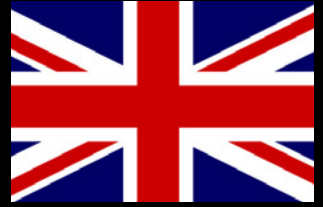


ROAD SAFETY

BY TRICEL



UK'S LEADING
DESIGNER & MANUFACTURER



NON CONDUCTIVE FENCE PINS & LINE MARKERS

1.27M NON CONDUCTIVE FENCE PIN
600MM, 750MM & 900MM LINE MARKER

STOCK CODE: 170600502, 170601502, 170601402, 170601302



TRICEL
CONSTRUCTION

STOCK CODE:

170600502 1.27M

170601502 600MM

170601402 750MM

170601302 900MM

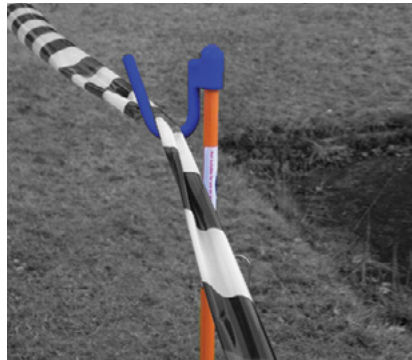
NON CONDUCTIVE FENCE PINS & LINE MARKERS

1.27M NON CONDUCTIVE FENCE PIN
600MM, 750MM & 900MM LINE MARKER

Ideal for eliminating risk of striking underground power cable.

Tricel® non conductive fence pins & line markers protect the crews from underground electrical hazards. Meeting your health & safety obligations.

Non conductive line pins meet the highest industry standards and promote health & safety compliance.



ROAD SAFETY

BY TRICEL



UK'S LEADING
DESIGNER & MANUFACTURER



SPECIFICATIONS

- 100% non conductive to promote safety.
- Lightweight for easy storage and hassle free transportation.
- All units designed to be highly visible.
- Constructed using robust and extremely durable material.
- Optional tension clips available.
- Product holds no scrap.

PRODUCTS AVAILABLE:

- 1.27m Non conductive fence pin
- 600mm Line marker
- 750mm Line marker
- 900mm Line marker

Flexural strength.....	650MN/m ²
Flexural modulus.....	30GN/m ²
Tensile strength.....	500MN/m ²
Electrical surface resistivity.....	10 ¹² OHMS
Volume resistivity.....	10 ¹² OHMS
Insulation resistance.....	M Ohm 1000
Dielectric strength @ 90°.....	Kv/mm 25
Dielectric strength @ 90°.....	KV 75
Permittivity @ 50 Hz.....	5
Dissipation factor.....	0.02
Comparative tracking.....	V 600

* Approximate dimensions.

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

Tricel (Gloucester) Ltd. - Fox House, Stonedale Road, Stonehouse, Gloucestershire, GL10 3SA, United Kingdom.

Tel: +44 1453 791616 | Email: constructionales@tricel.co.uk | www.tricel.co.uk

102543-102545-102546-102547-1155080/0-UK-March 2021