

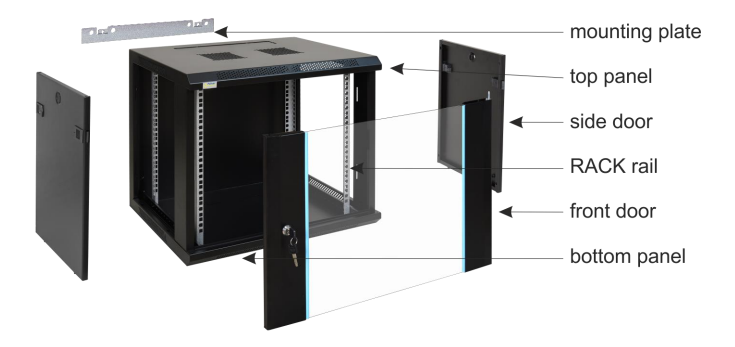
1. Intended use:

The RACK 19" cabinet enables integrating CCTV, AC, I&HAS, RTV, LAN, or other systems in small companies or households. It is intended for devices manufactured in enclosures of the 19" standard. Due to the RACK cabinets, the devices are aesthetically mounted and protected against mechanical damage.

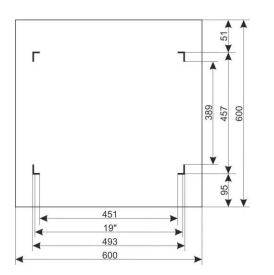
#### 2. Specifications:

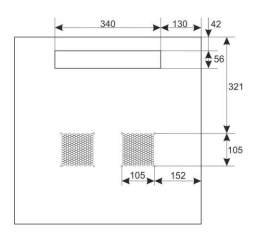
SPECIFICATIONS					
Mounting dimensions:	W=19", H=12U, D=447mm				
External dimensions:	W=600, H=636, D=600 [mm, +/-2]				
Net/gross weight:	26,5 / 28 [kg]				
	- RACK mounting rails: cold-rolled steel SPCC 1,5mm				
	- mounting plate: cold-rolled steel SPCC 1,5mm				
Materials:	- cabinet: cold-rolled steel SPCC 1,2mm RAL 9004				
	- front door: 5mm toughened glass / SPCC 1,2mm RAL 9004				
	- side panels: cold-rolled steel SPCC 1,2mm RAL 9004				
Static load:	70 kg				
Use:	inside, IP20				
Notes:	<ul> <li>- adjustable distance between front and rear RACK rails (range - see point 5)</li> <li>- ventilation holes in the top panel (2 x 105x105mm - mounting dimensions)</li> <li>- cable ducts in the top and bottom panel (340x54mm)</li> <li>- lockable front door – repeatable code (2 keys included)</li> <li>- possibility of reverse front door – opening left/right</li> </ul>				
	- side panels - lock assembly possible - RAZB16 (additional equipment) - fully assembled				
Declarations, warranty:	RoHS, 12 months from the date of purchase				

### 3. Structure of the cabinet.



ΕN

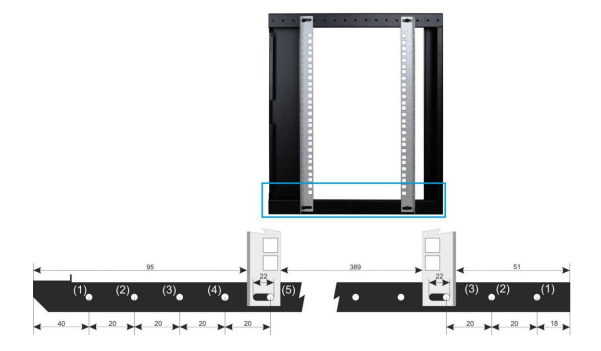


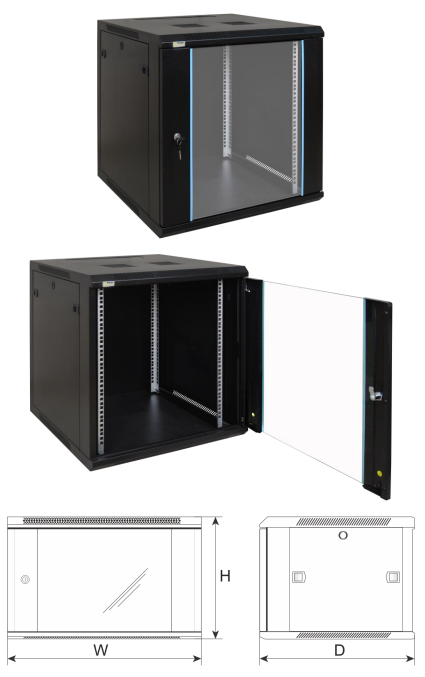


## 4. Components

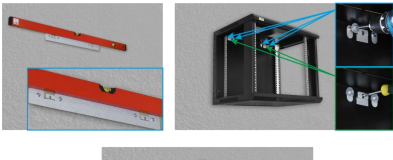
Num ber	Component	Amou nt	Foto	Num ber	Component	Amou nt	Foto
1	RACK cabinet	1 pcs		5	M6x12 Phillips screw	12 pcs	
2	mounting plate	1 pcs	e parte e trate	7	M6 nut ("cage nut")	12 pcs	10
3	10mm screw cross (black)	18 pcs	dittitus?		(* <b>3</b> )		
4	M5 nut, spring washer	2 pcs		8	Cross and hex screwdriver	1 pcs	$\mathbf{r}$

# 5. RACK 19" profiles- change of spacing

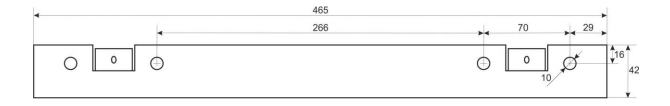


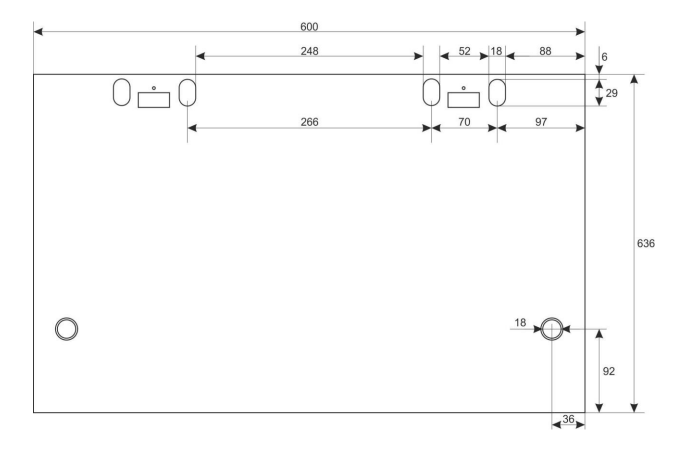


6. Assembly of RACK cabinet Choose appropriate mounting pins depending on type of substrate.









MANUFACTURER Pulsar sp. j.
Siedlec 150
32-744 Łapczyca, Poland
Tel. 14-610-19-40, Fax. 14-610-19-50
e-mail: <u>biuro@pulsar.pl</u> , <u>sales@pulsar.pl</u>
http:// www.pulsar.pl, www.zasilacze.pl