

Key Facts INR 21700 50 P

Powerful for you. Fast for everyone.







E-Mobility

Industrial

Medical







Power- and Gardentools

Drive System **Energy Storage Systems**



INR 21700 50 P

Cylindrical Lithium Ion Cell

Technical details

Model	INR 21700 50P
Nominal Capacity	5000 mAh
Min. Capacity	4900 mAh
Max. Charge Current	15 A
Max. Discharge Current	50 A
Nominal Voltage	3.6 V
Weight of Bare Cell	75 g
Internal Impedance	≤ 12 mΩ
Operating Environmental Temperature Discharge	-20°C up to +60°C
Operating Environmental Temperature Charge	0°C up to +50°C



Customized cells tailored to your individual requirements with the best choice in Li-Ion technology for the coming development.



One-Stop Shop



Customized



High Quality



More Power



High Energy

Headquarter Germany

TerraE GmbH Zeche Gustav 1 63791 Karlstein am Main



www.terrae.com

Power – the result of a better battery