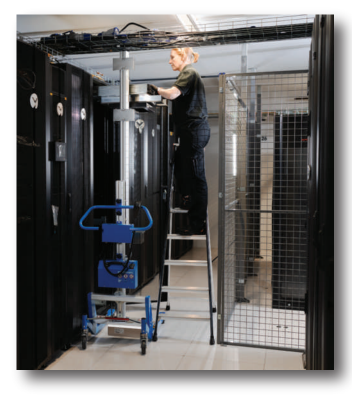
Data Center Lift for Servers

Ronl's Data Center Lifters are designed to streamline the process of handling and maintaining server equipment, ensuring optimal performance and minimized downtime. Along with server rack integration, precision and safely, and a user-friendly interface, our lifters are adaptable to various data center configurations.

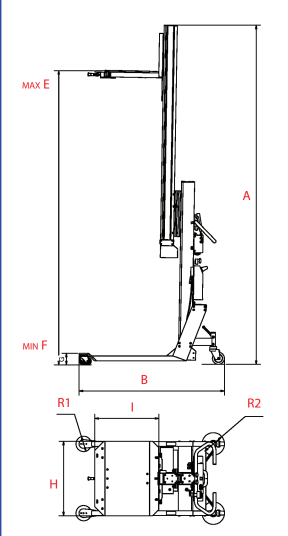
Our lifter benefits include efficiency and time-savings, minimized physical strain, enhanced equipment longevity, and versatility for future upgrades.

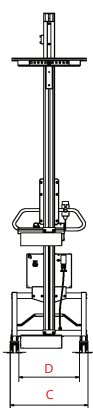
Ronl supports Integrators, Data Centers, Manufacturers and more.





Data Center Lift for Servers lifting capacity:





<u>Model</u>
Data Center Lift for Servers

<u>A</u>	<u>B</u>	<u>C</u>	D	E
111.1	47.6	25.51	19.84	94.25

۴ı	ΞĮ	<u> </u>	<u>R1</u>	<u>R2</u>
3.75	24.41	21.02	Ø5	Ø7.32

Model	Data Center Lift for Servers
Load Type	Server or battery
MaxLoad	3301bs
Platform Type	Siding
Max Height	52U 94.25"
Min Height	3.75"
Front Wheel	Swivel
Min Turn Radius	48"
Safety Regulations	CE 42/2006

Battery	Sealed, valve regulated, lead-acid batteries (VRLA)
Nominal Battery Voltage	24VDC (12Vx2)
Battery Capacity	7.2 Ah
Nominal Charge Voltage	27.6V stand-by. 29V max voltage.
Nominal Charge Current	1350 mA - 2400 mA
	Plug Type A - North America
	Plug Type C - Europe
	Plug Type G - UK
Available Plugs w/Charger	Plug Type I - AU / NZ



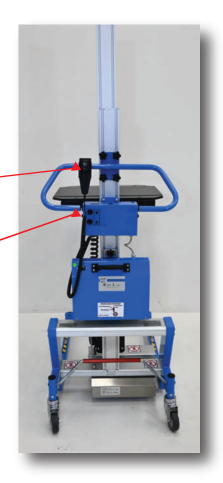
Ronl's data center lifter solution is strong, lightweight and flexible in order to transport, position and install / remove servers.

Data Center Lift for Servers lifting capacity:

- 3.75" 94.25" high
- Up to 330 lbs

Controls the up/down motion of the **platform** on the secondary mast.

Controls the up/down motion of the **primary mast**.





Components:

- Platform slides to extend your reach on both sides of the lifter placing the server directly in front of the rack.
 - Contains multiple stops to ensure precise extension.
- Telescopic Mast allowing user to reach higher racks while being able to fit underneath low doorways/ceilings.
- **Variable Speed Joystick** enables user to stop at precise vertical points along the lift mast.

