

INDUSTRIAL COMPONENT DATA

RBV 640 F FS 7007071 OBO BETTERMANN 90° vertical bend falling, 60x400, Strip-galvanised, DIN EN 10147, Steel..

Brand: OBO BETTERMANN | Manufacturer Part Number: RBV 640 F FS



Manufacturer	OBO BETTERMANN
MPN / Reference	RBV 640 F FS
Catalog number	7007071
Category	Bend for cable tray
Minimum order	1 Pcs
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Product Overview

90° vertical bend falling, 60x400, Strip-galvanised, DIN EN 10147, Steel, St

90° vertical bend, falling 60 FS. 90° vertical bend, falling, for all cable tray types of 60 mm side height.

STRUCTURED PRODUCT DATA

Technical Specifications

No structured technical attributes are currently available. Submit an RFQ for technical review.

Classification & Catalog Path

Catalog path OBO BETTERMANN > KTS cable support systems - OBO BETTERMANN > Rest sheet tray

Additional Product Information

Bend (angle) 90°

Change of direction Vertical, falling

CO2 Footprint (GWP) Cradle-to-Gate 4,1006 kg CO2e / 1 Piece

Colour zinc

Connector version Without connectors

Dimension 60x400

Dimension B 400 mm

Dimension W 400 mm

Height 60 mm

Height 2 in

Maintain electrical functions no

Material Steel

Mounting perforation in base no

NATO hole pattern no

Plate thickness 1 mm
Rustproof steel, pickled no
Side perforation no
Surface Strip galvanized
Type Bend, rigid
Type of connector, cable support system Screwed
Wide-span version no
Width 400 mm
Width 16 in

REQUEST PRICE, AVAILABILITY & TECHNICAL REVIEW

Send OBO BETTERMANN / RBV 640 F FS with the required quantity to info@electricaonline.com or use electricaonline.com/request-quote.

GLOBAL OFFICES

Germany: Lise-Meitner-Straße 13, 89081 Ulm | USA: 16225 Park Ten Pl #500, Houston, TX 77084 | UAE: HDS Business Centre Tower, Cluster M, 33rd Floor, JLT, Dubai

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