
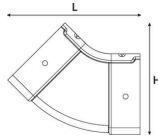
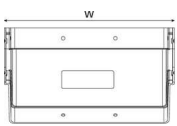


## GigaDuct Elbow, Vertical Inside, 45°, 300mm, with Cover

Art.-Nr. 181-00326 | LG-BVIA45-YL 



- 300mm wide
- 45° Bend
- Supplied with cover
- For creating vertical upward routing transitions from horizontal routes
- Fully encloses cables to keep out dirt and dust as the fibre is routed through different areas of the data centre
- Protects cables by maintaining proper bend radius, preventing micro bends and macro bends that degrade performance
- it



More products in this product group:

[Fittings >](#)

Application	vertical inside elbows are used for creating a vertical upward transition from GigaDuct horizontal routes. This model offers a 45° bend and is supplied with cover.
Colour	Yellow (YE)
PART DESCRIPTION	LG-BVIA45-YL
Product Family	Elbow - Vertical Inside
Product Group	Fittings
Short Description	GigaDuct Elbow, Vertical Inside, 45°, 300mm, with Cover
Technical Description	GigaDuct is a robust, scalable cable management system engineered specifically for organising and protecting optical fibre cables in the data centre environment. Constructed with precision, it provides a dedicated pathway that prevents cable congestion, minimises physical stress on fibres, and facilitates efficient cable management. Whether you are setting up a new data centre or upgrading an existing one, HellermannTyton's GigaDuct offers unmatched versatility and reliability.
Type	LG-BVIA45-YL

## Product Dimensions

Angle	45
Height (H)	155 mm
Length (L)	183 mm
Width (W)	326 mm

## Specifications

Halogen-free	Yes
Limited Fire Hazard	Yes
ROHS compliant	Yes

Specifications



## Logistics and Packaging

Country of Origin	GB
Dimensions W x H x D	326 mm x 155 mm x
GTIN-13 / EAN	4031026493442

## More Information

