

**TECHNICAL DATASHEET CORDLESS ELECTRONIC PRUNER**

**LITHIUM BATTERY 14,4 V 2,5 Ah**

**“PV295”**





Davide e Luigi Volpi S.p.A.  
Via San Rocco, 10  
46040 CASALROMANO MN –ITALIA

COMPANY WITH QUALITY SYSTEM  
MANAGEMENT CERTIFIED BY ICIM  
= ISO 9001 =

Cordless electronic pruner with lithium battery  
Steel cutting blades and interchangeable moving blade  
The blades are suitable for pruning in general and a wide range of other applications  
Progressive and automatic cutting function  
Rechargeable lithium battery  
Brushless motor and movement system with gears  
Quick shutdown/stand-by function  
Display with counts of total/partial cuts and battery charge indicator.

Equipment included: case, 2 PREMIUM lithium batteries, 3-way battery charger, holster, sharpening stone, keys for blade replacement, grease for blades and gears.

| <b>ELECTRONIC PRUNER BATTERY 14,4 V</b> |                            |
|-----------------------------------------|----------------------------|
| MAX BLADES OPENING                      | 28 mm                      |
| MOTOR                                   | BRUSHLESS                  |
| NOMINAL POWER                           | 150 W                      |
| WEIGHT (without battery)                | 0,68 Kg                    |
| MOVING BLADE                            | TEFLON-COATED              |
| <b>LITHIUM BATTERY 14,4 V 2,5 Ah</b>    |                            |
| TENSION                                 | 14,4 V                     |
| CAPACITY                                | 2,5 Ah                     |
| POWER                                   | 36 Wh                      |
| LIFE                                    | Depending on type of use * |
| WEIGHT                                  | 0,25 Kg                    |
| NOMINAL TENSION CHARGER                 | 100-240 V AC 50-60 Hz      |
| RECHARGING TIME                         | 2-3 h                      |

\* The battery life depends on the type of use and varies according to:

- Cutting diameter
- Wood type
- Operator's speed.

**IMPORTANT: CAREFULLY FOLLOW THE INSTRUCTIONS OF USE INCLUDED IN THE OWNER'S MANUAL.**