Product data sheet Characteristics

CSU86016006

Stago - KB184ZM tray perforated - 60x600mm -L=3m - 1.5mm - zinc+





Commercial status

Discontinued on: 27 July 2020

End-of-service soon on: 31 August 2020

(!) To be discontinued

-1	۱ /۱	2	п	n
	VΙ	$\boldsymbol{\alpha}$	ш	ш

Range of product	Stago
Product or component type	Cable tray
Device short name	KB184 Zinc+
Cable support type	Perforated

Complementary

To be discertified	
① To be discontinued	
Main	
Range of product	Stago
Product or component type	Cable tray
Device short name	KB184 Zinc+
Cable support type	Perforated
Complementary	
Product destination	KB184 Zinc+ cable tray
Fixing mode	By screw
Material with surface treatment	Sheet steel zinc+
Thickness	1.5 mm
Perforation location	Side perforation
1 Choration location	Bottom perforation
Height	60 mm
Width	600 mm
Length	3 m
Environment	
Standards	EN 61537
Statituatus	IEC 61537
Directives	Stago Cable tray KB184 Zinc+ Perforated KB184 Zinc+ cable tray By screw Sheet steel zinc+ 1.5 mm Side perforation Bottom perforation 60 mm 600 mm 3 m EN 61537 IEC 61537 2006/95/EC - low voltage directive
Packing Units	

Environment

Standards	EN 61537 IEC 61537	
Directives	2006/95/EC - low voltage directive	, -

Packing Units

Unit Type of Package 1	PCE	i.
Number of Units in Package 1	1	en Tal
Package 1 Weight	220.82 kg	
Package 1 Height	73.2 cm	IFIS O
Package 1 width	65.4 cm	
		·5

	Package 1 Length	300 cm
--	------------------	--------

Offer Sustainability

Sustainable offer status	Green Premium product	
REACh free of SVHC	Yes	
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration	
Toxic heavy metal free	Yes	
Mercury free	Yes	
RoHS exemption information	Yes	
China RoHS Regulation	China RoHS declaration Pro-active China RoHS declaration (out of China RoHS legal scope)	
Environmental Disclosure	Product Environmental Profile	

CSU86016006 is replaced by:



Stago - perfored cable tray ZM W=600,H=60,T=1

Qty 1

Reason for Substitution: End of life | Substitution date: 30 November 2018

