



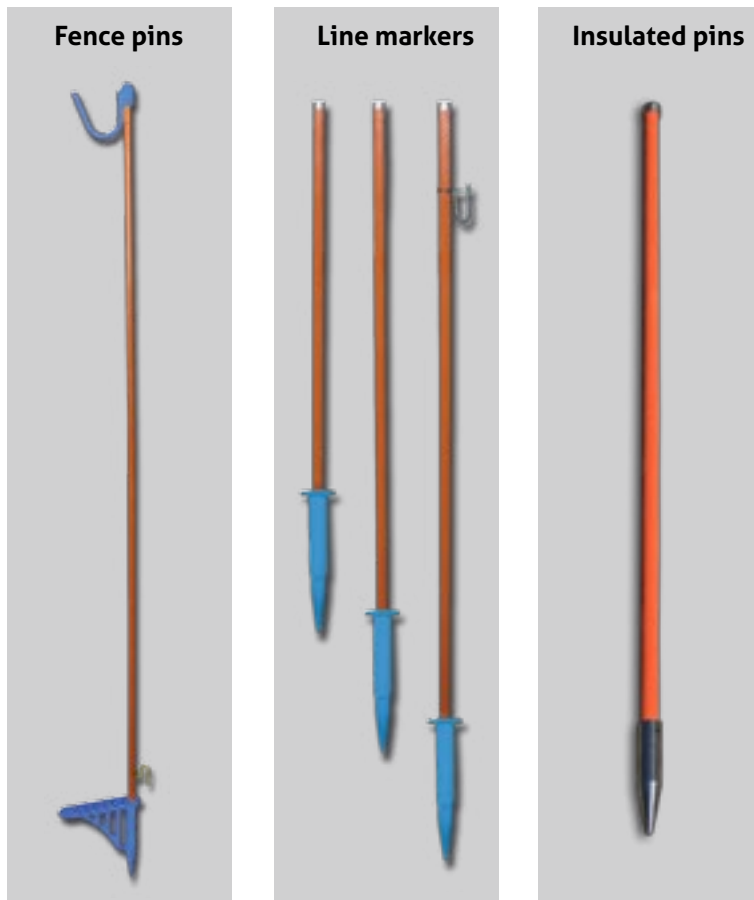
**TRICEL**  
CONSTRUCTION

## Non conductive fence pins and line markers



**Tricel® Non conductive fence pins, insulated fence pins and line markers protect the crews from underground electrical hazards. Meeting your H&S obligations.**

Non conductive fence pins, line markers and insulated pins all meet the highest standards and aid your health and safety compliance obligations.



- 100% non conductive
  - In a variety of diameters
  - Available in any length
  - Available with "easypush" foot plate
  - Optional tension clips
  - Has no scrap value
  - Available with your logo
- Products available currently**
- 1.27 Non conductive fence pin
  - 300 Line marker
  - 600 Line marker
  - 750 Line marker
  - 900 Line marker
  - 1 meter Insulated pin (16mm)
  - 0.6 meter Insulated pin (16mm)

- Flexural strength ..... 650MN/m<sup>2</sup>
- Flexural modulus..... 30GN/m<sup>2</sup>
- Tensile strength ..... 500MN/m<sup>2</sup>
- Electrical surface resistivity..... 10<sup>12</sup> OHMS
- Volume resistivity ..... 10<sup>12</sup> OHMS
- Insulation resistance ..... M Ohm 1000
- Dielectric strength @ 90° ..... Kv/mm 25
- Dielectric strength @ 90° ..... KV 75
- Permittivity @ 50 Hz ..... .5
- Dissipation factor ..... .002
- Comparative tracking..... .V 600

**Lightweight**

**Non conductive**

**Robust**

**High visibility**

**NEW**

Our insulated pins are now available with a steel end cap and point for difficult ground conditions. The only alternative to steel pins.



**TRICEL**  
GENERATIONS OF INNOVATION

Tricel (Gloucester) Ltd. - Fox House, Stonedale Road, Stonehouse, Gloucestershire, GL10 3SA, United Kingdom.  
Tel: +44 (0) 1453 791 616 | Email: sales@uk.tricel.eu | www.uk.tricel.eu

In accordance with Tricel's normal policy of product development these specifications are subject to change without notice.