Specifications



(!) Discontinued

# Stago - horizontal bend 90° formed 60x120mm pre-galvanized RAL9010

CSU08612079

() Discontinued on: Jan 3, 2022

Important message: This product belongs to Cable Support which is no longer commercialized by Schneider Electric. As per the first of January 2022 the commercialization is managed by Wibe-Group, Please follow the link www.wibe-group.com for further details.

#### Main

Range Of Product	Stago
Range	Stago
Product Or Component Type	Bend
Device Application	Cable management

## Complementary

e emplementar y		
Operating Angle	90 °	
Direction Change Type	Horizontal	
Inner Radius	100 mm	
Adjustment	Fixed	
Product Destination	Cable tray KG281 H= 60 mm W= 120 mm	
Fixing Mode	By screw	
Shape	Bended	
Material With Surface Treatment	Stainless steel pre-galvanized, RAL 9010	
Corrosion Class	C2	
Thickness	1 mm	
Net Weight	0.902 kg	

### Environment

**Mounting Location** 

Partly outdoor environment with low exposure to corrosion ware-houses and parking garages

## Sustainability

**Green Premium<sup>TM</sup> label** is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO<sub>2</sub> products.

**Guide to assessing product sustainability** is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Transparency RoHS/REACh

#### Well-being performance

Reach Free Of Svhc

Toxic Heavy Metal Free

Mercury Free

Eq

Rohs Exemption Information Yes

## **Certifications & Standards**

Reach Regulation	REACh Declaration
Eu Rohs Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
China Rohs Regulation	China RoHS declaration Pro-active China RoHS declaration (out of China RoHS legal scope)
Environmental Disclosure	Product Environmental Profile
Circularity Profile	No need of specific recycling operations