

PRODUCT-DETAILS

PST0430

LS1 PLIABLE CONDUIT TYPE T 20MM



Product image
not available

General Information

Extended Product Type	PST0430
Product ID	7TCA297020R0343
EAN	5011949217096
Catalog Description	LS1 PLIABLE CONDUIT TYPE T 20MM
Long Description	Liquid Tight, Low Fire Hazard Covered Conduit, Nominal Conduit Size 20mm, 1/2 Inch US Trade Size, Outside Diameter 21.0mm, Inside Diameter 14.6mm, Static Bend Radius 40mm, Reel Length 30 Meters, IP66, IP67 Rating, Galvanised Steel and Kraft Paper Core with Low Fire Hazard Covering, Black

Ordering

EAN	5011949217096
Customs Tariff Number	8307106000

Dimensions

Product Net Weight	18.97 lb 8.603 kg
--------------------	----------------------

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 / Length	1 in 25 mm

Additional Information

Application	Liquid Resistant Indoors / Outdoors, Light Industrial, Underground, Rail Infrastructure, Where Low Smoke & Toxicity is a Primary Concern
Brand / Label	Kopex
Color	Black
Inside Diameter	14.6 mm
Material	Galvanized Steel with Kraft Paper Core and Low Fire Hazard Coating
Nominal Size	1/2 in NC20
Number of Batteries	0
Outside Diameter	21.0 mm
Product Name	FLEXIBLE METAL CONDUIT
Product Type	Liquid Tight Low Fire Hazard Conduit
Radius	40 mm
Standards	BSI Kitemark KM-90009, Low Voltage Directive, London Underground I-085, NFF16-101 (I1 F1)
UPC	786210272214

Certificates and Declarations (Document Number)

Data Sheet, Technical Information	PST0430
Declaration of Conformity - CE	9AKK107492A9617
Instructions and Manuals	PST0430

Classifications

ETIM 6	EC001179 - Protective metallic hose
ETIM 7	EC001179 - Protective metallic hose
UNSPSC	39131706
WEEE Category	Product Not in WEEE Scope
IDEA Granular Category Code (IGCC)	5543 >> Liquid Tight Conduit

Categories

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



Product image
not available