



www.kertcenter.com
Sikeres Modern Kertészkedés 

PowerCut line

THE NEW RANGE OF CORDLESS
ELECTRONIC PRUNERS AND TYING MACHINE
FOR ALL NEEDS

www.kertcenter.com
Sikeres Modern Kertészkedés 



Daide e Luigi Volpi S.p.A.

COMPANY WITH QUALITY SYSTEM MANAGEMENT CERTIFIED BY ICIM UNI EN ISO 9001:2015

Via San Rocco, 10 - 46040 Casalromano (MN) Italia - Tel. +39 0376 76009 - Fax +39 0376 76408
www.volpioriginale.it - commerciale@volpioriginale.it - export@volpioriginale.it



PowerCut line

The cordless pruners of the **PowerCut** line by **Originale VOLPI** are intended to be used for the maintenance of parks and gardens, for agricultural use and for the pruning of orchards and vineyards.

The big advantage is the fact that the battery is positioned into the pruner body, 2.5 Ah, 150 W of power and the freedom to work without cables and backpacks.

Powerful enough to replace the normal manual shear, **light** thanks to the materials used for the construction, extremely **reliable** for the design choices aimed to guarantee even the challenging use.

They look the same as the others but there is written **Originale VOLPI**... a brand, a guarantee!



KV300

Versatility and reliability

www.kertcenter.com
Sikeres Modern Kertészkedés



FEATURES

- Working time: +3,5 h (2 batteries included)
- Brushless Motor 150 W
- 700 grams

USES

- Agriculture
- Gardens pruning
- Gardening

KV310

Power and lightness

www.kertcenter.com
Sikeres Modern Kertészkedés



FEATURES

- Working time: +3,5 h (2 batteries included)
- Brushless Motor 150 W
- 710 grams

USES

- Agriculture
- Gardens pruning
- Gardening

KV360

Power and performance

www.kertcenter.com
Sikeres Modern Kertészkedés



FEATURES

- Working time: +3,5 h (3 batteries included)
- Brushless Motor 150 W
- 810 grams

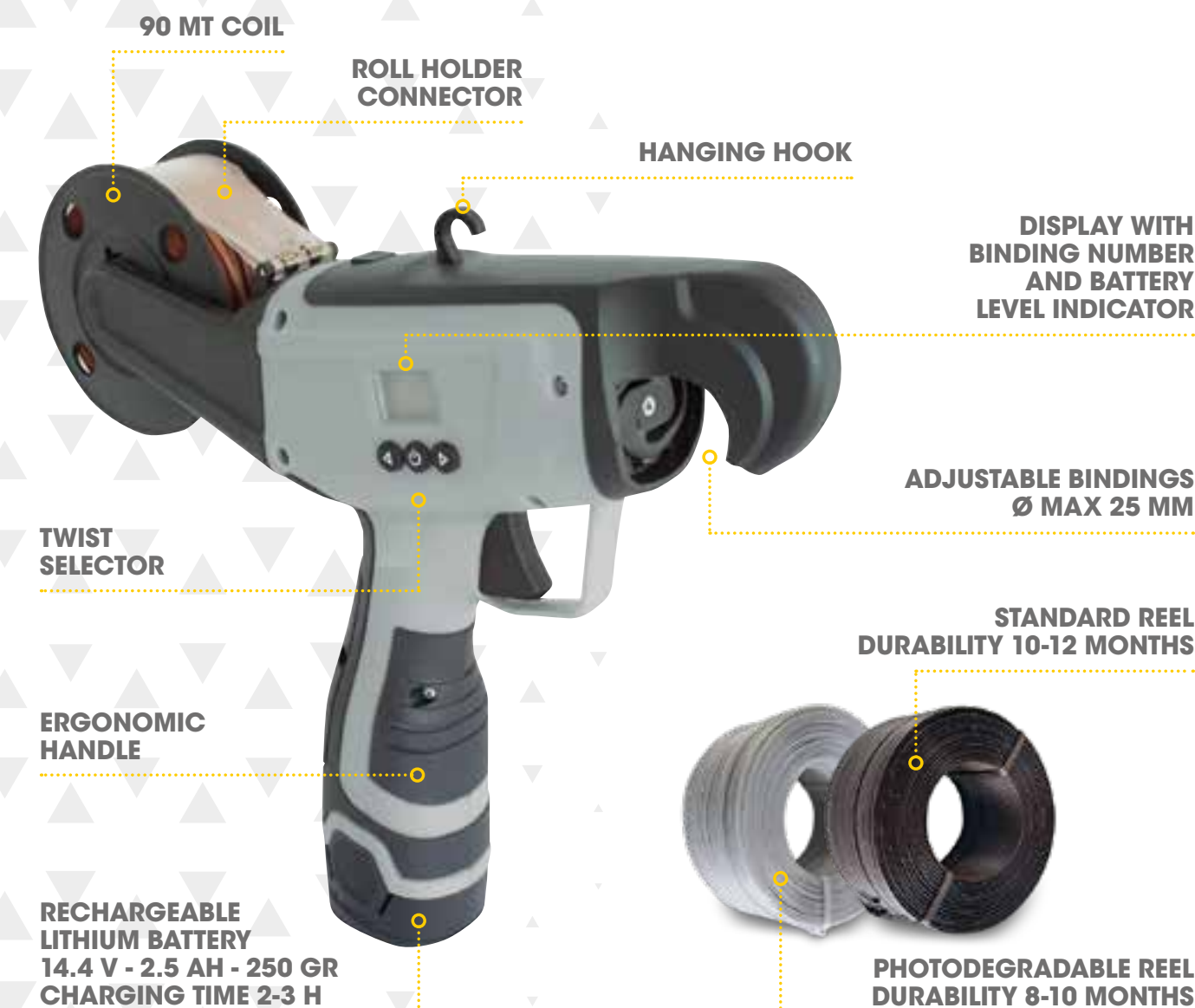
USES

- Agriculture
- Gardens pruning
- Gardening

KV4

Speed and endurance

www.kertcenter.com
Sikeres Modern Kertészkedés



FEATURES

- Working time: 8 h (2 batteries included)
- Brushless Motor 40 W
- 850 grams

USES

- Vineyards
- Kiwi