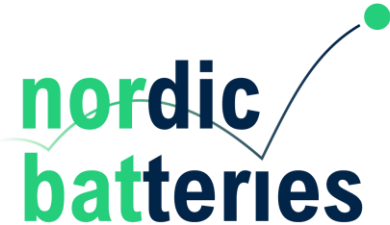
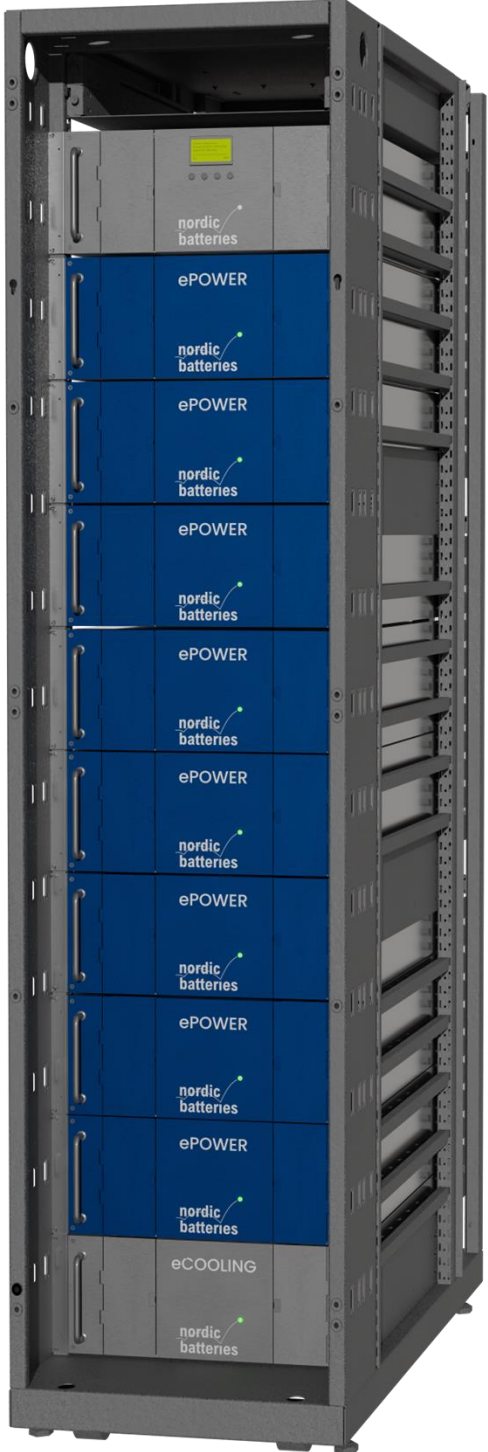
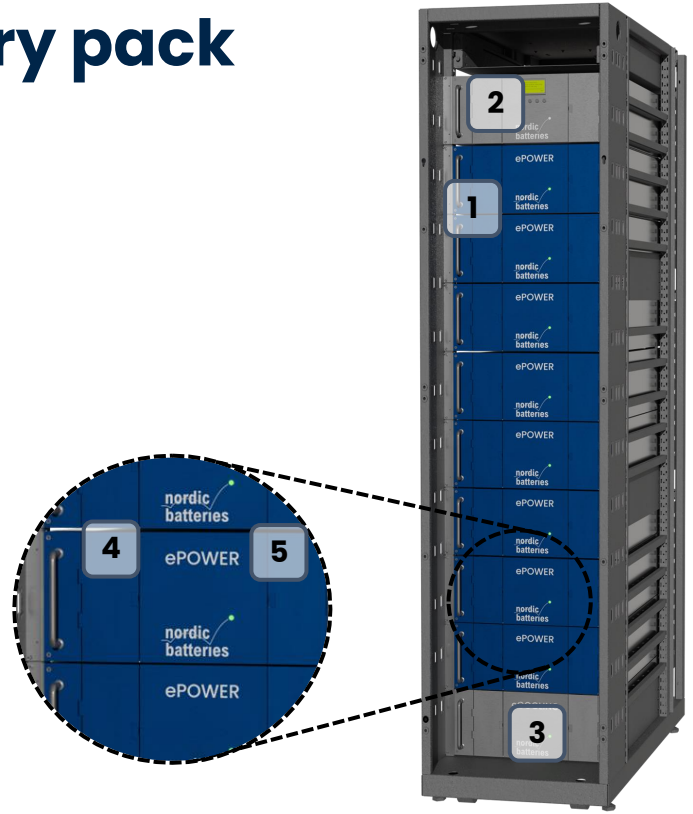


# ePOWER 400 battery pack



# ePOWER 400 battery pack

- 1** Battery modules
- 2** Control unit (BMS)
- 3** Cooling unit
- 4** Protected HV connections
- 5** Protected cooling connections



Ultra-high C-rate



Suitable for frequency regulation and specialist stationary applications



Cells and modules produced in Norway from clean energy



Ready for NextGen cell chemistry

## Technical data\*

Energy nom.	32 kWh
C-rate charge/discharge	4.5C/5C
C-rate discharge peak (<30s)	15C
Peak power	404 kW
Capacity	62 Ah
Voltage nom.	435 V
Voltage range	288-518 V
Cycles	>10 000
Operating temp.	-10° to 60° C
Cell/Module configuration	18S2P/8S
Dimensions (W x D x H)	500 x 900 x 1900 mm
Weight	600 kg
Cooling	Liquid
BMS	Integrated module

ePOWER pack is customizable up to 500 kW and other voltages