



PRODUCT-DETAILS

# NVNV-M257-11

## FTNG STR PA6/BRASS NW17 M25 IP68 bl



### General Information

<b>Extended Product Type:</b>	NVNV-M257-11
<b>Product ID:</b>	7TAA292150R0661
<b>EAN:</b>	7630030256363
<b>Catalog Description:</b>	FTNG STR PA6/BRASS NW17 M25 IP68 bl
<b>Long Description:</b>	Fitting PMAFIX, Straight, Polyamide 6 / Nickel Plated Brass, Metric Metal Thread M25x1.5, for Corrugated Conduits Size NW17, Thread Length 11.0 mm, IP68, Color Black, Packaging Unit 50 pcs
<b>Display Name:</b>	NVNV-M257-11

### Eco Transparency

**Environmental Product Declaration - EPD:** 9AKK108471A8618

### Additional Information

**Product Main Type:** PMA Flexible Cable Protection

**Application:** For Use In the Heavy Machine and Railway Vehicle Construction Sectors Where Increased Demands are Made of the System Properties

**Product Type:** Connectors-Straight

## Ordering

**EAN:** 7630030256363

**UPC:** 786209963963

## Technical

**Color:** Black

**Material:** Polyamide 6 with Nickel Plated Brass Threads

**Size:** NW17 , M25 Thread

## Environmental

**WEEE Category:** Product Not in WEEE Scope

**RoHS Information:** Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019

## Container Information

**Package Level 1 Units:** 50 EA

**Package Level 1 EAN:** 7630030256363

**Package Level 1 Height:** 0 mm  
0 in

**Package Level 1 Depth / Length:** 0 mm  
0 in

**Package Level 1 Width:** 0 mm  
0 in

## Certificates and Declarations

**Data Sheet, Technical Information:** NVNV-M257-11

**Instructions and Manuals:** NVNV-M257-11

**Declaration of Conformity - CE:** 9AKK107680A0674

## External Classifications and Standards

**ETIM 8:** EC001176 - Screw connection for corrugated plastic hose

**ETIM 9:** EC001176 - Screw connection for corrugated plastic hose

**UNSPSC:** 39121311

---

## Categories

---

Products > Low Voltage Products and Systems > Installation Products > Cable Protection, Explosion Proof and Lighting > Flexible Cable Protection Systems > PMA Flexible Cable Protection

