

## Tree Trimming Accessories

For use with Operating Rods

For tree clearing near overhead power lines we offer a tree pruning head and a pruning saw. The pruning head comes complete with 2 metres of plastic chain to act as a rope insulator. A sample of the plastic chain has been tested at 75kV per foot. All accessories are designed to fit the top section of our operating rods and can easily be adapted for use with our telescopic operating rod.

### PRU020

Tree Lopping Head

- 1 3/4" (44mm) diameter cutting capacity
- Centre cut



### Rope Insulator

Can be used in place of plastic chain for insulating rope to operate Pruner. Tested at 100kV per foot. Can also be used with Spray Can Holder and Emergency Wire Cutter featured on page A17.

CAT NO	DESCRIPTION
4005	Rope Insulator 1/2" dia x 34" long
4004-1	Rope Insulator 1/2" dia x 12" long



### SANDVIK-1

Pruning Saw

- Cuts on the push and pull stroke
- 14" (360mm) Blade



## Silky Hayauchi Saw

High quality professional pruning saw with 390mm blade of high carbon steel and hard wearing chrome plating. Precision ground razor sharp teeth with 4 cutting angles for an efficient, smooth cut. Supplied with adapter for operating rods. Cuts on the pull stroke for faster, more efficient cutting.



## Silky Zubat Saw



Hand held, heavy-duty, professional curved saw with 7.5 teeth per 30mm, suitable for cutting large branches. Mono-construction with a moulded rubber handle and a specially designed sheath for the curved blade with a detachable belt holder.

CAT NO	DESCRIPTION
ZUBAT-240	Tree saw 240mm blade
ZUBAT-300	Tree saw 300mm blade
ZUBAT-390	Tree saw 390mm blade

## Insulated Tree Loppers



Insulated to 1000V and used for cutting tree limbs up to 40mm diameter in the vicinity of low voltage power lines. Double pivot jaw with alloy steel blade and aluminium bottom jaw. Length 750mm. Weight 2kg.

CAT NO	DESCRIPTION
555750	Insulated tree loppers

## Bowsaw

Specially designed for the Fire & Rescue Service. Provides protection for the user in potentially hazardous areas up to 1000V maximum. Blade tension and blade replacement can be easily undertaken by using the wing nut device. Supplied with a protective plastic blade sleeve.



CAT NO	LENGTH OF BLADE
701600	150mm

281310

1000V  
EN/IEC 60900:2004