



Safety kits	Low Medium Voltage	Overhead lines
-------------	--------------------	----------------

Code: **WICONT/PL**

**Windbracer device for wooden poles, assuring poles stability before to climb them.**



In conformity with	ENEL Technical Specification EA 0079
--------------------	--------------------------------------

- Steel section body equipment with double shoeing clamping device with endless screw and sledge with clamp for fixing steel rope anchoring the equipment to the wooden pole and three rings for hooking of the synthetic rope.
- Aluminum rod for lifting and maneuvering the equipment composed of four elements connectable between them, blocking by metallic pins. Total length **6 m**.
- **3** synthetic ropes with the protection thimble on one side for the connection to the ring to assure the stability of the wooden pole.
- **3** galvanized steel X-shaped pickets, dimensions 50x50x5 mm, length 1 m, each complete of ring for connection of the synthetic rope.

Alternative versions:		
<b>WICONT/PA Pole Armour</b>	Windbracer device for any kind of pole	ENEL EA 0079

Earthing equipment	Low Medium High Voltage	Insulated buried cables
--------------------	-------------------------	-------------------------

Code: **WIPCMT-95**

**Cable-piercing equipment for one or three poles insulated cables up to 100 mm external diameter and up to 45 kV**



ICC	5.2 kA / 1 s
-----	--------------

- Light alloy body with piercing helical element.
- Protection tile.
- Pole and handles made of synthetic resin reinforced by fiberglass.
- Extraflexible electrolytic copper cable covered by transparent plastic sheath, section **25 mm<sup>2</sup>**, length **5 m**.
- Press forged brass ground clamp, clamping capacity up to 33 mm.
- Metallic case.