



Steel enclosure, FK, plain door 2100x600x500 mm

Technical properties

Fixing mode Compatibility Suitable for lightning protection No Dimensions Insertion depth Sou mm Depth of installed product Internal depth Sou mm Height of installed product Width of installed product Fixing mode Cover, door Material thickness of sidewall material Tover type Closed (plain) Door leave Single Cover type Door Transparent cover or door Materials Colour Ilight grey RAL colour RAL 7035 - Light grey Material Type of surface treatment Type of surface treatment Type of surface treatment Type of surface treatment No Equipment Number of keys 1 Number of openings for flange plates Extension possible Yes Standards European directive WEEE Inst concerned	Architecture	
Dimensions Insertion depth 500 mm Depth of installed product 500 mm Internal depth 500 mm Height of installed product 2100 mm Width of installed product 600 mm Thickness of sidewall material 1.2 mm Cover, door	Fixing mode	Floor fastening
Dimensions Insertion depth 500 mm Depth of installed product 500 mm Internal depth 500 mm Height of installed product 2100 mm Width of installed product 600 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour light grey RAL colour RAL 7035 - Light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Compatibility	
Insertion depth 500 mm Depth of installed product 500 mm Internal depth 500 mm Height of installed product 2100 mm Width of installed product 600 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Suitable for lightning protection	No
Insertion depth 500 mm Depth of installed product 500 mm Internal depth 500 mm Height of installed product 2100 mm Width of installed product 600 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	·	
Depth of installed product 500 mm Internal depth 500 mm Height of installed product 2100 mm Width of installed product 600 mm Thickness of sidewall material 1,2 mm Cover, door Material thickness cover 1,5 mm Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards		
Internal depth 500 mm Height of installed product 2100 mm Width of installed product 600 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour Iight grey Colour Iight grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	·	
Height of installed product 600 mm Width of installed product 6000 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour light grey Colour light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards		
Width of installed product 600 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour light grey Colour light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Internal depth	500 mm
Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour light grey Colour light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Height of installed product	2100 mm
Cover, door Material thickness cover 1.5 mm Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour light grey Colour light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Width of installed product	600 mm
Material thickness cover 1.5 mm Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour light grey Colour light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Thickness of sidewall material	1.2 mm
Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour light grey Colour light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Cover, door	
Door leave Single Cover type Door Transparent cover or door No Materials Colour Iight grey Colour Iight grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Material thickness cover	1.5 mm
Cover type Door Transparent cover or door No Materials Colour light grey Colour RAL 7035 - Light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Cover type	Closed (plain)
Transparent cover or door No Materials Colour Iight grey Colour RAL 7035 - Light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Door leave	single
Materials Colour light grey Colour RAL 7035 - Light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Cover type	Door
Colour light grey Colour RAL 7035 - Light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Transparent cover or door	No
Colour light grey RAL colour RAL 7035 - Light grey Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Materials	
RAL colour RAL 7035 - Light grey Material Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Colour	light grey
Material metal Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Colour	light grey
Type of surface treatment powder-coated Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	RAL colour	RAL 7035 - Light grey
Installation, mounting Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Material	metal
Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Type of surface treatment	powder-coated
Suitable for outdoor use No Equipment Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Installation, mounting	
Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Suitable for outdoor use	No
Number of keys 1 Number of openings for flange plates 2 Extension possible Yes Standards	Equipment	
Number of openings for flange plates 2 Extension possible Yes Standards		1
Extension possible Yes Standards		
European directive WEEE not concerned	Standards	
	European directive WEEE	not concerned

IK protection code against mecanical impacts	IK10
Protection class	isol.class I
REACH conform	No
Fire resistance	-