# **Technical information**

Aluflex 13

Voltage: 230 V/25 A
Material: Aluminium
Weight: After combination
Colour: White anodised (RAL 9010)

**Cat. no:** Aluflex 13 18583

MDD class: Ila

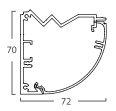
To determine the type number, the height and weight of the panel you need to combine the required sections into a single unit.

- 1. Determine the underside of the panel
- 2. Determine the number of intermediate ducts.
- 3. Determine the top of the panel  $\,$

1 2 3

The type number can be, e.g. Aluflex 13–P/C–L, which specifies a gas duct on the lower edge with 1 intermediate section 133 and a continuous luminaire installation on top. It will be 278 mm high and weigh 6,4 kg/m.

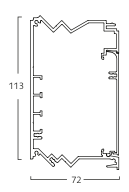
#### 1. The underside of the unit



Aluflex 13 Round section for installation together with gas boxes.

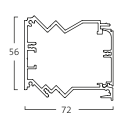
Type code: 13 Weight: 1.7 kg/m

#### 2. Intermediate ducts



### **Intermediate duct P/C** Raised C-duct for assembly in line with 2 P-ducts.

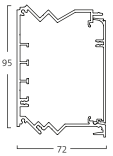
Type code: P/C Weight: 2.4 kg/m



### Intermediate duct P

Intended for 45 mm outlet socket series Legrand and Pronec.

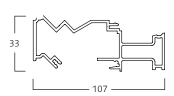
Type code: P Weight: 1.8 kg/m



#### Intermediate duct C

Intended for socket outlet series with face plates 80–90 mm.

Type code: C Weight: 2.3 kg/m



#### Intermediate duct IV

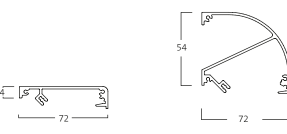
Designed to position an equipment rail in an Aluflex combination.

Type code: IV Weight: 1.8 kg/m

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#### 3. Top of the unit



#### F-section

Cover section intended to terminate the panel with a flat termination on the top edge.

Type code: F Weight: 0.7 kg/m

#### R-section

Cover section intended to terminate the panel with a round termination on the top edge.

Type code: R Weight: 1.2 kg/m

#### K-section

100

Outlet section 95 with integrated equipment rail as termination on the top edge with a downward incline towards the wall.

100

Type code: K Weight: 2.9 kg/m

#### KR-section

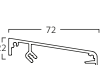
130147

Outlet section 95 with integrated equipment rail as termination on the top edge with an upward incline towards the wall.

100

130

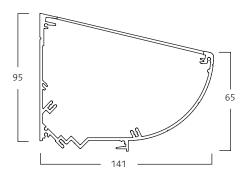
Type code: KR Weight: 3.7 kg/m



#### S-profile

Cover profile designed to terminate the panel with a sloping top edge.

Type code: S Weight: 0.7 kg/m

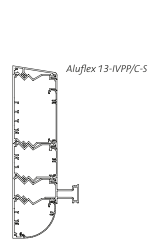


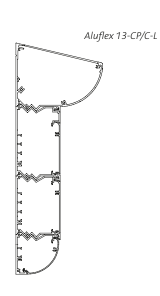
#### L-section

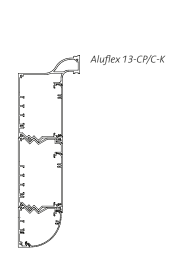
Continuous luminaire installation for indirect lighting with fluorescent lamp luminaires.

Type code: L Weight: 2.3 kg/m

#### Examples







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