



PRODUCT SUMMARY

DATARACK CHARGING STATION are specially designed for charging device applications like tablet, mobile & laptop. DATARACK charging station are made of cold-rolled steel sheet and proceeded with Laser cutting, CNC bending, welding, and powder coated to meet industrial, ISO 9001:2015, 45001:2018 and 14001:2015 standards. All product manufactured by DATARACK conforms to standards. DATARACK charging station are in welded or CKD construction with 4 pillars. Top and bottom welded or CKD.

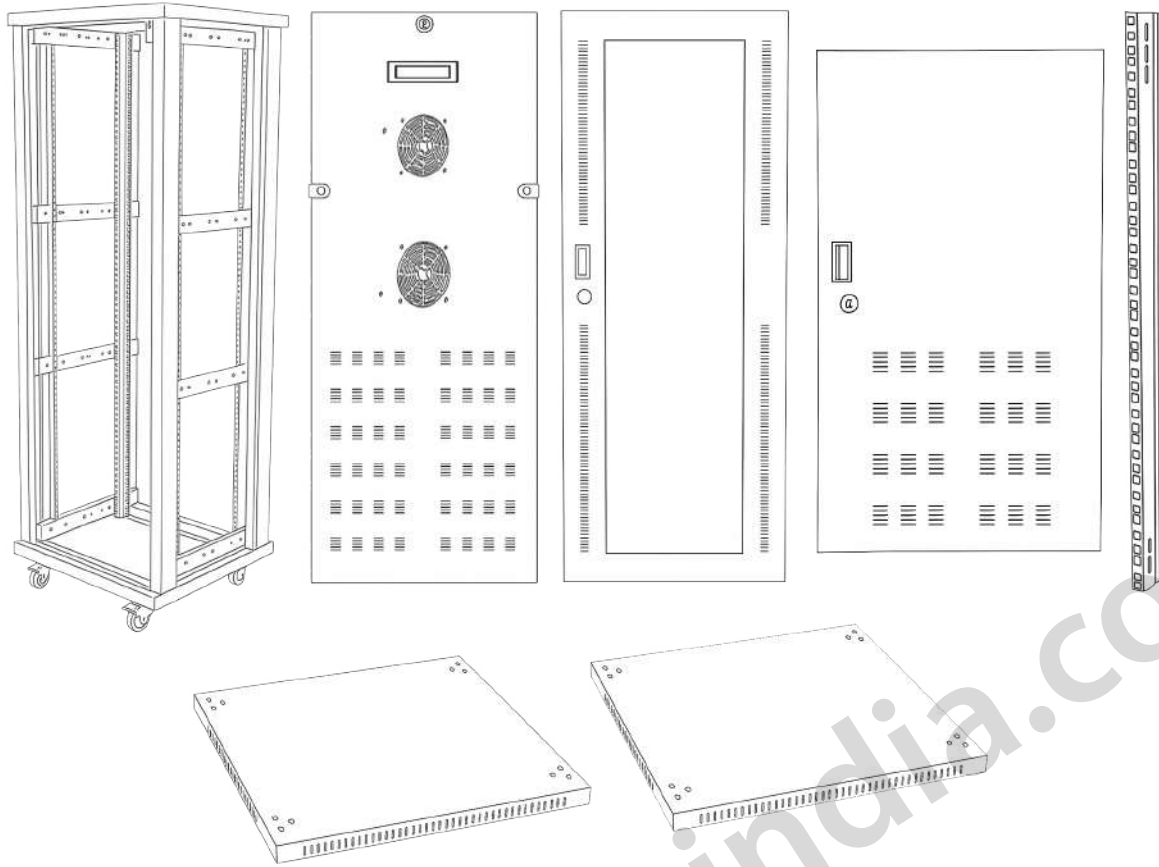
DATARACK charging station are having ventilated top and bottom cover with cut-out for cable access, Provision for Fans. Front single doors, glass/Vent-ed/Plain/Perforated with single locks, Rear single door with vented or single locks. Side panels partially vented. charging station with 4 nos. of heavy-duty caster wheels (2 with brake and 2 nos. without brake) sliding tray or fix tray for keeping device .

Note:

- We can make customized requirements and other models on request
- Charging Station are available for 10 /20/40/60 devices charging

PRODUCT FEATURES

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide better mounting flexibility and maximizes the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provide the best product quality and fastest delivery in the industry
- Top and bottom Panel with ventilation and cable entry provision
- Provision to mount cooling fans on the top panel/side panel
- Powder coated finish

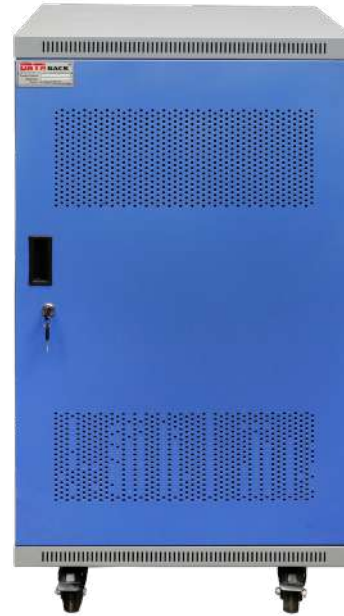


TECHNICAL SPECIFICATION

Rack Standard	Conform to DIN 41494 or equivalent standard
Construction	Welded or CKD (Knockdown)
Front Door	Lockable front toughened Glass Door / Perforated /
Rear Door	Lockable Rear Door / Perforated
Side Panel	Vented and lock provision.
Wheel	Castor Wheels (Breaks - without Breaks)
Basic Frame	Mild Steel / GI
Equipment Mounting	DIN Std 10mm sq slots
Lock	Biometric, Magnet Lock
Tray For device	Sliding Tray
Meter	Digital Timer meter
Standard Finish	Powder coated
Temperature & Fan	Temperature Meter & Sensor & Cooling fans
PDU	Power Distribution Units 10 Socket 5 amp with 2.5mm sq wire/ Socket Type available C & USB
Top and Bottom Cover	Welded to Frame or CKD, vented and cable entry provision
Standard Color	Grey, off white and black
Load Capacity	500Kg (Customized as per load capacity)

**DATARACK OUTDOOR WALL /POLE MOUNT RACKS
PART CODE & DIMENSIONS**

PART CODE	TOTAL HEIGHT IN MM (H)	TOTAL WIDTH IN MM (W)	TOTAL DEPTH IN MM (D)
DRT - SCC- 6060-20	750	600	600
DRT - SCC- 6060-40	1050	600	600
DRT - SCC- 6060-60	1500	600	600



PRODUCT SUMMARY

DATARACK CHARGING STATION are specially designed for charging device applications like tablet, mobile & laptop. DATARACK charging station are made of cold-rolled steel sheet and proceeded with Laser cutting, CNC bending, welding, and powder coated to meet industrial, ISO 9001-2015, 45001:2018 and 14001-2015 standards. All product manufactured by DATARACK conforms to standards. DATARACK charging station are in welded or CKD construction with 4 pillars. Top and bottom welded or CKD.

DATARACK charging station are having ventilated top and bottom cover with cut-out for cable access. Provision for Fans. Front single doors, glass/Vented/Plain/Perforated with single locks. Rear single door with vented or single locks. Side panels partially vented, charging station with 4 nos. of heavy-duty caster wheels (2 with brake and 2 nos. without brake) sliding tray or fix tray for keeping device.

Note:

- We can make customized requirements and other models on request
- Charging Station are available for 10 /20/40/60 devices charging

PRODUCT FEATURES

- Conforms to DIN 41494 OR equivalent ISO Standards
- Adjustable 19" equipment mounting verticals provide better mounting flexibility and maximizes the usable mounting space
- Depth adjustable mounting slots
- Precision engineering capabilities and best efficient software configuration product technology provide the best product quality and fastest delivery in the industry
- Top and bottom Panel with ventilation and cable entry provision
- Provision to mount cooling fans on the top panel/side panel
- Powder coated finish

TECHNICAL SPECIFICATION

Charging Station Construction	Conform to ISO Standard Welded or CKD (Knockdown)
Front Door	Lockable front toughened Glass Door / Perforated
Rear Door	Lockable Rear Door / Perforated
Side Panel	Vented
Wheel	Castor Wheels (Breaks • without Breaks)
Basic Frame	Mild Steel
Tray For device	Sliding Tray / Fix Tray
Mefer	Digital Timer meter
Standard Finish	Powder coated
Fan	Cooling fans
PDU	Power Distribution Units 10 Socket 5 amp with MCB
Top and Bottom Cover	Welded to Frame or CKD, vented and cable entry provision
Standard Color	Grey, off white, Black and Blue
Purpose of use	This charging station used to charge tablets, mobile and laptops
Load Capacity	500Kg (Customized as per load capacity)

TABLET & MOBILE CHARGING CART PART CODE & DIMENSIONS

PART CODE	TOTAL HEIGHT IN MM (H)	TOTAL WIDTH IN MM (W)	TOTAL DEPTH IN MM (D)
DRT-TMC-6060-20	750	600	600
DRT-TMC-6060-40	1050	600	600
DRT-TMC-6060-60	1500	600	600