



13737006

Frame 3gang hor., K.1, ant. matt, lacq.

## **Technical Features**

Capacity Number of gangs Number of modules  Materials Colour RAL code Surface finish Material Treatment  Dimensions Height Width Depth Number of units horizontal Number of units vertical  Accessories Has labelling field  Safety Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability Halogen free REACh-SVHC free Palls conform	ecillical Features	
Number of modules  Materials  Colour  RAL code  Surface finish  Material  Treatment  Dimensions  Height  Width  Depth  Number of units horizontal  Number of units vertical  Accessories  Has labelling field  Safety  Ingress Protection (IP) class  Impact resistance IK  Texts  Installation mode  Sustainability  Halogen free  REACh-SVHC free	apacity	
Materials Colour RAL code Surface finish Material Treatment  Dimensions Height Width Depth Number of units horizontal Number of units vertical  Accessories Has labelling field  Safety Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability Halogen free REACh-SVHC free	umber of gangs	3
Colour RAL code Surface finish Material Treatment  Dimensions Height Width Depth Number of units horizontal Number of units vertical  Accessories Has labelling field  Safety Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability Halogen free REACh-SVHC free	umber of modules	3
RAL code Surface finish Material Treatment  Dimensions Height Width Depth Number of units horizontal Number of units vertical  Accessories Has labelling field  Safety Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability Halogen free REACh-SVHC free	laterials	
Surface finish  Material  Treatment  Dimensions  Height  Width  Depth  Number of units horizontal  Number of units vertical  Accessories  Has labelling field  Safety  Ingress Protection (IP) class  Impact resistance IK  Texts  Installation mode  Sustainability  Halogen free  REACh-SVHC free	olour	Anthracite
Material Treatment  Dimensions Height Width Depth Number of units horizontal Number of units vertical  Accessories Has labelling field  Safety Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability Halogen free REACh-SVHC free	AL code	7021
Treatment  Dimensions  Height  Width  Depth  Number of units horizontal  Number of units vertical  Accessories  Has labelling field  Safety  Ingress Protection (IP) class  Impact resistance IK  Texts  Installation mode  Sustainability  Halogen free  REACh-SVHC free	urface finish	Matt
Dimensions Height Width Depth Number of units horizontal Number of units vertical  Accessories Has labelling field  Safety Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability Halogen free REACh-SVHC free	laterial aterial	Thermoplastic
Height Width Depth Number of units horizontal Number of units vertical  Accessories Has labelling field  Safety Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability Halogen free REACh-SVHC free	reatment	Varnished
Width Depth Number of units horizontal Number of units vertical  Accessories Has labelling field  Safety Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability Halogen free REACh-SVHC free	imensions	
Width Depth Number of units horizontal Number of units vertical  Accessories Has labelling field  Safety Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability Halogen free REACh-SVHC free	eight	80.50 mm
Number of units horizontal Number of units vertical  Accessories Has labelling field  Safety Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability Halogen free REACh-SVHC free		229 mm
Number of units vertical  Accessories Has labelling field  Safety Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability  Halogen free  REACh-SVHC free	epth	9.90 mm
Accessories Has labelling field  Safety Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability  Halogen free  REACh-SVHC free	umber of units horizontal	3
Has labelling field  Safety Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability Halogen free REACh-SVHC free	umber of units vertical	1
Safety Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability Halogen free REACh-SVHC free	ccessories	
Ingress Protection (IP) class Impact resistance IK  Texts Installation mode  Sustainability  Halogen free  REACh-SVHC free	as labelling field	No
Impact resistance IK  Texts Installation mode  Sustainability  Halogen free  REACh-SVHC free	afety	
Impact resistance IK  Texts Installation mode  Sustainability  Halogen free  REACh-SVHC free	gress Protection (IP) class	IP20
Sustainability Halogen free REACh-SVHC free	npact resistance IK	IK05
Sustainability Halogen free REACh-SVHC free	exts	
Halogen free REACh-SVHC free	stallation mode	Clamp fastening
REACh-SVHC free	ustainability	
REACh-SVHC free	alogen free	Yes
PoHS conform		Yes
Notice Controller	oHS conform	Yes