

1. Application:

Supercedes edition: 2 from 25.02.2016

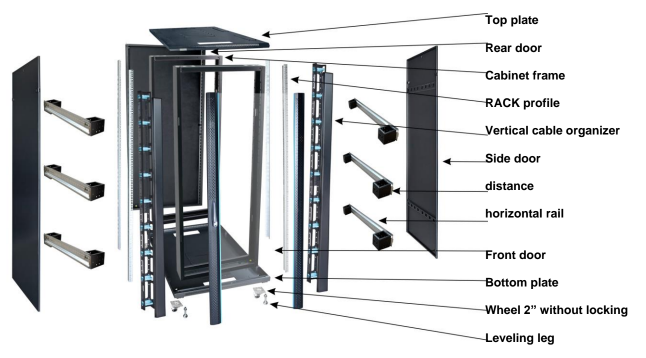
EN*

The RACK 19" cabinet enables integration of the CCTV, KD, SSWiN, RTV, and LAN systems in medium and large companies. It is designed for mounting of devices in a 19" enclosures. The RACK cabinets ensure an aesthetic mounting of devices and protect them from mechanical damage.

2. Technical parameters:

TECHNICAL PARAMETERS					
Mounting dimensions:	nsions: W=19", H=42U				
External dimensions:	W=800, H=2055, D=800 [mm, +/-2]				
Net/gross weight:	122,5 / 132,2 [kg]				
Construction:	 RACK profiles: cold rolled steel SPCC 2mm RAL 9004 – screwed transverse profiles: cold rolled steel SPCC 1,5mm - screwed cabinet frame: cold rolled steel SPCC 1,2mm RAL 9004 - welded front door: 5mm tempered glass / SPCC 1,2mm RAL 9004 - hinged side door: cold rolled steel SPCC 1,2mm RAL 9004 - latched rear door: cold rolled steel SPCC 1,2mm RAL 9004 - hinged 				
Static load:	800 kg (with leveling legs)				
Application:	indoor, IP20				
Notes:	 the possibility to change the spacing between the front and rear RACK profiles ventilation holes in the top and bottom plate of the cabinet and in the front door the possibility of mounting a panel of fans to the upper plate – RAWP (max. 3 pieces.) cable glands in the bottom and top plate of the cabinet two vertical cable organizers mounted in front of the cabinet the set includes 4 wheels without locking, 4 leveling legs the possibility of mounting the plinth with a height of 100mm - RAC188 front door locked with a key (two included) rear door locked with a key (two included) side door - the possibility of mounting a lock - RAZB16 cabinet for assembling 				
Certificates, declarations	RoHS				

3. The RACK cabinet construction



4. Components

Num ber	Component	Amount	Foto	Num ber	Component	Amount	Foto
1	Top panel	1 pcs.		14	Side door distance	4 pcs.	6
2	Bottom panel	1 pcs.		15	"2" wheel without lock"	4 pcs.	
3	Front doors	1 pcs.		16	Leveling foot	4 pcs.	1
4	Rear door	1 pcs.		17	M8x12 Head Cap Screw	16 pcs.	
5	Side panel	2 pcs.		18	M8 nut	16 pcs.	
6	Cabinet frame	2 pcs.	N	19	10mm Torx (silver)	40 pcs.	
7	Horizontal	6 pcs.	V	20	10mm Torx (black)	37 pcs.	
	rail			21	M5 nut, spring	2 pcs.	6060
8	Distance	12 pcs.			washer		00
9	RACK 19" 42U rail	4 pcs.		22	Spacer for front/rear doors	2 pcs.	0
10	Cable gland end cup	2 pcs.		23	M6x12 Phillips screw	90 pcs.	
11	(upper) Cable gland end cup	2 pcs.		24	M6 nut ("cage nut")	66 pcs.	
	(lower)	2 pcs.		25	M6 nut	24 pcs.	
12	Lock - rear doors	1 pcs.		26	Plastic washer	90 pcs.	00
13	Lock - front doors	1 pcs.		27	Torx /hex key	1 pcs.	$\overline{\ }$

The RACK 19" Standing Cabinet for assembling is supplied in 6 separate packages.

5.1 Place horizontally two RACK cabinet frames with both top and bottom plates. Pay attention to the grounding in the frame - as shown in the drawing



Bottom panel - back



Bottom panel - lens

5.2) Mount the top plate and bottom plate to the left and right frames of the RACK cabinet, respectively. Use M8x12 Head Cap Screws with M8 nuts (16pcs). Screw the cabinet **wheels** and **legs** to the bottom plate of the cabinet.



5.3) Place the RACK cabinet vertically and mount:

- Cable gland end cups (up and down) - Torx screw 10mm (black) - 12pcs

- Side door distance - Torx screw 10mm (black) - 4pcs.



5.4) Inside the cabinet, install the cross profiles, distance and RACK profiles from the inside (front and rear), as shown in the figure below.

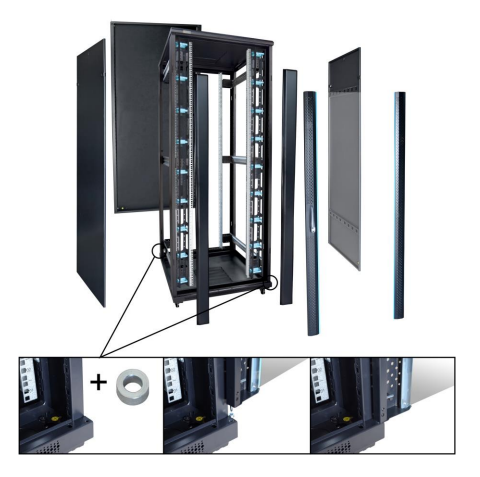




5.6) Installation of locks Install locks in the front and rear doors - Torx screw 10mm (black) 4 pcs. - as shown below.



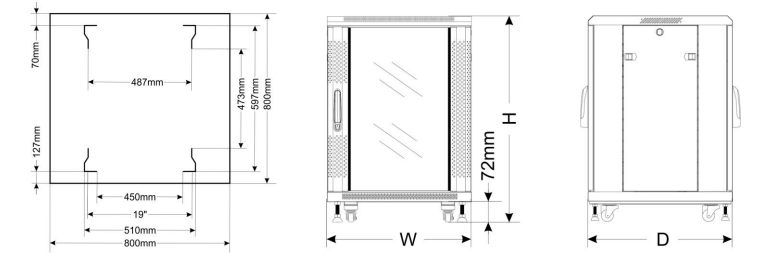
5.7) Installation of front, rear, and side doors



 $\ensuremath{\textbf{5.8}}\xspace$) Door adjustment - use the tools to adjust the front and rear doors







MANUFACTUREF Pulsar	8
Siedlec 150, 32-744 Łapczyca	
Phone 14-610-19-40, Fax 14 e-mail: <u>biuro@pulsar.pl</u> , <u>sales</u> http:// <u>www.pulsar.pl</u> , <u>www.z</u>	s@pulsar.pl