Cable Cleats | PLASTIC TREFOIL

TREFOIL CABLE CLEATS

Ident & Wiring Term

Copper Lugs

Heatshrink Repair

Cable Jointing

Junction Boxes

Flexible Conduit

Cable Glands

Gland Accs.

Earthing Lightning

Cable Ties & Acc

Tooling & Cable Prep

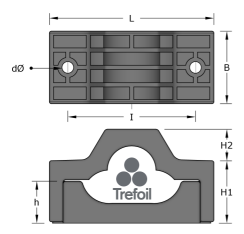
Tri-eco **Dual-Fixing**

Glass Fibre Reinforced Polyamide

The TRI eco Trefoil Clamp is designed for cleating three single cables in a trefoil configuration where low to medium short circuit withstand levels are required. The range is covered by four sizes and covers cables from 24.0 to 82.0mm overall diameter.

Glass fibre reinforced Polyamide provides high mechanical and chemical resistance. Designed to provide superior mechanical strength, ideal for installations where the cables are subject to short circuit rating. The width of the clamping-area provides a controlled pressure on the cable and avoids damage to the isolation. Fire resistant and resistant to UV radiation and therefore suitable for indoor and outdoor use. No alteration of strength and signs of degrading within temperatures ranges from -80°C to +120°C. (Shortly up to +225°) Resistance to different amounts of radiation makes our products ideal for use in various areas of nuclear power plants. Its unique blend of chemical, electrical and physical properties makes it suitable for a wide range of industrial applications





Non Metallic Trefoil Cleat

- · Cleating three single core cables in trefoil configuration where low to medium short circuit withstand levels are required
- Excellent weathering and corrosion resistance
- Fire and UV radiation resistant
- Excellent tensile strength
- Excellent stiffness

Standards: European Standard IEC 61914:2021 Mechanical Strength: TRIeco24-35 15.000N

TRIeco33-46 16.900N TRIeco47-66 22.300N TRIeco67-82 23.900N

Flame Resistance: UL94-V0 Temperature Range: -80°C to 120°C

Material: Glass Fibre Reinforced Polyamide (PA66)



| | Cable Range | | Dimensions | | | | | | | |
|-------------|-------------|------|------------|-------|------|-------|------------|------|------|------------|
| Code | Min | Max | (d0) | (L) | (B) | (I) | (H1) | (H2) | (h) | Fixing Kit |
| TRIeco24-35 | 24.0 | 35.0 | 11.0 | 136.0 | 70.0 | 101.0 | 54.0-78.0 | 20.0 | 35.0 | DBFK10-125 |
| TRIeco33-46 | 33.0 | 46.0 | 11.0 | 156.0 | 70.0 | 121.0 | 58.0-90.0 | 30.0 | 41.0 | DBFK10-150 |
| TRIeco47-66 | 47.0 | 66.0 | 13.0 | 205.0 | 70.0 | 170.0 | 80.0-120.0 | 38.0 | 51.0 | DBFK10-200 |
| TRIeco67-82 | 67.0 | 82.0 | 12.5 | 232.0 | 70.0 | 200.0 | 90.0-121.0 | 72.0 | 52.5 | DBFK10-200 |



Fixing Kit (see p.206)