## **Product Datasheet** VZ092



Yes

Yes



VZ092

## Spare door,vector,IP65 for VE106

REACh-SVHC free

RoHS conform

Width 13.5  Depth 13.5  Cover, door  Door/cover is transparent Number of cabinet doors Number of locks  Materials  Colour Ston Material Ireatment Unto  Architecture Cabinet Door Position  Safety  Protection class Isolation of Ingress Protection (IP) class Locking type Snap of S	21 mm 85 mm 90 mm Yes 1 0
Width 13.5  Depth 13.5  Cover, door  Door/cover is transparent Number of cabinet doors Number of locks  Materials  Colour Ston Material Ireatment Unto  Architecture Cabinet Door Position  Safety  Protection class Isolation of Ingress Protection (IP) class Locking type Snap of S	85 mm 60 mm Yes 1
Width 13.5  Depth 13.5  Cover, door  Door/cover is transparent Number of cabinet doors Number of locks  Materials  Colour Ston Material Ireatment Unto  Architecture Cabinet Door Position  Safety  Protection class Isolation of Ingress Protection (IP) class Locking type Snap of Safety	Yes 1
Cover, door  Door/cover is transparent  Number of cabinet doors  Number of locks  Materials  Colour Ston  Material F  Treatment Unto  Architecture  Cabinet Door Position  Safety  Protection class Isolation of Ingress Protection (IP) class Locking type Snap of Ingress Isolation of Ingress Isonapore Isonapor I	Yes 1 0
Door/cover is transparent Number of cabinet doors Number of locks  Materials  Colour Ston Material  Treatment Unto  Architecture  Cabinet Door Position  Safety  Protection class Isolation of Ingress Protection (IP) class Locking type Snap of Snap of Stone Stone Snap of	0
Number of cabinet doors Number of locks  Materials  Colour Ston Material Freatment Unto  Architecture Cabinet Door Position  Safety Protection class Isolation of Ingress Protection (IP) class Locking type Snap of Snap of Stone S	0
Number of locks  Materials  Colour Ston Material F  Treatment Unto  Architecture  Cabinet Door Position  Safety  Protection class Isolation of Ingress Protection (IP) class Locking type Snap of Ingress Isolation Isolation Isolation Isolation Isolation Isolation	0
Materials  Colour Ston Material F  Treatment Untr  Architecture Cabinet Door Position  Safety Protection class Isolation of Ingress Protection (IP) class Locking type Snap of Ingress Isolation of In	
Colour Ston Material F Treatment Untr  Architecture Cabinet Door Position  Safety Protection class Isolation class Ingress Protection (IP) class Locking type Snap o	
Material F Treatment Untr  Architecture Cabinet Door Position  Safety Protection class Isolation of Ingress Protection (IP) class Locking type Snap of Snap of Ingress Isolation	0 0 0 0 1
Treatment Until Architecture Cabinet Door Position  Safety Protection class Isolation of Ingress Protection (IP) class Locking type Snap of Sn	e grey
Architecture Cabinet Door Position  Safety Protection class Isolation of Ingress Protection (IP) class Locking type Snap of Sn	Plastic
Cabinet Door Position  Safety  Protection class Isolation of Ingress Protection (IP) class Locking type Snap of Snap o	reated
Safety Protection class Isolation of Ingress Protection (IP) class Locking type Snap of	
Protection class Isolation of Ingress Protection (IP) class  Locking type Snap of Isolation of I	Left
Ingress Protection (IP) class Locking type Snap o	
Locking type Snap o	lass II
	IP65
	n lock
Equipment	
Number of section in width	1
Number of rows	1
Connectivity	
Mounting type Snap-on more	unting
Installation, mounting	
Suitable for outdoor usage	Yes
Sustainability	
Halogen free	Yes