#01 POLYRACKTECH-GROUP SEQUENCE

// Product information

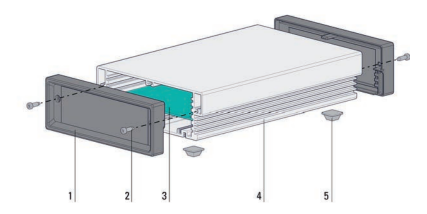




// Product information

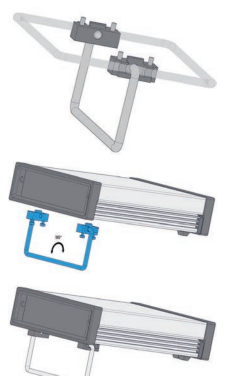
Configuration examples

The diagram shows the configuration of a Sequence Series extruded case with closed front/rear bezel.



- 1 Front/rear bezel, closed
- 2 Assembly hardware
- 3 Printed circuit board*
- 4 Extruded case
- 5 Adhesive foot

Parts marked with * are not included in the scope of delivery of the basic unit, i. e. must be ordered separately.



Carrying/support handle - Sequence

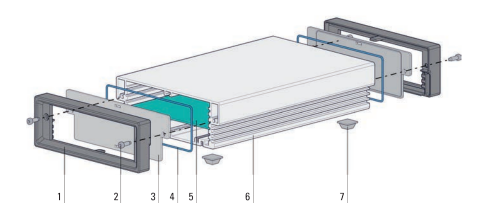
For mobile use, can be mounted at a later point in time

Material

Handle, steel, nickel-plated Handle reception ABS RAL 7001

Fire-resistance rating ABS: UL 94 V0

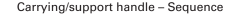
// Product information



The diagram shows the configuration of a Sequence Series extruded case with open front/rear bezel.

- 1 Front/rear bezel, open
- 2 Assembly hardware
- 3 Front/rear panel with groove*
- 4 Cord gasket ø 1 mm
- 5 Printed circuit board*
- 6 Extruded case
- 7 Adhesive foot

Parts marked with * are not included in the scope of delivery of the basic unit, i. e. must be ordered separately.

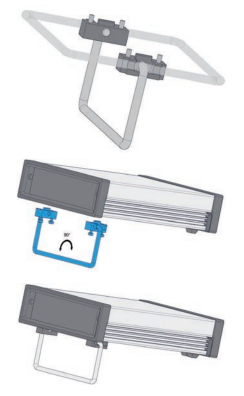


For mobile use, can be mounted at a later point in time

Material

Handle, steel, nickel-plated Handle reception ABS RAL 7001

Fire-resistance rating ABS: UL 94 V0



// Notes on units of measurement and mounting/overall dimensions

Inner dimensions

- For mounting standard or double Eurocards

Unit of height U

Measurement unit for height in 19" rack systems

1 U = 44.45 mm

Dimensions specified in ordering tables

The dimensions, especially those given in U, are specified in relation to the application:

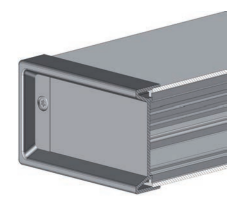
Height $H = (n (U) \times 44.45 \text{ mm}) - 0.8 \text{ mm}$

// Basic units

Basic units

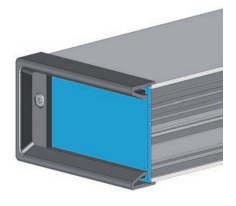
The Sequence series cases are available in two basic versions.

The "front/rear bezel open" version can be equipped with various different front/rear panels, which also determine the degree of shielding and IP protection.



Features of the basic units

Front/rear bezel closed



Front/rear bezel open

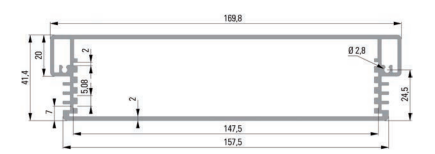
"Front/rear panels – Sequence" are not included in the scope of delivery of the basic units.

// Product information

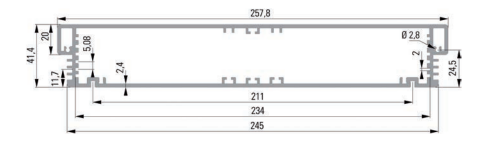
122,8 82,8 83,5 100,5 110,5

Dimension diagrams

Extruded case H = 1 U/W1 = 125 mm



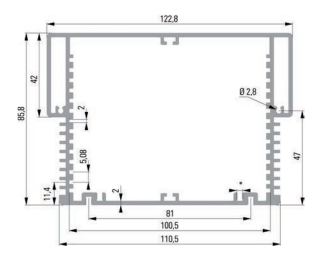
Extruded case H = 1 U/W1 = 172 mm



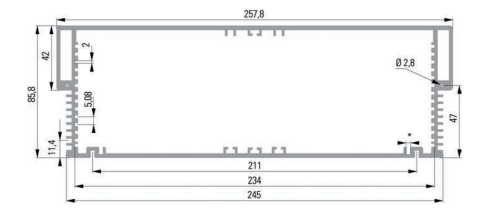
Extruded case H = 1 U/W1 = 260 mm



// Product information



Extruded case H = 2 U/W1 = 125 mm



Extruded case H = 2 U/W1 = 260 mm

// Manufacturing tolerances

All parts are subject to POLYRACK's factory specifications, whereby:

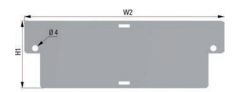
Extrusion specifications comply with DIN EN 12020-1

Punched parts comply with DIN ISO 6930-1/6930-2 and DIN 6932

Plastic parts comply with DIN ISO 16901-130

// Single components

Front/rear panels, center rails

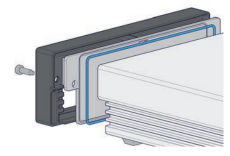


Front/rear panels - Sequence

As front/rear cover for use with open front/rear bezel

Material

Aluminum 2 mm See ordering table



* Diagram: Front/rear panel with groove

Dimensions			
Н	H1 in mm	W1 in	W2 in
		mm	mm
1 U	41.1	125	122
1 U	41.1	172	169
_1 U	41.1	260	257
2 U	85.5	125	122
2 U	85.5	260	257