



What is BMZ Hyperion?

The BMZ Hyperion sets a groundbreaking standard in the energy storage industry. With its advanced high-voltage technology, the system not only delivers impressive performance but also boasts a high adaptability to diverse requirements. Developed in close collaboration with inverter manufacturers, BMZ Group offers all-in-one solutions.

Where is BMZ Hyperion made?

Made in Germany: Powerful energy storage The BMZ Hyperion SE (Special Edition) combines the highest quality and advanced technology in one energy storage system. Manufactured in Germany, it offers an outstanding combination of energy capacity, efficiency and reliability. Ideal for private households, commerce and industry.

What is BMZ Hyperion special edition?

Technical features and performance: The BMZ Hyperion Special Edition is available in different module sizes:  
- 3 modules: 7.5 kWh energy, 155 V nominal voltage (only compatible with SMA Sunny Boy Storage and Kostal PLENTICORE inverters)

Why is BMZ Hyperion a good choice?

The Hyperion's modular design enables flexible scalability, making it the optimal choice for both residential and commercial applications. Its focus on efficiency, reliability, and adaptability positions the BMZ Hyperion as a forward-thinking solution for sustainable energy supply.

What is the BMZ battery storage system ESS Z?

The BMZ battery storage system ESS Z! ESS Z is a new modular lithium-ion based energy storage system, which stores the surplus of the collected solar energy for later use. Energy can either be directed into the storage system or be fed into the public grid via an inverter.



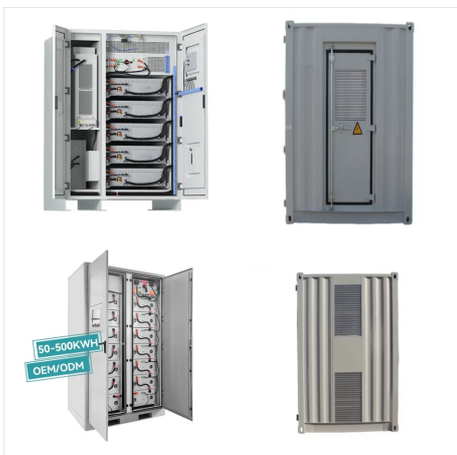
Heimspeicher kompatibel mit SMA- und GoodWe-Wechselrichtern. Die BMZ Group, global agierender Spezialist für Lithium-Ionen-Batterien, freut sich bekanntzugeben, dass ihr HYPERION Hochvolt-Energiespeicher mit seiner neusten Hard- und Software nun auch kompatibel ist mit den dreiphasigen Hybridwechselrichtern der Hersteller SMA Solar ???



The BMZ Group, Europe's leading manufacturer of lithium-ion battery systems, launches the innovative Hyperion high-voltage storage system Hyperion on the market. The new innovative Hyperion high-voltage storage system is modular ???



Die BMZ Hyperion Speicherlösung bietet eine beeindruckende Kapazität von 7,5 kWh bis 15 kWh und ermöglicht eine effiziente Speicherung von überschüssiger Solarenergie. Egal, ob für den Eigenverbrauch in Ihrem Zuhause oder als Backup-Stromquelle für Ihr Unternehmen.



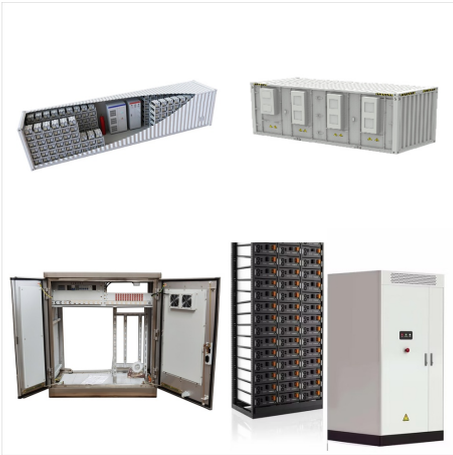
Speicher: BMZ Hyperion 10 kWh Batterie-WR: SMA SB Storage 6.0 Inbetriebnahme: Oktober 2020  
 Leider geht der Speicher seit Juli 2023 in Störung, meldet im Log der SMA Zentrale die Codes 0x0410, 0x4000. Ausschalten am Schalter der Batterie (auch über???)



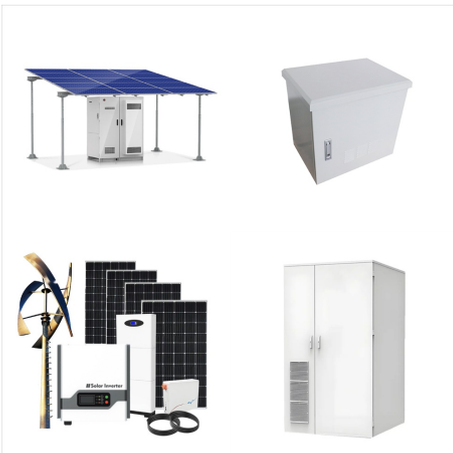
BMZ Hyperion LONG LIFE (12.6 kWh): This high-voltage lithium-ion storage system impresses with a service life of 20 years and over 10,000 charging cycles. The robust metal construction makes it particularly durable and safe. Its flexible capacity and the option of modular expansion make it ideal for individual requirements.



BMZ Germany GmbH Zeche Gustav 1 63791  
 Karlstein am Main Deutschland T: +49 6188-9956-0  
 RE: mail@bmz-group STOP SHE ON PO ?  
 BMZ ? Y O R U E R N T R E A G P I O E N C I A V  
 L R S E S E R V I C E T E C H N I S C H E M E R K M A L E 3  
 MODULE 4 MODULE 5 MODULE 6 MODULE  
 Energieinhalt (nom./nutzbar) 9,7 kWh/7,5 kWh 12,9  
 kWh/10 ???



The BMZ Hyperion SE (Special Edition) combines the highest quality and advanced technology in one energy storage system. Manufactured in Germany, it offers an outstanding combination of energy capacity, efficiency and reliability. Ideal for private households, commerce and industry. A system with 3 modules can only be used with SMA Sunny Boy



The BMZ Hyperion SE (Special Edition) combines the highest quality and advanced technology in one energy storage system. Manufactured in Germany, it offers an outstanding combination of energy capacity, efficiency and reliability. ???



Discover the benefits of the HYPERION LONG LIFE home energy storage system and invest in a sustainable and independent energy future. Technical features and performance: The BMZ Hyperion Special Edition is available in different module sizes: 4 modules: Energy (nom./usable) 13.5 kWh / 8.4 kWh; 6 modules: Energy (nom./usable) 20.1 kWh / 12.6 kWh



Im Hyperion sind hochqualitative Lithium-Ionen Batteriezellen verbaut. Der sichere Aufbau und die robuste Bauweise schliesst an die erprobte BMZ-Qualit?t der vorherigen Speicher-Familien an. Der notstromf?hige Speicher reduziert die Gesamtsystemkosten und erh?ht die Systemeffizienz.



Im Hyperion sind hochqualitative Lithium-Ionen Batteriezellen verbaut. Der sichere Aufbau und die robuste Bauweise schliesst an die erprobte BMZ-Qualit?t der vorherigen Speicher-Familien an. Der notstromf?hige Speicher reduziert die Gesamtsystemkosten und erh?ht die Systemeffizienz.



The BMZ Group have launched one of the worlds first high-voltage storage system called Hyperion. The new innovative Hyperion high-voltage storage system is modular in design and allows easy and reliable installation as well ???



Der BMZ Hyperion Hochvoltspeicher vereint höchste Qualität und fortschrittliche Technologie in einem Energiespeichersystem. Das System wird in Deutschland hergestellt und bietet eine herausragende Kombination aus Energiekapazität, Effizienz und Zuverlässigkeit. r BMZ Hyperion 7.5 besteht aus 3 Modulen mit einem Energieinhalt von 7,5 kWh und 155 V ???



Ansicht Und Herunterladen Bmz Hyperion Original Installationsanleitung Online. Hyperion Bmz Kamera- Und Fotozubeh?r Pdf Anleitung Herunterladen. Auch F?r: 609678, Hyperion Lithium Ion Energy Storage, 607182.