

## TS2



### Insulating bag for connectors

- Used on overhead power lines and inside installations.
- Placed under a fixed connector at the free end of a conductor wire, this insulating bag is used to prevent accidental contact between the connector and a conducting component carrying a different potential.
- For working by contact, by pulling the bag grip ring or by tilting and sliding the bag over the connector's length until its is clear.
- Made of transparent polyvinyl.
- Velcro fastening.



Length (mm)

Width (mm)

TS20

210

130

TS21

305

225