Wygenerowano: 2025-04-04 12:18:37



# **RB IP 44 - Construction site enclosure**

HOME > CATEGORIES > PRODUCTS > PREFABRICATION > RB IP 44 - CONSTRUCTION SITE ENCLOSURE

RB – is a standing switchgear, designed for supplying construction sites, industrial, entertainment or temporary tourist facilities

Туре	Corrosivity category	Material / additional description	Coating
RB	C3	galvanized steel sheet	RAL7035

#### **GENERAL INFORMATION:**

• Ingress protection according to IP code: 44

• Impact resistance according to IK code: 10

• Operating temperature range: -30 - +80°C

### **BASIC DATA:**

- · Body: monobloc type, welded, riveted roof
- Closure: hinged door with 90° opening angle; the possibility of independent change of the door opening direction
- Mounting plate: in each version is made of 2 mm thick galvanized steel sheet; mounted on perforated brackets
- Cable entry: bottom with a plug with power supply opening
- Grounding: threaded grounding studs in the door and enclosure body
- Other information: enclosure is placed on 400 mm high 4 leg base stand
- Electrical equipment:
  - RB1-P-01 Phase meter board, overcurrent protection, residual current devices, two 230V sockets, one 16A 3-phase socket, one 32A 3-phase socket;
  - RB1-G-01 Main switch, overcurrent protection, residual current devices, four 230V sockets, two 16A 3-phase sockets, two 32A 3-phase sockets.

#### **RATED DATA:**

- technical voltage of 500 V
- rated voltage 230/400 V
- rated current 200A (400)

## GALERIA PRODUKTU WRAZ Z PRZYKŁADOWYMI REALIZACJAMI



DATA SHEET

### **DOCUMENTS**

Declaration of compliance for Radiolex products Kliknij aby pobrać

# The following table presents enclosures according to the description.

No. Description Catalogue No.

1	RB-1-P-01 – construction site switchgear with metering system	265-001
2	RB-1-G-01 – construction site switchgear without metering system	265-002