

Technical information

Aluflex 13

Voltage: 230 V/25 A
Material: Aluminium
Weight: After combination
Colour: White anodised (RAL 9010)
Cat. no: Aluflex 13 18583

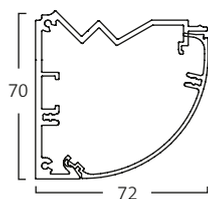
MDD class: IIa

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

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.

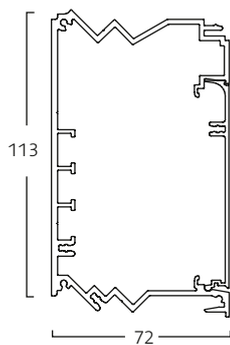
1. The underside of the unit



Aluflex 13
Round section for installation together with gas boxes.

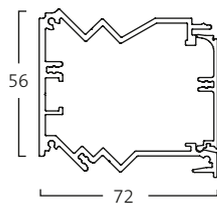
Type code: 13
Weight: 1.7 kg/m

2. Intermediate ducts



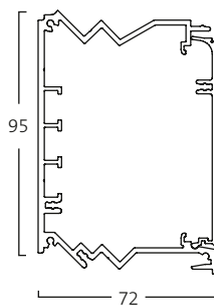
Intermediate duct P/C
Raised C-duct for assembly in line with 2 P-ducts.

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



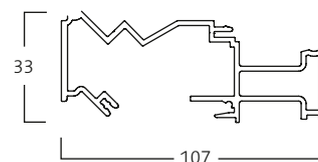
Intermediate duct P
Intended for 45 mm outlet socket series Legrand and Pronec.

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



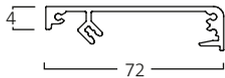
Intermediate duct IV
Designed to position an equipment rail in an Aluflex combination.

Type code: IV
Weight: 1.8 kg/m

Technical information

Aluflex 13

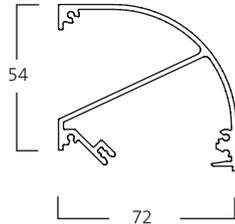
3. Top of the unit



F-section

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

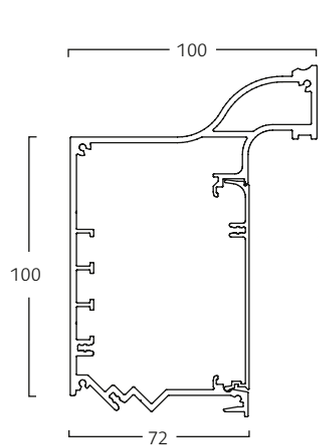
Type code: F
Weight: 0.7 kg/m



R-section

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

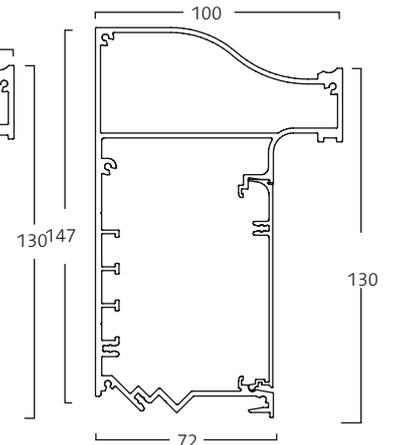
Type code: R
Weight: 1.2 kg/m



K-section

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

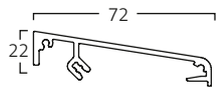
Type code: K
Weight: 2.9 kg/m



KR-section

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

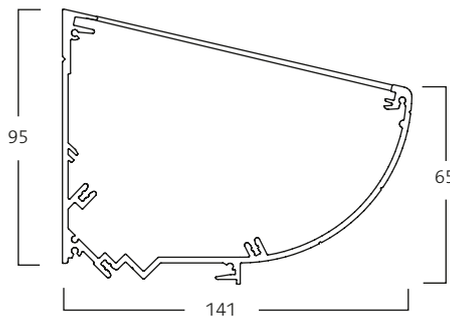
Type code: KR
Weight: 3.7 kg/m



S-profile

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

Type code: S
Weight: 0.7 kg/m

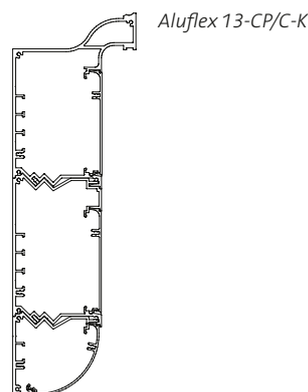
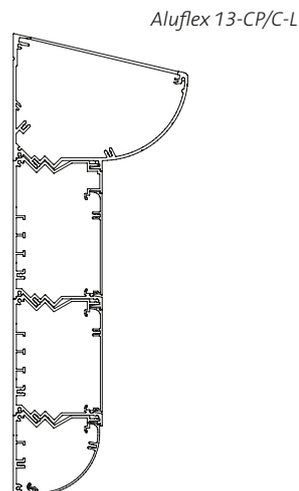
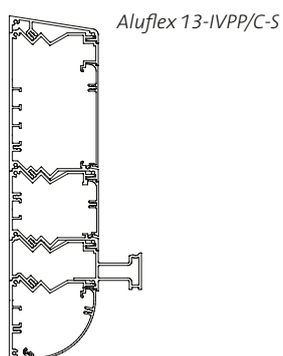


L-section

Continuous luminaire installation for indirect lighting with fluorescent lamp luminaires.

Type code: L
Weight: 2.3 kg/m

Examples



FAGERHULT