

Yes



## FZ002R

## Door, Univers, IP55, H1550 W550 mm

## **Technical Features**

RoHS conform

Dimensions Height 1500 m Width 500 m Depth 25 m  Cover, door  Door/cover is transparent 1 Number of cabinet doors Cabinet door type Stop do Type of handle Pivoted lev Number of locks  Materials RAL code 70 Colour Light gr Material Str Treatment Powder coat  Architecture Cabinet Door Position Rig Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With him  Capacity Number of modules Installation, mounting Suitable for outdoor usage	Compatibility Suitable for enclosure type	Surface-mounted
Height 1500 m Width 500 m Depth 25 m Depth 25 m  Cover, door  Door/cover is transparent 1 Number of cabinet doors Cabinet door type Stop do Type of handle Pivoted let Number of locks  Materials RAL code 70 Colour Light gr Material Str Treatment Powder coat  Architecture Cabinet Door Position Rig Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With hin  Capacity Number of modules  Installation, mounting Suitable for outdoor usage	Calcasio for enclosare type	Sanas meane
Width 500 m Depth 25 m Depth 25 m Cover, door  Door/cover is transparent I Number of cabinet doors Cabinet door type Stop do Type of handle Pivoted lev Number of locks  Materials RAL code 70 Colour Light gr Material Streatment Powder coat  Architecture Cabinet Door Position Rig Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With him Capacity Number of modules Installation, mounting Suitable for outdoor usage	Dimensions	
Depth 25 m  Cover, door  Door/cover is transparent 1 Number of cabinet doors Cabinet door type Stop do Type of handle Pivoted lev Number of locks  Materials RAL code 70 Colour Light gr Material Streatment Powder coat  Architecture Cabinet Door Position Rig  Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With him  Capacity Number of modules  Installation, mounting Suitable for outdoor usage	Height	1500 mm
Cover, door Door/cover is transparent Number of cabinet doors Cabinet door type Stop do Type of handle Number of locks  Materials RAL code 70 Colour Light gr Material Sto Treatment Powder coat  Architecture Cabinet Door Position Rig  Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With him  Capacity Number of modules  Installation, mounting Suitable for outdoor usage	Width	500 mm
Door/cover is transparent Number of cabinet doors Cabinet door type Stop do Type of handle Number of locks  Materials RAL code Colour Material Str Treatment Powder coat  Architecture Cabinet Door Position Rig Safety Ingress Protection (IP) class Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With hin  Capacity Number of modules  Installation, mounting Suitable for outdoor usage	Depth	25 mm
Number of cabinet doors Cabinet door type Stop do Type of handle Pivoted lev Number of locks  Materials RAL code 70 Colour Light gr Material Str Treatment Powder coat  Architecture Cabinet Door Position Rig Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With him  Capacity Number of modules Installation, mounting Suitable for outdoor usage	Cover, door	
Cabinet door type Stop do Type of handle Pivoted lex Number of locks  Materials  RAL code 700 Colour Light gr Material Sto Treatment Powder coat  Architecture Cabinet Door Position Rig  Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With him  Capacity Number of modules Installation, mounting Suitable for outdoor usage	Door/cover is transparent	No
Type of handle Pivoted lex Number of locks  Materials  RAL code 700 Colour Light gr Material Ste Treatment Powder coat  Architecture Cabinet Door Position Rig  Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With hin  Capacity Number of modules  Installation, mounting Suitable for outdoor usage	Number of cabinet doors	1
Number of locks  Materials  RAL code 70 Colour Light gr Material Str Treatment Powder coat  Architecture Cabinet Door Position Rig Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With hin  Capacity Number of modules Installation, mounting Suitable for outdoor usage	Cabinet door type	Stop door
Materials  RAL code 70 Colour Light gr Material Str Treatment Powder coat  Architecture Cabinet Door Position Rig  Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With hin  Capacity Number of modules  Installation, mounting Suitable for outdoor usage	Type of handle	Pivoted lever
RAL code 70 Colour Light gr Material Ste Treatment Powder coat  Architecture Cabinet Door Position Rig  Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With him  Capacity Number of modules  Installation, mounting Suitable for outdoor usage	Number of locks	1
Colour Light gr Material Ste Treatment Powder coat  Architecture Cabinet Door Position Rig  Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With hin  Capacity Number of modules  Installation, mounting Suitable for outdoor usage	Materials	
Material Ste Treatment Powder coat  Architecture Cabinet Door Position Rig  Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With hin  Capacity Number of modules  Installation, mounting Suitable for outdoor usage	RAL code	7035
Treatment Powder coat  Architecture Cabinet Door Position Rig  Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With hin  Capacity Number of modules  Installation, mounting  Suitable for outdoor usage	Colour	Light grey
Architecture Cabinet Door Position Rig  Safety Ingress Protection (IP) class IP Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With hin  Capacity Number of modules Installation, mounting Suitable for outdoor usage	Material	Steel
Cabinet Door Position Rig  Safety  Ingress Protection (IP) class IP Locking type Without lo  Equipment  Number of section in width  Connectivity  Mounting type With hin  Capacity  Number of modules  Installation, mounting  Suitable for outdoor usage	Treatment	Powder coated
Cabinet Door Position Rig  Safety  Ingress Protection (IP) class IP Locking type Without lo  Equipment  Number of section in width  Connectivity  Mounting type With hin  Capacity  Number of modules  Installation, mounting  Suitable for outdoor usage	Architecture	
Ingress Protection (IP) class Locking type Without lo  Equipment Number of section in width  Connectivity Mounting type With hin  Capacity Number of modules  Installation, mounting Suitable for outdoor usage		Right
Locking type Without locking type  Equipment Number of section in width  Connectivity Mounting type With hin  Capacity Number of modules  Installation, mounting Suitable for outdoor usage	Safety	
Equipment Number of section in width  Connectivity  Mounting type With hin  Capacity  Number of modules  Installation, mounting  Suitable for outdoor usage	Ingress Protection (IP) class	IP55
Number of section in width  Connectivity  Mounting type With hin  Capacity  Number of modules  Installation, mounting  Suitable for outdoor usage	Locking type	Without lock
Connectivity  Mounting type With him  Capacity  Number of modules  Installation, mounting  Suitable for outdoor usage	Equipment	
Mounting type With him  Capacity  Number of modules  Installation, mounting  Suitable for outdoor usage	Number of section in width	2
Capacity Number of modules  Installation, mounting Suitable for outdoor usage	Connectivity	
Number of modules  Installation, mounting  Suitable for outdoor usage	Mounting type	With hinge
Number of modules  Installation, mounting  Suitable for outdoor usage	Capacity	
Suitable for outdoor usage		0
	Installation, mounting	
0 - (-) - (-) 179		No
Sustainability	Sustainability	