

31042152 - Tray GP 28.75 PG Cable tray L3m

Product data

Product code:	31042152
Brand:	Niedax Group
Series:	Gouda Cable duct
Туре:	Тгау
EAN Code:	08719972008410
Technical description:	Tray GP 28.75 PG Cable tray L3m
ETIM class:	EC000047 - Cable tray

Technical data

Model:Without connectorHeight:27RAL-number:-Surface protection:Continuously galvanisedWeight:-Material thickness:1Side perforation:YesMaterial quality:OtherLength:3000Material:SteelBottom perforation:YesUsable cross section:1898NATO-mounting holes:NoSuitable for circuit integrity:NoWith cover:NoOperating temperature:-20 - 120Type of connector:ScrewedWorking length:3000	Width:	75
RAL-number:-Surface protection:Continuously galvanisedWeight:-Material thickness:1Side perforation:YesMaterial quality:OtherLength:3000Material:SteelBottom perforation:YesUsable cross section:1898NATO-mounting holes:NoSuitable for circuit integrity:NoWith cover:NoOperating temperature:-20 - 120Type of connector:Screwed	Model:	Without connector
Surface protection:Continuously galvanisedWeight:-Material thickness:1Side perforation:YesMaterial quality:OtherLength:3000Material:SteelBottom perforation:YesUsable cross section:1898NATO-mounting holes:NoSuitable for circuit integrity:NoWith cover:NoOperating temperature:-20 - 120Type of connector:Screwed	Height:	27
Weight:-Material thickness:1Side perforation:YesMaterial quality:OtherLength:3000Material:SteelBottom perforation:YesUsable cross section:1898NATO-mounting holes:NoSuitable for circuit integrity:NoWith cover:NoOperating temperature:-20 - 120Type of connector:Screwed	RAL-number:	-
Material thickness:1Side perforation:YesMaterial quality:OtherLength:3000Material:SteelBottom perforation:YesUsable cross section:1898NATO-mounting holes:NoSuitable for circuit integrity:NoWith cover:NoOperating temperature:-20 - 120Type of connector:Screwed	Surface protection:	Continuously galvanised
Side perforation:YesMaterial quality:OtherLength:3000Material:SteelBottom perforation:YesUsable cross section:1898NATO-mounting holes:NoSuitable for circuit integrity:NoWith cover:NoOperating temperature:-20 - 120Type of connector:Screwed	Weight:	-
Material quality:OtherLength:3000Material:SteelBottom perforation:YesUsable cross section:1898NATO-mounting holes:NoSuitable for circuit integrity:NoWith cover:NoOperating temperature:-20 - 120Type of connector:Screwed	Material thickness:	1
Length:3000Material:SteelBottom perforation:YesUsable cross section:1898NATO-mounting holes:NoSuitable for circuit integrity:NoWith cover:NoOperating temperature:-20 - 120Type of connector:Screwed	Side perforation:	Yes
Material:SteelBottom perforation:YesUsable cross section:1898NATO-mounting holes:NoSuitable for circuit integrity:NoWith cover:NoOperating temperature:-20 - 120Type of connector:Screwed	Material quality:	Other
Bottom perforation:YesUsable cross section:1898NATO-mounting holes:NoSuitable for circuit integrity:NoWith cover:NoOperating temperature:-20 - 120Type of connector:Screwed	Length:	3000
Usable cross section:1898NATO-mounting holes:NoSuitable for circuit integrity:NoWith cover:NoOperating temperature:-20 - 120Type of connector:Screwed	Material:	Steel
NATO-mounting holes:NoSuitable for circuit integrity:NoWith cover:NoOperating temperature:-20 - 120Type of connector:Screwed	Bottom perforation:	Yes
Suitable for circuit integrity:NoWith cover:NoOperating temperature:-20 - 120Type of connector:Screwed	Usable cross section:	1898
With cover:NoOperating temperature:-20 - 120Type of connector:Screwed	NATO-mounting holes:	No
Operating temperature:-20 - 120Type of connector:Screwed	Suitable for circuit integrity:	No
Type of connector: Screwed	With cover:	No
	Operating temperature:	-20 - 120
Working length: 3000	Type of connector:	Screwed
	Working length:	3000
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		25



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 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 9.0 m:	-
Possible support spacing:	3
Safe working load according to IEC 61537 with support spacing 0.5 m:	-
Safe working load according to IEC 61537 with support spacing 1.0 m:	450
Safe working load according to IEC 61537 with support spacing 1.5 m:	300
Safe working load according to IEC 61537 with support spacing 2.5 m:	80
Safe working load according to IEC 61537 with support spacing 11.0 m:	-
Safe working load according to IEC 61537 with support spacing 12.0 m:	-