

Battcheck Analysebericht

Fahrzeugdaten

FIN: 33333222222

Kundenname: Mein Name

Kennzeichen: EE-EE33E

Baujahr: 2020

Modell: Tesla Model Y

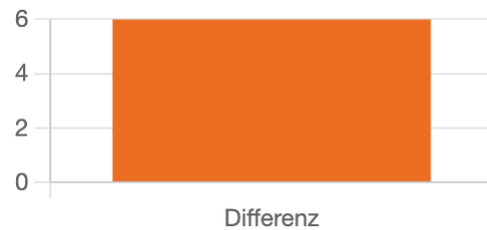
Batterie: 85



State of Health



CAC Differenz



Batterieanalyse – Kennwerte

Parameter	Wert
BMS nominalFullPackEnergy	79.60 KWh
BMS CAC2 cacImbalanceBrickID	12.00
BMS CAC2 capacityImbalancePct	0.20 %
BMS energyBuffer	4.00 KWh
BMS CAC2 cacErrorEndOfRest	255.00 Ah
BMS isolationResistance	1740.00 kOhm
BMS acChargerKwhTotal	44615.51 KWh
BMS dcChargerKwhTotal	27021.00 KWh
BMS MCS waterAccumulation	146.20 Grams
MCU ratedRange	262.32 km