

Cool corridor for data centres



Ideal cold air duct and improvement of cooling capacity in data centres

- energy cost savings up to 30 % for cooling
- modular construction
- expandable and retrofit without any problems
- applicable for corridors from 1000 to 1200 mm, or individual on request
- raised top construction (170 mm) enables additional mounting possibilities of 3 U rack and individual fixing of lightings or sensors
- · optionally manual or automatic door opener
- no tools needed to remove glass roof pane for mounting or cleaning work

Material: sheet steel Finish: RAL 9005 deep black / RAL 7035 light grey **Delivery:**

assembled, mounting material included Optional: full functionally wired

Following parts are available for the modular construction:

- Top unit for cabinet width 600mm or 800mm and corridors from 1000 up to 1200mm with toughened safety glass
- Two-part sliding door (manual operation) with toughened safety glass
- Two-part sliding door (automatic operation) with toughened safety glass
- Support bracket to fix lightings and sensors underneath glass roof
- Integrated 19" level 2x3U per roof element

Contact us! We will be pleased to advise you on a conception for your custom-made housing.



apraNET network technology division of apra-norm Elektromechanik GmbH Gewerbegebiet · D-54552 Mehren · Phone: +49 (0) 65 92 95 12-0 · Fax: +49 (0) 65 92 95 12-50



www.apranet.de · email: vertrieb@apranet.de

Subject to technical modifications

25.02.2010

111

... the perfect shell for valuable electronics