

# building type G3 building type G2

# Shopping basket IT cabinets

# VERTIV Knürr GmbH

Authors: BMW Group

**Data-Centers** 

Bremer Str. 6

80788 Munich, Germany Telephone: +49-89-382-0

**GHMT AG** 

In der Kolling 13

66450 Bexbach, Germany

**Status:** 01. August 2017

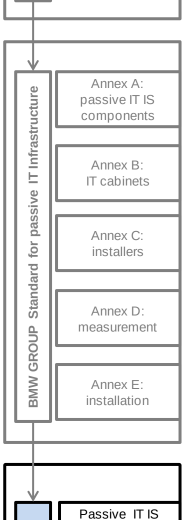
Version: 1.0

© Copyright BMW Group and GHMT AG 2017.

All rights reserved. Please observe the note on industrial property rights pursuant to DIN ISO 16016.

This document is for internal use only or, as the case may be, for projects directly related to the BMW Group. It is prohibited to pass on or copy this documentation and to exploit and disclose the contents thereof to any to any third parties.

Any infringement of this condition is subject to the payment of damages. All rights reserved, in particular as far as the issuing of patents or contracts on the protection of utility models is concerned.



components

IT cabinets

installers

shopping basket





BMW Group	Document class: Specification document	
Group	Range of validity: BMW Group	Version: 1.0
	Shopping basket	Status:
	IT cabinets VERTIV Knürr GmbH	Released, by 01.08.2017
	Coordinated with (person, dept, circle):	BMW Group

Change h	Change history					
Version	Content of changes	Written by Dept Code Date	Reviewed by Dept Code Date	Released by Dept Code Date		
1.0	Initial version	B. Schmid FG-844 28.07.2017	B. Fischer FG-844 31.07.2017	R. Hillmeier FG-844 01.08.2017		





## **Table of contents**

1	Gene	eral information	4
2	Over	view of IT cabinets	5
3	IT ca	binet active-open for FD rooms and NCC (Depth: 800mm and 1,200mm)	7
4	IT ca	binet active-open for BD rooms (Depth: 800mm and 1,200mm)	8
5	IT ca	binet passive-open for FD, BD rooms and NCC (Depth: 800mm and 1,200mm)	9
6	IT ca	binet as FD for production environment (IP54) (Depth: 800mm and 1,200mm)	10
	6.1 6.2	IT cabinet active-closed with integrated cooling unit (Depth: 800mm and 1,200mm) IT cabinet passive-closed (mounted side by side to active-closed IT cabinet) (Depth:	11
	0.2	800mm and 1,200mm)	12
7	IT ca	binet for data centre	13
	7.1	IT cabinet for server (Depth: 1,200mm)	13
	7.2	IT cabinet SFE active (Depth: 1,200mm)	14
	7.3	IT cabinet SFE passive (Depth: 1,200mm)	15
8	IT ca	binet special structures	16
	8.1	IT cabinet with roof fan unit (Depth: 800mm)	16
9	Rack	Monitoring System (RMS)	17
10	Ener	gy supply in IT cabinets	18
11	Most	frequently used accessory kits	19
12	Cont	act VERTIV Knürr GmbH	22



1 General information

For the structured IT cabling to meet the stringent availability and quality requirements in this area, too, only closed and open IT cabinets may be installed that are approved by the **BMW Group IT IS Function Data-Centers (Rechenzentren)** at the time of implementation.

Please refer to the B2B portal of the BMW Group or the BMW Group IT intranet and the present "Shopping Basket IT cabinet" for a list of currently approved IT cabinets.

A distinction is made between the following areas of application and IT cabinets:

- IT cabinet active-open for FD rooms and NCC
- IT cabinet active-open for BD rooms
- IT cabinet passive-open for FD, BD rooms and NCC
- IT cabinet as FD for production environment (IP54)
  - o IT cabinet active-closed with fitted cooling unit
  - IT cabinet passive-closed (assembled side by side with IT cabinet activeclosed)
- IT cabinet for data centre
  - IT cabinet for server
  - IT cabinet active SFE (SFE = Scalability Flexibility Economy)
  - o IT cabinet passive SFE

The Shopping Basket IT cabinet of the BMW Group refers to further documents that must also be taken into account in the planning process as amended:

- BMW Group Standard for passive IT infrastructure
  - o Annex B: Requirements to be met by IT cabinets
- BMW Group Standard for passive IT infrastructure
  - o Annex E: Requirements to be met by installation



## 2 Overview of IT cabinets

Name	Cabinet frame	Base	Colour	Item number
IT cabinet active-open for FD rooms and NCC (Depth: 800 mm)	H2,000 x W800 x D800 mm	H200 x W800 x D800 mm	RAL 7035	01.135.832.3000208
IT cabinet active-open for FD rooms and NCC (Depth: 1,200 mm)	H2,000 x W800 x D1,200 mm	H200 x W800 x D1,200 mm	RAL 7035	01.133.690.0000108
IT cabinet active-open for BD rooms (Depth: 800 mm)	H2,000 x W800 x D800 mm	H200 x W800 x D800 mm	RAL 7035	01.135.832.3000220
IT cabinet active-open for BD rooms (Depth: 1,200 mm)	H2,000 x W800 x D1,200 mm	H200 x W800 x D1,200 mm	RAL 7035	01.133.690.0000119
IT cabinet passive-open for FD, BD rooms and NCC (Depth: 800 mm)	H2,000 x W800 x D800 mm	H200 x W800 x D800 mm	RAL 7035	01.135.832.3000190
IT cabinet passive-open for FD, BD rooms and NCC (Depth: 1,200 mm)	H2,000 x W800 x D1,200 mm	H200 x W800 x D1,200 mm	RAL 7035	01.133.690.0000112
IT cabinet active-closed with integrated	H2,000 x W800 x D800 mm	H200 x W800 x D800 mm	RAL 7035	01.135.832.3000206
cooling unit (Depth: 800 mm)	Cooling power 3,000 W	Voltage: 230V/1/ 50-60Hz	Weight: 44kg	03.032.333.1000003
IT cabinet passive-closed (mounted side, Depth: 800 mm)	H2,000 x W800 x D800 mm	H200 x W800 x D800 mm	RAL 7035	01.135.832.3000194



Name	Cabinet frame	Base	Colour	Item number
IT cabinet active-closed with integrated	H2,000 x W800 x D800 mm	H200 x W800 x D800 mm	RAL 7035	01.133.690.0000106
cooling unit (Depth: 1,200 mm)	Cooling power 3,000 W	Voltage: 230V/1/ 50–60Hz	Weight: 44kg	03.032.333.1000003
IT cabinet passive-closed (mounted side, Depth: 1,200 mm)	H2,000 x W800 x D1,200 mm	H200 x W800 x D1,200 mm	RAL 7035	01.133.690.0000110
IT cabinet for server (Depth: 1,200 mm)	H2,000 x W800 x D1,200 mm		RAL 7035	01.128.316.1000206
IT cabinet active SFE (Depth: 1,200 mm)	H2,000 x W800 x D1,200 mm		RAL 7035	01.133.690.0.000088
IT cabinet passive SFE (Depth: 1,200 mm)	H2,000 x W800 x D1,200 mm		RAL 7035	01.133.690.000090

#### **PLEASE NOTE:**

For orders for the plant BMW Leipzig, IT cabinets with special paint (RAL 9001) must be requested from the supplier (for example, VERTIV).



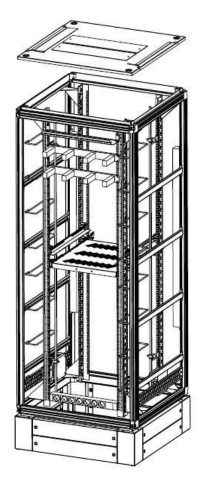


#### IT cabinet active-open for FD rooms and NCC 3 (Depth: 800mm and 1,200mm)

#### **Application:**

- Use in floor distributors (FD) and network control centre (NCC)
- Open version for installation within IT rooms
- "IT cabinet active-open for FD rooms and NCC" for accommodating active IT IS components, including the fibre optic patch panels (active design) required for connection

and, if required, additional passive IT IS components (combined version)



Name	Cabinet frame	Base	Colour	Item number
IT cabinet active- open for FD rooms and NCC (Depth: 800 mm)	H2,000 x W800 x D800 mm	H200 x W800 x D800 mm	RAL 7035	01.135.832.3000208
IT cabinet active- open for FD rooms and NCC (Depth: 1,200 mm)	H2,000 x W800 x D1,200 mm	H200 x W800 x D1,200 mm	RAL 7035	01.133.690.0000108

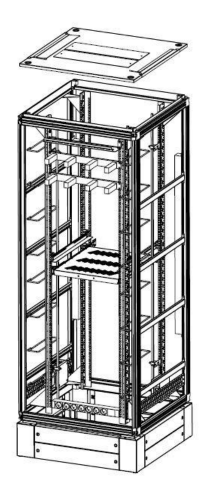




#### IT cabinet active-open for BD rooms 4 (Depth: 800mm and 1,200mm)

#### **Application:**

- Use in building distributors (BD)
- Open version for installation within IT rooms
- "IT cabinet active-open for BD rooms" for accommodating active IT IS components incl. surge protection box (USS-Box) equipped with 3 x surge protection box modules at the rear 19" profile, fitted at U1-3



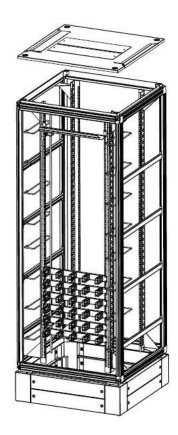
Name	Cabinet frame	Base	Colour	Item number
IT cabinet active- open for BD rooms (Depth: 800 mm)	H2,000 x W800 x D800 mm	H200 x W800 x D800 mm	RAL 7035	01.135.832.3000220
IT cabinet active- open for BD rooms (Depth: 1,200 mm)	H2,000 x W800 x D1,200 mm	H200 x W800 x D1,200 mm	RAL 7035	01.133.690.0000119



#### IT cabinet passive-open for FD, BD rooms and NCC 5 (Depth: 800mm and 1,200mm)

#### **Application:**

- Use in floor distributors (FD), building distributors (BD) and network control centre (NCC)
- Open version for installation within IT rooms
- "IT cabinet passive-open" for accommodating exclusively passive IT IS components (in particular copper and fibre optic patch panels)



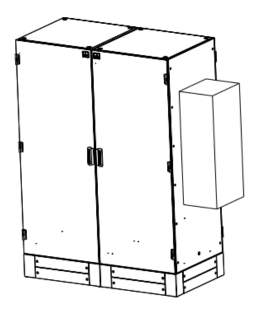
Name	Cabinet frame	Base	Colour	Item number
IT cabinet passive-open for FD, BD rooms and NCC (Depth: 800 mm)	H2,000 x W800 x D800 mm	H200 x W800 x D800 mm	RAL 7035	01.135.832.3000190
IT cabinet passive-open for FD, BD rooms and NCC (Depth: 1,200 mm)	H2,000 x W800 x D1,200 mm	H200 x W800 x D1,200 mm	RAL 7035	01.133.690.0000112



# 6 IT cabinet as FD for production environment (IP54) (Depth: 800mm and 1,200mm)

#### Normal scenario (80 - 240 data cables):

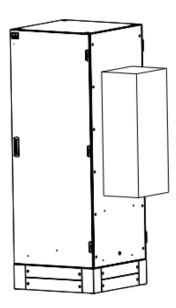
- Use as floor distributor (FD) in production environment
- The "IT cabinet active-closed with integrated cooling unit" and the "IT cabinet passive-closed" must always be planned and used as a pair.



(Source: VERTIV)

#### Exception (< 80 data cables):

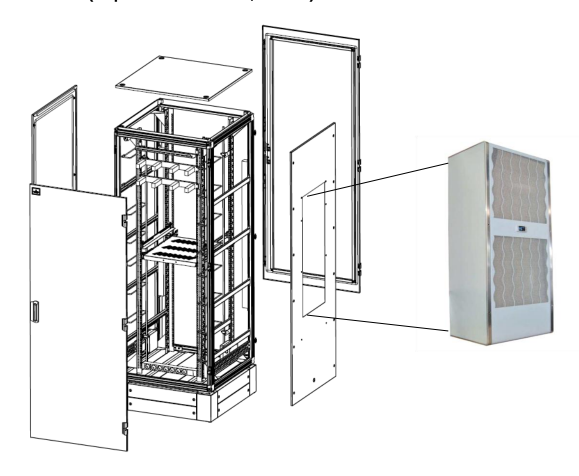
- One "IT cabinet active-closed with integrated cooling unit" will be sufficient for a maximum number of 79 copper data cables.
- Potential subsequent cabling should be taken into account when IT cabinets are selected.







# 6.1 IT cabinet active-closed with integrated cooling unit (Depth: 800mm and 1,200mm)



Name	Cabinet frame	Base	Colour	Item number
IT cabinet active-closed with integrated cooling unit (Depth: 800 mm)	H2,000 x W800 x D800 mm	H200 x W800 x D800 mm	RAL 7035	01.135.832.3000206
IT cabinet active-closed with integrated cooling unit (Depth: 1,200 mm)	H2,000 x W800 x D1,200 mm	H200 x W800 x D1,200 mm	RAL 7035	01.133.690.0000106

Name	Cooling power	Operating voltage	Weight	Item number
Cooling unit	3,000 W	230 V/1/ 50–60 Hz	44 kg	03.032.333.1000003

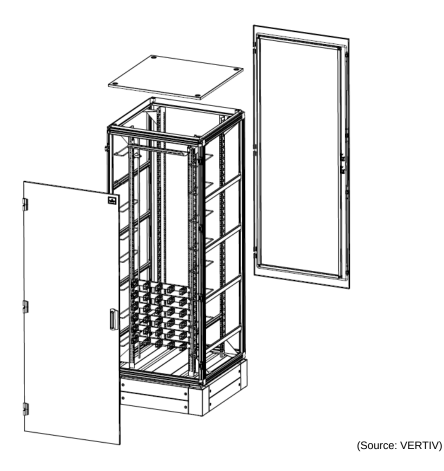




# 6.2 IT cabinet passive-closed (mounted side by side to active-closed IT cabinet) (Depth: 800mm and 1,200mm)

#### **Application:**

- Closed version (without side walls due to mounting side by side of "active-closed IT cabinet") for installation outside IT rooms
- "IT cabinet passive-closed" for accommodating exclusively passive IT IS components (in particular copper and fibre optic patch panels)



Name	Cabinet frame	Base	Colour	Item number
IT cabinet passive-closed (mounted side, Depth: 800 mm)	H2,000 x W800 x D800 mm	H200 x W800 x D800 mm	RAL 7035	01.135.832.3000194
IT cabinet passive-closed (mounted side, Depth: 1,200 mm)	H2,000 x W800 x D1,200 mm	H200 x W800 x D1,200 mm	RAL 7035	01.133.690.0000110



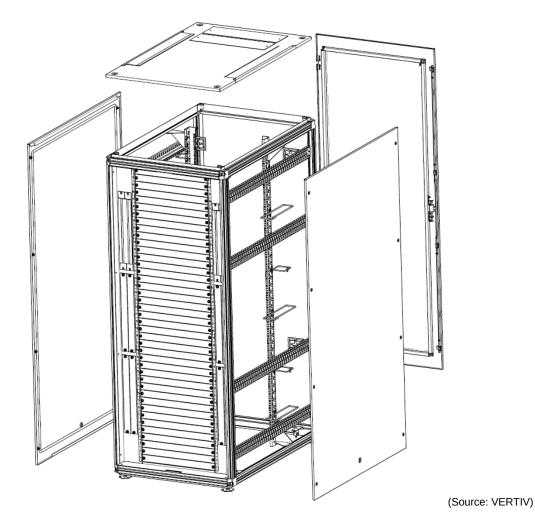


#### 7 IT cabinet for data centre

#### 7.1 IT cabinet for server (Depth: 1,200mm)

#### **Application:**

- For use in data centres and server rooms
- "IT cabinet for server" for accommodating active IT IS components (if required, including the fibre optic patch panels necessary for connection)



Name	Cabinet frame	Base	Colour	Item number
IT cabinet for server (Depth: 1200 mm)	H2,000 x W800 x D1,200 mm		RAL 7035	01.128.316.1000206

#### **PLEASE NOTE:**

If there is no raised floor in a NCC / server room, an additional base must be provided for the "IT cabinet for server".

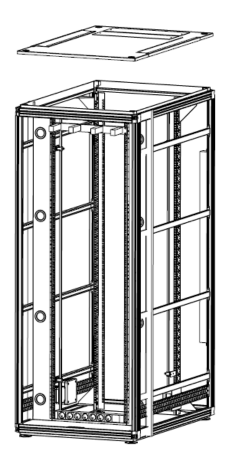




### 7.2 IT cabinet SFE active (Depth: 1,200mm)

#### **Application:**

- For use in data centres and server rooms
- The "IT cabinet SFE active" is mounted side by side with the "IT cabinet SFE passive".
- The fibre optic infrastructure and the active IT IS components (LAN Connectivity Server) are installed in the "IT cabinet SFE active".
- Installation must be coordinated with the BMW Group IT IS Function Data-Centers (Rechenzentren) having local responsibility.



(Source: VERTIV)

Name	Cabinet frame	Base	Colour	Item number
IT cabinet SFE active (Depth: 1,200 mm)	H2,000 x W800 x D1,200 mm		RAL 7035	01.133.690.0.000088

#### **PLEASE NOTE:**

If there is no raised floor in a NCC / server room, an additional base must be provided for the "IT cabinet SFE active".

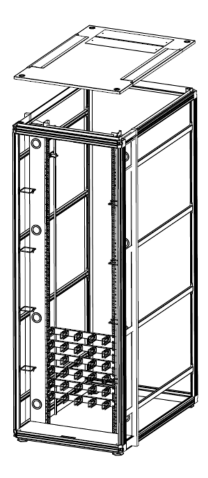




#### 7.3 IT cabinet SFE passive (Depth: 1,200mm)

#### **Application:**

- For use in data centres and server rooms
- The "IT cabinet SFE passive" is mounted side by side with the "IT cabinet SFE active".
- The end point of the copper infrastructure is installed in the "IT cabinet SFE passive".
- Installation must be coordinated with the BMW Group IT IS Function Data-Centers (Rechenzentren) having local responsibility.



(Source: VERTIV)

Name	Cabinet frame	Base	Colour	Item number
IT cabinet SFE passive (Depth: 1,200 mm)	H2,000 x W800 x D1,200 mm		RAL 7035	01.133.690.000090

#### **PLEASE NOTE:**

If there is no raised floor in a NCC / server room, an additional base must be provided for the "IT cabinet SFE passive".





## 8 IT cabinet special structures

#### 8.1 IT cabinet with roof fan unit (Depth: 800mm)

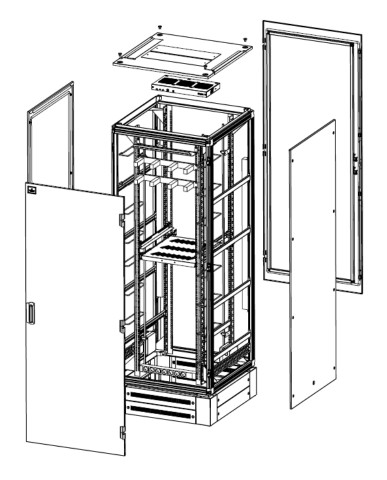
#### PLEASE NOTE:

This IT cabinet is not permitted for general use.

The use of the "IT cabinet with roof fan unit" is only permitted after a written approval has been obtained from the BMW Group IT IS Function Data-Centers (Rechenzentren).

#### Optional application:

- Used as floor distributor (FD) in central areas (for example, office or laboratory environments) in which only low noise levels can be tolerated.
- "IT cabinet with roof fan unit" that uses low-noise fan systems for cooling purposes. (for example, special ventilation panels in the roof area with speed-controlled DC fans)



Name	Cabinet frame	Base	Colour	Item number
IT cabinet with roof fan unit (Depth: 800 mm)	H2,000 x W800 x D800 mm	H200 x W800 x D800 mm	RAL 7035	01.135.832.3.000213





## 9 Rack Monitoring System (RMS)

#### **Application:**

- Use as cabinet monitoring system for recording the following parameters:
  - Temperature
  - o Humidity
  - Door contact(s)
- Transmission of environment conditions data to higher-level management systems.

Name	Details	Figure	Item number
RMS Compact II	TCP/IP connection through Ethernet  Configuration via SNMP and web browser Internal voltage supply for sensors (no additional power pack required)  Alerting via LED, relay, network management or e-mail	FE or Marian	06.108.200.8
RMS temperature sensor	Insensitive to failures Temperature measuring range: 0-60°C Precision: +/-5% 1 sensor with 4 m connecting cable		06.108.220.9
RMS humidity sensor	Insensitive to failures Humidity measuring range: 30 - 90% rel. humidity Precision: +/-5%		06.108.212.9
RMS smoke detector	Optical smoke sensor with VdS approval for the early detection of fires with smoke development For use from -20°C to +75°C and at 10 - 85% rel. humidity		06.108.211.9
RMS door contact sensor	Magnetic bridge sensor responds to any magnetically conductive material (no special counterpart required)  Monitoring of side parts and roof For use from -20°C to +70°C  Switching voltage: max. 200 VDC		06.108.215.9

Switching current: max. 500 mA

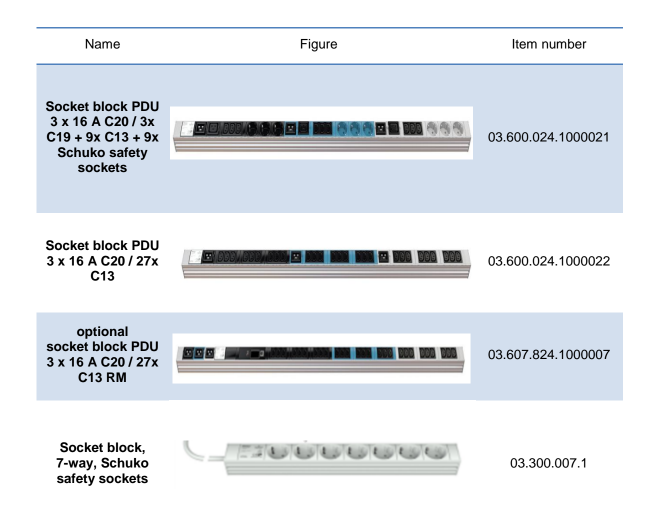




## 10 Energy supply in IT cabinets

#### **Application:**

- Socket block PDU 3 x 16 A C20 / 3x C19 + 9x C13 + 9x Schuko safety sockets for installation in "IT cabinets active-open", "IT cabinets active-closed", "IT cabinets for NCC".
- Socket block **PDU 3 x 16 A C20 / 27x C13** for installation in "IT cabinets for servers", "IT cabinets SFE active" and "IT cabinets SFE passive".
- optional socket block **PDU 3 x 16 A C20 / 27x C13 RM** for installation in "IT cabinets for servers", "IT cabinets SFE active" and "IT cabinets SFE passive".
- Socket block, 7-way, Schuko safety sockets (service block) for installation in "IT cabinets active-open", "IT cabinets active-closed", "IT cabinets SFE active".







#### Most frequently used accessory kits 11

Name	Name Details		Item number
Front door	Large surface perforation (83% free surface)  Handle for mounting a profile half-cyclinder lock 180° hinges  Sheet steel, powder-coated (1mm)		H2,000: 01.147.418.1 H2,200: 01.147.422.1
Side panel	Mounted for all active and passive IT cabinets Sheet steel, powder-coated (1mm) H2,000 x B800mm		01.130.653.1
Base cover with brush strip	Cable entry at the side, front and rear powder-coated sheet steel H100 x W800mm		01.130.745.1
Base (closed)	Cable entry from all sides, Static load rating: 5000N 4x plinth corners with levelling feet 8x closed plinth covers and mounting kit powder-coated sheet steel H100 x W800 x D1,200mm		01.130.975.1. 000001
	PLEASE NOTE:  If there is no raised floor in a base must be provided or ord		





Name Details Figure Item number Earthing bar with mounting kit, brackets, contact clamps **Earthing bar** 01,110,703. (horizontal) Earth wires

> Cross-section: 9 x 9mm Length: 533mm



9000009

Cable protector

Cable protector for securing the supply lines of active IT IS components Set with 50 pieces



039102139001

Fibre optic patch panel

1U fibre optic patch panel with 4 cable routing clips incl. foam inserts Colour: black RAL9005



05,040,100. 8000003

Fibre optic cable management panel

1U fibre optic cable management panel for the proper routing of optical fibres Colour: light gray RAL 7035



05.040.050.1

Cover for fibre optic cable management panel

1x cover Colour: light gray RAL 7035



05.040.051.1





Name **Details** Figure Item number For use in IT cabinet EMC for BD to ensure forced heat dissipation Noise level: ≤ 50 dB(A) at maximum speed control Speed regulation 30 to 100 %, Roof fan unit 03.027.321.1 when sensor breaks, 100 % speed Monitoring of individual fans Zero-potential collective alarm output for over temperature and fan failure

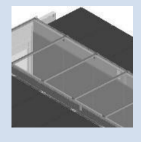
Cold aisle front door panel (for aisle width of 1,200mm, IT cabinet height of 2,000mm) 1x door frame
2x door leaves designed as swing doors with safety glass in the upper area
Colour: light gray RAL 7035



H2,000xW1,200: 03.028.021.1 H2,200xW1,200: 03.028.022.1

# Cold aisle roof element

(for aisle width of 1,200mm, IT cabinet width of 800mm, IT cabinet width of 2,000mm) 1x acrylic perspex panel
2x angular extruded sections
with air vents
2x angular extruded sections



03.029.126.1

Cold aisle separator strip (for aisle width of 1,200mm)

For connecting the door component or front panel 2x end separator strips



03.029.010.1



#### 12 Contact VERTIV Knürr GmbH



#### **VERTIV**

Knürr GmbH

Mariakirchener Str. 38 94424 Arnstorf, Germany

T +49 8723 27 0 F +49 8723 27 154

Siegbert Priller
Account Manager
Senior Sales Engineer

Mariakirchener Str. 38 94424 Arnstorf, Germany

T + 49 8723 27 123 M + 49 172 864 96 97 e-mail siegbert.priller@vertivco.com Christian Schießleder Technik Application Engineering

Mariakirchener Str. 38 94424 Arnstorf, Germany

T +49 8723 27 148
F +49 8723 27 274
e-mail
christian.schiessleder@vertivco.com





#### **Brazil:**

#### **Alexandre Alves**



Avenida Hollingsworth, 325, Iporanga-Sorocaba Brazil, 18087-000

T +55 15 3413 7150 M +55 12 991434630 e-mail alexandre.alves@vertivco.com

#### China:

#### Linnan Woody, Li



No.10 Huigong Street Shenhe District 110013 Shenyang, China

M +86 18 604013363 e-mail li.linnan.woody@vertivco.com

#### Austria:

#### **Alexander Lichtenhofer**



Modecenterstr. 22 1030 Wien, Austria

T +43 1 33 189 235 M +43 664 85 79 444 F +43 1 33 189 246 e-mail alexander.lichtenhofer@vertivco.com





#### South Africa:

#### **Andrew Carikas**



11 Quark Crescent, Linbro Business ParkSandton2065 South Africa

T +27 11 284 9600 M +27 83 642 1952 e-mail andrew.carikas@vertivco.com

#### **United Kingdom:**

#### **Samantha Critchley**



Key Accounts Manager

VERTIV Infrastructure Ltd. Fraser Road Priory Business Park Bedford MK44 3BF, United Kingdom

T +44 1234 836 524 F +44 8000 073 026 M +44 7712137422 e-mail samantha.critchley@vertivco.com

#### **Brent Owens**

VERTIV Bldg, 4th Avenue Marlow SL7 1YG, United Kingdom

M +44 7713504887 e-mail brent.owens@vertivco.com





#### Mexico:



#### **Armando Martinez**

Enterprise Account Manager

Calle 10 No. 145, Colonia San Pedro de los Pinos Ciudad de México 01180

T +52 55 5809 5221 M +52 1 55 4443 1492 e-mail amartinez@vertivco.com

#### USA:



#### **Andy Alam**

Sr. Mechancial Engineer

#### **Extron Logistics LLC**

496 South Abbott Ave Milpitas, CA 95035 United States

T +1 510 353-0177 Ext. 105 e-mail aalam@extroninc.com