

Joint 21 AISI316

Reference 725751



Activity Product family Brand Cable support systems Cable ladders Wibe

Commercial and Web

Short description Joint 21 AISI316L

Medium description Wibe - joint 21 - stainless steel AISI316L

Keyword 725751, Wibe Cable Ladders

Length 200 Width 22 Height 64

Material Stainless steel

Material type or surface treatment AISI316L Corrosion class C5-M

Base

Activity Cable support systems

Product family Cable ladders

Brand Wibe

GTIN 7321677257515

ETIM (EC002413-Connector for cable support system)

Model (EF000010) Longitudinal joint

Hinged joint horizontal (EF006392) No Hinged joint vertical (EF006393) No

Type of connection (EF000064) Screw connector

Suitable for wire mesh tray (EF005163) No Suitable for cable ladder (EF005165) Yes Suitable for cable tray (EF005166) No

Suitable for cable management system width (EF008339)	200-1000 mm
Suitable for cable management system height (EF006391)	55 mm
Suitable for mesh cable tray filament (EF005164)	* mm
Length (EF001438)	200 mm
Suitable for circuit integrity (EF007806)	No
Material (EF002169)	Stainless steel
Stainless steel, pickled (EF006388)	Yes
Material quality (EF001257)	Rustproof and acidproof steel
Surface protection (EF000139)	Other
Colour (EF000007)	*
RAL (EF000116)	*
Logistic	
Quantity pack 1	1
Weight pack 1	0.3
Length pack 1	200
Width pack 1	70
Height pack 1	27
Customs code	73089059
Country of origin	SE
Certification	
ETIM class	EC002413
Status product	
Product status	Commercialized