

# Alubos

## ABPH 1300



ABPH 1300-0200  
Order no.: 84136200

\* = Available on request.

### Characteristics

---

Colour of enclosure group  
Black, similar to RAL 9005

Protection class  
IP 65

Enclosure Material  
Extruded profiles: Al Mg Si 0.5 powder-coated; diecast lid: GB Al Si 12, powder-coated; seal: TPE; for details see Technical Information

### Dimensions

---

Dimensions  
138 x 34 x 200 mm

Product drawing

[84136200\\_ABPH-1300-0200.pdf](#)

### Scope of delivery

Enclosure profile, two parts including profile seal

### Note

C = profile length, special lengths on request.

### Important!

---

To compensate for pressure when temperatures change and cause moisture in the enclosure, we recommend that you use a pressure compensation element.

» Additional information

## Technical documentation / Downloads

---

### Technical drawings

3D product data in STEP format: 84136200 ABPH-1300-0200.stp (542.3 KB)

Drawing for mechanical processing: 84136200 ABPH-1300-0200-G.dxf (638.1 KB)

Milling contours are shown here as a DXF file. (Sub D, USB, HDMI, cable glands, ...)

Product drawing in PDF format: 84136200 ABPH-1300-0200.pdf (250.0 KB)

Product drawing in DXF format: 84136200 ABPH-1300-0200.dxf (1.4 MB)

### Product information

Alubos GB.pdf (3.3 MB)

### Assembly Instructions

Alubos ABPH Profil Geteilt Profile Divided 84200035.pdf (1.4 MB)

## Matching accessories

---



### End cover

84131000 ABD 1300

For AB 1300



### Mounting lid with hinged aluminium flap

84134000 ABM 1300 SAL

For AB 1300



### EMC seals

84201315 DI 1300-EMV

For AB 1300



### Seals, ultramarine

84201314 DI 1300-5002

For AB 1300



### Seals, fire red

84201311 DI 1300-3000

For AB 1300



### Seals, rape yellow

84201312 DI 1300-1021

For AB 1300



Seals, patina green

84201313 DI 1300-6000

For AB 1300



Seals UL 94 V0

84201319\* DI 1300-V0

For AB 1300



Wall brackets, sheet steel

84005000 AB-WL

For AB 600/800/1000/1300



Self-adhesive rubber feet, black

84006700 AB - GF

Polyurethane, 65-75 Shore

Black