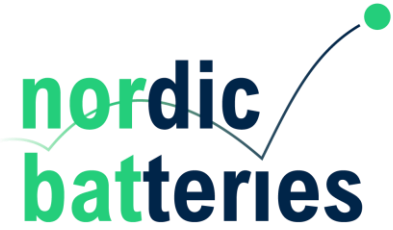
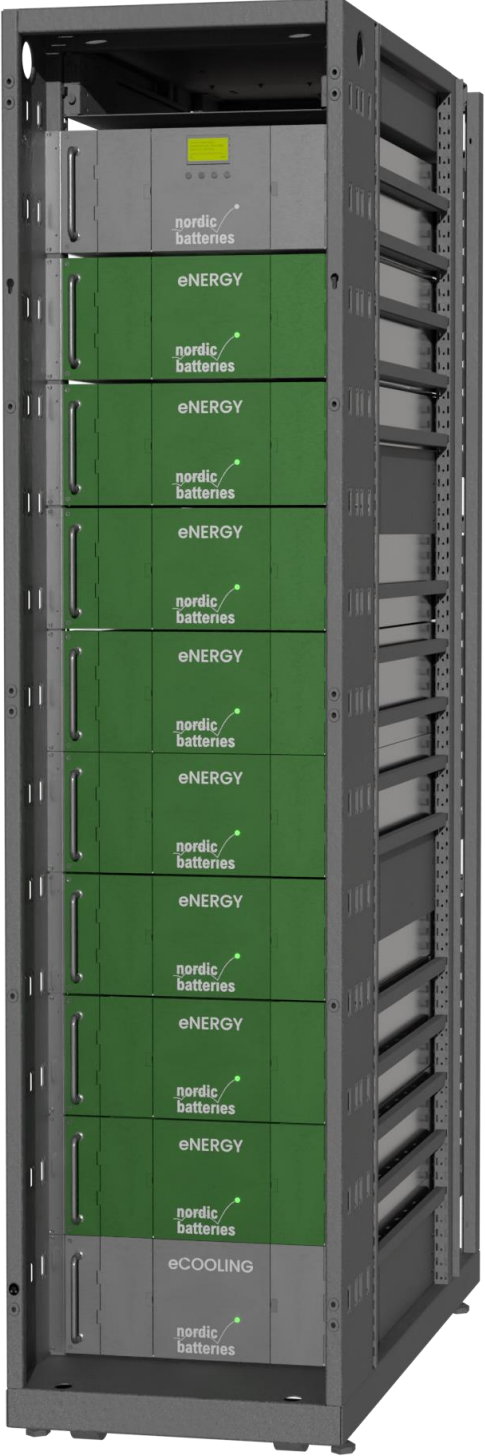
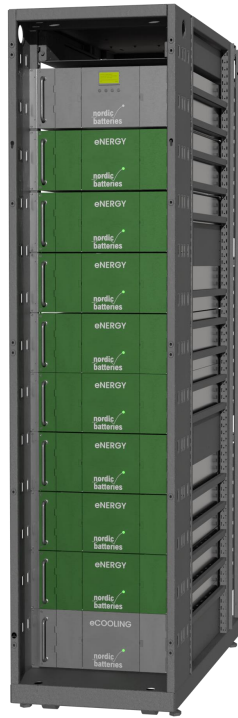


eENERGY 80 battery pack



eENERGY 80 battery pack



Final product may have aesthetic differences



High C-rate compared to other LFP batteries



Suitable for BESS and stationary applications



Cells and modules produced in Norway from clean energy



Ready for NextGen cell chemistry

Technical data*

Energy nom.	80,8 kWh
C-rate charge/discharge	1C/2C
Peak power (<30s)	162.2 kW
Capacity	101 Ah
Voltage nom.	819,2 V
Voltage range	640,0-934,4V
Cycles (0.5C 25°C 100%DoD to 70% SoH)	>6 500
Operating temp.	0°/-20° to 60° C
Cell/Module configuration	32S/8S
Cell chemistry	LFP
Est. dimensions (W x D x H) <i>Dependent on cabinet.</i>	550 x 950 x 1900 mm
Weight	650 kg
Cooling	Liquid
BMS	Integrated module

eENERGY pack is customizable up to 100 kWh and other voltages