

**INFACO, the world leader in electric pruning shears,  
is launching its 8<sup>TH</sup> GENERATION:**

**THE ELECTROCOUP F3015**

**32 years** after M. Daniel DELMAS invented the world's first electric pruning shears, INFACO is unveiling its brand new model: the **F3015**.

**6 years** were spent by the R&D department in creating a tool adapted to the requirements of users from the Wine growing, Arboriculture, Oil production and Park and Gardens sectors. Furthermore, the **F3015** was tested in the field for 3 years by pruning professionals so that today INFACO can propose a more than successful tool.

Based on the F3010 model, which is already a reference for pruning professionals with over 100,000 units sold all over the world, the **F3015** was designed with performance in mind... **The result: + 30% performance. The F3015 is faster and more powerful... even though it is lighter in weight.**

**790 g:** with its "Brushless" technology motor and its built-in control board, the pruning shear is better on the weight and size levels. The users will appreciate the **F3015's** grip. The tool is more compact and has "soft integral" material which is very pleasant to the touch. The reduction in the casing volume also gives better visibility of the cutting head.

**810 g:** now using Lithium, the battery has been significantly relieved of its weight (*compared to 2.4 kg for the F3010*). Its batteries have been specially selected for their reliability over time as well as their energy quality. As for carrying, it has been totally redesigned to give 4 possible choices: on a vest with straps (*F3010 type but much narrower at the back*), on a belt (*no straps*), using the belt clip or directly in the pocket thanks to its small format.

**1h:** the new charger was developed by the R&D department specifically for the F3015. It can charge the battery to 90% in 1 hour. Complete charge is achieved in one and a half hours (cell balancing included). The **F3015** battery has an autonomy of one working day, whatever the sector (*Vineyards, Arboriculture, etc.*). The charger offers two charging housings (*like the F3010*) making it possible to use a 2<sup>nd</sup> battery for the high consumption tools that also run off the pruning shear battery (*such as the POWERCOUP PW2 range of tools: saw, chain saw, hedge trimmer, desuckering tool, olive harvester, etc.*).

**5 min:** the kit can be changed in less than 5 mins. Simple and fast, there are only 2 screws to fix the different Standard, Medium or Maxi kits. The F3015's increased performances make it possible to have a standard Medium version specially designed for arboriculture. In its Medium version, the tool is as fast as the Standard F3010 and much more powerful.

**Safety:** in addition to customer satisfaction, INFACO has always made user safety a priority especially by offering a unique patented cut prevention system: the DSES. This system is available as an option with the **F3015** using a specific cable with a mini electronic control box.

**Accessories and compatibility:** the F3015 can be mounted on fixed length poles (*1.1m and 2.1m*) or telescopic poles (*1.2 to 1.9m and 2.1 to 3.5m*). The new 48V version of the tying device is compatible with the F3015 mini-battery. Also available is the new A48v3 sharpening tool which can now be connected to all the F3005, F3010 and F3015 pruning shears using the spiral cable.

**"GUARANTEED FRENCH ORIGIN":** just like the F3010 and the brand new POWERCOUP PW2 range, the **F3015** has the "GUARANTEED FRENCH ORIGIN" label. These appliances are fully produced in the INFACO factory in Cahuzac sur Vère in the Tarn area near Gaillac. This official label is the guarantee of INFACO's Made in France know-how and mirrors its values of authenticity, loyalty and proximity.



**CONTACT :** Karine BEUCHER : 05 63 33 91 49 / [k.beucher@infaco.fr](mailto:k.beucher@infaco.fr)

**INFACO s.a.s Bois de Roziès 81 140 Cahuzac sur Vère – France**  
**Tél. : 05 63 33 91 49 Fax : 05 63 33 95 57 - [electrocooup@infaco.fr](mailto:electrocooup@infaco.fr)**