

ELECTRONIC PRUNING SHEARS & TYING MACHINE



The simple cut for olive groves, vineyards and fruit trees.

The Active electronic pruner has been designed and built to facilitate the vineyards, olive groves and fruit trees pruning. Powerful and precise, it is characterized by a remarkable speed in making the cut; and it's able to cut branches up to 4 cm of diameter.



During the pruning you can consult the functional parameters on the integrated LCD display, or directly on the external battery. This can be conveniently attached to the belt, in order to have a quick and complete tying machine status view: current battery, charge and partial and total cuts number performed.

TIGERCUT 25

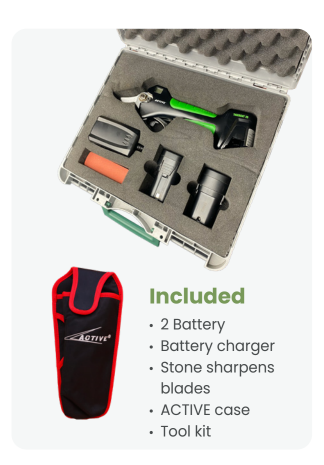


Cutting diameter: 25mm **Progressive cut:** Yes

Battery running time: 2-3h/battery

Motor: Brushless

Weight: 940g with battery



TIGERCUT 35

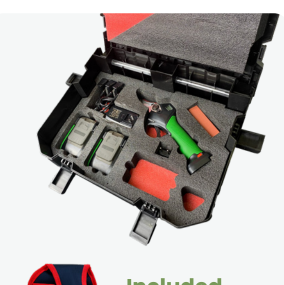


Cutting diameter: 35mm **Progressive cut:** Yes

Battery running time: 4-6h/battery

Motor: Brushless

Weight: 1200g with battery





Included

- 2 Battery
- Battery charger
- Stone sharpens blades
- ACTIVE case
- Tool kit

TIGERCUT 40

The blade drive mechanical part is oversized for use, to ensure a long life in severe cutting conditions.

The most difficult shrub can be easily pruned thanks to the steel blades large opening up to 40mm. The battery, and its hook, allow you to work with autonomy and comfort. The ergonomic handle and the progressive cut will make easy, fast and comfortable cutting operations.

Cutting diameter: 40mm
Progressive cut: Yes
Battery running time: 6-8h/bat-

tery

Motor: Brushless

Weight: 860g without battery

What's in the box? • Battery • Power cord

- · Battery connection cable
- Stone sharpens blades
- ACTIVE case
- Battery backpack strap
- Tool kit



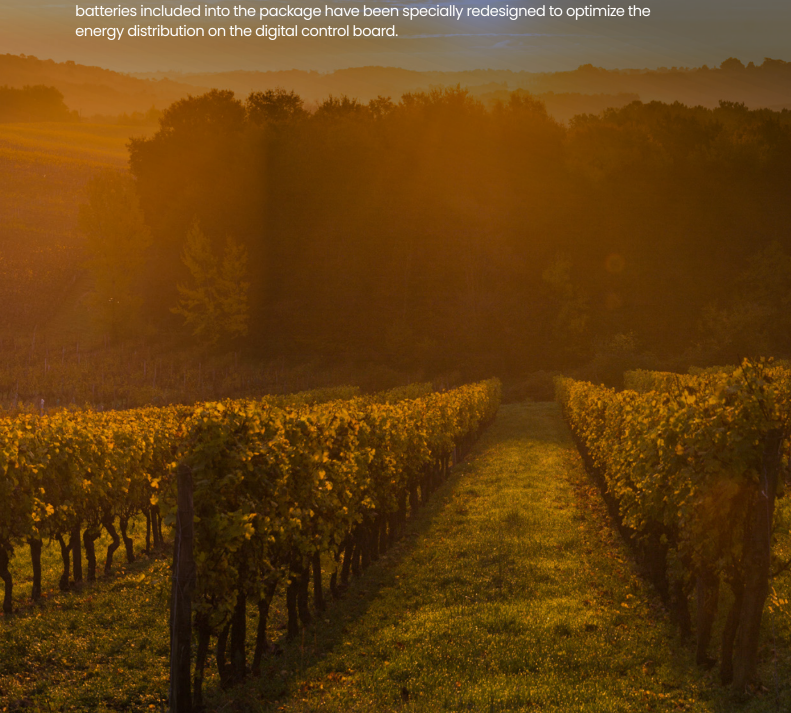


We designed the new ACTIVE Wrap-X tying machine thanks to you too.

The new brusheless engine allows to the Wrap-X tying machine to obtain incredible performances without any kind of vibration, friction and powerloss.

Three types of wire are available so as to give you the opportunity to find the one that best suits your needs.

The revolutionary new display will make essential information available to you right away. The number of made ties, the current charge level and much more. The two batteries included into the package have been specially redesigned to optimize the energy distribution on the digital control board.



WRAP-X



- 1 Backlit LCD display with useful information
- 2 Ultra-resistant technopolymer cover
- 3 Reel holder with easy replacement system and immediate vision of the wire state.
- **4** 4 custom binding adjustments:
 - Small branches liv.3/4
 - Big branches liv.1/2
- 5 Handle redesigned to be ergonomic in softtouch material

Max tying capacity: 25mm

Tying mode: 4

Nominal power: 30W

Battery running time:

6-8h

Motor: Brushless **Weight:** 1,1kg

Polypropylene

ensures a long-lasting binding



BIO polymer degradability 9/10 months

Paper excellent for organic cultivation, degrades in 6/8



- 2 Battery
- Battery charger
- · 2 spools of BIO polymer wire
- Tool kit

TECHNICAL SPECIFICATIONS

	TIGERCUT 25	TIGERCUT 35	TIGERCUT 40	TYING MACHINE WRAP-X
Tension	16,8 V	21 V	43,2 V	16,8 V
Li-lon Battery	16,8 V	21 V	43,2 V	16,8 V
Battery capacity	2 Ah	2,5 Ah	2,5 Ah	2 Ah
No. of batteries included	2	2	1	2
Max cutting diameter	25 mm	35 mm	40 mm	
Intermediate cutting diameter	15 mm	20 mm	25 mm	
Progressive cut	Yes	Yes	Yes	
Max tying capacity				25mm
Tying mode				4
Nominal power	100 W	-	-	30 W
Max power	500 W	680 W	1200 W	50 W
Motor RPM	-	-	18.000 RPM	-
Weight (g)	940 g	1240 g	860 g	1.180 g
	(with battery)	(with battery)	(without battery)	(with battery)
Charging time	1 - 1,5 h	2 - 2,5 h	2 - 2,5 h	1 - 1,5 h
Battery running time	3-4 h* / battery	4-6 h* / battery	7-9 h*	6-8 h* / battery
Motor	brushless	brushless	brushless	brushless

^{*}According to the use

THOSE WHO CHOOSE ACTIVE ARE DIFFERENT

Those who choose ACTIVE are different, because they know how to recognize quality not only from the performance of our machines but also from the materials we use, from engines and transmissions, from shock absorbers and robustness. Every Active product has been carefully checked and tested in every processing phase, from design to production.

Those who choose ACTIVE are different because they show great passion. Like us!.

ACTIVE

OFFICIAL RESELLER