

Install. tray perf W4-100 3m HDG

Reference 735979



Activity
Product family
Brand
Range

Cable support systems
Cable trays
Wibe
W4

Status product

Product status

Commercialized

Commercial and Web

Short description

Install. tray perf W4-100 3m HDG

Medium description

Wibe - installation tray W4-100 - perforated - 3m - steel hot-dip galvanized

Length

3000 mm

Width

100 mm

Height

15 mm

Material

Steel

Material type or surface treatment

Hot-dip galvanized

Environmental corrosion class

C4

Base

Activity

Cable support systems

Product family

Cable trays

Brand

Wibe

Range

W4

GTIN

7321677359790

ETIM (EC000047-Cable tray/wide span cable tray)

Height (EF000040)

15 mm

Width (EF000008)

75 mm

Material thickness (EF000386)

1 mm

Length (EF001438)

3000 mm

Useful cross section (EF005140)

1125 mm²

With cover (EF007965)

No

Side wall perforation (EF001122)	No
Mounting perforation in bottom (EF004545)	Yes
NATO (EF006059)	Yes
Model (EF000010)	Without connector
Wide span model (EF006397)	No
Suitable for circuit integrity (EF007806)	No
Material (EF002169)	Steel
Stainless steel, pickled (EF006388)	No
Material quality (EF001257)	*
Surface protection (EF000139)	Hot-dip galvanized
Colour (EF000007)	*
RAL (EF000116)	*
Weight (EF000167)	0.9 kg/m
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)	*

Logistic

Pack 1 type	Each
Quantity pack 1	1
Weight pack 1	2.8 kg
Length pack 1	3000 mm
Width pack 1	100 mm
Height pack 1	15 mm
Pack 4 type	Pallet
Quantity pack 4	182
Weight pack 4	532.6 kg
Width pack 4	800 mm
Height pack 4	390 mm
Customs code	73089059
Net weight	2.8 kg
Country of origin	SE

Certification

ETIM class	EC000047
------------	----------

Environmental

GWP Total A1-A3	7.812 kgCO2e
-----------------	--------------

Product downloads

For the latest information check <http://wibe-group.com/cable-support-systems/cable-trays/length-material/installation-tray-w4-100-3m-hdg>