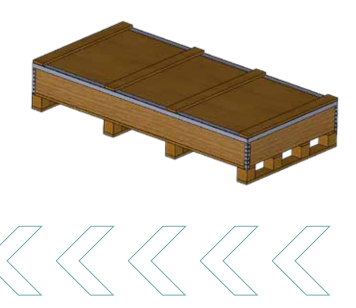
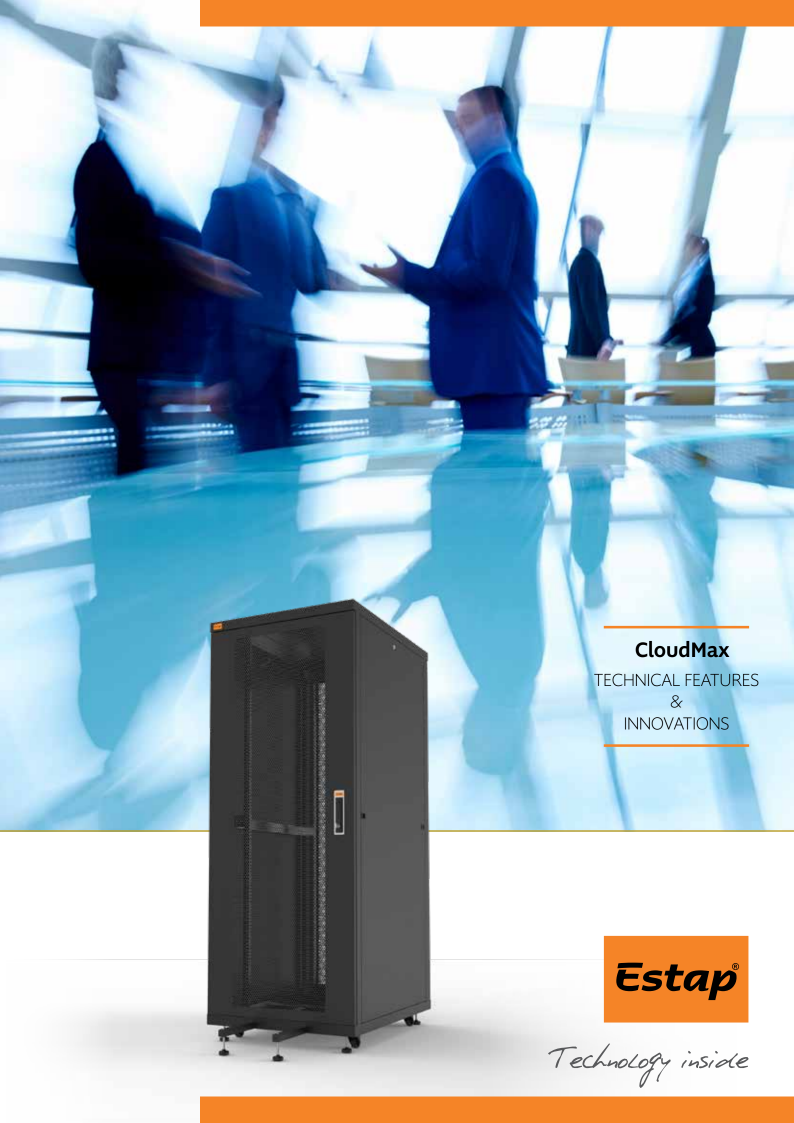
Is it possible to put mighty CloudMax into this small box?



FOLLOW US ON



Emek Mahallesi, Ordu Caddesi No: 49, 34785 Sancaktepe İstanbul - Turkey Tel: +90 444 34 26



A show of strength! Meet the new **CloudMax**.

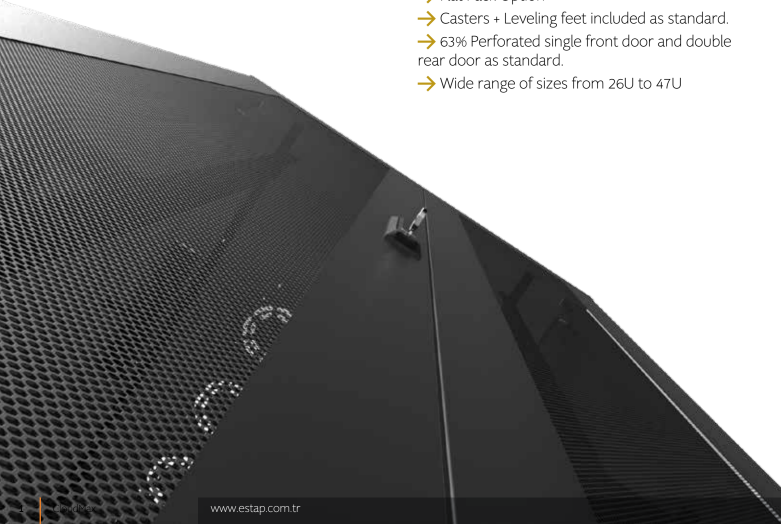
The CloudMax free standing cabinet is suitable for offices, equipment rooms as server housing and infrastructural cabling installations. CloudMax 19" Racks are made of Steel Sheet and provide

1.500 kg load carrying capacity,
IP20 protection whilst offering user friendly handling.



KEY FEATURES

- \rightarrow 1.500kg load carrying capacity
- → Adjustable 19" depth mounting rails
- → Flat Pack Option



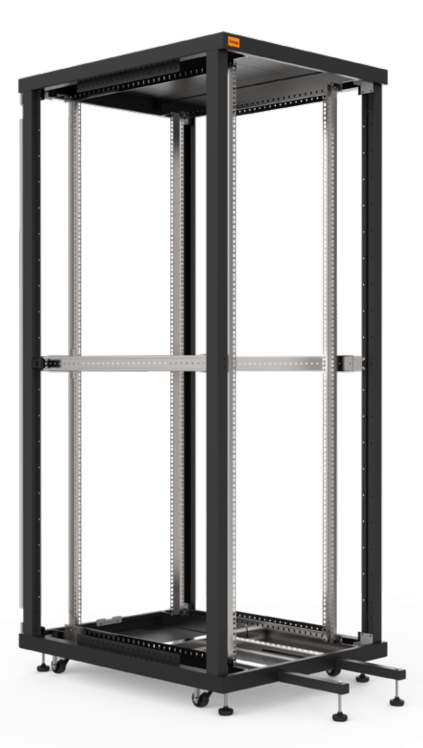


Greatness comes from inside.

From the design and engineering process, to production line and packaging, we utilised high end technology and 29 years of experience to create the mighty CloudMax.

GENERAL CHARACTERISTICS

- → CloudMax 19" Server Rack's 20 fold Frame Structure increases stability for load capacity up to 1500 kg.
- → Tilt Protection Bars additionally available if required.
- → Casters + Leveling feet included as standard.



Possibilities behind open doors.

New usage options for doors and side panels, easy access for cabling, interchangeable hinges and many more advantages in one sleek rack cabinet.

GENERAL CHARACTERISTICS

- Front & Rear Doors, double (W: 780) or single (W: 600), 63% perforated as standard. Integrated 3-point locking mechanism. Door hinges can be fitted either side to change the direction the door opens (single opening).
- → Side Panels are lockable & removable Steel Sheet Panels to complete the flexibility and 4-way easy access (front, rear and side panels) of the entire cabinet.
- → Multiple Brushed Cable Entries top and bottom of the Cabinet.
- → Easy Assembling Flat Pack Option provides ease whilst reducing volume 50% for transportation. Single handedly assembled in less than 30 minutes with basic standard tools.



Power of steel. Improved.

Estap engineers have brought fresh ideas to add more strength and durability to steel.

DESIGN

- → IEC 60297 Rack Cabinet Standards
- → Frame Units are 5 times bent and securely fixed into top and bottom chassis.
- → Mounting Rails, top and bottom base units are 1.5 mm thick Sheet Steel.
- Top and bottom chassis units constructed using a modular structure.
- → Side panels made of 1.0 mm thick Sheet Steel
- → Front & Rear door 63% Perforated 1.2 mm thick Sheet Steel
- → Door opening angles of 125%
- → Cabinet standard colors: RAL 9005 Black and RAL 7035 Light Grey



CloudMax ensures durability even under the toughest work conditions.

Resistance to impact, corrosion and humidity: No other cabinet better protects your interests.

MECHANICAL PERFORMANCE

Load Carrying Capacity: 1.500 kg

SHEET STEEL

→ DIN EN 10130 - 99 Ereğli DC-01 6112, 7122, RoHS

ELECTROSTATIC POWDER COATING

→ ISO 9001, ISO 2178, ISO 2813, I SO 6272, ISO 8130-5, ISO 8130-3, RoHS

FAN

→ ISO 9001, CE (89/336/EEC EMC, 73/23/ **EEC LVD), RoHS**

GLASS

→ ISO 9001, EN 12150 - 1: 2000 tempered and secure

FIXINGS

→ DIN 7985, DIN 965, DIN 7981, DIN 934, **DIN 985, DIN 933, RoHS**

CASTERS

→ TS EN 12530, TS EN 12532, RoHS

LOCK

→ DIN 1743, DIN 53571, RoHS

IP PROTECTION DEGREE

→ EN61587-1 / 6.4, IEC60529, IEC60917 and IP20 according to IEC60297

Excellent impact and scratch resistance, easy cleaning texture





What if fewer tools could do it all?

Whether assembling or dismanteling, removing doors or side panels or adding a new accessory, all you need is one regular tool.





We convert all these features to flatpack decreasing volume **50%.**

- Assembly time of less than 30 minutes for 1 person.
- Ease of transportation.
- 50% placement advantage on shipping and storage.
- → Robust crate structure.
- Smooth transition through doors thanks to its small size.
- → Easy installation.
- ightarrow Assembly with standard tools.

Save double | the space!

