

Green spaces and local authorities

CATALOGUE 2025-2026



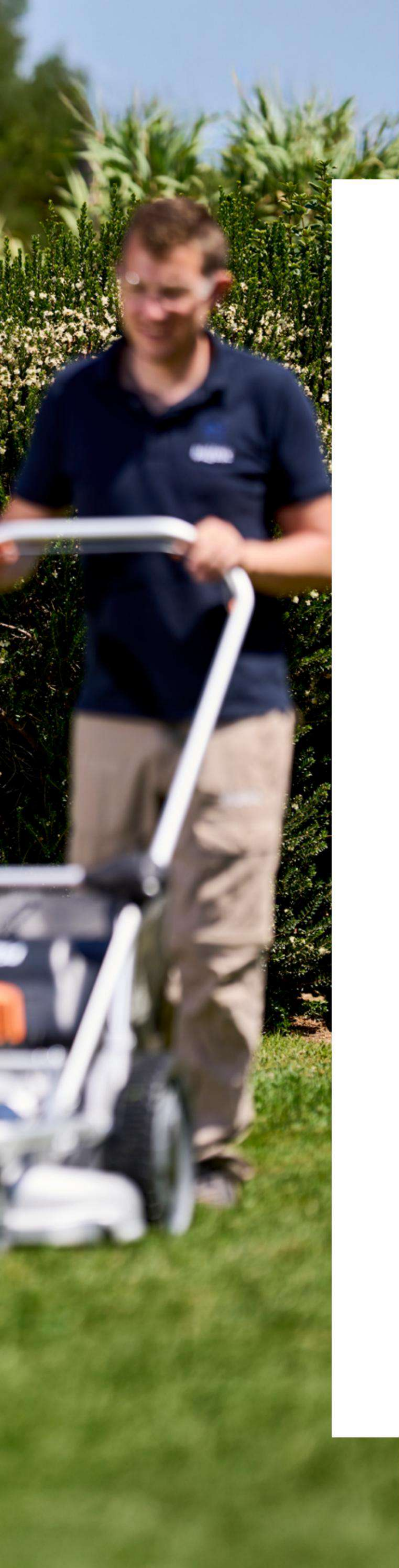
A full-page photograph of a worker in a garden. The worker is wearing a dark blue t-shirt, khaki pants, brown work boots, and a full safety helmet with orange ear protection and a clear face shield. He is holding a long-handled trimmer with a white and orange motor head, which has the 'PELLENC' logo on it. He is standing on a green lawn, and in the background, there are various green plants and trees. In the foreground on the right, the handle and part of another trimmer are visible, slightly out of focus.

“

MAKING YOUR WORK EASIER WHILE RESPECTING NATURE

Since its creation in 1973, the PELLENC group has been manufacturing tools for agriculture and green spaces while working closely with municipalities to make human tasks easier while also increasing productivity. Excellence and thoroughness in our work are values we hold dear. The 2,000 employees of the PELLENC Group are committed to designing, manufacturing, and marketing tools at the cutting edge of technological innovation. Through our conviction that efficiency can go hand in hand with caring for the environment, we are constantly in search of new ways to make working with nature more pleasant and more productive. Together we are pursuing our mission to work with nature, serving people.

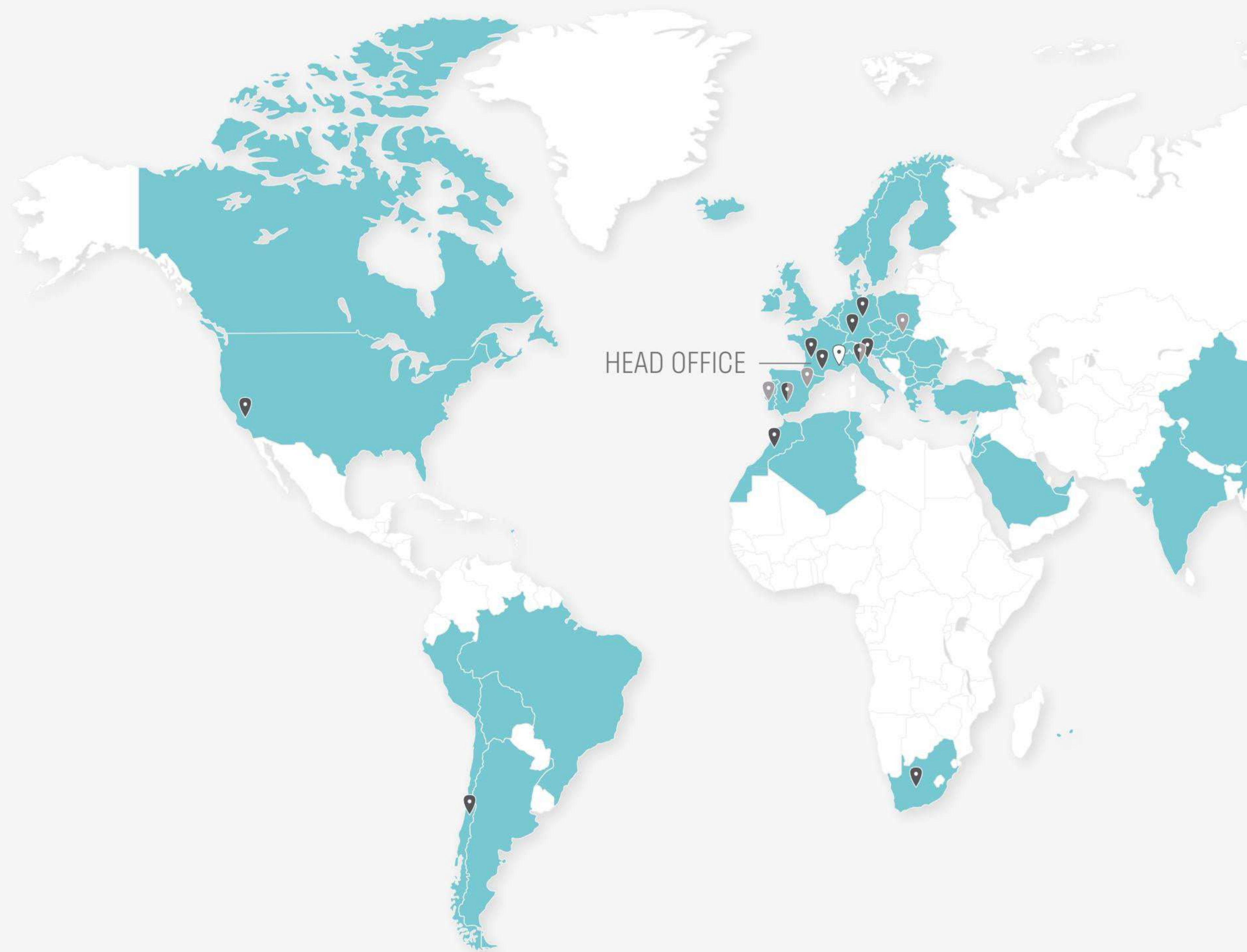
CONTENTS



- COMPANY
- PELLENC SUSTAINABLE SOLUTIONS
- POWER
- MOWING
- BRUSH CUTTING
- TRIMMING
- TYING
- PRUNING
- WEEDING
- CLEANING
- HARVESTING SERVICES

- AN INTERNATIONAL NETWORK 4
- CARING FOR THE ENVIRONMENT 8
- ERGONOMICS 11
- PERFORMANCE 12
- E RANGE BATTERIES 16
- ULIB 750, 1200 & 1500 BATTERY 18
- ALPHA 260 AND 520 BATTERIES 20
- ERGONOMIC HARNESES 21
- BATTERY LIFE OF MULTIFUNCTION BATTERIES 22
- ENERGY MANAGEMENT 24
- CHARGING STATION 26
- SECURION 29
- RASION 2 33
- EXCELION ESSENTIAL **New** 37
- EXCELION 2 LH / DH 41
- EXCELION ALPHA 47
- HELION ESSENTIAL **New** 51
- HELION 3 55
- HELION ALPHA 59
- M32C **New** 63
- C3X **New** 67
- C35/C45 71
- POLE FOR C45 **New** 77
- FIXION 2 81
- SELION 12 EVO 85
- SELION C21 HD EVO 89
- SELION TELESCOPIC EVO 93
- CULTIVION ALPHA 97
- CULTIVION 101
- CITY CUT 45
- AIRION ESSENTIAL **New** 105
- AIRION 3 109
- AIRION BACKPACK 113
- CLEANION 117
- POWER 48 121
- COMPARISON OF TECHNICAL SPECIFICATIONS 124
- CABLE CORRESPONDENCE 126
- PRIZES AND AWARDS 127
- BESPOKE SERVICES 128

AN INTERNATIONAL DISTRIBUTION NETWORK



● Countries covered

ALGERIA / ARGENTINA / AUSTRALIA / AUSTRIA / BELGIUM / BOLIVIA / BRAZIL / BULGARIA / CANADA / CHILE / CROATIA / CYPRUS / CZECH REPUBLIC / DENMARK / FINLAND / FRANCE / GEORGIA / GREECE / GUADELOUPE / HUNGARY / ICELAND / INDIA / ISRAEL / IRELAND / ITALY / JAPAN / JORDAN / LEBANON / LUXEMBOURG / MACEDONIA / MAURITIUS / MEXICO / MOROCCO / MOLDOVA / NETHERLANDS / NEW CALEDONIA / NEW ZEALAND / NORWAY / POLAND / PORTUGAL / REUNION / ROMANIA / SAUDI ARABIA / SERBIA / SLOVAKIA / SLOVENIA / SPAIN / SOUTH AFRICA / SOUTH KOREA / SWEDEN / SWITZERLAND / TASMANIA / TUNISIA / TURKEY / UNITED ARAB EMIRATES / UNITED KINGDOM / UNITED STATES / URUGUAY.



PELENC IS A FRENCH GROUP WITH AN INTERNATIONAL PRESENCE

We have over 2,000 authorised distributors across every continent.

PELENC extends its network every year and endeavours to offer its technologies and products to the largest number of customers worldwide.

📍 Head office
Pertuis, France

📍 Distribution subsidiaries

📍 Production subsidiaries
FRANCE - SPAIN - CHINA - SLOVAKIA - PORTUGAL

📍 Mixed subsidiaries
(distribution and production)
SPAIN - FRANCE - ITALY

WORKING WITH NATURE, SERVING PEOPLE

Close to nature, we provide innovative technological solutions to make the most of the resources the earth has to offer. We also do everything we can to facilitate the work of people who have put nature at the heart of their profession and business.

Ensuring high performance levels while preserving the comfort and safety of the user is a top priority for us in every innovation we develop. We feel that it is essential to consider the needs of each customer, as well as each of our employees and partners. This inspires a mutual trust that helps us work together toward shared goals.





PELENC, SUSTAINABLE SOLUTIONS

RESPECTING THE ENVIRONMENT

- Durability
- Recyclability
- Zero Phyto
- Zero emissions



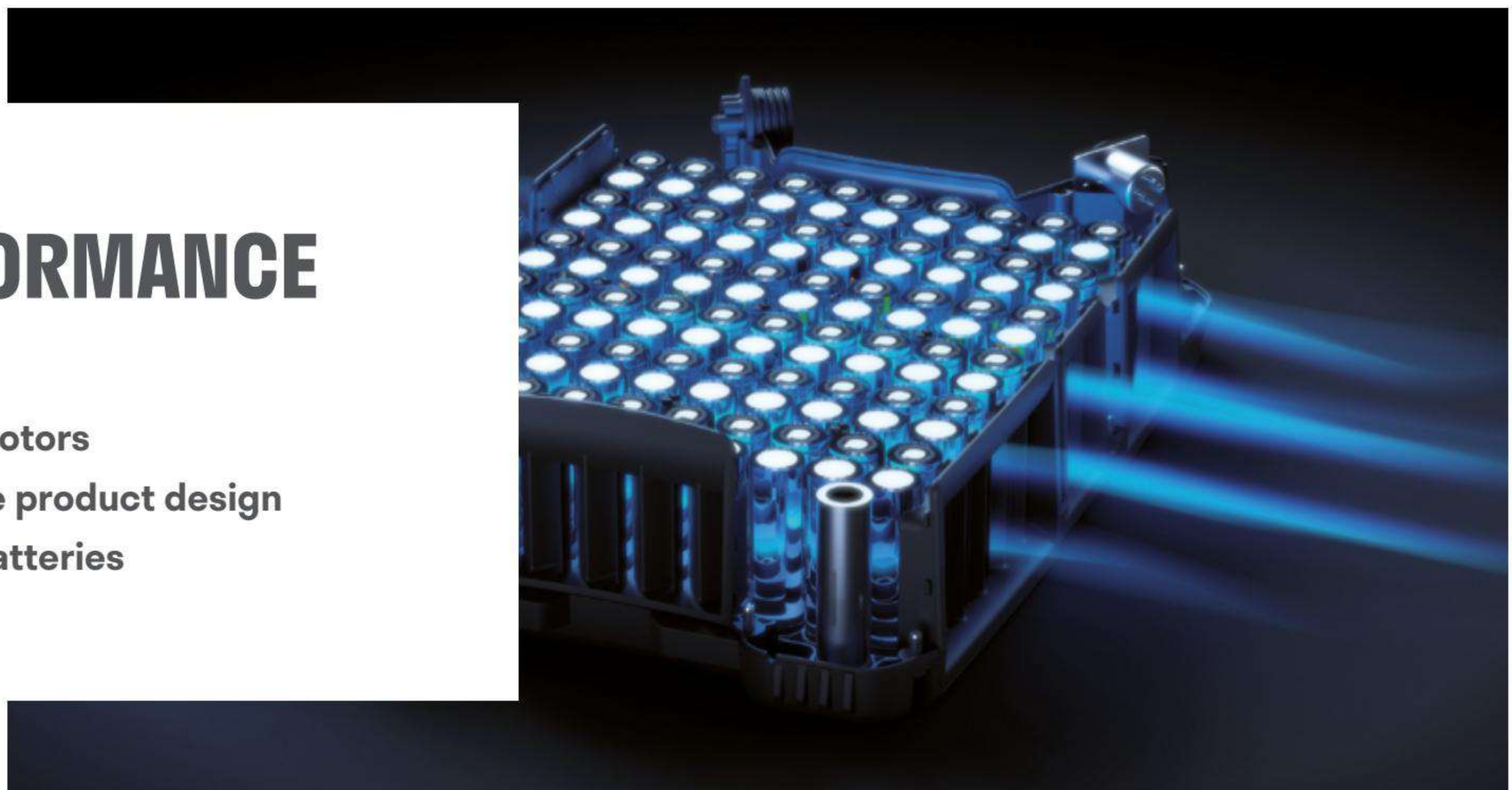
ERGONOMICS

- Less noise pollution
- Reduced fatigue
- Low vibrations



PERFORMANCE

- PELLENC motors
- Innovative product design
- PELLENC batteries



RESPECT FOR THE ENVIRONMENT



DURABILITY

A DEMANDING ENVIRONMENTAL POLICY FOR THE LONG TERM

Pellenc takes a sustainable development approach that aims to limit the environmental impact of our activities. The group is incorporating this idea across the board, from product design onwards.

ECO-DESIGNED PRODUCTS WITH LOW ENVIRONMENTAL IMPACT IN MIND

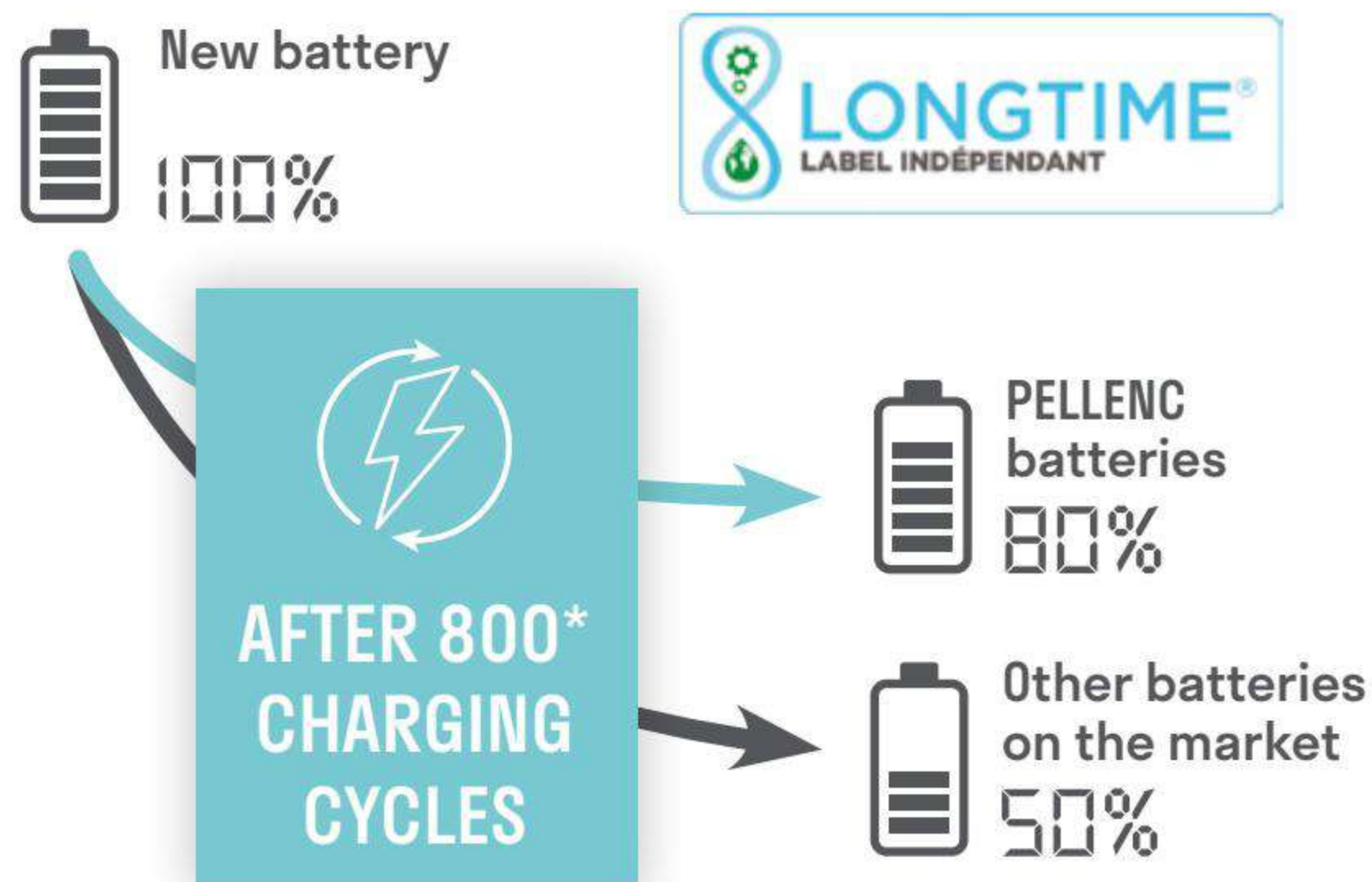
As a manufacturer and industrial production company, PELLENC strives to limit its manufacturing and packaging waste and to save natural resources, by choosing lithium-ion for its batteries.

PELLENC designs and manufactures professional tools, motors and batteries that are durable, robust and repairable, emitting a minimum of CO₂ and helping to combat programmed obsolescence.

One of the most efficient strategies to reduce the environmental impact of a product is to extend its life. For many years, PELLENC has mobilised its R&D teams to offer ever-more sustainable products.

Since July 2023, PELLENC has been awarded the LONGTIME label for 7 of its references: the HELION 3 hedge-trimmer, the AIRION 3 blower, the C3X, C35 and C45 pruning shears and the 1200 and 1500 batteries.

LONGTIME is the leading independent European label which identifies and promotes products designed to last with a view to fighting against programmed obsolescence.



*One cycle corresponds to one full charge and one full discharge.

RECYCLABILITY

RECYCLE YOUR TOOLS AND BATTERIES AND LIMIT THE END-OF-LIFE IMPACT

When we are designing any PELLENC product, our primary objectives are to ensure a long service life in professional use and ease of repair. By increasing the longevity of PELLENC tools and batteries, the impact on the environment is considerably reduced.

PELLENC also makes sure the parts used in its products bear material identifier codes to help recycling.

Since 1st January 2022, the way in which the eco-tax on waste electrical and electronic equipment (WEEE) is managed has changed: the eco-tax is no longer payable by the end-user, but solely by the manufacturer.

Eco-organisations are responsible for organising collection. For example, in France, the certified eco-organisations are as follows:

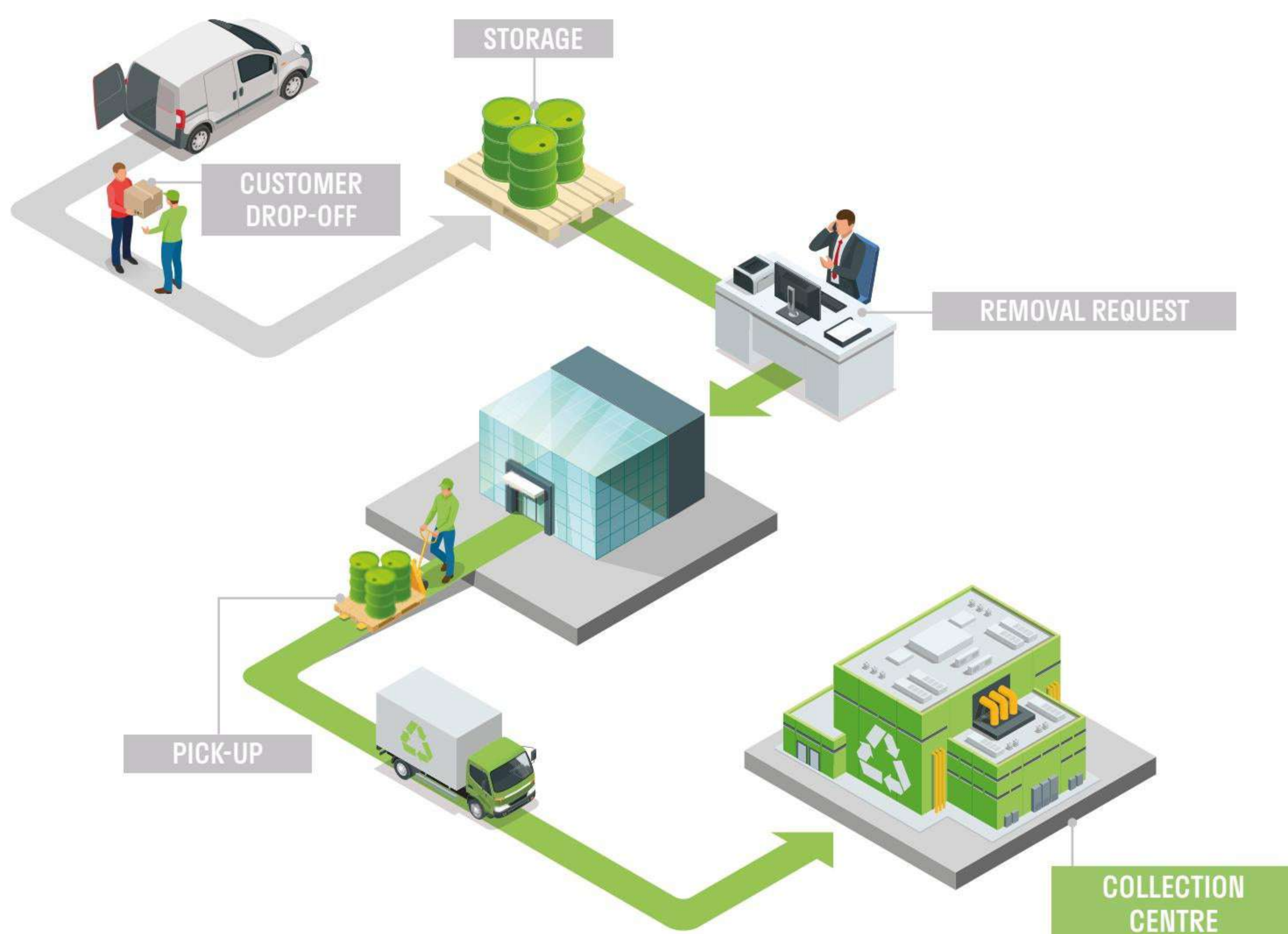
screlec for managing the whole waste battery recycling process. The organisation will handle the collection and recycling of your

lithium-ion batteries. Your PELLENC distributor will give you suitable storage containers for your spent batteries.

EcoLogic for the collection and processing of Waste Electronic and Electrical Equipment (known as WEEE or W3E). When a tool has come to the end of its life, you can take it to your distributor or to any other collection point intended for this type of waste (Eco-system collection point, local disposal site, etc.).

For further information, please contact your dealer, who will inform you on the collection and return your tools to your point of sale.

We also recommend you consult the websites of these environmental organisations who have very useful explanatory videos about how the WEEE and the battery disposal network are organised.



ZERO WEED KILLERS: AN ALTERNATIVE TO CHEMICAL PRODUCTS

Changes in European legislation are limiting the use of weed killers in public and private spaces.

PELENC is the historical partner of local authorities, but is also a pioneer in promoting the use of clean technologies. PELENC offers a mechanical battery-powered weed removal solution as an alternative to chemical products.

The EXCELION 2 brush cutter with its CITY CUT head offers weed control with no scattering of debris on any surface: gravel, soil, sand, or stabilised bitumen. The CULTIVION and CULTIVION ALPHA soil cultivators are specially designed to working the soil, enabling fast, deep and long-term weed removal.



Street weed removal

Plot weed removal

ZERO EMISSIONS

For over 10 years, PELENC has been investing heavily in the design and manufacture of a comprehensive range of “Zero Emissions” battery-powered tools. The aim was to provide a range of tools offering at least the same performance levels (power, battery life, etc.) as their petrol-motor equivalents, but with no direct CO₂ emissions. PELENC also offers solar charging solutions which guarantee carbon-free electricity generation.



LARGE COMPANIES AWARDS

In 2014, PELENC was rewarded by the Minister for the Environment and Sustainable Development and by ADEME. In the category “Eco-product for sustainable development”.





DÉCIBEL D'OR

Awarded to the **Airion** blower in 2011 by the French National Noise Council.

LESS NOISE POLLUTION

The noise level measurements are directly linked to machinery directive 2006/42 /EC.

PELLENC battery-powered tools are electric, with Brushless motors.

PELLENC's electrical technology reduces the number of components in the tools (no clutch), as well as the moving parts, thus reducing noise emissions. Unlike fuel-powered engines, which operate continuously, the PELLENC brushless motor comes to a complete stop between two work cycles. This further reduces noise pollution, to the benefit of the user and the neighbourhood.

As a result, PELLENC tools have the lowest noise levels on the market. Their noise levels are below European standards requiring use of sound protection (< 85 dB).

LOW VIBRATIONS

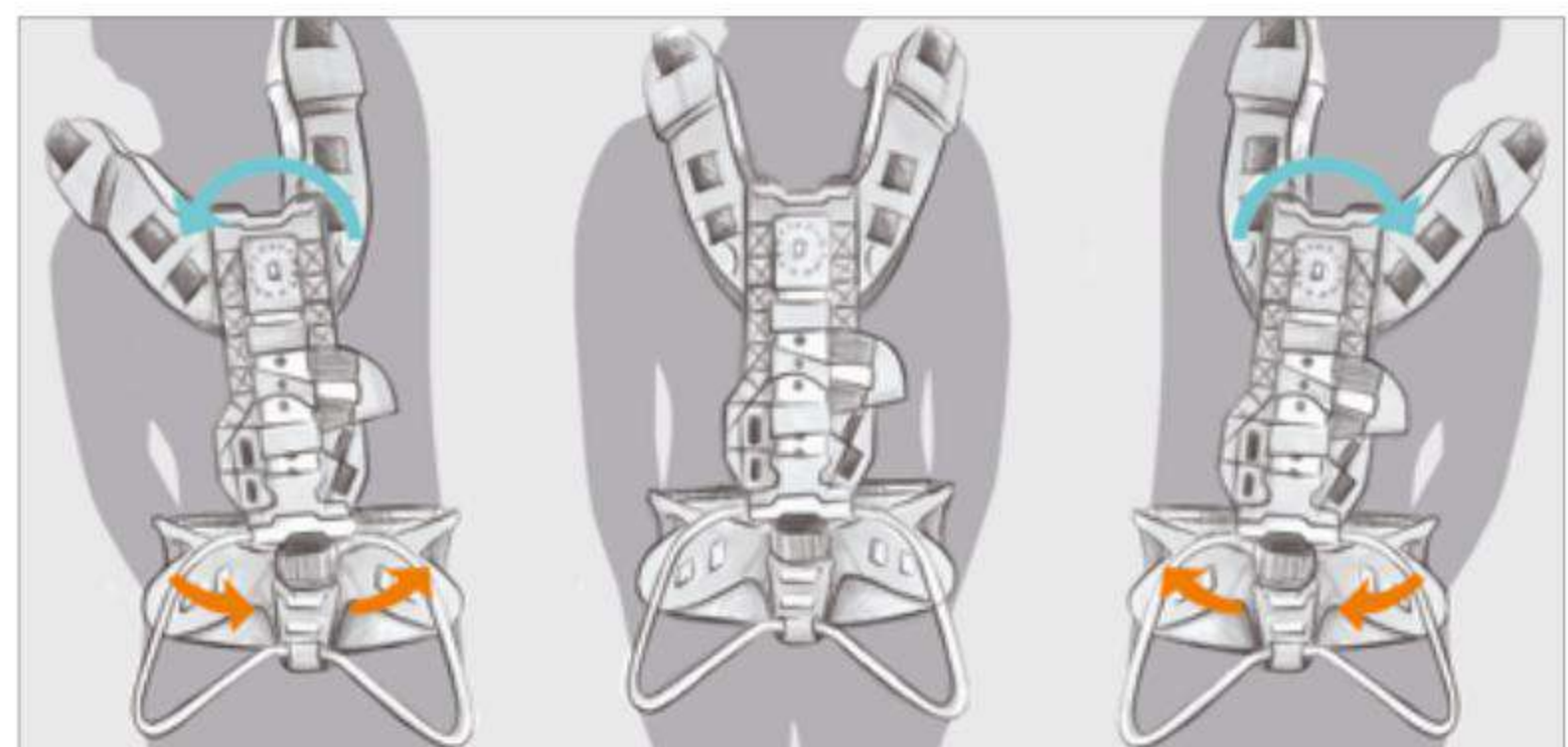
Vibrations are at the heart of our concerns. During the development of our new generation of mowers, we succeeded in achieving an exceptionally low vibration level of 0.7 m/s^2 . With each new generation of tools, our teams work to improve this essential parameter.

Vibration performance is also linked to European Machine Directive 2006/42/EC.

LESS EFFORT

Our engineers take an average of three years to develop our ergonomic products. Light-weight, movement support, and pressure offsets are all key factors surveyed carefully to facilitate the daily work of users and reduce any repetitive stress risk.{1}

During the development of the new carrying harness, priority was given to distributing 70% of the weight onto the hips to enhance user comfort.



The HELION ALPHA hedge trimmer, is designed for optimal balance and an ideal centre of gravity as the user moves it through the plant growth.



PERFORMANCE



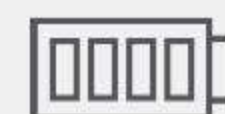
PELENC MOTORS

MORE THAN 30 YEARS' EXPERIENCE IN BRUSHLESS MOTORS

BRUSHLESS motors 100 % manufactured by PELENC are highly efficient and extremely robust. Efficiency is the ratio between the output power and the energy drawn from the battery.

As a trailblazer in portable power tools, PELENC added DC motor technology to its first pruning shears from 1987, and then went on to develop its own BRUSHLESS motors for its full range of portable power tools.

The brushless motors made by PELENC offer performance, reliability and durability for your tools, while reducing their power consumption, weight and overall size. for accurate, fatigue-free work.



BATTERY LIFE

boosted



LIFE SPAN

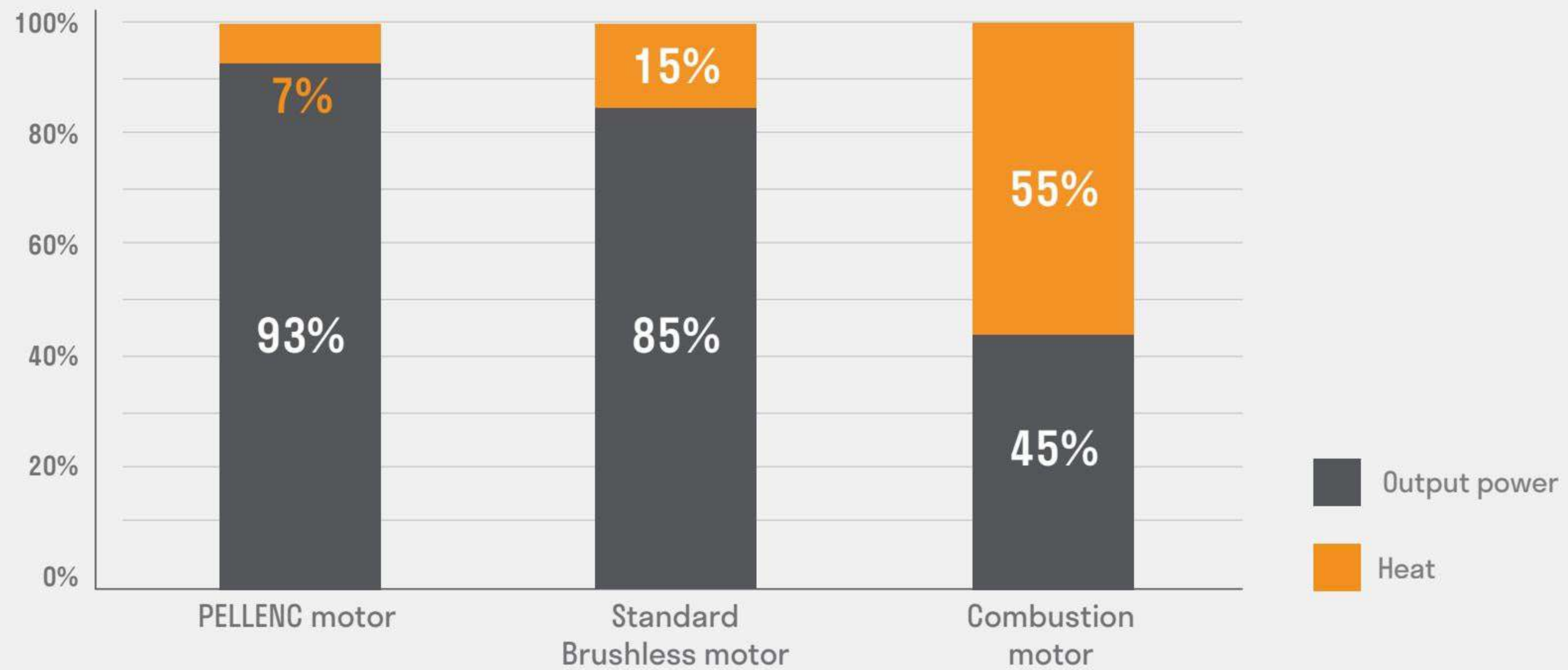
Extended
Very low wear



HIGH-PERFORMANCE



BEST EFFICIENCY COMPARISON: PELLENC MOTORS ACHIEVE 93% EFFICIENCY



HEAT HOLDS BACK BATTERY PERFORMANCE

Heat uses up power capacity unnecessarily. PELLENC provides 8% (=15%-7%) additional motor efficiency, which allows the user keep working for longer.

INNOVATIVE PRODUCT DESIGN

PELLENC design integrates very different technologies but also constantly challenges existing business standards to better meet user needs.

RASION 2 professional mower:
Optimal power with no loss of speed.





POWERFUL

Best integrated capacity/weight ratio



ECO-FRIENDLY

Zero CO₂ emissions
80% recyclable battery



MULTIFUNCTION

Range of batteries compatible with all PELENC tools since they were first manufactured

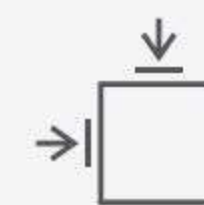


DURABLE

The leading service life on the market, retaining 80% of initial capacity after 800 or 1,300 complete cycles, depending on the range.



HARDY



COMPACT



WEATHERPROOF

SERVICE LIFE: PELENC AND LITHIUM-ION POWER

1. New cells that are highly resistant to charging and discharging cycles

At the heart of the battery, the lithium-ion cell was chosen for its available energy capacity and its service life. The cells are sensitive to the level of charge: too low a charge and the cells die, too high a charge and they become unstable.

5 YEARS OF TESTING

Simulated at PELENC under severe conditions of use.

2. High-performance electronic management

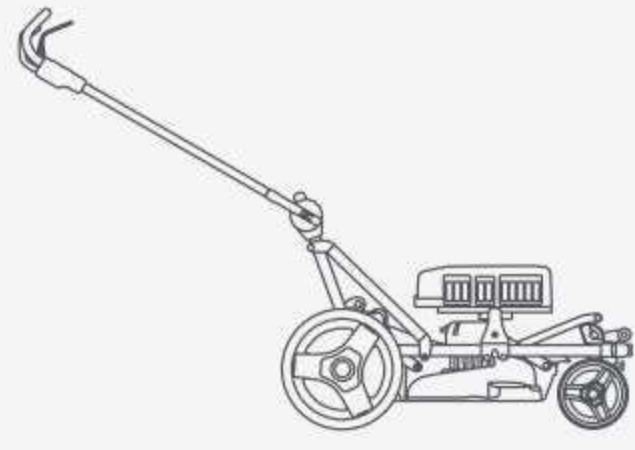
Charging must stop before one of the cells becomes unstable. The other cells will not necessarily be fully charged, and the capacity will be reduced.

BALANCE SYSTEM

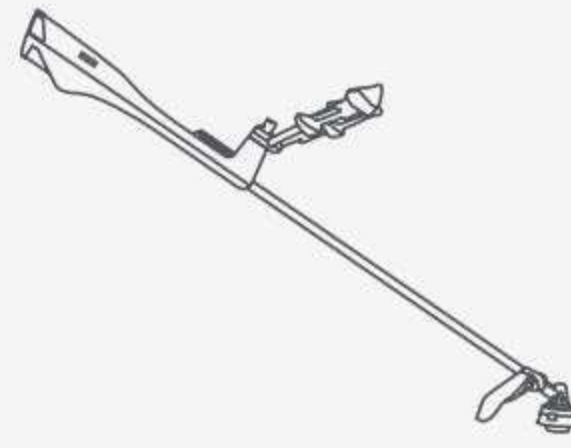
A high-performance electronic control and balancing system that guarantees long-lasting energy restitution.



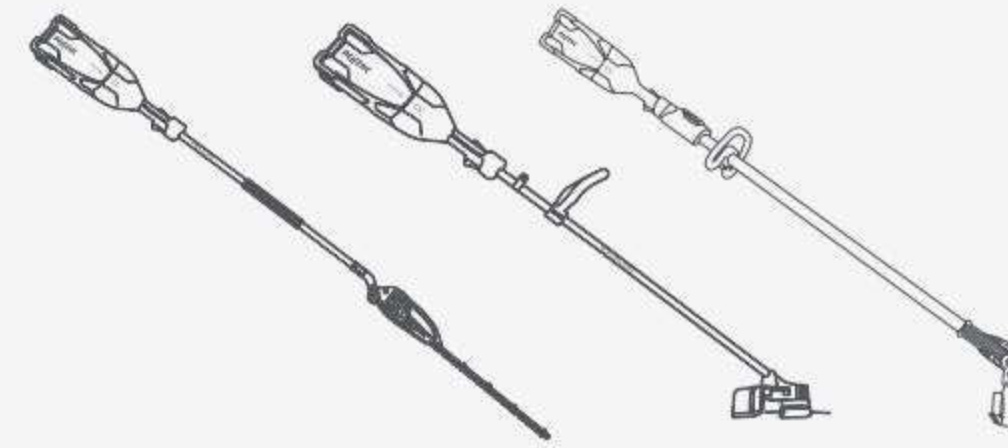
MULTIFUNCTION



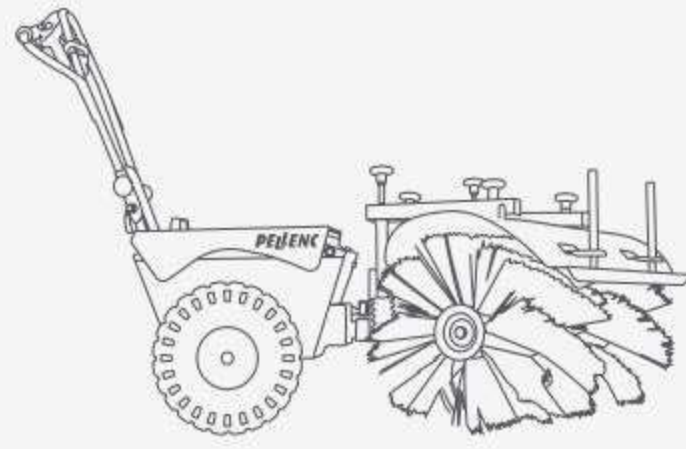
RASION RANGE



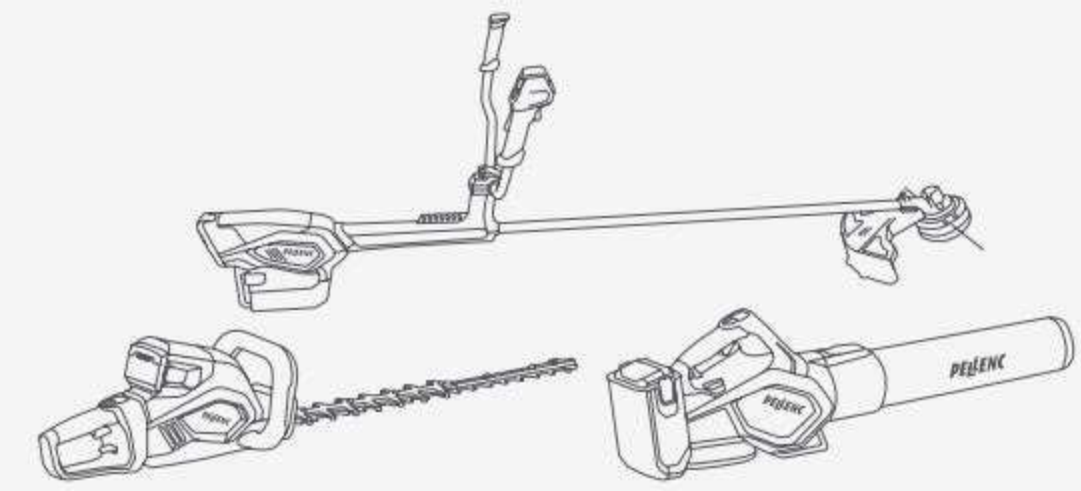
EXCELION 2



ALPHA RANGE*



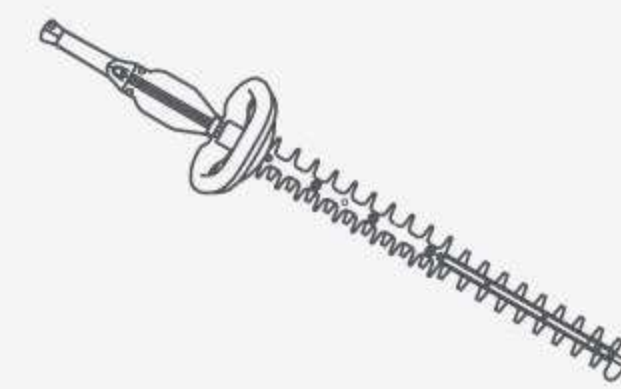
CLEANION



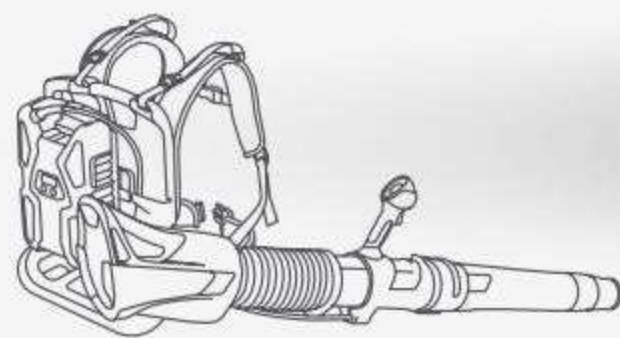
ESSENTIAL RANGE*



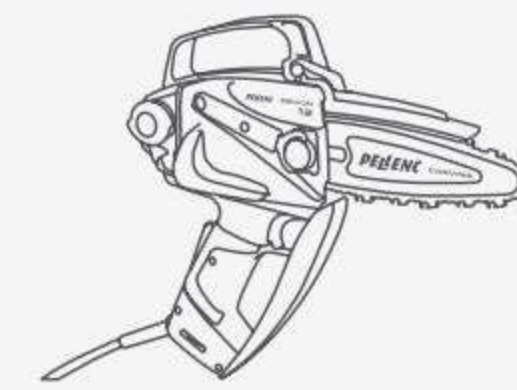
AIRION 3



HELION 3



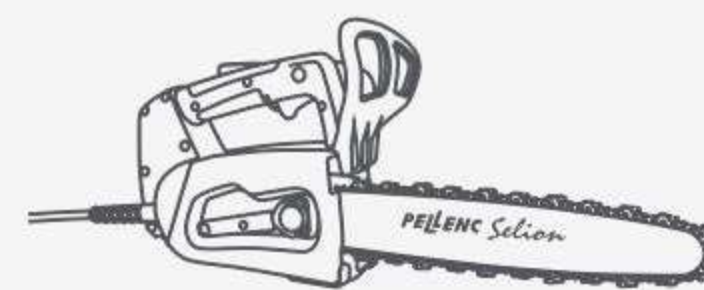
AIRION BACKPACK



SELION 12 EVO



CULTIVION



SELION C21 HD EVO AND TELESCOPIC EVO



*Offer valid for up to 3 years from the date of commissioning of the tool and annual servicing, with service invoice/repair order and battery diagnosis to be provided.

3. Cell assembly

The assembly of the cells affects the life of the batteries. They must withstand the vibrations and impacts inherent to professional use.

WELDLESS CONNECTOR PROCESSES

Weldless, suitable for professional use.

4. Batteries that last - accurate diagnostics and repairable

An annual diagnostic is recommended for proper maintenance of professional equipment and appropriate recommendations for use.

REPAIRABILITY

Our professional batteries are repairable and built to last, in contrast to the concept of programmed obsolescence.

ULiB 200E & 400E



The ULiB on-board battery range is available in 2 models: 200E and 400E.



THE ADVANTAGES OF PELENC



Quick, clear view of charge level.



Easy to clip on and off tools.



ULiB 200E
Perfect weight/power ratio.



ULiB 400E
Provides high capacity.



TECHNICAL FEATURES

	ULiB 200E	ULiB 400E
Weight - Kg	1.4	2.5
Voltage - V	44	44
Capacity - Ah	4.4	9
Power available - Wh	189	389
Compatible battery charger	6 A quick charger	
Recharging to 100%	1 hr	1 hr 50
Battery life	Up to 3 HRS depending on the tool	Up to 2 HRS depending on the tool
Communication diag	NFC	
Tool compatibility	HELION-E / AIRION-E / EXCELION-E	AIRION-E / EXCELION-E

6A QUICK CHARGER

- Using a connector, the chargers can be daisy-chained (wall-mounted on a rail) for simultaneous fast charging of up to 8 batteries
- Charging progress display on the front panel
- Can be positioned flat
- Battery stable on its charger when transported in a truck



COMPACT

High-density cells for a better weight/stored energy ratio.



PRODUCTIVE

Up to 389 Wh for 9 Ah and 44 V.



DURABLE

80% of their initial capacity after 800 charging cycles*.

*One cycle = one full charge/discharge.

ULiB 1500 & 1200 ULiB 750



ULiB 1500 & 1200

ULiB 750

SALES VIDEO	3D ANIMATION VIDEO	VIDEO TUTORIAL	ACCESSORIES	SALES VIDEO	3D ANIMATION VIDEO	VIDEO TUTORIAL
-------------	--------------------	----------------	-------------	-------------	--------------------	----------------

**Offer valid for up to 3 years from the date of commissioning of the tool and annual servicing, with service invoice/repair order and battery diagnosis to be provided. Limited to 500 hr/year of use or 150 cycles/year.*

THE ADVANTAGES OF PELLENC



Quick-clipping system on the harness.
Ergonomic handle, easy to transport.
PELLENC PATENT



Battery display
Backlit with an hour counter for each type of tool.



Upper on/off button



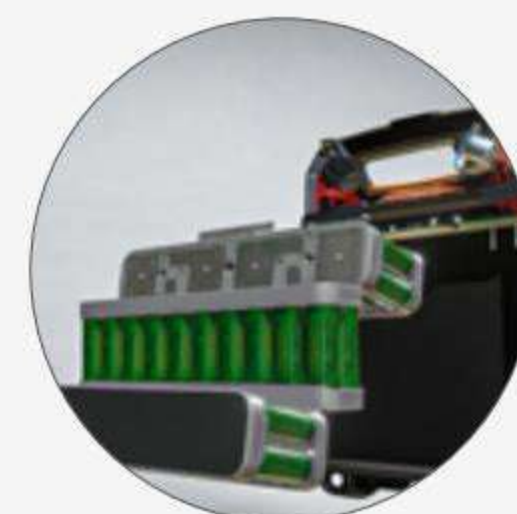
Battery can be either side on the comfort harness
Tool connection at the top or the bottom.

ULiB 1500 & 1200



Natural 360° ventilation
Sealed ventilation system Natural ventilation of the battery cells delivers maximum efficiency. **PELLENC PATENT**

ULiB 750



Sleek and compact design
Stacked assembly of lithium-ion cells for greater compactness.



**Easy Clip system:**

Clip on and release the battery with one hand

TECHNICAL FEATURES

	ULiB 750	ULiB 1200		ULiB 1500	
Weight without harness - kg	4.5	6.3		7.5	
Harness weight - kg	0.8	1.5		1.5	
Power available - W/h	745	1,221		1,491	
Recommended chargers	2.2 A charger	3.3 A charger	Quick charger	3.3 A charger	Quick charger
Recharging to 100%	9 hrs	10 hrs	5 hrs 30	12 hrs	7 hrs
Recharging to 90%	7 hrs 30	8 hrs 30	4 hrs	10 hrs 30	5 hrs
Voltage - V	43.2	43.6		43.6	
Capacity - Ah	17.25	28		34.5	
Battery life***	2 hrs 30 to 1.5 days depending on the tool	1 hr to 2.5 days, depending on the tool		1 hr to 3 days, depending on the tool	
Watertight sealing	IP 54	IP 54		IP54	
Average service life - charging cycles**	800	1,300		1,300	

*See p. 22 - Battery life per tool

**At PELLENC, the number of cycles corresponds to the time when a maximum of 80% of charge capacity remains.

ULiB 750

ERGONOMIC	PRODUCTIVE
Light-weight (<4.5 kg) and ultra-compact with the Easy Clip system.	-745 Wh for 17.25 Ah and 43.2 V.
DURABLE	COST EFFECTIVE
80% of its initial capacity after 800 cycles*, i.e. 800 full charges/discharges.	Daily cost €0.11 (excl. VAT)**.

ULiB 1500 & 1200

ERGONOMIC	PRODUCTIVE
198.8 Wh/kg, the best onboard capacity-to-weight ratio on the market (ULiB 1500).	1,491 Wh for 35 Ah and 43.62 V.
DURABLE	COST EFFECTIVE
80% of their capacity after 1,300 cycles*.	Daily cost €0.21 (excl. VAT)**.

* One cycle = one full charge/discharge. ** Tariff corresponding to €0.14 excl. tax/kWh in France.

ALPHA 260 & 520



The range of ALPHA embedded batteries includes two models: 260 and 520.



ALPHA batteries can also be used to power the other tools in the green spaces range.

ALPHA harness

- SALES VIDEO
- VIDEO TUTORIAL
- ACCESSORIES

**Offer valid for up to 3 years from the date of commissioning of the tool and annual servicing, with service invoice/repair order and battery diagnosis to be provided. Limited to 350 hrs/year of use or 100 cycles/year.*

TECHNICAL FEATURES

BATTERIES	ALPHA 260	ALPHA 520
Weight (without harness) - kg	2.5	3.6
Charging time - hrs.	Depending on charger	Depending on charger
2.2 A charger (70%/100%)	2 hrs. / 3 hrs. 45 min.	3 hrs. / 45/6 hrs. 30 min.
3.3 A charger (70%/100%)	1 hr. / 15/2 hrs. 45 min.	2 hrs. / 30/4 hrs. 30 min.
7.6 A Quick Charger (70%/100%)	0 hr. / 30/1 hrs. 45 min.	1 hr. / 2 hrs. 30 min.
Average service life: number of charging cycles*	800	800
Compatibility with tools	Yes, excluding RASION and EXCELION	Yes

*The use of Alpha batteries with the following energy-consuming tools: Excelion 2, Airion, Selion C21, Rasion, can potentially cause short stoppages in intensive conditions. A battery with a higher capacity, such as the ULiB 1200 or 1500, is recommended as it is better suited to extreme conditions.*At PELENC, the number of cycles corresponds to the time when a maximum of 80% of charge capacity remains.*

Chargers not included with Alpha batteries.

POWERFUL

Powers tools thanks to high-performance lithium-ion components.

ERGONOMIC

Connects to tools with a single click – switch it on and it's ready to go.

ADAPTABLE

Batteries integrated into tools and adaptable to backpack battery solutions to power other PELENC tools.

BATTERY LIFE

Long lasting autonomy and battery life in this integrated professional solution.



ERGONOMIC HARNESSSES

FRENCH DESIGN

COMPANY

SUSTAINABLE SOLUTIONS

POWER

MOWING

BRUSH CUTTING

TRIMMING

TYING

PRUNING

WEEDING

CLEANING

HARVESTING

SERVICES

750 HARNESS



750 harness



COMFORT HARNESS



COMFORT harness



ALPHA HARNESS



ALPHA harness



TECHNICAL FEATURES

	COMFORT HARNESS	750 HARNESS	ALPHA HARNESS
Weight - kg	1.5	0.8	1.4
Battery compatibility	ULIB 1500, 1200 and 750 batteries Adapter plate for the 700 and 1100 batteries	ULIB 750 batteries	Alpha 260 and 520 batteries
Harness adapter kits	AIRION 3 strap and EXCELION 2 carrying strap		



TOUGH

Designed for intensive professional use.



ERGONOMIC

Comfortable, intuitive settings and adjustable to all body shapes and sizes.



R&D

Designed in partnership with extreme hiking professionals.



PATENTED

AUTONOMY - RANGE OF MULTIFUNCTION PELLENC BATTERIES



ULiB 1500

1 HR TO 3 HRS*



AIRION BACKPACK blower



EXCELION 2 & EXCELION ESSENTIAL brush cutters

2 HRS TO 5 HRS*



RASION RANGE mowers



CLEANION sweeper

2 HRS TO 6 HRS*



AIRION 3 & AIRION ESSENTIAL blowers



EXCELION ALPHA grass cutter

UP TO 3 DAYS*



HELION 3, HELION ESSENTIAL & HELION ALPHA hedge trimmer



CULTIVION & CULTIVION ALPHA soil cultivator



SELION RANGE pruner



ULiB 1200

1 HR TO 2 HRS 30*



AIRION BACKPACK blower



EXCELION 2 & EXCELION ESSENTIAL brush cutters

1 HR 45 TO 4 HRS*



RASION RANGE mowers



CLEANION sweeper

1 HR 45 TO 5 HRS*



AIRION 3 & AIRION ESSENTIAL blowers



EXCELION ALPHA grass cutter

UP TO 2.5 DAYS*



HELION 3, HELION ESSENTIAL & HELION ALPHA hedge trimmer



CULTIVION & CULTIVION ALPHA soil cultivator



SELION RANGE pruner



ULiB 750

1 HR TO 1 HR 30 MIN*



AIRION BACKPACK blower



EXCELION 2 & EXCELION ESSENTIAL brush cutters

1 HR TO 2 HRS 30*



RASION RANGE mowers



CLEANION sweeper

1 HR TO 3 HRS*



AIRION 3 & AIRION ESSENTIAL blowers



EXCELION ALPHA grass cutter

UP TO 1.5 DAYS*



HELION 3, HELION ESSENTIAL & HELION ALPHA hedge trimmer



CULTIVION & CULTIVION ALPHA soil cultivator



SELION RANGE pruner



ALPHA 520

30 MIN TO 1 H*

AIRION BACKPACK
blowerEXCELION ESSENTIAL
BRUSH CUTTER

45 MIN TO 2 HRS*

AIRION 3 &
AIRION ESSENTIAL
blowersRASION RANGE
mowers

1 HR 30 TO 3 HRS 30*

EXCELION ALPHA
grass cutter

4 HRS TO 5 HRS*

SELION RANGE
pruner

4 HRS TO 6 HRS*

HELION 3,
HELION ESSENTIAL
& HELION ALPHA
hedge trimmerCULTIVION
& CULTIVION ALPHA
soil cultivator

ALPHA 260

40 MIN TO 1 HR 45 MIN*

EXCELION ALPHA
grass cutter

30 MIN TO 2 HRS*

AIRION 3
leaf blower

1 HR 30 TO 2 HRS 30*

SELION RANGE
prunerCULTIVION & CULTIVION
ALPHA
soil cultivator

2 HRS TO 3 HRS*

HELION 3,
HELION ESSENTIAL
& HELION ALPHA
hedge trimmer

250

40 MIN TO 2 HRS*

SELION RANGE
pruner

1 HR 30 TO 2 HRS 30*

CULTIVION & CULTIVION ALPHA
soil cultivator

1 HR 30 TO 3 HRS*

HELION 3 & HELION ALPHA
hedge trimmer

12 HRS TO 15 HRS*

C45 - C35
pruning shears

ULiB 400 E

20 MIN. TO 2 HRS*

AIRION ESSENTIAL
blower

30 MIN TO 2 HRS*

EXCELION ESSENTIAL
brush cutter

ULiB 200 E

10 MIN. TO 1 HR*

AIRION ESSENTIAL
blower

15 MIN. TO 1 HR*

EXCELION ESSENTIAL
brush cutter

1 HR. 30 TO 3 HRS*

HELION ESSENTIAL
hedge-trimmer

POWER PACK M

7 HRS*

POWER 48
shaker rake

POWER PACK L

12 HRS*

POWER 48
shaker rake

150P

9 HRS*

C45
& C45 POLE
pruning
shears

150

12 HRS*

C35
pruning shears

ALPHA LITE

2 HRS TO 4 HRS*

C3X
pruning shears

MADE FOR

2 HRS TO 4 HRS*

M32C
pruning shears

*Overall working time for average professional use. This time includes tool stoppages inherent to the job.

Theoretical data that depends on the numerous parameters: type and condition of the work, the type of plant growth, the type of wire and the speed selected.

STANDARD OR QUICK CHARGERS

SOLENERION SOLAR CHARGER



STANDARD CHARGERS
1.2 A - 2.2 A - 3.3 A



RAPID CHARGER
"QUICK CHARGER"



SOLENERION SOLAR CHARGER



6A QUICK CHARGER



C3X MULTI-BATTERY CHARGER



C3X COMPACT
MOBILE CHARGER

TECHNICAL FEATURES

SOLAR PANELS ADAPTABLE TO SOLAR CHARGER

- MC4 solar panel sockets.
- Voc (open circuit) voltage = 42 V +/- 2 V.
- Vmp voltage (standard) = 36 V.
- Imax input = 8A, sequential battery charging per battery.

The PELLENC after sales team is available to review your needs.

CHARGER AND BATTERY CHARGING TIME

CHARGERS*	ALPHA LITE	200E	250	ALPHA 260	400E	ALPHA 520	750	1200	1500
1.2 A standard charger	-	-	7 hrs	-	-	-	15 hrs 30	24 hrs	30 hrs
Max. 2.2 A standard charger	-	-	3 hrs 30	3 hrs 45	-	6 hrs 30	9 hrs	15 hrs	18 hrs
Max. 3.3 A standard charger	-	-	-	2 hrs 45	-	4 hrs 30	5 hrs	10 hrs	12 hrs
7.6 A max. Quick Charger	-	-	-	70% 0 hr. 30 100% 1 hr. 45	-	70% 1 hr 100% 2 hrs 30	3 hrs	90% 4 hrs 100% 5 hrs 30	90% 5 hrs 100% 7 hrs
SOLENERION solar charger: 600 W/m ² sunlight	-	-	3 hrs 20	2 hrs	-	4 hrs	5 hrs 45	9 hrs 10	11 hrs 30
SOLENERION solar charger: 1000 W/m ² sunlight	-	-	3 hrs 20	1 hr 10	-	2 hrs 20	3 hrs 20	5 hrs 10	6 hrs 30
Multi-battery charger	70% 1 hr 100% 1 hr 30	-			-				
6A Quick Charger		1 hr			1 hr 50				

* Charging time calculated in optimal conditions. Refer to the battery instructions for conditions. The indicated charging times are those required to reach a 100% charge. Batteries can be charged at any time, there is no memory effect.



POWER CONVERTER



The POWER CONVERTER converts the battery's direct current into **230 W / 1,000 W max.** alternating current.



VIDEO TUTORIAL

TECHNICAL FEATURES

Rated power - W	1,000	
Maximum power - W	2,000	
Input voltage - VDC	36 - 52	
Maximum input power - A	55	
Output voltage (VAC +/- 5% pure sine wave)	230	
Output current to 1,000 W maximum - A	4.5	
Output frequency - Hz	50	60
Weight - kg	2.3	
Battery compatibility	250 - ALPHA 260 - ALPHA 520 - ULiB 750 - ULiB 1200 - ULiB 1500	

Caution: do not plug the POWER CONVERTER 1000 directly into an electrical mains supply.



MULTIFUNCTION

Compatible with tools and mains-powered appliances $\leq 1,000W$ (drills, grinders, etc.) and with all PELLENC batteries.



BATTERY LIFE

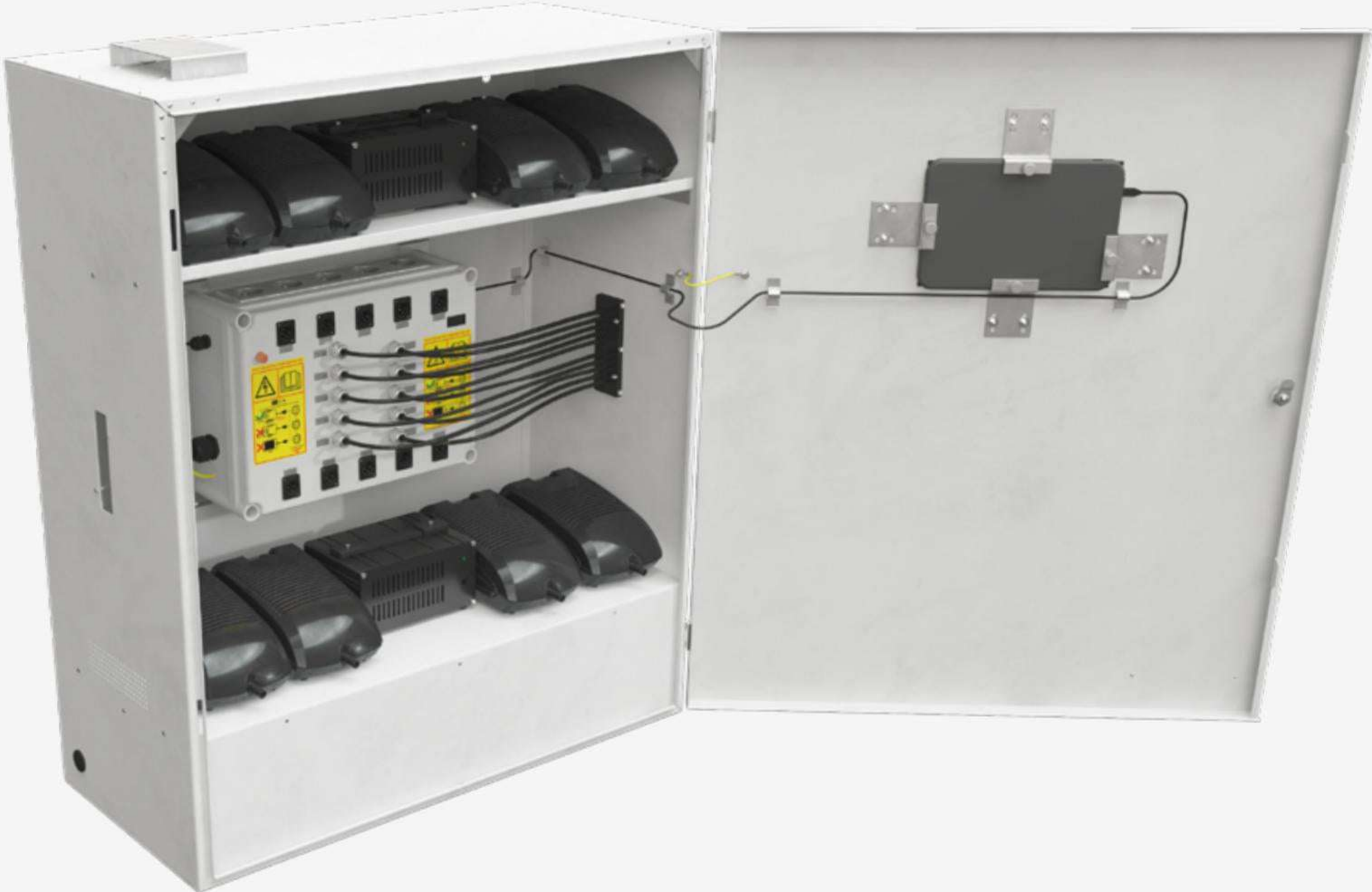
Autonomy at all your work sites.
Uses the power of PELLENC batteries.



COMPACT

CHARGING STATION

2-YEAR WARRANTY




3D ANIMATION VIDEO


VIDEO TUTORIAL

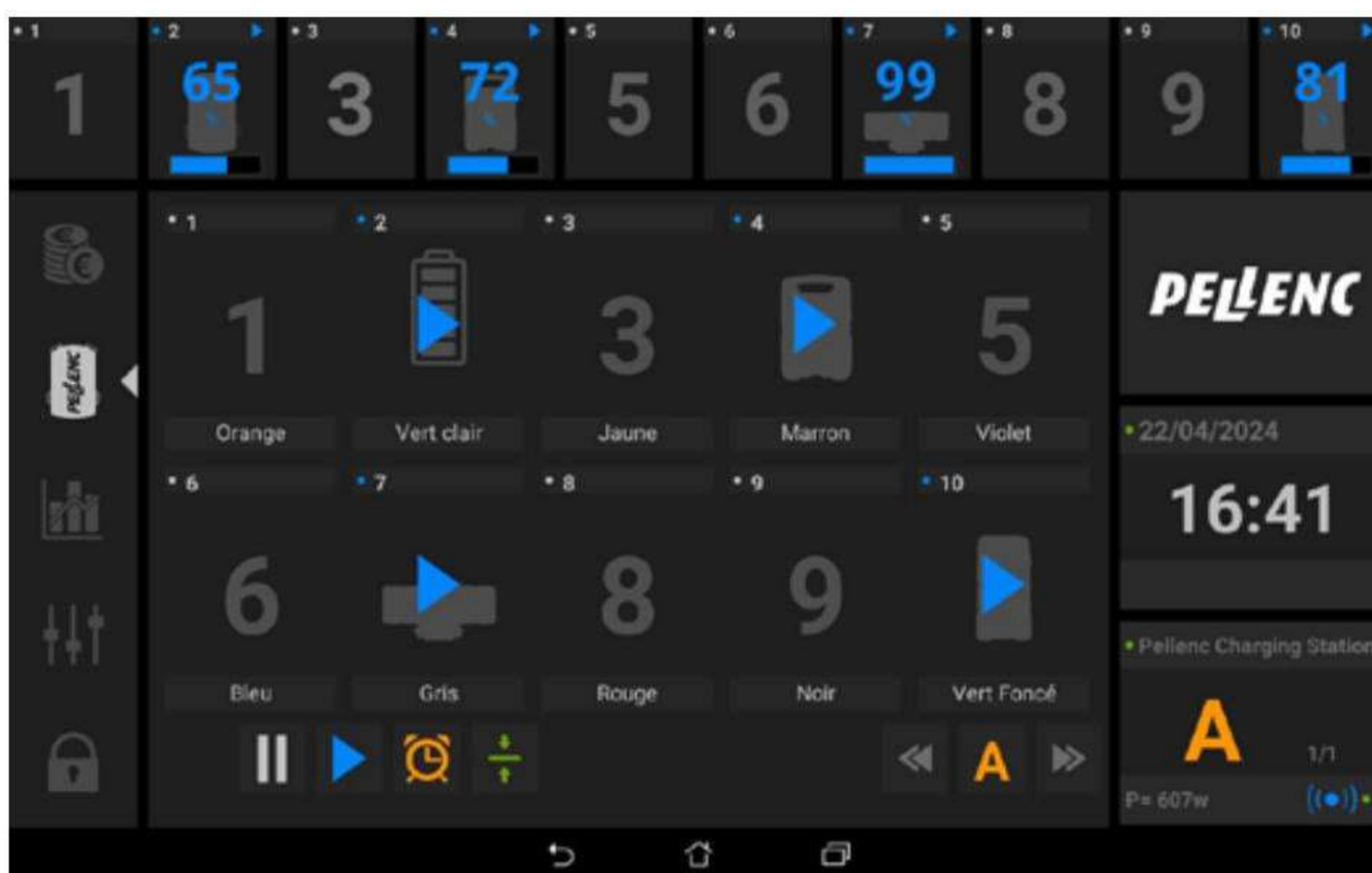

ANIMATED VIDEO

Non-contractual photos - chargers not included.



Displayed data

- Actual consumption of the cabinet.
- CO² savings compared to a petrol-driven tool.
- Savings in euros compared to a petrol-driven tool.
- Manual sending of the charge report by e-mail via WIFI.



Real-time battery management

- Charge one or more batteries.
- Put one or more batteries on deferred charging.
- Put the charging on hold.
- Maintain the charging of one or more batteries.

TECHNICAL FEATURES

	CHARGING CABINET
Capacity	10 battery chargers (including a maximum of 2 quick chargers)
Dimensions (L x HR x W) - cm	81 x 98 x 39
Weight without charger - kg	75
Weight with 10 chargers - kg	90



OPTIMISED TIME

Centralise management of batteries and maintain or manage battery charging.



CONNECTIVITY

Adjustable configuration, several cabinets can be connected together.



SAFETY

Battery charging zone neatly arranged and no power strips necessary.



COST EFFECTIVE

Up to 10 batteries can be charged at once, including 2 at maximum speed.





SECURION

YOUR BATTERIES CHARGED IN COMPLETE SAFETY

Fire-protection storage cabinet for lithium-ion batteries.

Available in S, M and XL models, they can store up to 40 batteries, depending on the model.

Combine fire-protection storage and charge management for your PELLENC batteries with our SECURION models compatible with the CHARGING STATION.

MORE THAN JUST A CABINET: AN INTEGRATED CHARGING AND STORAGE SOLUTION



SEVERAL MODELS ADAPTED TO YOUR NEEDS

- SECURION PRO STANDARD M/XL: fire-protection storage compatible with the CHARGING STATION.
- SECURION PRO STATION M/XL: fire-protection storage compatible with the CHARGING STATION. Integrated 230 V sockets on the first two levels, vertically separated. Smart box and/or individually lockable compartments optional.
- SECURION 230 V S/M/XL: fire-protection storage with integrated 230 V sockets on the first two levels. Smart box optional.
- SECURION 400 V M/XL: fire-protection storage with integrated 230 V sockets on the first two levels. Smart box and vertical separation optional.
- The S model can hold up to 4 ULiB 250 batteries, the M model up to 20 ULiB 750 batteries and the XL model up to 40 ULiB 750 batteries.

AVAILABLE AS AN OPTION



LOCKABLE COMPARTMENTS
For secure access all compartments are individually lockable in addition to the central door.

THE ADVANTAGES OF PELLENG

ENHANCED SECURITY



The doors close automatically in case of fire inside or outside the cabinet.



Thermocouple temperature sensors on the central partition with thermal insulation for each level.



NW 75 air outlets with connector for connecting the cabinet to an air evacuation duct.

EASY INSTALLATION



Depending on the model, charging cable passages with stainless steel tube.
Earthing connection on top of the cabinet.



On PRO models, charging cables run directly into each compartment via the walls.



1 perforated sheet steel floor retention tray.



TECHNICAL FEATURES

	SECURION S	SECURION M			SECURION XL		
	230 V	PRO	400 V	230 V	PRO	400 V	230 V
Application	Secure storage of lithium-ion batteries						
Fire-resistance class	F90 (90-minute fire resistance)						
Standards	NF EN 14470-1, NF EN 16121, NF EN 16122 and NF 31000						
Protection from damage	VdS3103						
Certifications	GS (safety certified)						
External cabinet dimensions (W x D x H) - cm	60.4 x 59.4 x 80.5	59.4 x 61.2 x 208.5			119.4 x 61.2 x 208.5		
Internal sockets (if electrical)	4	8			16	16/32*	16
Weight - kg (empty)	132	320			540		
Total number of compartments	2	5	4	4	10	4/8**	4
Storage capacity (ULiB 750, ALPHA 260/520)	8	20	16	16	40	32	32
Exterior and doors	Powder-coated sheet steel (RAL 9001), backflow protection						
Interior	High-quality panels (RAL 7035), retention tray on the floor						

*16 NO SPLIT power outlets (4 on the right-hand side of each cabinet/32 SPLIT power outlets (on the left-hand and right-hand sides of each cabinet)

**4 NO SPLIT storage cabinets/8 SPLIT storage cabinets.



SAFE

Automatic locking of doors in case of fire inside or outside the cabinet.



ADAPTABLE

Designed for PELLENC batteries, it can be adapted to all models and other battery brands.



TIME OPTIMISED

Some of the models are compatible with the CHARGING STATION.



MADE TO MEASURE

Full range of models and sizes (S/M/XL) and huge storage capacity, up to 40 ULiB 750 batteries can be stored.



RASION 2



RASON 2

QUIET PLEASE, WE'RE MOWING!

The professional solution for mowing your lawn quietly.

RASION 2



**WATERPROOF
TOOL**

2-YEAR WARRANTY



RASION SMART 2 SELF-PROPELLED MOWER

SMART 2



3D ANIMATION VIDEO

SMART 2



VIDEO TUTORIAL

RASION EASY 2 SELF-PROPELLED MOWER

EASY 2



3D ANIMATION VIDEO

EASY 2



VIDEO TUTORIAL



SALES VIDEO



TESTIMONIAL

THE ADVANTAGES OF PELLENC



Silent wheel motor

Directly driven brushless wheel motor. 91 dB at cutting speed 3 and 93 dB at maximum power.



Cutting adjustment

Centralised cutting height adjustment: manual or electronic from 25 to 75 mm.



Heat dissipation

IMS circuit board* derived from LED technologies. Increases the electronic capacity and improves heat exchange, while extending the limits of the machine.



Optimised automatic unblocking system

Reverse rotation of the blades. Allows excess grass to be removed from the cover while keeping the mower running.



Precision manoeuvring

Zero Turn system: idle swivel wheels for precision manoeuvring between beds. Mow in straight lines on slopes by activating the front wheel turning lock.

RASION SMART 2



Electronic control panel

Single arm, electronic control panel for adjusting the cutting height, ground speed, and the rotational speed of the blades.



Mowing comfort

The ICC** blade-rotation regulator adjusts speed based on the density of the grass.

*Independent metallic substrate. **Intelligent Cutting Control.



TECHNICAL FEATURES

COMPARISON	EASY 2	SMART 2
Cutting width	60 cm	
Flexible collection bin	70 L	
Weight without battery or bin	28 kg	30 kg
Battery life with the ULiB 1500 battery	Up to 5 hrs.	
Maximum cutting power	1,600 W	
Guaranteed sound power level - (L_{WA})** - dB(A)	93 dBA	
Sound pressure level (L_{pA})* - dB(A)	83.5 dB	
Vibrations (a_h)*	0.7 m/s ²	
Collecting blades as standard	2	
Blade speeds	4 or 3 + ICC*** available as an option	4(4+1 ICC***)
Rotational speed of the blades	3,000 – 5,000 rpm	
ICC*** infrared plant growth detector	Available as an option	Yes
Boost --> 5,000 rpm	Yes	
6 cutting heights	25/35/45/55/65/75 mm	
Centralised height adjustment	Manual	Electronic
Mulching kit	Available as an option	
Ground speeds	Self-propelled 2/3/4/5 km/h	
Front wheel locking	Free or locked position	
Housing	Cast aluminium	
LED display	No	Yes
Zero Turn	Yes	
Immobiliser in vertical position	Yes	
Automatic unblocking mode	Yes	
Parking brake	Manual	Electric (semi-automatic)
IP54	Yes	

* Noise and vibration measurements according to standard EN 60335-2-77.

** According to Directive 2000/14/EC.

*** Intelligent Cutting Control.



PRODUCTIVE

Perfect mowing with dual blades.
IP 54 sealing means you can work in the rain.



ERGONOMIC

Quiet: 93 dB at max. power.
Easy to handle: Zero Turn.
Lightweight: less than 30 kg.



DURABLE

No petrol management/consumption.
Makes it possible to work in populated areas at any time of day.



BATTERY LIFE

Up to 5 hours of mowing, i.e. 5 400 m² with a ULiB 1500 battery.





NEW

EXCELION ESSENTIAL

UNLIMITED BRUSH-CUTTING

The battery-powered brush cutter combines high performance and ergonomics for fast, efficient work.

UNLIMITED BRUSH-CUTTING

IPX4 WATERPROOF TOOL

2-YEAR WARRANTY

EXCELION ESSENTIAL DH



EXCELION ESSENTIAL LH



THE ADVANTAGES OF PELLENC

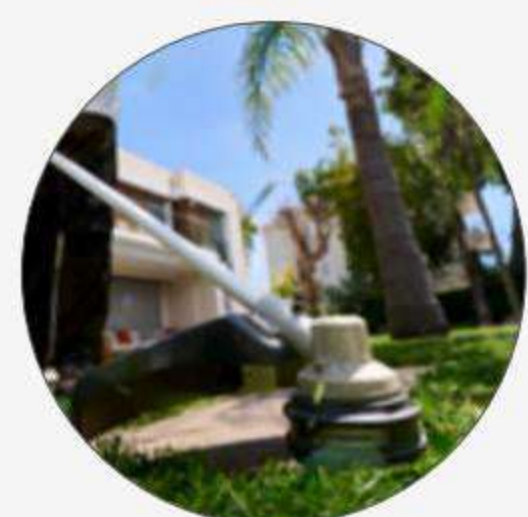


Adaptable

Works with ULiB 200E and 400E on-board batteries and ULiB backpack battery range with connector.



New HMI with LED display shows percentage of battery remaining and allows selection of cutting speeds. **PELLENC LEGACY**



EXCELION ESSENTIAL comes with its TAP CUT 3 cutting head + low bowl.



Sturdy

Powerful motor and durable materials guarantee constant performance even in the toughest conditions



ERGONOMIC



HMI **PELLENC LEGACY**

- Battery charge percentage
- Back-lighting
- ON/OFF button
- Speed change button
- Alerts info

TECHNICAL FEATURES

	EXCELION ESSENTIAL DH HANDLEBAR HANDLE	EXCELION ESSENTIAL LH ROUND HANDLE
Weight with casing and TAP CUT 3 - Kg	5.9	4.9
Weight with ULiB 200E battery - Kg	7.3 kg	6.3
Weight with ULiB 400E battery - Kg	8.4	7.4
Battery-life with ULiB 400E battery	30 min. to 2 HRS.	30 min. to 2 HRS.
Max. power - W	1,200	1,200
Motor position	Rear	Rear
Rotation - rpm - 3 speeds	5,400 (speed 3)	5,400 (speed 3)
Tangential speed - m/s	130	130
Cutting wire Ø - mm	460	460
Wire Ø - mm	2.4 as standard and 2.7	2.4 as standard and 2.7
Cutting head	TAP CUT 3	TAP CUT 3
Protection rating/sealing	IPX4	IPX4
Connector to back battery - accessory	Yes	Yes



PRODUCTIVE

Cutting diameter of 460 mm and rotation speed of 5,400 rpm.



ERGONOMIC

Perfectly balanced with ULiB 400E battery, progressive power trigger and new HMI.



DISCRETE

Its power rivals that of gas-fuelled tools, without noise or fumes.



ADAPTABLE

The tools in the Essential range are compatible with PELLENC backpack batteries via a connector.



PELENC
EXCELION 2

PELENC

EXCELION 2



EXCELION 2

TRIED AND TESTED POWER

The professional brush cutter that will make you fall in love with electric.

TRIED AND TESTED POWER

2-YEAR WARRANTY



EXCELION 2 DH



EXCELION 2 LH


SALES VIDEO


3D ANIMATION VIDEO

EXCELION 2 DH

VIDEO TUTORIAL

EXCELION 2 LH

VIDEO TUTORIAL


ACCESSORIES

THE ADVANTAGES OF PELLENC



Professional-grade, aerodynamic, corrugated cutting wire for a clean, even cut.
High heat resistance: 260°.



Quick connector
Enables quick connection and disconnection of the tool and the battery.



The EXCELION 2 is delivered with the TAP CUT 3 cutting head + low bowl.



External cooling system
Cooling system means performance can be maintained over time.



ERGONOMIC

SMART HANDLE



- A** Speed selection paddle and Boost trigger + **5** Speed limiter
- B** Rear trigger for progressive and responsive acceleration
- C** Quick menu access button

At a glance

- 1** Current speed setting (4 speeds)
- 2** Remaining battery life in hours/minutes or %
- 3** Power bar graph
- 4** Energy saving info < 500 W

Alerts

- 6** After-sales service maintenance message
- 7** "Fault" alert
- 8** Screen lock

Control options

- Boost triggered
- Speed limiter triggered

TECHNICAL FEATURES

	EXCELION 2 DH HANDLEBAR HANDLE	EXCELION 2 LH ROUND HANDLE
Wire cutting diameter - mm	420	
Cutting diameters chopping blade / blades / saw - mm	290 / 320 / 230	
Weight (with TAP CUT 3 + safety casing, without cable) - kg	6.5	5.5
Weight (with TAP CUT 3, without safety casing, without cable) - kg	5.9	4.9
Rotational speed - rpm	1 = 3,000 / 2 = 4,200 / 3 = 5,400 / 4 = 6,600 Boost (with chopping blade)	
Max. wire diameters - mm	∅ 2.4 to 3	
Total length - mm	1,870	
Interchangeable heads and blades / adaptable blades on cups	TAP CUT 2 & 3, CITY CUT, chopping kit with high cup + mulching blade, sawing kit + saw, tri-blade or twin blade + low cup.	



PRODUCTIVE

A remarkable level of power in an electric brush cutter, 6 600 rpm (with chopping blade).



SMART CONTROL

Real-time information.



MULTIFUNCTION

From green space maintenance to forest clearing.
Smart motor control and cutting heads suitable for a wide range of jobs.


















ERGONOMIC

30% lighter than an equivalent petrol brush cutter, with the same performance. Perfectly balanced, ultra-efficient.

A CUTTING HEAD FOR EACH USE

EXCELION 2 is supplied with its universal angle transmission, a fitted TAP CUT 3 cutting head, a low bowl (for the trident blade or twin-blade, not included), and a strap kit.

<p>BRUSH CLEARING</p>	 <p>Dense grass and vegetation.</p>	<p>TAP CUT 3</p>  <p>Semi-automatic wire trimmer head</p> <p>Ref. 53 57276</p>	<p>TAP CUT 2</p>  <p>Semi-automatic wire trimmer head</p> <p>Ref. 53 57218</p> <p>+ </p> <p>PELLENC cutting strimmer wire</p> <p>2.7 mm/280 m tie band - Ref. 159892 2.4 mm / 347 m tie band - Ref. 159893</p> <p>2.7 mm / 63 m cuttings guard - Ref. 159895 2.4 mm/70 m cuttings guard - Ref. 159894</p>
<p>WEEDING</p>	 <p>No scattering of debris on loose gravel, stabilised or coated surfaces.</p>	<p>CITY CUT</p>  <p>page 45</p> <p>Ref. 53 57098</p>	
<p>MULCHING</p>	 <p>Tall grass, bush.</p>	 <p>Mulching kit high cup + protective shield (blade not included)</p> <p>Ref. 57277</p>	<p>+ </p> <p>Mulching blade</p> <p>Ø 290 mm - Ref. 158491</p>
<p>SAWING</p>	 <p>Brush or bushes.</p>	 <p>Sawing kit special sawing bowl, angle gears, 200 mm aluminium safety casing (blade not included)</p> <p>Ref. 57275</p>	<p>+ </p> <p>Chisel-tooth disc blade</p> <p>Ø 230 mm - Ref. 111700</p>
<p>TRIMMING</p>	 <p>Brush or bushes.</p>	 <p>Low cup</p> <p>Ref. 139502 - Equipped as standard</p> <p>+ Standard safety casing</p> <p>Ref. 152042 - Equipped as standard</p>	<p>+ </p> <p>Tri-blade</p> <p>Ø 320 mm Ref. 158489</p> <p>Twin blade</p> <p>Ø 320 mm Ref. 158490</p>



CITY CUT WEEDING HEAD

COMPATIBLE WITH EXCELION 2DH, EXCELION 2
LH AND EXCELION 2000.



CITY MODE
adapted speed



The technology limits the scattering of debris



Commitment to reducing pollution, cost and pesticide use.



TECHNICAL FEATURES

Weight - kg	1.6
Cutting diameter (Ø mm)	230
Tool compatibility	EXCELION 2 - Excelion 2000



Unique counter-rotating technology



Certificate for low debris scattering issued by KWF, a German laboratory



SAFE

No dangerous scattering of debris: so can be used in populated areas.



PRODUCTIVE

400 linear metres/hour of weeding.



FAST

Quick switching from one cutting head to another.





EXCELION ALPHA

A SIMPLE AND FAST TOOL

Powerful, the professional grass cutter with its battery powered motor easily matches the power of traditional fuel motors.

A SIMPLE AND FAST TOOL



WATERPROOF
TOOL

2-YEAR WARRANTY



SALES VIDEO



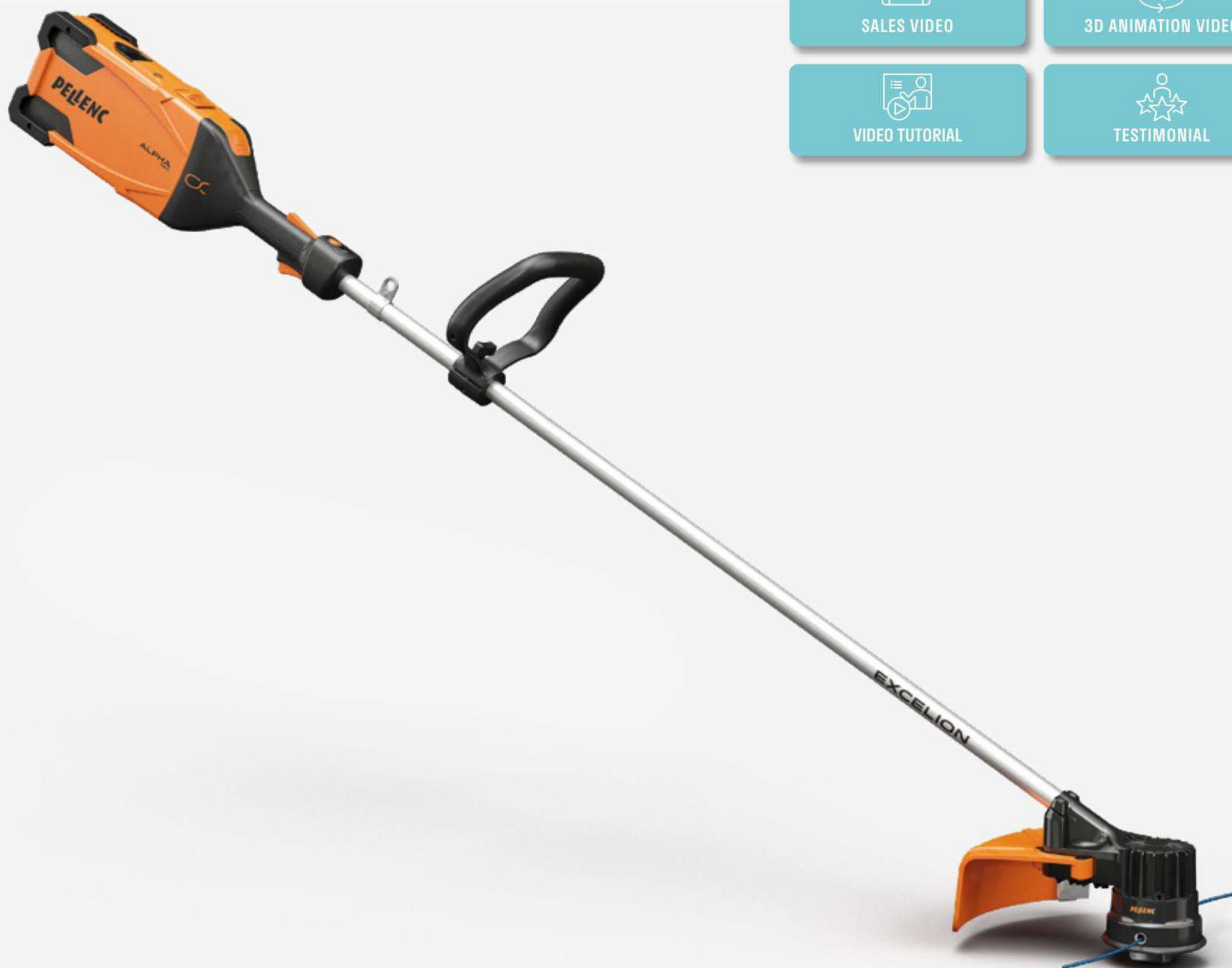
3D ANIMATION VIDEO



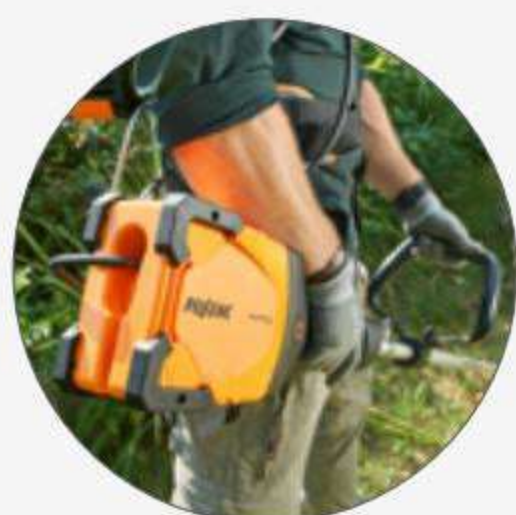
VIDEO TUTORIAL



TESTIMONIAL



THE ADVANTAGES OF PELLENC



Tools in the ALPHA range can be fitted with ALPHA batteries or connected to PELLENC backpack batteries. Thanks to the harness, ALPHA batteries can be used to power other tools in the PELLENC range (see table p.22-23).



Carrying strap with charge indicator for maximum comfort during long work sessions.



For mowing tall grass, embankments, ditches, finishing work.



Battery life display and tool start-up.



Motor + ISM* technology card with increased heat exchange, more power.



BATTERY LIFE

Range of tools with on-board batteries to meet the needs of professionals.

EXCELION ALPHA + ALPHA 520 BATTERY



From 1 hr 30 to 3 hrs 30* at speed 1

EXCELION ALPHA + ALPHA 260 BATTERY

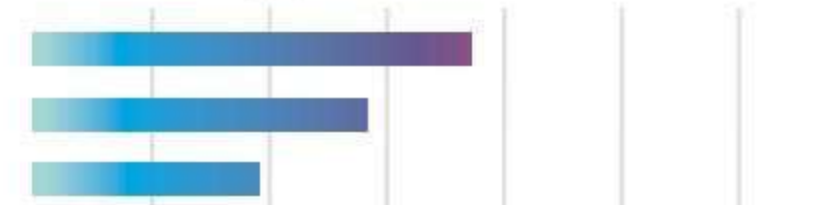


From 40 mins to 1 hr 45 mins

1 hr 2 hrs 3 hrs

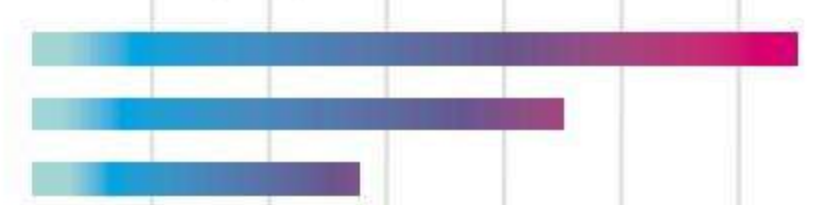
CHARGING TIME

ALPHA 260 BATTERY



2.2 A - **3 hrs 45** (2 hrs for 70%)
3.75 A - **2 hrs 45** (1 hr 15 for 70%)
7.6 A - **1 hr 45** (0 h 30 for 70%)

ALPHA 520 BATTERY



2.2 A - **6 h 30** (3 hrs 45 for 70%)
3.75 A - **4 h 30** (2 hrs 30 for 70%)
7.6 A - **2 hrs 30** (1 hr for 70%)

1 hr 2 hrs 3 hrs 4 hrs 5 hrs 6 hrs 7 hrs

*Total working time for average professional use at speed 1. This time includes tool stoppages inherent to the job. Working time provided by users.

TECHNICAL FEATURES

	GRASS CUTTER
Max. power - W	900
Weight (excluding cutting tool, casing, and battery) - kg	2.5
Weight (full tool with ALPHA CUT and safety casing, without battery) - kg	3.1
Max. rotational speed - rpm	3 speeds: 4,000/5,800/6,400
Cutting diameter with ALPHA CUT - mm	Ø 400
Wire loading with ALPHA CUT - Ø 2.4 and 3 mm	3.5 m
Progressive trigger	Yes
Cutting heads	ALPHA CUT
Battery life* with ALPHA 260 battery	40 min to 1 hr 45
Battery life* with ALPHA 520 battery	1 hr 30 to 3 hrs 30
Total tool length (battery > cutting head) - cm	189

*Overall working time for average professional use. This time includes tool stoppages inherent to the job.



QUICK

Covers a cutting diameter of 400 mm at up to 6,400 rpm with 3 mm wire.



ERGONOMIC

Carrying strap with position holding.



ADAPTABLE

The ALPHA range can use PELLENC integrated or backpack batteries.





NEW

HELION ESSENTIAL

TRIM WITH COMPLETE FREEDOM

A must-have for demanding professionals looking for a reliable, affordable hedge-trimmer.

QUALITY PRUNING AND TRIMMING WITH SAFETY IN MIND



WATERPROOF TOOL

2-YEAR WARRANTY



SALES VIDEO



WEBSITE



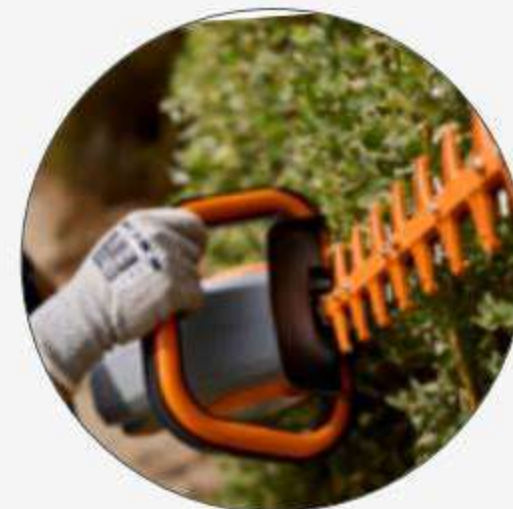
BROCHURE

THE ADVANTAGES OF PELLENC



Adaptable

Works with ULiB 200E n-board batteries and ULiB backpack battery range with connector.



Efficient

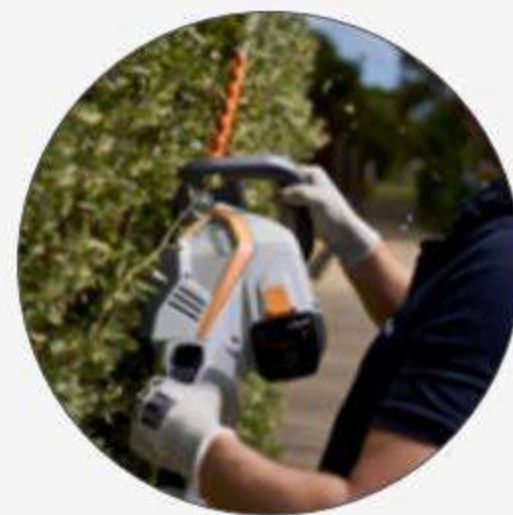
64 cm cutter blade with 27 mm cutting aperture and robust 2.25 mm teeth.

PELLENC LEGACY



Ergonomic

New HMI with LED screen display shows percentage of battery remaining and allows selection of cutting speeds.



Easy to handle

Ideal alignment and spacing of hands for lateral cutting. Perfectly balanced with the ULiB 200E on-board battery.



ERGONOMIC



HMI **PELLENC LEGACY**

- Battery charge percentage
- Back-lighting
- ON/OFF button
- Speed change button
- Alerts info

TECHNICAL FEATURES

	HELION ESSENTIAL
Weight without battery - Kg	4
Compatible battery	ULiB 200E
Battery-life with ULiB 200E battery	1 hr. 30 min. to 3 hrs.
Weight with ULiB 200E battery - Kg	5.4
Rotating rear handle	Yes
Guaranteed sound pressure (LWA)** - dB(A) - uncertainty kWA: 1.1 dB(A)	91
Sound pressure level (LPA) - dB(A) - uncertainty K: 3 db(A)	82.5
Vibration emission values (m/s ²) - uncertainty of K=1.5 m/s ²	a _h = 3.73
Number of cutting speeds	3
Progressive trigger	Yes
Protection rating/sealing	IPX4
Connector to back battery - accessory	Yes

	CUTTER BLADE
Length - mm	640
Blade speed - cps/mn	2,800 to 3,800
Spacing between teeth - mm	36
Cutting aperture - mm	27
Tooth height - mm	21
Tooth thickness - mm	2.25
Surface area covered - m ² /h	172
Anti-vibration design	Yes



POWERFUL

Robustness and efficiency in planing and finish.



PRODUCTIVE

3 cutting speeds for perfect adaptation to different types of vegetation.



SAFE

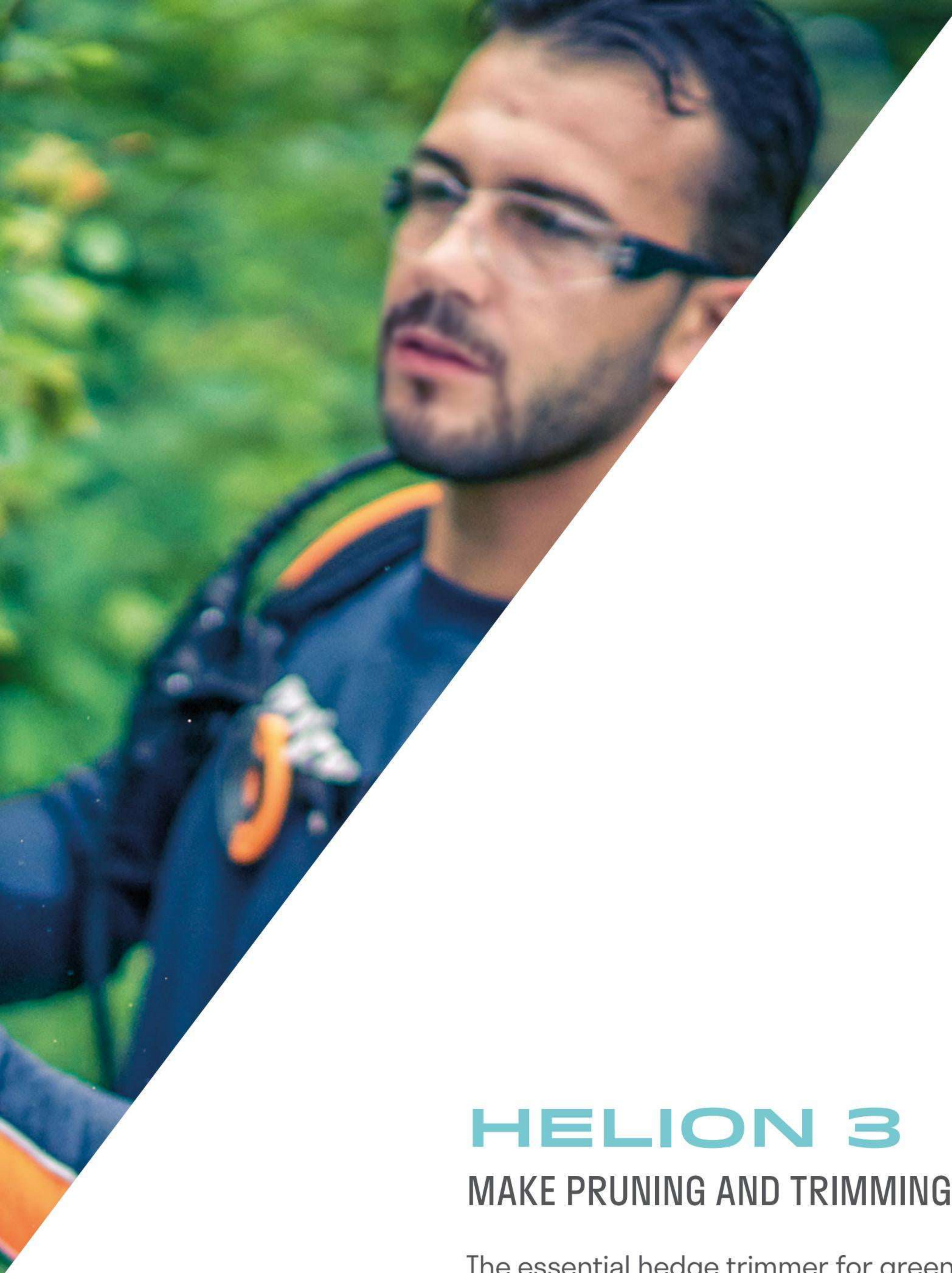
Protective stop, screw-on cut protection and anti-vibration design.



ADAPTABLE

Tools in the Essential range can be fitted with PELLENC backpack batteries via a connector.





HELION 3

MAKE PRUNING AND TRIMMING EASIER

The essential hedge trimmer for green spaces maintenance.



QUALITY PRUNING AND TRIMMING
WITH SAFETY IN MIND



WATERPROOF
TOOL

2-YEAR WARRANTY



Helion 3 is delivered without a hedge trimmer blade.
Choose the hedge trimmer blade that best suits your needs.



THE ADVANTAGES OF PELLENG



Blade protector
Complies with the latest safety standards.



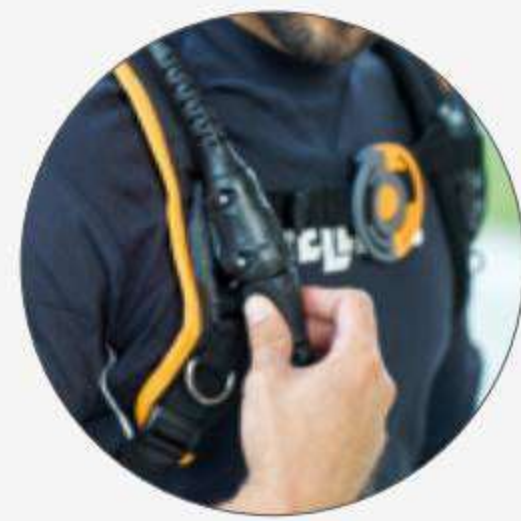
Robust cutter blade
Hedge trimmer blades with robust teeth characterised by: a thickness of 2.25 mm, an opening of 33 mm, a spacing of 40 mm and a height of 23 mm.



Quick Switch
Change blades in a flash.



Watertight sealing
The IP54 weather-proofing rating allows the user to work even in wet conditions.



Quick connector system
Allows quick connection and disconnection of the tool to the battery during work sessions. Identical connection system throughout the range.



Lightweight
Only 3.6 kg.



INTERCHANGEABLE HEDGE TRIMMER BLADES



51 cm



63 cm



75 cm



Deflector (adaptable to the 63 cm hedge trimmer blades)

TECHNICAL FEATURES

Power - W	1,200		
Tool voltage - V	43.2		
Hedge trimmer blade - cm	51	63	75
Tool + hedge trimmer blade weight* - kg	3.4	3.55	3.7
Tooth spacing/pitch - mm	33		
Tooth height - mm	23		
Tooth thickness - mm	2.25		
Blade speeds - cuts/mn	3,200 to 3,800		
Sound pressure level (L_{pA})** - dB(A) - uncertainty K_{pA} : 1.5 dB (A)	80		
Guaranteed sound pressure level (L_{WA})** - dB(A) - uncertainty K_{WA} : 2 dB(A)	93		
Vibration emission values*** at the handle - m/s	$a_h = 3.4$		
Protection rating/weather-proofing	IP54		

* Compliant according to standard EN 62841-1 §5.17.

** Values determined according to noise measurement standards NF EN ISO 11201, NF EN ISO 3744.

*** Vibration emission values at the handle determined according to EN 62841-4-2: 2009 - uncertainty of $K=1.5$ m/s².



PRODUCTIVE

Ø 3 cm cut, for both cutting back work and finishing.



ERGONOMIC

3.6 kg, balanced, quick connector.



DURABLE

Long life battery, one day autonomy for the 750 battery.



SAFE

Anti-lock system, anti-kickback guard, new trimmer blade guard.





HELION ALPHA

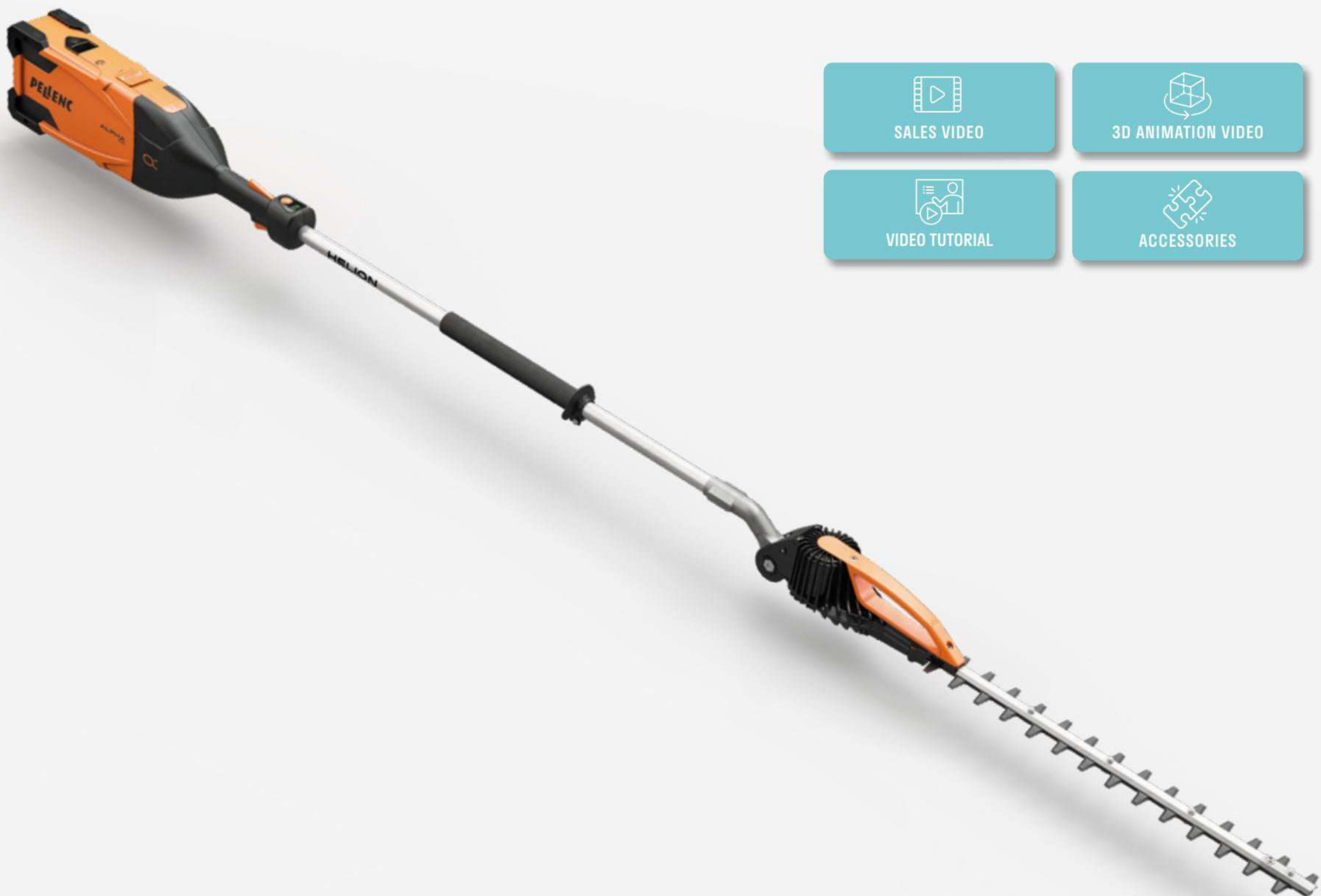
TAKE ON THE HEIGHTS WHILE PRUNING

Well-balanced, the professional pole hedge trimmer has an optimum centre of gravity.

TAKE ON THE HEIGHTS
WHILE PRUNING

 **WATERPROOF
TOOL**

2-YEAR WARRANTY



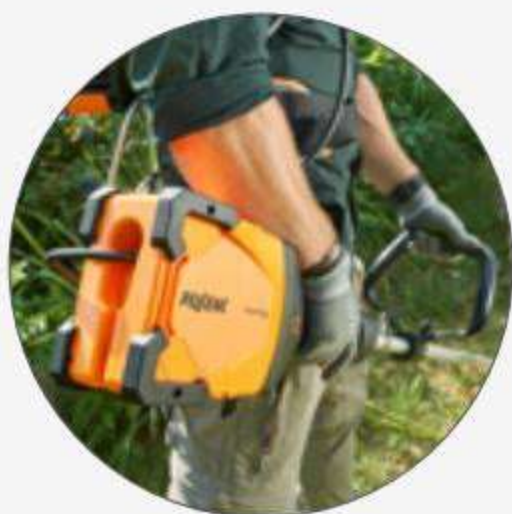
 **SALES VIDEO**

 **3D ANIMATION VIDEO**

 **VIDEO TUTORIAL**

 **ACCESSORIES**

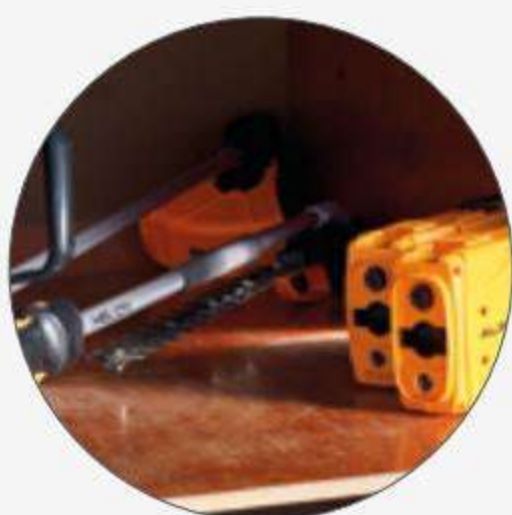
THE ADVANTAGES OF PELLENC



The ALPHA range can use PELLENC on-board or backpack batteries. Thanks to the harness, ALPHA batteries can be used to power other tools in the PELLENC range (see table p.22-23).



Ergonomic button
Tilt angle: from -90° to +45°:
10 positions.



Dimensions reduced to -180°:
folding cutting head for transport.



**Battery life display and
tool start-up.**



IMS* circuit board with increased
heat exchange, more power.



Offset angle
Useful for moving away from the
hedge without tilting the cutter bar
to gain better working visibility.



BATTERY LIFE

Range of tools with on-board batteries to meet the needs of professionals.

HELION ALPHA + ALPHA 520 BATTERY



HELION ALPHA + ALPHA 260 BATTERY



CHARGING TIME

ALPHA 260 BATTERY



ALPHA 520 BATTERY



TECHNICAL FEATURES

	HEDGE TRIMMER
Max. power - W	900
Weight (without battery) - kg	3.75
Tool length when folded - cm	140
Total tool length - cm	235
Cutting speed - cuts/min	3 speeds: 3,200/3,500/3,800
Available cutting length - cm	51
Tooth opening - mm	33
Tine spacing - mm	40
Tooth height - mm	23
Tooth thickness - mm	2.25
*Battery life with the 260 battery	2 to 3 hours
*Battery life with the 520 battery	4 to 6 hours

*Total working time for average professional use at speed 1. This time includes tool stoppages inherent to the job. Working time provided by users.



POWERFUL

Mechanical and cutting designed for large cuts.



ERGONOMIC

Hedge trimmer Offset cutter bar for a better working position.



ADAPTABLE

The ALPHA range can use PELLENC integrated or backpack batteries.





NEW

MADE M32C
FOR PELLENC

The most cost-effective cordless pruning shears.

2-YEAR WARRANTY

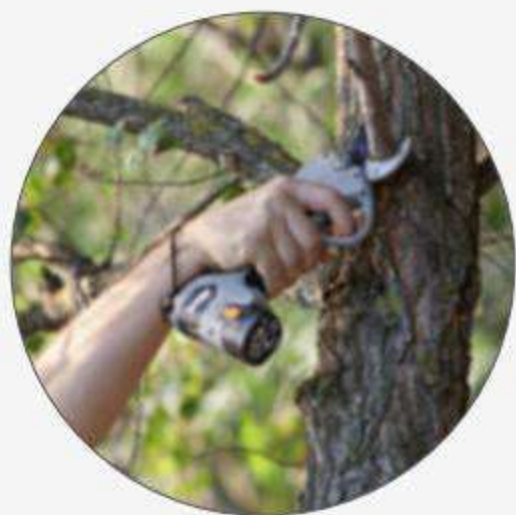


VIDEO TUTORIAL



ACCESSORIES

THE ADVANTAGES OF PELLENC



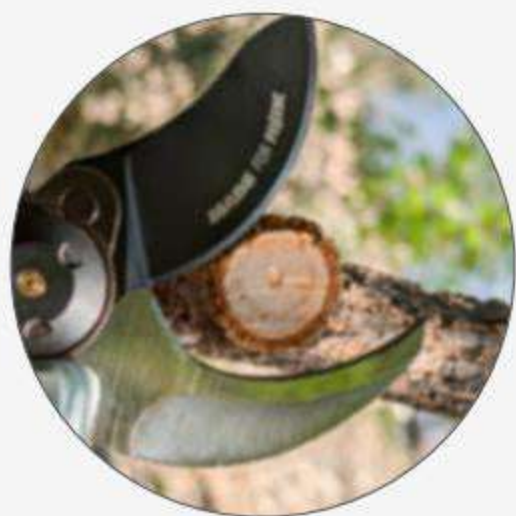
Easy to handle

Ergonomic design for improved hold and ease of use.



Precise

Intuitive trigger for natural control of blade opening.



Efficient

Refined 32 mm cutting capability for optimum penetration of vegetation.



Fast

Trigger-operated half-opening mode.



TECHNICAL FEATURES

PRUNING SHEARS	M32C
Cutting diameter	32 mm
Weight	955 g with battery
½ opening	Yes
½ opening settings	No
Blade crossing setting	No
Blade speed	Progressive
Anti-cuts safety feature	No

COMPATIBLE BATTERY	MADE FOR
Weight	223 g
Capacity	37.4 Wh
Nominal voltage	14.4 V
Average battery life	2 to 4 hours
Cuts per charge	3,000 to 4,000
Average life	300 charging cycles*
Carrying	On the tool
Charging time to 100%	2 hrs

*At PELLENC, the number of cycles corresponds to the time when a maximum of 80% of charge capacity remains.



ECONOMICAL

The most economical PELLENC pruning shears.



EASY TO HANDLE

955 g with battery - perfectly balanced.



ROBUST

On-board battery for up to 4 hours' working battery life (30 cuts/min).





NEW

C3X

SWITCH UP TO AGILE PRUNING

Cordless pruning shears for professional users

MADE IN FRANCE

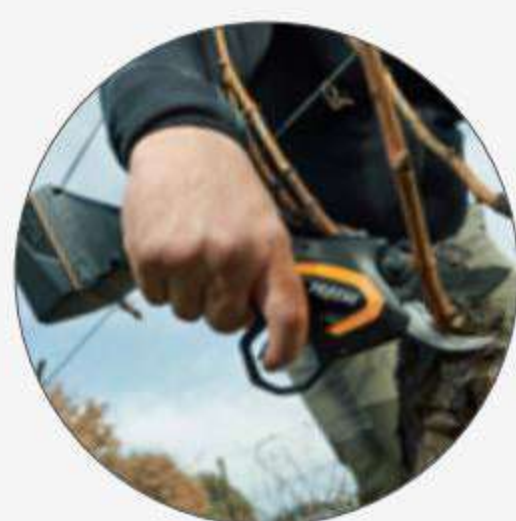


SWITCH UP TO AGILE PRUNING

5
S 2+3 YEAR WARRANTY*

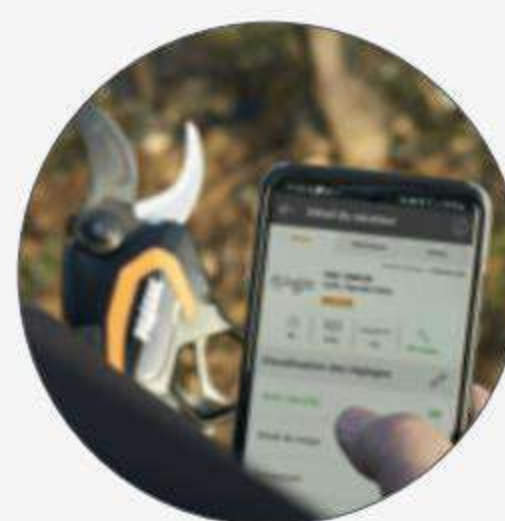


THE ADVANTAGES OF PELLENC



Agile

Perfect balance in the hand with its 955 g built-in battery, for unrivalled freedom of movement.



Connected

Setting of tool parameters and statistics on the PELLENC application.



Powerful

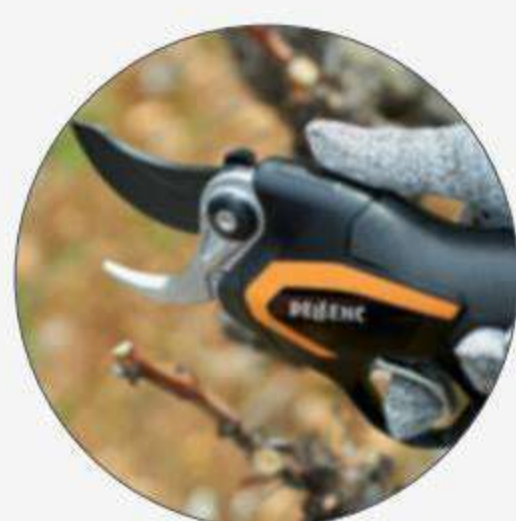
35 mm cutting capacity
Excellent vegetation penetration with PLUME and STANDARD blades.



Safe

Activ'Security with or without PELLENC gloves.

PELENC PATENT



Fast:

Half-opening mode activated by a tactile sensor on the pruning shears.

*Offer valid on C3X pruning shears with the original battery associated with the tool at the time of purchase, for up to 4 years from the date the tool is put into service and annual maintenance is carried out.

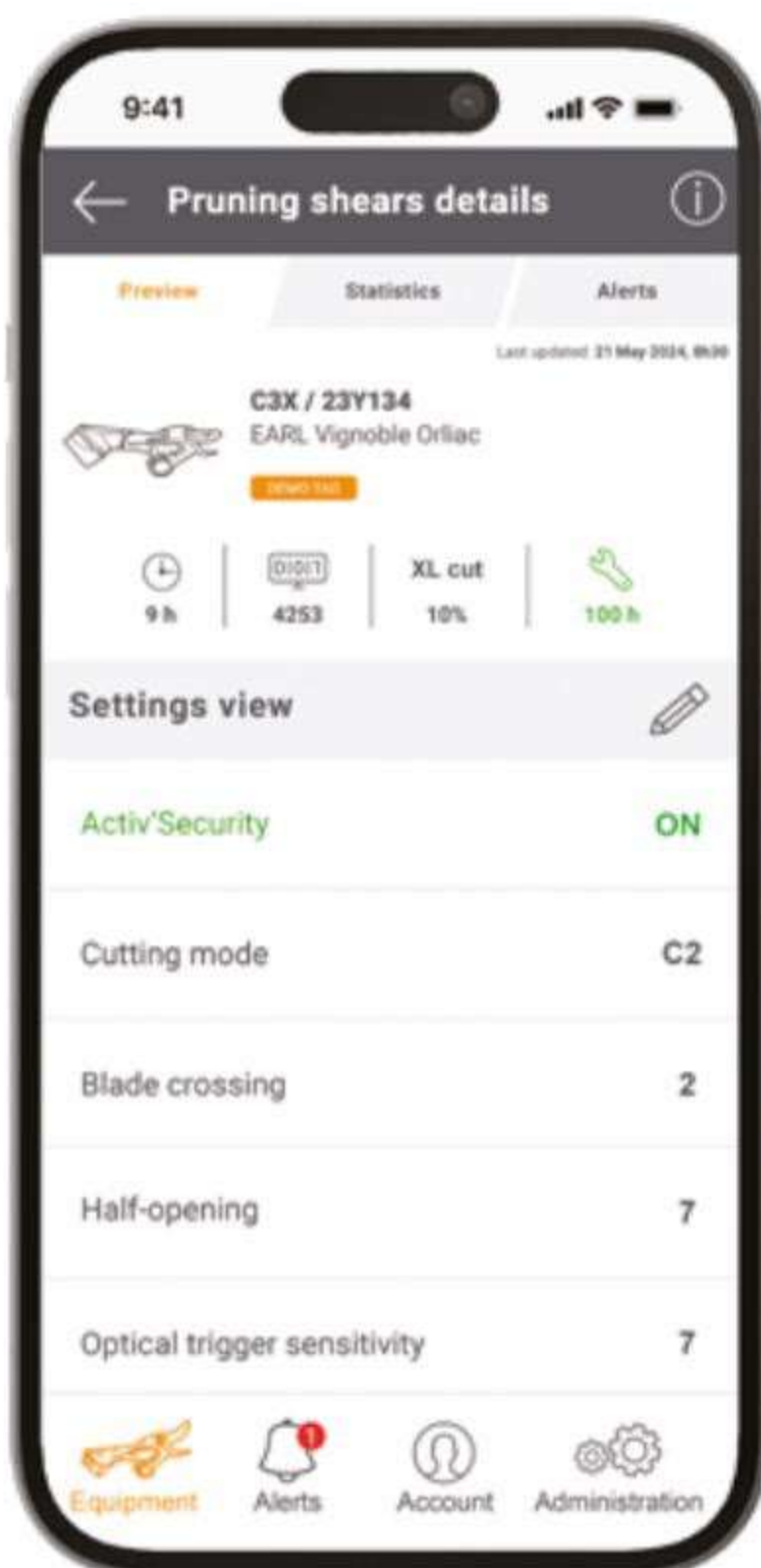


TECHNICAL FEATURES

PRUNING SHEARS	C3X
Cutting diameter - mm	35
Blade opening - mm	57
Weight - g	955 with battery
½ opening	Yes
½ opening settings	Yes
Blade crossing setting	Yes
Blade speed	Progressive
Connected pruning shears	Yes

COMPATIBLE BATTERY	ALPHA LITE
Weight - g	210
Capacity - Wh	30.2
Nominal voltage - V	10.8
Average battery life - hrs.	2 to 4
Cuts per charge	3,000 to 4,000
Average life - cycles	500*
Carrying	On the tool
Charging time to 100%	1 hr. 30

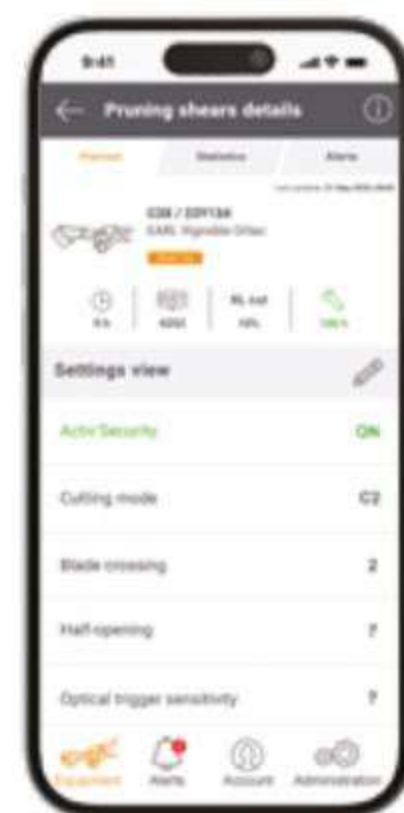
*At PELLENC, the number of cycles corresponds to the time when a maximum of 80% of charge capacity remains.



SMART-CONNECTED AS STANDARD NEW

Configure settings and control your tool using the PELLENC application (available free of charge on IOS & Android):

- Easily look up and export usage statistics
- Cutting settings adjustment
- Display of the number of hours worked by the pruning shears to aid programming of maintenance operations
- Tutorial videos
- Overview of all your battery tools in a single app
- Export diagnostic data to the person of your choice
- Offline mode for consulting statistics in the field



SMARTPHONE NFC



- Tool fleet management
- Operating data and summaries



ERGONOMIC

Remarkable comfort with the on-board battery.



STURDY AND DURABLE

New forged aluminium frame. Reinforced ball-bearing motor.



PRODUCTIVE

Optimum penetration of vegetation.



SAFETY

Activ'Security: with or without PELLENC gloves.



PELLENC

PELLENC



C35-C45

HIGH-PERFORMANCE GUARANTEED

Fast and powerful battery-powered pruning shears with added safety features.

MADE IN FRANCE



A CONCENTRATION OF TECHNOLOGY

5
S 2+3 YEAR WARRANTY*



C35			C45		
 SALES VIDEO	 3D ANIMATION VIDEO	 VIDEO TUTORIAL	 3D ANIMATION VIDEO	 VIDEO TUTORIAL	 ACCESSORIES

THE ADVANTAGES OF PELLENC



An exceptional PELLENC cutting head

Choice of two blades with optimised geometry and penetration into the plant growth (+1cm front clearance), excellent cutting quality.

Blade shaft with integrated greasing nipple.

An intuitive trigger for precise and natural management of the blade opening.

PELLENC motor control

Powerful and perfectly controlled cutting—even at very low speeds—for unrivalled precision.

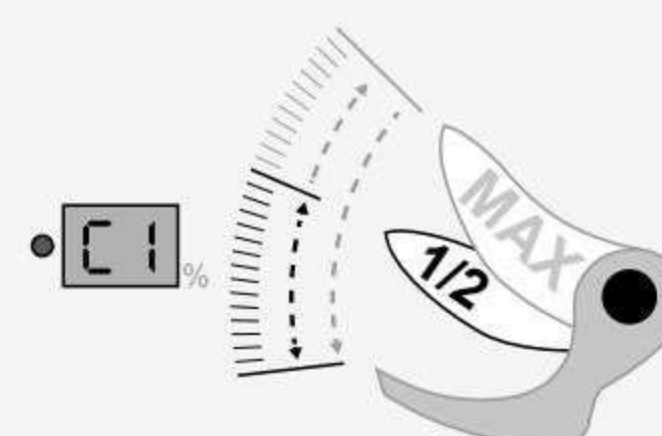


Built to last

The body, ball screws, and nuts are all made from high-strength materials.

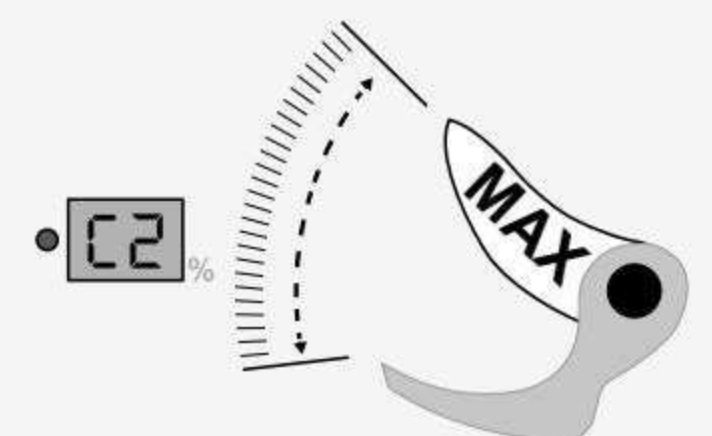
Servicing interval increased to 400 hours for more cost-effective maintenance.

4 operating modes



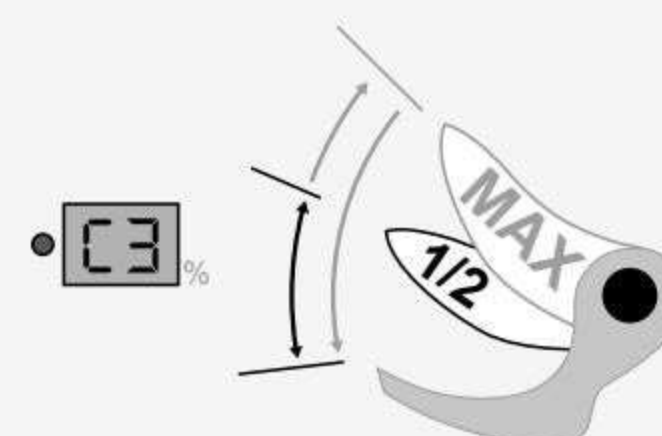
C1 PROGRESSIVE HALF-OPENING

Rapid progressive with half-opening



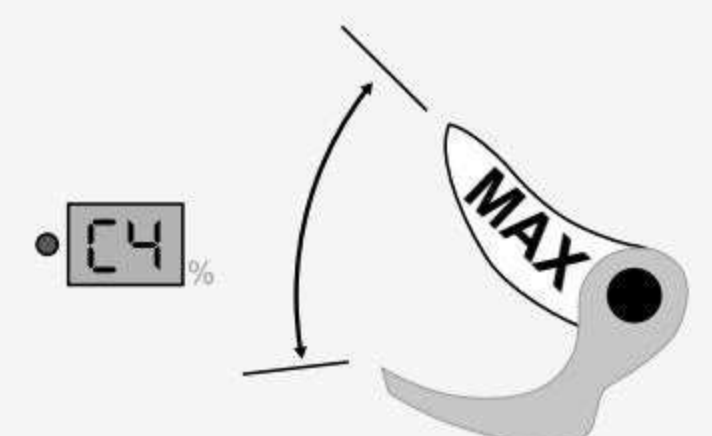
C2 PROGRESSIVE

Progressive without half-opening



C3 ON/OFF HALF-OPENING

Fast with blade half-opening



C4 FAST ON/OFF

Fast without half-opening

*Offer valid on C35 and C45 pruning shears with an original battery associated with the tool at the time of purchase, within the limit of 4 seasons from the date the tool is put into service and an annual maintenance.

TECHNICAL FEATURES

PRUNING SHEARS	C35	C45
Cutting diameter - mm	35	45
Blade opening - mm	57	67
Weight - g	720	865
Sound power level** (L_{WA}) - dB	74	74
Sound pressure level** (L_{pA}) - dB	63	63
Power supply voltage - V*	43.2	43.2
Motor speed - rpm	23,000	23,000
Pruning shears length - mm	265	295
Dimensions of the oval-shaped handle (h*w) - mm	40*36	40*38
Compatible batteries	150/250	150P/250

*Triaxial vector sum, determined in accordance with EN 62841-1 (uncertainty of $K=1.5 \text{ m/s}^2$). **Uncertainty of $K=3\text{-dB}$.

ACTIV'SECURITY

Activ'Security is a safety feature that instantly stops the blade if it comes into contact with the user's finger.

The **Activ'Security** safety feature works by means of a natural conductive loop formed by three contact points (in orange).

With double-hand contact on the trigger and the lower body, the Activ'Security safety feature is engaged as soon as the user touches a metal part of the cutting head with the other hand.

To ensure the optimal efficiency of the **Activ'Security** system, PELLENC has developed a range of gloves specially adapted for extreme conditions.

Two models available, in six sizes:

- The "Comfort" model for excellent dexterity in pruning work.
- The "Vegetation" model for rougher work; thicker with a waterproof and breathable layer, ideal for pulling on branches.

Ergonomic, our gloves are reversible and can be worn on either hand. **PELLENC PATENT**



SAFETY

Activ'Security: with or without PELLENC gloves.



PRODUCTIVE

Cutting head with excellent, unrivalled powerful penetration into the vegetation.



STURDY AND DURABLE

Ball screw tested extensively over several seasons. Guaranteed battery life > 1 day.



ERGONOMIC

720 g (C35), perfectly balanced.



150 AND 150P BATTERIES

MAXIMUM FREEDOM OF MOVEMENT



ULiB 150 and 150P IP54 batteries

The IP54 weather-proofing rating allows the user to work even in wet conditions.

Extended battery life

20% longer battery life for the 150 and 150P batteries.

250 BATTERY

TWO OUTPUT CONNECTORS





PRODUCTS SUITED TO YOUR NEEDS



TECHNICAL FEATURES

COMPATIBLE BATTERIES	150	250	150P
Weight - g	845	1,680	845
Max. power - W	865	1,730	1,730
Average service life - cycles	800	1,000	800
Carrying	Belt	Harness	Belt
Charging time to 100% - h	9 hrs	7 hrs	8 hrs
1A quick charging - hrs	4 hrs 30		4 hrs
2.2A quick charging - hrs		3hrs 30	

AVERAGE BATTERY LIFE (h)*



*Depending on conditions of storage, charging, and use.





POLE EXTENSION C45

BOOST YOUR PRODUCTIVITY

Attach the pole to your C45 pruning shears for precise work at height.

FROM THE C45 ...



... TO THE C45 POLE PRUNING SHEARS

For working from heights in complete safety.



Quick and easy fitting of the pole on the pruning shears.

2 pole lengths available: 1 m 50 or 2 m.

Suitable for right-handed or left-handed use.



THE ADVANTAGES OF PELLENC



An exceptional PELLENC cutting head

Blade with optimised geometry and penetration of vegetation (+1 cm front clearance), excellent quality of cut.



Fabric cover to protect the tool during transport

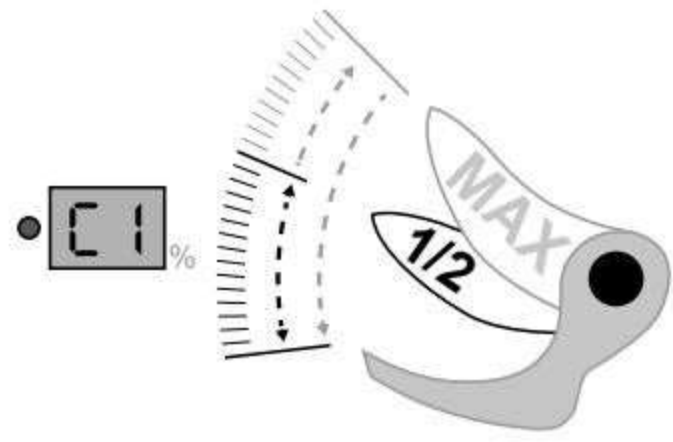


PELLENC motor control

Powerful and perfectly controlled cutting—even at very low speeds—for unrivalled precision.

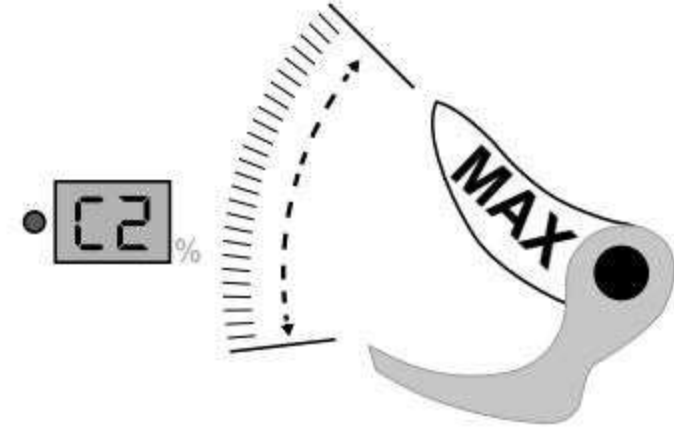


4 operating modes



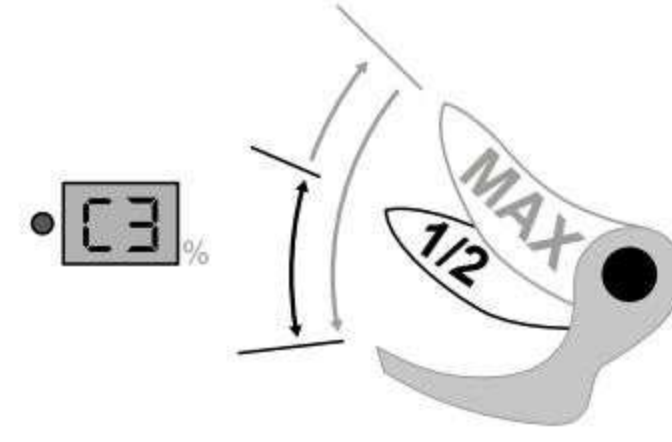
C1 PROGRESSIVE HALF-OPENING

Rapid progressive with half-opening



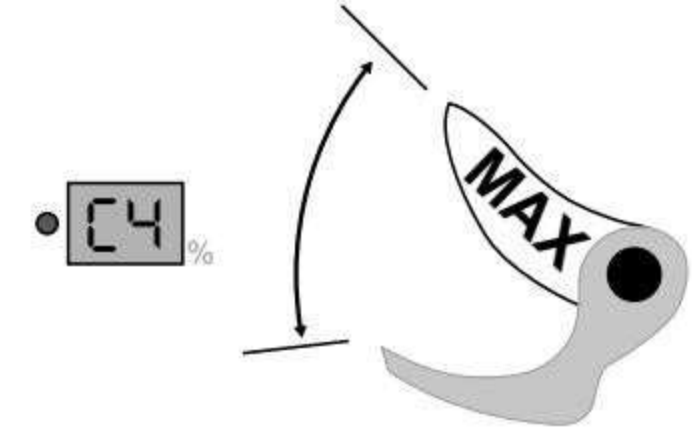
C2 PROGRESSIVE

Progressive without half-opening



C3 ON/OFF HALF-OPENING

Fast with blade half-opening



C4 FAST ON/OFF

Fast without half-opening

TECHNICAL FEATURES

	150 POLE	200 POLE
Pole length - cm	150	200
Opening diameter - mm	67	67
Cutting diameter - mm	45	45
Pole weight - kg	1.60	1.83
Pole weight + C45 - kg	2.43	2.69

AVERAGE BATTERY LIFE (h)*

C45 POLE + 150P BATTERY

C45 POLE + 250 BATTERY

3 HRS 6 HRS 9 hrs 12 HRS

*Depending on conditions of storage, charging, and use.



ERGONOMIC

The position of the centre of gravity enhances ease of handling and comfort.



LIGHTWEIGHT

Robust, lightweight aluminium pole (1.6 kg or 1.83 kg depending on model).



ADAPTABLE

Compact C45 cutting head, for good visibility of work and good penetration of the tool into the tree.



PRODUCTIVE

Allows access to branches without the need for a ladder or platform.





FIXION 2

ATTACHED TO YOUR FREEDOM

The PELLENC tying machine with its integrated battery gives you total freedom of movement, along with unrivalled productivity and working speed.

MADE IN FRANCE

TOOL WITHOUT CABLE, WITHOUT BELT

5
S 2+3 YEAR WARRANTY*

MADE IN FRANCE



FIXION 2 = 800 G



THE ADVANTAGES OF PELLENC

ONE TOOL, THREE USES



60 m tie band mounted on the tool

Up to 450 ties per tie band.



200 m tie band mounted on the tool

Up to 1 ties per tie band spool.



200 m tie band on belt

Up to 1 ties per tie band spool.

TIE BAND FEATURES

	200M REEL	60M REEL
Maximum tying diameter - mm	25	25
Tie band length - m	200	60
Ties per tie band - approximate	1,500	450
Battery life: Ties per charging cycle	Up to 15,000	Up to 15,000

*Offer valid on the FIXION 2, for up to 4 years from the date the tool is commissioned and subject to annual maintenance.



TIME-SAVINGS OVER 50%






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

	MANUAL	MECHANICAL (TWISTED CLIP)	MECHANICAL (TIES)	FIXION 2
Time / ha. - hr.	18	12.5	10.5	6.25
Cost: Labour/ha. - €12/hr	216	150	126	75
Quantity of ties/ha.	6,000	6,000	6,000	6,000
Cost of ties - €	0.23	0.25	1	0.25
Consumables cost/ha. in €*	14	15	60	15
Total / ha. in €*	230	165	186	90

*For information purposes only. Average values for the euro zone.

A 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.

					
	Standard tie	Climatic tie	Paper tie (0.44)	Paper tie (0.36)	Stainless steel tie
Breakdown	10 to 12 months depending on weather conditions, load, and the quality of the trellising wire	After 7 to 10 months Envelope composed of paper + corn starch-derived PLA (polylactic acid)	After 6 to 9 months the paper retains moisture, which is conducive to breakdown of the tie and helps with wood removal		Low Suitable for cordon system vines and attaching irrigation hoses
Average load capacity	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



EASY TO HANDLE

Cordless and lightweight tool for greater freedom of movement: 800 g.



PRODUCTIVE

Up to 50% time savings and up to 15,000 ties/reloading cycle.



ERGONOMIC

Ergonomic handle, changing the tie band is fast and easy.



ADAPTABLE

Tie band mounted on the tool or tie band on belt. 5 kinds of ties to choose from according to your needs.





SELION 12 EVO

A COMPACT CHAINSAW PRUNER,
IDEAL FOR GENTLE PRUNING WORK

Weighing in at just 1.95 kg, this ultra-lightweight pruner is an efficient tool for you and your teams.

MADE IN FRANCE

FAST AND EASY TO HANDLE

5
S
2+3 YEAR WARRANTY*



SALES VIDEO



3D ANIMATION VIDEO



ACCESSORIES

THE ADVANTAGES OF PELLENC



Automatic chain tensioning

The chain guide is mounted on a patented mechanism that tightens the chain automatically.

PELLENC patent



Electronic oil flow management

The system adjusts the greasing of the chain according to the required cutting strength.

PELLENC patent



Electronic chain brake

The chain brake instantly activates in the event of a fall or kickback.

PELLENC patent



Tightening wrench

This wrench lets the user tighten the chain and provides quick access to the pin and the chain.

PELLENC patent



Safety

PELLENC has developed four innovations for user protection.



Male cable

Directly compatible with the ULiB 250 battery.

*Offer valid on the SELION 12 EVO, for up to 4 years from the date of commissioning of the tool and annual maintenance.



SAFETY

PELLENC has developed 4 innovations for user protection:

1. The electronically-triggered kickback sensor instantly engages the electric chain brake in the event of a fall or kickback, and is eight times more sensitive than the chain brake of a petrol chainsaw.
2. With the OREGON chain, the kickback effect, if it occurs, will be much less violent than on a conventional chainsaw.
3. The tool's self-diagnostic system frequently checks that the electronic kickback sensor is operational. If so, the tool can operate.
4. The double-press start-up trigger prevents accidental start-up of the chainsaw.

TECHNICAL FEATURES

	SELION 12
Weight with cord - kg	1.95
Power - W	1,200
Motor speed - rpm	5,400
Chain speed - rps	10.3
Sound pressure level (L_{pA})* - with K uncertainty $pA = 3.0$ dB(A)	84
Guaranteed sound power level (L_{WAcl})**	98
Vibration level (a_n)* - with uncertainty K = 1.5 m/s ²	< 2.5
Carving guide (as standard)	6"/15 cm
OREGON chain	1/4" - 25AP - 1.3 mm - 42E

* Noise and vibration measurements according to EN 60745-1 and EN 60745-2-13.

** According to Directive 2000/14/EC.



MULTIFUNCTION

Dedicated to pruning in green spaces, fruit growing, olive growing, and vine growing.



SAFETY

Chain brake and electronic anti-kickback.



PRODUCTIVE

New software for even more precise cutting.



LIGHTWEIGHT

Less than 2 kg.





SELION C21 HD EVO

LIGHTWEIGHT, PRECISE PRUNER CHAINSAW
FOR INTENSIVE USE

Easy to use, powerful and with unrivalled lightness,
this pruner will meet all your expectations for power
and precision.

MADE IN FRANCE

FOR INTENSIVE USE

2-YEAR WARRANTY



SALES VIDEO



3D ANIMATION VIDEO



ACCESSORIES



TESTIMONIAL

THE ADVANTAGES OF PELLENC



Automatic chain tensioning

The chain guide is mounted on a patented mechanism that tightens the chain automatically.

PELLENC patent



Electronic oil flow management

The system adjusts the greasing of the chain according to the required cutting strength.

PELLENC patent



Electronic chain brake

The chain brake instantly activates in the event of a fall or kickback.

PELLENC patent



Tightening wrench

This wrench lets the user tighten the chain and provides quick access to the pin and the chain.

PELLENC patent



Safety

PELLENC has developed four innovations for user protection.



Housing

The shape of the magnesium housing offers improved evacuation of shavings, increased solidity, and optimal lightness.



Claw

Enables a firmer grip on branches and trunks.



Quick connector system

Lets the user quickly plug the tool into and out of the battery while working; a key safety feature that means the user can pick up the chainsaw having climbed the tree.



SAFETY

PELLENC has developed 4 innovations for user protection:

1. The electronically-triggered kickback sensor instantly engages the electric chain brake in the event of a fall or kickback, and is eight times more sensitive than the chain brake of a petrol chainsaw.
2. With the OREGON chain, the kickback effect, if it occurs, will be much less violent than on a conventional chainsaw.
3. The tool's self-diagnostic system frequently checks that the electronic kickback sensor is operational. If so, the tool can operate.
4. The double-press start-up trigger prevents accidental start-up of the chainsaw.

TECHNICAL FEATURES

	SELION C21 HD
Weight with cord - kg	2.55
Power - W	2,000
Chain speed - m/s	14.5
Motor speed - rpm	6,200
Sound pressure level (L_{pA})* - with K uncertainty $p_A = 3.0$ dB(A)	85
Guaranteed sound power level (L_{WAcd})**	100
Vibration level (a_h)* - with uncertainty K = 1.5 m/s ²	2.54
Light standard guide (as standard)	11" - 28 cm
OREGON chain (as standard)	1/4"/25AP/1.3 mm/70E

* Noise and vibration measurements according to EN 60745-1 and EN 60745-2-13.

** According to Directive 2000/14/EC.



SAFETY

Chain brake and electronic anti-kickback.



ERGONOMIC

Weighs only 2.55 kg. Quick connector system.



POWERFUL

Up to 2 kW. New software for even more precise cutting.



DELENC

TELESCOPIC

DELENC PRECIS



SELION TELESCOPIC EVO

**LIGHTWEIGHT, MULTIFUNCTION CHAINSAW
FOR HIGH PRUNING**

Telescopic pruning poles are ideal for cutting
at height.

STRAIGHTFORWARD AND PRECISE

2-YEAR WARRANTY



SELION T175-225



SELION T220-300



SALES VIDEO



3D ANIMATION VIDEO



ACCESSORIES

THE ADVANTAGES OF PELLENC



Automatic chain tensioning

The chain guide is mounted on a patented mechanism that tightens the chain automatically.

PELLENC patent



Electronic oil flow management

The system adjusts the greasing of the chain according to the required cutting strength.

PELLENC patent



Multi-position head can be tilted

With its tilting head (+90°/-45°), the tool can easily be adapted to the working environment.



Tightening wrench

This wrench lets the user tighten the chain and provides quick access to the pin and the chain.

PELLENC patent



TECHNICAL FEATURES

	T175 / 225	T220/300
Max. power - W	1,200	1,200
Petrol-engine equivalence - cc	30	30
Weight - kg	3.25	3.60
Motor speed - rpm	5,400	5,400
Pole length - cm	175 to 225	220 to 300
Chain speed - m/s	10.3	10.3
Guide length - cm/inches	24 / 9.4"	24 / 9.4"
Chain		
Pitch	¼"	¼"
Type/Number of links	1.1 mm - 55E	1.1mm - 55E
Sprockets	9 x ¼" teeth	9 x ¼" teeth
Tank capacity - cl	25	25
Sound pressure level (L_{pA})* - with Kd uncertainty KpA = 3.0 dB(A)	82	80
Guaranteed sound power level (L_{WAcd})**	93	94
Vibration level (a_h)* - with uncertainty K = 1.5 m/s ²	0.52	0.44
Multi-position tilting head	+90° / -45°	+90° / -45°
Telescopic pole	•	•
Peristaltic pump	•	•
Automatic chain tensioner	•	•
Integrated folding wrench	•	•
Battery life*** with the Alpha 520 battery	Up to 4-5 h	

•Standard equipment *Noise and vibration measurements according to EN 60745-1 and EN ISO 11680-2.

** According to Directive 2000/14/EC.

***For information purposes: the times were observed in actual working time, including breaks.
Battery life is influenced by the nature of the work required.



LIGHTWEIGHT

Less than 3.5 kg with the T175/225 model.



PRODUCTIVE

Up to 1.2 kW.
New cutting and guidance software for even more precise cutting.



DURABLE

New steel tilting system.





CULTIVION ALPHA RANGE

WEED AND AERATE YOUR SOIL NATURALLY

The professional solution for mechanical weeding, soil aeration and hoeing.



2-YEAR WARRANTY



CONTINUOUS MODE RECOMMENDED
(Press the trigger when powering-on)

 SALES VIDEO

 3D ANIMATION VIDEO

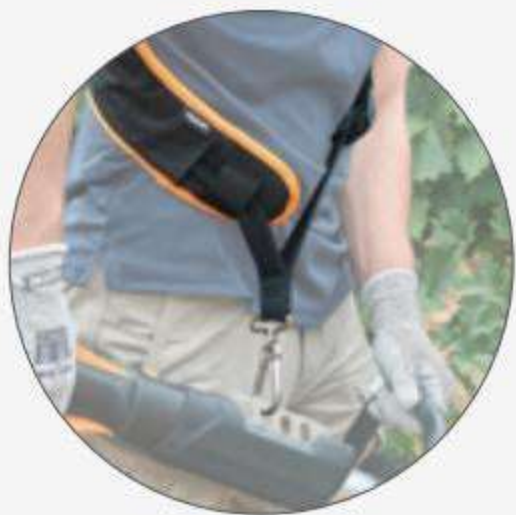
 ACCESSORIES

 TESTIMONIAL

ZERO PHYTO 

Commitment to reducing pollution, cost and pesticide use.

THE ADVANTAGES OF PELLENC



Ease of use

Elasticated carrying strap developed specifically for the tool and offering support for working movements.



Plug & Play

It starts with a simple press of the activation button. Easy to use, very agile and stable. Integrated Alpha 260 or 520 battery.



Versatile

A choice of four interchangeable blades suitable for different uses.



2 working modes

Default mode: the tool works only if the trigger is held down.
Continuous mode: the tool works continuously and stops only when the trigger is pressed.



Sustainable management

The mechanical weeding solution is an excellent alternative to chemical products.



Battery life

Designed for professionals, it provides up to 2.5 hours of battery life autonomy with the ALPHA 260 battery.



INTERCHANGEABLE BLADES



8 CM BLADE

For finishing and precision work, while reducing vibration.



16 CM V-BLADE

For working on hard soils. For furrows.



16 CM BLADE

For versatility and work at depth.



22 CM BLADE - WEEDING

For weeding over large sections. Perfect for weeding seedlings.

BATTERY LIFE*



ULiB 1500



ULiB 750



ALPHA 260



IDEAL BATTERY



ULiB 1200



ALPHA 520



250



* Total working time for average professional use. This time includes tool stoppages inherent to the job.

TECHNICAL FEATURES

Max. power (W)	380
Combustion engine equivalence (cc)	10
Weight without battery with 16 cm blade (kg)	4
Weight with ALPHA 260 battery (kg)	6.5
Oscillation speeds (HZ)	13 to 15
Tool speed (strokes/min)	Speed 1: 500 - Speed 2: 765 - Speed 3: 887
Front handle vibration level (a_h)* - m/s^2	15.5
Rear handle vibration level (a_h)* - m/s^2	9
Battery life** with ALPHA 260 battery	1 hr 30 à 2 hrs 30
Battery life** with ALPHA 520 battery	4 to 6 hours

*Vibration emissions according to EN ISO 62841-1 - Uncertainty $K_d = 1.5 m/s^2$.

** For information purposes: the times were observed in actual working time, including breaks. Battery life is influenced by the nature of the work required.



MULTIFUNCTION

Three operating modes: precision, all-purpose, heavy duty for loose soils with 885 strokes/min.



ADAPTABLE

Four blades for each application, 9 inclinations, integrated Alpha 260 or 520 batteries and ULiB backpack 250, 750, 1 200, 1 500.



DURABLE

A long-term alternative to chemical weed killers.



ERGONOMIC

Stability and comfort, elasticated carrying strap.





CULTIVION

A SOIL CULTIVATOR AS AN ALTERNATIVE TO CHEMICAL WEEDING

Save time and increase efficiency with this soil cultivator, a powerful soil cultivator, allowing you to be fast and accurate in your work, while avoiding the use of weed killers.



EXCEPTIONAL WORKING SPEED

5
S 2+3 YEAR WARRANTY*



ZERO
PHYTO

Commitment to reducing pollution, cost and pesticide use.

THE ADVANTAGES OF PELENC



Performance

The CULTIVION blades work with an oscillating motion. This extremely rapid movement (up to 885 strokes/minute) guarantees the tool the power and performance required to facilitate soil penetration.

PELENC patent



Versatile

With the different blades, you can easily adapt to all working environments. The quick-change blades make it easy to switch from one use to another.

PELENC patent



Stability

Unlike motor hoes, CULTIVION is stable when working, without the need to apply force to the machine. CULTIVION has been designed to work in reverse, which eliminates the need to walk over areas that have already been worked.

*Offer valid on the CULTIVION, for up to 4 years from the date the tool is commissioned and subject to annual maintenance.



INTERCHANGEABLE BLADES



8 CM BLADE

For finishing and precision work, while reducing vibration.



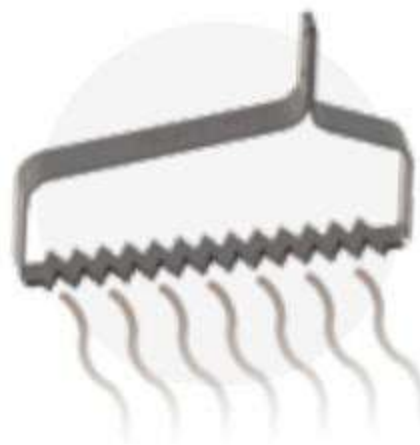
16 CM V-SHAPED BLADE

For working on hard soils. For furrows.



16 CM BLADE

For versatility and work at depth.



22 CM BLADE - Classic For wide and deep work.



22 CM BLADE - WEEDING

For weeding over large sections. Perfect for weeding seedlings. Blade as standard.

TECHNICAL FEATURES

	CULTIVION
Max. power - W	380
Combustion engine equivalence - cc	10
Weight - kg	3.1
Oscillating speed - HZ	13 to 15
Tool speed - strokes/min	800 to 885
Number of blades	5
Blade tilting positions	9
Sound pressure level (L_{pA})* - dB(A)	74
Guaranteed noise level - (L_{wa}) - dB(A)	91
Front handle vibration level (a_h)** - m/s ²	14.4
Rear handle vibration level (a_h)** - m/s ²	10.2
Battery life with the ULiB 1200***	Up to 2.5 days
Battery life*** with ALPHA 260	From 1 hr 30 mins to 2 hrs
4-speed selector switch	•
Adjustable handle	•
Interchangeable blades	•

• As standard *Values defined according to acoustic measurement standards NF EN ISO 11201 and NF EN ISO 3744.

**Vibration emissions according to DIN EN 60745-1:2009 - Kd uncertainty = 1.5 m/s².

***For information purposes: the times were observed in actual working time, including breaks. Battery life is influenced by the nature of the work required.



PRODUCTIVE

Exceptional work quality and speed.



ADAPTABLE

Efficient cultivating, weeding, or soil aeration.



ERGONOMIC

Adjustable. Small footprint and very good handling.



DURABLE

Reliable, safe, long-lasting tool. An alternative to chemical weedkillers.






AIRION ESSENTIAL

BLOW WITH FREEDOM, CLEAN EFFICIENTLY

The perfect battery-powered blower for professionals looking for a high-performance, affordable solution.

BLOW WITH FREEDOM,
CLEAN EFFICIENTLY

 **WATERPROOF
TOOL**

2-YEAR WARRANTY



THE ADVANTAGES OF PELLENC



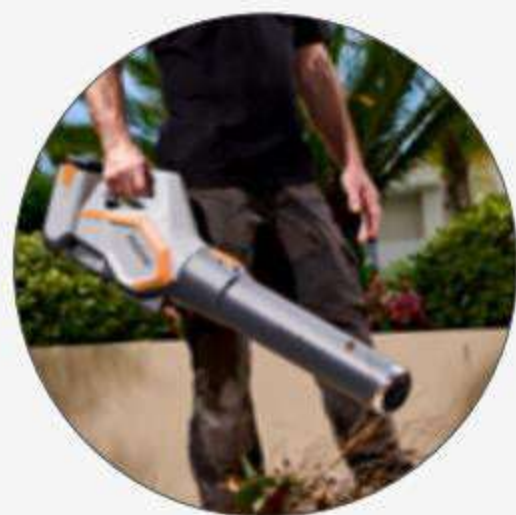
Powerful

A thrust of 23N at BOOST and a working speed of 19N at speed 3.



Easy to handle

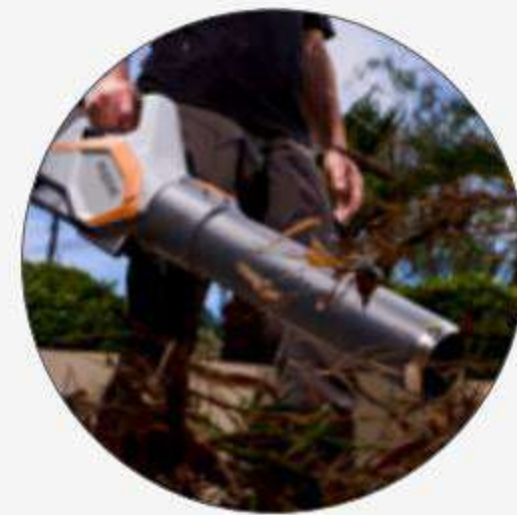
Easy to hold and work with thanks to the ambidextrous carrying strap (accessory).



Ergonomic

Perfect balance and centre of inertia. Angled air intake.

PELENC LEGACY



Sturdy

Long-life motor design to stand the test of time.



New HMI with LED display shows percentage of battery remaining and allows selection of working speeds.



Adaptable

Works with the ULiB 200E, 400E on-board battery and the ULiB backpack battery range with connector.



ERGONOMIC



HMI **PELLENC LEGACY**

- Battery charge percentage
- Back-lighting
- ON/OFF button
- Speed change button
- Alerts info

TECHNICAL FEATURES

	AIRION ESSENTIAL
Weight without the battery - Kg	3
Weight with ULiB 200E battery - Kg	4.4
Weight with ULiB 400E battery - Kg	5.5
Battery-life with ULiB 400E battery	20 min. to 2 hrs.
Thrust (3 speeds + BOOST) - N	7 / 13 / 19 / 23
Max. power - W	1,000 (speed 3) / 1,350 (BOOST)
Air speed (3 speeds + BOOST) - m/s	30 / 40 / 50 / 60
Air flow (3 speeds + BOOST) - m ³ /h	600 / 800 / 1,000 / 1,200
Sound pressure level (L_{pA}) ^{**} - dB(A) - uncertainty KpA: 3 dB(A)	77
Guaranteed sound pressure (L_{WA}) ^{**} - dB(A) - uncertainty kWA: 0.7 dB(A)	93
Vibration emission values (m/s ²) - uncertainty of K=1.5 m/s ²	0.6
Protection rating/sealing	IPX4
Connector to back battery - accessory	Yes



HIGH-PERFORMANCE

1,455 m³/h, the most powerful battery-powered backpack blower.



SMART CONTROL

BOOST mode, Cruise Control and 3 speed levels to adapt to the surface to be cleaned.



QUIET

Works effectively and efficiently in urban environments and noise-sensitive areas.



ADAPTABLE

Tools in the Essential range can be fitted with PELLENC backpack batteries via a connector.





AIRION 3

EASY ON THE WRIST

Weighing just 2.55 kg and featuring patented ergonomics, this blower is easy to use and durable, whatever the weather.



ULTRA-ERGONOMIC



WATERPROOF
TOOL AND MOTOR
BLOCK

2-YEAR WARRANTY



THE ADVANTAGES OF PELLENC



Speed management

The Airion 3 speed controller means the blowing power can be controlled based on the surface to be cleared. The Boost function delivers maximum air flow and is available simply by keeping the button pressed. The AIRION 3 has enough power to blow heavy objects such as large masses of wet leaves that are stuck to the ground.



Quick connector system

Allows the tool to be quickly connected to and disconnected from the battery during work sessions, a vital safety feature that allows you to quickly get out of any risky or uncomfortable situation.

PELLENC patent



Durable motor

Protected against dust and moisture and 100% rainproof, AIRION 3 is designed to withstand the test of time. Its motor is encased in a magnesium alloy body, ensuring good heat dissipation, full IP54 sealing, and an extended service life.

All the mechanical parts are protected from dust and moisture.



Battery life indicator

By pressing and holding the speed selector. The LEDs flash and display the remaining battery life in 25% increments.

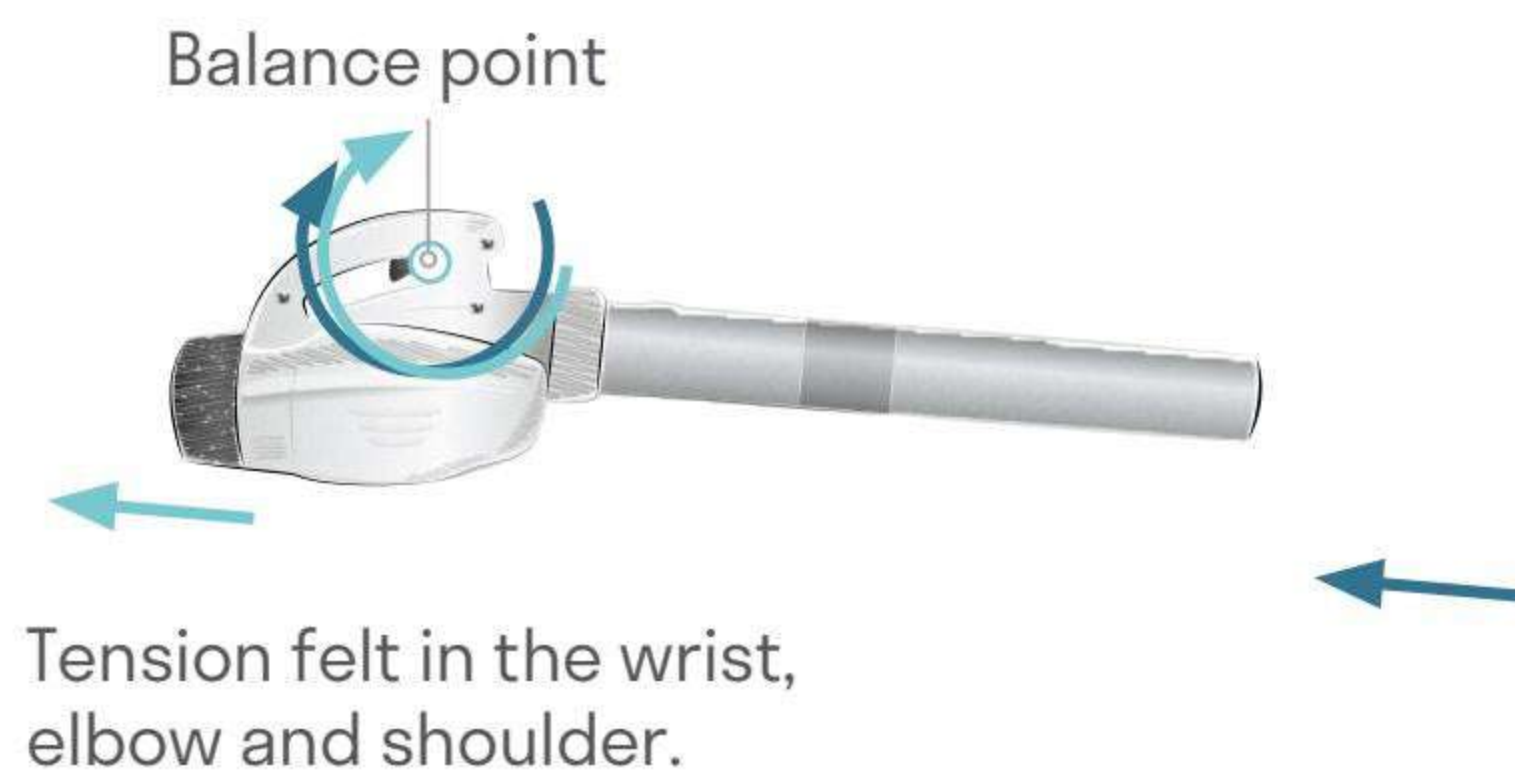
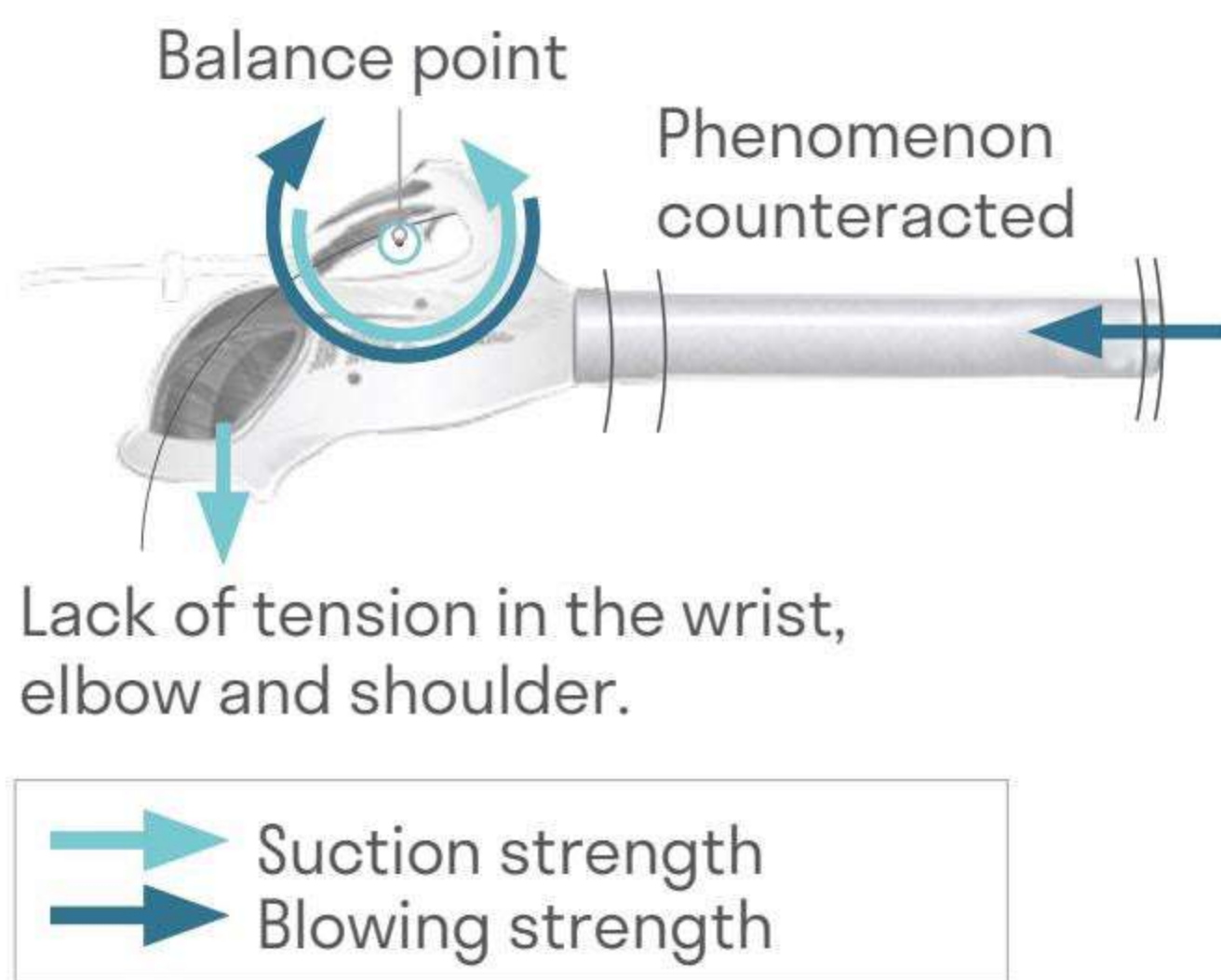
PELLENC patent



Intake screen

A new patent-protected air intake design dramatically improves user comfort while reducing the tool's noise levels.

PELLENC patent



TECHNICAL FEATURES

	AIRION 3
Effective thrust* - N	17.5 (Boost)/13.5 (speed 4)
Actual air flow rate with round nozzle** - m ³ /h	920 (Boost)/815 (speed 4)
Maximum airflow speed with round nozzle** - m/s	63 (Boost)/55 (speed 4)
Maximum airflow speed with flat nozzle - m/s	69 (Boost)/60 (speed 4)
Max. power - W	940
Weight of the tool with the cable - kg	2.7
Weight of the tool without the cable - kg	2.45
Actual weight of the tool in use - kg	2.55
Sound pressure level (L _{pA})*** - dB(A)	79
Guaranteed sound power level (L _{WA})*** - dB(A)	92
Acoustic output level at 15 metres* - dB(A)	< 65
Vibration level**** - m/s ²	<2.5 (0.5 actual)
Battery life***** with the ULiB 1500	Up to 6 hours
4-speed selector switch + boost	•
Round nozzle	•
Fast connector	-
Battery-life display	-

• As standard * According to ANSI/OPEI B175.2-2012 standard.

** With nozzle diameter of 75 mm.

*** Values determined according to the acoustic measurement standards NF EN ISO 11203, NF EN ISO 3744 and NF EN ISO 4871.

**** Vibration emissions according to NF EN 60745-1:2009 - Kd uncertainty = 1.5 m/s².

***** For information purposes: The times were observed in actual working time, including breaks.

Battery life is influenced by the nature of the work carried out.



POWERFUL

Actual airflow 920m³/h.



ERGONOMIC

Perfectly balanced in use.



QUIET

Only 79 dB.



LIGHTWEIGHT

2.5 kg.





AIRION BACKPACK

BREATHTAKING POWER

The most powerful battery-powered backpack blower for professionals.

POWERFUL AND QUIET



WATERPROOF
TOOL AND MOTOR
BLOCK

2-YEAR WARRANTY



NOZZLES



Angled ergonomic nozzle
For a high flow rate skimming
over the ground.



For large piles of leaves.



Angled flat nozzle
For speed and precision.



For very wet leaves on the ground
and other highly encrusted residues,
cigarette butts, trellis towers.

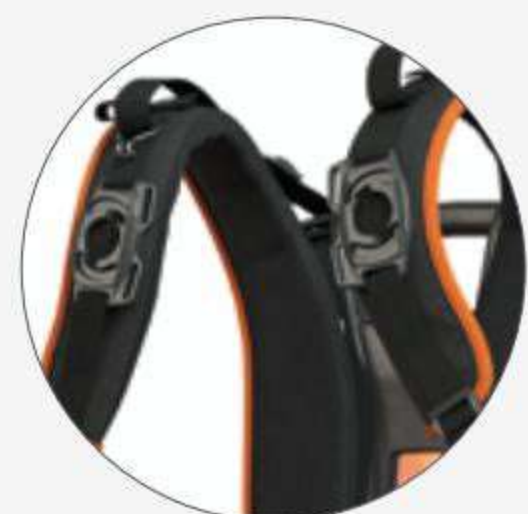


Flat Nozzle
For precision cleaning.

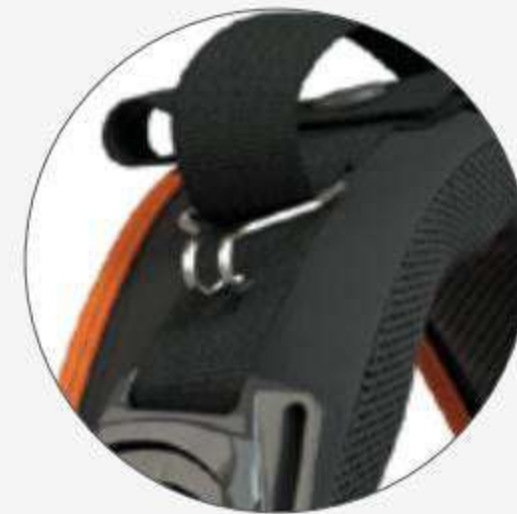


For leaves, pine needles, waste to
be cleared from a grove, fence, or
from under a car.

THE ADVANTAGES OF PELLENC



Ergonomic cushioning.



Nozzle locking system for
compact storage.



The angled pivot allows for
greater flexibility and freedom of
movement, and is more ergonomic
for the user.

PELLENC patent



Smart handle.
Back-lit screen.
LED indicator lights (safety).



ERGONOMIC

SMART HANDLE



- A** Speed selection paddle and Boost trigger + **5** Speed limiter
- B** Rear trigger for progressive and responsive acceleration
- C** Button for rapid access to the options menu - on/off

At a glance

- 1** Current speed setting (4 speeds)
- 2** Remaining battery life in hours/minutes or %
- 3** Power bar graph
- 4** Energy saving info < 500 W

Alerts

- 6** After-sales service maintenance message
- 7** "Fault" alert
- 8** Screen lock

Control options

- Boost triggered
- Speed limiter triggered

TECHNICAL FEATURES

Effective thrust - N	27
Volumetric air flow rate without nozzle - m ³ /h	1,455
Volumetric air flow rate with nozzle - m ³ /h	1,280
Maximum airflow speed without nozzle - m/s	73
Maximum airflow speed with nozzle - m/s	75
Max. power - W	1,750
Power supply voltage - V	43.2
Tool weight (without battery or nozzle)	6.8 kg
Weight with nozzle	7.7 kg
Sound pressure level (L _{pA})* - dB(A)	80.5
Sound power level (L _{wag})* - dB(A)	96
Vibration level (a _h)** - m/s ²	0.2
Short and long secondary nozzles + round tip with anti-wear ring	included
Battery life*** with battery models Alpha 520/ULiB 750, 1200, 1500	Standard maintenance: 1 hr to 3 hrs Intense road cleaning work: from 40 min to 1 hr 50

* Values determined according to the acoustic measurement standards NF EN ISO 11203, NF EN ISO 3744 and NF EN ISO 4871

** Vibration emission value according to DIN EN 60745-1:2009 - Kd uncertainty = 1.5 m/s².

*** For information purposes: the times were observed in actual working time, including breaks. Battery life is influenced by the nature of the work required.



POWERFUL

1,455 m³/h, the most powerful battery-powered backpack blower.



ERGONOMIC

Comfortable to wear.
Patented sweeping swivel.
Two nozzle lengths supplied.
Very low vibrations.



QUIET

No petrol management/consumption.
Makes it possible to work in populated areas at any time of day.



SMART CONTROL

Real-time information on a backlit display.
Working time: visible remaining battery life in hours/minutes.





CLEANION

A MULTIFUNCTION SWEEPER FOR YEAR-ROUND USE

Reliable and multifunctional, this sweeper
can be used in all seasons and on all surfaces.

COMPACT AND MULTIFUNCTION



WATERPROOF
TOOL

2-YEAR WARRANTY



THE ADVANTAGES OF PELLENC



Storage configuration

The motor can be disconnected from its folding handlebar to save space during storage.



Reversible brush rotation

The roller easily clears away bulky or wet material, as well as fine dust.



Two support wheels

The adjustable support wheels ensure the perfect height, even when working on uneven surfaces.



Motorised wheels

The two rear motors enable Zero Turn manoeuvres and make it easier to handle. It mounts pavements easily.



Quick release

A simple latch system lets the user hold the two removable parts in place and quickly switch between the various work tools.



Compartment

The easy access compartment holds the battery.



LCD screen

Use the LCD screen to continuously check the functions of CLEANION, such as ground speed and brush rotation speed. An indicator shows the optimal pressure for the brush on the ground to help the operator adjust it properly.



TECHNICAL FEATURES

	CLEANION
Overall dimensions when unfolded, HxLxW - cm	100 x 160 x 100
Working width - cm	100
Weight (with battery) - kg	105
Weight (without battery) - kg	99
Max. power - W	1400
Rotational speed of the brush	4 speeds, 100 to 200 rpm
Battery life in terms of surface area - m ²	Up to 4,600
Zero Turn	•
Snow wheels	-

• As standard



PRODUCTIVE

Suitable for indoor use.



MULTIFUNCTION

A variety of uses: brush, blade, pushing and collecting leaves.



QUIET

70 dB.



ERGONOMIC

Perfectly balanced in use.





POWER 48

UNCOMPROMISINGLY EFFECTIVE

The high-performance, lightweight, handy and cost-effective olive rake.

MADE IN FRANCE

BEST-IN-CLASS PERFORMANCE, LIGHT,
EASY TO HANDLE AND COST-EFFECTIVE

5
S 2+3 YEAR WARRANTY*



**POWER
PACK M/L**



**CONVERTER
12/44V**



POWER 48 P230



POWER 48 T220-300



TWO MOTORISED ALUMINIUM POLES TO CHOOSE FROM

48 V motor that can be powered by a PELENC multifunction battery or a traditional 12 V battery thanks to the 12/44 V converter. Available in two sizes, either as a fixed 2.2 m pole or a telescopic pole with a length that can stretch from 2.3 m to 3.1 m.

TWO RAKES TO CHOOSE FROM



OLIVION "SOLO" HEAD

A single shaker rake for maximum productivity



OLIVION "DUO" HEAD

DOUBLE SHAKER RAKE offering exceptional working comfort by reducing the vibrations felt by the user and delivering optimal productivity

	SINGLE "SOLO" HEAD	OLIVION "DUO" HEAD
Rake width - mm	335	490
Shaking speed - shakes/min	840	900

*Offer valid on POWER 48 with the original battery associated with the tool at the time of purchase, up to a maximum of 4 seasons from the date the tool is put into service and an annual maintenance.



TECHNICAL FEATURES

	POWER 48 POLE-MOUNTED SHAKER RAKE			
	P230		T220-300	
	Solo head	Duo head	Solo head	Duo head
Type of pole	Fixed		Telescopic	
Length in cm (without optional extras)	220	224	230 to 310	234 to 314
Powered by a PELLENC 44V battery	Yes		Yes	
Conventional 12V battery power***	Yes		Yes	
Max. power (W)	480		480	
Weight (kg)	2.6	2.75	3.1	3.25
Sound pressure level (LpA)*-dB(A)	74.5	71.6	Pole retracted: 74.5 Pole extended: 73.3	Pole retracted: 71.6 Pole extended: 69.5
Guaranteed sound power level (Lwa)* -dB(A)	80.5	82.5	Pole retracted: 80 Pole extended: 80.2	Pole retracted: 80.5 Pole extended: 80.6
Vibration level** - m/s ²	9.9	5.4	9.9	5
Pole extended vibration level** - m/s ²	NC	NC	9.9	3.2
Slow mode	Yes	Yes	Yes	Yes
Double speed	Yes	Yes	Yes	Yes



ACCESSORIES AVAILABLE AS AN OPTION



Vibration absorbing mechanism
REF. 57293

	Battery Power Pack M	Battery Power Pack L
Reference	57286	57282
Capacity - Wh	456	770
Average consumption - Solo head - Wh	100	100
Average consumption - Duo head - Wh	65	65
Battery life	4 HRS. 30 min to 7 HRS.	7 HRS 30 min to 12 HRS.



PRODUCTIVE

Very powerful – 480 W;
8 times faster than manual harvesting;
Up to one full day of battery life.



VERSATILE

2 working modes for greater comfort;
2 working speeds;
Effective on all types of olives.



ADAPTABLE

2 interchangeable poles;
2 interchangeable harvesting heads;
Changeover in under 2 minutes.



COST EFFECTIVE

Reduced investment cost;
12/44V converter.



DURABLE

Designed to protect the tree.

COMPARISON OF TECHNICAL SPECIFICATIONS

BRUSH CUTTERS



	EXCELION ESSENTIAL DH Handlebar grip handle	EXCELION ESSENTIAL LH Round grip handle	EXCELION 2 DH Handlebar grip handle	EXCELION 2 LH Round grip handle
Weight with casing and TAP CUT 3 - Kg	5.9 & 8.4 (with 400E battery)	4.9 & 7.4 (with 400E battery)	6.5	5.5
Rotation speed 3 - rpm	5,400			
Cutting wire Ø - mm	460		420	
Cutting wire Ø - mm	2.4 to 2.7.		2.4 to 3	
Cutting head	TAP CUT 3		TAP CUT 2 & 3, CITY CUT, chopping kit with high cup + mulching blade, sawing kit + saw, tri-blade or twin blade + low cup.	
Battery life max	40 min (ULiB 400E)		3 hrs (ULiB 1500)	

HEDGE TRIMMERS



	HELION ESSENTIAL	HELION 3
Weight with cutter blade - kg	4.9 & 5.4 (with 400E battery)	3.6
Cutter blade length - cm	64	51/63/75
Tooth spacing/pitch - mm	36	33
Cutting aperture - mm	27	30
Tooth height - mm	21	23
Blade speed - cuts/mn	2,800 to 3,800	3,200 to 3,800
Battery life	1 hr 30 to 3 hrs (ULiB 200E)	1 day (ULiB 750)

PRUNING SHEARS



	M32C	C3X	C45
Cutting diameter - mm	32	35	45
Weight - g	955 with battery	955 with battery	865
½ opening	Yes	Yes	Yes
Activ'Security <small>PELLENC PATENT</small> anti-cuts safety system	No	Yes	Yes
Battery level indicator	Yes	Yes	Yes, on battery
Battery compatibility	MADE FOR	Alpha Lite	150P/250
Battery life	2 to 4 hrs	2 to 4 h	9 hrs/12 hrs

BLOWERS






























	AIRION ESSENTIAL	AIRION 3	AIRION BACKPACK
Weight - kg	3 & 5.5 (with 400E battery)	2.5	7.7
Thrust - N	19 (speed 3) / 23 (BOOST)	13.5 (speed 4) / 17.5 (BOOST)	18.7 (speed 4) / 27 (BOOST)
Max. power - W	1000	940	1,750
Volumetric airflow rate - cfm	706	480	856
Air speed - m/s	50 (speed 3) / 60 (BOOST)	55 (speed 4) / 63 (BOOST)	63 (speed 4) / 75 (BOOST)
Battery life	2 hrs (ULiB 400E)	3 hrs (ULiB 750)	3 hrs (ULiB 1500)

CORRESPONDENCE TABLE OF BATTERY-TOOL CONNECTION ADAPTER CORDS

				
57237	57238	57245	57248	57262

					
132200	57183	57194	57278	139091	57195

	  700/1100 132200	 750/1200/1500	 260/520
	✓	 +  +  57238 57262 57183	 +  +  57248 57262 57194
 RASION EASY 2 RASION SMART 2	 +  57245 139091	✓	 57278
	 57237	 +  57238 57183	 +  57248 57194
	 +  57237 57195	 +  +  57238 57195 57183	✓





PRIZES AND AWARDS

2024	C3X, C35 AND C45	The durability of PELLENC products once again recognised by the LONGTIME® label
2023	SECURION HELION 3, AIRION 3 AND ULIB 1200 & 1500 BATTERIES	SITEVI: <i>Bronze medal</i> DEMOPARK: <i>Silver medal</i> LONGTIME®-certified PELLENC products PELLENC has been committed to the durability of its products for many years, and has obtained LONGTIME® certification for 4 of its professional tools. PELLENC is the first manufacturer of professional tools, motors and batteries to be awarded this label.
2022	C35/C45	GREEN TRADE SHOW: <i>1st Prize 2022 INNOVATION AWARDS - New technologies category</i> GTH: <i>Commendation</i> VINITECH: <i>Commendation</i>
2018	ALPHA RANGE RASION EXCELION 2000 & CITY CUT VINION	EIMA INTERNATIONAL: <i>Special mention from the technical innovation committee</i> Alliance industrie du futur: <i>"Vitrine du Futur" [Window to the Future] label</i> L'USINE NOUVELLE magazine: <i>Productivity Award in Factory Rewards</i> ONEOVIDÉO FESTIVAL AWARDS: <i>Best technical film award: "Sécateur Vinion, la nature est votre moteur" [Vinion pruning shears, Nature is your driver]</i>
2017	AIRION 2 PRUNION & VINION 1500 AND 1200 BATTERIES AND COMFORT HARNESS SMCL 1500 BATTERIES AND COMFORT HARNESS 1500 BATTERIES AND COMFORT HARNESS	EIMA INTERNATIONAL: <i>Innovation price</i> FIERA AGROALIMENTARE MEDITERRANEA: <i>1st prize for agricultural mechanisation, innovation, and safety</i> <i>Winner in the Vehicles/Maintenance category</i> PAYSALIA: <i>Winner of the "Sustainable Development" category</i> SETT d'Or
2016	RASION EXCELION 2000 & CITY CUT PRUNION & VINION	OGA: <i>Innovation Prize</i> MECANIC SHOW: <i>Innovation Award</i> ENOVITIS: <i>Technological Innovation Award</i>
2015	PRUNION VINION RASION CITY CUT EXCELION 2000	SITEVI: <i>Silver medal at the Innovation Awards</i> SITEVI: <i>Silver medal</i> AGRILEVANTE: <i>Commendation</i> AGRILEVANTE: <i>Technical innovation Award</i> AGRILEVANTE: <i>Technical innovation Award</i>
2014	<u>LARGE ENTERPRISE AWARD</u> RASION EXCELION 2000 SELION C21 HD	MINISTRY OF THE ENVIRONMENT: <i>Environment & Business Awards 2014 Eco-products for Sustainable Development</i> LOCAL AUTHORITIES AND MAYOR EXPO: <i>Innovation Award</i> AGROVINA: <i>3rd Prize for innovation</i> EIMA - FEDER UNACOMA: <i>Commendation in the "New Technologies" category</i>
2013	EXCELION 2000	PAYSALIA: <i>1st prize for innovation</i> AGRILEVANTE: <i>Technical Innovation Award</i> AQUIFLOR: <i>2nd prize</i> DEMOPARK: <i>Silver medal</i> SMCL EXHIBITION FOR FRENCH MAYORS AND MUNICIPALITIES: <i>Finalist</i>
2012	<u>ZERO EMISSION CONCEPT</u> OLIVION EXCELION AIRION	SALON VERT: <i>Sustainable Development Award</i> EDGE: <i>Sustainable Development Award</i> MIFFEL: <i>1st prize for innovation</i> MIFFEL: <i>1st prize for innovation</i> AQUIFLOR: <i>3rd Prize for innovation</i>
2011	<u>ELECTRICAL HANDHELD RANGE</u> POLY 5 AIRION	EXPOLIVA: <i>Jury's commendation</i> DEMOPARK: <i>Gold Medal</i> FRENCH NATIONAL NOISE COUNCIL: <i>Golden Decibel Award</i> SMCL EXHIBITION FOR FRENCH MAYORS AND MUNICIPALITIES: <i>Innovation Award</i> EDGE: <i>European Innovation Prize</i> DEMODAGEN: <i>Innovation Award</i>

BESPOKE SERVICES

EXPERTS AT YOUR SIDE

To deliver optimal service quality to our 500,000 customers around the world, PELLENC fosters a close relationship by maintaining regular ties with all those in our network. To that end, we undertake many actions and processes at international level.



A NETWORK OF TRAINERS MOBILISED IN THE FIELD

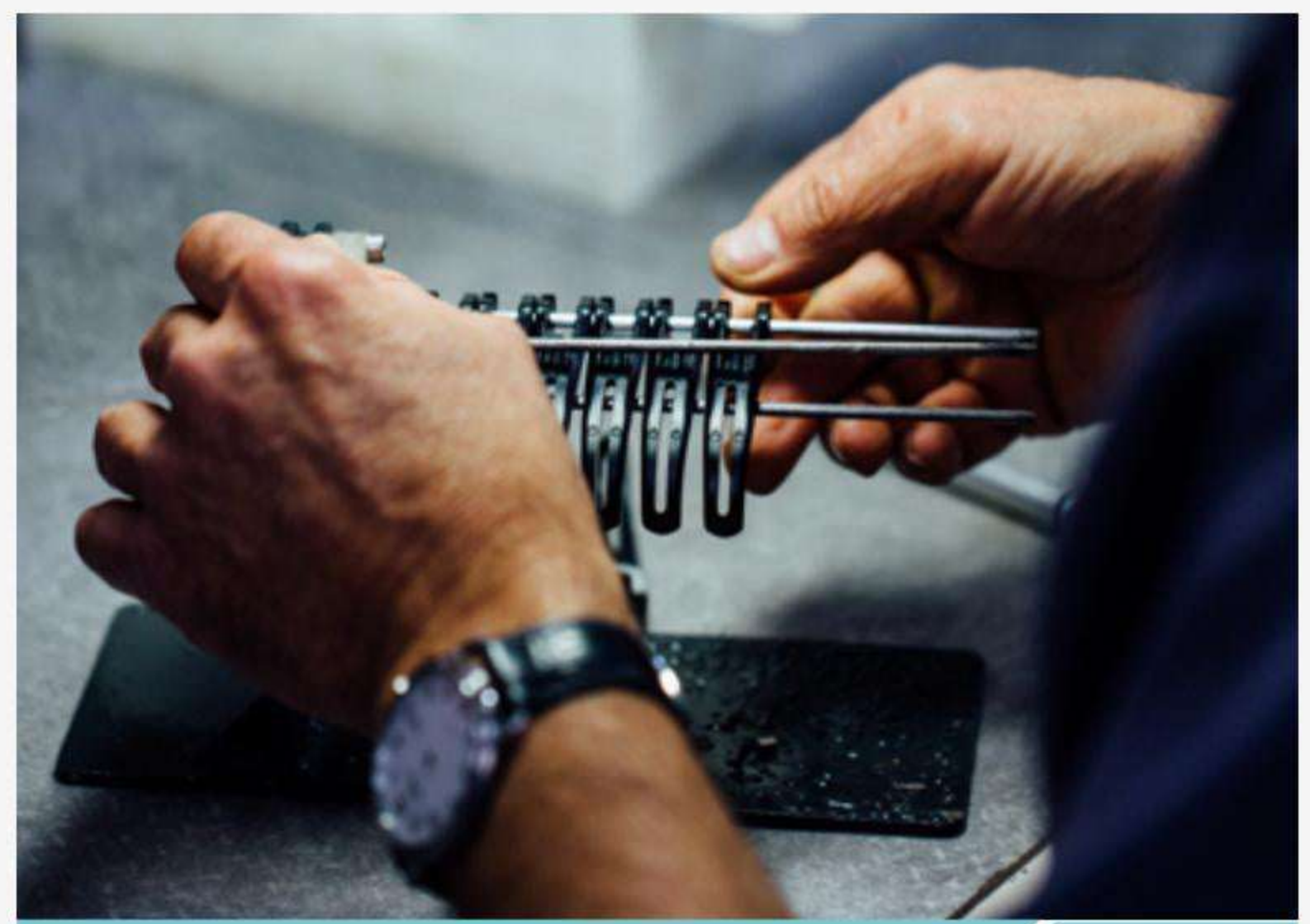
PELENC distributors are first and foremost ambassadors for the brand and its products. To assist them and bolster their expertise for the benefit of customers, they are trained by technical inspectors with extensive field experience. This system provides **an appropriate solution for the end-user and ensures a consistent approach based on the specific needs of the market.**



EFFICIENT AFTER-SALES SERVICE

PELENC has recently redesigned its maintenance process to guarantee users a 'manufacturer quality' service overhaul. By entrusting their tools to distributors with the 5S label, users can be sure of a service carried out by certified professionals who know exactly what points to check, who work with original parts and who use appropriate tools.

Your battery-powered tools come with a 2-year manufacturer's warranty on parts and labour (excluding wearing parts). An extended warranty of up to 3 years, depending on the product, can be offered in addition to the manufacturer warranty (2 years).



AFTER-SALES SERVICE HOTLINE:

Tel.: +33 (0) 4 85 80 00 40
pellencservice@pellenc.com



A RESPONSIVE REPLACEMENT PARTS DEPARTMENT

With **stock-on-hand worth €30 million** and Industry 4.0 processes, the rate of orders to shipments of PELLENC replacement parts is **over 98%, a very high service rate.**

When machines are taken out of use for **servicing**, the many replacement parts directly available from our distributors lets PELLENC minimise downtime and keep the machine in use as much as possible throughout the seasons.



TURNKEY FINANCING SOLUTIONS

For more information on our financing solutions, please contact us:
solutions.finances@pellenc.com





**INVENTING
TOMORROW TOGETHER**

PELLENC

PELLENC • Quartier Notre-Dame • Route de Cavaillon • 84120 Pertuis • France
Tel.: +33 (0) 4 90 09 47 00 • Fax: +33 (0) 4 90 09 64 09 • E-mail: contact@pellenc.com

 www.pellenc.com



Member of Axema, the trade association of the agricultural equipment industry and of the European Garden Machinery Federation



This catalogue was printed in France by an *Imprim'vert* (green printing) certified company on chlorine-free paper sourced from sustainably-managed forests.