

31043153 - Tray GP 28.100 HDG Cable tray L3m

Product data

Product code:	31043153
Brand:	Niedax Group
Series:	Gouda Cable duct
Type:	Tray
EAN Code:	08719972008472
Technical description:	Tray GP 28.100 HDG Cable tray L3m
ETIM class:	EC000047 - Cable tray

Technical data

Working length:3000Working temperature:-20 - 120Width:100Model:Without connectorHeight:27RAL-number:-Surface protection:Hot-dip galvanisedWeight:-Material thickness:1.5Side perforation:YesMaterial quality:OtherLength:3000Material:SteelBottom perforation:YesUsable cross section:2474NATO-mounting holes:NoSuitable for circuit integrity:NoWith cover:NoSafe working load according to IEC 61537 with support spacing 0.5 m:3000Safe working load according to IEC 61537 with support spacing 1.5 m:3000	Type of connector:	Screwed
Width:100Model:Without connectorHeight:27RAL-number:-Surface protection:Hot-dip galvanisedWeight:-Material thickness:1.5Side perforation:YesMaterial quality:OtherLength:3000Material:SteelBottom perforation:YesUsable cross section:2474NATO-mounting holes:NoSuitable for circuit integrity:NoWith cover:NoSafe working load according to IEC 61537 with support spacing 0.5 m:-Safe working load according to IEC 61537 with support spacing 0.5 m:300	Working length:	3000
Model: Without connector Height: 27 RAL-number: - Surface protection: Hot-dip galvanised Weight: - Material thickness: 1.5 Side perforation: Yes Material quality: Other Length: 3000 Material: Steel Bottom perforation: Yes Usable cross section: Yes Usable for circuit integrity: No Suitable for circuit integrity: No Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537 source of the total connector Hot-dip galvanised Hot-dip galvanised No Steel No No Steel No No Steel No Steel No Suitable for circuit integrity: No No Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537	Working temperature:	-20 - 120
Height: 27 RAL-number: - Surface protection: Hot-dip galvanised Weight: - Material thickness: 1.5 Side perforation: Yes Material quality: Other Length: 3000 Material: Steel Bottom perforation: Yes Usable cross section: 2474 NATO-mounting holes: No Suitable for circuit integrity: No With cover: No Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537 Safe working load according to IEC 61537 Safe working load according to IEC 61537 No Safe working load according to IEC 61537 Safe working load according to IEC 61537	Width:	100
RAL-number: Surface protection: Hot-dip galvanised Weight:	Model:	Without connector
Surface protection: Weight:	Height:	27
Weight: Material thickness: Side perforation: Yes Material quality: Cother Length: Material: Steel Bottom perforation: Ves Usable cross section: Ves Usable cross section: No Suitable for circuit integrity: With cover: No Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537 and safe working load according	RAL-number:	-
Material thickness: Side perforation: Yes Material quality: Length: Steel Bottom perforation: Ves Usable cross section: NATO-mounting holes: No Suitable for circuit integrity: With cover: Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537 300	Surface protection:	Hot-dip galvanised
Side perforation: Material quality: Cother Length: Material: Steel Bottom perforation: Ves Usable cross section: NATO-mounting holes: Suitable for circuit integrity: With cover: No Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537 300	Weight:	-
Material quality: Length: 3000 Material: Steel Bottom perforation: Yes Usable cross section: 2474 NATO-mounting holes: No Suitable for circuit integrity: No With cover: No Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537 300	Material thickness:	1.5
Length: Material: Steel Bottom perforation: Usable cross section: No No Suitable for circuit integrity: With cover: Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537 300	Side perforation:	Yes
Material: Bottom perforation: Usable cross section: NATO-mounting holes: Suitable for circuit integrity: With cover: Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537 300	Material quality:	Other
Bottom perforation: Usable cross section: NATO-mounting holes: Suitable for circuit integrity: With cover: Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537 and support spacing 0.5 m: Safe working load according to IEC 61537 and support spacing 0.5 m:	Length:	3000
Usable cross section: NATO-mounting holes: Suitable for circuit integrity: No With cover: Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537 and support spacing 0.5 m: Safe working load according to IEC 61537 and support spacing 0.5 m:	Material:	Steel
NATO-mounting holes: Suitable for circuit integrity: With cover: Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537 and support spacing 10.5 m: Safe working load according to IEC 61537 and support spacing 10.5 m:	Bottom perforation:	Yes
Suitable for circuit integrity: With cover: Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537	Usable cross section:	2474
With cover: Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537	NATO-mounting holes:	No
Safe working load according to IEC 61537 with support spacing 0.5 m: Safe working load according to IEC 61537	Suitable for circuit integrity:	No
with support spacing 0.5 m: Safe working load according to IEC 61537 300	With cover:	No
300		-
		300



Safe working load according to IEC 61537 with support spacing 2.0 m:	175
Safe working load according to IEC 61537 with support spacing 3.0 m:	25
Safe working load according to IEC 61537 with support spacing 6.0 m:	-
Safe working load according to IEC 61537 with support spacing 7.0 m:	-
Safe working load according to IEC 61537 with support spacing 8.0 m:	-
Safe working load according to IEC 61537 with support spacing 10.0 m:	-
Safe working load according to IEC 61537 with support spacing 11.0 m:	-
Possible support spacing:	3
Safe working load according to IEC 61537 with support spacing 1.0 m:	450
Safe working load according to IEC 61537 with support spacing 2.5 m:	80
Safe working load according to IEC 61537 with support spacing 4.0 m:	-
Safe working load according to IEC 61537 with support spacing 5.0 m:	-
Safe working load according to IEC 61537 with support spacing 9.0 m:	-
Safe working load according to IEC 61537 with support spacing 12.0 m:	-