

ROADINGER Amplifier Rack PR-2ST, 18U, 57cm with wheels

Rack case with castors

Art. No.: 3010980M

GTIN: 4026397333374



List price: 653.31 €

incl. 19% VAT.

Description:

Flightcase for 483 mm units, castors

The PR-2ST amplifier rack from ROADINGER is equipped with rack rails at the front and rear and allows you to mount your 483 mm units, such as power amplifiers, light amplifiers and accessories with 18 U. The two removable covers (double door version) ensure easy handling.

The high-quality workmanship of the case with 9 mm thick walls, aluminium profile frames with rounded corners and three-legged, medium-sized steel ball corners guarantees high stability. In addition, the amplifier rack has eight high-quality butterfly locks and four chrome-plated case folding handles.

The case is supplied with a roller board with four swivel castors, two of which have a parking brake.

Logistic

EAN / GTIN: 4026397333374

Weight: 36,10 kg

Length: 0.83 m

Width: 0.58 m

Height: 1.00 m

Bulky product

Features:

- Front and rear rack rails
- 18 U
- High-quality workmanship with plywood multi-layer glued 9 mm, black, laminated
- Aluminum profile frames 30mm with rounded edges
- 4 hinged, chromium plated case handles
- 8 high-quality butterfly locks
- 4 x castors with 2 locking brakes
- Available in different height units (1 U = 44 mm)
- With profile rails suitable for 19" units
- With extra large installation depth
- For further information about this product, please refer to the Data Sheet under "Downloads"

Technical specifications:

| | |
|--------------------------|---|
| Aluminum profile frames: | 30 mm |
| Case handle: | 4 pc/pcs |
| Lock: | Butterfly lock: 8 pc/pcs |
| Transport aid: | 4 x castors with 2 locking brakes |
| Material: | Plywood multi-layer glued, 9 mm |
| Color: | Black, laminated |
| Front panel width: | 19" |
| Mounting height: | Approx. 80 cm (18 U) |
| Mounting depth: | 550 mm |
| Housing design: | 18 U |
| Dimensions: | Width: 55 cm Depth: 80 cm Height: 96,5 cm |
| Weight: | 33,35 kg |