

# WGX-A Trunking base alu 120/72 bl R9017

## Reference STA520001



Activity Product family Brand Range Installation systems Installation trunking Stago WGX-A

#### Base

Activity Installation systems
Product family Installation trunking

Brand Stago
Range WGX-A

GTIN 7321679003530

#### Commercial and Web

Short description WGX-A Trunking base alu 120/72 bl R9017

Medium description Trunking base, Stago WGX-A, aluminium 120/72,

1

with F80 front opening, 2.5m, black RAL9017

Length 2500 mm

Width 72 mm
Height 120 mm
Material Aluminium

Material type or surface treatment Powder coated

Dimension 120/72

Colour Black RAL9017

## ETIM (EC001938-Wall duct)

 Width (EF000008)
 120 mm

 Depth (EF000049)
 72 mm

 Length (EF001438)
 2500 mm

Number of covers (EF004430)

Covers supplied with the product

(EF008479)

No

Yes

 Cover width 1 (EF005147)
 80 mm

 Cover width 2 (EF005148)
 \* mm

 Cover width 3 (EF005149)
 \* mm

 Symmetric (EF005329)
 Yes

Construction type rectangular

(EF007674)

Material (EF002169) Aluminium

Material quality (EF001257) \*
Halogen free (EF000025) Yes
Anti (EF023790) No
Surface protection (EF000139) Coated
Colour (EF000007) Black
RAL (EF000116) 9017

Construction rear wall (inner side)

(EF006265)

Continuous C-profile

3.75 kg

FI

With protective foil (EF005266)

Number of plug (EF004438)

With duct connector (EF004826)

Mounting perforation in bottom

Yes

(EF004545)

Mounting method cover (EF002922) Inner lying

With cable fixing clip (EF004815)

Useful cross section (EF005140)

\* mm²

Degree of protection (IP) (EF005474)

Impact strength (EF004293)

IK07

Operating temperature (EF001742) -20 - 60 °C

### Logistic

Pack 1 type Carton
Quantity pack 1 4

Weight pack 1 15.88 kg 2500 mm Length pack 1 160 mm Width pack 1 160 mm Height pack 1 Pallet Pack 4 type Quantity pack 4 80 Weight pack 4 280 kg 2500 mm Length pack 4 Width pack 4 800 mm 814 mm Height pack 4 76109090 Customs code

Certification

Country of origin

Net weight

ETIM class EC001938

Status product	
Product status	Commercialized
Environmental	
GWP Total A1-A3	8.337 kgC02e