Flexible conduit

Mantaflex M.17

Suitable as good-adhering cavity material for feed-through of cables and other wiring in concrete.

 $\,\cdot\,$ Suitable as thermally insulating material for central heating and hot water pipes.

AN:	0740050004440
	8712259004440
nner diameter	17 mm
Amount Packaging	1 rol à 50 m
liameter	21 mm
Degree of protection (IP)	-
Material	Polyvinyl chloride (PVC)
lalogen free	Yes
Colour	Grey
JV resistant	Yes
Nominal diameter	17 mm
Duter diameter	21 mm
Nominal size in inch	-
Bending strength	-
ligh conducting inner coating	Yes
Compressive strength	
ire resistance according to UL94	-
Bending radius, static	
Bending radius, dynamic	
Dil resistant	Yes
heathing material	-
lame accelerating	Yes
ensile strength	
engthwise slotted	Yes
Elosable (two-part)	Yes
Approved according to DIN EN 61386-23	Yes
Approved according to UR	Yes
Approved according to CSA	Yes
Approved according to LUL/British Standard	Yes
Approved according to Lloyd's Register TA	Yes
Approved according to UTAC	Yes
Approved according to NF F 16-101	Yes
Vith draw wire	Yes
Approved according to DIN 5510	Yes
Approved according to VdTÜV/GGVSEB	Yes

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.

