

THE TYING DEVICE A3M_{v2} 12V & 48V

SIMPLE AND EFFECTIVE



www.infaco-usa.com

THE COMPANY **INFACO**

In 1984, Mr Daniel DELMAS invented **the World's first electric pruning shear: the ELECTROCOUP**. He then went on to create INFACO as a family business - the company name of INFACO is an acronym for innovation, manufacturing, and sales.

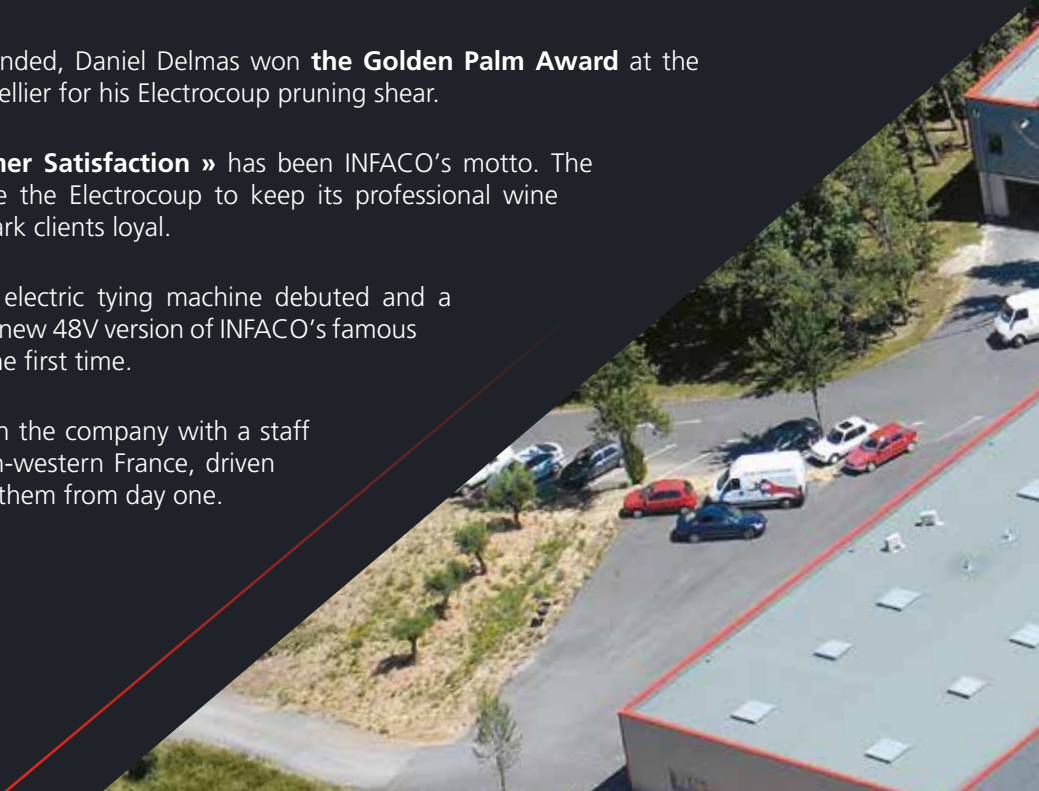
In 1985, shortly after INFACO was founded, Daniel Delmas won **the Golden Palm Award** at the SITEVI international exhibition in Montpellier for his Electrocoupe pruning shear.

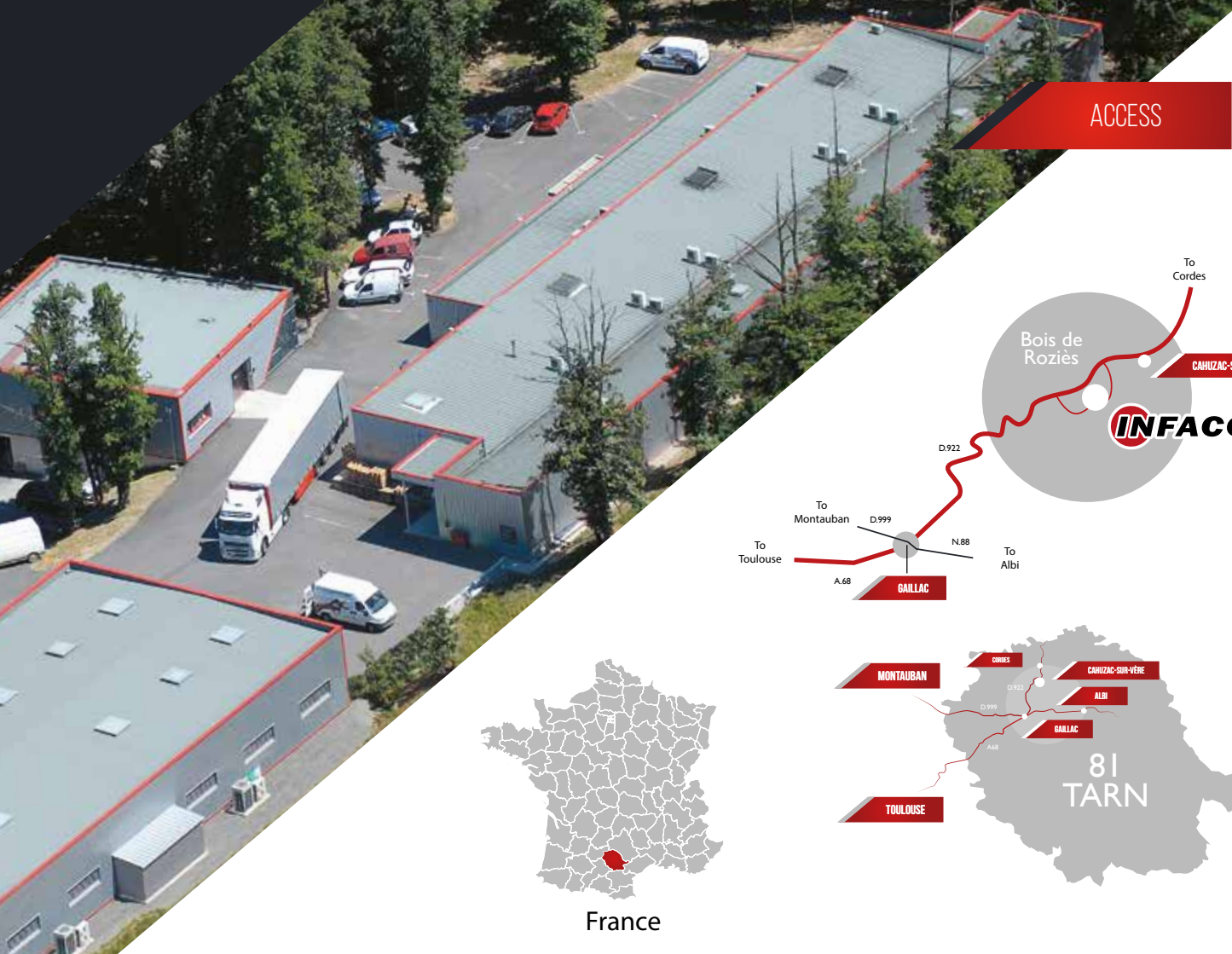
Ever since that first success, « **Customer Satisfaction** » has been INFACO's motto. The company continually strives to improve the Electrocoupe to keep its professional wine growing, olive growing, arborist, and park clients loyal.

In 2001, the first model of INFACO's electric tying machine debuted and a second model came out in 2010. Now a new 48V version of INFACO's famous **A3Mv2** tying machine is available for the first time.

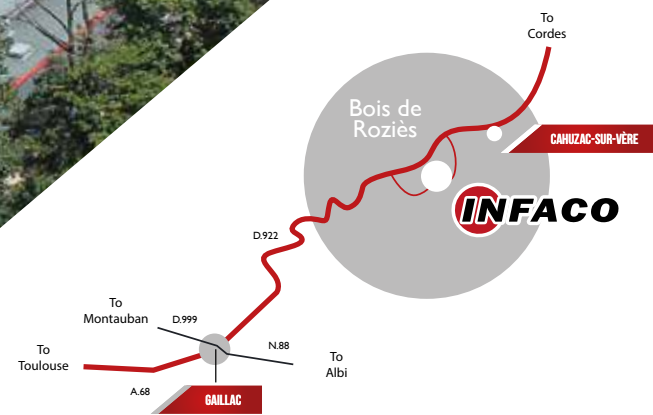
Daniel Delmas and his son Davy still run the company with a staff of more than **100 employees** in south-western France, driven by the same passion that has propelled them from day one.

www.infaco-usa.com

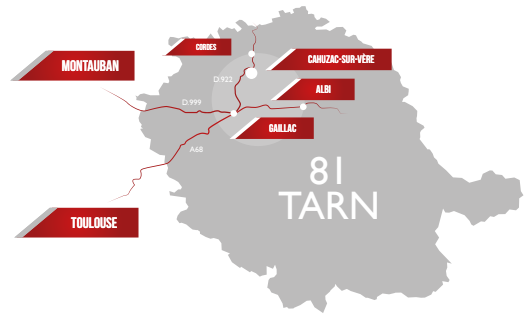




ACCESS



France



A3Mv2 12V & 48V

SIMPLE AND EFFECTIVE

The **A3Mv2** is an electrical tying device that makes vine tying easy. This machine is highly **versatile** for single or double Guyot or bowed vine training.

Tying time is less than **0.4 seconds**.

2 AVAILABLE VERSIONS:

A3Mv2 48V

- F3015 Lithium battery
- Battery weight: 1.8 lbs
- Battery life: 12,500 ties
- Wire diameter: 0.40, 0.46, 0.50, 0.55 mm

A3Mv2 12V

- NiMH battery
- Battery weight: 1.6 lbs
- Battery life: 7,000 ties
- Wire diameter: 0.40, 0.46, 0.50 mm



48V COMPATIBILITY



REELS OF ANNEALED IRON

A soft, steel wire is used for greater flexibility. This wire is strong enough to hold until harvest and is designed to be easy to destroy after 1 year at pruning time.



CONTROLLING TIE SIZE AND NUMBER OF TWISTS

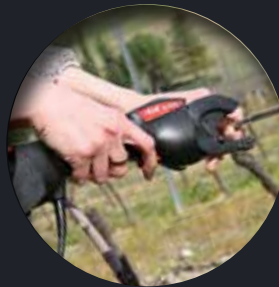
Adjusting the size of the tie is separate from setting the number of rotations the head makes to twist the tie shut. This increases the versatility of the tool by making it possible to make a loose tie that's twisted shut with many rotations and vice versa.



WIDE RANGE OF WIRE DIAMETERS

Choose from these available wire gauges depending on your needs:

- ▶ 0.40 mm / approximately 1000 ties per reel
- ▶ 0.46 mm / approximately 900 ties per reel
- ▶ 0.50 mm / approximately 650 ties per reel
- ▶ 0.55 mm / approximately 500 ties per reel
(only available on 48V Version)



ULTRA FAST WIRE ROLL CHANGE

Located on the tool and easy to access, the wire roll can be changed in just a few seconds.

TECHNICAL SPECIFICATIONS

Weight of the tie machine alone	1.4 lbs.	
Battery voltage	48V	12V
Battery autonomy	12,500 ties	7,000 ties
Charge time	1 hr 30 min	5 hrs
Weight of the battery alone	810g	620g
Weight of the wire roll	3.5 oz	
Opening diameter	30 mm / 1.18"	
Wire diameters available	0,40 - 0,46 - 0,50 - 0,55 mm	0,40 - 0,46 - 0,50 mm
Charger feed voltage	230V 50Hz / 110V 60Hz	

Machine guaranteed 12 months against manufacturing defects (excluding parts subject to normal wear and tear).



Up to 2 seasons under warranty if the first service is performed. The warranty extension applies to all of the A3Mv2 parts*.

**Consult your dealer about the annual Maintenance service program prices and conditions*

All specifications for our machines are given for informational purposes, they are never contractually binding and may be changed.



INFACO USA
2356 Research Dr.
Livermore, CA 94550
Tel: 800-425-8809
contact@infaco-usa.com

www.infaco-usa.com

YOUR DEALER

Réf. : BC A3MN2 - USA2 - 2017