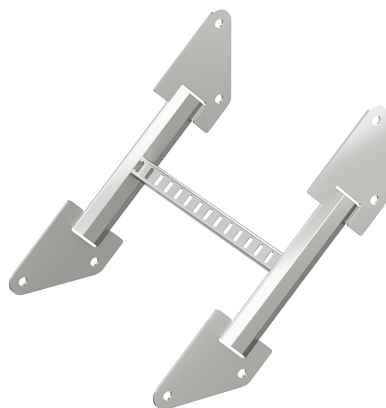


# Riser coupling 49-200 HDG

Reference 716389



Activity  
Product family  
Brand

Cable support systems  
Cable ladders  
Wibe

## Status product

Product status

Commercialized

## Commercial and Web

Short description

Riser coupling 49-200 HDG

Medium description

Wibe - riser coupling 49-200 - steel hot-dip galvanized

Width

200 mm

Material

Steel

Material type or surface treatment

Hot-dip galvanized

Environmental corrosion class

C4

## Base

Activity

Cable support systems

Product family

Cable ladders

Brand

Wibe

GTIN

7321677163892

## ETIM (EC001535-Bend for cable ladder)

Change of direction (EF005210)

Rising/descending

Type of side joist (EF007666)

Tube shape (closed)

Side wall perforation (EF001122)

No

Type of rung (EF001060)	Perforated profile
Angle (EF001218)	90°
Bend model (EF020423)	Segmental bend
Hinging (EF001076)	No
Cable ladder height (EF004818)	134 mm
Cable ladder width (EF004817)	200 mm
Model (EF000010)	Without connector
Inner radius (EF004793)	* 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)	*

## Logistic

Pack 1 type	Each
Quantity pack 1	1
Weight pack 1	2.2 kg
Length pack 1	476 mm
Width pack 1	197 mm
Height pack 1	120 mm
Pack 4 type	Pallet
Quantity pack 4	20
Weight pack 4	74 kg
Length pack 4	1200 mm
Width pack 4	800 mm
Height pack 4	340 mm
Customs code	73089059
Net weight	2.2 kg
Country of origin	SE

## Certification

ETIM class	EC001535
------------	----------

## Environmental

GWP Total A1-A3	6.138 kgCO2e
-----------------	--------------

## Product downloads

For the latest information check <http://wibe-group.com/cable-support-systems/cable-ladders/form-pieces/riser-coupling-49-200-hdg>