



BRUSHLESS TYING MACHINE 25MM 16.8 V WITH 2 BATTERIES

VIAB168



Equipped with two 2.5 Ah batteries, this tool guarantees an autonomy of up to 8 hours of continuous use, alternating between the batteries (4 hours each). The convenience of long periods of uninterrupted use is perfect for professionals working in large areas or who need greater independence to complete their tasks. The brushless motor reduces internal wear and increases the durability and efficiency of the equipment. This means less maintenance and more time working. The tying machine includes a 200-metre spool of wire, ideal for long periods of work, and a transport case that makes it easy to store and move the equipment. Its safety and practicality make it an excellent choice for those working in different environments. With a maximum tying diameter of 25mm, this machine also has 6 tightening adjustment modes for a more versatile tying. Paper wire or PVC wire can be used in this machine. The compact design and long-lasting lithium battery make this machine a faster and indispensable option. In just 2 seconds, the tying machine completes the tying job, improving productivity, saving time and reducing costs compared to traditional methods.

Key features

- > **Speed and Efficiency** - Replaces manual labour quickly and accurately, drastically reducing the time needed for tying tasks.
- > **Versatility** - It can be used in different contexts: gardens, greenhouses, agricultural land (such as vineyards or vegetable patches), offering a practical solution for various needs.
- > **Brushless Technology** - The brushless motor provides greater durability, less maintenance, and more energy efficiency, guaranteeing a long service life and consistent performance.
- > **Ergonomics and Ease of Use** - Compact and lightweight, it reduces physical effort during continuous use, making it comfortable even for long periods of work.
- > **Consistent Results** - Guarantees uniform and secure ties, avoiding common errors in manual labour, resulting in greater precision and safety.

Specifications

Battery capacity	2.5 Ah
Charger autonomy	8 h (4h x 2 BAT)
Charging time	2 h
Engine	Brushless
Sound power level (LWA)	dB
Maximum tying diameter	25MM
Tightening levels	6
Wire length	200 MT
Wire type	PAPER
Sound pressure level (LPA)	dB
Voltage	16,8V DC