Mechanical Tools

Stripping tools for MV cables

Cable stripper for primary insulation



20105 CSML-25/240

The tool is designed to remove the insulation of ethylene propylene rubber (G7) or cross-linked polypropylene (XLPE) from 10/11kV or 20/22kV cables with the following cross-sectional areas: 25, 35, 50, 70, 95, 120, 150, 185, and 240 mm².

Include tool holder briefcase.



Code	Ref.	Working range	Tool dimensions	Briefcase dimensions	Tool weight	Briefcase weight
400023	CSML-25/240	20 kV	234×122×46 mm	440x360x125 mm	0.35 Kg (handle + a peeling head)	0.6 Kg

