

Fuse extraction Low and Medium Voltage Electric Cabins

Code: EF30

Insulating rod for fuse extraction and insertion on max 30 kV system



1		T
In compliance with	IEC 61235	ENEL EA0375

Total length 1.5 m

Composition:

- High insulating clamp made of resin reinforced by fiberglass, suitable for easy and safe clamping of high voltage fuses having 30÷90 mm diameter. Internal surfaces coated with striped rubber for a better grip on the fuses inclined at 75° respect to the axis of the rod for an easier extraction and insertion of the fuses.
- High insulating rod made of epoxy resin tube reinforced by fiberglass type PE, certified in compliance with International Standard IEC 61235.
- Dynamometric device to limit the torque and to guarantee the grip without damage of the fuse.
- · Waterproof heavy fabric bag.

Alternative versions:		
EF15	Total length 1 m	IEC 61235
EF45	Total length 2 m	IEC 61235

