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.

