

T-junction 16-200 HDG

Reference 716194



Activity
Product family
Brand

Cable support systems
Cable ladders
Wibe

Status product

Product status Commercialized

Commercial and Web

Short description	T-junction 16-200 HDG
Medium description	Wibe - T-junction 16-200 - inner radius 268 mm - 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	7321677161942

ETIM (EC001540-Tee for cable ladder)

Type of side joist (EF007666)	Tube shape (closed)
Type of rung (EF001060)	Perforated profile
Cable ladder height (EF004818)	55 mm
Cable ladder width (EF004817)	200 mm
Cable ladder branch width (EF004816)	200 mm
Symmetrical model (EF006521)	No
Inner radius (EF004793)	268 mm

Model (EF000010)	Without connector
Wide span model (EF006397)	No
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	3.2 kg
Length pack 1	997 mm
Width pack 1	597 mm
Height pack 1	55 mm
Pack 4 type	Pallet
Quantity pack 4	14
Weight pack 4	68 kg
Length pack 4	1200 mm
Width pack 4	1080 mm
Height pack 4	690 mm
GTIN pack 4	77321677161941
Customs code	73089059
Net weight	3.2 kg
Country of origin	SE

Certification

ETIM class	EC001540
------------	----------

Environmental

GWP Total A1-A3	8.928 kgCO2e
-----------------	--------------

Product downloads

For the latest information check <http://wibe-group.com/cable-support-systems/cable-ladders/form-pieces/t-junction-16-200-hdg>