

INFACO

INFACO's solid experience is based on the invention by its founder, Daniel Delmas, of the **world's first electric pruning shears in 1984**. It was awarded the Palme d'Or for innovation at the SITEVI 1985 trade show as soon as it was released.

For 40 years now, the company has been constantly innovating to win the loyalty of its wine-growing, olive-growing, arboriculture and green space sector customers. INFACO has always been a forerunner in its field of expertise: **professional power tools.**

Currently, INFACO is an international business selling its tools in over **forty-five countries all over the world**. The company, which is managed by Davy Delmas, is based in Cahuzac sur Vère in the Tarn region of France, and remains firmly attached to its **authentic family values**.

From day one, the company motto has been "one single goal, to satisfy you".

FRENCH MANUFACTURER
OF HAND-HELD POWER TOOLS
FOR ALMOST 40 YEARS





F3020: THE 9TH GENERATION OF ELECTROCOUP PRUNING SHEARS

Innovation at the core of our company culture

For almost 40 years now, INFACO has constantly been a precursor in its field of expertise: professional portable electric equipment.

The company has a policy of increasing innovation investments through its design department so that it can offer high quality products. The true objective of the internal teams is to keeps its position as leader on the electric portable pruning shear market. This investment made it possible to develop the 9th generation of the ELECTROCOUP pruning shear and thereby offer a reliable tool at the cutting edge of technology.

An innovation driver: passion

M. Daniel DELMAS created INFACO in 1984 to try to find innovating solutions for pruning professionals. This pride in work well done and global customer satisfaction made the company's reputation. Since then, our teams have been working every day to uphold those values and allow the passion that began with M. Daniel DELMAS to live on with a basic idea in mind: your satisfaction.





F3020: THE NEW REFERENCE

The F3020 electric pruning shear is the worthy heir to the F3015. After over 6 years of research, tests and fine-tuning, INFACO is proud to present its latest model of pruning shears. A genuine concentrate of technology, the F3020 builds on the highly respected F3015 technical base adding many improvements to allow our clients to continue using **the best tool available on the market.**

Even more effective than the F3015, the F3020 has higher **cutting speeds and improved** work comfort.

Lighter, more compact and easier to handle than the previous generations, the F3020 once again demonstrates the brand's will to **satisfy the greatest number.**

Loaded with technological advances, the pruning shear can now be "connected" using an optional Bluetooth® box. This new system makes it possible to report highly relevant data in order to achieve ever more effective pruning work.

This connectivity option combined with the INFACO® application provides the possibility of making a multitude of adjustments directly from a smartphone (adjustable blade opening management, blade bypass, new Soft mode speed configuration, etc.) but also offers advanced reading and analysis of the data collected during the device's use.









ELECTRONIC BLADE **HALF-OPENING ADJUSTMENT**

Choose a blade opening position suited to your pruning habits.

10 easy to program positions to get the half-opening position.









F3020 BATTERY VEST

Designed to provide unprecedented comfort, the F3020 vest is highly ergonomic and easy to use.

Thanks to the new straight cable system that ingeniously crosses the vest to the shoulder (with arm band) it can almost be forgotten.

Benefit further from the lightweight sensations of your F3020 pruning shear and work all day without hindrance.

4 POSSIBLE CARRYING OPTIONS

The battery can be carried in 4 different ways:

- On a vest with straps
- On the belt (without the removable straps)
- Using the pants belt clip
- Directly in a pocket thanks to its small format







The belt has been designed to optimize air flow and therefore considerably reduce perspiration effects. The very small vest strap surface area also reduces back perspiration.



NEW **SHEAR HOLDER:**

- Minimum size
- Secure
- Easy to use



The cutting head is protected and stored in its sheath in just two actions.



Available for the Standard and Medium heads









THE REMOVABLE ACCESSORY HOLDER

Very convenient, it follows you throughout your work day.

The front pocket is perfect for keeping your smartphone within hand's reach.

The large zipped central pocket guarantees safe accessory storage (sharpening stone, burnishing tool etc.).



LITHIUM-ION BATTERY

ULTRA-LIGHTWEIGHT AND COMPACT

The F3020's new Lithium-Ion Cobalt battery weighs only 24.6 ounces compared to 28.5 ounces on the previous version. Its voltage is now 36 volts (compared to 48 volts on the previous F3015 model). The F3020 pruning shears are still 36 volt and 48 volt compatible.

Its sleek design and reduced volume provide a day of pruning without any recharges. With its multi-purpose carrying system, the F3020 battery is easy to slip into a pocket or click to a belt, and will very quickly be forgotten during your pruning sessions.

SPECIFICATIONS

- LITHIUM 107 Wh battery
- Weight: 24.6 oz
- Full-day complete autonomy 8h*
- Battery with built-in electronic management system and cell protection (BMS)
- High capacity LITHIUM cells
- POWERTOOL battery technology
- "High Power" type "Long Life" intelligence cells

^{*} Depending on the use and storage conditions
All specifications for our machines are given for informational purposes, they are
never contractually binding and may be changed.

SMART AUTOMATIC CHARGER



Quick charge: 2h

The worthy successor to the F3015 smart automatic charger, the F3020 battery charger makes connecting easy.

The battery no longer needs to be taken out of the vest:

For more practical use, now the battery is charged using a cable that directly connects the charger to the battery, making its use easier.

The F3020 Lithium-ion battery charger makes it possible to get a quick 90% charge in one and a half hours. Full charge is achieved in 2h (cell balancing included).

Battery sleep mode

The "Long Life" Sleep mode is used to place the battery into extended storage state and optimize its service life.

Recharging is no longer required during the offseason. Just press the sleep button at the end of the cutting season, operate the charger for a few hours and store the tool in its case till next season.

EXTRA ELECTRONIC SAFETY SYSTEM: DSES

- WIRELESS
- CONTACTLESS
- HARD WIRED



INFACO has always considered safety to be essential. A true pioneer in the 1990s, it has never stopped investing in cut prevention solution research for its user clients. Significant Research and Development resources were used to provide you an accessible, increasingly safe and innovating solution.

REMINDER FOR WIRELESS AND HARD WIRED SYSTEMS:

The use of INFACO conductor gloves is strongly recommended to:

- Increase the safety system conductivity.
- To make the reactivity consistent on the entire hand surface.
- Reduce unwanted triggering on wet wood and/or wood that is too close to the ground.



WIRELESS DSES: AS STANDARD

"SETTINGS" BUTTON:

DSES ACTIVATION / DEACTIVATION

- short press: deactivation for a single cut
- long 10 s press: permanent deactivation

Today, the ELECTROCOUP F3020 has taken a further step forward. All our pruning shears are fitted as standard with the DSES Wireless feature: Additional electronic wireless safety system (DSES).

This new safety system is composed of a conductive trigger that makes the connection between the user's body and the shears' electronic system (INFACO patents).

As soon as the cutting head touches the opposite hand (bare or wearing a glove), the pruning shear blade opens instantly, thereby preventing accidents!

THE WIRELESS DSES SYSTEM operates in direct contact with the skin. However, everyone has their own conductivity level. So, to guarantee a high level of conductivity, the use of INFACO conductive gloves is nevertheless recommended. They increase the signal and provide better protection (see recommendations in the instructions for use).

Important: if you want to use gloves to protect from the cold, the system imposes wearing INFACO conductive gloves.

The WIRELESS DSES system may sometimes trigger unintended opens on damp wood, sappy wood or when very close to the ground. Wearing a conductor glove combined with calibration makes it possible to limit these phenomena.

INFACO



CONTACTLESS DSES: OPTION

It took INFACO engineers four years of in-house innovation to develop this **new contactless cut prevention safety** option for the F3020. This system, for which a patent was filed in 2021, already looks like it's a **revolution in terms** of safety for its users.

True invisible, contactless protection, it gives both pruners and their employers peace of mind and confidence.

The wireless safety system operates by anticipating





danger. It consists of an electronic receiver in the pruning shears and a transmitter slipped inside a glove. A safety bubble forms around the pruning shear cutting head: when the hand not holding the shears gets too dangerously close to the shears, the blade opens **instantly**. The option features three safety zones that can be configured directly from the pruning shears or from the INFACO mobile app (to be combined with an optional connected box) according to the pruner's hand size. The zone has a well designed oval shape to follow the curves of the hand and keep work habits.

Contactless can be used with all F3020 pruning shears (standard and medium) marketed since April 2022.





HARD WIRED DSES: OPTION

Contrary to the Wireless system, the "hard wired" DSES option requires wearing an INFACO conductive glove to operate. The glove is connected to a specific "hard wired DSES F3020" power supply cable.

As soon as the cutting head comes into contact with the conductive glove, the pruning shear blade opens instantly, thereby preventing accidents!

The hard wired DSES system provides user protection while reducing eventual unintended openings on damp wood, sappy wood or very close to the ground.



REMINDER:

Hand-wash the glove at least once per week using cold, clean water without any detergent

THE KITS: VERSATILITY, 3 TOOLS IN 1

Like its predecessors, the F3020 gives you the possibility of changing the cutting head yourself depending on the work you want to do.

The main tool asset is its versatility, thanks to the Medium and Maxi kits. It only takes 5 minutes to easily transform your shears for other occasional or permanent pruning applications.

We are proud to offer the only shears in the world with 3 interchangeable heads with adjustable blade opening system and DSES safety system.

F3020 is available from the factory in Standard or Medium versions.

Change the cutting head yourself simply, depending on your needs.



STANDARD KIT

Ø 1.57 inches

Ideal for pruning grape vines and suitable for orchard pruning.

This kit is the best compromise between cutting rate and power.



MEDIUM KIT

Ø 1.77 inches

Increase your tool's cutting capacity using the Medium kit which is specially designed for fruit-growers, forestry and landscaping.

This kit offers a higher cutting capacity while maintaining a speed adapted to your application.



MAXIKIT

Ø 2.16 inches

Perfect for cutting back vines before top grafting operations.

Lighter than the previous kits thanks to its single part blade.

It is also an essential tool for tree lopping in forestry work and all work in parks & gardens.

The Maxi kit will give your F3020 unrivaled cutting capacity.



A REFERENCE FOR YOUR WORK AT HEIGHT:

F3020 POLE

Working at height has never been easier.

The INFACO design office engineers have completely revolutionized the pole system to propose an innovating and ergonomic solution.

Simply clip your F3020 pruning shear to the end of the pole and the battery to the other end: that's it, your tool is ready for use. Forget the previous cables and operate your tool using a wireless Bluetooth® trigger system housed in the sliding grip making it very easy to use.

Benefit from optimized balance thanks to the weight distribution but also increased battery safety in bad weather

The tool versatility will be appreciated by users, whether for large cuts or overhead work.





SLIDING GRIP:

Pruning shear control using BLUETOOTH® TECHNOLOGY



BATTERY BATTERY

(with power cord)

BUILT-IN BATTERY (without power cord)

FIND THE POLE YOU NEED:

REFERENCE	POLE SIZE (Pruning Shear Included)	FIXED	TELESCOPIC	9	
P9F120	53.9 inches	X		X	
P9T120	57 inches to 83.4 inches		X	X	
P9T120B	61.4 inches to 86.6 inches		×		X
P9F210	89.3 inches	Х		×	
P9F210B	92.9 inches	Χ			×
P9T210B	96.8 inches to 157.4 inches		X		Х

THE CONNECTED CONTROL BOX: AS AN OPTION

Thanks to the latest connectivity innovations, the F3020 pruning shear can be "connected" using an extra, optional Bluetooth® control box.

Connect your device directly to our new INFACO® mobile app available on Android and iOS and view all your equipment asset statistics. Follow work progress on your plots directly on a specific web platform and easily manage all the electronic settings.

Get all the actions on your pruning shear directly on the app: view your warranty status, watch all the videos to properly use and service it and manage your tool assets with a few finger pushes.







Get a slicing blade edge:

The INFACO tungsten carbide burnisher tool maintains a good cutting edge on the blade. A sharp blade guarantees faultless cuts and reduces the risk of spreading wood diseases.

As a supplement to the 2 recommended daily sharpening sessions, we advise that you use the new INFACO carbide burnisher.

Using it every hour maintains the cutting side of your blade edge. Your cuts will be even neater!

FOR CORRECT SHARPENING:

- **Sharpen 2 times / day** using a stone or an electric sharpener
- Burnish every hour using the INFACO carbide burnisher

Demonstration video





FROM PRUNING TO TYING:

THE NEW BENCHMARK COMBO

INFACO pruning shears' reputation has been firmly established for almost 40 years: **power, speed, reliability and ergonomics**.

After 9 generations, the F3020 is the worthy successor to all the brand's electric pruning shears that contributed to its success.

Once again, INFACO has relied on innovation to develop the AT1000, thus proposing a quality "from pruning to tying" combination.

The new tying machine uses some of the F3020 features:

- similar ergonomic grip
- balanced weight
- performance and reliability
- INFACO patent and design

Take our word for it, if you try them out, you'll keep them!



TECHNICAL **SPECIFICATIONS**



	STANDARD F3020	MEDIUM F3020	MAXI F3020		
101111					
Weight	25 oz	29.4 oz	41 oz		
Blade opening	2.36 inches	2.75 inches	3.93 inches		
Cutting capacity	1″ 37/64	1" 49/64	2" 11/64		
Adjustable opening function	Yes (switch)				
Blade opening adjustment	Yes				
Blade bypass adjustment	Yes				
Blade movement	Gradual				
Use mode	Standard or Soft				
ON/OFF switch on the tool	Yes				
Battery level indicator	Yes				
Aluminum body structure	Yes				
Cut prevention safety system	Yes (Wireless DSES as standard)				
"Settings" button	DSES system activation / deactivation				
	L100B BATTERY				
Weight	24.6 oz				
Straight cable weight	4.3 oz				
Right hand/left hand adaptable	Yes				
Average battery autonomy	8h, depending on use				
Complete charging time	2h (90% in 1h30)				
Rated voltage	36 V				
Charger Feed Voltage	110 V / 230 V - 50/60 Hz				
Battery sleep mode	Yes				
WARRANTY	12 months (3 years for the gear motor, the aluminum body has a lifetime warranty)				

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

FRENCH MANUFACTURE LABEL "GUARANTEED FRENCH ORIGIN".

The "Guaranteed French Origin" label mainly allows the company to proudly display its commitments to local players and thereby guarantee consumers a high quality product that is in line with highly appreciated French know-how. Such a label is the guarantee of quality that provides full traceability from the selection of parts that must mainly be produced in France, to the product design and final production.

100% of INFACO pruning shears are manufactured in in Cahuzac sur Vère, in the Tarn area of France.

Producing quality tools and developing French production has been INFACO's policy since it was created in 1984.

Quality and reliability have always been our core concerns. From design, through production, to marketing, then our after-sales department, we want to offer users excellent products and services that fulfill our strong human values.

We are humbled by this label, the pride of the company and an illustration of the know-how it strives to perpetuate over the years, with the sole objective of satisfying our users by providing certified, high quality products.



INFACO SERVICES

After sales and support

All INFACO employees want to guarantee users **excellent after sales service**. A team of specialized technicians looks after the machines returned to the factory all year round.

A "Customer Support" unit which is part of the sales department, can be contacted directly at INFACO. Also available all year round, it answers questions by phone.



Annual servicing

During the off-season, INFACO proposes annual servicing which applies precise maintenance and upgrade procedures for shears and tying machines.

Thus, tens of thousands of servicing operations are managed every year. This service is highly appreciated by all users who can start the new season with peace of mind using tools that are ready to go after their annual servicing.

Get in touch with your dealer to find out more.

Warranty

Subject to revision, the warranty can be extended for up to three seasons (valid for pruning shears and tying machines)



The INFACO services have proved their effectiveness for almost 40 years.



OUR DEALER **NETWORK**

Thanks to an efficient network of distributors in France and abroad, the brand guarantees **an excellent level of after-sales service** to its users worldwide. The entire distribution network benefits from ongoing training by INFACO's team of technical sales representatives, to guarantee **effective local technical support**.

INFACO has always worked in close cooperation with its authorized distribution network.

We firmly believe that **our dealers play an important part in customer satisfaction.** Always available for advice on sales, product installation, use and technical support: **our dealers carry the brand's image and reputation.**



IN ALMOST 50 COUNTRIES





www.infaco.com

INFACO S.A.S.

35 Bois de Roziès 81140 Cahuzac sur Vère – France Phone: +33 (0)5 63 33 91 49 Email: contact@infaco.fr

YOUR DEALER