

ELECTRO'LIV

Electronic Vibrating Olive



Scan our QR code
with your Smartphone
to see video



Divide your harvesting time by 3 !

www.infaco.com



The company INFACO SAS



The company INFACO SAS was created as a family business in 1984 by Mr Daniel Delmas. For the past 30 years, the company has innovated and manufactured battery operated equipment.

Mr Delmas invented the very first battery operated pruning shear in the world ; the Electrocoup. The pruning shear today is mainly used by professionals in vineyards and orchards.

Since its creation, 200.000 Electrocoups have been sold around the world.

Research & Development

The ELECTRO'LIV has been exclusively created by the INFACO research & Development centre.

The design, ergonomics and reliability have also been tested internally by our engineers.

INFACO SAS has recently increased the size of the factory in order to create a new department specifically dedicated to the ELECTRO'LIV to provide the best customer service.



INFACO : Battery operated professional tool manufacturer

Divide your harvesting time by 3*

* Comparison made with hand harvesting.



The Elliptic System

The Elliptic System patented by INFACO SAS uses the principle of a "oval" of the head.

The elliptical motion allows a faster and healthier harvest to reduce stress for the plant, even on high density and hard to reach areas.

Also thanks to the elliptic system, the olives fall nearby the user rather than being thrown around.

Two different length of rake prongs

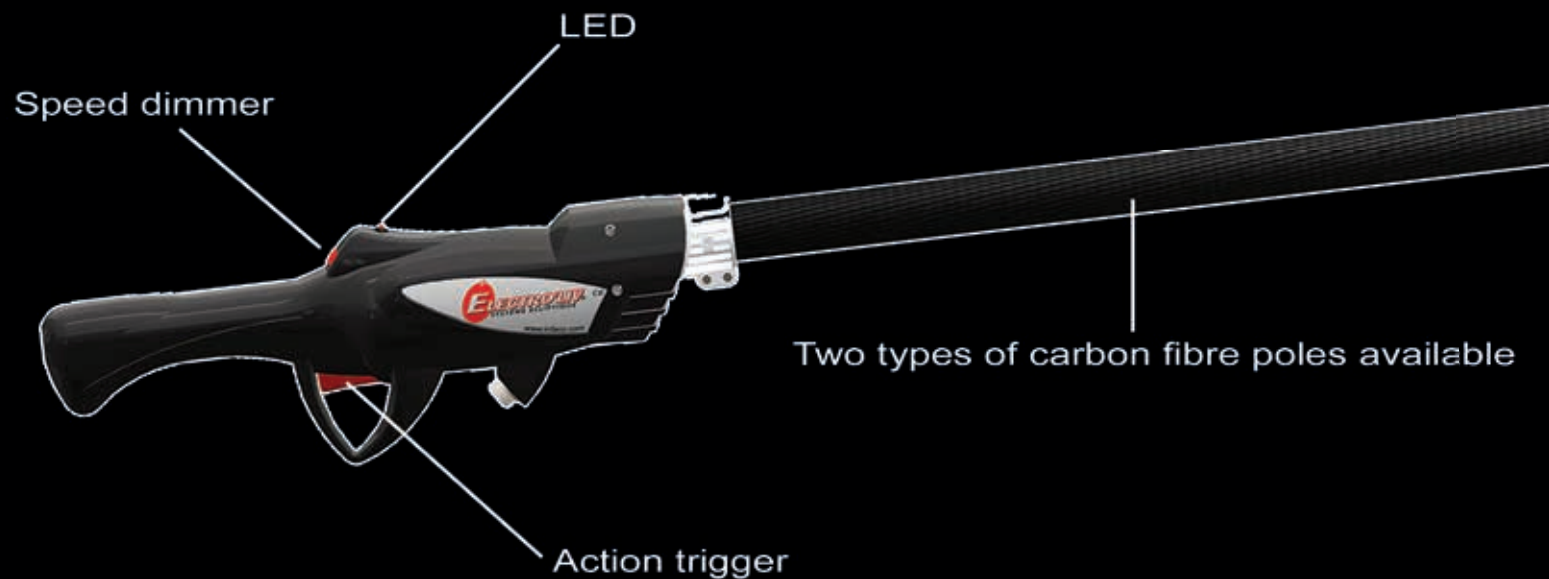
Two different length of rake prongs are offered to maximise your productivity depending on the type of olive being harvested.



for 30 years

ELECTRO'LIV[®]

SYSTÈME ELLIPTIQUE



The ELECTRO'LIV has been designed

MAXIMUM capacity with MINIMUM vibration for the user



to suit any type of olive harvesting

Available in 2 versions



48 Volts

3,2 Amp or 10,5 Amp



12 Volts



is made to suits all your needs

Characteristics

	Power	Speed	Battery	Included accessories
Electro'liv 48 V	150 W	760 to 1 100 tr/mn	battery 48 V	X
Electro'liv 12 V	150 W	1 100 tr/mn	battery 12 V car, tractor or trolley	15 meters jumper cables

24 months warranty against all manufacturing faults*

**All specifications on our products are given for information only they are no way contractually binding and may be subject to change by the manufacturer.*

Two types of handling poles:

- Fixed pole - 2,20m long - Weight: 2 750g
- Telescopic pole - 2,30 to 3,30m long - Weight : 3 250g

	Infaco battery 3,2 Amp	Infaco battery 10,5 Amp
Battery voltage	48 V Ni-Mh	48 V Li-Ion
Power	150 Wh	500 Wh
Battery + Waistcoat	2,9 kg	3,8 kg
Charging time	5 h	6 h
Autonomy	3 h	8 h

Battery **INFACO**
www.infaco.com

compatible with

ELECTROCOUP

ELECTROLIV
SYSTEME ELIETRIQUE

POWERCOUP

ELECTROFLOR
SOCIÉTÉ DE RECHERCHE ET DE DÉVELOPPEMENT

in the field.



Your distributor:

EN 092013 BC 054



INFACO s.a.s
Bois de Roziès
81140 Cahuzac sur Vère - France
Tél. : 05 63 33 91 49 - Fax : 05 63 33 95 57
electrocoup@infaco.fr

ELECTROCOUP

POWERCOUP

A3M v2.0

by

INFACO

www.infaco.com