

LF4006049016

## internal corner halogen free for trunking LF 40x57mm traffic white

## **Technical Features**

RoHS conform

Settings Angle range 90 - 90  Dimensions Height 40 mm Width 60 mm  Materials  Materials  Material Acrylonitrile-Butadiene-Styrene (ABS) Treatment Untreated Colour Traffic white RAL code 9016  Safety Impact resistance IK IKO  Standards Suitable for functional integrity according to DIN4102-12 No  Use conditions Operating temperature -5 - 90 °C  Equipment With protective film No  Sustainability Halogen free	Accessories	
Angle range 90 - 90  Dimensions Height 40 mm Width 60 mm  Materials  Material Acrylonitrile-Butadiene-Styrene (ABS) Treatment Untreated Colour Traffic white RAL code 9016  Safety Impact resistance IK IKO  Standards Suitable for functional integrity according to DIN4102-12 No  Use conditions Operating temperature -5 - 90 °C  Equipment With protective film No  Sustainability Halogen free	Type of accessory	Moulded
Dimensions Height 40 mm Width 60 mm  Materials  Material Acrylonitrile-Butadiene-Styrene (ABS) Treatment Untreated Colour Traffic white RAL code 9016  Safety Impact resistance IK IKO  Standards Suitable for functional integrity according to DIN4102-12 No.  Use conditions Operating temperature -5 - 90 °C  Equipment With protective film No.  Sustainability Halogen free	Settings	
Height 40 mm Width 60 mm  Materials  Material Acrylonitrile-Butadiene-Styrene (ABS Treatment Untreated Colour Traffic white RAL code 9016  Safety Impact resistance IK IKO  Standards Suitable for functional integrity according to DIN4102-12 No  Use conditions Operating temperature -5 - 90 °C  Equipment With protective film No  Sustainability Halogen free	Angle range	90 - 90
Materials  Material Acrylonitrile-Butadiene-Styrene (ABS) Treatment Untreated Colour Traffic white RAL code 9016  Safety Impact resistance IK IKO  Standards Suitable for functional integrity according to DIN4102-12 No  Use conditions Operating temperature -5 - 90 °C  Equipment With protective film No  Sustainability Halogen free	Dimensions	
Materials   Material Acrylonitrile-Butadiene-Styrene (ABS)   Treatment Untreated   Colour Traffic white   RAL code 9016   Safety Impact resistance IK IKO   Standards Suitable for functional integrity according to DIN4102-12 No   Use conditions   Operating temperature -5 - 90 °C   Equipment No   With protective film No   Sustainability Yes	Height	40 mm
Material Acrylonitrile-Butadiene-Styrene (ABS Treatment Untreated Colour Traffic white RAL code 9016  Safety Impact resistance IK IKO  Standards Suitable for functional integrity according to DIN4102-12 No  Use conditions Operating temperature -5 - 90 °C  Equipment With protective film No  Sustainability Halogen free Yes	Width	60 mm
Treatment Untreated Colour Traffic white RAL code 9016  Safety Impact resistance IK IKO  Standards Suitable for functional integrity according to DIN4102-12 No  Use conditions Operating temperature -5 - 90 °C  Equipment With protective film No  Sustainability Halogen free Yes	Materials	
Colour Traffic white RAL code 9016  Safety Impact resistance IK IKO  Standards Suitable for functional integrity according to DIN4102-12 No  Use conditions Operating temperature -5 - 90 °C  Equipment With protective film No  Sustainability Halogen free Yes	Material	Acrylonitrile-Butadiene-Styrene (ABS)
RAL code 9016  Safety  Impact resistance IK IKO  Standards  Suitable for functional integrity according to DIN4102-12 No  Use conditions  Operating temperature -5 - 90 °C  Equipment  With protective film No  Sustainability  Halogen free Yes	Treatment	Untreated
Safety Impact resistance IK  Standards  Suitable for functional integrity according to DIN4102-12  Use conditions Operating temperature  Equipment With protective film  No  Sustainability  Halogen free  Yes	Colour	Traffic white
Impact resistance IK  Standards  Suitable for functional integrity according to DIN4102-12  Use conditions  Operating temperature  Equipment  With protective film  Note  Sustainability  Halogen free  IKO	RAL code	9016
Standards Suitable for functional integrity according to DIN4102-12  Use conditions Operating temperature  Equipment With protective film  Sustainability Halogen free  Yes	Safety	
Suitable for functional integrity according to DIN4102-12  Use conditions Operating temperature  Equipment With protective film No Sustainability Halogen free  Yes	Impact resistance IK	IK07
Use conditions Operating temperature -5 - 90 °C  Equipment With protective film No  Sustainability Halogen free Yes	Standards	
Operating temperature -5 - 90 °C  Equipment  With protective film No  Sustainability  Halogen free Yes	Suitable for functional integrity according to DIN4102-12	No
Equipment With protective film No Sustainability Halogen free Yes	Use conditions	
With protective film  Sustainability  Halogen free  Yes	Operating temperature	-5 - 90 °C
Sustainability Halogen free Yes	Equipment	
Halogen free Yes	With protective film	No
	Sustainability	
	Halogen free	Yes
	REACh-SVHC free	Yes

Yes