

RACK – SERVER

FLOOR STANDING SMALL SERVER RACK

Description:

The ORCA Networking SERVER cabinets are designed and manufactured in compliance with quality and safety standards, optimal solutions for the management and organization of structure cabling. Orca system offers a range of wall racks with relative accessories. Rack cabinets are distinguished by their exceptional robustness, which, combined with affordability and simplicity of assembly/disassembly, place them at the top of their category.



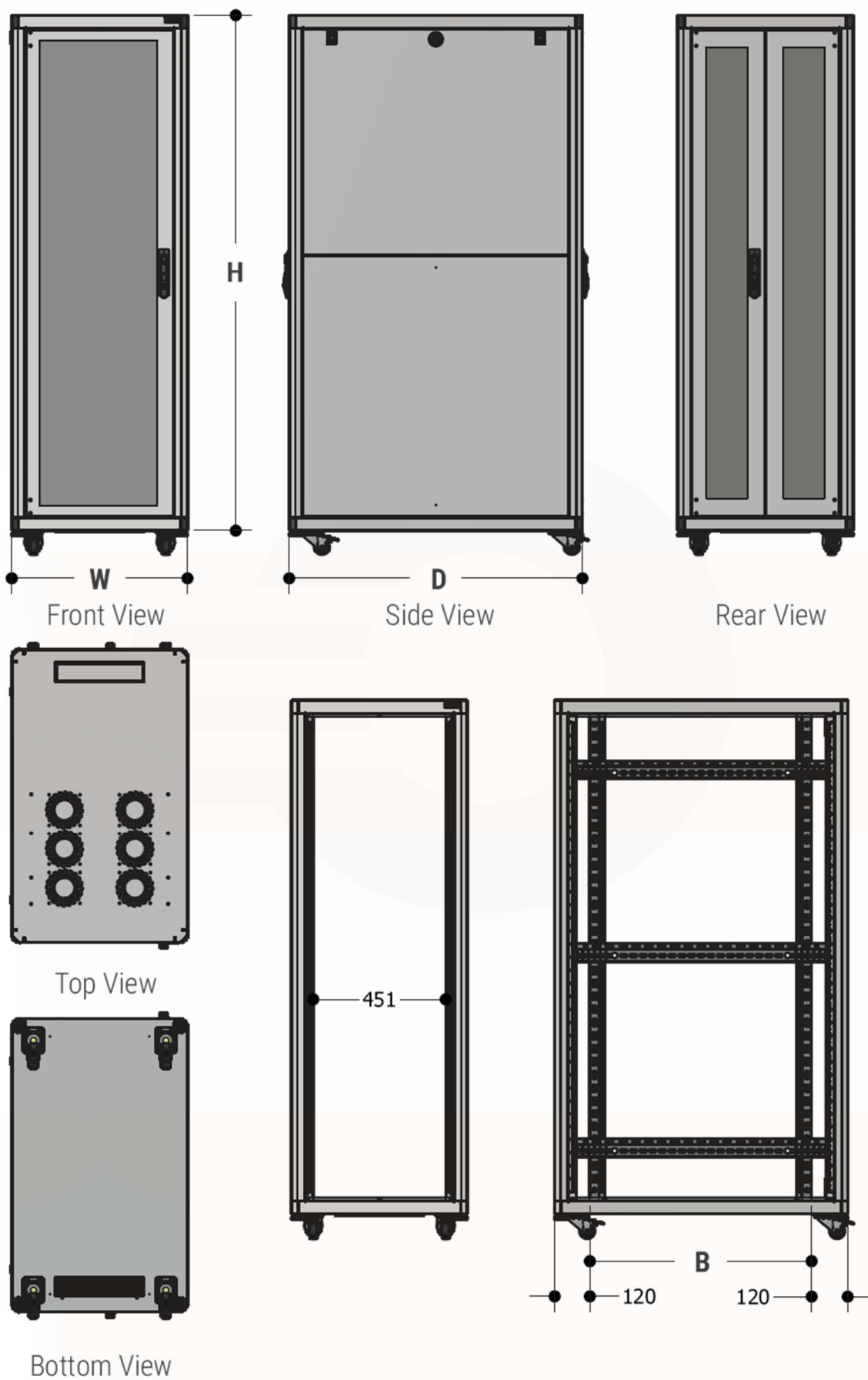
General Feature

Feature:

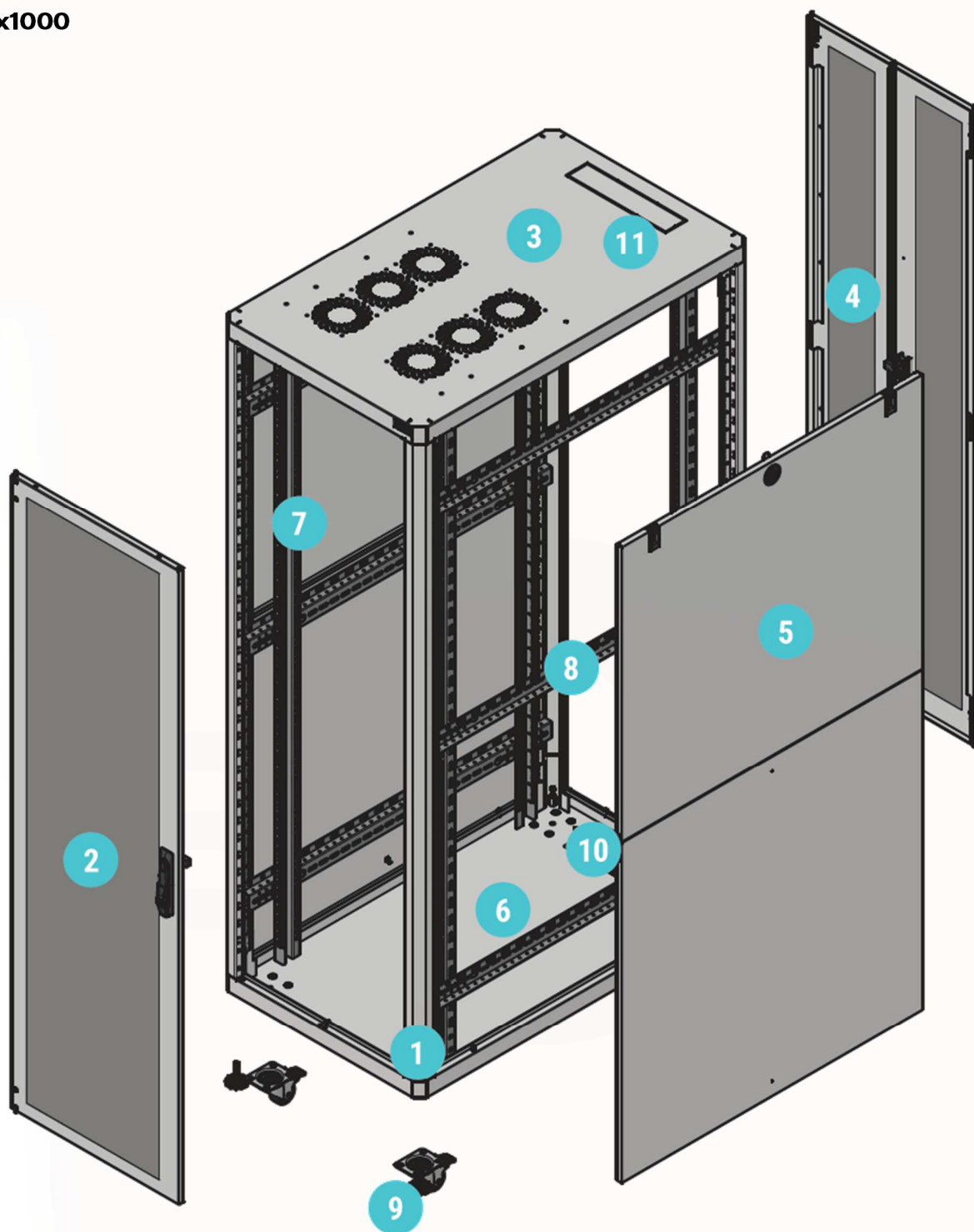
19"Compatibility, Brushed and pre-cut Cable Entries
Material: 12/10 DKP Steel - Finish Surface Powder Coating, Color RAL9005 (Black)
IP20 protection degree in according to EN 60529.
Passive ventilation slots and perforated panels for the recirculation of hot air
Front single door perforated 80% - Reversible, with quick release hinges system.
With foldaway handle, 2 key supplied. Opening 110°
Rear vertical double door, perforated 80%
Blind side panels removable, two sections on 36U, with quick release system and door lock 1/4 turn lock;
Front and rear 19 " in 20/10 galvanized steel side uprights adjustable in depth;
Roof with predisposition for mounting 2-4-6 fans ventilation unit.
Static Load Capacity with Levelling feet and wheels: 800 Kg
Static Load Capacity with finishing plinth: 1000 Kg
Pre-punched and brushes space for cable inlet.
Levelling feet and wheels; Standard ground kit;
Optional - Finishing plinth H100mm On 800 version, 2 front vertical cable man.

U	W(mm) Overall/Useful	D(mm) Overall/Useful	H(mm) Overall/Useful
600x1000			
26	600 / 508	1000 / 908	1306 / 1216
32	600 / 508	1000 / 908	1573 / 1483
36	600 / 508	1000 / 908	1751 / 1661
Maximum space between rails		715 mm	
800x1000			
26	800 / 708	1000 / 908	1306 / 1216
32	800 / 708	1000 / 908	1573 / 1483
36	800 / 708	1000 / 908	1751 / 1661
Maximum space between rails		715 mm	

600x1000



600x1000

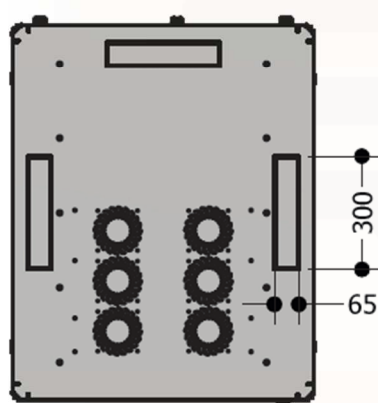
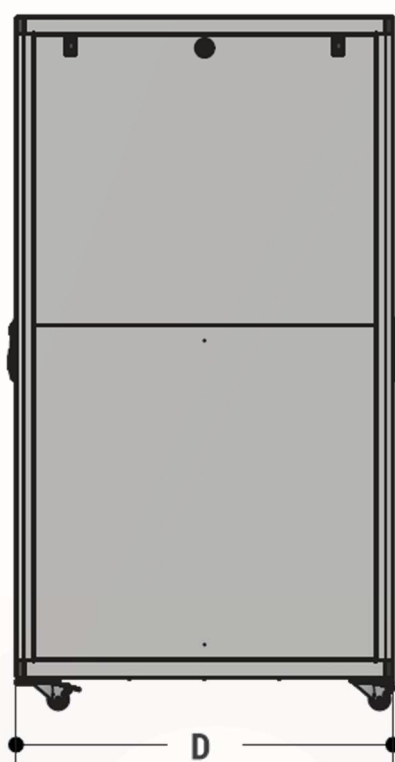
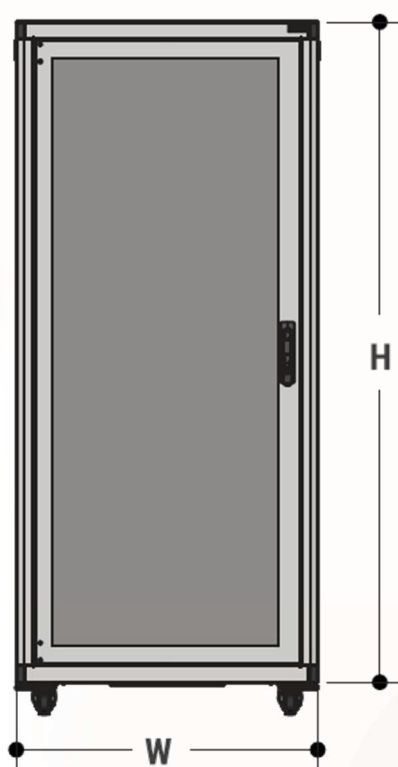


- | | | |
|---------------------------|----------------|-------------------------|
| 1 Base Structure | 5 Side Panels | 9 Casters |
| 2 Front Perforated Door | 6 Bottom Panel | 10 Brushed Cable Hole |
| 3 Top Panel | 7 19" Rails | 11 Top Panel Cable Hole |
| 4 Double Perforated Doors | 8 Support Bars | |

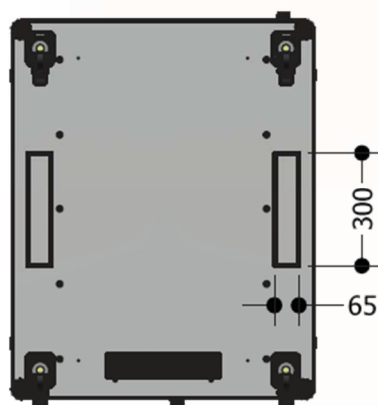
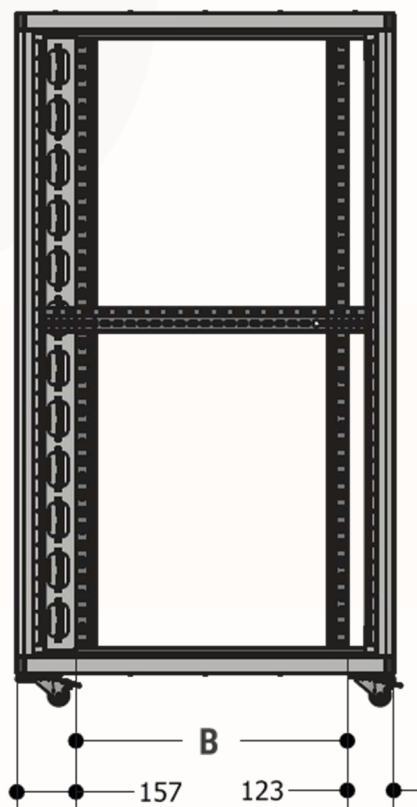
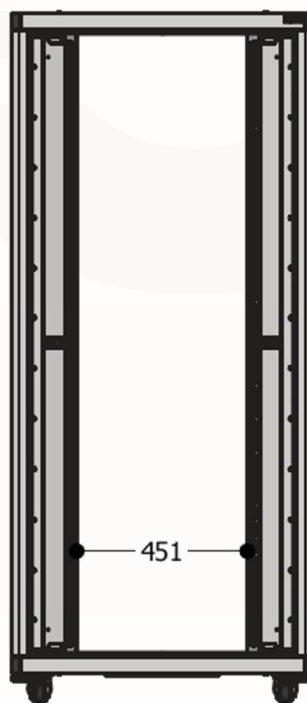
Specifications subject to change without prior notice - For more details please visit www.orca.it

aqg.03/2025

800x1000

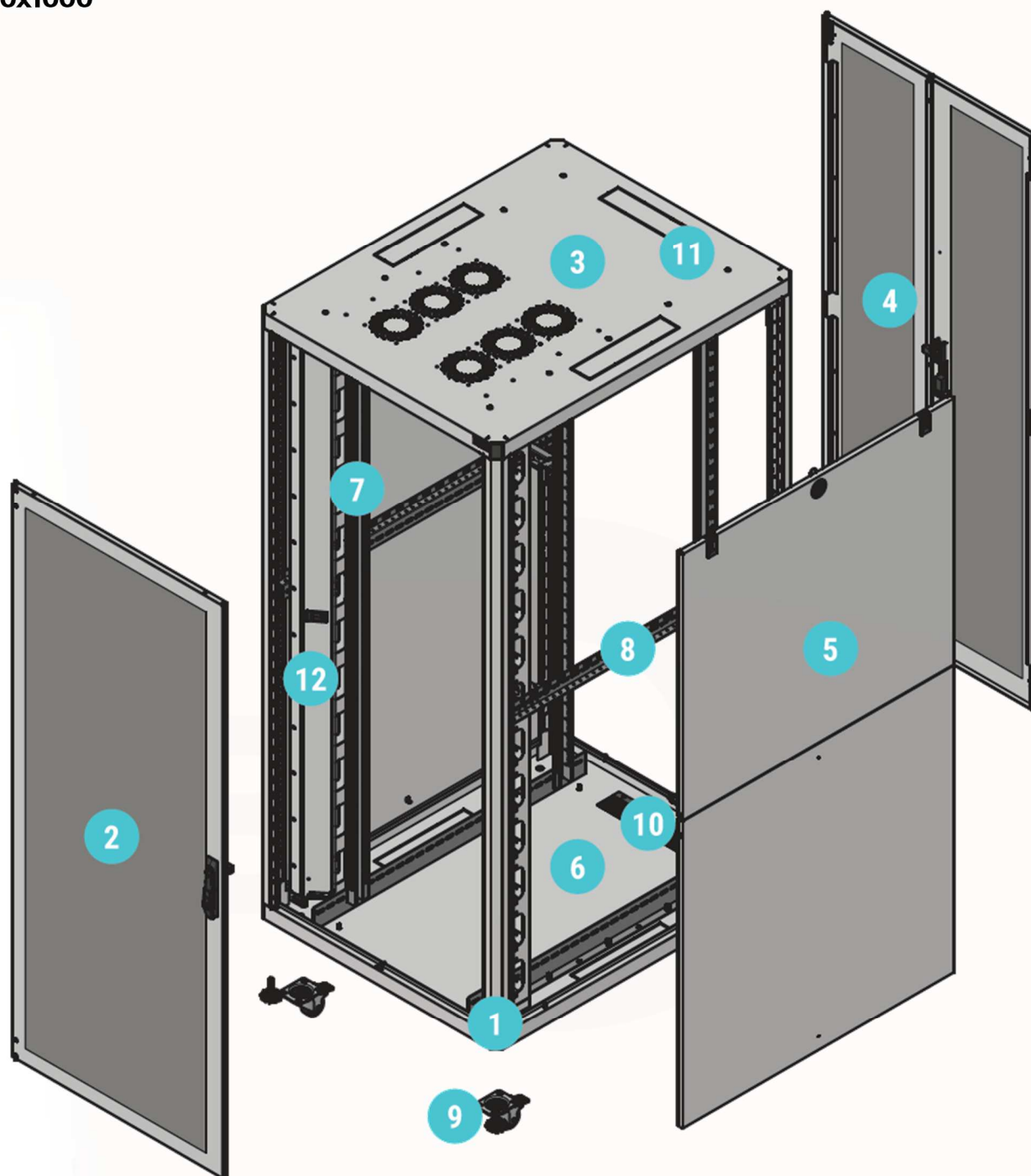


Top View



Bottom View

800x1000



1 Base Structure

2 Front Perforated Door

3 Top Panel

4 Double Perforated Doors

5 Side Panels

6 Bottom Panel

7 19" Rails

8 Support Bars

9 Casters

10 Brushed Cable Hole

11 Top Panel Cable Hole

12 Vertical Organisers

Specifications subject to change without prior notice - For more details please visit www.orca.it

aqg.03/2025



Ordering Information code:

600x1000

OC-RKF-612600-00M	ORCA - Rack Server 600x1000 26U, perforated single rear and double front door, caster & pinion feet, Capacity: 800 Kg
OC-RKF-613200-00M	ORCA - Rack Server 600x1000 32U, perforated single rear and double front door, caster & pinion feet, Capacity: 800 Kg
OC-RKF-613600-00M	ORCA - Rack Server 600x1000 36U, perforated single rear and double front door, caster & pinion feet, Capacity: 800 Kg

800x1000

OC-RKF-812600-00M	ORCA - Rack Server 800x1000 26U, perforated single rear and double front door, caster & pinion feet, Capacity: 800 Kg
OC-RKF-813200-00M	ORCA - Rack Server 800x1000 32U, perforated single rear and double front door, caster & pinion feet, Capacity: 800 Kg
OC-RKF-813600-00M	ORCA - Rack Server 800x1000 36U, perforated single rear and double front door, caster & pinion feet, Capacity: 800 Kg