

# DELTA AKTURU 2

## Server chassis

The Open Rack v2.2 standard server chassis is designed for the installation and placement of open standard IT equipment

## Features:

- ▶ Easy connection of IT equipment to a single power bus
- ▶ Maintenance only from the "cold" corridor, no heat spots in the "hot" corridor
- ▶ Increased energy efficiency of data centers through single conversion of alternating input voltage input voltage to direct current
- ▶ Transportability with pre-configured settings (factory integrated)
- ▶ Increased IT equipment density due to the internal width of the chassis being 21 inches
- ▶ Preservation of data center layout thanks to standard external dimensions, as with a 19" rack



External dimensions	1175-2220 (h) x 600 (w) x 1066.8 (d) mm 270 kg (without equipment)
Interior space	Width: 21" inch Height: 38 OU or 42 OU Depth: 900 mm
AC power supply – Input	Power sockets 3P+N+E 32A 380V – 2 pcs
Energy consumption	From 6.6 to 36 kW (depending on configuration)
Power supply module parameters	Maximum number of power supply units – 6 pcs. Power supply unit capacity – 3 or 3.6 kW Power supply unit redundancy – N+N, N+1 Up to two power supply modules can be installed in the chassis.
Safety	Mechanical or electromechanical (RFID) lock One or two centralized power supply zones with integrated power supply units Busbar
Equipment	AC power distribution unit Slots for installing switches Additional accessories - doors, side walls, cable organizers, wheels

## Other products:

### Computing infrastructure

The server equipment lineup includes both modern general-purpose servers for standard usage scenarios and advanced multiprocessor high-end platforms for running in-memory databases and critical software solutions such as BI, ERP, SAP, and CRM.

### Data storage infrastructure

The Delta Guepard line of data storage systems solves a wide variety of tasks: from working with backup systems (SRK) to supporting high-load transactional systems. The platforms meet modern standards of reliability, scalability, and performance thanks to the use of advanced technologies, such as support for high-speed NVMe Gen5 drives.

### Infrastructure for AI and HPC

The line is designed to solve problems in the fields of artificial intelligence (AI), machine learning (ML), modeling, 3D VDI infrastructure, and scientific modeling (HPC). The modular architecture allows you to create high-performance integrated solutions with record accelerator density.



### Network infrastructure

Modern high-performance Whitebox platforms for building ready-made software and hardware complexes.

