

ENERGY STORAGE SYSTEM 7.0



- **Ideal** for home use
- **## Small Business use**
- **MP** Plug & Play installation
- **7** year replacement warranty
- **IIII** Up to a 20 year lifetime
- **## High cycle stability**
- **##** Extremely compact design
- **M** Patented safety concept

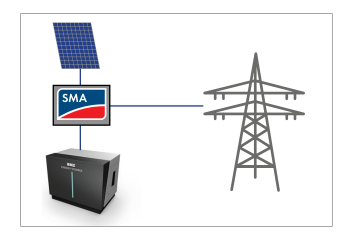




ESS 7.0

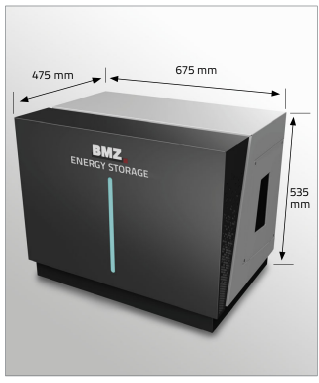
THE HIGHLY EFFICIENT STORAGE DEVICE FOR RENEWABLE ENERGY

- ## Environmentally friendly Lithium-Ion battery technology
- **IIII** Up to a 20 year lifetime
- **Cycle stability at high current**
- ### Arbitrary part cycling conditioning no memory effect
- ## Fast charging: within one hour
- **## Efficient operation with active temperature control**
- ## Safety approved technology latest standards
- **IIII** Integrated battery monitoring
- //// Integrated multilevel safety concept
 - Deep discharge protection
 - Voltage and temperature monitoring
 - Single cell monitoring (passive balancing)
 - State of charge determination
 - (SOC and SOH)
- //// Developed according to VDE-AR-E-2510-2, VDE-AR-E 2510-50, DIN EN 62619, UN 38.3, CE
- **//// Compatibility to Victron and Studer**
- WW Ventilation or winter mode not required from Q4/2015
- **IIII** No maintenance charging required









iffer

Technical Features	
Nominal voltage	55.5 V
Nominal capacity	121.5 Ah
Nominal energy content	6.8 kWh*
Real energy content	5.0 kWh
Complete cycles	5,000
Depth of discharge	80%
Max. current diascharge	300 A (3 sec.)
IP class	IP 21
Operating temperature	0° to +45°
Max. humidity	85% not condensing
Power connection	2 screw terminals 50 mm²
Dimensions (lxwxh)	675 x 475 x 535 mm
Weight	95 kg

* upgradeable up to 12 modules



BMZ GmbH

Am Sportplatz 28–30 | 63791 Karlstein am Main | Germany Phone +49 6188–9956–0 | Fax +49 6188–9956–900 mail@bmz-gmbh.de | www.bmz-gmbh.de

