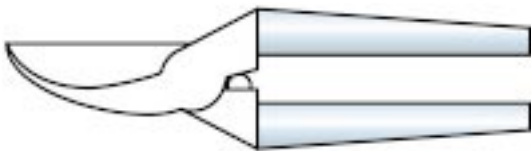




FELCO ...
Cut out to
be a leader!



Forged aluminium alloy handles



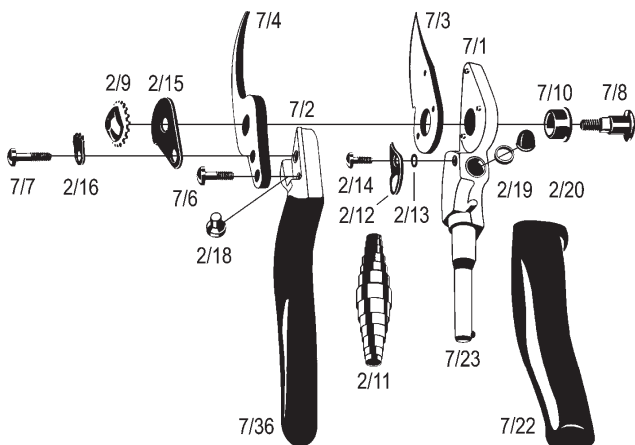
- Unbreakable
- Life guarantee*
- Ecological
- 98 % recyclable*
- Lightness

Mechanical parts (screws) and cutting head out of steel



- Thermal treatment
- Resistance*
- Cutting performance*

Worn parts easily replaced



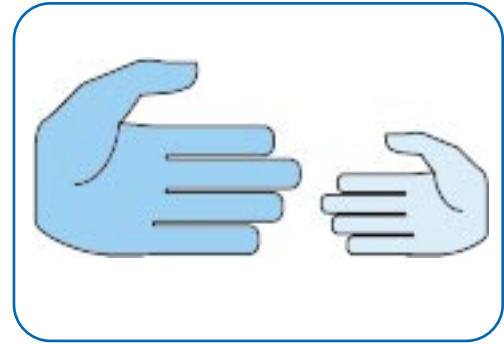
- Reliability
- Durability of the pruner



Ergonomics

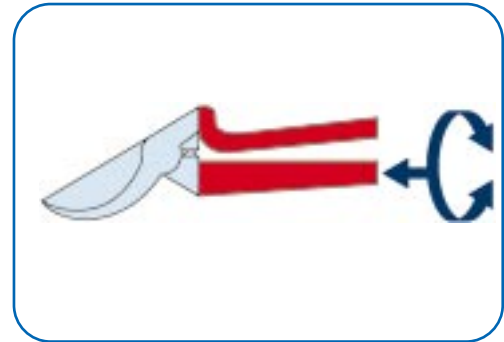
One model for each handtype

*Left-handers,
small hands, ...*



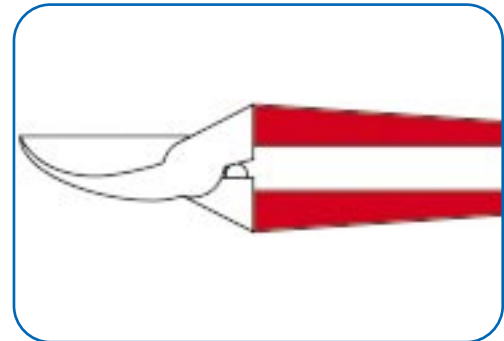
Less muscular strength

*Revolving handles
Comfort, ergonomics
Easy pruning*



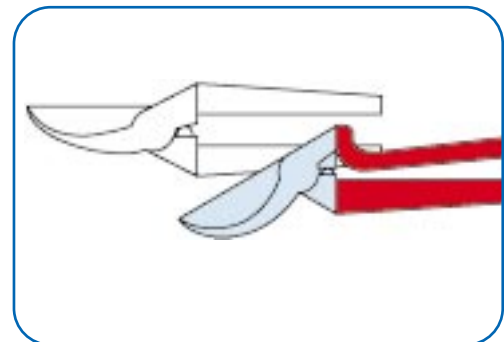
Pleasant and easy handling

*Plastic covering on
handles*



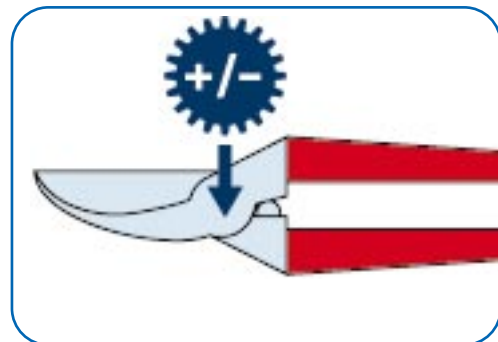
Angled cutting head

User comfort

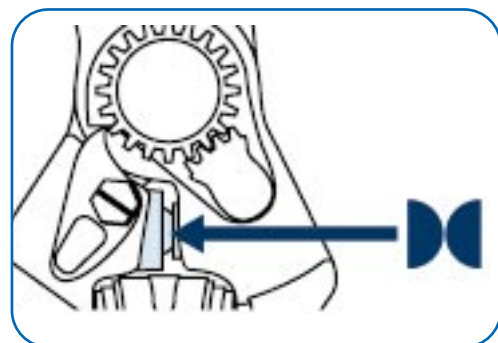


Pruning comfort

Precise alignment of blade
Pruning precision



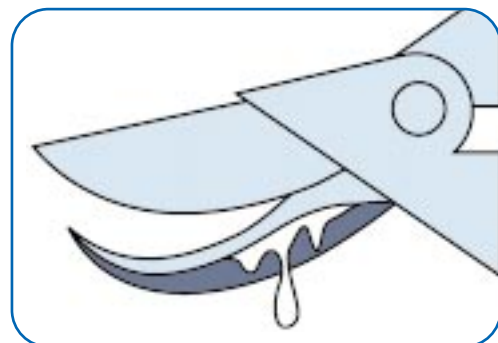
Shock-absorber and cushion



Blade with wire-cutting notch



Sap groove



State of the art models with revolving handle

- Recommended for heavy and lengthy work
- Forged aluminium alloy handles
- Plastic covering on the handles gives a comfortable reliable grip
- Revolving handle spreads the effort over the five fingers of the hand:
 - Requires less muscular strength
 - Prevents tendonitis and inflammation
- Shock-absorber and cushion protect the hand and wrist
- Centre nut for aligning the cutting and anvil-blades easily and precisely for a clean, accurate cut

FELCO 7



High-performance

Angled cutting head

FELCO 10



High-performance, for left-hander

Identical to FELCO 7

FELCO 12



High-performance, for small hands

Tapered cutting head



State of the art models

- Same specifications as previous models but without revolving handle

FELCO 2



Classic

Riveted anvil-blade

FELCO 11



Classic, new generation

Screwed anvil-blade

FELCO 6



For small hands, light and compact

Tapered cutting head

FELCO 8



Ergonomic

Angled cutting head

FELCO 9



For left-handers

Identical to FELCO 8



Basic models

- Models without shock absorber and cushion
- Adjusting system less developed than state of the art models (bolt and nut)

FELCO 4



Standard

Riveted anvil-blade
Forged aluminium alloy handles

FELCO 30



Anvil

Bevelled blade
Forged aluminium alloy handles

FELCO 5



Basic

Steel handles

FELCO 400



Universal

Synthetic holster
Forged aluminium alloy handles



Model for use with 1 or 2 hands

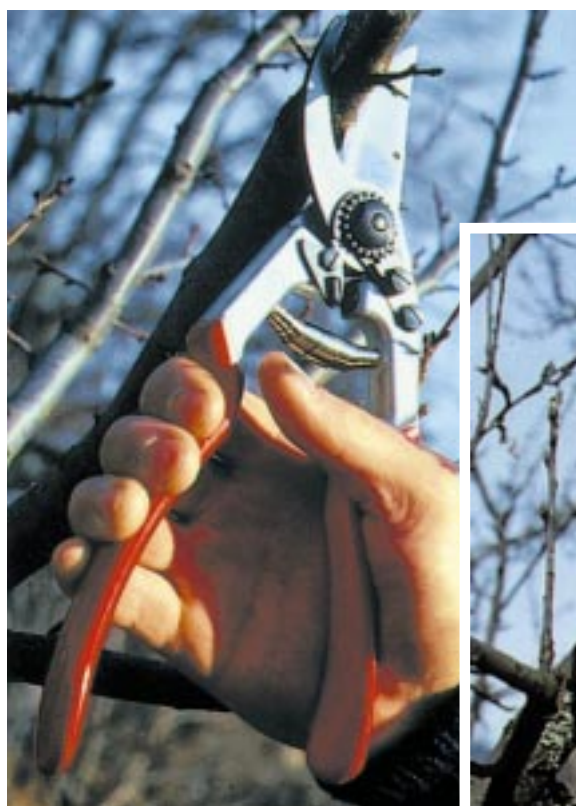
- Same specifications as one-hand state of the art models

FELCO 13



Multi purpose

The extended length of the left handle allows for two handed use when cutting thick branches.



One-handed use:

- 25% less effort
- Spreads effort over the wrist



Two-handed use:

- Spreads effort over the shoulders



Models for use with 2 hands

- Same specifications as one-hand state of the art models
- Unbreakable handles
- Lever effect an advantage

FELCO 20



Small, 43 cm

Anvil-blade with blocking grooves to hold the branch immobile while cutting

FELCO 21



Large, 63 cm

Anvil-blade with blocking grooves

FELCO 23



Medium, 53 cm

Anvil-blade with blocking grooves

FELCO 22



Lopper, 84 cm

Very wide opening cutting head



"Power-assisted pruning" pneumatic FELCOmatic

- Pneumatic pruning shears for heavy and precise pruning
- Operating power is supplied by an air-compressor
- Same adjusting specifications as manual state of the art models
- Forged aluminium body: excellent strength and balance of the tool in the hand
- Dual piston: increases its cutting power
- Forged aluminium cutting head support
- Return spring: air economy and faster opening of the blade

FELCO 70

Standard



Active safety (control lever locking ring) and passive safety (hand-operated safety catch)
Cutting head can be rotated through 360°

FELCO 73

Progressive



Active and passive safety
Cutting head can be rotated through 360°

FELCO 74

Eutesca



Unidirectional spraying device

FELCO 79

Pulverisant



Bi-directional spraying device



"Power-assisted pruning" electric FELCOtronic

- Entirely progressive, electric pruning shears for intensive and precise pruning
- FELCO 7 type cutting head
- Same adjusting specifications as manual state of the art models
- Forged aluminium body: excellent strength and balance of the tool in the hand
- Brushless motor for easier maintenance
- Reflex charger: prolonged life-time of batteries
- Modular bag: maximum comfort guaranteed



FELCO 82



Has a range of 1/2 day.
Rechargeable in 1 hour.

FELCO 82A



Has a range of 1 day.
Rechargeable in 1 hour 30 min.



Range of manual pruning shears in brief



Model	2	4	5	6	7	8	9	10	11	12	13	30	400	20	21	22	23
One-hand pruning shear	●	●	●	●	●	●	●	●	●	●		●	●				
Two-hand pruning shear														●	●	●	●
1 or 2-hand pruning shear											●						
Anvil pruning shear												●					
Pruning shear for lefthander							●	●									
Pruning shear for small hand				●						●							
Revolving handle					●			●		●							
Forged aluminium alloy handles	●	●		●	●	●	●	●	●	●	●	●	●	●	●	●	●
Plastic covering on handles	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Precise adjustment of blade and anvil-blade	●			●	●	●	●	●	●	●	●			●	●	●	●
High-resistance and High-performance cutting head	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Angled cutting head					●	●	●	●			●						
Worn parts easily replaced	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Shock-absorber and cushion	●			●	●	●	●	●	●	●	●			●	●	●	●
Sap groove	●	●		●	●	●	●	●	●	●	●			●	●	●	●
Wire-cutting notch	●	●		●	●	●	●	●	●	●	●		●				
With holster													●				