Flexible conduit



Electroflex cream Ø 16 mm, 10 m

· Internal diameter: Ø 11.5 mm

| Article no: | AT9516 |
|---|--------------------------|
| FAN [.] | 8712259013237 |
| Colour | |
| Inner diameter | Beige 11.5 mm |
| | 10 rollen à 10 m |
| Amount Packaging | |
| diameter | 16 mm |
| Material | Polyvinyl chloride (PVC) |
| Halogen free | No |
| RAL-number | |
| Impact strength | Medium (class 3) |
| Suitable for underground installation | Yes |
| Flush-mounted installation | Yes |
| Operating temperature | -5 - 60 °C |
| Outer diameter | 16 mm |
| With sleeve | No |
| Fire retardant version | Yes |
| Bending strength | Pliable |
| Compressive strength class | Medium (class 3) |
| Surface mounting | Yes |
| Suitable for installation on wood | Yes |
| Suitable for hollow wall installation | Yes |
| Suitable for concrete installation | Yes |
| Machine and systems installation | Yes |
| Suitable for subsurface installation (screed) | Yes |
| Outdoor installation | Yes |
| High conducting inner coating | Yes |
| With metre indication | No |
| Dispatch | 10 |
| | |

Attema has a wide range of flexible conduits for various applications.

Such as ZeroH-flex: halogen-free electroflex, where high(er) demands are made on fire-safe installations. Flame-retardant. KEMA approved according to NEN-EN-IEC 61386-1 and -22. Electroflex for standard electrical applications.

Attaflex, a halogen-free PE-conduit, resistant to higher temperatures and therefore especially suitable for use in concrete. Mantaflex: conduits suitable as thermal insulation material, for central heating or water pipes for instance. Can also be used as a protective hose for electrical connections of machines. And halogen-free Nylonflex, especially suitable for cables in situations where no toxic and corrosive gases may be released in the event of a fire.

