

14098982

Centre plate for FCC soc. out. 2gang, S.1, white glossy

Technical Features

Number of connections Materials Colour Whith Accorde 100 Surface finish Glos Material Thermoplast Treatment Untreate U	Connection	
Materials White Colour White RAL code 10 Surface finish Gloss Material Thermoplast Treatment Untreate Dimensions Height 55 m Width 55 m Depth 16.60 m Connectivity Screw mounting Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Texts Labelling Without labelling fie Outlet With 45° oblique out Suitable for S.x/B.x Sustainability Halogen free Ye REACh-SVHC free Ye	Connector/plug type	UAE/IAE (ISDN)
Colour Whither Management RAL code 10 Surface finish Glos Material Thermoplast Treatment Untreate Dimensions Height 55 m Width 55 m Depth 16.60 m Connectivity Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Texts Labelling Without labelling file Outlet With 45° oblique out Suitable for S.x/B.x Sustainability Halogen free You REACh-SVHC free You	Number of connections	2
RAL code 10 Surface finish Glos Material Thermoplast Treatment Untreate Dimensions Height 55 m Width 55 m Depth 16.60 m Connectivity Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Texts Labelling Without labelling fie Outlet With 45° oblique out Suitable for S.x/B.x Sustainability Halogen free Mr. REACh-SVHC free Year	Materials	
Surface finish Glos Material Thermoplast Treatment Untreate Dimensions Height 55 m Width 55 m Depth 16.60 m Connectivity Mounting type Screw mountin Safety Ingress Protection (IP) class IP2 Texts Labelling Without labelling fie Outlet With 45° oblique out Suitable for S.x/B.x Sustainability Halogen free Yere REACh-SVHC free	Colour	White
Material Thermoplast Treatment Untreate Dimensions Height 55 m Width 55 m Depth 16.60 m Connectivity Mounting type Screw mountin Safety Ingress Protection (IP) class IP2 Texts Labelling Without labelling fie Outlet With 45° oblique outlet Suitable for S.x/B.x Sustainability Halogen free Yere REACh-SVHC free	RAL code	1013
Treatment Untreate Dimensions Height 55 m Width 55 m Depth 16.60 m Connectivity Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Texts Labelling Without labelling fier Outlet With 45° oblique outlet Suitable for S.x/B.x Sustainability Halogen free Yere REACh-SVHC free	Surface finish	Glossy
Dimensions Height 55 m Width 55 m Depth 16.60 m Connectivity Mounting type Screw mountin Safety Ingress Protection (IP) class IP2 Texts Labelling Without labelling fie Outlet With 45° oblique out Suitable for S.x/B.x Sustainability Halogen free MREACh-SVHC free	Material	Thermoplastic
Height	Treatment	Untreated
Width 55 m Depth 16.60 m Connectivity Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Texts Labelling Without labelling field With 45° oblique out of the same and the same an	Dimensions	
Depth 16.60 m Connectivity Mounting type Screw mountin Safety Ingress Protection (IP) class IP2 Texts Labelling Without labelling field outlet With 45° oblique outlet Suitable for S.x/B.x Sustainability Halogen free Year Ach-SVHC free Year Acher S.x/HC free	Height	55 mm
Connectivity Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Texts Labelling Without labelling field With 45° oblique out Indicate the same and the	Width	55 mm
Mounting type Screw mounting Safety Ingress Protection (IP) class IP2 Texts Labelling Without labelling field With 45° oblique out Instable for S.x/B.x Sustainability Halogen free Yer REACh-SVHC free	Depth	16.60 mm
Safety Ingress Protection (IP) class Texts Labelling Without labelling fie Outlet With 45° oblique outlet Suitable for S.x/B.x Sustainability Halogen free Yer REACh-SVHC free	Connectivity	
Ingress Protection (IP) class Texts Labelling Without labelling fie Outlet With 45° oblique outlet Suitable for S.x/B.x Sustainability Halogen free Yer REACh-SVHC free	Mounting type	Screw mounting
Texts Labelling Without labelling fie Outlet With 45° oblique outlet Suitable for S.x/B.x Sustainability Halogen free Ye REACh-SVHC free Ye	Safety	
Labelling Outlet With 45° oblique outlet Suitable for S.x/B.x Sustainability Halogen free REACh-SVHC free	Ingress Protection (IP) class	IP20
Outlet With 45° oblique outlets Suitable for S.x/B.x Sustainability Halogen free Yer REACh-SVHC free Yer Suitable outlets and the suitable outlets are suitable outlets.	Texts	
Suitable for S.x/B.x Sustainability Halogen free Your REACh-SVHC free Your Reaches Suitable	Labelling	Without labelling field
S.x/B.x Sustainability Halogen free YA REACh-SVHC free YA	Outlet	With 45° oblique outlet
S.x/B.x Sustainability Halogen free YA REACh-SVHC free YA	Cuttable for	
Sustainability Halogen free Ye REACh-SVHC free Ye		
Halogen free Ye REACh-SVHC free Ye	S.X/B.X	
REACh-SVHC free Ye	Sustainability	
	Halogen free	Yes
DoUS conform	REACh-SVHC free	Yes
NULL COLLINITI	RoHS conform	Yes