

INDUSTRIAL COMPONENT DATA

DBV 60 100 F DD 7131632 OBO BETTERMANN Cover for 90° vertical bend falling, B100mm, Zinc-aluminium coated, d..

Brand: OBO BETTERMANN | Manufacturer Part Number: DBV 60 100 F DD



Manufacturer	OBO BETTERMANN
MPN / Reference	DBV 60 100 F DD
Catalog number	7131632
Category	Bend cover for cable support system
Minimum order	1 Pcs
Document ID	EO-C4E1C4FCAE
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Product Overview

Cover for 90° vertical bend falling, B100mm, Zinc-aluminium coated, double-dip, Steel, St
Cover for 90° vertical bend, falling, DD. Cover for falling vertical bends of side height 60 mm.

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 > Tapas
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Additional Product Information

Bend (angle) 90°
Change of direction Vertical, falling
CO2 Footprint (GWP) Cradle-to-Gate 1,543 kg CO2e / 1 Piece
Colour zinc
Dimension B100mm
Dimension B 100 mm
Fastening type Sash lock
Height 60 mm
Hinged no
Maintain electrical functions no
Material Steel
Plate thickness 0,75 mm
Plate thickness 0,03 in
Rustproof steel, pickled no

Suitable for cable ladder no

Suitable for cable tray yes

Suitable for mesh cable tray no

Surface Strip galvanised zinc/aluminium, Double Dip

Width 4 in

Width 100 mm

REQUEST PRICE, AVAILABILITY & TECHNICAL REVIEW

Send OBO BETTERMANN / DBV 60 100 F DD 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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