

 $Vertiv^{{}^{\rm TM}} VE Rack$



Vertiv[™] VE Rack

The Vertiv VE Rack is an innovative enclosure system that integrates your computing hardware, power management technologies and peripherals in data centers and computer rooms. It offers superior design and flexibility, allowing optimal data center performance and easy installation.

Free Standing Server Rack

The VE Series Rack from Vertiv provides cooling, power distribution, cable management, and environmental monitoring infrastructure for application in IT environment.

- Perforated doors for optimal front-to-rear air flow up to 75%.
- Tool-less mounting slots for vertical PDUs
- Loading capacity of up to 1600 kgs

VE rack from Vertiv is the ultimate solution designed and engineered for demanding data center environment.

To achieve optimum versatility within the server rack, users can set multiple depths throughout the rack by adjustable 19-inch mounting rails mounted on heavy duty side supports. Horizontally divided side panels provide ease of access and

convenient post-installation maintenance.

Over 75% perforations on front and rear door enable optimum air flow within the rack.

Flat-pack option enables savings up to 60% in the transport cost and warehouse space.





Vertiv VE Rack Features

- Strong and durable nine-folded solid frame profile which can hold a static load of up to 1,600 kg
- 75% open high perforated doors for optimal air flow
- Convenient tool-less installation of cable and air flow management
- Internal and external battery configurations for optimized back up time management
- Fast deployment leveling feet
- Heavy duty caster wheels for easy movement

You need a rack ready to go

Get what you need, when you need it:

- Enclosure height of 42U and 48U
- Width of 600 mm or 800 mm and Depth of 1100/1200 mm
- Other dimensions available on request
- Side panels
- Air flow management
- Cable management options
- Mounting accessories
- Standard Color RAL 7021 (Optional Color RAL 7035)

Other colors options, available on request.

Excellent Rack Cooling Efficiency

- Optimal heat management with 75% perforation rate for both front and rear doors
- Optional blanking panels for air flow are available

Enhanced Rack Installation Space Efficiency

- Solid steel frame with installation slots
- Rack static load capacity of 1,600 kg

Enhanced Rack System Applicability In Data Centers

- Accessories available for cabling and air flow management
- Optional features for specific requirements in data centers available

Increased Convenience In Installation and Maintenance

- Tool-less design for cable, air flow management, and PDU mounting for flexible and quick installation
- Low profile casters preconfigured for easy deployment and mobility
- Self-leveling feet for easy installation

Increased Rack Adaptability and Expansibility

- Integral part of the total data center solution of Vertiv
- Highly adaptable and flexible to integrate power, cooling, and monitoring equipment
- Containment solutions available
- Supports a variety of rackbased SmartAisle (cold aisle / hot aisle) solutions

STANDARD INCLUSIONS

- Single flat front mesh door
- Double flat rear mesh doors
- Roof top with cable entry plates
- 2 pairs of side panels, top and bottom
- 4 x (19") EIA-310 vertical mounting rails
- 4 fast deploying leveling feet and 4 casters
- 2 x Vertical PDU / cable management tray ready for dual PDU mounting
- All rack panels are inherently grounded
- 50 sets of captive M6 nuts and M6 screws
- 1 set of Integrated baying kit
- Open bottom area (optional cover)

Vertiv VE Rack



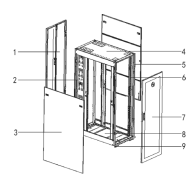
1 78% Open Perforated Rear Doors



Split rear door with Honeycomb perforation provide optimal performance of air flow.

2 PDU / Cable Management Tray

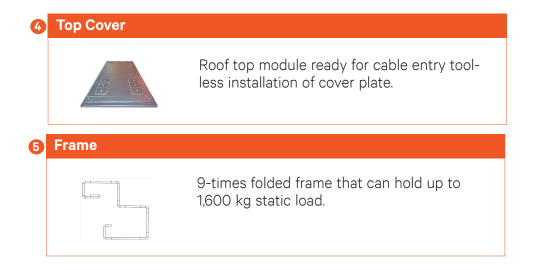
· E. : E. : E. : E. : E. : E	Allows flexible cabling in the rack for easy
	installation. Tool-less mounting of Rack PDU.











6 EIA310 19" Mounting Rails

Full depth adjustable EIA310 standard equipment mounting rails. The U markings are printed on both (front & rear) side on each EIA rails.



7 Front Door 78% Open Perforated Front Doors

Single front door with Honeycomb perforation provide optimal performance of air flow.



8 Bottom Panel (Optional)

3 pieces design, flexible to meet cable entry requirement. Selfgrounding to frame.



9 Caster & Leveling Feet

Heavy duty height adjustable leveling feets and casters provide 1,600 kg static load and 1,000 kg dynamic load.



(10) Convenient and Quick Baying

Intergated baying kit support baying of racks with side panels.



(1) All rack panels and doors are inherently grounded to frame

Model & Part Numbers

VERTIV VE RACK	PART NUMBER
Vertiv VE rack- 42Ux600Wx1100D with Side Panels, Flat Pack (5 Cartons)	01230840
Vertiv VE rack- 48Ux600Wx1100D with Side Panels, Flat Pack (5 Cartons)	01230841
Vertiv VE rack- 42Ux600Wx1200D with Side Panels, Flat Pack (5 Cartons)	01230842
/ertiv VE rack- 48Ux600Wx1200D with Side Panels, Flat Pack (5 Cartons)	01230843
/ertiv VE rack - 42Ux800Wx1100D with Side Panels, Flat Pack (5 Cartons)	01230844
/ertiv VE rack- 48Ux800Wx1100D with Side Panels, Flat Pack (5 Cartons)	01230845
/ertiv VE rack- 42Ux800Wx1200D with Side Panels, Flat Pack (5 Cartons)	01230846
ertiv VE rack- 48Ux800Wx1200D with Side Panels, Flat Pack (5 Cartons)	01230847
ertiv VE rack- 42Ux600Wx1100D with Side Panels, Build up with Pallet	01230848
ertiv VE rack- 48Ux600Wx1100D with Side Panels, Build up with Pallet	01230849
ertiv VE rack- 42Ux600Wx1200D with Side Panels, Build up with Pallet	01230850
ertiv VE rack- 48Ux600Wx1200D with Side Panels, Build up with Pallet	01230851
ertiv VE rack - 42Ux800Wx1100D with Side Panels, Build up with Pallet	01230852
ertiv VE rack- 48Ux800Wx1100D with Side Panels, Build up with Pallet	01230853
ertiv VE rack- 42Ux800Wx1200D with Side Panels, Build up with Pallet	01230854
/ertiv VE rack- 48Ux800Wx1200D with Side Panels, Build up with Pallet	01230855

VERTIV VE RACK ACCESSORIES	PART NUMBER	
SHELF		
19" Rack mount Fixed Shelf, depth 650 mm, color: RAL7021, Load capacity: 90 kg	01230856	11111
19" Rack mount Fixed Shelf, depth 750 mm, color: RAL7021, Load capacity: 90 kg	01230857	11111
19" Rack mount Fixed Shelf, Heavy Duty, depth 650 mm, color: RAL7021, Load capacity:180 kg	01230858	
19" Rack mount Fixed Shelf, Heavy Duty, depth 750 mm, color: RAL7021, Load capacity:180 kg	01230859	11111
19" Rack mount Sliding Shelf, depth 550 mm, color: RAL7021, Load capacity: 90 kg	01230860	
19" Rack mount Sliding Shelf, depth 650 mm, color: RAL7021, Load capacity: 90 kg	01230861	
19" Rack mount Sliding Shelf, depth 750 mm, color: RAL7021, Load capacity: 90 kg	01230862	

HORIZONTAL CABLE MANAGEMENT

1U-horizontal metal cable manager, 19" Rack mount, Color: RAL7021	01230863	
2U-horizontal metal cable manager, 19" Rack mount, Color: RAL7021	01230864	
1U-Plastic Cable Manager, 19" Rack mount, Color: RAL7021	01230865	
2U-Plastic Cable Manager, 19" Rack mount, Color: RAL7021	01230866	
1U-Plastic Horizontal Cable Ring, 19" Rack mount, Color: RAL7021	01230867	
2U-Plastic Horizontal Cable Ring, 19" Rack mount, Color: RAL7021	01230868	
1U-Metal Horizontal Cable Ring, 19" Rack mount, Color: RAL7021	01230869	
2U-Metal Horizontal Cable Ring, 19" Rack mount,Color: RAL7021	01230870	
1U-High-density Cable manager with 4" (92 mm) plastic fingers and cover	01230871	
2U-High-density Cable manager with 4" (92 mm) plastic fingers and cover	01230872	
1U-High-density Cable manager with 6" (149 mm) plastic fingers and cover	01230873	
2U-High-density Cable manager with 6" (149 mm) plastic fingers and cover	01230874	



VERTIV VE RACK ACCESSORIES	PART NUMBER	
3U-High-density Cable manager with 6" (149 mm) plastic fingers and cover	01230875	
1U-Single Side Plastic Cable Manager, with cover, 19" Rack mount, RAL7021	01230876	
2U-Single Side Plastic Cable Manager, with cover, 19" Rack mount, RAL7021	01230877	
VERTICAL CABLE MANAGEMENT		
1U-Plastic Vertical Cable Ring,Color: RAL7021	01230878	
2U-Plastic Vertical Cable Ring,Color: RAL7021	01230879	
1U-Plastic Vertical Cable manager,Color: RAL7021	01230880	7777233
2U-Plastic Vertical Cable manager,Color: RAL7021	01230881	
42U Vertical Cable Manager with plastic fingers & cover,Color: RAL7021	01230882	Participant of the second second
48U Vertical Cable Manager with plastic fingers & cover,Color: RAL7021	01230883	
RACK TOP CABLE PARTITION PANEL		
600 mm W power shielding Trough, Color: RAL7021	01230884	
800 mm W power shielding Trough, Color: RAL7021	01230885	
600 mm W data shielding partition, set of 2 pieces, Color: RAL7021	01230886	
800 mm W data shielding partition, set of 2 pcs, Color: RAL7021	01230887	
TOP MOUNT FAN TRAY		
Top Mount Fan Tray with 4 fans,mount on top panel, Color: RAL7021	01230888	
Top Mount Fan Tray with 6 fans, mount on top panel, Color: RAL7021	01230889	
Fan Top Cover for VE rack, 600*1100, Color: RAL7021	01230890	
Fan Top Cover for VE rack, 600*1200, Color: RAL7021	01230891	
Fan Top Cover for VE rack, 800*1100, Color: RAL7021	01230892	
Fan Top Cover for VE rack, 800*1200, Color: RAL7021	01230893	
VERTICAL PDU / CABLE MANAGEMENT TRAY		
42U Vertical PDU / Cable Management Tray, Width 143 mm, set of 2 pcs	01230894	· :: :: :: :: :: :: :: :: :: :: :: :: ::
48U Vertical PDU / Cable Management Tray, Width 143 mm, set of 2 pcs	01230895	
BOTTOM PANEL		
Bottom plate for VE rack, 600*1100, Color: RAL7021	01230896	
Bottom plate for VE rack, 600*1200, Color: RAL7021	01230897	
Bottom plate for VE rack, 800*1100, Color: RAL7021	01230898	A

Bottom plate for VE rack, 800*1200, Color: RAL7021

VERTIV[™] VE Rack

VERTIV VE RACK ACCESSORIES	PART NUMBER
AIR FLOW MANAGEMENT PANEL	
1U-Toolless Mounting Plastic Blank Panel	01230900
1U-Toolless Mounting Metal Blank Panel, Color: RAL7021	01230914
2U-Toolless Mounting Metal Blank Panel, Color: RAL7021	01230915
3U-Toolless Mounting Metal Blank Panel, Color: RAL7021	01230916
4U-Toolless Mounting Metal Blank Panel, Color: RAL7021	01230917
5U-Toolless Mounting Metal Blank Panel, Color: RAL7021	01230918
1U Metal Blank Panel, Color: RAL7021	01230919
2U Metal Blank Panel, Color: RAL7021	01230920
3U Metal Blank Panel, Color: RAL7021	01230921
4U Metal Blank Panel, Color: RAL7021	01230922
5U Metal Blank Panel, Color: RAL7021	01230923
20U Metal Blank Panel, Color: RAL7021	01230924
BRUSH PANEL	
1U Toolless Mounting Brush Panel, Color: RAL7021	01230925
1U Brush Panel, Color: RAL7021, 19" rack mount	01230926
Bottom brush panel for 600 mm wide cabinet, Color: RAL7021	01230927
Bottom brush panel for 800 mm wide cabinet, Color: RAL7021	01230928
Brush Panel for width 600 mm Top Panel, 2 pcs brush panel for opening (66.2 x 100) mm + 2 pcs brush panel for opening (240.3 x 100) mm, total 4 pcs brush panel. Color: RAL7021.	01230929
Brush Panel or width 800 mm Top Panel, 2 pcs brush panel for opening (66.2 x 100) mm + 3 pcs brush panel for opening (240.3 x 100) mm, total 5 pcs brush panel. Color: RAL7021.	01230930
BASE PLINTH	
Rack Plinth, 600*1100*250 mm, Color: RAL7021	01230931
Rack Plinth, 800*1100*250 mm, Color: RAL7021	01230932
Rack Plinth, 600*1200*250 mm, Color: RAL7021	01230932 01230933
Rack Plinth, 800*1200*250 mm, Color: RAL7021	01230934
OTHER ACCESSORIES	
19" Rack mount Grounding Kit, silver plated, 20 holes with 20 #12-24x1/2 "six angle screws for flexible mounting; hole distance of 5/8, that is 15.9 mm	01230935
Cable ladder, 300 mm wide and suitable for 1200 mm wide aisle containment, Color: RAL7021	01230936
1U Lighting Panel, Color: RAL7021	01230937
Cage Nuts Package, 50 sets of pan cross Screw (M6x12), Washer and Caged Nut	01230938 0000



VE Rack – Certifications & Regulatory Approvals



Safety Standard	EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
EMC Standard	EN 55032:2012 EN 55024:2010, EN61000-3-2:2014 EN61000-3-3:2013
RoHS Requirements	
Environment Test	GB/T 2421.1-2008 / IEC60068-1:2013
Climatic Test	GB/T 2423.1-2008 / IEC60068-2-1:2007 GB/T 2423.2-2008 / IEC60068-2-2:2007 GB/T 2423.3-2016 / IEC60068-2-78:2012
Random Vibration Test	GB/T2423.56-2006 / IEC60068-2-64:2008
Storage Temp, °C (°F)	-15 to 40 (5 to 104)
Drop Test	GB/T2423.8-1995 / IEC60068-2-31:2008
Tip and Tip Over Test	ASTM D6179-2007
Static Load Test (1600 kg)	YD/T 2319-2011 / YD/T 1819-2016



Vertiv.com | Asia-Pacific

© 2019 Vertiv Group Corp. All rights reserved. Vertiv[™] and the Vertiv logo trademarks or registered marks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks, or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.