

Dyness PowerRackHV4-7s 35.84kWh

Product code: ME.Battery.Dyness.01.powerrack



PowerRack HV4

35.84kWh/56.32kWh High-Voltage Rack System

The Dyness HV4 Rack System is a high-voltage energy storage solution designed for indoor use, ideal for medium commercial and industrial (C&I) applications. With larger capacity modules, it enhances solar self-consumption, provides reliable backup power, and enables peak shaving.

Product variants

Index	Price
	Product prices
	only visible after
Dyness PowerRackHV4-7s 35.84kWh	login. If you do
ME.Battery.Dyness.01.powerrack	not have an
	account, please
	register.

Product description

PowerRack HV4

35.84kWh/56.32kWh High-Voltage Rack System

The **Dyness HV4 Rack System** is a high-voltage energy storage solution designed for indoor use, ideal for medium

G-VOLT 1/2 Generated: 2025-01-30

commercial and industrial (C&I) applications. With larger capacity modules, it enhances solar self-consumption, provides reliable backup power, and enables peak shaving.

Technical Specifications:

• Rack Type: PowerRack HV4-7s

• Nominal Battery Energy: 35.84kWh

Nominal Capacity: 100 AhNominal Voltage: 358.4V

Battery Module Type: HV51100Battery Module Quantity: 7 units

• **Dimensions (W*D*H):** 548 × 568 × 1412 mm

• **Net Weight:** 397.5 kg

G-VOLT 2 / 2 Generated : 2025-01-30