

bom

BOM

Component	Material	Mass g/cell	kg/kWh	Source / formula
Positive electrode active material	NMC811	16.168	0.88	mass = layer_kg_m2 x area
Positive electrode conductive additive	carbon black (literature default)	0.337	0.02	mass = layer_kg_m2 x area
Positive electrode binder	PVDF-class (literature default)	0.337	0.02	mass = layer_kg_m2 x area
Negative electrode active material	graphite	10.439	0.57	mass = layer_kg_m2 x area
Negative electrode conductive additive	carbon black (literature default)	0.217	0.01	mass = layer_kg_m2 x area
Negative electrode binder	CMC/SBR-class (literature default)	0.217	0.01	mass = layer_kg_m2 x area
Separator	polyolefin (7 um, eps 0.47)	0.151	0.01	mass = layer_kg_m2 x area
Electrolyte	LiPF6 EC/EMC-class, transport-upgraded (est. 1.2 g/cm3)	6.152	0.34	mass = layer_kg_m2 x area
Positive current collector	Al 6 um	1.664	0.09	mass = layer_kg_m2 x area
Negative current collector	Cu 5 um	4.601	0.25	mass = layer_kg_m2 x area
Enclosure	Not modeled	0	N/A	mechanical
Tabs	Not modeled	0	N/A	mechanical
SUMMARY	None	None	None	None
Total mass (contract, electrolyte excluded)	None	34.132	1.87	r6_y4_energy_dfn.json: mass_kg (34.132 g)
Total mass incl. electrolyte (est.)	None	40.284	2.2	electrolyte density 1.2 g/cm3 literature default (annotated)
Total energy	None	18.2855	Wh	r6_y4_energy_dfn.json: energy_wh