	LENGHT	WEIGHT	BLADE	PACKING
983	mm 150 "S"	gr. 27	mm 60	Carton box
984	mm 170 "S"	gr. 33	mm 70	Carton box
985	mm 190 "M"	gr. 39	mm 80	Carton box
986	mm 210 "L"	gr. 57	mm 90	Carton box
987	mm 230 "XL"	gr. 60	mm 100	Carton box



OLD BEAR LEATHER KNIFE HOLDER

CODE	SUITABLE FOR	
968	XS - S - M	
969	L - XL	













ITEM 74N

OLD BEAR WALNUT STAINLESS STEEL DISPLAYS

KNIVES handle in oil-treated walnut wood stainless steel Aisi 420 **BLADE**

CODE	DESCRIPTION	PACKING
887	3S+3M+4L+3XL	Carton box

ITEM 74NC

OLD BEAR WALNUT CARBON STEEL DISPLAYS

KNIVES handle in oil-treated walnut wood C67 carbon steel **BLADE**

CODE	DESCRIPTION	PACKING
994	3S+3M+4L+3XL	Carton box

ITEM 74U

OLD BEAR OLIVE STAINLESS STEEL DISPLAY

KNIVES handle in oil-treated olive wood stainless steel Aisi 420 **BLADE**

CODE	DESCRIPTION	PACKING
897	3S+3M+4L+3XL	Carton box

ITEM 74UC

OLD BEAR OLIVE CARBON STEEL DISPLAY

KNIVES handle in oil-treated olive wood C67 carbon steel **BLADE**

CODE	DESCRIPTION	PACKING
1000	3S+3M+4L+3XL	Carton box

ITEM 74M

OLD BEAR MULTILAYER DISPLAY

KNIVES handle in multilayer wood

CODE	DESCRIPTION	PACKING
907	3S+3M+4L+3XL	Carton box

ITEM 74B

OLD BEAR BLACK DISPLAYS

KNIVES handle in black laminated wood

CODE	DESCRIPTION	PACKING
975	3S+3M+4L+3XL	Carton box

ITEM 74R

OLD BEAR RAINBOW DISPLAY

KNIVES handle in multicolor laminated wood

CODE	DESCRIPTION	PACKING
988	3S+3M+4L+3XL	Carton box

ITEM 74TB

OLD BEAR TOTAL BLACK DISPLAY

KNIVES handle in black laminated wood

CODE	DESCRIPTION	PACKING
981	3S+3M+4L+3XL	Carton box



1TAM 73N-U

OLD BEAR WALNUT AND OLIVE STAINLESS STEEL DISPLAYS

KNIVES handle in walnut and olive stainless steel blade

CODE	DESCRIPTION	PACKING
893	2x (XS-S-M-L-XL) walnut 2x (XS-S-M-L-XL) olive Total 20 knives	Carton box



1TEM 74B-TB

OLD BEAR BLACK AND TOTAL BLACK DISPLAYS

KNIVES handle in black laminated wood

CODE	DESCRIPTION	PACKING
982	1x (XS-S-M-L-XL) Black 1x (XS-S-M-L-XL) Total Black Total 10 knives	Carton box



ITEM 74FC

OLD BEAR FULL COLOR DISPLAYS

KNIVES handle in colored wood

CODE	DESCRIPTION	PACKING
894	6 x S (different colors) 16 x M (different colors) Total 12 knives	Carton box











The **GRCHMON** line offers suitable quality sheaths and accessories that allow professionals to work with ease.





ITEM

LEATHER SHEARS HOLDER WITH BELT



ITEM **RUBBERY PLASTIC SHEATH WITH TWO POCKETS**



ITEM

LEATHER SHEARS HOLDER WITH BELT

371



ITEM 70 **LEATHER SHEARS HOLDER WITH BELT**

> CODE 425





QRCHMON has two types of displays:

sales point displays and modular displays.



ITEM

WOOD SALES POINT DISPLAY

The **GRCHMON** sales point display is made with wood and is formed by interlocking modular panels that are assembled without using any screws and tool that allows you to easily assemble in a short time. Equipped with hooks and banner with product photo and ARCHMAN logo. Total size: cm.60x39x170h

CODE 841

SNIPER AND HELIUM DISPLAY 5 PLACES

SNIPER NAD HELIUM display for sales point in an exclusive ARCHMAN design made entirely of painted steel and equipped with special hooks Dimension cm.55x37x122H it is not cumbersome and therefore easy to place inside the point of sale. Weight kg.11

CODE 763

DISPLAY FOR 5 PCS. TOP PRUNER

ITEM **MODULAR COUNTER DISPLAY**

The **GRCHMON** counter display can be supplied already assembled, complete with shears, or unassembled since it is easy to put together. Made entirely from polypropylene, it is tough and resistant. Very little space is needed to display 12 shears, either of the same model or a variety.





CARDBOARD DISPLAY **FOR SHEARS** 12 PIECES

CARDBOARD DISPLAY FOR SAWS 12 PIECES

216













CODE	SIZE
ARC-G1	S
ARC-G2	М
ARC-G3	L
ARC-G4	XL

SOFT SHELL JACKET

with three layers waterproof and breathable

- 97% polyester 3% elastane
- 6000 mm / H20 water resistance
- breathability 4000 g / M2 / 24h
- detachable sleeves
- interior in anti-pilling fleece
- detachable hood with zip
- taped hinges
- chest pocket with zip
- two external pockets with zip
- zip pocket on the arm
- internal mobile phone pocket
- elastic cuffs with adjustable Velcro
- drawstring at the bottom



SWEAT

in 100% polyester knit, knitted fabric with internal raising

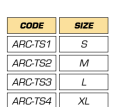
- contrasted zippers
- zip on the arm
- two zip pockets
- reinforcement tape inside the collar
- stretch fabric at the cuffs and at the bottom of the shirt











T-SHIRT

- 100% cotton 30/1 ring spun soft
- thin ribbed crew neck
- European cut, tubular structure

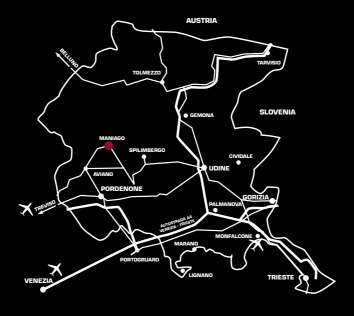






CODE	SIZE
ARC-CAP	one size

CAP







www.archman.it

ARCHMAN S.r.I. Via Cristans, 10 - 33085 MANIAGO (PN) - ITALY Tel +39.0427.71150 / 701020 - Fax +39.0427.71150 - info@archman.it