

# FELCO 4 Classic

Pruning shear - Good performance - Standard model

Made in Switzerland by FELCO













- Reliable: comfortable, light, sturdy handles made of forged aluminium with a lifetime guarantee\* / blade and riveted anvil blade made of high-quality hardened steel / clean, precise cut / all parts can be replaced
- Efficient: easy cutting adjustment / wire cutting notch / sap groove
- Ergonomic: non-slip coating



# Our recommendation (1 \( \daggered : Recommended, 2 \( \daggered : Strongly recommended, 3 \( \daggered : Best fit ) \)

Arboriculture \*\* \*\*\*

Horticulture ###

Nursery \*\* \*\*

Small hand

Left-handed \*\*\*

## The points of excellence



# Forged aluminium handles guaranteed for life\*

Lightweight, strong and sturdy thanks to special aluminium alloys and advanced precision forging methods perfectly mastered by FELCO.



## Sap groove

The sap groove prevents the blade sticking when cutting "sappy" wood. It saves time and makes pruning easier by removing sap and debris after each cut.



#### Wire cutting notch

The blades of most FELCO pruning shears feature a notch that allows for the cutting of small wires without damaging the cutting edge.



#### Accessories



FELCO 300

Picking and Trimming Snip

For a clean cut



Holster
Leather - With belt loop and

FELCO 910



FELCO 990

Maintenance product

Grease



FELCO 310

Picking and Trimming Snip

For grape harvesting



FELCO 912

<u>Holster</u> **Leather - With belt clip** 



FELCO 902
Sharpening tool
Sharpening stone



FELCO 913

<u>Holster</u>
In mock leather - With belt loop



FELCO 903
Sharpening tool
Sharpener



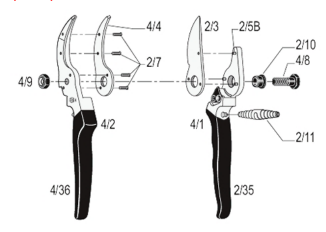
FELCO 980

Maintenance product

Spray



# Spare parts



	REF.	Designation	Composition	UCC bar code
	2/3	Blade	1x 2/3	7 83929 40001 3
· · · O.	4/4	Anvil-blade with rivets	1x 4/4 + 4x 2/7	7 83929 40010 5
o ===i	4/90	Kit	1x 4/9 + 1x 4/8	7 83929 40015 0
	2/91	Kit	2x 2/11	7 83929 40018 1
D-	4/1	Handle without blade	1x 4/1 + 3x 2/5B + 1x 2/10 + 1x 2/35	
- Jun	4/2	Handle with anvil-blade	1x 4/2 + 1x 4/4 + 4x 2/7 + 1x 4/36	
	2/35	Plastic coating for blade handle	1x 2/35	
-	4/36	Plastic coating for anvil- blade handle	1x 4/36	
	2/5B	Rivet for blade	1x 2/5B	
-	2/7	Rivet for anvil-blade	1x 2/7	



<b>≔</b> i	4/8	Bolt	1x 4/8
0	4/9	Nut	1x 4/9
=	2/10	Bush	1x 2/10
millollin	2/11	White spring	1x 2/11

#### Maintenance









#### Cleaning

It is advisable to clean your tool after each use.

If your tool is particularly dirty or subject to rusting after exposure to moisture, do not delay cleaning.

# Oiling

After cleaning, it is advisable to oil the tool so as to protect it from corrosion. The oil will also unjam the tool.

#### Sharpening

It is advisable to sharpen your tool at least once a day, but if you feel that your tool is not cutting as well as usual, sharpen it right away!

#### Dismantling

It is advisable to dismantle your tool on a regular basis, but at the very latest when it appears to be jammed.



# Replacement parts







### Changing the blade

When the blade and the anvil-blade no longer cross, or when the blade is badly damaged, it is advisable to change it.

Regulate the working of the blade and anvil-blade by adjusting the tightening of the nut. The blade should rub against the anvil-blade over 2/3 of its length.

### Changing the thumb catch

When the thumb catch is damaged and loosens when used, even when the screw is readjusted, change it.

### Changing the plastic coatings for handles

If the coatings are badly damaged, you can replace them.

Soak the coatings for 2 minutes in boiling water - recommended glue: Loctite 415.