

No



Floor standing steel enclosure, Quadro5, 2010x900x400 mm

Technical properties

Fixing mode Functions Cover with overpressure release No Configuration Number of modules A32 Compatibility Suitable for lightning protection No Electric current Rated current A30 A Dimensions Insertion depth A400 mm Internal depth A400 mm Internal depth A400 mm Internal depth A400 mm Internal depth A400 mm Width of installed product A400 mm Width of installed product A400 mm Thickness of sidewall material A1.2 mm Cover, door Material thickness cover A50 A A50 A Cover type Closed (plain) Door leave Single Cover type Door Transparent cover or door No Materials Colour Aberial Accolour Aberial Accolour Accol	Architecture	
Cover with overpressure release Configuration Number of modules Compatibility Suitable for lightning protection No Electric current Rated current Rated current Solutable for lightning protection Dimensions Insertion depth Ado mm Depth of installed product Height of installed product Width of installed product Thickness of sidewall material Cover, door Material thickness cover Type of door closing Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white RAL colour RAL 9010 - Pure white RAL colour RAL 9010 - Pure white Material Type of surface treatment Galvanised	Fixing mode	Floor fastening
Cover with overpressure release Configuration Number of modules Compatibility Suitable for lightning protection No Electric current Rated current Rated current Apply a point of installed product Depth of installed product Height of installed product Width of installed product Thickness of sidewall material Cover, door Material thickness cover Type of door closing Insteriockable No Cover type Closed (plain) Door leave Single Cover type Door Materials Colour Materials Colour Pure white RAL colour RAL 9010 - Pure white RAL colour RAL 9010 - Pure white RAL colour RAL 9010 - Pure white Material Type of surface treatment Galvanised	Functions	
Compatibility Suitable for lightning protection No Electric current Rated current 630 A Dimensions Insertion depth 400 mm Internal depth 400 mm Internal depth 400 mm Width of installed product 2010 mm Width of installed product 900 mm Thickness of sidewall material 1,2 mm Cover, door Material thickness cover 1,5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white RAL colour RAL 9010 - Pure white RAL colour RAL 9010 - Pure white RAL colour RAL 9010 - Pure white Material Type of surface treatment Galvanised		No
Number of modules 432 Compatibility Suitable for lightning protection No Electric current Rated current 630 A Dimensions Insertion depth 400 mm Depth of installed product 400 mm Internal depth 400 mm Height of installed product 2010 mm Width of installed product 900 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Type of door closing non keylock interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white RAL colour RAL 9010 - Pure white RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised		
Compatibility Suitable for lightning protection No Electric current Rated current 630 A Dimensions Insertion depth 400 mm Depth of installed product 400 mm Internal depth 400 mm Height of installed product 2010 mm Width of installed product 900 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised	Configuration	
Suitable for lightning protection No Electric current Rated current 630 A Dimensions Insertion depth 400 mm Depth of installed product 400 mm Internal depth 400 mm Height of installed product 900 mm Width of installed product 9900 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white RAL colour RAL 9010 - Pure white Material Type of surface treatment Galvanised Type of surface treatment	Number of modules	432
Electric current Rated current 630 A Dimensions Insertion depth 400 mm Depth of installed product 400 mm Internal depth 400 mm Internal depth 900 mm Width of installed product 900 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white RAL colour RAL 9010 - Pure white Material Type of surface treatment Galvanised Type of surface treatment Galvanised	Compatibility	
Pimensions Insertion depth 400 mm Depth of installed product 400 mm Internal depth 400 mm Height of installed product 2010 mm Width of installed product 900 mm Thickness of sidewall material 1.2 mm Cover, door 1.5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Pure white RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised	Suitable for lightning protection	No
Dimensions Insertion depth 400 mm Depth of installed product 400 mm Internal depth 400 mm Height of installed product 2010 mm Width of installed product 900 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white RAL colour RAL 9010 - Pure white Material Type of surface treatment Galvanised	Electric current	
Insertion depth 400 mm Depth of installed product 400 mm Internal depth 400 mm Height of installed product 2010 mm Width of installed product 900 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white Colour pure white Colour RAL 2010 - Pure white Material Type of surface treatment Galvanised	Rated current	630 A
Insertion depth 400 mm Depth of installed product 400 mm Internal depth 400 mm Height of installed product 2010 mm Width of installed product 900 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white Colour pure white Colour RAL 2010 - Pure white Material Type of surface treatment Galvanised	Dimonsions	
Depth of installed product 400 mm Internal depth 400 mm Height of installed product 2010 mm Width of installed product 900 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white Colour white RAL colour RAL 9010 - Pure white Material Type of surface treatment Galvanised		400 mm
Internal depth 400 mm Height of installed product 2010 mm Width of installed product 900 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white Colour white RAL colour RAL 9010 - Pure white Material Type of surface treatment Galvanised	·	
Height of installed product 900 mm Width of installed product 900 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white Colour white RAL colour RAL 9010 - Pure white Material Type of surface treatment Galvanised		
Width of installed product 900 mm Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white Colour pure white RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised	·	
Thickness of sidewall material 1.2 mm Cover, door Material thickness cover 1.5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white Colour awhite RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised		
Cover, door Material thickness cover 1.5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white Colour white RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised	<u> </u>	
Material thickness cover 1.5 mm Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white Colour white RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised	THICKNESS OF SIDEWAIT HIGHERIAL	1.2 111111
Type of door closing non keylock Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white Colour white RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised	Cover, door	
Interlockable No Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white Colour white RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised	Material thickness cover	1.5 mm
Cover type Closed (plain) Door leave single Cover type Door Transparent cover or door No Materials Colour pure white Colour white RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised	Type of door closing	non keylock
Door leave Single Cover type Door Transparent cover or door No Materials Colour pure white Colour white RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised	Interlockable	No
Cover type Door Transparent cover or door No Materials Colour pure white Colour white RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised	Cover type	Closed (plain)
Transparent cover or door No Materials Colour pure white Colour white RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised	Door leave	single
Materials Colour pure white Colour white RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised	Cover type	Door
Colourpure whiteColourwhiteRAL colourRAL 9010 - Pure whiteMaterialmetalType of surface treatmentGalvanised	Transparent cover or door	No
Colour white RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised	Materials	
RAL colour RAL 9010 - Pure white Material metal Type of surface treatment Galvanised	Colour	pure white
Material metal Type of surface treatment Galvanised	Colour	white
Type of surface treatment Galvanised	RAL colour	RAL 9010 - Pure white
	Material	metal
Installation, mounting	Type of surface treatment	Galvanised
	Installation, mounting	

Suitable for outdoor use

Equipment	
Number of rows	13
Quantity of section in width	3
Number of openings for flange plates	2
Extension possible	Yes
Standards	
European directive WEEE	concerned
Safety	
IK protection code against mecanical	
impacts	IK10
Protection index IP	IP55
Protection class	isol.class I
REACH conform	No
Fire resistance	-