

## Server chassis Delta Akturu

The server chassis is used to install and host open standards IT equipment.

A single power zone ensures uniform power consumption and efficient distribution with minimum conversions, which decreases the load on the cooling system and increases the overall energy efficiency of the data center.

Network switching and maintenance of the installed equipment is performed from the "cold" aisle, thereby ensuring comfortable engineering and the most efficient space use in the data center by reducing the width of the "hot" aisle.









Dimensions	1175-2220 (H) x 600 (W) x 1066.8 (D)mm
Weight	270 kg (without equipment)
Internal space	From 20 to 42 OU - includes one or two centralized power zones and switch installation slots
AC power - Input	3P+N+E 32A 380V
DC power - Output	12V power bus
Power consumption	From 6.6 to 36kW (depending on configuration)
Redundancy	N+N, N+1
Security	Mechanical or electromechanical (RFID) lock