## Mini cable ducts TK + SK + MK10

## MK 10 Mini-raceway with adhesive strip white (RAL 9010), with adhesive strip

- · Supplied with mounted cover.
- Suitable for bell, signal, telephone, control and coax cable.
- · Fitted with double-sided tape for installation on uneven surfaces.
- · Internal dimensions: 16 x 9 mm
- · With adhesive strip.

EAN: 8712259011721  Colour - Amount Packaging 5 lgt. x 2 m  Degree of protection (IP) - Material Plastic  Height 10 mm  Width 20 mm  Length 2000 mm  Halogen free No  Useful cross section 144 mm²  Type of fastening Self-adhesive  RAL-number 9010  Material quality Polyvinyl chloride (PVC)  Surface protection Untreated  Transparent No  Anti-bacterial treatment No  Impact strength - Cover model Loose  Suitable for circuit integrity Yes  Number of permanent partitions	Article no:	AT9037
Amount Packaging 5 lgt. x 2 m  Degree of protection (IP) -  Material Plastic  Height 10 mm  Width 20 mm  Length 2000 mm  Halogen free No  Useful cross section 144 mm²  Type of fastening Self-adhesive  RAL-number 9010  Material quality Polyvinyl chloride (PVC)  Surface protection Untreated  Transparent No  Anti-bacterial treatment No  Impact strength -  Cover model Loose  Suitable for circuit integrity Yes  Number of permanent partitions	EAN:	8712259011721
Degree of protection (IP)  Material  Plastic  Height  10 mm  Width  20 mm  Length  2000 mm  Halogen free  No  Useful cross section  144 mm²  Type of fastening  RAL-number  9010  Material quality  Polyvinyl chloride (PVC)  Surface protection  Transparent  No  Anti-bacterial treatment  Impact strength  Cover model  Suitable for circuit integrity  Number of permanent partitions	Colour	-
Material Plastic Height 10 mm  Width 20 mm  Length 2000 mm  Halogen free No Useful cross section 144 mm² Type of fastening Self-adhesive RAL-number 9010 Material quality Polyvinyl chloride (PVC) Surface protection Untreated Transparent No Anti-bacterial treatment No Impact strength - Cover model Loose Suitable for circuit integrity Yes Number of permanent partitions	Amount Packaging	5 lgt. x 2 m
Height 10 mm  Width 20 mm  Length 2000 mm  Halogen free No Useful cross section 144 mm²  Type of fastening Self-adhesive  RAL-number 9010  Material quality Polyvinyl chloride (PVC)  Surface protection Untreated  Transparent No Anti-bacterial treatment No Impact strength - Cover model Loose  Suitable for circuit integrity Yes Number of permanent partitions	Degree of protection (IP)	-
Width 20 mm  Length 2000 mm  Halogen free No Useful cross section 144 mm²  Type of fastening Self-adhesive  RAL-number 9010  Material quality Polyvinyl chloride (PVC)  Surface protection Untreated  Transparent No Anti-bacterial treatment No Impact strength - Cover model Loose  Suitable for circuit integrity Yes Number of permanent partitions	Material	Plastic
Length 2000 mm  Halogen free No Useful cross section 144 mm² Type of fastening Self-adhesive  RAL-number 9010  Material quality Polyvinyl chloride (PVC)  Surface protection Untreated  Transparent No Anti-bacterial treatment No Impact strength - Cover model Loose  Suitable for circuit integrity Yes Number of permanent partitions	Height	10 mm
Halogen free  Useful cross section  Type of fastening  RAL-number  Polyvinyl chloride (PVC)  Surface protection  Untreated  Transparent  No  Anti-bacterial treatment  Impact strength  Cover model  Suitable for circuit integrity  No  No  No  No  Loose  Suitable for circuit integrity  No  No  No  No  No  Loose  Suitable for permanent partitions	Width	20 mm
Useful cross section 144 mm²  Type of fastening Self-adhesive  RAL-number 9010  Material quality Polyvinyl chloride (PVC)  Surface protection Untreated  Transparent No  Anti-bacterial treatment No  Impact strength -  Cover model Loose  Suitable for circuit integrity Yes  Number of permanent partitions	Length	2000 mm
Type of fastening  RAL-number  9010  Material quality  Polyvinyl chloride (PVC)  Surface protection  Untreated  Transparent  No  Anti-bacterial treatment  Impact strength  Cover model  Suitable for circuit integrity  Number of permanent partitions	Halogen free	No
RAL-number 9010  Material quality Polyvinyl chloride (PVC)  Surface protection Untreated  Transparent No  Anti-bacterial treatment No  Impact strength -  Cover model Loose  Suitable for circuit integrity Yes  Number of permanent partitions	Useful cross section	144 mm²
Material quality  Surface protection  Untreated  Transparent  No  Anti-bacterial treatment  No  Impact strength  Cover model  Suitable for circuit integrity  Number of permanent partitions	Type of fastening	Self-adhesive
Surface protection Untreated  Transparent No  Anti-bacterial treatment No  Impact strength -  Cover model Loose  Suitable for circuit integrity Yes  Number of permanent partitions	RAL-number	9010
Transparent No Anti-bacterial treatment No Impact strength - Cover model Loose Suitable for circuit integrity Yes Number of permanent partitions	Material quality	Polyvinyl chloride (PVC)
Anti-bacterial treatment No Impact strength - Cover model Loose Suitable for circuit integrity Yes Number of permanent partitions	Surface protection	Untreated
Impact strength - Cover model Loose Suitable for circuit integrity Yes Number of permanent partitions	Transparent	No
Cover model Loose Suitable for circuit integrity Yes Number of permanent partitions	Anti-bacterial treatment	No
Suitable for circuit integrity  Yes  Number of permanent partitions	Impact strength	-
Number of permanent partitions	Cover model	Loose
	Suitable for circuit integrity	Yes
	Number of permanent partitions	
Number of plug-in partitions	Number of plug-in partitions	
With cable fixing clip No	With cable fixing clip	No
With protective foil No	With protective foil	No
With duct connector No	With duct connector	No
Delivery on roll No	Delivery on roll	No
Pre-stamping No	Pre-stamping	No

Attema raceways Z25 and KK are available in sizes ranging from small to large. Most mini-cable ducts are simple to install thanks to the high-quality double-sided tape. A number of raceways are available in various colours. Type TK does not have a cover. Type SK has a hinged cover with a secure closure. The MK10 consists of a raceway with a click-to-close cover.



