



# FOR FAST FAULTLESS PRUNING

VOLPI SPA presents I-FORCE, the new electric pruner designed and built for those looking for a high-tech product, easy-to-use, reliable and high performing.

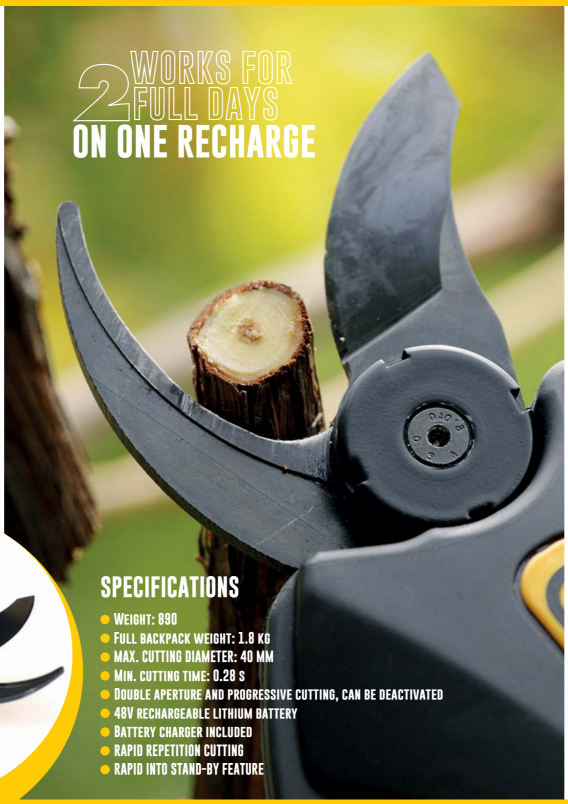
## PROFESSIONAL

I-FORCE gives power and efficiency to professional users to obtain the perfect pruning result in any situation. The sophisticated electric system guarantees complete control of the pruner at all times and all major operating parameters are fully customizable.

#### ERGONOMIC

I-FORCE is lightweight and easy to handle. An in-depth study of ergonomics has produced a balanced and pleasing pruner for everyday use. Excellent materials ensure a perfect non-slip grip. The lightweight backpack, with latest generation lithium battery, is designed for maximum comfort.







### INNOVATIVE AND EASY-TO-USE

I-FORCE brings together numerous innovative technological solutions that enable high performance and ease of use.

Its graphic display with real-time information, simple controls and adjustments, its one-handed rapid power-off, its automatic repetition cutting and many other features aside make it so nice and easy to use this amazing electric pruner.

# **ECOLOGICAL AND PRODUCTIVE**

I-FORCE is the ideal solution for those who want to use a technologically advanced pruner that combines high productivity with respect for the environment.

I-FORCE is a powerhouse of key features: rechargeable battery, total absence of combustible fuel, zero emissions, zero noise and zero vibration. And all the while its first-rate cutting speed, combined with precision and versatility, make I-FORCE highly productive and thus perfect for professional use.

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

Davide e Luigi Volpi S.p.A.

























DOUBLE APERTURE ADJUSTABLE BLADES (33%, 50%, 66%), CAN BE DISACTIVATED



PROGRESSIVE CUTTING, CAN BE DISACTIVATED



GRAPHIC DISPLAY FOR INFORMATION AND PROGRAMMING



QUICK AND EASY BLADE REPLACEMENT