



SELION TELESCOPIC

LIGHTWEIGHT, **MULTI-FUNCTION POLE PRUNER**

The Selion Telescopic range of fixed and telescopic pole pruners are ideal for your overhead pruning work.

They are lightweight, and their cutting precision is equalled only by their ease of handling Suitable for use both in urban environments and in forest or farm work, Selion Pole pruners are powerful and

Commendation in the "Safety and Working Conditions"

FOREXPO - 2008

SELION TELESCOPIC - THE ESSENTIALS

Testimonial



LIGHT



PRODUCTIVE



MULTIFUNCTION



DURABLE

Abdelaziz El Kouane.

LIGHT

- Lightweight, easy to handle.
- Telescopic pole for cutting branches up to a height of 4.5 metres.

PRODUCTIVE

- Powerful electric motor for greater efficiency (Brushless PELLENC 1200 W).
- · Saves time with automatic chain tensioning.
- Its light weight facilitates precise, stable cutting.
- Minimum battery life of one working day.
- NEW Cutting software that helps the user better dose the applied force and work with greater precision.
- NEW Narrow gauge Precision Guide for greater precision and cutting quality.









MULTIFUNCTION

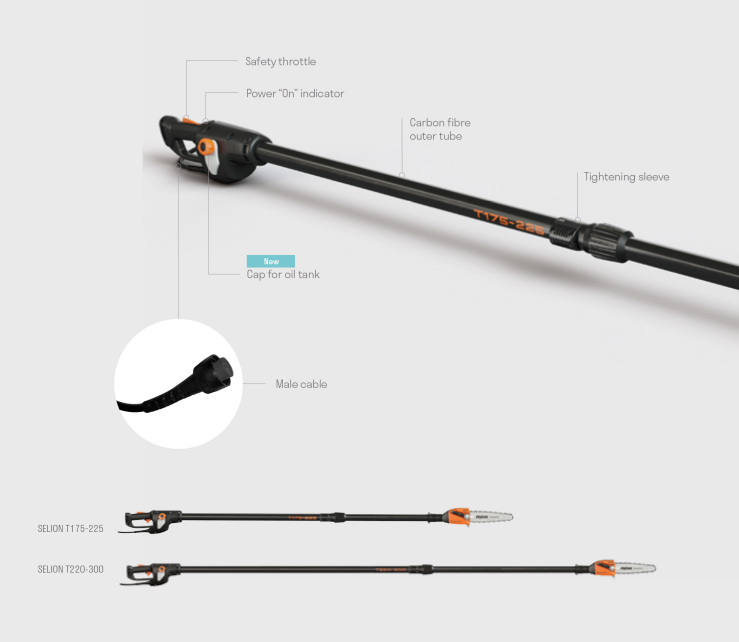
- 2 telescopic pole models.
- Can be used both in urban areas (no noise pollution) and in forestry work.
- Adaptable power levels for pruning in green spaces, olive groves, or forests.
- Pole reaching up to a height of 4.5 metres as required.
- The multi-position head can be tilted -45°/+90°.



DURABLE

- Wear-free, cost-effective motor (consumes up to 30% less chain oil).
- Uses biodegradable chain oil.
- Low maintenance guarantees a longer service life.
- Steel head joint.

PRODUCT ADVANTAGES



THE ADVANTAGES OF PELLENC



Automatic chain tensioning

The chain guide is mounted on a patented mechanism that tightens the chain automatically.

PELLENC patent



Electronically managed oil flow

The system adjusts the lubrication of the chain based on the required cutting strength.

PELLENC patent

2-YEAR WARRANTY









Tightening wrench

This wrench lets the user tighten the chain and provides quick access to the sprocket and the chain.



Steel tilting system

With its tilting head $(+90^{\circ}/-45^{\circ})$, the tool can easily be adapted to the working environment.

ACCESSORIES & CONSUMABLES



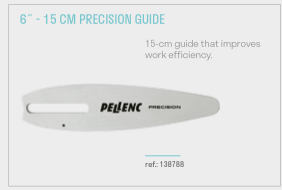


















TECHNICAL FEATURES

	T175/225	T220/300	
Max. power - W	1,200	1,200	
Combustion engine equivalence - cc	30	30	
Weight - kg	3.25	3.60	
Motor speed - rpm	5,400	5,400	
Pole length - cm	175 to 225	220 to 300	
Chain speed - m/s	10.3	10.3	
Guide length - cm/inches	24 / 9.4"	24 / 9.4"	
Chain			
Pitch	1/4 "	1/4 "	
Type/Number of links	1.1 mm - 55E	1.1mm - 55E	
Sprockets	9 x 1/4" teeth	9 x 1/4" teeth	
Tank capacity - cl	25	25	
Sound pressure level (L_{pA})*- with K uncertainty KpA = 3.0 dB(A)	82	80	
Guaranteed sound power level (L _{WAd}) **	93	94	
Vibration level $(a_h)^*$ - with K uncertainty = 1.5 m/s ²	≤ 2.5	≤ 2.5	
Multi-position tilting head	+90° / -45°	+90° / -45°	
Telescopic pole	•	•	
Peristaltic pump	•	•	
Automatic chain tensioner	•	•	
Integrated folding wrench	•	•	
Battery life with the Alpha 520 battery***	Up to 4	Up to 4-5 hrs	

[•] As standard

Noise and vibration measurements according to EN 60745-1 and EN ISO 11680-2.
According to Directive 2000/14/EC.
For information purposes: the times were observed in actual working time, including breaks. Battery life is influenced by the nature of the work required.