## **ADALTRA**

#### **RACK CABINETS**

#### New Design



# 19" Smart Rack Plus Standing Rack Cabinet

#### **DESCRIPTION**

High-performance rack with a load capacity of up to 1000 kg for network and communications electronics. Elegant design and easy to assemble in a battery configuration. Includes 4 height-adjustable feet, 4 wheels, 1 ventilation panel (4 fans) with digital thermostat, and 1 fixed 1U tray. Tempered glass or perforated metal door for better ventilation and removable sides with lock. Standard color: Black RAL 9005. Other RAL colors available on request.



### **APPLICATIONS**

- Electronics
- Networks
- Communications
- Fiber distribution
- Servers up to 800 kg





#### **ADVANTAGES**

- Robust and elegant design.
- Easy to assemble in battery configuration.
- Front door made of tempered glass or perforated metal, with lock and key.
- Reversible rear door made of sheet metal with lock and key.
- Easily removable side panels with lock and key.
- Large cable entry capacity in floor and ceiling.
- Front vertical cable guides with hinged covers in 800 mm wide cabinets.
- Ready for installation of vertical PDUs without taking up U space.
- Numbered sliding front and rear guides with "U" shape.
- Adjustable feet (x4).
- Wheels (x4).
- Ventilation panel (4 fans) with digital thermostat.
- Fixed tray 1 U.
- Grounding included.
- Full range of accessories available.
- IP20 protection rating.
- Warranty: 5 years.

#### **REGULATIONS**

Dimensions and format of 19" racks	DIN 41.488 Part 1
Mechanical components and rack accessories	DIN 41.494 Parts 7 and 8
Dimensions and design of subracks and chassis	IEC 60297-2 and 3
Racks and frames for electronic equipment	UNE 20539-1 and UNE 20539-2
American standard for 19" racks	ANSI/EIA-310-D
Restriction of hazardous substances	RoHS
Compliance with European safety and quality directives	EC

#### **TECHNICAL SPECIFICATIONS**

Material	Cold-rolled steel UNE 36086-91
Color	Black RAL 9005 (check other available colors)
Maximum load	800 kg for 800x800, 800x1000, 600x600, 600x800, and 600x1000 racks up to 32U. 600 kg for racks less than 32U and 600 mm wide
Height	43.5 inches / 51 inches / 60.5 inches / 79 inches / 87 inches
Width	600 mm / 800 mm
Depth	600 mm / 800 mm / 1000 mm
Frame height	22 U, 27 U, 32 U, 42 U, and 47 U



1
Glass, perforated, solid metal, double solid metal, or double perforated with lock and key
Solid metal, perforated metal, or double perforated metal with lock and key
4 numbered U-shaped mounting rails
Removable panels with lock
Superior and/or inferior
Included
Included
Included
Includes 1 fixed 1U tray
Included in the 800 mm wide models
Included

## **COMMERCIAL INFORMATION**

REFERENCE	COLOR	NO. U	STOP	WIDTH	PROF.	DOOR FORWARD	DOOR BACK
2266VC*	Black RAL 9005	22 U	1093	600	600	Glass	Blind metal
2766VC	Black RAL 9005	27 U	1300	600	600	Glass	Blind metal
2768VC	Black RAL 9005	27 U	1300	600	800	Glass	Blind metal
2788VDC	Black RAL 9005	27 U	1300	800	800	Glass	Double metal blind
2761VC	Black RAL 9005	27 U	1300	600	1000	Glass	Blind metal
3266VC	Black RAL 9005	32 U	1540	600	600	Glass	Blind metal
3268VC	Black RAL 9005	32 U	1540	600	800	Glass	Blind metal
3288VDC	Black RAL 9005	32 U	1540	800	800	Glass	Double metal blind
3281VDC	Black RAL 9005	32 U	1540	800	1000	Glass	Double metal blind
4266VC	Black RAL 9005	42 U	2000	600	600	Glass	Blind metal
4268VC	Black RAL 9005	42 U	2000	600	800	Glass	Blind metal
4261VC	Black RAL 9005	42 U	2000	600	1000	Glass	Blind metal



## **COMMERCIAL INFORMATION**

REFERENCE	COLOR	NO. U	STOP	WIDTH	PROF.	DOOR FORWARD	DOOR BACK
4288VDC	Black RAL 9005	42 U	2000	800	800	Glass	Double metal blind
4281VDC	Black RAL 9005	42 U	2000	800	1000	Glass	Double metal blind
4788VDC*	Black RAL 9005	47 U	2200	800	800	Glass	Double metal blind
4781VDC*	Black RAL 9005	47 U	2200	800	1000	Glass	Double metal blind
2268PP*	Black RAL 9005	22 U	1093	600	800	Perforated	Perforated
2766PP	Black RAL 9005	27 U	1300	600	600	Perforated	Perforated
2768PP	Black RAL 9005	27 U	1300	600	800	Perforated	Perforated
2788PDP	Black RAL 9005	27 U	1300	800	800	Perforated	Double perfo- rated
2761PP	Black RAL 9005	27 U	1300	600	1000	Perforated	Perforated
3266PP	Black RAL 9005	32 U	1540	600	600	Perforated	Perforated
3268PP	Black RAL 9005	32 U	1540	600	800	Perforated	Perforated
3288PDP	Black RAL 9005	32 U	1540	800	800	Perforated	Double perforated
3261PP	Black RAL 9005	32 U	1540	600	1000	Perforated	Perforated
4266PP	Black RAL 9005	42 U	2000	600	600	Perforated	Perforated
4268PP	Black RAL 9005	42 U	2000	600	800	Perforated	Perforated
4261PP	Black RAL 9005	42 U	2000	600	1000	Perforated	Perforated
4288PDP	Black RAL 9005	42 U	2000	800	800	Perforated	Double perforated
4281PDP	Black RAL 9005	42 U	2000	800	1000	Perforated	Double perforated
4288DPDP*	Black RAL 9005	42 U	2000	800	800	Double Perforated	Double perforated
4281DPDP*	Black RAL 9005	42 U	2000	800	1000	Double perforated	Double perforated



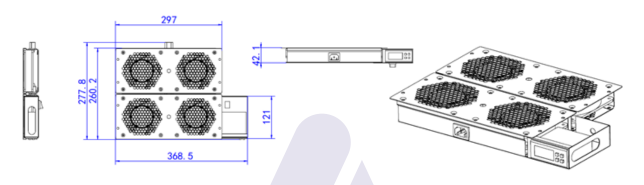
## **COMMERCIAL INFORMATION**

REFERENCE	COLOR	NO. U	STOP	WIDTH	PROF.	DOOR FORWARD	DOOR BACK
4788DPDP*	Black RAL 9005	47 U	2200	800	800	Double perforated	Double perforated
4781DPDP*	Black RAL 9005	47 U	2200	800	1000	Double perforated	Double perforated

<sup>\*</sup>Availability: November 2025

#### TECHNICAL CHARACTERISTICS OF THE VENTILATION PANEL

Number of fans	4
Digital thermostat	Included
Material	Rolled steel/aluminum with anti-corrosion surface treatment, burr-free
Dimensions	368.5 x 297 x 42 mm
Weight	1 kg
Assembly	Top of the rack (ceiling)
Nominal voltage	AC 220 V
Frequency	50 Hz
Consumption	0.07 A / 7 W
Fan speed	2200 RPM ± 5%
I fled from the air	1.53 CFM per fan
Noise	39 dB (A)
Maximum static pressure	3.7 mm H₂O
Bearing	Sleeve bearing (oil bearing)
Service life	20,000 hours at 25°C
Estimated total panel flow	6.12 CFM (4 fans)





## TECHNICAL SPECIFICATIONS OF THE DIGITAL THERMOSTAT

Туре	Module with display and relay control
Function	Automatic on/off control based on temperature
Set temperature	0 — 99°C
Visualization	Digital LED display
Food	AC (connected to the fans)
Assembly	Integrated into the panel box
Switch	Manual ON/OFF switch included
Wiring	Internal, with terminals to fans and temperature probe
Ambient temperature	-14 °F ~ 140 °F
Relative humidity	< 90% without condensation
Installation	Interior / closed rack
Protection	Protective grille and metal box with ventilation