

PRODUCT DATASHEET TruSys® ENERGY RAIL DALI 4500 7X2,5

TruSys® ENERGY RAIL DALI | 7-pole mounting rail for DALI

Areas of application

- Industry halls, high rack warehouse, garages, hardware stores
- Discounters, supermarkets





Product benefits

- Simple installation
- High flexibility thanks to three available lengths (1500 mm, 3000 mm, 4500 mm)
- High-value design
- Lightweight design

Product features

- Through wired with 7 core cable
- Different lenghts available
- Electrical connection internal at the first luminaire, no external connection unit required
- Anodized surface
- Rigid housing made of aluminum



TECHNICAL DATA

Electrical data

Protection class	I .

Dimensions & Weight

Length	4601 mm
Width	67.00 mm
Height	44 mm
Product weight	4500.00 g



Materials & Colors

Product color	Silver
Body material	Aluminum

Application & Mounting

Type of protection	IP20
Mounting location	Ceiling
With light source	Yes

Certificates & Standards

Standards	CE
Ball shot safe	No

EQUIPMENT / ACCESSORIES

- Various accessories available

DOWNLOAD DATA

	Documents and certificates	Document name	
POF	User instruction / safety instructions Trusys Trunking System Dali		
POF	Declarations of conformity	EU Declaration of Conformity TruSys Energy RailLEDV	
	CAD/BIM files	Document name	
	BIM Revit 3D	TRUSYS 1500 3000 4500	
	Tender texts	Document name	
	Tender documents	TruSys ENERGY RAIL DALI 4500 7X2 5-EN	

LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
4058075103498	BAG 1	4,615 mm x 72 mm x 56 mm	5070.00 g	18.61 dm ³
4058075103504	Shipping box	4,615 mm x 149 mm x 64 mm	9500.00 g	44.01 dm ³

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

DISCLAIMER

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.