



TECHNICAL AND COMMERCIAL PRODUCT DATA SHEET

Description

KAMIKAZE ELECTRIC PRUNER

Ref. KV420

Definition:

Cordless electric pruner for professional pruning. High performance in stone fruit trees.

Tariff heading: 8467990090

EAN: 8435128272367



Product photo

Ø42mm.

Features and uses



Cítricos
Citrus Fruits
Agrumes



Almendro
Almond tree
Amandier



Olivo
Olive tree
Olivier



Tool kit, manual and holster



Batteries / Charger





Highlighted features

- **Specifically designed for farmers and professional pruners** who demand power, speed, cutting capacity, precision and efficiency.
- **Maximum performance in pruning** stone fruit trees, apple trees, almond trees, olive trees, ornamental trees and all types of citrus.
- **Suitable for pruning hardwood.**
- **Featuring patented ventilated motor and triple bearing transmission systems** that extend the service life of internal components.

Product specifications

	Type of use	Professional
	Nominal voltage	DC 21.6 V (Compatible with 25V MAX)
	Nominal power	324 W
	Maximum power	1250 W
	Max. cutting Ø	42 mm
KV420 PRUNER	Nominal current	15 A
	Maximum current	50 A
	Weight (without battery)	0.985 kg
	Blade	Carbon steel.
	Motor	Ventilated brushless servomotor (patented)
	Transmission	Triple bearing (patented)
	Capacity	2.5 Ah
	Nominal voltage	21.6 V
BATTERY	Maximum voltage	25.2 V
	Autonomy	Up to 2500 cuts Ø=15 to 20 mm, T=20°C
	Weight	360 g
	No. of batteries	2
	Input voltage	100-240V AC, 50-60 Hz
	Output voltage	DC 25.2 V
CHARGER	Number of output connectors	3
	Charging current	1.4 A
	Insulation class	II
	Charging time	3 - 5 hours
TOOL KIT	Includes: Set of wrenches, lithium grease tube, oil bottle with applicator (empty) and sharpening stone.	



KAMIKAZE KV420

Patented Design

3-year warranty

Packaging and dimensions



Single packaging	1
Gross weight single packaging	3,840 kg
Single packaging dimensions	41 x 31,2 x 11,5 cm
Secondary packaging	5
Secondary packaging dimensions	60 x 43 x 33,2 cm
Gross weight secondary packaging	25 kg

Logistics data

Units per m3	55 units	Units per pallet (American)	80 units
Units per 20" container	1350 units	Units per pallet (European)	60 units
Units per 40" container	2700 units		
Units per 40" HQ container	3150 units		