ANDRITZ Cable Cutter CC1200
Second-hand machine

For cables of all sizes

The CableCutter CC operates according to the principle of guillotine shears. The cutting geometry has been geared to the special requirements of copper, aluminum, lead and insulation materials. This machine provides consistent, high cutting quality with low costs for wear and tear.

High-strength special steel grades are used for the rotor blades. The granulating screen is easy to replace, the input shaft has a large-area input opening, the entire machine is made of heavy-duty welded steel, and the subframe consists of double T-beams – all of which ensure high resilience and low-vibration operation.

Machine data

- Machine type: CC1200
- Year built: 2010
- Condition: Refurbished 2012
- Tools: Rotating knives (27 pcs. – rotor, 10 pcs. – stator)
- Cutting unit: 1,200 x 600 mm
- Drive power: 110 kW, 50 Hz, 400 V
- Rotating speed: 1,480 r.p.m.
- Operating hours: 5
- Color: RAL 6018/5010
- Machine ID: M-936

Standard equipment

- Approx. 5 m cabling
- Central, automatic lubrication system
- Control cabinet incl. electrical controls
- Documentation in German
- Infeed chute with special hopper
- Hydraulic unit (6 kW)
- Substructure with a height of 1,470 mm
- Maintenance stairway
- Discharge conveyor

Subject to prior sale!
Sold as seen – without guarantee.