

# **Built to Go the Distance**

	<b>\$B</b> <sub>a</sub> ESS
Model	ENDURE
Weight	2500kg
Dimensions (L x W x H)	1453 (1250 without HVAC) x 1371 x 2300 mm
Connection	Power cables & CAT6
Grid integration	AC coupled / DC coupled on request
Ambient temperature range	-25 ~ 40 °C
Protection degree	IP54
Applications	Energy Marathons, Solar/Wind Storage,

Peak shaving



# **Stacked Specifications**

Number of units	1 cabinet	5 cabinets
Nominal capacity	215kWh	1075kWh
Available capacity	193kWh	965kWh
Max / Nominal AC power	125kW / 100kW	625kW / 500kW
Inverter efficiency / AC current	Up to 98.7% / 150A	Up to 98.7% / 150A
Max Round-trip efficiency	89.62%	89.62%
Installation restrictions	None	None

### **General Specifications**

System cooling	HVAC	
Communication parts	Ethernet	
Communication control	Modbus TCP/IP	
Noise emission	<70dB	
Total harmonic distortion	<3%	
Operation altitude range	≤2000m	
Max recommended PV per system	100kVA	

### **Battery Specification**

Nominal DC voltage	780V
AC battery input voltage	700-850V
Frequency	50/60Hz
Max charge current	140A
Cell discharge	193kWh with 90% DoD
Cell chemistry	LFP
Over-current protection	Fuse-protection



#### **Compliance Information**

Safety standards	IEC/EN 62477, IEC 62619, CE	
Grid standards	VDE-AR-N 4105, 50549-1/2, EREC G99	
EMC standards	IEC/EN 61000-6-1/2/3/4	
General warranty	2-year general warranty	
Capacity warranty	Up to 6000 cycles or 5 years*	
Enclosure rating	IP54	

# **BadESS Endure - Backup When Downtime Isn't an Option**

### **Built to Outlast, Outpower, and Outperform**

The Ekoda BadESS Endure is a powerful all-in-one BESS for fast energy storage and delivery. With 215kWh capacity and 125kW output, it's designed for industrial and commercial use, combining all components into one reliable system.

## Unmatched Flexibility, Effortless Installation, and Safety Above All

"Plug-and-play" setup enables instant energy storage. Scale capacity as needed, and with IEC 62619 certification, fire prevention is built in. The double-walled BESS cabinet endures high temperatures and prevents fire spread.

### Our Design. Zero Compromises

Designed by Ekoda, the BESS cabinet is built to deliver optimal energy storage without the need for shading or additional cover.

### **Future-Ready Tech**

With advanced control systems and easy Modbus TCP/IP integration, the BadESS Endure gives you full control of your BESS, anywhere, anytime.

We retain the right to make technical modifications. The values, outputs, technical data, and images provided in this document are intended as approximate guidelines.



<sup>\*</sup>Depending on load profile, temperatures, and C-rate.