

Yes



14831606

Central plate for aerial soc. 4hole (Hirschmann), com-tech, ant., matt

Technical Features

RoHS conform

Number of connections Materials Colour Anthraci RAL code 70 Surface finish Material Thermoplast Treatment Untreate Dimensions Height 51.50 m Width 51.50 m Depth 8 m Connectivity Mounting type Screw mountin Safety Ingress Protection (IP) class IP2 Impact resistance IK IKC Texts Labelling Without labelling field Suitable for K.x/S.x/B.x Sustainability	Technical Features	
Materials Colour Anthracian RAL code 70 Surface finish Material Material Thermoplast Treatment Untreated Dimensions Height 51.50 m Width 51.50 m Depth 8 m Connectivity Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Impact resistance IK IK0 Texts Labelling Without labelling field Suitable for K.x/S.x/B.x Sustainability	Connection	
Materials Colour Anthraci RAL code 70 Surface finish Ma Material Thermoplast Treatment Untreate Dimensions Height 51.50 m Width 51.50 m Depth 8 m Connectivity Mounting type Screw mountin Safety Ingress Protection (IP) class IP2 Impact resistance IK IKC Texts Labelling Without labelling fields Sustainability	Connector/plug type	Coax
Colour Anthrace RAL code 70 Surface finish Me Material Thermoplast Treatment Untreate Dimensions Height 51.50 m Width 51.50 m Depth 8 m Connectivity Mounting type Screw mounting Safety Impact resistance IK IKC Texts Labelling Without labelling fie Suitable for K.x./ S.x/B.x Sustainability Sustainability	Number of connections	4
RAL code 70 Surface finish Mx Material Thermoplast Treatment Untreate Dimensions Height 51.50 m Width 51.50 m Depth 8 m Connectivity Mounting type Screw mounting Safety Impact resistance IK IKC Texts Labelling Without labelling fie Suitable for K.x./ S.x/B.x Sustainability Sustainability	Materials	
Surface finish Maximate Material Thermoplast Treatment Dimensions Untreated Height 51.50 m Width 51.50 m Depth 8 m Connectivity Screw mounting Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Impact resistance IK IKC Texts Labelling Without labelling field Suitable for K.x / S.x/B.x Sustainability Sustainability	Colour	Anthracite
Material Thermoplast Treatment Untreate Dimensions Height 51.50 m Width 51.50 m Depth 8 m Connectivity Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Impact resistance IK IKC Texts Labelling Without labelling field Suitable for K.x/S.x/B.x Sustainability	RAL code	7021
Treatment Untreate Dimensions Height 51.50 m Width 51.50 m Depth 8 m Connectivity Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Impact resistance IK IKC Texts Labelling Without labelling fields Suitable for K.x/S.x/B.x Sustainability	Surface finish	Matt
Dimensions Height 51.50 m Width 51.50 m Depth 8 m Connectivity Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Impact resistance IK IKC Texts Labelling Without labelling field Suitable for K.x/S.x/B.x Sustainability	Material	Thermoplastic
Height	Treatment	Untreated
Width 51.50 m Depth 8 m Connectivity Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Impact resistance IK IKC Texts Labelling Without labelling field Suitable for K.x/S.x/B.x Sustainability	Dimensions	
Depth 8 m Connectivity Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Impact resistance IK IKC Texts Labelling Without labelling field Suitable for K.x/S.x/B.x Sustainability	Height	51.50 mm
Connectivity Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Impact resistance IK IKC Texts Labelling Without labelling field Suitable for K.x/S.x/B.x Sustainability	Width	51.50 mm
Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Impact resistance IK IKC Texts Labelling Without labelling field Suitable for K.x/S.x/B.x Sustainability	Depth	8 mm
Safety Ingress Protection (IP) class Impact resistance IK Texts Labelling Without labelling field Suitable for K.x/S.x/B.x Sustainability	Connectivity	
Ingress Protection (IP) class Impact resistance IK Texts Labelling Without labelling fie Suitable for K.x/S.x/B.x Sustainability	Mounting type	Screw mounting
Impact resistance IK Texts Labelling Without labelling field Suitable for K.x/S.x/B.x Sustainability	Safety	
Texts Labelling Without labelling field Suitable for K.x / S.x/B.x Sustainability	Ingress Protection (IP) class	IP20
Labelling Without labelling field Suitable for K.x / S.x/B.x Sustainability	Impact resistance IK	IK05
Suitable for K.x / S.x/B.x Sustainability	Texts	
K.x / S.x/B.x Sustainability	Labelling	Without labelling field
K.x / S.x/B.x Sustainability		
Sustainability	Suitable for	
	K.x / S.x/B.x	
	Sustainability	
REACh-SVHC free You	REACh-SVHC free	Yes