

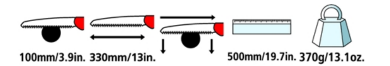
## FELCO 611 - Green

Pull-stroke Pruning saw - Pull-stroke pruning saw - Blade 33 cm (13 in.)

Designed in Switzerland by FELCO, Made in South Korea, Guaranteed FELCO Quality, PATENT NO: US D500,656 S



NEW





- > Reliable: rust resistant chromed blade made of steel / impulse heat treatment of the teeth / clean, precise cut / parts can be replaced
- > Efficient: conical blade shape for an easy, non-clogging cut / the set and shape of the teeth prevents sap build-up / maintenance free
- > Ergonomic: comfortable non-slip handle / sheath for right- or left-handers with detachable belt loop



# **RECOMMENDED FOR**

Our recommendation (					
Viticulture	***				
Arboriculture	***				
Parks and Gardens	***				
Small hand	***				
Medium hand	***				
Large hand	***				
Left-handed	***				



### THE POINTS OF EXCELLENCE



#### Pull-stroke

The pull-stroke technique reduces effort and eliminates the risk of the blade pig-tailing.



#### Anticorrosion

Rust resistant chromed blade made of steel.



### Cutting edge durability

Teeth are submitted to the impulse treatment in order to increase the durability of the saw's cutting edge.



#### Teeth geometry

The teeth geometry is particularly suited for cutting woodland. Improved clearance of metal shavings and a softer bite in order to avoid arm injuries/aches and pains.



### Blade geometry

The shape of the long blade guarantees optimal comfortable working conditions and reduces vibrations.



### **Ergonomics**

The ergonomic, non-slip handle provides good handling.



### Sheath included

It is equipped with a detachable belt loop which allows you to wear the saw on the belt. Suited to both right-handers and left-handers.

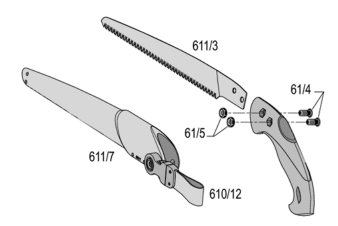


# **ACCESSORIES**



FELCO 980 Maintenance product Spray

# **SPARE PARTS**



FELCO	REF.	Designation	Composition	UCC Barcode
	611/3	Blade	1x 611/3	7 83929 40111 9
1	61/4	Screw	1x 61/4	7 83929 40227 7
0	61/5	Nut	1x 61/5	7 83929 40228 4
	610/12	Flange	1x 610/12	7 83929 40229 1
	611/7	Holster	1x 611/7	7 83929 40231 4



# **PARTS REPLACEMENT**



## Changing the blade

If the tool is no longer cutting properly, it is advisable to change it.