



## CUTTING/STRAIGHTENING MACHINE COVERS AND INSULATION MATERIALS FOR ELECTRICAL AND OPTICAL CABLES Model CA-20

Laboratory equipment designed for cutting and smoothing the sheaths and insulation materials of electrical and optical cables in preparation for obtaining test pieces to later to perform tensile strength tests and measure the elongation produced.

---

**TECHLABSYSTEMS**

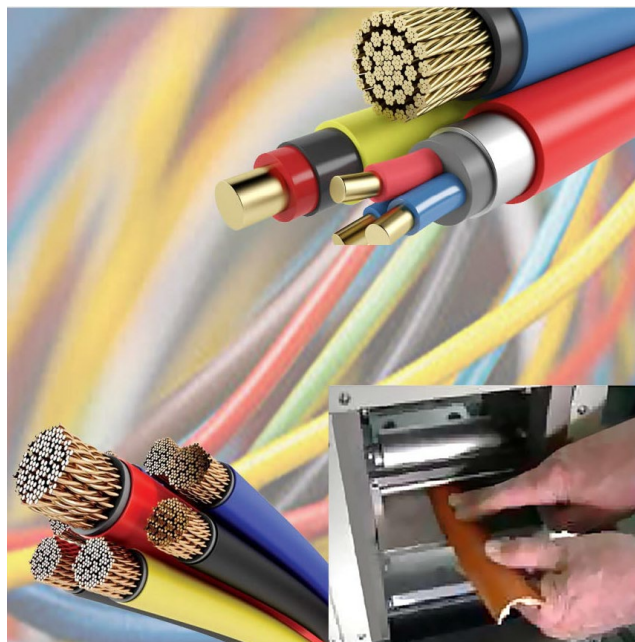
---

### APPLICABLE STANDARDS

UNE EN 60811-1-1/A1 – IEC 60811-1-1

### TEST DESCRIPTION

The equipment is used to obtain two parallel surfaces of the sample to be tested and obtain the desired thickness. It can also be used, once the test piece has been die-cut, to cut an additional thickness and thus eliminate any burrs produced by the die cut.



CUTTING/STRAIGHTENING MACHINE COVERS AND INSULATION CABLES							
Model	Application	Specimen thickness mm	safety microswitch	back button	Dimensions An x F x Al /mm	Weight kg	Power W
CA-20	Preparation of Sheath Samples for Electric/Optical Cables	0-10	Yes	Yes	625x300x380	70	500

**POWER SUPPLY:** 110V/60Hz or 220V/50Hz single-phase

**TRANSPORT PACKAGING DIMENSIONS:** 750 x 450 x 450 mm (W x D X H)

**GROSS WEIGHT:** 95 Kg (Wooden packaging with phytosanitary treatment)

### STANDARD SUPPLY CONTENT:

\* Cutter/Straightener Sheaths and Cable Insulation Materials model CA-20