

## POLES FOR PRUNION P150 & P200

WORK AT HEIGHT IN COMPLETE SAFETY

NATURE IS OUR DRIVER



## ASSEMBLE IN LESS THAN 1 MINUTE, NO TOOLS REQUIRED.







## **Matthieu REIGNE**

Gaec des 7 lieux

66

The new PELLENC pole pruning shears are perfectly adapted to our needs in the hazelnut orchard. I really like the freedom of movement that the electric tool offers. I no longer have to use a noisy tractor and a pneumatic hose that gets tangled in the branches. The tool is made of hardy material and is perfectly balanced, which makes it comfortable to use from day to day. The fact that you can separate the pole from the pruner—so you can use the hand pruner on its own—means you can use the tool over a much longer period in the life of the orchard. We use it as a hand pruner for the first 2 to 3 years of growth training, then up to the 8th harvest with the pole."

## POLES FOR PRUNION PRUNING SHEARS

Adapt the pole to your shears for complete safety while working at height.

#### ADAPTABLE

- 2 pole lengths to choose from. 1.50m or 2m.
- Reversible cutter head for pruning all branch configurations.

## PRODUCTIVE

- Mounting of the pole on the Prunion shears in less than 1 minute, no tools required.
- Prune at heights of up to 4m.
- The compact Prunion cutter head permits easy access to interior tree foliage.
- $\bullet$  Control of shears  $\frac{1}{2}$  opening via an optical trigger sensor.
- Simplified maintenance (weekly greasing).
- High performance battery for a full day's pruning.





#### **4 OPERATING MODES**



**PERFORMANCE** Steady rapid with half opening

**COMFORT** Steady with half-opening



ALL OR NOTHING Fast with half-opening



CONTINUOUS Rapid without half-opening



## ERGONOMIC

- One-handed handle for a comfortable working position (arms relaxed).
- Ovalised tubing for an optimal grip on the pole.
- Balanced pole for increased comfort and precision (shears motor at the rear of the tool).
- Compact Prunion cutter head, for good working visibility.
- Practical and intuitive branch hook.

## LIGHTWEIGHT

• Strong and lightweight aluminium tube (1,600g or 1,870g depending on the model).





## **CHOOSE FROM TWO BATTERY TYPES DEPENDING ON YOUR NEEDS**



#### **150P BATTERY**



### LIGHTWEIGHT AND COMPACT

A lightweight product (845g)



#### AUTONOMIE

Enough battery life for a full day's pruning. The power delivered is always constant regardless of the battery level.



#### **250 BATTERY**



### MULTIFUNCTIONAL

250 battery with dual connectors for connecting two PELLENC tools simultaneously.

Designed to alternately operate the Prunion with another PELLENC tool.



## **TECHNICAL FEATURES**

	PRUNION
Blade opening (mm)	67
Cutting diameter (mm)	45
Weight of the shears (g)	860
0val-shaped handle dimensions (h x l) (mm)	40 × 38
Optical sensor trigger	•
Automatic standby mode	•
The blade can be removed without tools	•
Compatible batteries	150P / 250

	SHEARS AND POLES	
1.5m pole (g)	1,600	
1.5m pole + Prunion (g)	2,360	
2m pole (g)	1,900	
2m pole + Prunion (g)	2,660	

	150P BATTERY	250 BATTERY
Weight (g)	845	1,680
Maximum power (w)	1,728	1,728
Average service life (cycles)	800	1,000
Carrying	Belt	Harness
Prunion average battery life	9 hrs*	12 hrs*
Average battery life Prunion + M12 chainsaw	•	9 hrs*
Charging time 0.4A	8 hrs	•
Charge time 1A	4 hrs	7 hrs

\*Depending on storage/charging/usage conditions

# REQUEST A DEMONSTRATION AT A DISTRIBUTOR NEAR YOU



Distributor's stamp



**NATURE IS OUR DRIVER** 

O ∯ ▷ www.pellenc.com

PELLENC S.A.S. - Quartier Notre Dame - 84120 Pertuis - France Tel. +33 (0)4 90 09 47 00 - Fax: +33 (0) 4 90 09 64 09 Simplified joint-stock company under French law (S.A.S.) with registered capital of €20,848,320 SIRET 305 061 186 00014 - VAT no. FR 16 305 061 186 E-mail: contact@pellenc.com - www.pellenc.com