Built-in battery

- Great freedom of movement
- Fast working
- Lightweight: tool + built-in battery = 800 gr



Unparalleled productivity

- Time savings of 50% compared to tying by hand
- Battery life: up to 15,000 ties per charging cycle



New design

- Ergonomic handle
- Quick and easy reel change



Adaptable

- Reel fitted in or on belt
- Spool selector: 4 levels

PELLENC TIES

5 types of tie, with varying strengths according to weather conditions and weight of plant growth



Distributor's stamp



PELLENC - Quartier Notre Dame - 84120 PERTUIS - France - Tel. +33 (0)4 90 09 47 00 - Fax: +33 (0)4 90 09 64 09 S.A.S., capital 20,848,320 Euros - Siret 305 061 186 00014 - VAT N° FR 16 305 061 186





FIXION 2 ATTACHED TO YOUR FREEDOM

With 20 years' experience manufacturing electronic tying machines, our teams have worked to develop a tool designed with the user in mind. With its built-in battery, comfortable handle, and a comprehensive range of Pellenc ties, the **Fixion 2** gives you unparalleled freedom of movement, productivity, and speed.

Light and easy to handle, it provides time savings of up to 50% compared to tying by hand. With more than a full day's work on one battery charge, your productivity gains will be off the chart.

The reel can be fitted to the tool or the user's belt.

We offer a range of ties to suit your needs: standard, stainless steel, organic, and paper.

More than 100,000 wine-producers around the world use PELLENC tying machines

PELLENC is the global leader in the market for tying machines.



TESTIMONIALS-

The Fixion 2 tying machine is light and easy to handle The reel fitted onto the tool makes tying easier. There are no more wires hooked onto the belt. We are free to move, and we can spend a whole day tying efficiently.

Sébastien & Philippe Barneoud - Wine-growers - Pertuis (France)

CORDLESS TOOL



ONE TOOL, TWO USES

200M REEL ON BELT up to 1500 ties per reel



SMALL REEL ON TOOL up to 450 ties per reel



REEL FEATURES	Reel on belt	Reel on tool		
Maximum tying diameter - mm	25			
Length of the reel - m	200	60		
Ties per reel - (approximate)	1500	400		
Battery life: Ties per charging cycle	Up to 15.000			

UP TO 50% TIME-SAVING*

The efficiency of the Fixion 2 significantly reduces labour costs, making it a very cost-effective product.

	MANUAL	MECHANICAL (twisted clip)	MECHANICAL (staples)	FIXION	FIXION2
Time / ha - h	14	10	8	5.1	4.9
Labour cost / ha - €	182	130	104	66.3	63.7
Quantity of ties	5000	5000	5000	5000	5000
Cost of ties - cts	0.12	0.21	0.50	00:20	00:20
Cost / ha	6	10.50	25	10	10
Total / ha - €	188	140.50	129	76.30	73.70

Calculation basis: simple guyot vines: 1 tie per stem - Density: 5000 stems / ha - Hourly labour cost: 10 & Standard ties: 2.80& per reel

MADE-TO-MEASURE RANGE OF TIES

Each type of tie is adapted to the environmental conditions of the vine, the weight of the plant growth being tied and the durability required.

	0	0	0	0	0
	Standard Tie	Biodegradable Tie	Paper Tie (0.44)	Paper Tie (0.36)	Stainless-steel Tie (0.44)
	10 to 12 months*	After 8 to 10 months*	After 6 to 9 months*		Low*
Breakdown	*Depending on weather condi- tions, load and quality of trellis- ing wire	*Photodegradable additive of the casing, which promotes breakdown of the tie.	*The paper retains moisture, which is conducive to breakdown of the tie and helps with removing the wood.		*For cordon system vines and the installation of irrigation pipes.
Resistor energy	14 kg.	14 kg.	14 kg.	9 kg.	14 kg.
Wire diameter	0.44 mm	0.44 mm	0.44 mm	0.36 mm	0.44 mm
Availability 200m reel	~	•	~	~	~
60m reel available	•	•	~	-	-



^{*}compared to tying by hand