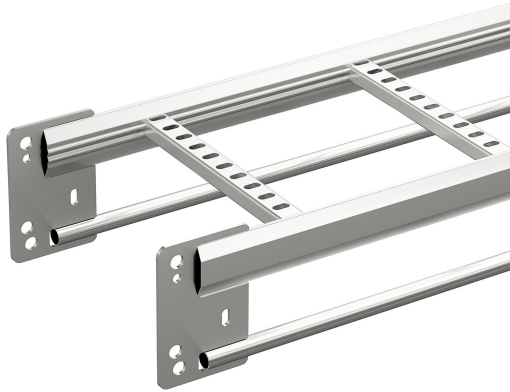


Cable ladder KHZPV-300 6m Hdg

Reference 717983



Activity
Product family
Brand
Range

Cable support systems
Cable ladders
Wibe
KHZPV

Commercial and Web

Short description

Cable ladder KHZPV-300 6m HDG

Medium description

Wibe - reinforced cable ladder - KHZPV-300 - with closed side profiles and perforated rungs - 6 m - steel hot-dip galvanized

Keyword

717983, Wibe Cable Ladders

Length

6000

Width

300

Height

150

Material

Steel

Material type or surface treatment

Hot-dip galvanized

Corrosion class

C1; C2; C3; C4

Base

Activity

Cable support systems

Product family

Cable ladders

Brand

Wibe

Range

KHZPV

GTIN

7321677179831

ETIM (EC000854-Cable ladder/wide span cable ladder)

Type of side joist (EF007666)

Tube shape (closed)

Side wall perforation (EF001122)

No

Type of rung (EF001060)

Perforated profile

Fixation rung (EF008307)	Welded
Height (EF000040)	134 mm
Width (EF000008)	300 mm
Length (EF001438)	6000 mm
Useful cross section (EF005140)	31320000 mm ²
Rung centre spacing (EF008185)	250 mm
Wide span model (EF006397)	Yes
Suitable for circuit integrity (EF007806)	No
Material (EF002169)	Steel
Material quality (EF001257)	*
Surface protection (EF000139)	Hot-dip galvanized
Colour (EF000007)	*
RAL (EF000116)	*
Max. safe working load according to IEC 61537 (EF016305)	* N/m
Span between supports according to IEC 61537 (EF015363)	* mm
Load test type according to IEC 61537 (EF015362)	*
Weight (EF000167)	4.48 kg/m

Logistic

Pack 1 type	Each
Quantity pack 1	1
Weight pack 1	26.9
Length pack 1	6100
Width pack 1	297
Height pack 1	150
Pack 4 type	Pallet
Quantity pack 4	10
Weight pack 4	276
Length pack 4	6200
Width pack 4	310
Height pack 4	790
Customs code	73089059
Country of origin	SE

Certification

ETIM class	EC000854
------------	----------

Status product

Product status	Commercialized
----------------	----------------

For the latest information check <http://wibe-group.com/cable-support-systems/cable-ladders/wibe-cable-ladders/length-material/cable-ladder-khzpv-300-6m-hdg>