


Your **SIMPLE** Battery fit **ALL**

SIMPO

HV

Robustness
Residential Storage
6.4kWh-230.4kWh

 **6.4kWh~28.8kWh per Tower**
2~9 Batteries each Tower



Proven LFP Prismatic Cell

Prismatic LFP- Over **10GWh** Tracking Record Reliability proved with Millions ESS installations



One Person Installation

No Screwing Simple Installation



Automatic Configuration

No Laptop **1 Click to Run**
No App Configuration Needed



One Fits All

Up to **8 Towers** in Parallel
230.4kWh from Residential to Commercial



Life Time Extension

Allow Extension any Time in Product Life
No Adjust to Same SOC Necessary


**Secure Your Storage Bonus Now
with Kostal PLENTICOIN**



KOSTAL

ww.zyc.energy

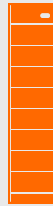
 **DACH Center (DE/EN)**
+49 771 99871998

 **EU Center (EN/ES/FR)**
+34 697919475
+31 6 020 700 00

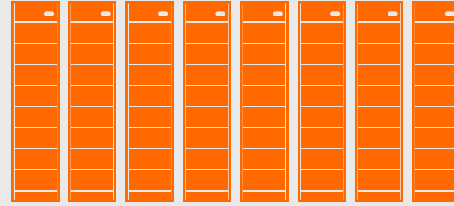
**Your Support
Always Nearby**



Minimum Configuration
for Entry-level Storage



28.8kWh
9 * 3.2kWh



230.4kWh
8 * 28.8kWh

Specification of SIMPO HV

Module Data	3.2kWh, 64V, 36kg							
Module Quantity In Tower	2	3	4	5	6	7	8	9
Usable Energy(kWh)	6.4	9.6	12.8	16	19.2	22.4	25.6	28.8
Nominal Voltage(V)	128	192	256	320	384	448	512	576
Max Continuous Current(A)	50							
Peak Output Current(A)	65, 5s							
Weight(Kg)	92	129	166	202	238	275	311	348
Dimension W(mm)	610							
Dimension D(mm)	240							
Dimension H(mm)	658	848	1038	1228	1418	1608	1798	1988
Round-trip Efficiency	≥ 96.0%							
Charging Temp Range(°C)	-10~55							
Discharging Temp Range(°C)	-20~55							
Operating Humidity	Up to 95% (Non-condensing)							
IP Rating	IP65							
Communication	CAN / Modbus RS485							
Altitude(m)	≤ 3000							
Warranty*	10 Years							
Scalability(Parallel)	1-8 Towers							
Certificate	UN38.3 / CE / IEC62619 / CEC / VDE2510-50 / IEC62040 / IEC62477							

*Warranty conditions apply. Please refer to the official ZYC Energy Limited Warranty Statement for full details.

Information class: Public.
Copyright © 2026 ZYC Energy. All rights reserved.
EN1 V1.0 | Mar 2026