



Transport tubes

Code: see table

The transport tube for short-circuiting devices and insulating sticks is designed for optimum transportation with vans of these types of devices, with protecting them against wet conditions and UV rays. The tube is made of plastic and is provided with fixing devices on the support crossbars mounted on the roof of the vehicle in advance. The tube is provided with an extraction device of short insulating sticks, if these cannot be pulled out manually. At one end, the tube is equipped with a mobile lid, equipped with an safety system against accidental opening and (optionally) with a lock.

In the transport tube for insulating sticks code P 2347-0-00 there can be simultaneously transported the following:

- an insulating stick (of 6 or 9 m) PTU-AS-400-4-C or PTU-AS-400-6-C;
- an insulating stick from one module, PMU-20-1-B/ba or PMU-20-1-B/baS;
- an insulating telescopic stick PTU 20-35 F (R) or PTU 110 F (R)

In the transport tube for insulating sticks and short-circuiting devices code P2347-0-00A there can be simultaneously transported the following:

- Two short-circuiting devices for MV overhead lines with self-tightening clamps - Msp-AS-3x35/10-O/p type
- A telescopic insulated stick (of 6 or 9 m) PTU-AS-400-4-C or PTU-AS-400-6-C.

Type	P 2347-0-00	P 2347-0-00A
Outer diameter (mm)	Ø 180	Ø 350
Inner diameter (mm)	Ø 150	Ø 300
Total length L _t (mm)	2500	2650
Utile length (interior) L _u (mm)	2400	2500



ELECTRICAL TESTING SERVICES

Our company provides electrical tests carried out in its High Voltage Testing Laboratory. Our laboratory has RENAR accreditation for the following areas:

- The measurement of the threshold voltage at capacitive voltage detectors (1-400 kV);
- Dielectric test with AC voltage at industrial frequency (0-100 kV, 50 Hz) for electrical equipment designed for electrical hazard protection (gloves, boots, plates, platforms, covers, ropes, end caps, sleeves, false fuses, etc) insulating sticks and capacitive voltage detectors.

