ACCESSORIES

Peplic Fab®

SOGEXI® > Peplic Fab®



ADVANTAGES

Easy and fast lamppost verticality adjustment using threaded rods and nuts and Peplic compression plate.

Base plate assembly in grooved EPDM for reinforced lamppost durability on pre-cast foundation blocks.

Patented and certified.

TECHNICAL CHARACTERISTICS

Materials:

- Copolymer polypropylene structure.
- 4 moulded synthetic rubber base plates (grooved EPDM).
- Very high resistance to chemical and atmospheric agents.

Mechanical characteristics:

- Resistance to temperature: from -25°C to +120°C.
- Residual elasticity of Peplic compressed at 30% = 55% after 20 years.
- Usable compressibility range: 60% of the total initial thickness, i.e. 65 kg/cm².

Certifications

- Compliance certified by inspection bodies for the mechanical control of street lighting structures.
- Ten-year guarantee of public equipment.
- Please consult us for other dimensions and shapes.

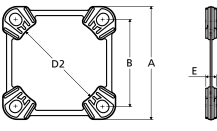


Peplic Fab is a ready-made system of semi-rigid adjusting and insulating base plates, specifically designed to be used on pre-cast foundation blocks.

The copolymer PP structure supporting the 4 semi-rigid base plates of the Peplic Fab guarantees:

- optimal positioning of the base plates on the pre-cast foundation block.
- a quick and flawless installation.
- the base plates are held in place when tightening the lamppost base plate.

Compatible with all forms of pre-cast foundation blocks, providing perfect stress homogenisation. Corrects deviations up to 2.5°, absorbs foundation block and lamppost base plate irregularities. Avoids all direct contact between the metal and concrete (a significant source of corrosion).



| | 200 | 300 |
|---------|-----------|-----------|
| A (mm) | 260 x 260 | 360 x 360 |
| B (mm) | 200 x 200 | 300 x 300 |
| E (mm) | 24 | 24 |
| D2 (mm) | 210 | 350 |