

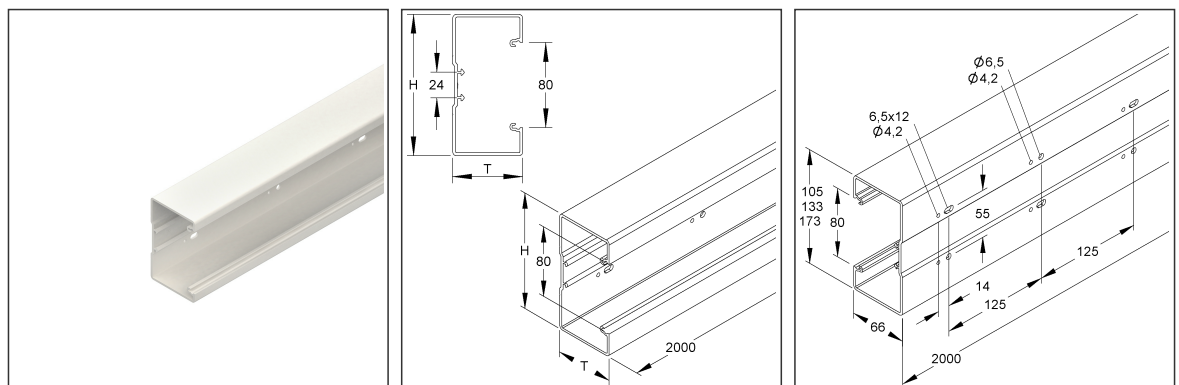
**Device Built-In Trunking, bottom Part**

single pass symmetrical, with 2 mounting profiles, with bottom perforation

**BU651708.6**

EAN Code: 4011126365450  
 Smallest packaging unit: 8 m  
 quantity unit: m M

the photorealistic images are to be considered as reference images



**Article Description**

Cable trunking base, with bottom perforation, 173x66x2000 mm, plastics PVC-hard, RAL 9001, cream white

**Incl. accessories**

1 x KUV

**Additional Price Information**

Article group	K633
quantity unit	m

**Weight**

Weight per quantity unit	1,771 kg / m
Weight in kg per 100	177 kg / 100m

# Technical Datasheet

## Device trunking from PVC

BU651708.6

the photorealistic images are to be considered as reference images

### Physical Article Dimensions

Height	173.00 mm
Width	66.00 mm
Depth/length	2000 mm

### Packing Dimension

<b>2 meters = 1 piece</b>		✓ VP1-smallest packaging unit ( PU)			
Lenght	2000 mm	Width	66.00 mm	Height	173.00 mm
Gross weight	3,54 kg	Volume	0,023 m <sup>3</sup>		
Max. Quantity	2.00 m	Min. quantity	2.00 m		
<b>8 meters = 1</b>		✓ VP2-preferred PU			
Lenght	2010 mm	Width	230 mm	Height	165.00 mm
Gross weight	15 kg	Volume	0,076 m <sup>3</sup>		
Min. Quantity	8.00 m	Max. Quantity	8.00 m		
<b>120 meters = 1 rack</b>					
Lenght	2090 mm	Width	1055 mm	Height	1090 mm
Gross weight	306 kg	Volume	2,403 m <sup>3</sup>		
Min. Quantity	120.00 m	Max. Quantity	120.00 m		

### Tender Text

Cable trunking base, single-flight, symmetrical, with two continuous mounting profiles in the back section for attaching max. two partitions and continuous perforation in the trunking back. two barrier walls and continuous perforation in the trunking back, including one trunking coupling KUV per 2 m delivery length, please order joint connectors BSV65/170 separately for exact connection of the trunking bases, device mounting in the cable run with snap-in device box for installation programmes with 80 mm cover frame, device installation without perforated panels, the visible surfaces are protected with a protective film, internal device trunking top part BO80. ... must be ordered separately.  
 VDE certified!  
 Dimensions (approx. dimensions)  
 Height H x depth D : 173 x 66 mm  
 Cover opening : 80 mm  
 Delivery length L : 2000 mm  
 Usable cross-section : 11034 mm<sup>2</sup>  
 Material : PVC-hard (polyvinyl chloride)  
 Colour : cream white  
 RAL : 9001 (similar)  
 Kleinhuis Model no. : BU651708.6  
 EP Material \_\_\_\_\_ EP Wage \_\_\_\_\_  
 Unit price/meters

### Safety & Environment

REACH Date	25.06.2025
REACH Info	Conformable
RoHS Info	Conformable

# Technical Datasheet

## Device trunking from PVC

BU651708.6

the photorealistic images are to be considered as reference images

### Origin & International Trade

Country of origin	DE
Customs tariff number	39259020

### Related items

#### Cover

Model No.	Description
BO80.6	Device built-in trunking, upper part, 80x2000 mm, plastics PVC-hard, RAL 9001, cream white
BSVO80.6	Joint cover, cover opening 81 mm, plastics ASA, RAL 9001, cream white
DH55	Lifter for cover, rubber, RAL 9005, black

#### Barrier strip

Model No.	Description
BTR/W65	Plug on angle, 28x45 mm, plastics PVC-hard, colour grey
BTR65	Barrier wall, 49x2000 mm, plastics PVC-hard

#### Connector

Model No.	Description
BSV65/170	Splice plate, depth 66 mm, for height 173 mm, stainless steel, material code: 1.4310