

Tapetile CABLE PROTECTION TAPE



Heavy-duty flexible tape system

Tapetile cable protection tape is a flexible product supplied in roll format. Tapetile cable protection tape is manufactured from heavy duty, recycled polyethylene and, while flexible enough to be delivered in a roll, it provides a high level of durability. Extremely cost-effective in use, the tape is designed to provide a clear visual warning

cables, fibre optic and other communication cables as well as for gas and water pipelines.

Installation is a simple matter of unrolling the tape in the trench, where it provides highly efficient and very cost-effective protection to underground cables.

when uncovered. Tapetile cable protection tape is normally used for lower voltage electric cables, street lighting

Advantages

- Clear visual warnings when uncovered
- Flexible and lightweight
- Fast and easy installation
- Extremely cost-effective in use
- Approved and used by utility companies throughout

Typical applications/colours

Low voltage electric cables Caution Water pipes Caution **Gas pipes** Caution **Telecoms**

Cable Protection Tape can be supplied to order in different colours. Utility company names/logos can also be printed on covers for identification purposes. Message can be in English or any language specified.

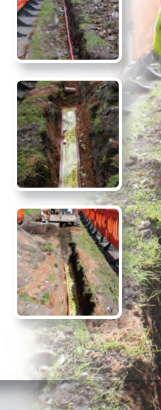
Standards and approvals

- ENA-TS 12-23, Issue 3 2013
- National Grid TS 3.05.07 Issue 6 2011 Appendix A
- Approved by utility companies worldwide

Specifications

Standard sizes		
Roll length	Width	Thickness
40 metres	150mm	2.5mm
40 metres	200mm	2.5mm

Subject to minimum order quantities, Tapetile cable protection tape can be custom-made in a range of different colours and sizes. Contact Centriforce for further information.



Unit 19, Woking Business Park Albert Drive, Woking GU21 5JY Tel: 01483 747747 • Fax: 01483 747001

BRISTOL

The Alpha Centre, Armstrong Way, Great Western Business Park, Yate, Bristol BS37 5NG Tel: 01454 322555 • Fax: 01454 323555

Unit 15-16, Bellsize Close, Norton Canes, Staffordshire WS11 9TQ Tel: 01543 450555 • Fax: 01543 450600