

FELCO C12 - Industrial

Cable cutter - Steel cable cutter

Made in Switzerland by FELCO



12mm/0.47in. 500mm/19.7in. 1500g/52.9oz.





- > **Reliable:** unbreakable hardened handles made of forged aluminium with a lifetime guarantee / blades and fastenings in high-quality hardened steel / parts subject to wear and tear can be replaced
- > **Efficient:** clean, precise cut without crushing the cable thanks to the triangular cutting system / easy and durable cutting adjustment
- > **Ergonomic:** lightweight handles / helpful lever effect / comfortable plastic coating

RECOMMENDED FOR

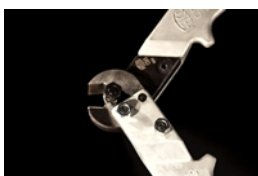
Our recommendation (★ = Recommended, ★★ = Strongly recommended, ★★★ = Best fit)

Cables, wire-drawing mills	★★★
Springs industry	★★★
Electricity, telecommunications	★★★
Oil industry	★★★
Rail transport	★★★
Gondola lifts, cable cars, ski-lifts, life-lines	★★★
Aeronautics	★★★
Watersports	★★★
Harbour activities	★★★
Fishing	★★★
Forestry Industry	★★★
Administration, police, customs	★★★
Civil engineering, buildings	★★★
Small hand	★★★
Average-sized hand	★★★
Large hand	★★★
Right-handed	★★★
Left-handed	★★★

CUTTING CAPACITIES

Material	Maximum cutting diameter
Galvanized steel cables, textile core	12mm (0.47in)
Galvanized steel cables, steel core	10mm (0.39in)
Hard steel cables, resistance 160 kg/mm ²	8mm (0.31in)
Non-oxidable steel cables, resistance 190 kg/mm ²	6mm (0.24in)
Extra tough cables and strands, resistance 210 kg/mm ²	5mm (0.2in)
Electric cables (copper or aluminium) with steel core)	12mm (0.47in)
Aluminum- or copper rods	10mm (0.39in)
Iron rods, resistance 60 kg/mm ²	8mm (0.31in)
Tempered spring wire	4mm (0.16in)
Welded wire mesh	
Rubber conveyor belt	

THE POINTS OF EXCELLENCE



High-strength blades

Hardened and tempered knives for cutting the strongest of cables.



Triangular cutting action

FELCO's innovative triangular cut allows you to progressively cut cable wires and at the same time avoid squashing of strands. Thanks to this feature, it is generally not necessary to tie the cable before the cut.



Forged aluminum handles

Lightweight, strong and sturdy thanks to special aluminum alloys and advanced precision forging methods. Equipment comes with a lifetime guarantee*.

ACCESSORIES

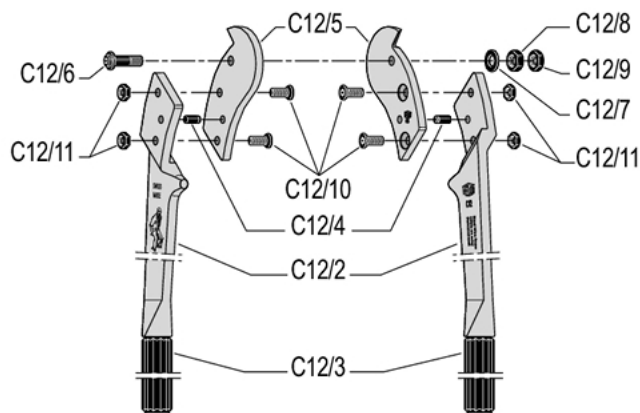















FELCO 980
Maintenance product
Spray



FELCO 990
Maintenance product
Grease

SPARE PARTS



FELCO	REF.	Designation	Composition	UCC Barcode
	C12/5	Blade	1x C12/5	 7 83929 40321 2
	C12/90	Kit	1x C12/6 + 1x C12/7 + 1x C12/8 + 1x C12/9	 7 83929 40326 7
	C12/2	Handle with coating and pin	1x C12/2 + 1x C12/3 + 1x C12/4	 7 83929 40318 2
	C12/3	Coating	1x C12/3	 7 83929 40319 9
	C12/4	Pin	1x C12/4	 7 83929 40320 5
	C12/10	Hexagon screw	1x C12/10	 7 83929 40316 8
	C12/11	Counter nut	1x C12/11	 7 83929 40317 5

MAINTENANCE



Oiling

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

PARTS REPLACEMENT



Changing the blades

If the tool is no longer cutting properly and has already been resharpened on a number of occasions, or when its cutting edge is no longer holding firm when cutting, change the blades!