



16516059

Rocker f.accessible const., tactile symb. f.bell, redlens, Q.x,p.white velv.

## **Technical Features**

Materials Colour Polar white RAL code 9010 Surface finish Velvety Material Duroplastic Treatment Untreated  Dimensions Height 55 mm Writh 55 mm Depth 25 mm  Connectivity Mounting type Clamp mounting  Equipment Monitoring window/light outlet Yes  Accessories Has labelling field No  Safety Ingress Protection (IP) class IP44 Impact resistance IK IK02  Texts Imprint Without imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button  Suitable for Q.x  Sustainability Halogen free Yes REACh-SVHC free	Architecture	
Colour Polar white RAL code 9010 Surface finish Velvety Material Duroplastic Treatment Untreated Dimensions Height 55 mm Width 55 mm Depth 25 mm Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP44 mpact resistance IK IK02  Texts Imprint Without imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit push button Also for KNX applications: push-buttons Suitable for Q.x  Suitable for Q.x Sustainability Halogen free Yes REACh-SVHC free Yes	Control/operation element	Single rocker
RAL code         9010           Surface finish         Velvety           Material         Duroplastic           Treatment         Untreated           Dimensions           Height         55 mm           Width         55 mm           Depth         25 mm           Connectivity           Mounting type         Clamp mounting           Equipment           Monitoring window/light outlet         Yes           Accessories         Accessories           Has labelling field         No           Safety         Ingress Protection (IP) class         IP44           Impact resistance IK         IK02           Texts           Imprint         Without imprint           Installation mode         Clamp fastening           Lighting         For lighting and monitoring circuit           Push button         Also for KNX applications: push-button, 1-gang           Rocker switch/rocker push-button         For illuminated rocker push-buttons           Suitable for         Qx           Sustainability         Halogen free         Yes           REACh-SVHC free         Yes	Materials	
Surface finish Velvety Material Duroplastic Treatment Untreated  Dimensions Height 55 mm Width 55 mm Worth 55 mm Depth 25 mm  Connectivity Mounting type Clamp mounting  Equipment Monitoring window/light outlet Yes  Accessories Has labelling field No  Safety Ingress Protection (IP) class IP44 Impact resistance IK IKO2  Texts Imprint Without imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button  Suitable for Q.x  Sustainability Halogen free Yes REACh-SVHC free	Colour	Polar white
Material Duroplastic Treatment Untreated  Dimensions Height 55 mm Width 55 mm Depth 25 mm  Connectivity Mounting type Clamp mounting  Equipment Monitoring window/light outlet Yes  Accessories Has labelling field No  Safety Ingress Protection (IP) class IP44 Impact resistance IK IK02  Texts  Imprint Without imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button  Suitable for Q.x  Sustainability  Halogen free Yes REACh-SVHC free	RAL code	9010
Treatment Untreated  Dimensions Height 55 mm Width 55 mm Depth 25 mm Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP44 Impact resistance IK IK02  Texts  Texts  Texts  Untreated 1	Surface finish	Velvety
Dimensions Height 55 mm Width 55 mm Depth 25 mm  Connectivity Mounting type Clamp mounting  Equipment Montoring window/light outlet Yes  Accessories Has labelling field No  Safety Ingress Protection (IP) class IP44 Impact resistance IK IK02  Texts Imprint Without imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button  Suitable for Q.x  Sustainability Halogen free Yes REACh-SVHC free	Material	Duroplastic
Height 55 mm Width 55 mm Depth 25 mm Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP44 Impact resistance IK IK02  Texts Imprint Without imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button For illuminated rocker push-buttons  Suitable for Q.x  Sustainability Halogen free Yes REACh-SVHC free	Treatment	Untreated
Width 55 mm Depth 25 mm Connectivity Mounting type Clamp mounting Equipment Monitoring window/light outlet Yes Accessories Has labelling field No Safety Ingress Protection (IP) class IP44 Impact resistance IK IKO2  Texts Imprint Without imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button  Suitable for Q.x  Sustainability Halogen free Yes REACh-SVHC free	Dimensions	
Depth     25 mm       Connectivity     Clamp mounting       Mounting type     Clamp mounting       Equipment     Yes       Monitoring window/light outlet     Yes       Accessories     Has labelling field     No       Safety     Safety       Ingress Protection (IP) class     IP44       Impact resistance IK     IK02       Texts     Imprint     Without imprint       Installation mode     Clamp fastening       Lighting     For lighting and monitoring circuit       Push button     Also for KNX applications: push-button, 1-gang       Rocker switch/rocker push-button     For illuminated rocker push-buttons       Suitable for     Q.X       Sustainability     Yes       Halogen free     Yes       REACh-SVHC free     Yes	Height	55 mm
Connectivity  Mounting type  Clamp mounting  Equipment  Monitoring window/light outlet  Yes  Accessories  Has labelling field  No  Safety  Ingress Protection (IP) class  IP44 Impact resistance IK  IK02  Texts  Imprint  Without imprint  Installation mode  Clamp fastening  Lighting  For lighting and monitoring circuit  Push button  Also for KNX applications: push-button, 1-gang  Rocker switch/rocker push-button  Suitable for  Q.x  Sustainability  Halogen free  Yes  REACh-SVHC free	Width	55 mm
Equipment         Monitoring window/light outlet       Yes         Accessories       Accessories         Has labelling field       No         Safety       Ingress Protection (IP) class       IP44         Impact resistance IK       IK02         Texts       Imprint       Without imprint Installation mode       Clamp fastening         Lighting       For lighting and monitoring circuit Push button       Also for KNX applications: push-button, 1-gang         Rocker switch/rocker push-button       For illuminated rocker push-buttons         Suitable for Q.x       Suitable for Q.x         Sustainability       Yes         Halogen free       Yes         REACh-SVHC free       Yes	Depth	25 mm
Equipment         Monitoring window/light outlet       Yes         Accessories       Accessories         Has labelling field       No         Safety       Ingress Protection (IP) class       IP44         Impact resistance IK       IK02         Texts       Imprint       Without imprint Installation mode       Clamp fastening         Lighting       For lighting and monitoring circuit Push button       Also for KNX applications: push-button, 1-gang         Rocker switch/rocker push-button       For illuminated rocker push-buttons         Suitable for Q.x       Suitable for Q.x         Sustainability       Yes         Halogen free       Yes         REACh-SVHC free       Yes	Connectivity	
Monitoring window/light outlet  Accessories Has labelling field  No  Safety Ingress Protection (IP) class IP44 Impact resistance IK  Ik02  Texts Imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button  Suitable for Q.x  Sustainability  Halogen free REACh-SVHC free  Yes		Clamp mounting
Monitoring window/light outlet  Accessories Has labelling field  No  Safety Ingress Protection (IP) class IP44 Impact resistance IK  Ik02  Texts Imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button  Suitable for Q.x  Sustainability  Halogen free REACh-SVHC free  Yes	Equipment	
Has labelling field No  Safety  Ingress Protection (IP) class IP44 Impact resistance IK IK02  Texts  Imprint Without imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button For illuminated rocker push-buttons  Suitable for Q.x  Sustainability  Halogen free Yes REACh-SVHC free Yes		Yes
Has labelling field No  Safety  Ingress Protection (IP) class IP44 Impact resistance IK IK02  Texts  Imprint Without imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button For illuminated rocker push-buttons  Suitable for Q.x  Sustainability  Halogen free Yes REACh-SVHC free Yes	Accessories	
Safety  Ingress Protection (IP) class IP44 Impact resistance IK IK02  Texts  Imprint Without imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button For illuminated rocker push-buttons  Suitable for Q.x  Sustainability  Halogen free Yes REACh-SVHC free Yes		No
Ingress Protection (IP) class Impact resistance IK IK02  Texts Imprint Installation mode Iclamp fastening Lighting Impact resistance IK IK02  IK02  Texts Imprint Installation mode Iclamp fastening For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button For illuminated rocker push-buttons  Suitable for Q.x  Sustainability  Halogen free Yes REACh-SVHC free Yes	Tide labelling hold	
Impact resistance IK  IEXTS  Imprint Installation mode Installation mode Uighting Ui	Safety	
Texts  Imprint Without imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button For illuminated rocker push-buttons  Suitable for Q.x  Sustainability  Halogen free Yes REACh-SVHC free Yes	Ingress Protection (IP) class	IP44
Imprint Without imprint Installation mode Clamp fastening Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button For illuminated rocker push-buttons  Suitable for Q.x  Sustainability  Halogen free Yes REACh-SVHC free Yes	Impact resistance IK	IK02
Installation mode  Lighting  For lighting and monitoring circuit Push button  Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button  For illuminated rocker push-buttons  Suitable for  Q.x  Sustainability  Halogen free  REACh-SVHC free  Clamp fastening For lighting and monitoring circuit Also for KNX applications: push-button, 1-gang For illuminated rocker push-buttons  Yes	Texts	
Lighting For lighting and monitoring circuit Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button  Suitable for Q.x  Sustainability  Halogen free Yes REACh-SVHC free For lighting and monitoring circuit Also for KNX applications: push-button, 1-gang For illuminated rocker push-buttons  Suitable for Yes	Imprint	Without imprint
Push button Also for KNX applications: push-button, 1-gang Rocker switch/rocker push-button  Suitable for Q.x  Sustainability  Halogen free Yes  REACh-SVHC free Yes	Installation mode	Clamp fastening
Rocker switch/rocker push-button  Suitable for Q.x  Sustainability  Halogen free Yes REACh-SVHC free For illuminated rocker push-buttons	Lighting	For lighting and monitoring circuit
Suitable for Q.x  Sustainability  Halogen free Yes REACh-SVHC free Yes	Push button	Also for KNX applications: push-button, 1-gang
Q.x  Sustainability  Halogen free Yes  REACh-SVHC free Yes	Rocker switch/rocker push-button	For illuminated rocker push-buttons
Q.x  Sustainability  Halogen free Yes  REACh-SVHC free Yes		
Sustainability Halogen free Yes REACh-SVHC free Yes	Suitable for	
Halogen free Yes REACh-SVHC free Yes	Q.x	
REACh-SVHC free Yes	Sustainability	
REACh-SVHC free Yes	Halogen free	Yes
RoHS conform Yes	REACh-SVHC free	Yes
	RoHS conform	Yes