



TOP PRUNER AND TELESCOPIC POLES

Tradition

P34-37



FP-3M Fibreglass
• 2 M - 3,20 M

AP-5M Aluminium
2,20 M - 5,20 M

AP-3M Aluminium
2 M - 3,20 M



BOW SAW

ergo

332-21-51

• Lightweight, heavy-duty saw with pointed nose



HEDGE SHEARS

Professional **SUPER LIGHT**

P51-SL

• Large blades with partly serrated edges

P51H-SL

• Large blades with partly serrated edges
• Designed with longer handles

P54-SL

• Slim, straight blade
• Compact design

P54H-SL

• Slim, straight blade
• Designed with longer handles



P51-SL

P51H-SL

P54-SL-20
P54-SL-25

P54H-SL-20
P54H-SL-25

Tradition

P51-F

• Steel handles

P57-25

• Straight blades with partly serrated edges
• Comfortable wooden handle

P57-25-W

• Wavy blades with smooth edges
• Comfortable wooden handle



P51-F

P57-25

P57-25-W



KNIVES

P11

• Grafting knife

P20

• Pruning knife

K-AP-1

• Bow-shaped folding blade

K-GP-1

• Hook-shaped folding blade



MAINTENANCE

SAP-X

• Cleaner

RESIN-X

• Resin dissolvent

ECO-LUBE100

• Lubricant

SHARP-X

• Carbide sharpener



LS-COMBINESS

• Two-component
• Coarse and fine grain

LS-NATURAL

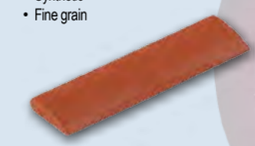
• Natural
• Very fine grain

LS-PIERRE CORINDON

• Synthetic
• Fine grain

LS-TRIANGLE

• Synthetic
• Medium grain



LS-PIERRE FAUX

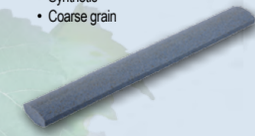
• Synthetic
• Coarse grain

LS-6160-23

• Synthetic
• Medium grain

LS-6060-23

• Natural
• Fine grain



HOLSTERS

PROF-K

• For knife, sharpener
• Leather

PROF-H

• For secateur
• Leather

PROF-PH

• For secateur
• Plastic

PROF-SEC

• For secateur
• Nylon

PROF-LOPP

• For lopper
• Nylon



PRU-0802-INT
SNA Europe



VITICULTURE / POMOLOG Y / LANDSCAPING

VITICULTURE / POMOLOG Y / LANDSCAPING



SECATEURS

Professional 

SLICING CUT:

- Less cutting force required
- Clean cut without damaging the plants
- Less wear and longer blade life
- Less broken blades



PX & PXR

- Your made-to-measure secateur
- Fixed / rotating handles
- Shape and size of handles adapted to hand
- Size of the cutting head adapted to work to be performed



Model	Size	Length (mm)
PX-S1	S	15
PX-S2	S	20
PX-M1	M	15
PX-M2	M	20
PX-M2-L	M	20
PX-M3	M	30
PX-L2	L	20
PX-L3	L	30

Model	Size	Length (mm)
PXR-S1	S	15
PXR-S2	S	20
PXR-M1	M	15
PXR-M2	M	20
PXR-M2-L	M	20
PXR-M3	M	30
PXR-L2	L	20

Tradition

P3

- Large bypass cutting head
- Robust design with forged steel handles



P3-20-F P3-23-F

P110

- Narrow bypass cutting head
- Stamped and pressed steel handles



P110-20-F P110-23-F

P138

- Anvil cutting head
- Stamped and double beveled blade



P138-22-F

HARVESTING SNIPS

P123

- Long and fine bypass cutting head



P123-19-BULK15
P123-19-BULK30
P123-19-BULK56

P127

- Short and slim blades



P127-19-BULK30

P128

- Long and slim blades



P128-19
P128-19-BULK30

P129

- Slightly bent long blades



P129-19-BULK30

LOPPERS

Professional 

P114

- Narrow cutting head



P114-SL-40
P114-SL-50
P114-SL-60

P160

- Narrow blade combined with deep hooked thin counter blade



P160-SL-60
P160-SL-75
P160-SL-90

P172

- Anvil cutting head



P172-SL-85

P116

- Strongly curved big cutting head



P116-SL-40
P116-SL-50
P116-SL-60
P116-SL-70

P19

- Heavy duty bypass lopper



P19-80-F

P280

- Bypass cutting head



P280-SL-80

Lever action slicing system:
50% power gain

Tradition

P16

- Strongly curved big cutting head
- Steel handles



P16-50-F
P16-60-F

PRUNING SAWS

Professional

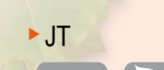
JS Tothing extremely aggressive patented tothing for a fast and easy cut. Especially developed for green wood and thick branches.

JS



5124-JS-H
5128-JS-H

JT



4124-JT-H
4128-JT-H

Standard Tothing for mature and dry wood

4211 / 4212



4211-11-6T: Hard-Point
4211-14-6T: Hard-Point
4212-11-6T: Fileable
4212-14-6T: Fileable

Standard Tothing for mature and dry wood

383 / 384



Fits AP-3M, AP-5M and FP-3M poles
383-6T: Hard-Point
384-6T: Fileable
384-5T: Fileable (for softer wood like pine and spruce)

JS



396-JS

JT



396-JT

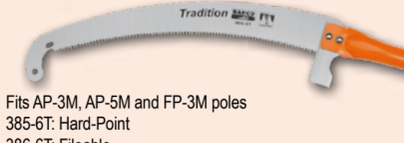
XT7 Tothing for general pruning applications

HP



396-HP

385 / 386



Fits AP-3M, AP-5M and FP-3M poles
385-6T: Hard-Point
386-6T: Fileable