

Swing frame cabinet "heavy-weight"

based on rack series TIRAX

This new swing frame cabinet "heavy-weight" based on the rack series TiRAX has been especially designed to take 19" components with high load up to 250 kg (e.g. power amplifiers).

The solid and user-friendly as well as appealing cabinet system with a protection system IP 54 consists of a rigid rack and easily detachable cover panels which guarantee ease of maintenance while plant construction and installation on site.

Standard cable entry from the bottom but also possible from the top or side. A mounting plate in the rear area can take inserts, cable ducts, C-profiles or top hat rails.

Heavy plug-in units can be taken by sliding rails (see accessories) which can also be used to tie cables laterally.

The maximum depth of the mounting components is 470 mm. The swing frame can be hinged on left or right and can be locked by a double key bit. It can be opened up to 95°.

Further sizes and mounting depths are available on request!

Delivery:

- 1 rack
- 1 swing frame 39 U
- 1 viewing door with turning lever handle
- 1 rear door with turning lever handle
- 2 side panels with snap-closing
- 1 two-part bottom plate with cable entry
- 1 top panel adjustable in height (for passive ventilation)
- 1 earthing set, mounted
- 1 plinth H=100mm with slots in the
- 1 set of screws M5 (50-fold)

Finish:

RAL 7035/5014

Delivery:

completely assembled, plinth separate









Swing frame cabinet "heavy-weight"

based on rack series TiRAX



Accessories

- Sliding rails 1
 1 pair of sliding rails to take heavy respectively deep plug-in unit
- Active ventilation 2
 Ventilation extension set consisting of: triple fan unit (480 m²/h) completely with connecting cable and thermostat as well as adaptor set for cabinet mounting
- Swing frame cover 3
 To cover the lateral working area (see also above middle picture)



Order no. 31-8100-60



Order no. 31-8100-55



Order no. 31-8123-10

apraNET GmbH

Gewerbegebiet · 54552 Mehren · Phone: +49 65 92 95 12-0 · Fax: +49 65 92 95 12-50 www.apranet.de · email: vertrieb@apranet.de

07.04.200



Subject to technical modification