

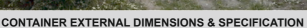
# Data Center ISO 40 ft Data Center Container











TRANSPORT POSITION		
LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)
12192	2600	3000
LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)
12192	2600	3000
LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)
66	11000	24



## **CAPABILITY**

Unit will ensure storage conditions from -50C up to +50C. Unit can be stored in these conditions without external power up to 24h. Storage environment can be remotely monitored. Unit is designed and constructed in accordance with TIER 2 TIA standards.

Deployment time is 12 hours, repacking time is 48 hours.

#### **TECHNOLOGY & EQUIPMENT**

Containerized Datacenter up to 40 m2; UPS modular up to 160 kW; UPS stand-by at 50kW IT load 20 min. Cooling capacity up to 80 kW, up to 12 computer racks 110x600; 3 In-Row coolers, 3 condensers; Power distribution board with an automatic bypass (2x Main Grid; UPS; Generator), Fire suppression system NOVEC, Monitoring System Zabbix.

#### INTERNATIONAL STANDARDS

**EN ISO 9001; AQAP 2110** 

### **EXPLOITATION PERIOD**

20-25 years