

COMPANY PROFILE

TEAFLEX[®] TX
INDUSTRIAL CABLE PROTECTION



RAILWAY MAIN CUSTOMERS

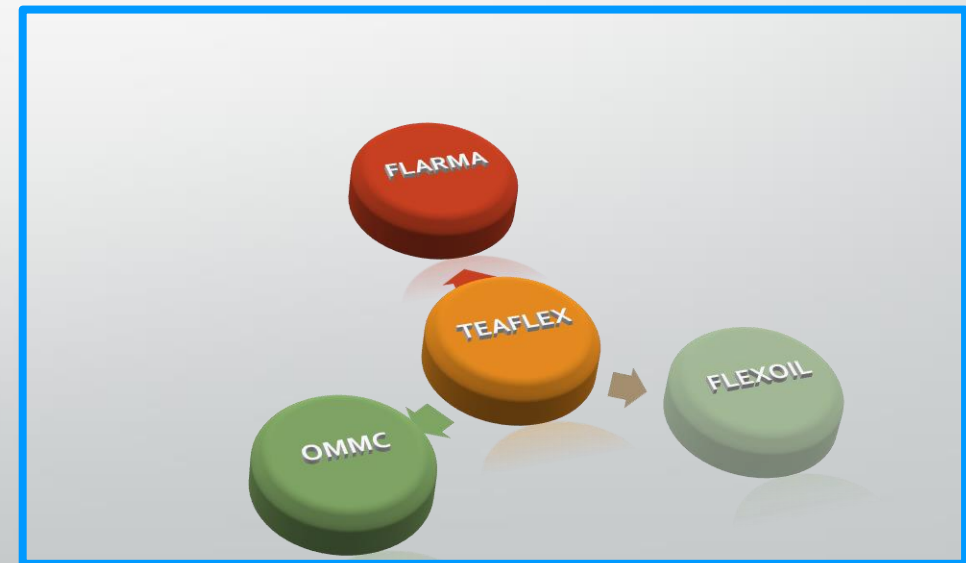


COMPANY DESCRIPTION

- TEAFLEX Spa, on the market from 70s, is a leader company for Electrical Cable Protection is a dynamic company, up to date, every day faces the challenges of the market.
- Teaflex collaborates with the most important railway companies.
- Teaflex is certified by IRIS.
- Thanks to an international agents' network and associated companies, Teaflex has a global worldwide presence.
- Teaflex products are suitable for use in an exceptionally wide range of areas, from railway, civil and industrial plants, to robotics, electric and nuclear power stations, machine tools and automotive.

COMPANY DESCRIPTION

- Teaflex Spa leads a strong and consolidated group, composed of 4 firms that combine their skills and ability to achieve a common goal.
- Teaflex group produces in Italy metal and plastic conduits with relevant fittings, cable glands, pipes, braids.
- The group is composed as follows:

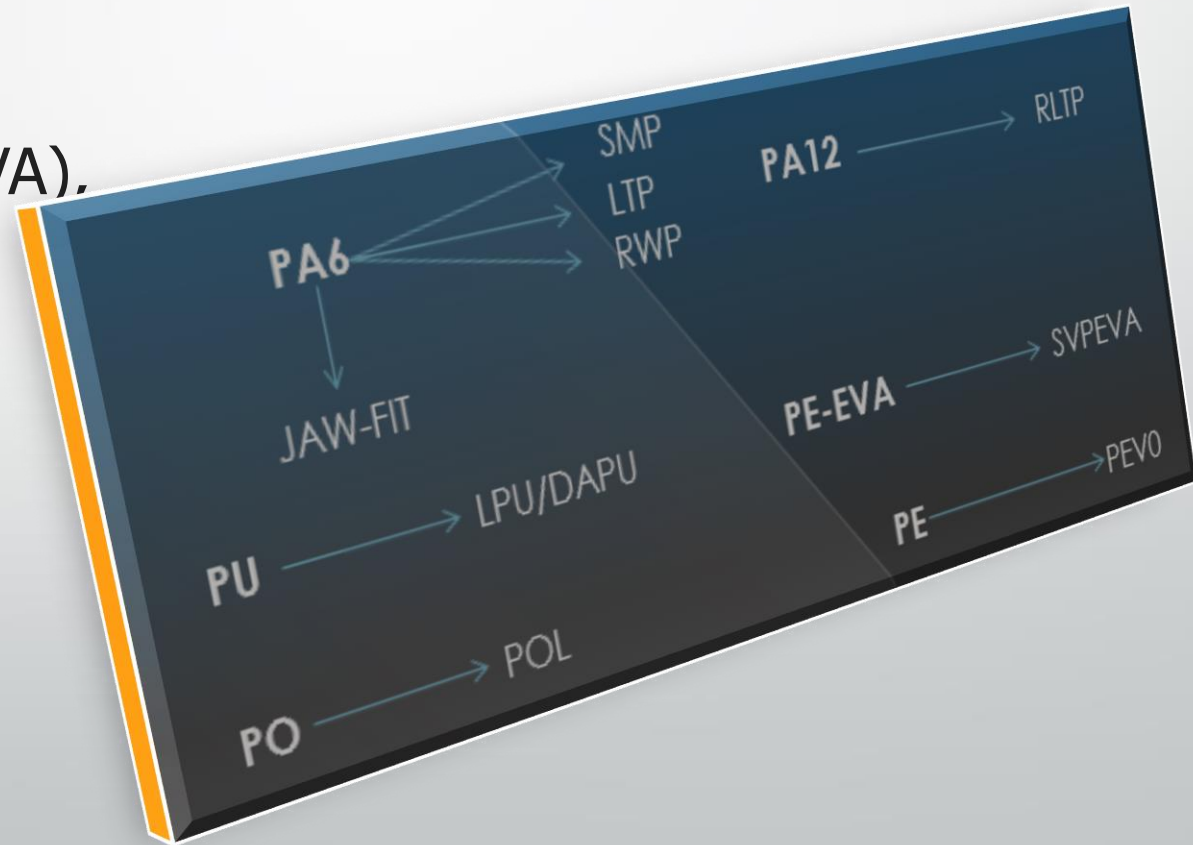


COMPANY PRODUCTS PORTFOLIO



COMPANY PRODUCTS PORTFOLIO

- Teaflex spa supplies a wide range of standard and custom solutions used for the protection of cables in the Railway and Transit Industry realized with different materials:
- Polyamide (PA),
- Polyurethane (PU),
- Polyethylene-EVA (PE-EVA),
- Polyolefin (PO)
- Polyester (PE)



MATERIAL CERTIFICATIONS



RAILWAY CERTIFICATIONS



TEAFLEX- HIGH LEVEL PARTNER FOR RAILWAY ELECTRIFICATION PROJECTS

In the railway sector, as well as in urban transport (tram, trolleybus and metro), TEAFLEX PRODUCTS have been used for installation, modernization, implementation or maintenance of:

- **Electrification lines:**

construction, modernization and maintenance of conventional systems for slow lines and High-Speed/High Capacity lines with traditional copper cables and/or optical fiber

- Electric **sub-stations** and **cabins**:

for power conversion and/or transformation;

- **Lighting and drive power systems:**

in railway stations and stops, tunnels, pavements, metros.

OUR ELECTRIFICATION MAIN PROJECTS



High Speed Lines:

- **Bologna- Milan (Italy)**
- **Bologna- Florence (Italy)**
- **Turin- Milan (Italy)**
- **Rome- Naples (Italy)**

Metro Lines:

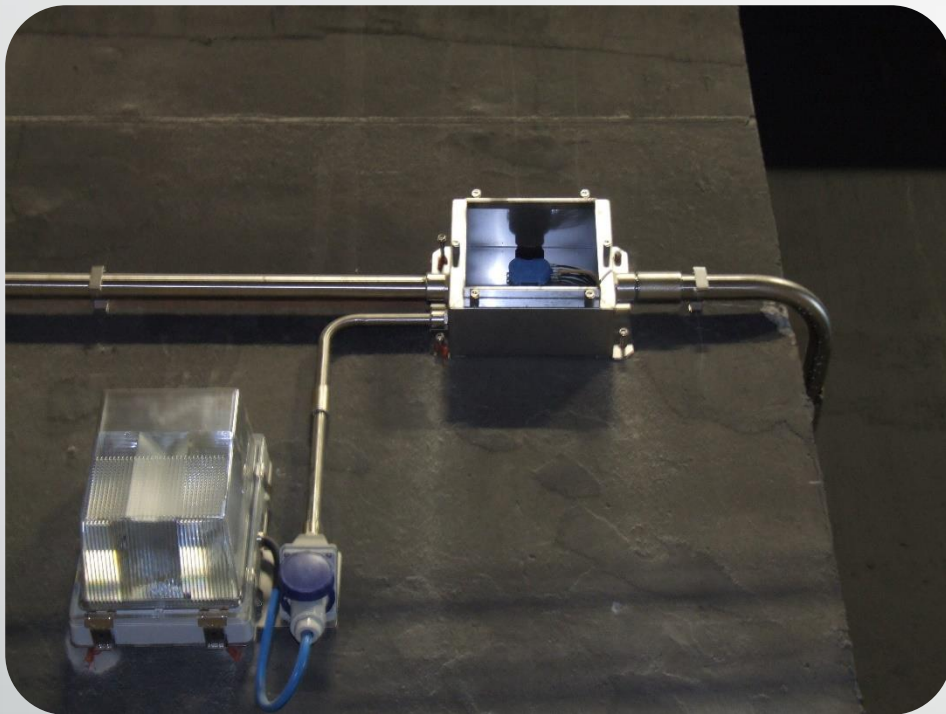
- **Metro Line 5-Bologna-Milan (Italy)**
- **Metro Rome Line C (Italy)**
- **Tramvia Florence Line 2**
- **Metro Catania**

OUR ELECTRIFICATION PROJECTS

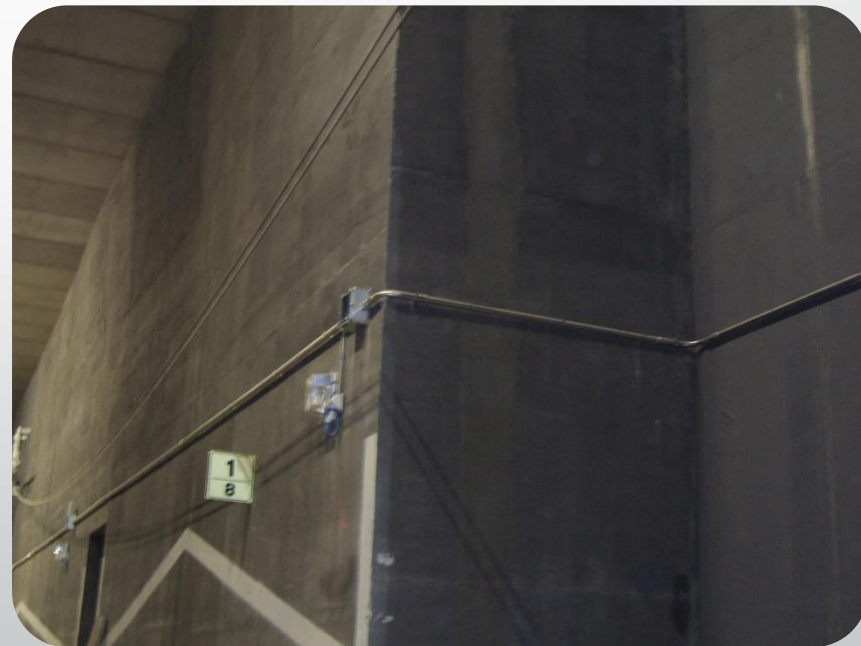


Metro Line 5 Milano (Italy)

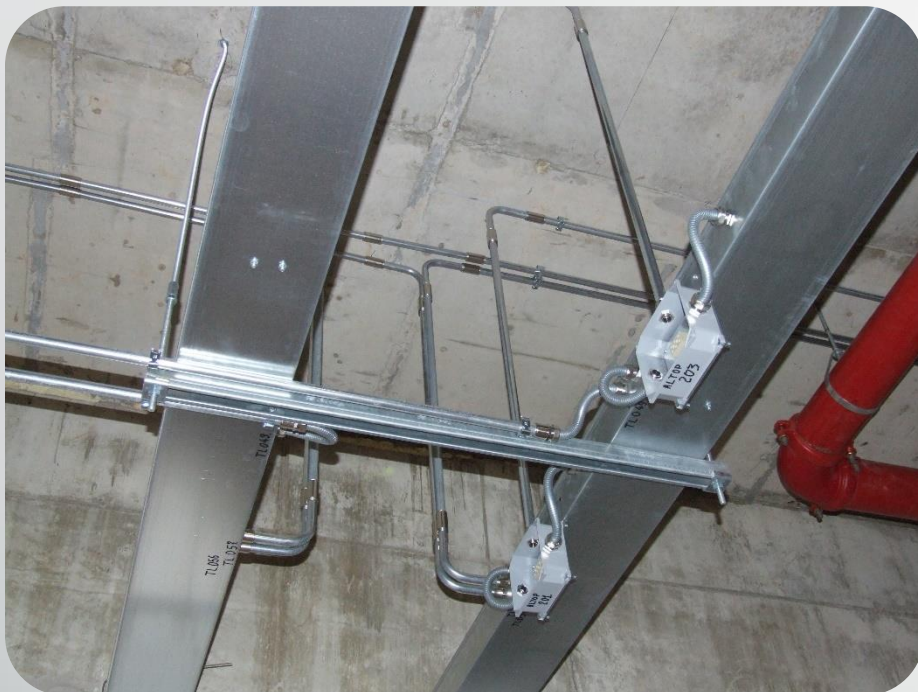
OUR ELECTRIFICATION PROJECTS



Metro Rome Line C (Italy)



OUR ELECTRIFICATION PROJECTS



Metro Catania



OUR ELECTRIFICATION PROJECTS



Tramvia Florence Line 2



OUR ELECTRIFICATION PROJECTS



**High Speed Line
Bologna-
Florence (Italy)**

OUR ELECTRIFICATION PROJECTS

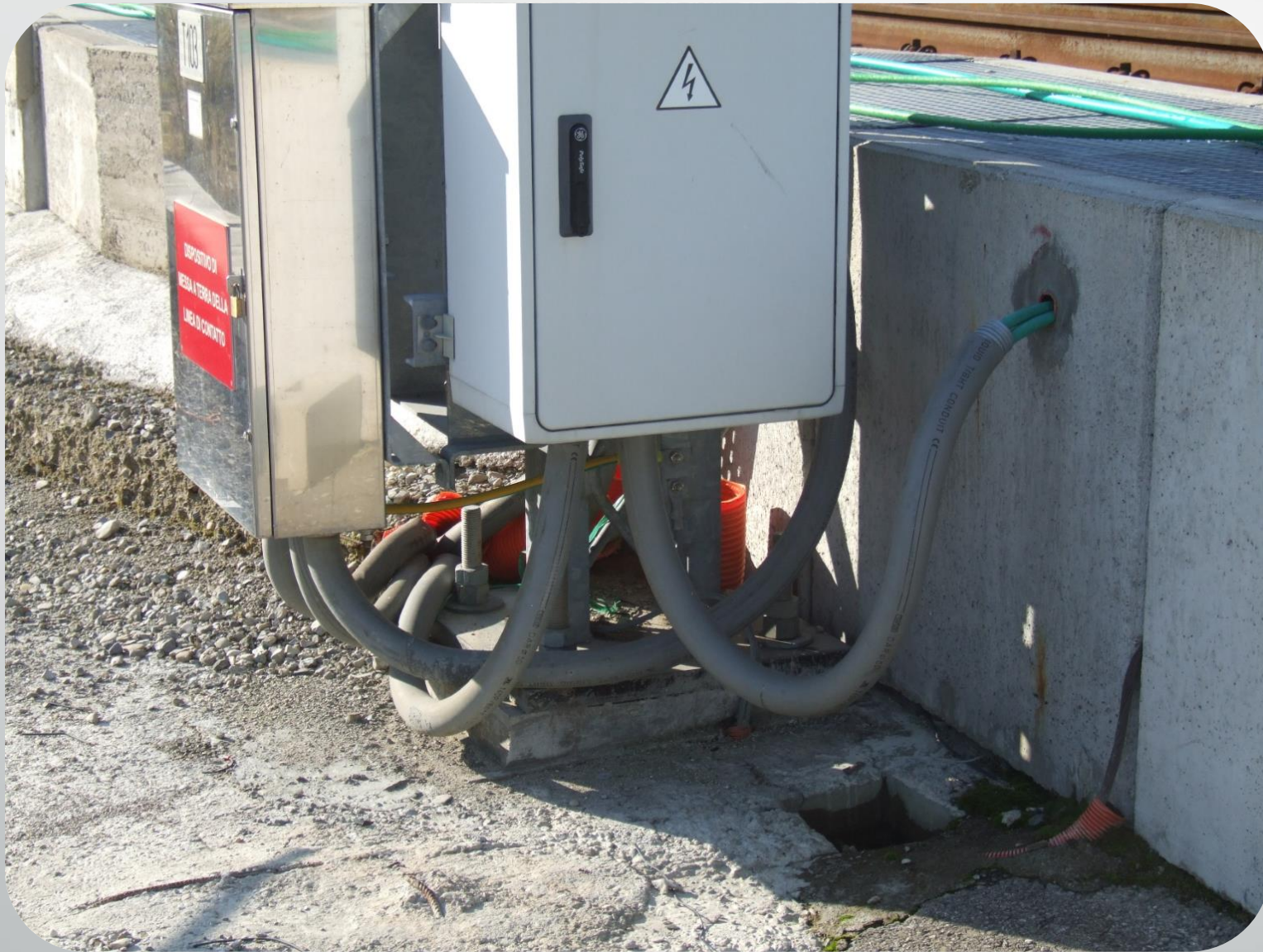


**High Speed Line
Bologna-
Florence (Italy)**

OUR ELECTRIFICATION PROJECTS



OUR ELECTRIFICATION PROJECTS



**High Speed Line
Rome-
Naples (Italy)**

OUR ELECTRIFICATION PROJECTS



**High Speed Line
Turin-
Milan (Italy)**

OUR ELECTRIFICATION PROJECTS



**High Speed Line
Turin-
Milan (Italy)**

OUR ELECTRIFICATION PROJECTS



**High Speed Line
Turin-
Milan (Italy)**

OUR ELECTRIFICATION PROJECTS



OUR ELECTRIFICATION PROJECTS

