Atlas Copco canopy energy storage system range with a rated power of up to 45kVA optimize energy providing energy savings. From 15 to 150 kVA. The new look will transition to all ESS models over time enabling you to easily ???





A clean hybrid solution which has proven itself very efficient is the combination of Atlas Copco's ZBC 250-575 Energy Storage System and a QAS+ 325 generator. A substantial upgrade to the impressive QAS range, which combined a compact footprint with rugged design, 500-hour maintenance intervals and multi-socket connectivity, the QAS+ range







Atlas Copco canopy energy storage system range with a rated power of up to 45kVA optimize energy providing energy savings. From 15 to 150 kVA. The canopy range of battery-based storage systems is modular, portable, and up to 70% lighter in weight than other battery solutions, and so can easily be moved around site to provide clean and quiet

Built-in battery charge status. Battery cell health status indicator on select models. Impact-resistant housing. Storage temperature max. 113 F. Storage temperature min. 50 F. Battery information. Battery capacity. 2.5 Ah. Atlas Copco Industrial Tools and Solutions. 3301 Cross Creek Parkway Auburn Hills, MI 48326 USA +1

,,,???? 1/4 ????? 1/4 ?,, ???

Built-in battery charge status. Battery cell health status indicator on select models. Impact-resistant housing. Storage temperature max. 45 C. Storage temperature min. 10 C. Battery information. Battery capacity. 2.5 Ah. Atlas Copco Tools Belgium. Bremakker 45. B-3740 Bilzen +32 (0) 800 77503 tools @atlascopco.







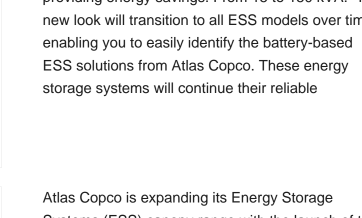




11 11

Atlas Copco canopy energy storage system range with a rated power of up to 45kVA optimize energy providing energy savings. From 15 to 150 kVA. The new look will transition to all ESS models over time enabling you to easily identify the battery-based ESS solutions from Atlas Copco. These energy storage systems will continue their reliable

**SOLAR**<sup>°</sup>





///////

Systems (ESS) canopy range with the launch of the new ZBP 120-120 and ZBP 150-150 models. The system, which delivers the highest power with capacity of up to 150kWh in a portable model, is built on Atlas Copco's proven lithium-ion battery technology so operators in noise-sensitive environments such as ???



Atlas Copco's industry-leading range of Lithium-ion energy storage systems expands the spectrum of suitable applications and provides operators with increased options for power, taking modular energy storage to a new level. Battery energy storage systems are transforming the power supply sector by becoming the heart of energy efficient

Das branchenf?hrende Angebot an Lithium-Ionen-Energiespeichersystemen von Atlas Copco erweitert das Spektrum geeigneter Anwendungen und bietet Betreibern mehr Optionen f?r die Stromversorgung, womit die modulare Energiespeicherung ein neues Niveau erreicht. Diese Ger?te wurden mit einem Schwerpunkt auf Nachhaltigkeit entwickelt und eignen

Atlas Copco's consolidated Energy Storage System (ESS) range is at the heart of the power supply transformation. Battery rated voltage VDC 768 Rated current discharge A 360 451 720 Operating temperature (2) ?C-10 to 50 Sound power level

dB(A) <80 Battery Quantity units 30 20

Atlas Copco's industry-leading range of Lithium-ion energy storage systems expands the spectrum of suitable applications and provides operators with increased options for power, taking modular energy storage to a new level.







114KWh ESS



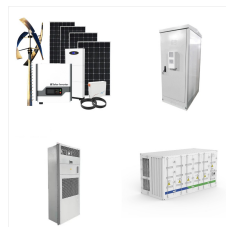
Atlas Copco is expanding its Energy Storage Systems (ESS) canopy range with the launch of the new ZBP 120-120 and ZBP 150-150 models. The innovative system, which delivers the highest power with capacity of up to 150kWh in a portable model, is built on Atlas Copco's proven lithium-ion battery technology so operators in noise-sensitive environments ???

**SOLAR**<sup>°</sup>

Charging the battery on a not approved charger is considered as altering the system and will make the tool certification invalid. Insert only clean and dry battery packs into the battery holder of the charger. If a protective cover is used on the battery, make sure the cover is removed and look for potential damage before charging.

7 - BATTERY for Atlas Copco compressors. If you have questions, please contact us or call us at 708-498-2925. Since 1962, Air Engineering has been supporting major manufacturing facilities around the world. For more information about Air Engineering, including an aerial tour of our service and parts facility, please visit our about us.



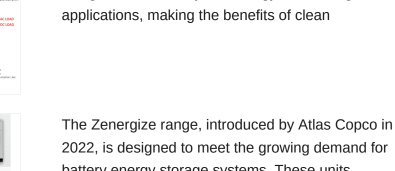




ENERGY STORAGE SYSTEM

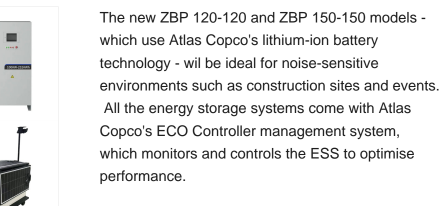
The Power and Flow division of Atlas Copco has launched five new li-ion battery energy storage system (ESS) solutions. "The move towards battery storage solutions is a natural evolution for us and we have continued to develop the ESS portfolio using the best battery technology for our targeted applications, making the benefits of clean

**SOLAR**°





The Zenergize range, introduced by Atlas Copco in 2022, is designed to meet the growing demand for battery energy storage systems. These units, powered by lithium-ion phosphate batteries, are 70% more compact ???



Web: https://www.gebroedersducaat.nl



Atlas Copco has expanded its portable electric product portfolio to include a battery-driven portable screw air compressor, the B-Air 185-12. Atlas Copco says that this is the first battery portable screw compressor on the market. "We are committed to accelerating the transition away from carbon dependency and towards renewable energy sources," explains ???

**SOLAR**<sup>°</sup>

A BESS (Battery energy storage system) also called "Battery pack" is made up of a set of batteries and an inverter system. The first ones are the responsible to store the energy and normally we measure it in kWh, and the second ones provide the amount of maximum power (kW) you can deliver.

Van Doorn got its hands on a prototype of Atlas Copco's new battery-powered portable air compressor at the beginning of 2023, ahead of the unit's official unveiling. Van Doorn utilized the B-Air 182-12 to support the installation of a highway crash barrier and repair works. With power delivered from its onboard battery storage, in operation

The Power and Flow division of Atlas Copco has launched five new li-ion battery energy storage system (ESS) solutions. The new ESS are intended for noise-sensitive environments, such as live events, inner-city ???

**SOLAR**°

DISTRIBUTED PV GENERATION + ES

Atlas Copco is expanding its Energy Storage Systems (ESS) canopy range with the launch of the new ZBP 120-120 and ZBP 150-150 models. The innovative system, which delivers the highest power with capacity of up to 150kWh in a portable model, is built on Atlas Copco's proven lithium-ion battery technology so operators in noise-sensitive environments ???

The innovative system, which delivers the highest power with capacity of up to 150kWh in a portable model, is built on Atlas Copco's proven lithium-ion battery technology so operators in noise-sensitive environments ???

