

# Vertiv<sup>™</sup> Knürr<sup>®</sup> Smaract<sup>®</sup>

Compact Rack

# Features

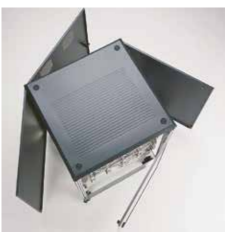
- Ample space for components and cabling provided in an efficient, compact design.
- The innovative frame concept with triangular extrusions ensures low weight while maintaining high stability.
- Modular, stackable construction.
- Easy access from all sides for installation and maintenance – hinged doors and side panels can be quickly removed.
- Secured access: The side panels can only be removed once the front or rear door has been opened.
- The patented mounting hole rails in the 19" extrusion ensure that all components can be positioned quickly and easily.
- Doors and side panels have an 180° opening angle.
- Available as server compact rack: Perforation of front and rear doors > 80%.
- Available as EMC and IP version (also IP-EMC combination).

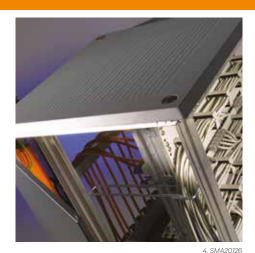
The Vertiv<sup>™</sup> Knürr<sup>®</sup> Smaract<sup>®</sup> Compact Rack is an innovative and practical 19" enclosure with extremely low space requirements that is highly flexible and efficient. At the same time, it facilitates integration and modular expansion, delivering a wide range of impressive detailed solutions.

Vertiv Knürr Smaract is an ideal, compact 19" platform available in various models that meet IP and EMC requirements.



# Vertiv™ Knürr® Smaract® Main features





1. SMA20006



2. SMA20005



# Access

Access from all sides is a time-saving factor, e. g. for integration of components and for maintenance. (1)

# Intelligent construction

Innovative frame concept delivers low weight while providing high stability with new triangular extrusions. (2)

 Modular concept: simple expansion with stackability

Provides adequate space on the side for cabling; cable entry on rear door. (3)

# Cable management

Well prepared to have and easy and selfexplanatory cabling. (4)

# EMC and IP version

The compact rack can be upgraded to IP or EMC standard at all times. (Also in combined IP/EMC version). (5)

# Forward-thinking solutions

Flexibility due to integration of 19" technology. 6 heights to choose from; 9 U to 24 U. (6)



3. SMA20004





# Vertiv<sup>™</sup> Knürr<sup>®</sup> Smaract<sup>®</sup> 19" Rack Compliant with IEC 297 Technical data



# 19" components compliant with IEC 297-3

- Height: 9 U to 24 U
- 1 U = 44.45 mm.
- Width: 482.6 mm (19").
- Depths: 600, 800, 900 and 1000 mm.

# Versions

- IP 20.
- IP 54.
- EMC.

# Available space

 82% of the basic surface can be used as space for installation and cable routing.

# Configuration

- Fixed, on leveling feet.
- Mobile, on casters with snib.

# Tests dependent on design

- Safety compliant with EN 50298 and EN 60950.
- Protective conductor/grounding compliant with DIN VDE 0701-1.
- Vibration test compliant with MIL-STD 810 E.
- Vibration and shock test compliant with DIN EN 300019-2-2.
- IP test compliant with DIN EN 60529.
- EMC shielding attenuation compliant with IEEE-STD-299 and VG 95 373 part 15 (30 MHz - 1 GHz).
- Plastic components as per UL94 V-0.

# Applications



SMA20166





SMA20122





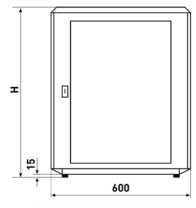


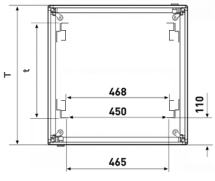
# Vertiv<sup>™</sup> Knürr<sup>®</sup> Smaract<sup>®</sup> 19" Compact Rack with Glass Door



SMA20024

SMA20026





- For components compliant with IEC 297-3.

- Access from all sides with removable covers.Flexible assembly of the components using mounting
- holes.
- Cable entry via rear panel (optional via top cover/bottom cover).
- Heat loss discharge via own convection or with fan unit on the rear panel (accessory).
- Door opening angle, 180°.
- Front door with safety glass, lockable.
- Jumpering space
   Front 110 mm.
- Load rating
- 2000 N static.

# Protection rating

- IP 20.
- Material / Finish
  - Basic rack, extruded aluminum, polished.
  - Corner connector, die-cast, polished.
  - Covers, sheet steel, powder-coated texture.
  - Covers, sheet steer, powder-coaled texture.
  - Glass infill front door, single safety glass panel.

# Color

– RAL 7035, light-grey.

					kg	Model	Order No.	UP
600	478	600	9	365	16	With 19" mount. hole extru.	02.110.057.1	1 unit
600	612	600	12	365	20	With 19" mount. hole extru.	02.110.062.1	1 unit
600	745	600	15	365	24	With 19" mount. hole extru.	02.110.067.1	1 unit
600	879	600	18	365	28	With 19" mount. hole extru.	02.110.072.1	1 unit
600	1012	600	21	365	32	With 19" mount. hole extru.	02.110.077.1	1 unit
600	1145	600	24	365	36	With 19" mount. hole extru.	02.110.082.1	1 unit
600	478	800	9	565	19	With 19" mount. hole extru.	02.110.059.1	1 unit
600	612	800	12	565	23	With 19" mount. hole extru.	02.110.064.1	1 unit
600	745	800	15	565	27	With 19" mount. hole extru.	02.110.069.1	1 unit
600	879	800	18	565	31	With 19" mount. hole extru.	02.110.074.1	1 unit
600	1012	800	21	565	35	With 19" mount. hole extru.	02.110.079.1	1 unit
600	1145	800	24	565	39	With 19" mount. hole extru.	02.110.084.1	1 unit

# Scope of delivery

- 1 x basic rack.
- 2 x side panels, closed; hinged on both sides.
- 1 x top cover, closed.
- 1 x glass front door, lockable.
- 1 x rear door with cable entry, lockable, prepared for ventilation unit.
- 4 x 19" sheet steel vertical extrusions.
- 1 x grounding set.
- 4 x leveling feet.
- How supplied
   Assembled.

100



# Vertiv<sup>™</sup> Knürr<sup>®</sup> Smaract<sup>®</sup> 19" Server Compact Rack with Perforated Door



- For components compliant with IEC 297-3.
- Access from all sides, removable covers.
- With special 19" server extrusions for mounting tradestandard servers.
- With perforated doors on the front and rear (hexagonal holes with large flow cross-section) for optimal airflow.
- Door opening angle, 180°.
- Jumpering space
- Front 75 mm.

# Flow cross-section

- 1150 cm<sup>2</sup> with 9 U.
- 1950 cm<sup>2</sup> with 15 U.
- 2700 cm<sup>2</sup> with 21 U.
- 3100 cm<sup>2</sup> with 24 U.

# Material / Finish

- Basic rack, extruded aluminum, polished.
- Corner connector, die-cast, polished.
- Covers, sheet steel, powder-coated texture.

# Color

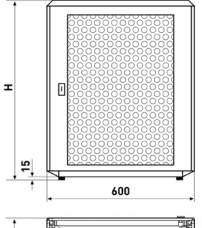
- Final digit of order number .1: RAL 7035, light-grey.
- Final digit of order number .8: RAL 7021 dark-grey.

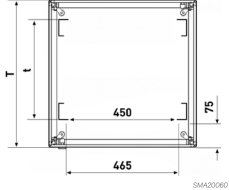
# Scope of delivery

- 1 x basic rack.
- 2 x side panels, closed, hinged on both sides.
- 1 x top cover, closed.
- 1 x front door with perforation, lockable.
- 1 x rear door with perforation, lockable.
- 4 x 19" server sheet-steel extrusions with mounting holes.
- 1 x grounding set.
- 4 x leveling feet.

# Note

Order mounting adapters for 19" server extrusion for mounting Knürr accessories. Set with 4 adapters order number 01.127.119.9.





W					kg	Model	Order No.	UP
600	478	900	9	740	21	Door without frame	02.110.010.1	1 unit
600	478	900	9	740	21	Door without frame	02.110.010.8	1 unit
600	745	900	15	740	29	Door with frame	02.110.020.1	1 unit
600	745	900	15	740	29	Door with frame	02.110.020.8	1 unit
600	1012	900	21	740	37	Door with frame	02.110.030.1	1 unit
600	1012	900	21	740	37	Door with frame	02.110.030.8	1 unit
600	1145	900	24	740	41	Door with frame	02.110.035.1	1 unit
600	1145	900	24	740	41	Door with frame	02.110.035.8	1 unit
600	1145	1000	24	740	43	Door with frame	02.110.040.1	1 unit
600	1145	1000	24	740	43	Door with frame	02.110.040.8	1 unit

Dimensions in	mm:			Conversion:
W = Width	h = Installation height	U = Standard rack unit	kg = Weight	1 mm = 0.03937 inch
H = Height	d = Insertion depth	(1 U = 44.45 mm)		1 kg = 2.2046 pounds
D = Depth	L = Length	UP = Packaging unit		

# Vertiv<sup>™</sup> Knürr<sup>®</sup> Smaract<sup>®</sup> 19" Compact Rack Enclosure without door



- For components in acc. with IEC 297-3.

Removable covers.

# Load rating

– 2000 N static.

# Material/Finish

- Basic rack, extruded aluminum, polished.Corner connector, die-cast, polished.
- Covers, sheet steel, powder-coated texture.
- Color
- RAL 7035 light-grey.

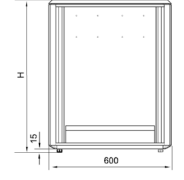
# Supply schedule

- 1 x basic rack.
- 2 x side panels, closed, hinged on both sides.
- 1 x top cover, closed.
- 1 x trim frame, front.
- 1 x rear door with cable entry, lockable, prepared for ventilation unit.
- 2 x 19" aluminum vertical extrusions, front, with
  - T-slot.
- 1 x earthing set.
- 4 x leveling feet.

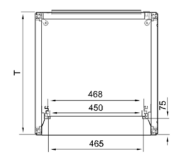
How supplied
<ul> <li>Assembled.</li> </ul>

#### Note

If required, please also order 19" extrusions for rear 19" level.



I		600	478	600	9	16	02.110.107.1	1 unit
ļ		600	745	600	15	24	02.110.117.1	1 unit
		600	1012	600	21	28	02.110.127.1	1 unit
	SMA20027	600	478	800	9	19	02.110.109.1	1 unit
		600	745	800	15	25	02.110.119.1	1 unit
		600	1012	800	21	31	02.110.129.1	1 unit



SMA20042

Dimensions in	n mm:			Conversion:
W = Width	h = Installation height	U = Standard rack unit	kg = Weight	1 mm = 0.03937 inch
H = Height	d = Insertion depth	(1 U = 44.45 mm)		1 kg = 2.2046 pounds
D = Depth	L = Length	UP = Packaging unit		





Vertiv<sup>™</sup> Knürr<sup>®</sup> Smaract<sup>®</sup> Glass Door with Swing Handle

- Can be used as front and rear door.
- With swing handle for mounting a profile half-cylinder lock.

# Material

Covers, sheet steel, powder-coated texture.
Glass infill, single safety glass panel.

# Finish

– Powder-coated texture, RAL 7035 light-grey.

# Scope of delivery

- 1 x glass door with swing handle.
- 1 x Mounting kit.
- How supplied
  - In sets.

w			Model	Order No.	UP
600	478	9	Glass door	02.111.086.1	1 unit
600	612	12	Glass door	02.111.087.1	1 unit
600	745	15	Glass door	02.111.088.1	1 unit
600	879	18	Glass door	02.111.089.1	1 unit
600	1012	21	Glass door	02.111.090.1	1 unit
600	1143	24	Glass door	02.111.091.1	1 unit

# Vertiv Knürr Smaract Door, perforated with Swing Handle

- Can be used as front and rear door.
- With swing handle for mounting a profile half-cylinder lock.
- Hexagonal holes with large flow cross-section.

## Material

- Covers, sheet steel, powder-coated texture.

# Finish

- Final digit of order number .1: powder-coated texture, RAL 7035, light-grey.
- Final digit of order number .8: powder-coated texture, RAL 7021 dark-grey.

# Scope of delivery

- $1\,x$  perforated door with swing handle.
- 1 x Mounting kit.

# How supplied

– In sets.

SMA20193

W	н		Model	Order No. UP	l
60	0 478	9	Perforated door	<b>02.111.096.1</b> 1 unit	
60	0 612	12	Perforated door	<b>02.111.097.1</b> 1 unit	
60	0 745	15	Perforated door	<b>02.111.098.1</b> 1 unit	
60	0 879	18	Perforated door	<b>02.111.099.1</b> 1 unit	
60	0 1012	21	Perforated door	<b>02.111.100.1</b> 1 unit	
60	0 1143	24	Perforated door	<b>02.111.101.1</b> 1 unit	



A11166

SMA20180

# Vertiv™ Knürr® Smaract® **Ventilation Unit**

# Easily added onto a rear panel.

- With two axial fans.
- With thermostat.
- Available in two different performance classes.

## Technical data for single fan - Type 1:

max. volume flow (free blowing): 162 m³/h. Noise emission (free blowing): 37 dB(A). – Type 2 (quiet):

max. volume flow (free blowing): 120 m<sup>3</sup>/h. Noise emission (free blowing): 32 dB(A).

## Technical data for thermostat

- Setting range: 0 to 60 °C. - Mains supply: 240 V / 50 Hz.
- Nominal current: 16 A.

Material / Finish

Zinc-passivated sheet steel.

# Scope of delivery

- 1 x fan unit wired ready for connection, with thermostat.
- 1 x Mounting kit.
- How supplied
  - Pre-assembled.

100		6	
	M		
1 30 1	1	30	h
SMA20104	1		8

17.4 10 2 44,6 32,5 26.5 .7.5 26.4

# Vertiv Knürr Smaract

19" Steel Extrusion with Mounting Holes

For front and rear installation.

# Material / Finish

- 19" extrusions: sheet steel, zinc-passivated. - Mounting bracket: sheet steel, 1.5 mm, zincpassivated.

# Scope of delivery

- 2 x 19" extrusions with mounting holes.
- 4 x mounting brackets.
- 1 x Mounting kit.

# How supplied

– In sets.

SMA20106

	Order No.	UP
9	02.111.156.9	1 unit
12	02.111.157.9	1 unit
15	02.111.158.9	1 unit
18	02.111.159.9	1 unit
21	02.111.160.9	1 unit
24	02.111.161.9	1 unit

Type 1         02.111.180.9         1 unit           Type 2 (quiet)         02.111.181.9         1 unit	Model	Order No.	UP
Type 2 (quiet) 02 111 181 9 1 unit	Type 1	02.111.180.9	1 unit
	Type 2 (quiet)	02.111.181.9	1 unit



7.4

67.92 53 Vertiv Knürr Smaract

For front and rear installation.

# Material / Finish

- 19" extrusions: extruded aluminum polished. - Mounting bracket: Sheet steel, zinc-passivated.

# Scope of delivery

- 2 x 19" extrusions with T-slot incl. increment slides. 4 x mounting brackets.
- 1 x Mounting kit.

# How supplied – In sets.

SMA20105

	Order No.	UP
9	02.111.146.9	1 unit
12	02.111.147.9	1 unit
15	02.111.148.9	1 unit
18	02.111.149.9	1 unit
21	02.111.150.9	1 unit
24	02.111.151.9	1 unit



# for 19" Server Extrusion

- For mounting standard Vertiv Knürr components (storage shelves, drawers, chassis rails, keyboard tray, etc.) in 19" installation space.

# Material

- Zinc-passivated sheet steel.

# Scope of delivery

– 4 x adapters.

MIR20082

U	Order No.	UP
1	01.127.119.9	1 unit

**Mounting Adapters** MIR20044





# Vertiv™ Knürr® Smaract® **Depth Brace**

- For additional strengthening of the enclosure. - For routing cables with cable ties and as universal mounting option.
- With holes for mounting cage nuts. Variable positioning with T-slot.
- Installation on the frame extrusions.

# Material / Finish

- Sheet steel, zinc-passivated 1.5 mm.
- Scope of delivery - 1 x depth brace. – 1 x Mounting kit.
- How supplied – In sets.

## Note

SMA20173

Not compatible with 19" server extrusions.



SMA20168



Material / Finish

- Final digit of order number .8: RAL 7021 dark-grey.

# Scope of delivery

1 x bottom cover with cable routing.

Vertiv Knürr Smaract

- With integrated cable clamping.

- With brush strip for cable entry.

Top/Bottom Cover with Cable Entry

- Sheet steel, powder-coated texture.

- 1 x brush strip.
- 1 x Mounting kit.

# How supplied

– In sets.

w		Order No.	UP
600	600	02.111.042.1	1 unit
600	800	02.111.044.1	1 unit
600	900	02.111.045.1	1 unit
600	900	02.111.045.8	1 unit
600	1000	02.111.046.1	1 unit
600	1000	02.111.046.8	1 unit



600

800

900

# SMA20028

# Vertiv Knürr Smaract Top Cover/Bottom Cover closed

Order No.

02.111.002.0

02.111.004.0

02.111.005.0

1 unit

1 unit

1 unit

# Material / Finish

- Sheet steel, powder-coated texture.

#### Color

- Final digit of order number .1: RAL 7035, light-grey. - Final digit of order number .8: RAL 7021 dark-grey.

# Scope of delivery

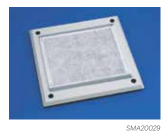
- 1 x bottom cover, closed. – 1 x Mounting kit.
- How supplied – In sets.

# Note

Use of the bottom cover in combination with the stationary plinth is not possible.

W		Order No.	UP
600	600	02.111.052.1	1 unit
600	800	02.111.054.1	1 unit
600	900	02.111.055.1	1 unit
600	900	02.111.055.8	1 unit
600	1000	02.111.056.1	1 unit
600	1000	02.111.056.8	1 unit

Dimensions in	Conversion:			
W = Width	h = Installation height	U = Standard rack unit	kg = Weight	1 mm = 0.03937 inch
H = Height	d = Insertion depth	(1U = 44.45 mm)		1 kg = 2.2046 pounds
D = Depth	L = Length	UP = Packaging unit		



# Vertiv Knürr Smaract Bottom Cover, perforated with Filter Mat

- For cooling with air convection.

# Material / Finish

- Bottom cover: sheet steel, powder-coated texture. – Filter mat: Filedon
- Color
  - RAL 7035, light-grey.

# Scope of delivery

– 1 x perforated bottom cover with filter mat. – 1 x Mounting kit.

# How supplied

- In sets.

w		Order No.	UP
600	600	02.111.062.1	1 unit
600	800	02.111.064.1	1 unit



Vertiv™ Knürr® Smaract® Replacement Filter Mat for perforated Bottom Cover
- Used with perforated bottom cover.
<ul> <li>Material / Finish</li> <li>– Filedon.</li> </ul>
<ul> <li>Scope of delivery</li> <li>- 5 x replacement filter mats.</li> </ul>
<ul> <li>How supplied</li> <li>In sets.</li> </ul>
Order No. LIP

02.111.068.9

02.111.069.9

5 units

5 units

600

600

100

100



SMA20098 Scope of delivery

- 1 x cover panel with cable entry.

Sheet steel, powder-coated texture.

Vertiv Knürr Smaract Plinth **Cover Plate with Cable Entry** 

- 1 x brush strip.
- 1 x Mounting kit.

- Used with plinth. Material / Finish

# Color

- Final digit of order number .1: RAL 7035, light-grey. - Final digit of order number .8: RAL 7021 dark-grey.

02.111.206.1

02.111.206.8

Vertiv Knürr Smaract

– RAL 9011, graphite black.

- 1200 N max. static total load per rack.

- Casters compliant with DIN 12530.

**Twin Caster** 

Load rating

- 400 N per caster.

Scope of delivery

– 2 x twin casters.

– 2 x fixed casters.

1 unit

1 unit

# How supplied

– In sets.



Model

for D600

For D800

SMA20177

# Vertiv Knürr Smaract Plinth

- \_ Stationary. Cable entry possible from all sides.
- Panels front and rear with vent slots and installation option for filter mat.

# Material / Finish

- Sheet steel, powder-coated texture,

## Color

- Final digit of order number .1: RAL 7035, light-grey.
- Final digit of order number .8: RAL 7021 dark-grey.

# Scope of delivery

- 4 x plinth corners.
- 2 x cover plates, closed.
- 2 x cover plates with vent slots. – 1 x Mounting kit.

## How supplied – In sets.

			Order No.	UP
600	100	600	02.111.201.1	1 set
600	100	800	02.111.203.1	1 set
600	100	900	02.111.204.1	1 set
600	100	900	02.111.204.8	1 set



SMA20034

# M 8 SW 13 30



# - Load compliant with DIN 12527.

# How supplied – In sets.

Standards

Order No.	UP
02.111.175.9	4 units

Dimensions in mm: Conversio						
W = Width	h = Installation height	U = Standard rack unit	kg = Weight	1 mm = 0.03937 inch		
H = Height	d = Insertion depth	(1 U = 44.45 mm)		1 kg = 2.2046 pounds		
D = Depth	L = Length	UP = Packaging unit				





# Vertiv™ Knürr® Smaract® Stacking Set

- Fixed connection for stacking compact racks.

Order No.

02.111.171.9

4 unit

# Material / Finish Steel, cold rolled, zinc-passivated.

SMA20035

# Scope of delivery

- 4 x stacking elements.
- 1 x Mounting kit.
- How supplied

– In sets.

SMA20094



600

U

12

15

18

21

24

SMA20085

Vertiv Knürr Smaract Wall Mounting Bracket

# Material / Finish

- Sheet steel, powder-coated texture.
- Color
  - RAL 7035, light-grey.

# Scope of delivery

– 2 x wall mounting brackets.

- 1 x Drill hole template.
- 1 x Mounting kit.
- Load rating
  - 500 N.

# How supplied

– In sets.



MEC00074

Material / Finish

**Eyebolt Set** 

Vertiv Knürr Smaract

Mounted/fixed on crane hooks. Load rating, 1900 N static per ring screw.

- Tool steel, forged.Scope of delivery
  - 4 x crane eyebolts.
- How supplied
   In sets.



# **Grounding Bar**

• For safe grounding or potential equalization of equipments and components.

02.111.220.9

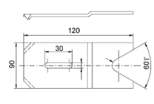
1 set

# Material

– Electrolyte copper 9 x 9.

# Scope of delivery

- 1 x grounding bar.
- 2 x brackets. – 1 x Mounting kit.



# Floor Fixing Kit Material / Finish

01.243.440.9

4 units

- Sheet steel, 3.0 mm.
- Finish
   Galvanized.

MIR00319

Scope of delivery
 4 x fixing brackets

9

 Order No.
 UP

 01.130.934.7
 1 unit



# **Contact Clamp**

 Enables safe connection of equipment and components to grounding bar.

01.110.703.9

01.240.543.9

01.240.544.9

01.240.545.9

01.240.546.9

1 unit

1 unit

1 unit

1 unit

1 unit

- For cables up to 25 mm<sup>2</sup>.
- Scope of delivery

– 20 x contact clamps.

Order No.	UP
01.110.715.9	20 units



# Vertiv<sup>™</sup> Knürr<sup>®</sup> Smaract<sup>®</sup> 19" Compact Rack EMC with sheet steel door

- For components compliant with IEC 297-3.
- Removable covers.

# Load rating

– 2000 N static.

# Material

- Basic frame: extruded aluminum.
- Panels: sheet steel.
- EMC spring: high-grade steel.

# Finish

- Basic frame: polished.
- Panels: powder-coated texture.

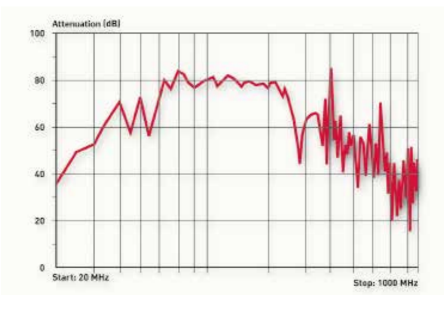
# Color

– RAL 7035, light-grey.

# Scope of delivery

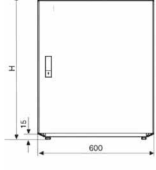
- 1 x basic rack.
- 2 x side panels, EMC, closed, hinged on both sides.
- 1 x top cover, EMC, closed.
- 1 x bottom cover, EMC, closed.
- 1 x front door, EMC, closed, lockable.
- 1 x rear panel, EMC, closed, screwed.
   2 x 19" front aluminum vertical extrusions with T-slot incl. increment slide.
- 1 x grounding set.
- 4 x leveling feet.
- How supplied
- Assembled.

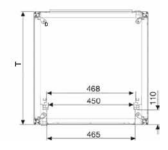
W	н	D	U	kg	Order No. UP
600	612	600	12	28	<b>02.110.312.1</b> 1 unit
600	879	600	18	36	<b>02.110.322.1</b> 1 unit
600	1146	600	24	44	<b>02.110.332.1</b> 1 unit
600	612	800	12	32	<b>02.110.314.1</b> 1 unit
600	879	800	18	40	<b>02.110.324.1</b> 1 unit
600	1146	800	24	48	<b>02.110.334.1</b> 1 unit



EMC measurements performed by pkm Electronic GmbH, Frontenhausen.

- E Tests were carried out in compliance with the following standard: VG 95373 Part 15.
- Tested rack: width 600, depth 600, height 1150, closed version.





SMA20059







– Panel: sheet steel. – EMC spring: high-grade steel.

Vertiv™ Knürr® Smaract®

# Finish

- Powder-coated texture.
- Color
   RAL 7035, light-grey.

# Scope of delivery

– 1 x connection plate closed.
– 2 x brackets.

Vertiv Knürr Smaract

– 1 x Mounting kit.

# How supplied – In sets.

W			Order No.	UP
600	131.3	3	02.111.351.1	1 set

SMA20137



# Material - Panel: sheet steel.

– EMC spring: high-grade steel.

- EMC shielding.

- Screwed.

 EMC seal extrusion: with high-grade steel grid; rubber.

#### Finish

– Powder-coated texture.

# Color

– RAL 7035, light-grey.

# SMA20137 Scope of delivery

- $-1 \times$  connection plate with cable entry.  $-2 \times$  brackets.
- 1 x Mounting kit.

# How supplied

– In sets.

W	н	U	Order No.	UP
600	131.3	3	02.111.361.1	1 set





# Vertiv Knürr Smaract Connection Plate, EMC, for Fan Unit

EMC shielding.Screwed.

# Material

- Panel: sheet steel.EMC spring: high-grade steel.
- Finish
  - Powder-coated texture.
- Color
- RAL 7035, light-grey.

# Scope of delivery

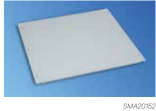
- 1 x connection plate for fan unit.
- 2 x brackets. – 1 x Mounting kit.
  - 0

# How supplied

# Note

Suitable fan unit: 02.111.180.9.

w	н		Order No.	UP
600	264.6	6	02.111.372.1	1 set



# Vertiv Knürr Smaract Rear Plate, EMC, closed

- EMC shielding.
- Screwed.

# Material

– Panel: sheet steel. – EMC spring: high-grade steel.

# Finish

- Powder-coated texture.

# Color

– RAL 7035, light-grey.

# Scope of delivery

- 1 x rear plate closed.
- 2 x brackets.
- 1 x Mounting kit.

# How supplied

SMA20137

– In sets.

W			Order No. UP
600	422.9	9	<b>02.111.353.1</b> 1 set
600	556.3	12	<b>02.111.354.1</b> 1 set
600	689.6	15	<b>02.111.355.1</b> 1 set

Dimensions in mm: Conversion:						
W = Width	h = Installation height	U = Standard rack unit	kg = Weight	1 mm = 0.03937 inch		
H = Height	d = Insertion depth	(1 U = 44.45 mm)		1 kg = 2.2046 pounds		
D = Depth	L = Length	UP = Packaging unit				





# Vertiv™ Knürr® Smaract® 19" Compact Rack IP 54 with glass door

- For components compliant with IEC 297-3.
- Removable covers.
- Load rating
  - 2000 N static.
- Protection rating
   IP 54.

# Material

- Basic frame: extruded aluminum.
- Panels: sheet steel.
- Foam seal: polyurethane.

# Finish

- Basic frame: polished.
- Panels: powder-coated texture.

# Color

– RAL 7035, light-grey.

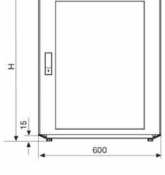
# Scope of delivery

- 1 x basic frame.
- 2 x side panels, IP 54, closed, hinged on both sides.
- 1 x top cover, IP 54, closed.
- 1 x bottom cover, IP 54, closed.
- 1 x glass front door IP 54, lockable.
- 1 x rear panel, IP 54, closed, screwed.
- 2 x 19" aluminum vertical extrusions, front, with T-slot incl. increment slide.
- 1 x grounding set.
- 4 x leveling feet.

# How supplied

– Assembled.

W	н	D	U	kg	Order No.	UP
600	612	600	12	28	02.110.212.1	1 unit
600	879	600	18	36	02.110.222.1	1 unit
600	1146	600	24	44	02.110.232.1	1 unit
600	612	800	12	32	02.110.214.1	1 unit
600	879	800	18	40	02.110.224.1	1 unit
600	1146	800	24	48	02.110.234.1	1 unit











Finish - Powder-coated texture. Color – RAL 7035, light-grey. Scope of delivery - 1 x connection plate closed.

– 2 x brackets.

How supplied – In sets.

– 1 x Mounting kit.

Vertiv™ Knürr® Smaract®

Connection Plate, IP54, Closed

- Protection rating, IP 54

– Panel: sheet steel.

– Foam seal: polyurethane.

- Screwed.

Material



SMA20143



SMA20136

– 2 x brackets.

- 1 x connection plate for fan unit.

Vertiv Knürr Smaract

- Protection rating, IP 54.

– Panels: sheet steel.

– Foam seal: polyurethane. – Exit filter: ABS plastic, UL94 V-0.

Powder-coated texture.

– RAL 7035, light-grey.

- Screwed.

Material

Finish

Color

Connection Plate, IP54, for Fan Unit

– 1 x Mounting kit.

Scope of delivery

# How supplied

– In sets.

# Note

Suitable fan unit: 02.111.180.9.

Vertiv Knürr Smaract

- Protection rating, IP 54.

- Screwed.

Material

Rear Panel, IP54, closed

w			Order No.	UP
600	264.6	6	02.111.322.1	1 set



3

600

131.3



SMA20138

Type 1

SMA20169



SMA20138

Vertiv Knürr Smaract
Connection Plate, IP54, with Cable Entry

02.111.301.1

1 set

- Possible sealing: IP 54.
- Screwed.

Material

- Panel: sheet steel.
- Foam seal: polyurethane. - Seal extrusion:
- Type 1: sponge-rubber seal.
- Type 2: polymeric reinforced with metal.

# Finish

- Powder-coated texture.
- Color
  - RAL 7035, light-grey.

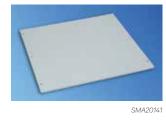
# Scope of delivery

- 1 x connection plate with cable entry. – 2 x brackets.
- 1 x Mounting kit.

# How supplied

– In sets.

w	н	U	Model	Order No.	UP
600	131.3	3	Type 1	02.111.311.1	1 set
600	131.3	3	Type 2	02.111.312.1	1 set





- 1 x rear panel closed.

– In sets.

W			Order No.	UP
600	156.3	3	02.111.308.1	1 set
600	289.6	6	02.111.302.1	1 set
600	422.9	9	02.111.303.1	1 set
600	556.3	12	02.111.304.1	1 set
600	689.6	15	02.111.305.1	1 set
600	823	18	02.111.306.1	1 set
600	956.3	21	02.111.307.1	1 set

Dimensions in	Conversion:			
W = Width	h = Installation height	U = Standard rack unit	kg = Weight	1 mm = 0.03937 inch
H = Height	d = Insertion depth	(1 U = 44.45 mm)		1 kg = 2.2046 pounds
D = Depth	L = Length	UP = Packaging unit		

– Panels: sheet steel. – Foam seal: polyurethane.

## Finish - Powder-coated texture.

- Color
  - RAL 7035, light-grey.

Scope of delivery

– 2 x brackets.

– 1 x Mounting kit.

How supplied

# Vertiv<sup>™</sup> Knürr<sup>®</sup> DoubleProRack<sup>®</sup>

Stand-Alone Enclosure

# Features

- Comprehensive 19" enclosure range from the 6 U enclosure to the 24 U compact rack.
- Innovative design.
- Optional with glass door or without front door.
- Integrated carrying handle permits easy handling.
- Version without front door is used for applications, where direct contact to controls is needed.

Das DoubleProRack<sup>®</sup> is the choice of rack if an innovative design is requested for electronic and networking applications.

The DoubleProRack is commonly used for electronic and networking applications.





# Vertiv<sup>™</sup> Knürr<sup>®</sup> DoubleProRack<sup>®</sup> 19" Enclosure Compliant with IEC 297-3 Technical data

- Die-cast aluminum frame construction connected with depth and vertical extrusions made of aluminum.
- External dimensions
  - Width: 554.4 mm.
  - Depths: 500, 600, 700 or 800 mm.
  - Heights: 6 U to 24 U.

- Installation space compliant with IEC 297-3.
  - Height 6 24 U (1 U = 44.45 mm). - Width 19".
- Tests
  - Vibration test compliant with MIL-STD 810 D.
  - NEMA 12 test.

# Applications



DOP20019



DOP20028





DOP20037



Vertiv™ Knürr® DoubleProRack® 19" Stand-alone Enclosure

# Description

- For components compliant with IEC 297-3.
- Side covers and rear panel may be removed.
- Flexible assembly of components using T-slot (also available with mounting holes).
- Cable entry via rear panel.
- Heat loss discharge via convection on the rear panel (optional with fan unit).

12

15

18

21

24

12

15

18

21

600

600

600

600

600

800

800

800

800

532

666

799

932

1066

532

666

799

932

# Jumpering space

- Front 125 mm.
- Load rating
- 1500 N static.

# Protection rating

577

711

844

978

1111

577

711

844

978

– IP 20.

554.4

554.4

554.4

554.4

554.4

554.4

554.4

554.4

554.4

.

# Material / Finish

- Covers, sheet steel, powder-coated texture.
- Die-cast aluminum frame.
- Extruded aluminum extrusions.
- Front door glass infill, single safety glass panel.

# Color

- Panels RAL 7035 light-grey.
- Frame and extrusions, RAL 5008, grey-blue.

# Scope of delivery

- 1 x frame rack incl. side covers.
- 1 x full glass door.
- 1 x rear panel with cable entry, 3 parts.
- 1 x panel, above, with vent slots.
- 1 x panel, below, with vent slots.
- 1 x 19" component set (4 vertical extrusions with T-slot).

Order No.

01.246.643.1

01.246.644.1

01.246.645.1

01.246.646.1

01.246.647.1

01.246.843.1

01.246.844.1

01.246.845.1

01.246.846.1

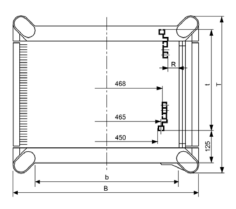
1 unit

- 1 x grounding set with M8 grounding bolt.
- How supplied

With full glass door

- Assembled.

٢			_ I
-	i	4	
			<b>-</b>
-	В	,	2



DOP00230

554.4	1111	800	24	1066	635	With full glass door	01.246.847.1	1 unit

d (max.) Model

435

435

435

435

435

635

635

635

635

Dimensions ir	Dimensions in mm: Conversion:				
W = Width	h = Installation height	U = Standard rack unit	kg = Weight	1 mm = 0.03937 inch	
H = Height	d = Insertion depth	(1 U = 44.45 mm)		1 kg = 2.2046 pounds	
D = Depth	L = Length	UP = Packaging unit			





# Vertiv<sup>™</sup> Knürr<sup>®</sup> DoubleProRack<sup>®</sup> 19" Enclosure without Front Door

# Description

- For components compliant with IEC 297-3.
- Side covers and rear panel may be removed.
- Heat loss discharge via convection on the rear panel (optional with fan unit).
- Load rating
  - 1500 N static.
- Protection rating

# – IP 20.

# Material / Finish

- Covers, sheet steel, powder-coated texture.
- Die-cast aluminum frame.
- Extruded aluminum extrusions.

# Color

- Panels RAL 7035 light-grey.
- Frame and extrusions, RAL 5008, grey-blue.

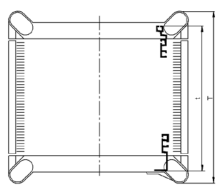
# Scope of delivery

- 1 x frame rack incl. side covers.
- 1 x panel, above, with vent slots.
- 1 x panel, below, with vent slots.
- 1 x rear panel (from 12 U enclosure height incl. 3 U vented cover plate).
- 2 x 19" extrusions, front, with mounting holes.
- 2 x 19" extrusions at the rear, T-slot.

# How supplied

- Assembled.

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_ I
	450 465 554,4		1



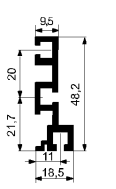
DOP00052

W	н	D	U	h	d (max.)	kg	Model	Order No.	UP
554.4	311	500	6	265	460	12.5	Without door	01.243.506.1	1 unit
554.4	444	500	9	399	460	15.0	Without door	01.243.509.1	1 unit
554.4	577	500	12	532	460	17.0	Without door	01.243.512.1	1 unit
554.4	711	500	15	666	460	19.5	Without door	01.243.515.1	1 unit
554,4	311	600	6	265	560	14,0	Without door	01.243.606.1	1 unit
554.4	444	600	9	399	560	16.5	Without door	01.243.609.1	1 unit
554.4	577	600	12	532	560	19.0	Without door	01.243.612.1	1 unit
554.4	711	600	15	666	560	22.0	Without door	01.243.615.1	1 unit
554.4	844	600	18	799	560	24.5	Without door	01.243.618.1	1 unit
554.4	978	600	21	932	560	27.0	Without door	01.243.621.1	1 unit
554.4	1111	600	24	1066	560	29.5	Without door	01.243.624.1	1 unit
554.4	577	700	12	532	660	21.5	Without door	01.243.712.1	1 unit
554.4	711	700	15	666	660	24.0	Without door	01.243.715.1	1 unit
554.4	844	700	18	799	660	27.0	Without door	01.243.718.1	1 unit
554.4	978	700	21	932	660	29.5	Without door	01.243.721.1	1 unit
554.4	1111	700	24	1066	660	32.5	Without door	01.243.724.1	1 unit

Dimensions in mm: Conversion: W = Width h = Installation height U = Standard rack unit 1 mm = 0.03937 inch kg = Weight 1 kg = 2.2046 pounds H = Height d = Insertion depth (1 U = 44.45 mm) D = Depth L = Length UP = Packaging unit

# VERTIV<sup>™</sup> KNÜRR<sup>®</sup> DOUBLEPRORACK<sup>®</sup>





# 19" Installation, Front with T-slot Can also be used as second mounting level. Material

Vertiv™ Knürr® DoubleProRack®

– Aluminum extrusions.

Finish - Polished

Scope of delivery - 2 x 19" extrusions at the front, T-slot. – 1 x Mounting kit.

How supplied – In sets.

#### DOP00313

U	Order No.	UP
6	01.240.440.9	1 set
9	01.240.443.9	1 set
12	01.240.445.9	1 set
15	01.240.446.9	1 set
18	01.240.447.9	1 set
21	01.240.448.9	1 set
24	01.240.449.9	1 set



DOP20035



DOP20036

– 1 x Mounting kit.

Scope of delivery

# Finish / Color

- Powder-coated texture, RAL 7035 light-grey.

Vertiv Knürr DoubleProRack

– Max. volume flow (free blowing): 162 m³/h.

- Noise emission (free blowing): 37 dB(A).

Fan Rear Panel 3 U

Technical data for single fan

Technical data for thermostat

– Mains supply: 240 V / 50 Hz.

Setting range: 0 to 60°C.

- Nominal current: 16 A.

– 1 x fan rear panel, wired.

- With axial fans.

- With thermostat.

- How supplied
  - Assembled.

# Note

Cannot be used in the enclosure's lowest U.

W	Н	U	Model	Order No.	UP
554.4	132.5	3	With thermostat	01.243.428.1	1 unit



9.5

11 18,5 42

58,1

Vertiv Knürr DoubleProRack 19" Installation, Front with Mounting Holes

– Can also be used as second mounting level.

Material

- Extruded aluminum extrusions.

- Finish – Polished.
- Scope of delivery

- 2 x 19" extrusions at the front, mounting holes.

- In sets.

- How supplied

	N.

# Vertiv Knürr DoubleProRack Rear Panel, closed

- For DoubleProRack width 554.4 mm.

# Material / Finish

- Sheet steel, 0.8 mm, powder-coated texture.

Color

– RAL 7035, light-grey.

# Scope of delivery

- 1 x rear panel, closed – 1 x Mounting kit.

DOP00275

How supplied – In sets.

w		Order No.	UP
554.4	6	01.240.454.1	1 unit
554.4	9	01.240.457.1	1 unit
554.4	12	01.240.459.1	1 unit
554.4	15	01.240.460.1	1 unit
554.4	18	01.240.461.1	1 unit
554.4	21	01.240.462.1	1 unit

	Order No.	UP
6	01.240.490.9	1 set
9	01.240.493.9	1 set
12	01.240.495.9	1 set
15	01.240.496.9	1 set
18	01.240.497.9	1 set
21	01.240.498.9	1 set
24	01.240.499.9	1 set







483

465

380

132.5

554.4

# Vertiv™ Knürr® DoubleProRack® Connection Panel with Brush Strip

- To cover rear panel along with the corresponding rear panel shortened by 3 U.
- For DoubleProRack width 554.4 mm. - With brush strip for cable routing and strain relief.

# Finish / Color

٨

132.

DOP00288

- Powder-coated texture, RAL 7035 light-grey.

# Scope of delivery - 1 x connection plate.

- 1 x Mounting kit.
- How supplied – In sets.



MEC20123



DOP00286

# Vertiv Knürr DoubleProRack Grounding Set for Doors and Trims

- For grounding doors and/or cover plates.

# Scope of delivery

- 5 x grounding connections, length 250 mm. -1 x grounding connection, 250 mm, two-sided AMP plug.
  - 5 x spring nuts, M5.
  - 5 x cylinder screws, M5 x 10 with tooth-lock washer. – 5 x washers.

# How supplied

– In sets.

Order No.	UP
01.245.400.9	1 set



3

# Vertiv Knürr DoubleProRack **Grounding Set for Enclosures**

Order No.

01.243.438.1

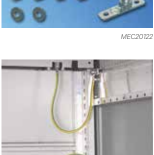
1 unit

- For grounding top/bottom cover. With central grounding bolt.

# Scope of delivery

- 2 x grounding connections, length 250 mm. – 4 x spring nuts, M5.
- 2 x washers.
- 4 x cylinder screws, M5 x 10.
- 1 x grounding bolt.

# How supplied





# **Grounding Bar**

- For safe grounding or potential equalization of equipment and components.

# Material

– Electrolyte copper 9 x 9.

# Scope of delivery

- 1 x grounding bar
- 2 x brackets.
- 1 x Mounting kit.

U	Order No.	UP
12	01.110.703.9	1 unit
21	01.240.545.9	1 unit



Order No. 01.243.400.9 1 set



# **Contact Clamp**

- Enables safe connection of equipment
- and components to grounding bar. For cables up to 25 mm.

Scope of delivery

DOP20016

- 120 x contact clamps.

			Ord	der No.	UP
			01.1	110.715.9	20 units
Dimensions ir	1 mm:			Convers	ion:
	n <b>mm:</b> h = Installation height	U = Standard rack unit	kg = Weight		<b>ion:</b> 0.03937 inch
<b>Dimensions ir</b> W = Width H = Height		U = Standard rack unit (1 U = 44.45 mm)	kg = Weight	1 mm =	

# – In sets.



# Vertiv™ Knürr® DoubleProRack® Mounting Bracket - For mounting socket strips and cable duct. • Material / Finish - Zinc-passivated sheet steel. • Scope of delivery - 2 x mounting brackets. - 1 x Mounting kit. • How supplied - In sets. Order No. UP 01.240.533.9 1 set

6

# Vertiv Knürr DoubleProRack Twin Caster 50 mm

- For mobile installation of the DoubleProRack standalone enclosure with fixed casters.
- Material / Finish
- Polyamide, RAL 9011 black.

# Load rating - 400 N per caster.

- 1200 N max. static total load per rack.
- Scope of delivery
  - 2 x twin casters.
  - 2 x fixed casters.4 x lock washers.
- How supplied
  - In sets.

DOP00233

	Order No.	UP
50	01.240.527.9	1 set
75	01.240.528.9	1 set

Dimensions in mm:				Conversion:	
W = Width	h = Installation height	U = Standard rack unit	kg = Weight	1 mm = 0.03937 inch	
H = Height	d = Insertion depth	(1 U = 44.45 mm)		1 kg = 2.2046 pounds	
D = Depth	L = Length	UP = Packaging unit			



# Vertiv<sup>™</sup> Knürr<sup>®</sup> ConAct<sup>®</sup>

Network wall-mounted housing

# Features

- Economical: savings of up to 50% on transport volume and storage space.
- Practical: "one-person" installation as housing is delivered in parts.
- Convenient for laying cables as it can be accessed from all sides; generous lateral clearance space.
- Individual configuration: various modification options available (color, design etc.).

# The Vertiv<sup>™</sup> Knürr<sup>®</sup> ConAct<sup>®</sup> network wall-mounted housing is notable due to its simple and quick "one-person" installation.

The Vertiv Knürr ConAct wall-mounted housing offers ideal conditions for network distribution. It is delivered in flat-pack sets.

Installing the ConAct network housing involves: Unpacking – and then network installation can begin within minutes.





A. ACT00024



B. ACT00031





C. ACT00030



E. ACT00034

# D. ACT00033



F. ACT00033

# Economical

- Einsparung bis zu 50 % des Transportvolumens durch Flat-Pack-Verpackung (siehe Bild A).
- Durch platzsparende Verpackung einfacher Transport bis zur Montage.
- Kleine Verpackung geringe Lagerfläche.

# "One-person" installation

- No unnecessary dismantling of housing as it is delivered in parts.
- Rear panel mounted using drill-hole template.
- Easy assembly:
- Keyhole punching on the rear panel (see figure B).
- Push-in technology for mounting rails and covers.
- Symmetrical housing configuration.

# Cabling made easy

- Access from all sides guarantees convenient mounting of the components.
- Open construction design permits easy cable management.
- Organized cable management with spacious lateral clearance area and cable clamping rails (see figures C+D).

# Accessories

- Easy integration of accessories; e.g. socket strips with screw-on points on the vertical extrusion or on the rear panel (see figure E).
- Accessories available for orderly cable management; e.g. cable routing board or cable-routing bracket (see figure F).
- Comprehensive standard range of accessories available; e.g. shelves, drawers, socket strips, etc.

# Maintenance-friendly

- Easy access for servicing is guaranteed when removing the side panels.
- Housing can be locked with security lock.
- Door opening angle: 180°.



ACT00017



A



ACT00004

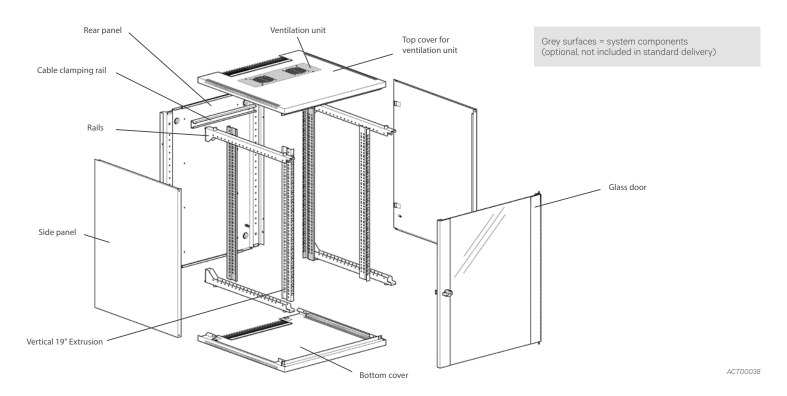






2. Mount rear panel



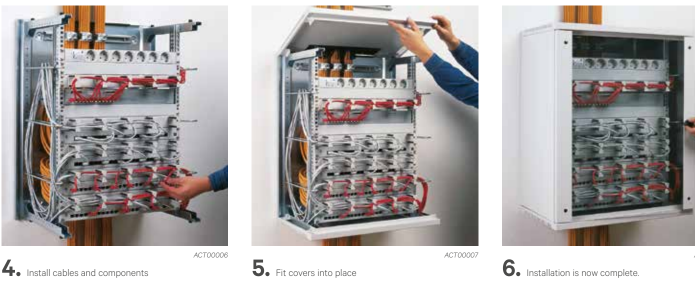


# Vertiv<sup>™</sup> Knürr<sup>®</sup> ConAct<sup>®</sup> **Technical data**

- 19" installation dimensions as per IEC 297-3 – Heights: 6 U / 9 HE / 12 U / 15 U / 18 U / 21 U / 24 U
  - (1 U = 44.45 mm).
  - Widths: 482.6 mm (19").

# External dimensions

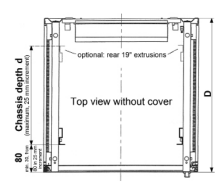
- Heights: 352 mm / 486 mm / 619 mm / 752 mm / 886 mm / 1019 mm / 1152 mm.
- Width: 600 mm.
- Depths: 400 mm / 500 mm / 600 mm.
- Standards - Grounding VDE 0100 T 540, EN 60950, EN 60529.
- Configurations
  - Stationary, wall mounting.

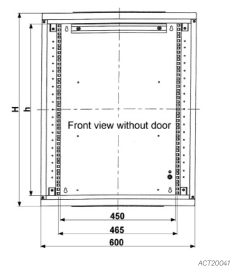


**5.** Fit covers into place

ACT00008







# Vertiv<sup>™</sup> Knürr<sup>®</sup> ConAct<sup>®</sup> 19" Wall-mounted Housing

# Description

- For components compliant with IEC 297-3.
- Accessible from all sides; covers can be removed quickly.
- Cable routing via brush strip on top and bottom covers.
- Ventilation unit, optional (can easily be retrofitted). - Front door with safety glass, lockable.

# Jumpering space

- 80 mm (minimum 32, > 80 in 25 mm increments).
- Load rating
- 500 N static.

# Protection rating

– IP 20.

# Material / Finish

- Rear panel and basic frame, sheet steel, zincpassivated.
- Removable covers, powder-coated sheet steel.
- Front door, single safety glass panel, textured.
- 19" vertical extrusions, zinc-passivated sheet steel.

# Color

- RAL 7035, light-grey.

w	н	D	U	h	d (max.)	kg	Model	Order No.	UP
600	352	400	6	270	235	16	With glass door	05.010.000.1	1 unit
600	486	400	9	404	235	19	With glass door	05.010.001.1	1 unit
600	619	400	12	537	235	22	With glass door	05.010.002.1	1 unit
600	352	500	6	270	335	18	With glass door	05.010.007.1	1 unit
600	486	500	9	404	335	21	With glass door	05.010.008.1	1 unit
600	619	500	12	537	335	24	With glass door	05.010.009.1	1 unit
600	752	500	15	670	335	28	With glass door	05.010.010.1	1 unit
600	886	500	18	804	335	31	With glass door	05.010.011.1	1 unit
600	352	600	6	270	435	20	With glass door	05.010.014.1	1 unit
600	486	600	9	404	435	23	With glass door	05.010.015.1	1 unit
600	619	600	12	537	435	27	With glass door	05.010.016.1	1 unit
600	752	600	15	670	435	30	With glass door	05.010.017.1	1 unit
600	886	600	18	804	435	34	With glass door	05.010.018.1	1 unit
600	1019	600	21	937	435	37	With glass door	05.010.019.1	1 unit
600	1152	600	24	1070	435	41	With glass door	05.010.020.1	1 unit

Dimensions in mm: Conversion:				
W = Width	h = Installation height	U = Standard rack unit	kg = Weight	1 mm = 0.03937 inch
H = Height	d = Insertion depth	(1 U = 44.45 mm)		1 kg = 2.2046 pounds
D = Depth	L = Length	UP = Packaging unit		

# Scope of delivery

- 1 x rear panel.
- 4 x mounting rails.
- 2 x 19" sheet-steel vertical extrusions.
- 1 x top cover, prepared for ventilation unit.
- 1 x bottom cover, closed.
- 2 x side panels.
- 1 x glass door.
- 1 x cable clamping rail.
- 1 x Mounting kit.

# How supplied

– In parts.





32,5

ACT00035

000000000000 000000 

6

9

12

15

18

21

24



Install in front and/or rear of housing.

# Material / Finish

- Sheet steel, 1.5 mm, zinc passivated.

# Scope of delivery

- 2 x vertical extrusions. – 1 x Mounting kit.



ACT00026



MIR00641



irr ConAct mping Rail

Vertiv Knürr ConAct

– 5 x grounding conductors, 6 mm<sup>2</sup>.

**Grounding Set** 

- For grounding all covers on housing frame.

Scope of delivery

– 1 x Mounting kit.

- bars or hammer-head threaded plate.
- For mounting on rear panel.

- Zinc-passivated sheet steel.

# Scope of delivery

– 1 x cable clamping rail.

- 1 x Mounting kit.

How supplied



ACT20058



ACT20056



ACT20059

# Vertiv Knürr ConAct Ventilation Unit with Thermostat

05.010.321.9

05.010.322.9

05.010.323.9

05.010.324.9

05.010.325.9

05.010.326.9

05.010.327.9

1 set

- Easy retrofitting of ventilation unit in top

- Available in two performance classes.

# Material / Finish

- Zinc-passivated sheet steel.

# Technical data for single fan

- Type 1: - Volume flow (free blowing): 162 m³/h per fan.
- Noise emission (free blowing): 37 dB(A).
- Type 2 (quiet):
- Volume flow (free blowing): 120 m<sup>3</sup>/h per fan.
- Noise emission (free blowing): 32 dB(A).

# Technical data for thermostat

- Setting range: 0 to 60°C. - Mains supply: 240 V / 50 Hz.
- Nominal current: 16 A.
- Color – RAL 7035, light-grey.

# Scope of delivery

- 1 x ventilation unit ready for connection.
- 1 x Wired with thermostat.

# How supplied

- Assembled, wired and tested.

Model	Order No.	UP
Туре 1	05.010.306.1	1 set
Type 2 (quiet)	05.010.307.1	1 set

Vertiv Kni Cable Clai

# Cables secured with U-clamps, clamping

- Material / Finish

- In sets.

Order No.	UP
05.010.340.9	1 set