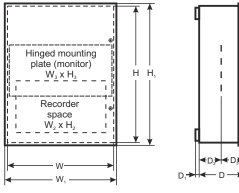


CODE: AWO531W v.1.2/IV EN





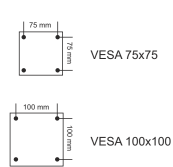




Installation example:







DESTINATION

Enclosure construction is compliant with requirements of General Data Protection Regulation (GDPR), as personal data must be protected and stored securely. Surface mounted enclosure DVR/Monitor/RACK/vertical white protects recorder/monitor/switch against unauthorized access or theft. Made of 1,2 mm steel plate. In enclosure there is installed bracket with stripes for mounting recorder and another bracket for mounting monitor max. 22" (VESA 75x75 / VESA 100x100). Set includes: two locks (different code), two keys/each lock, mounting plate for monitor, RACK brackets – 4U, stripes for mounting recorder, tamper switch indicating enclosure opening, screws (RAS4 – 2pcs, M4x10 – 4 pcs), three pole connector with fuse, screws for mounting power distribution unit.

Additional equipment that can be mounted inside: ARAW45 fan with thermostat and ML572 power distribution unit.

TECHNICAL DATA

External dimensions of enclosure:	W=588, H=650, D+D ₁ =261+14 [-/+2mm]
External dimensions of front panel:	W ₁ =592 H ₁ =655, D ₁ =14 [-/+2mm]
Dimensions of recorder space:	W ₂ =480 H ₂ =400, D ₂ =180 [-/+2mm]
Hinged mounting plate:	W ₃ =533 H ₃ =184, D ₃ =71 [-/+2mm]
Monitor mounting standard:	VESA 75x75 / VESA 100x100
Position of RACK 19" profiles:	H ₄ =475 [-/+2mm]
Battery space:	4x 7Ah
Net/gross weight:	16,7 / 18,00 [kg]
Operating environment:	Temperature: -10°C ÷ +40°C relative humidity 20%90%, without condensation
Material description:	sheet steel DC01, thickness: 1,2mm, anticorrosion protection, color: RAL 9003
Destination:	inside
Tamper switch protection:	1 x microswitch: enclosure opening 0,5 A; 50 V DC max. NC – normally closed contacts
	Optionally: 1 x microswitch: detachment form wall, 0,5A; 50 V DC (required PKAZ067)
Closing:	lock MR008 (different code) x 2 pc.
Notes:	distance from wall 14mm, RACK brackets – 4U
	possibility of mounting ARAW45 fan with sensor, possibility of install monitor
Declaration, warranty:	CE, 2 years from production date