



Door,golf,white,accessory,for VF/VS104

Technical properties

Intended door position Dimensions Height of installed product 183 m Width of installed product 137 m Cover, door Number of keylock of the door Door leave sin Transparent cover or door Materials Material plas Surface appearance glos Type of surface treatment untreat Equipment Number of keys Standards European directive WEEE not concern Safety REACH conform		
Dimensions Height of installed product 183 m Width of installed product 137 m Cover, door Number of keylock of the door Door leave sin Transparent cover or door Materials Material plas Surface appearance glos Type of surface treatment untreat Equipment Number of keys Standards European directive WEEE not concern Safety REACH conform	Architecture	
Height of installed product 183 m Width of installed product 137 m Cover, door Number of keylock of the door Door leave sin Transparent cover or door Materials Material plas Surface appearance glos Type of surface treatment untreat Equipment Number of keys Standards European directive WEEE not concern Safety REACH conform	Intended door position	left
Width of installed product Cover, door Number of keylock of the door Door leave sin Transparent cover or door Materials Material plas Surface appearance glos Type of surface treatment untreat Equipment Number of keys Standards European directive WEEE not concern Safety REACH conform	Dimensions	
Cover, door Number of keylock of the door Door leave sin Transparent cover or door Materials Material plas Surface appearance glos Type of surface treatment untreat Equipment Number of keys Standards European directive WEEE not concern Safety REACH conform	Height of installed product	183 mm
Number of keylock of the door Door leave sin Transparent cover or door Materials Material plas Surface appearance glos Type of surface treatment untreat Equipment Number of keys Standards European directive WEEE not concern Safety REACH conform	Width of installed product	137 mm
Door leave sin Transparent cover or door Materials Material plas Surface appearance glos Type of surface treatment untreal Equipment Number of keys Standards European directive WEEE not concern Safety REACH conform	Cover, door	
Transparent cover or door Materials Material plass Surface appearance gloss Type of surface treatment untreat Equipment Number of keys Standards European directive WEEE not concern Safety REACH conform	Number of keylock of the door	0
Materials Material plass Surface appearance gloss Type of surface treatment untreat Equipment Number of keys Standards European directive WEEE not concern Safety REACH conform	Door leave	single
Material plas Surface appearance glos Type of surface treatment untreat Equipment Number of keys Standards European directive WEEE not concern Safety REACH conform	Transparent cover or door	No
Surface appearance glos Type of surface treatment untread Equipment Number of keys Standards European directive WEEE not concern Safety REACH conform	Materials	
Type of surface treatment untreat Equipment Number of keys Standards European directive WEEE not concern Safety REACH conform	Material	plastic
Equipment Number of keys Standards European directive WEEE not concern Safety REACH conform	Surface appearance	glossy
Number of keys Standards European directive WEEE not concern Safety REACH conform	Type of surface treatment	untreated
Standards European directive WEEE not concern Safety REACH conform	Equipment	
European directive WEEE not concern Safety REACH conform	Number of keys	1
Safety REACH conform RoHS conform	Standards	
REACH conform RoHS conform	European directive WEEE	not concerned
RoHS conform	Safety	
	REACH conform	Yes
Halogen free	RoHS conform	Yes
	Halogen free	Yes