

# FELCO 160S - Green

Pruning shear - Model for small hands Made in Switzerland by FELCO, US: PATENT NO US D584,121 S, AU and CN: PATENTED







> Reliable: incredibly light, hardwearing and comfortable handles mades of very high-resistance composite fibre / blade and anvil blade made of high-quality hardened steel / clean and precise cut / all parts suffering wear and tear are replaceable

> Efficient: very easy, durable cutting adjustment

> Ergonomic: hand and wrist protection are provided by the ideal shape of the handles / pleasant feel



# **RECOMMENDED FOR**

Our recommendation ( 🚖 = Recommended, ★ 🚖 = Strongly recommended, ★ ★ 🕇 = Best fit)			
Viticulture	***		
Arboriculture	***		
Horticulture	***		
Parks and Gardens	***		
Nursery	***		
Small hand	***		
Average-sized hand	***		
Large hand	***		
Left-handed	***		

# THE POINTS OF EXCELLENCE



**Composite material handles** Glass fiber reinforced high-resistance polymers.



## Angled cutting head

Inclined cutting head to reduce the risk of muscular-skeletal injuries and to maximise user comfort.



# ACCESSORIES



FELCO 903

Sharpening tool

Sharpener



FELCO 910 Holster Leather - With belt loop and clip



FELCO 912 Holster Leather - With belt clip



FELCO 902

Sharpening tool

Sharpening stone

FELCO 980 Maintenance product Spray



FELCO 990 Maintenance product Grease



# SPARE PARTS



FELCO	REF.	Designation	Composition	UCC Barcode
$\sim$	160S/3	Blade	1x 160S/3	7 83929 40096 9
000	160S/4	Anvil-blade with screws and nuts	1x 160S/4 + 2x 160/6 + 2x 160/7	7 83929 40149 2
	6/91	Kit	2x 6/11	7 83929 40019 8
0	160/94	Kit	1x 160/9 + 1x 160/8	7 83929 40095 2
	160S/1	Handle without blade	1x 160S/1 + 1x 5/5B	7 83929 40147 8
ER	160S/2	Handle without anvil- blade	1x 160S/2	7 83929 40148 5
-	5/5B	Rivet for blade	1x 5/5B	7 83929 40211 6
•	160/6	Screw for anvil-blade	1x 160/6	7 83929 40140 9
0	160/7	Nut for anvil-blade	1x 160/7	7 83929 40141 6



	160/8	Bolt	1x 160/8	7 83929 40142 3
Ø	160/9	Nut	1x 160/9	7 83929 40143 0
	6/11	White spring	1x 6/11	7 83929 40217 8



## 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.



# PARTS REPLACEMENT



### 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 anvil-blade

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