

#01 POLYRACKTECH-GROUP

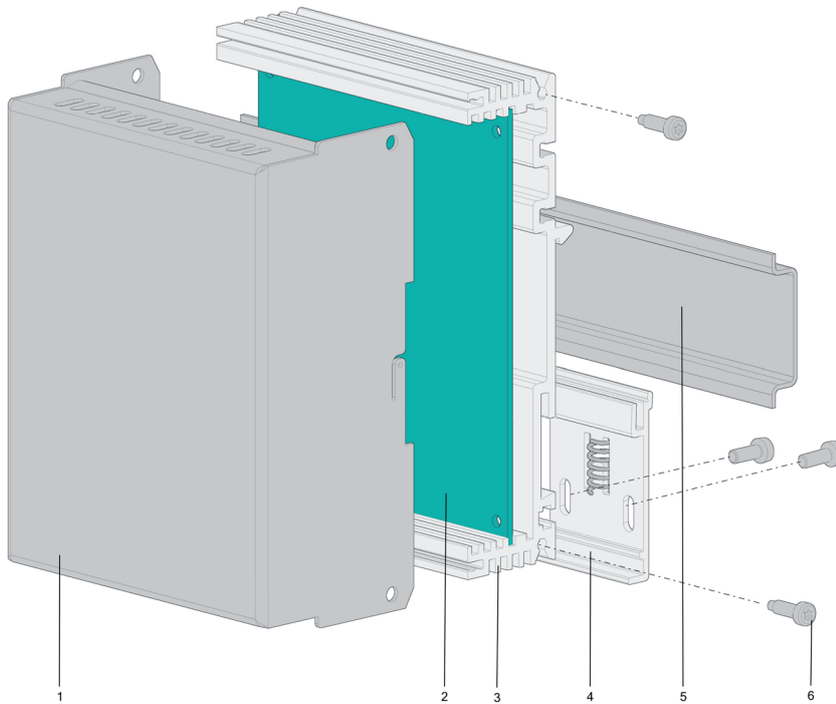
DIN-RAIL CASE RAILO

// Product information



DIN-rail case Railo

// Product information

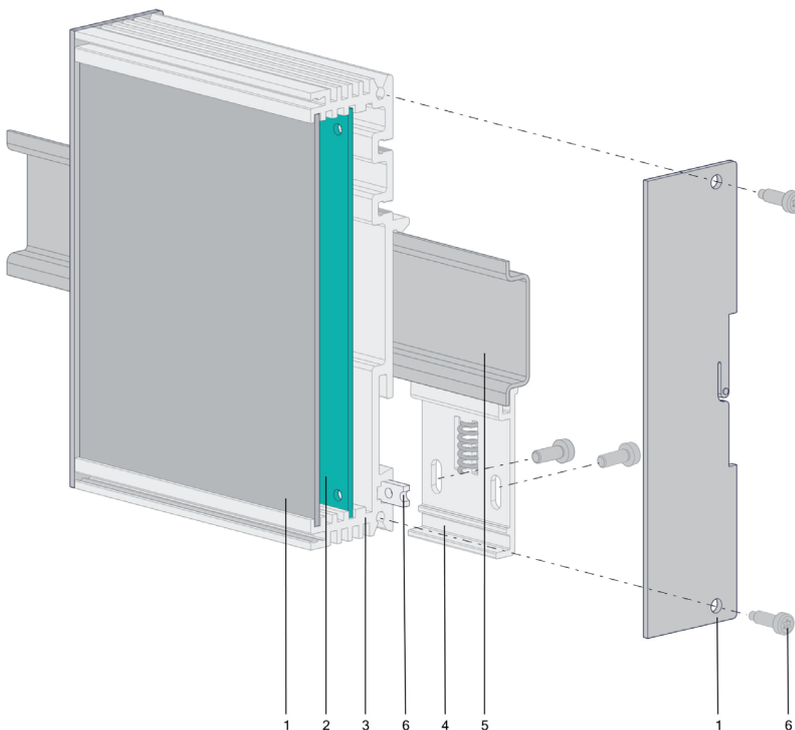


Configuration example

The diagram shows the configuration of a Railo Series DIN-rail module with front hood

- 1 Front cover
- 2 Printed circuit board*
- 3 Platform extrusion
- 4 Snap-on clip kit
- 5 Mounting rail*
- 6 Assembly hardware

All parts are available as individual components except for those marked *.



Surface finishing

- Platform extrusion alodined
- For other components see product specifications

// Notes on mounting/overall dimensions

Dimensions specified in ordering tables
The dimensions are specified in relation to the application.

//02

SMALL EQUIPMENT CASES

DIN-rail case Railo

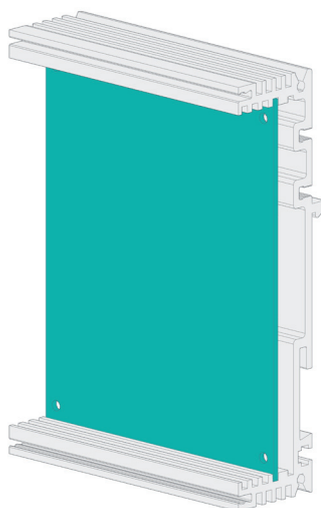
// Basic units

Basic units

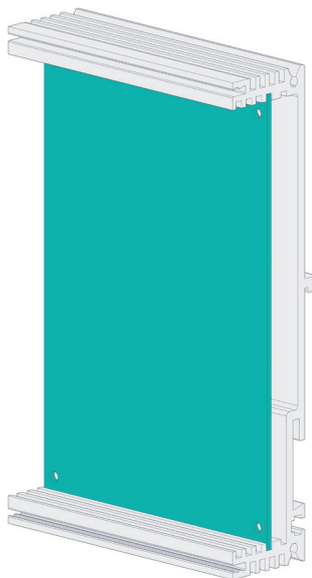
The Railo Series basic units are available in 2 versions. The platform extrusion with a height of $H1 = 111$ mm accepts a single Eurocard (100 mm); the platform extrusion with a height of $H1 = 133$ mm accepts a 122-mm PCB.

Features of the basic units

Platform extrusion for 100 mm card height (EC 100)



Platform extrusion for 122 mm card height

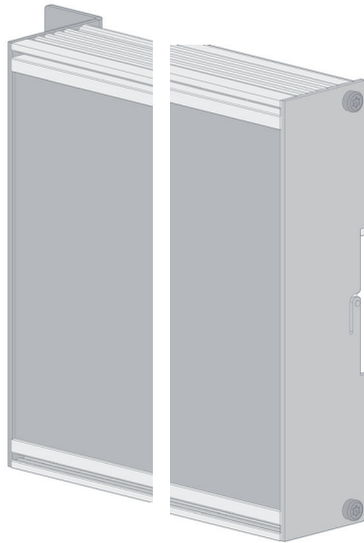


DIN-rail case Railo

// Product information

Application solutions

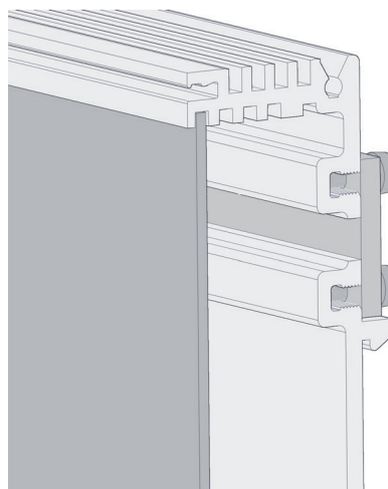
Railo DIN-rail module with wall-mounting and front panel



Railo DIN-rail module with front hood



Railo DIN-rail module for expansion in height



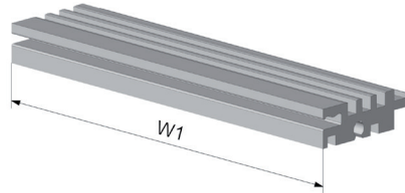
//02

SMALL EQUIPMENT CASES

DIN-rail case Railo

// Single components

Adapter extrusion, snap-on clip kit

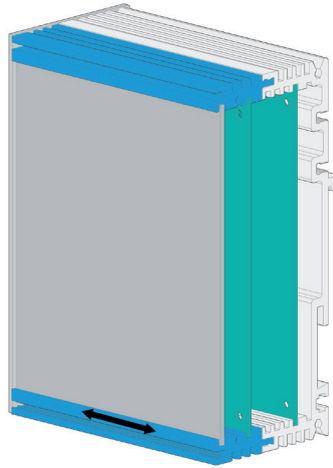


Adapter extrusion for card height
100/122 mm – Railo

For extension of the platform extrusion

Material

Aluminum extrusion, alodined



Snap-on clip set – Railo

For rear attachment to platform extrusion for
mounting on an off-the-shelf mounting rail 35 x
7.5 mm in compliance with EN 50022

Material

Snap-on clip: Aluminum extrusion, anodized/
cutting edges raw

