## The original mechanical splicing systems.

## **TALURIT**®

## FELCO C12 wire rope cutter

- **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

The Felco C12 two-hand cutter is recommended for cutting steel cable up to 1/2 inch in diameter or 12 mm thick, high tensile steel strands up to 8 mm thick, stainless steel strands up to 6 mm, extra tough wire rope or stands up to 5 mm. The tools cuts electric cables of copper, aluminum or steel-cored aluminum up to 12 mm. It also cuts aluminum or copper rods up to 10 mm diameter, steel rods up to 8 mm and tempered steel spring wire up to 4 mm. Enjoy the optimum cutting yield thanks to the shape of the handles and special steel blades. The C12 is a cutting tool capable of satisfying the most varied industrial requirements. The C12 features hardened steel blades and center bolt and unbreakable forged aluminum alloy handles with plastic covering for good grip.

Weight 1360 gram. Length 482,6 mm.

## **CUTTING CAPACITIES**

MATERIAL	MAXIMUM CUTTING DIAMETER
Galvanized steel wire rope, fibre core	12mm (0.47in)
Galvanized steel wire rope, steel core	10mm (0.39in)
Hard steel wire rope, resistance 160 kg/mm2	8mm (0.31in)
Non-oxidable steel wire rope, resistance 190 kg/mm2	6mm (0.24in)
Extra tough wire rope and strands, resistance 210 kg/mm2	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/mm2	8mm (0.31in)
Tempered spring wire	4mm (0.16in)
Welded wire mesh	Х
Rubber conveyor belt	x