

PRODUCT-DETAILS

## NC08/100M STND WEIGHT NYL COND NC08 100M BLK



Extended Product Type	NC08/100M
Product ID	7TCA298000R0188
EAN	5020963023002
Catalog Description	STND WEIGHT NYL COND NC08 100M BLK
Standard Weight, General Purpose Conduit, NC Size 08/NW Size 7.5, Outsic ong Description 10.0mm, Inside Diameter 6.5mm, Static Bend Radius 15mm, High Fle Fatique Life, IP40 Rating, Polyamide 6, Reel Length 100 M	

Ordering	
EAN	5020963023002
Customs Tariff Number	3926909990
Dimensions	
<b>Dimensions</b> Product Net Weight	4.42 lb

Container Information	
Package Level 2 Units	1 piece
Package Level 2 Width	1 in
	25 mm

Package Level 2 Height	1 in 25 mm
Package Level 2 Depth /	1 in
Lenath	25 mm

Additional Information	
Application	Extensively Used in Harnesses on HGV and off Road Vehicles Applications Where Superior Protection Against Impact and Mechanical Shock is Preferred. The Conduit is Used for Both Chassis and Engine Applications and Can Be Used in a Wide Range of Temperatures
Brand / Label	Harnessflex
Color	Black
Flexibility	Very High
Inside Diameter	6.5 mm
Material	Polyamide/Nylon 6
Nominal Size	NC08/NW7.5
Number of Batteries	0
Outside Diameter	10.0 mm
Product Name	"flexible conduit, nylon"
Product Type	Standard Weight Conduit
Radius	Static: 15 mm
Standards	ADR Approved, RoHS, Conforms with End of Life Vehicle Directive (ELV) EU200/53/EC
UPC	786210146867

## Certificates and Declarations (Document Number) Data Sheet, Technical NC08/100M Information Declaration of 9AKK107492A9616 Conformity - CE Instructions and NC08/100M Manuals

Classifications	
ETIM 6	EC001175 - Corrugated plastic hose
ETIM 7	EC001175 - Corrugated plastic hose
UNSPSC	39131706
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	5540 >> Flexible Non-Metallic Conduit

## **Categories**

 $Low\ Voltage\ Products\ \rightarrow\ Lost and\ Systems\ \rightarrow\ Installation\ Products\ \rightarrow\ Cable\ Protection,\ Explosion\ Proof\ and\ Lighting\ \rightarrow\ Flexible\ Cable\ Protection\ Systems$ 

NC08/100M 3

