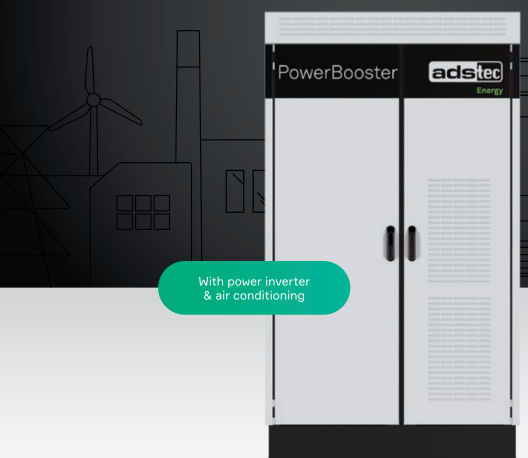
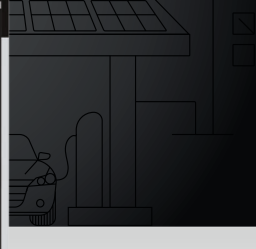




The resilient outdoor energy storage







Flexible installation through outdoor housing



Backup power security in the event of an unplanned supply interruption



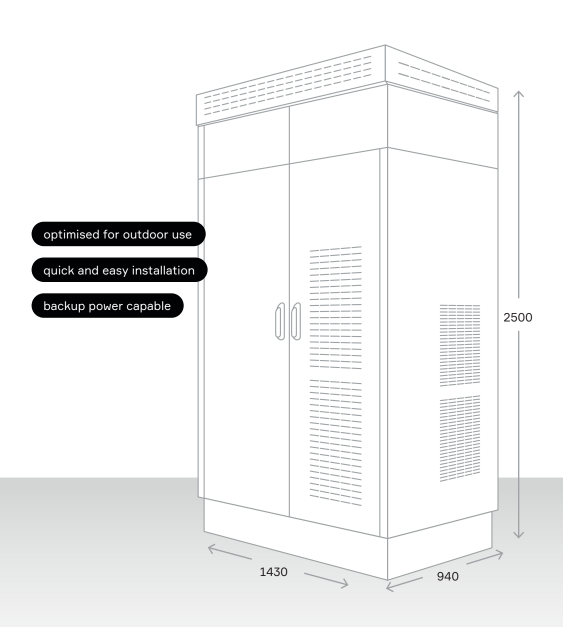
Easy installation in a short time.



Up to 1.040 kWh battery capacity with 8-fold scaling

## → Product data sheet







Backup power security in the event of an unplanned supply interruption



**Grid services** for grid stabilisation in volatile surroundings



Peak shaving to reduce the demand charges



Selfconsumption optimisation utilise renewable energy

## → Product data sheet



| System          | System type                          | AC-coupled storage system in outdoor cabinet  |
|-----------------|--------------------------------------|---|
|                 | Control/functions                    | ADS-TEC Energy apps: peak shaving, self-consumption optimisation, backup power supply ADS-TEC master interface Option:  → PV power reduction via SolarLog |
|                 | Network connection                   | Ethernet, RJ45, LTE   |
|                 | Inverter                             | Integrated  |
| Grid            | Max. discharging power               | 75 kW   |
|                 | Max. charging power                  | 50 kW   |
|                 | Apparent power                       | 75 kVA  |
|                 | Grid voltage                         | 400 V AC  |
|                 | Configuration                        | TN-S with 3Ph + N + PE (stationary)   |
|                 | Frequency                            | 50 Hz   |
| Battery storage | Nominal energy content               | 128.7 kWh   |
|                 | Cell chemistry                       | Lithium NMC   |
|                 | Usable energy content                | 111.6 kWh   |
| General data    | Installation option                  | Outdoors  |
|                 | Temperature range                    | -20°C to +40°C  |
|                 | Protection class                     | IP55  |
|                 | Battery efficiency                   | Up to 98%   |
|                 | Warranty                             | Up to 10-year Cell Performance Warranty on battery cells (in combination with Advanced Service contract and Bat-X)  |
|                 |                                      |   |
|                 | Break-in protection                  | RC2   |
|                 | Break-in protection  Vandalism class | RC2<br>IK10   |
|                 |                                      |   |
|                 | Vandalism class                      | IK10  |