Green
One-hand pruning shears, two-hand pruning shears, pruning saws, picking and trimming snips, grafting and pruning knives, special applications, accessories

The original, since 1945
Green. Using the "Green" range, FELCO offers a vast choice of tools for professionals dedicated to the nature of the job, whatever their field of activity. Whether their work involves pruning work or fructification pruning, pruning and regeneration of trees and shrubs, there is a FELCO for every wine producer, landscape gardener and fruit grower. Hoof clippers are popular amongst caprine and ovine rearers. The "Green" range features one-hand pruning shears, two-hand pruning shears, pull-stroke pruning saws, picking and trimming snips, grafting and pruning knives and is designed for both demanding professionals and amateurs.
ONE-HAND PRUNING SHEARS

The one-hand pruning shears satisfy all requirements. Regardless of pruning technique, work duration or hand shape, there is a model to suit every customer.

"essentiel" models

Gardeners will be won over by the comfort, light-weight and exceptional cutting performance of the "essentiel" pruning shears.

FELCO 160S
Model for small hands

Light, compact model, ideal for small and average-sized hands. Angled cutting head.

Technical specifications (more info p. 38):

Made in Switzerland by FELCO, US: PATENT NO US D584,121 S, AU and CN: PATENTED

FELCO 160L
Model for large hands

Light model, ideal for large hands. Angled cutting head.

Technical specifications (more info p. 38):

Made in Switzerland by FELCO, US: PATENT NO US D584,121 S, AU and CN: PATENTED
Basic models
These versatile and precise basic models lend themselves to all types of work. Their straight cutting head allows right and left-handed users alike to use the tools with ease.

FELCO 2
High performance - Classic model
A flagship model since 1948, recognized by pruning professionals worldwide. Rigid cutting head. Riveted anvil blade.

Technical specifications (more info p. 38):
1 2 3 4 5

FELCO 4
Good performance - Standard model
Simplified classic model inspired by the FELCO 2. Rigid cutting head. Riveted anvil blade.

Technical specifications (more info p. 38):
1 2 5

FELCO 5
Good performance - Basic model
Basic model with steel handles.
FELCO 11
High performance - Classic, new generation
Classic model inspired by the FELCO 2. Tapering cutting head. Easy to change screw-mounted anvil blade.
Technical specifications (more info p. 38):

FELCO 31
Good performance - Anvil model
Anvil model. The angled blade facilitates wood penetration.
Technical specifications (more info p. 38):
Ergonomic models

The ergonomic models offer cutting heads and ergonomics suited to every user, right and left-handed and/or users with large, medium or small hands. To reduce the cutting effort and prevent tendonitis (RSI), the tools feature inclined cutting heads and some models offer a revolving handle that further reduces physical effort and enhances user comfort.

FELCO 6
High performance - Ergonomic - Compact

Light, compact model, ideal for average-sized hands. Angled cutting head.

Technical specifications (more info p. 38):

FELCO 7
High performance - Ergonomic

High-performance model. Revolving handle spreads the effort of cutting. Recommended for intensive professional pruning. Angled cutting head.

Technical specifications (more info p. 38):
FELCO 8
High performance - Ergonomic
Leading-edge ergonomic design model. Angled cutting head.

Technical specifications (more info p. 38):
1 2 3 4 5 8

Made in Switzerland by FELCO

FELCO 9
High performance - Ergonomic - Left-hand version
Leading-edge ergonomic design model, especially designed for left-handers. Angled cutting head.

Technical specifications (more info p. 38):
1 2 3 4 5 8

Made in Switzerland by FELCO

FELCO 10
High performance - Ergonomic - Left-hand version
High performance model especially adapted for left-handed users. Revolving handle spreads the effort of cutting. Recommended for intensive professional pruning. Angled cutting head.

Technical specifications (more info p. 38):
1 2 3 4 5 7 8

Made in Switzerland by FELCO
FELCO 12
High performance - Ergonomic - Compact
High-performance compact model. Revolving handle spreads the effort of cutting. Recommended for intensive professional pruning. Suitable for average-sized hands.
Technical specifications (more info p. 38):
1 2 3 4 5 7 8

FELCO 13
High performance - Use with 1 or 2 hands
Multipurpose model with extra-long left-hand handle which can be used with both hands for cutting branches with larger diameters (25% less effort required).
Technical specifications (more info p. 38):
1 2 3 4 5 8 9

FELCO 16
High performance - Ergonomic - Compact - For left-handers
Light, compact model, especially designed for left-handers. Ideal for average-sized hands. Angled cutting head.
Technical specifications (more info p. 38):
1 2 3 4 5 8
FELCO 17
High performance - Ergonomic - Compact - For left-handers

High-performance compact model especially adapted for left-handed users. Revolving handle spreads the effort of cutting. Recommended for intensive professional pruning. Suitable for average-sized hands.

Technical specifications (more info p. 38):

1 2 3 4 5 7 8
TWO-HAND PRUNING SHEARS

Two-handed pruning shears are the ideal tool for cutting difficult to reach branches. They allow for easier cutting.

"Forged aluminium" models

The powerful lever arm on these models is suited to cutting trees, bushes and vines.

FELCO 22
Lopper - Length 84 cm (33.1 in.)

The powerful cutting head, featuring a large opening is attached to high-resistance forged aluminum handles.

Technical specifications (more info p. 40):

1 6 7

Made in Switzerland by FELCO

"Aluminium" models

These models featuring aluminum handles are characterized by the lightness and interchangeability of components.

FELCO 200A–40
Length 40 cm (15.7 in.) - STRAIGHT cutting head

Straight cutting head. Total tool length: 40 cm (15.7 in.).

Technical specifications (more info p. 40):

1 6 7 8 10

Made in Switzerland by FELCO
FELCO 200A–50
Length 50 cm (19.7 in.) - STRAIGHT cutting head
Straight cutting head. Total tool length: 50 cm (19.7 in.).
Technical specifications (more info p. 40):

1 6 7 8 10

Made in Switzerland by FELCO

FELCO 200A–60
Length 60 cm (23.6 in.) - STRAIGHT cutting head
Straight cutting head. Total tool length: 60 cm (23.6 in.).
Technical specifications (more info p. 40):

1 6 7 8 10

Made in Switzerland by FELCO

FELCO 210A–50
Length 50 cm (19.7 in.) - CURVED cutting head
Curved cutting head. Total tool length: 50 cm (19.7 in.).
Technical specifications (more info p. 40):

2 6 7 8 10

Made in Switzerland by FELCO
"Carbon" models

The carbon fibre handle models satisfy the requirements of the most demanding customers. Two high-tech materials are combined, carbon fibre and precision-forged aluminum; as a result, the lightness and sturdiness of these models is nothing short of exceptional.

FELCO 200C–60
Length 60 cm (23.6 in.) - STRAIGHT cutting head
Straight cutting head. Total tool length: 60 cm (23.6 in.).
Technical specifications (more info p. 40):
1 6 7 9 10

FELCO 210C–60
Length 60 cm (23.6 in.) - CURVED cutting head
Curved cutting head. Total tool length: 60 cm (23.6 in.).
Technical specifications (more info p. 40):
2 6 7 9 10
"Cam-assisted" models

The cam-assisted action common to these models facilitates pruning work. These tools are recommended for intensive cutting of diameters of up to 40 mm (1.6 in.).

**FELCO 220**

Lever-action lopper - 80 cm (31.5 in.) in length - By-pass cutting head

The by-pass cutting head enables clean and accurate cutting and easy access to the branches which necessitate cutting. Total tool length: 80 cm (31.5 in.).

Technical specifications (more info p. 40):

![FELCO 220](image)

**FELCO 230**

Lever-action lopper with straight anvil - Length 80 cm (31.5 in.) - for easy access to branches

The slender, straight anvil allows for easier access to branches that necessitate cutting.

Technical specifications (more info p. 40):

![FELCO 230](image)

**FELCO 231**

Lever-action lopper with curved anvil - Length 80 cm (31.5 in.) - for easier cutting

The curved anvil keeps the branch close to the central axis of the cutting head. The hollow-ground blade facilitates cutting work.

Technical specifications (more info p. 40):

![FELCO 231](image)
FELCO 230 - FELCO 231
FELCO 600, 611, 621:
- Designed in Switzerland by FELCO
- Made in South Korea
- Guaranteed FELCO Quality
PULL-STROKE PRUNING SAWS

Pull-stroke pruning saws guarantee rapid, clean and precise, large-diameter cutting. The blade teeth boast exceptional strength and durability thanks to the additional impulse treatment. (Made in South Korea)

FELCO 600
Folding pull-stroke pruning saw - Blade 16 cm (6.3 in.)

Folding pull-stroke pruning saws, very practical in that they can be kept in your pocket. The blade teeth boast exceptional strength and durability thanks to the additional impulse treatment.

Technical specifications (more info p. 42):
1 2 3 4 5 6 7

FELCO 621
Pull-stroke pruning saw - Blade 24 cm (9.5 in.)

Pull-stroke pruning saws featuring a sheath for right- or left-handers with detachable belt loop.

Technical specifications (more info p. 42):
1 2 3 4 5 6 7 8
FELCO 611
Pull-stroke pruning saw - Blade 33 cm (13 in.)

Pull-stroke pruning saws featuring a sheath for right- or left-handers with detachable belt loop.

Technical specifications (more info p. 42):

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

1  2  3  4  5  6  8

100 mm/3.9 in.
500 mm/19.7 in.
370 g/13.1 oz.
Professional tools
PICKING AND TRIMMING SNIPS

FELCO’s picking and trimming snips are designed for grape harvesting, flower and fruit picking and for the light trimming of vines, plants, shoots etc. These small and ultra light shears feature stainless steel cutting heads and meet all requirements for comfort, handling and durability: soft spring action, easy locking and unlocking, and ergonomic handles fitted with a strap loop. (Made in Italy)

FELCO 300
For a clean cut
Picking and Trimming snips. The cutting head type is blade/anvil blade.

FELCO 310
For grape harvesting
Picking and trimming snips equipped with two long, slender tab-notched blades which ensure easy access to vines that require pruning and fruits that need picking, for example, bunches of grapes.
GRAFTING AND PRUNING KNIVES

Produced by the famous manufacturer of Swiss knives VICTORINOX, these tools are marketed in a co-branding agreement with FELCO SA. These tools have been designed to perform all grafting activities carried out by nurserymen, grape growers and horticulturists but they are also ideal for florists who like to use very sharp knives when preparing bouquets or flower displays.

3.90 10
Light weight knife
Light weight knife for light pruning. Red nylon handle with standard alloy lining. Stainless steel blade 51 mm/2in.

3.90 20
Rose budding knife
Rose budding knife with straight blade and bark lifter. Red nylon handle with standard alloy lining. Stainless steel blade 57 mm/2.3in.
3.90 40
Fruit tree budding knife
Fruit tree budding knife with curved blade and bark lifter. Red nylon handle with standard alloy lining. Thumb supporter 13mm/0.5in. Stainless steel blade 44 mm/1.8in.

Produced by Victorinox, Swiss Made (not sold by FELCO in Switzerland)

3.90 50
All-purpose knife
All-purpose knife. Small yet strong. Red nylon handle with standard alloy lining. Stainless steel blade 57mm/2.3in.

Produced by Victorinox, Swiss Made (not sold by FELCO in Switzerland)

3.90 60
Light grafting and pruning knife
Light grafting and pruning knife. Red nylon handle with standard alloy lining. Stainless steel blade 57mm/2.3in.

Produced by Victorinox, Swiss Made (not sold by FELCO in Switzerland)
3.91 10
All-purpose budding knife
All-purpose budding knife. Red nylon handle with standard alloy lining. Solid brass bark opener 32mm/1.3in. Stainless steel blade 51mm/2in.

1.92 00
Pruning knife
Excellent pruning knife. Ideal for grafting larger trees. Slightly curved blade. Hardwood handle with solid brass lining. Stainless steel blade 70mm/2.8in.

1.93 00
Heavy pruning knife
Heavy pruning knife. Good for desuckering. Curved blade. Hardwood handle with solid brass lining. Stainless steel blade 76mm/3in.
SPECIAL APPLICATIONS "GREEN"

FELCO solutions for specific market requirements, such as spraying, rose picking and cutting the hooves of sheep and goats.

Flower pruning shears

FELCO 100
Cut & hold roses and flowers pruning shear
Model with aluminum anvils. The "cut and hold" device on the cutting head holds the flower stem after cutting. The cutting head can be semi-opened.

FELCO 4C&H
Cut & hold roses and flowers pruning shear
Model with synthetic material anvil. The "cut and hold" device on the cutting head holds the flower stem after cutting. The cutting head can be semi-opened.
Spraying pruning shears

**FELCO 19**  
FELCO 8 with spraying device  
Spraying pruning shear. Directional jet synchronized to the blade lock. 1 liter manually pressurized tank. Angled cutting head.

---

Hoof clippers

Developed in collaboration with ovine and caprine breeders, FELCO hoof clippers provide an ease and quality of cut that makes this work easier and more productive. Both blades are coated with Xylan® to guard against hoof infections. The ergonomic handles permit extended working periods with minimal stress on the operator’s hand, wrist and joints.

**FELCO 50**  
Hoof clippers  
Cutter with a revolving handle, spreading the effort of cutting. Ideal for intensive use.
FELCO 51
Hoof clippers
Cutter boasting two fixed handles making it easier to hold.

Made in Switzerland by FELCO
**Universal cutters**

The universal cutters are recommended for handiwork and domestic applications. Florists and mechanics will also appreciate their versatility.

**FELCO CP**

*Universal cutter*

- Compact cutter for cutting mesh, wire netting, leather, sheet metal, plastic, paper, packing straps and wire.

- **Made in Switzerland by FELCO**
ACCESSORIES

FELCO Accessories have been specifically designed to complement the existing product range and make our tools more efficient and easier to use.

Sharpening tools

Sharpening stones and tools are essential to the good care of cutting heads. They not only guarantee a good cut and a longer life for blades and anvil-blades; they also help minimise the required cutting effort.

**FELCO 902**
Sharpening stone

Medium and fine grained high purity corundum sharpening stone. Easy to use, it keeps its shape, and is ideal for the sharpening of pruning shears. For pruning shears and cable cutters.

**FELCO 903**
Sharpening tool

Multi-function sharpening tool made of diamond-coated hardened steel. Essential for the sharpening, strengthening and honing of blade cutting edges to a professional standard. For pruning shears and cable cutters.
Holsters
Especially designed for FELCO tools, the holsters are a very practical way of always keeping one's tool within reach.

FELCO 910
Leather - With belt loop and clip
Genuine leather holster with belt loop and clip.

FELCO 912
Leather - With belt clip
Genuine leather holster with belt clip.

Maintenance products
A small amount of maintenance is enough to extract a maximum performance from the tools. FELCO offers specific products for tool cleaning and maintenance in convenient small containers.

FELCO 980
Spray
Cleans, lubricates and protects against rust. Prevents all traces of sap and dust. For pruning shears and cable cutters. VOC free.
Capacity: 56 ml (1.89 fl. oz.).
FELCO 990
Grease

Synthetic, biodegradable lithium/calcium based grease. Lubricates and reduces wear. Water resistant. For pruning shears and cable cutters. Content: 30 g (1 oz.).

Made in Switzerland
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire cutting notch</td>
<td>The blade feature a notch that allows for the cutting of small wires without damaging the cutting edge.</td>
<td>1</td>
</tr>
<tr>
<td>Sap groove</td>
<td>The sap groove prevents the blade from sticking when cutting &quot;sappy&quot; wood. It saves time and makes pruning easier by removing sap and debris after each cut.</td>
<td>2</td>
</tr>
<tr>
<td>Micrometric adjustment</td>
<td>FELCO's micrometric adjustment system guarantees an optimal adjustment and shape throughout the life of the tool. It ensures a clean and precise cut.</td>
<td>3</td>
</tr>
<tr>
<td>Shock absorption system</td>
<td>The cushion and shock absorber soften the impact upon finishing cutting. The hand and wrist are also protected.</td>
<td>4</td>
</tr>
<tr>
<td>Forged aluminum handles</td>
<td>Lightweight, strong and sturdy thanks to special aluminum alloys and advanced precision forging methods. Equipment comes with a lifetime guarantee.</td>
<td>5</td>
</tr>
<tr>
<td>Composite material handles</td>
<td>Glass fiber reinforced high-resistance polymers.</td>
<td>6</td>
</tr>
</tbody>
</table>
## FELCO TECHNICAL SPECIFICATIONS

### One-hand pruning shears

<table>
<thead>
<tr>
<th>No</th>
<th>Feature</th>
<th>Description</th>
<th>For FELCO model</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Revolving handle</td>
<td>The revolving handle spreads muscular effort across all fingers and reduces the overall cutting effort by 30%. This FELCO invention reduces the risk of both tendonitis (RSI) and carpal tunnel syndrome.</td>
<td>*</td>
</tr>
<tr>
<td>8</td>
<td>Angled cutting head</td>
<td>Inclined cutting head to reduce the risk of muscular-skeletal injuries and to maximise user comfort.</td>
<td>*</td>
</tr>
<tr>
<td>9</td>
<td>Use with one or two hands</td>
<td>Helpful lever arm reducing effort by 25%. The extra-long handle allows use with either one or two hands.</td>
<td>*</td>
</tr>
</tbody>
</table>

### Partial Table

<table>
<thead>
<tr>
<th>No</th>
<th>Feature</th>
<th>Description</th>
<th>For FELCO model</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Revolving handle</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>8</td>
<td>Angled cutting head</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>9</td>
<td>Use with one or two hands</td>
<td></td>
<td>*</td>
</tr>
</tbody>
</table>

160S
160L
2
4
5
6
7
8
9
10
11
12
13
16
17
31
<table>
<thead>
<tr>
<th>No</th>
<th>Feature</th>
<th>Description</th>
<th>For FELCO model →</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Straight cutting head</td>
<td>Ultra-precise cutting heads for the most demanding work.</td>
<td>*</td>
</tr>
<tr>
<td>2</td>
<td>Curved cutting head</td>
<td>Effort-reducing cutting head.</td>
<td>* * * *</td>
</tr>
<tr>
<td>3</td>
<td>Cutting head with straight anvil</td>
<td>The cutting head with straight anvil allows for easier access to branches that necessitate cutting. It additionally guarantees easier cutting. Ideal for hard or dry wood.</td>
<td>*</td>
</tr>
<tr>
<td>4</td>
<td>Cutting head with curved anvil</td>
<td>The cutting head with curved anvil keeps the branch close to the central axis of the cutting head. The hollow-ground blade guarantees easier cutting. Ideal for hard or dry wood.</td>
<td>*</td>
</tr>
<tr>
<td>5</td>
<td>Cam-assisted action</td>
<td>The cam-assisted action greatly reduces the effort required to cut through the wood.</td>
<td>* * *</td>
</tr>
<tr>
<td>6</td>
<td>Micrometric adjustment</td>
<td>FELCO’s micrometric adjustment system guarantees an optimal adjustment of the cutting head throughout the life of the tool. It ensures a clean and precise cut.</td>
<td>* * * * * * * *</td>
</tr>
<tr>
<td>No</td>
<td>Feature</td>
<td>Description</td>
<td>For FELCO model</td>
</tr>
<tr>
<td>----</td>
<td>---------</td>
<td>-------------</td>
<td>----------------</td>
</tr>
<tr>
<td>7</td>
<td>Shock absorption system</td>
<td>The shock absorbers soften the impact of finishing cutting, as well as protecting the hand and wrist.</td>
<td>✦ ✦ ✦ ✭ ✭ ✭ ✭ ✭</td>
</tr>
<tr>
<td>8</td>
<td>Aluminium handles</td>
<td>Lightweight, super-strong materials.</td>
<td>✭ ✭ ✭ ✭ ✭ ✭ ✭ ✭ ✭ ✭</td>
</tr>
<tr>
<td>9</td>
<td>Carbon fibre handles</td>
<td>High-technology, very strong and super-light materials.</td>
<td>✭ ✭ ✭ ✭ ✭ ✭ ✭</td>
</tr>
<tr>
<td>10</td>
<td>Modularity</td>
<td>The tool can be modified at any time to suit changing needs: in this product group, the user can change the type and length of handles, or switch from straight to curved cutting heads.</td>
<td>✭ ✭ ✭ ✭ ✭ ✭ ✭</td>
</tr>
</tbody>
</table>
### FELCO TECHNICAL SPECIFICATIONS

**Pull-stroke pruning saws**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No</strong></td>
<td><strong>1</strong></td>
</tr>
<tr>
<td><strong>2</strong></td>
<td><strong>3</strong></td>
</tr>
<tr>
<td><strong>4</strong></td>
<td><strong>5</strong></td>
</tr>
<tr>
<td><strong>6</strong></td>
<td></td>
</tr>
</tbody>
</table>

#### Description

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

2. **Anticorrosion**
   - Rust resistant chromed blade made of steel.

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

4. **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 and pains.

5. **Blade geometry**
   - The shape of the long blade guarantees optimal comfortable working conditions and reduces vibrations.

6. **Ergonomics**
   - The ergonomic, non-slip handle provides good handling.
<table>
<thead>
<tr>
<th>No</th>
<th>Feature</th>
<th>Description</th>
<th>For FELCO model</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Folding saw</td>
<td>The folding saw can be carried in a pocket.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Sheath included</td>
<td>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.</td>
<td></td>
</tr>
</tbody>
</table>
## Selection Assistance

### One-hand pruning shears

<table>
<thead>
<tr>
<th>For FELCO model</th>
<th>Description</th>
<th>Selection assistance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For vine stock formation pruning work and for fructification pruning.</td>
<td>Viticulture</td>
</tr>
<tr>
<td></td>
<td>For all vine stock formation pruning work and for fructification pruning work. Pruning and regeneration of trees and shrubs. Limiting development of vegetation.</td>
<td>Arboriculture</td>
</tr>
<tr>
<td></td>
<td>For all pruning and regeneration work on plants, and for harvesting flowers.</td>
<td>Horticulture</td>
</tr>
<tr>
<td></td>
<td>For all pruning and regeneration work on trees, shrubs and bushes. Maintenance and cleaning of plots, hedges and large flower beds.</td>
<td>Parks and Gardens</td>
</tr>
<tr>
<td></td>
<td>For all formation pruning work.</td>
<td>Nursery</td>
</tr>
</tbody>
</table>

### For FELCO model

<table>
<thead>
<tr>
<th>Model</th>
<th>SELECTION ASSISTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>160S</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>160L</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>2</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>4</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>5</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>6</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>7</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>8</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>9</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>10</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>11</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>12</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>13</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>16</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>17</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
<tr>
<td>31</td>
<td>★ ★ ★ ★ ★ ★ ★</td>
</tr>
</tbody>
</table>
### Two-hand pruning shears

<table>
<thead>
<tr>
<th>Selection assistance</th>
<th>Description</th>
<th>FELCO model</th>
<th>Viiculture</th>
<th>Arboriculture</th>
<th>Horticulture</th>
<th>Parks and Gardens</th>
<th>Nursery</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECTION ASSISTANCE</td>
<td>For all vine stock formation pruning work and for fructification pruning.</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>22</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>200A-40</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>200A-50</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>200A-60</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>210A-50</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>210A-60</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>200C-60</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>210C-60</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>220</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>230</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>231</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Selection assistance</td>
<td>Description</td>
<td>For FELCO model →</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Viticulture</td>
<td>For all vine stock formation pruning work and for fructification pruning.</td>
<td>** * * *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arboriculture</td>
<td>For all formation and fructification pruning work. Pruning and regeneration of trees and shrubs. Limiting development of vegetation.</td>
<td>** * * *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horticulture</td>
<td>For all pruning and regeneration work on plants, and for harvesting flowers.</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parks and Gardens</td>
<td>For all pruning and regeneration work on trees, shrubs and bushes. Maintenance and cleaning of plots, hedges and large flower beds.</td>
<td>** * * *</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nursery</td>
<td>For all formation pruning work.</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Pull-stroke pruning saws

Pull-stroke pruning saws
About FELCO

FELCO, the world-leading manufacturer of professional pruning shears and cable cutters since 1945.

The Swiss Made label

Designed and manufactured using the best materials and according to strict manufacturing procedures, FELCO tools are popular with millions of professional users worldwide.

The best raw materials

In order to create resistant, durable, light tools, FELCO selects high-quality materials, such as fine steel, alloy steel, high-resistance forged aluminum, carbon fibers or reinforced polymers.

The best cutting heads

The finest alloy steel, submitted to specific thermal treatments, ensures increased resistance and excellent cutting performance.

Useful spare parts

FELCO offers spare parts in order to ensure the longevity of its tools. When a part becomes worn, damaged or is lost, there is no need to buy a complete new tool: replacing the relevant part is all that is required. The spare parts will be available from your usual dealer.

Adjustment key

The adjustment key provided with tools equipped with a micrometric adjustment system, allows precise and immediate adjustment of the blade and the anvil blade. The key’s hexagonal shape allows you to unscrew/screw all the screws which form part of the tool.

FELCO warranty

*The guarantee covers design or manufacturing defects and is limited to the parts mentioned. Defects or damage resulting from accident, normal wear, improper use or use for a purpose other than that for which the tool has been designed, are not covered by the guarantee.

An efficient after-sales service

Thanks to its network of partners, present in over 100 countries, all those who purchase a FELCO product will benefit from the advantages of an expert after-sales service.

www.felco.com

You will find a vast amount of useful information on our website.  
http://www.felco.com
Sustainable development

Based in the small town of Geneveys-sur-Coffrane, at the heart of Watch Valley since 1945, FELCO has expanded its reputation worldwide. Remaining true to its region and Swiss know-how, FELCO protects its environment by way of the following: recycling waste, energy management, water treatment, consideration taken with regards to distance of suppliers, using recycled and recyclable materials and human resource development. The certifications ISO 9001 and 14001 are proof of FELCO's commitment.

The Original, since 1945

Tackling forgery, it is in the Company's genetic makeup. FELCO, in particular, falls victim to this problem. The worldwide, best selling pruning shear, the FELCO 2, is also the one that is most forged! Inventor of the red-handle pruning shear, FELCO, since 1945, has earnt its title, hallmark of excellence.

FELCO, its all about

- manual tools for the most demanding professionals.
- industrial tools aimed at a varied assortment of occupations (electricians, woodcutters, marines, professionals working in the cable industry, maintenance services...)
- pneumatic or electric tools for the most demanding professionals.