



11376084

## **Technical Features**

Materials Colour Aluminiu RAL code 900 Surface finish Velve Material Duroplast Treatment Varnishe  Dimensions Height 58.50 m Width 58.50 m Depth 17.50 m Diameter axis 4 m Connectivity Mounting type Clamp mounting  Equipment Monitoring window/light outlet N Accessories Has labelling field N Safety Ingress Protection (IP) class IP4 Usable in higher IP class IP4 in combination with sealing s Texts Imprint Centre plate without impring Installation mode For screw fastening  Suitable for Q. x Sustainability  REACh-SVHC free Years  Reach-SVHC free Year	Architecture	
Colour     Aluminiu       RAL code     900       Surface finish     Velve       Material     Duroplast       Treatment     Varnishe       Dimensions       Height     58.50 m       Width     58.50 m       Depth     17.50 m       Diameter axis     4 m       Connectivity       Mounting type     Clamp mounting       Equipment       Monitoring window/light outlet     N       Accessories       Has labelling field     N       Safety       Ingress Protection (IP) class     IP2       Usable in higher IP class     IP44 in combination with sealing s       Texts       Imprint     Centre plate without impring Installation mode     For screw fastening       Suitable for       Q.x     Q.x       Sustainability       REACh-SVHC free     Y	Control/operation element	Push & rotative switch
Colour     Aluminiu       RAL code     900       Surface finish     Velve       Material     Duroplast       Treatment     Varnishe       Dimensions       Height     58.50 m       Width     58.50 m       Depth     17.50 m       Diameter axis     4 m       Connectivity       Mounting type     Clamp mounting       Equipment       Monitoring window/light outlet     N       Accessories       Has labelling field     N       Safety       Ingress Protection (IP) class     IP2       Usable in higher IP class     IP44 in combination with sealing s       Texts       Imprint     Centre plate without impring Installation mode     For screw fastening       Suitable for       Q.x     Q.x       Sustainability       REACh-SVHC free     Y	Materials	
Surface finish Velve Material Duroplast Treatment Varnishe  Dimensions Height 58.50 m Width 58.50 m Depth 17.50 m Diameter axis 4 m  Connectivity Mounting type Clamp mounting  Equipment Monitoring window/light outlet N  Accessories Has labelling field N  Safety Ingress Protection (IP) class IP4 in combination with sealing so  Texts Imprint Centre plate without impring Installation mode For screw fastening  Suitable for Q.x  Sustainability  REACh-SVHC free		Aluminium
Material Duroplast Treatment Varnishe  Dimensions Height 58.50 m Width 58.50 m Depth 17.50 m Diameter axis 4 m  Connectivity Mounting type Clamp mounting  Equipment Monitoring window/light outlet N  Accessories Has labelling field N  Safety Ingress Protection (IP) class IP2 Usable in higher IP class IP4 in combination with sealing s  Texts Imprint Centre plate without impring Installation mode For screw fastening  Suitable for Q.x  Sustainability  REACh-SVHC free	RAL code	9006
Treatment Varnisher  Dimensions  Height 58.50 m  Width 58.50 m  Depth 17.50 m  Diameter axis 4 m  Connectivity  Mounting type Clamp mounting  Equipment  Monitoring window/light outlet N  Accessories  Has labelling field N  Safety  Ingress Protection (IP) class IP2  Usable in higher IP class IP44 in combination with sealing s  Texts  Imprint Centre plate without impring Installation mode For screw fastening  Suitable for  Q.x  Sustainability  REACh-SVHC free	Surface finish	Velvety
Dimensions Height 58.50 m Width 58.50 m Depth 17.50 m Diameter axis 4 m  Connectivity  Mounting type Clamp mounting Equipment Monitoring window/light outlet N  Accessories Has labelling field N  Safety Ingress Protection (IP) class IP2 Usable in higher IP class IP44 in combination with sealing s  Texts Imprint Centre plate without impring linstallation mode For screw fastening  Suitable for Q.x  Sustainability  REACh-SVHC free	Material	Duroplastic
Height 58.50 m Width 58.50 m Depth 17.50 m Diameter axis 4 m  Connectivity  Mounting type Clamp mounting  Equipment  Monitoring window/light outlet N  Accessories Has labelling field N  Safety Ingress Protection (IP) class IP2 Usable in higher IP class IP44 in combination with sealing s  Texts  Imprint Centre plate without impring linstallation mode For screw fastening  Suitable for Q.x  Sustainability  REACh-SVHC free	Treatment	Varnished
Width 58.50 m Depth 17.50 m Diameter axis 4 m  Connectivity  Mounting type Clamp mounting  Equipment  Monitoring window/light outlet N  Accessories  Has labelling field N  Safety Ingress Protection (IP) class IP2 Usable in higher IP class IP44 in combination with sealing s  Texts  Imprint Centre plate without impring linstallation mode For screw fastening  Suitable for Q.X  Sustainability  REACh-SVHC free	Dimensions	
Depth 17.50 m Diameter axis 4 m  Connectivity  Mounting type Clamp mounting  Equipment  Monitoring window/light outlet N  Accessories  Has labelling field N  Safety  Ingress Protection (IP) class IP2  Usable in higher IP class IP44 in combination with sealing se	Height	58.50 mm
Connectivity  Mounting type  Clamp mounting  Equipment  Monitoring window/light outlet  Accessories  Has labelling field  Safety  Ingress Protection (IP) class  Usable in higher IP class  IP2  Usable in higher IP class  IP44 in combination with sealing s	Width	58.50 mm
Connectivity  Mounting type Clamp mounting  Equipment  Monitoring window/light outlet  Accessories  Has labelling field  Safety  Ingress Protection (IP) class  Usable in higher IP class  IP44 in combination with sealing se	Depth	17.50 mm
Mounting type Clamp mounting  Equipment  Monitoring window/light outlet  Accessories  Has labelling field  Safety  Ingress Protection (IP) class  Usable in higher IP class  IP44 in combination with sealing some sealing	Diameter axis	4 mm
Equipment  Monitoring window/light outlet  Accessories  Has labelling field  Safety  Ingress Protection (IP) class  Usable in higher IP class  IP44 in combination with sealing sealin	Connectivity	
Monitoring window/light outlet  Accessories Has labelling field  Safety Ingress Protection (IP) class Usable in higher IP class  IP44 in combination with sealing some sealing seali	Mounting type	Clamp mounting
Accessories Has labelling field  Safety Ingress Protection (IP) class Usable in higher IP class  Texts Imprint Centre plate without imprint lnstallation mode  Suitable for Q.x  Sustainability  REACh-SVHC free	Equipment	
Has labelling field  Safety  Ingress Protection (IP) class Usable in higher IP class  IP44 in combination with sealing sometimes of the plate without impring the plate without impringulation mode  Suitable for Q.x  Sustainability  REACh-SVHC free	Monitoring window/light outlet	No
Safety Ingress Protection (IP) class Usable in higher IP class  Texts Imprint Centre plate without imprint Installation mode  Suitable for Q.x  Sustainability REACh-SVHC free	Accessories	
Ingress Protection (IP) class Usable in higher IP class  IP44 in combination with sealing seal	Has labelling field	No
Usable in higher IP class  Texts  Imprint  Centre plate without imprint lnstallation mode  Suitable for  Q.x  Sustainability  REACh-SVHC free	Safety	
Texts  Imprint Centre plate without impri Installation mode For screw fastenin  Suitable for Q.x  Sustainability  REACh-SVHC free Years	Ingress Protection (IP) class	IP20
Imprint Centre plate without impri Installation mode For screw fastening  Suitable for Q.x  Sustainability  REACh-SVHC free Ye	Usable in higher IP class	IP44 in combination with sealing set
Suitable for Q.x Sustainability REACh-SVHC free	Texts	
Suitable for Q.x  Sustainability  REACh-SVHC free	•	Centre plate without imprint
Q.x  Sustainability  REACh-SVHC free  Ye	Installation mode	For screw fastening
Q.x Sustainability REACh-SVHC free		
Sustainability REACh-SVHC free Ye		
REACh-SVHC free Ye	Q.x	
	Sustainability	
RoHS conform Ye	REACh-SVHC free	Yes
	RoHS conform	Yes