

10 ft Powerbank Container



- 150-564kWh Battery system consisting of:
 - Akasol batteries
 - Voltage range 543 - 756 V
 - Control cabinet with PLC based battery interface. Remote access to the PLC is implemented for maintenance, diagnostics and data logging purposes
 - DC link cabinet with 750V DC bus and fuses
 - 9" HMI screen
- 100-350 kW CCS2 DC charging
- Connection cabinet
 - 50-100 kW 400Vac 3 phase Charger for the battery system
 - 50-100 kW 400Vac 3 phase Supply
- Transformer
- 10 ft insulated Container with integrated cooling system
- Fire and temp sensor for the battery space
- Gas evacuation and Fire extinguishing system

Single line

