

## Sleeve Conduit-fm

with sleeve integrally formed

### FM-MR 40 F

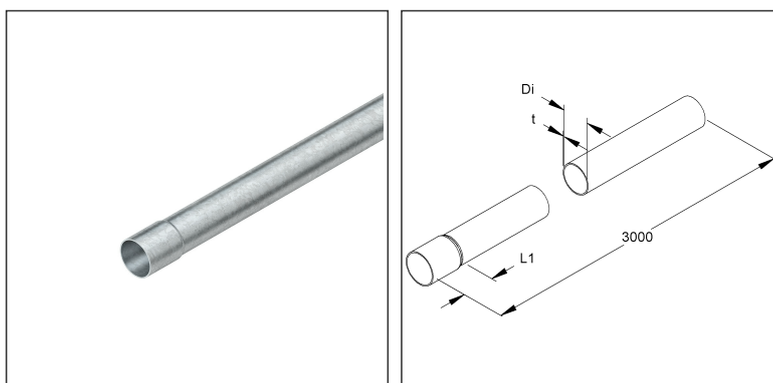
EAN Code: 4046933003950

Smallest packaging unit:3 m

quantity unit:m M



the photorealistic images are to be considered as reference images



### Article Description

Sleeve conduit, with sleeve integrally formed,conduit-A-Ø 40 mm,L=3000, Stahl, feuerverzinkt nach EN ISO 1461

### Additional Price Information

Article group	FT-Rohr
quantity unit	m

### Weight

Weight per quantity unit	1,271 kg/ m
Weight in kg per 100	127 kg/ 100m

# Technical Datasheet

## Electrical installation conduit

FM-MR 40 F

the photorealistic images are to be considered as reference images

### Physical Article Dimensions

Height	42.60 mm
Width	42.60 mm
Depth/length	3000 mm
Diameter	42.60 mm

### Packing Dimension

<b>3 meters = 1 piece</b>		✓ VP1-smallest packaging unit ( PU)		✓ VP1-preferred PU	
Lenght	3000 mm	Width	43.00 mm	Height	43.00 mm
Gross weight	3,81 kg	Volume	0,004 m <sup>3</sup>		
Min. quantity	3.00 m	Max. Quantity	3.00 m		

<b>630 meters = 1 rack</b>					
Lenght	3000 mm	Width	1162 mm	Height	1120 mm
Gross weight	899 kg	Volume	3,904 m <sup>3</sup>		
Min. Quantity	630.00 m	Max. Quantity	630.00 m		

### Tender Text

Sleeve conduit-fm acc. to DIN EN 61386-1 / DIN EN 61386-21, with sleeve moulded on one side, can be used for extreme mechanical requirements and fixed connections due to its heavy compressive strength.

Dimensions (approx. dimensions)

Conduit-Ø outside : 40 mm

Inside-Ø Di : 37.6 mm

Material thickness t : 1.2 mm

Length of the sleeve inside : 36 mm

Delivery length L total : 3000 mm

Usable cross section : 1110 mm<sup>2</sup>

Classification : 4557 for heavy mechanical stress

Surface : hot-dip galvanised acc. to DIN EN ISO 1461

Material : steel, material no. E235

Fintech Model-No. : FM-MR 40 F

EP Material\_\_\_\_\_ EP Wage\_\_\_\_\_

Unit price/meter

### Safety & Environment

REACH Date	25.06.2025
REACH Info	Conformable
RoHS Info	Conformable

### Origin & International Trade

Country of origin	DE
Customs tariff number	73063012

# Technical Datasheet

## Electrical installation conduit

FM-MR 40 F

the photorealistic images are to be considered as reference images

### Related items

### Accessories

Model No.	Description
IEE 40	End nozzle, for conduit-Ø 40 mm, inner and outer thighs of equal length, Kunststoff, PVC-weich, RAL 7001, silbergrau
IEEK 40	End nozzle, for conduit-Ø 40 mm, with short inner thigh, Kunststoff, Polyethylen, RAL 7035, lichtgrau
IEEK 40 A	End nozzle, for conduit-Ø 40 mm, with short inner thigh, plastics, polyethylene, colour black
IESB 40 F	Plug-in conduit elbow 90°, for conduit-Ø 40 mm, inner radius 150,8 mm, steel, hot dip galvanised DIN EN ISO 1461
IPA 40 F	Conduit- c. distance clamp, pipe-Ø40 mm, cab. clamping range -Ø38-47 mm, steel, hot dip galvanised DIN EN ISO 1461, with mounting slot
IPA 40 G F	Conduit- c. distance clamp, pipe-Ø40 mm, cab. clamping range -Ø38-47 mm, steel, hot dip galvanised DIN EN ISO 1461, with thread M6
IPA 40 G S	Conduit- c. distance clamp, pipe-Ø40 mm, cab. clamping range -Ø38-47 mm, steel, pre-galvanised according to DIN EN 10346, with thread M6
IPA 40 S	Conduit- c. distance clamp, pipe-Ø40 mm, cab. clamping range -Ø38-47 mm, steel, pre-galvanised according to DIN EN 10346, with mounting slot