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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **6、东风汽车股份有限公司 东风牌 DFA6800EBEV3纯电动城市客车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC417068** | | **外廓尺寸长（mm）：** | 8050 | | **外廓尺寸宽（mm）：** | 2260 | | **外廓尺寸高（mm）：** | 2875,3050 | | **总质量（kg）：** | 11000 | | **整备质量（kg）：** | 6430,6670 | | **最高车速（km/h）：** | 69 | | **续驶里程（km，等速法）：** | 425 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.144 | | **电池系统总质量占整车整备质量比例（%）：** | 16.40,15.80 | | **电池系统能量密度（Wh/kg）：** | 145.50,145.10 | | **储能装置种类：** | 磷酸铁锂动力蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 125/3000/1700 | | **储能装置总储电量（kWh）：** | 150.53 | |  | |  |

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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **10、东风汽车集团有限公司 俊风牌 DFA7000A1F9BEV纯电动轿车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC415339** | | **外廓尺寸长（mm）：** | 4665 | | **外廓尺寸宽（mm）：** | 1700 | | **外廓尺寸高（mm）：** | 1540 | | **总质量（kg）：** | 1925 | | **整备质量（kg）：** | 1515 | | **最高车速（km/h）：** | 110 | | **30分钟最高车速（km/h）：** | 105 | | **续驶里程（km，工况法）：** | 406 | | **电池系统能量密度（Wh/kg）：** | 161.05 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 13.54 | | **储能装置种类：** | 三元材料锂离子蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 100/8200/240 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **16、山西新能源汽车工业有限公司 帝豪牌 JHC7002BEV50纯电动轿车**   |  |  |  | | --- | --- | --- | | **车辆基本信息** | **配置ID： NC415477** | **配置ID： NC415460** | | **外廓尺寸长（mm）：** | 4440 | 4440 | | **外廓尺寸宽（mm）：** | 1833 | 1833 | | **外廓尺寸高（mm）：** | 1560 | 1560 | | **总质量（kg）：** | 2010 | 2010 | | **整备质量（kg）：** | 1635 | 1635 | | **最高车速（km/h）：** | 140 | 140 | | **30分钟最高车速（km/h）：** | 140 | 140 | | **续驶里程（km，工况法）：** | 353 | 353 | | **电池系统能量密度（Wh/kg）：** | 145.64 | 145.64 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 13.90 | 13.90 | | **储能装置种类：** | 三元锂离子动力电池 | 三元锂离子动力电池 | | **驱动电机类型：** | 永磁同步驱动电机 | 永磁同步驱动电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 120/12000/250 | 120/12000/250 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **22、一汽客车(大连)有限公司 解放牌 CA6109URBEV35纯电动城市客车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC417471** | | **外廓尺寸长（mm）：** | 10490 | | **外廓尺寸宽（mm）：** | 2500 | | **外廓尺寸高（mm）：** | 3045,3160 | | **总质量（kg）：** | 15400 | | **整备质量（kg）：** | 9390,9640 | | **最高车速（km/h）：** | 69 | | **续驶里程（km，等速法）：** | 370 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.203 | | **电池系统总质量占整车整备质量比例（%）：** | 16.50,16.10 | | **电池系统能量密度（Wh/kg）：** | 140.66 | | **储能装置种类：** | 磷酸铁锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 208/3000/2000 | | **储能装置总储电量（kWh）：** | 217.19 | |  | |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **26、上海申沃客车有限公司 申沃牌 SWB6868BEV61纯电动城市客车**   |  |  |  | | --- | --- | --- | | **车辆基本信息** | **配置ID： NC416391** | **配置ID： NC416389** | | **外廓尺寸长（mm）：** | 8600 | 8600 | | **外廓尺寸宽（mm）：** | 2500 | 2500 | | **外廓尺寸高（mm）：** | 3200 | 3200 | | **总质量（kg）：** | 13300 | 13300 | | **整备质量（kg）：** | 9000 | 9000 | | **最高车速（km/h）：** | 69 | 69 | | **续驶里程（km，等速法）：** | 624 | 624 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.167 | 0.167 | | **电池系统总质量占整车整备质量比例（%）：** | 19.61 | 19.61 | | **电池系统能量密度（Wh/kg）：** | 141.50 | 141.50 | | **储能装置种类：** | 磷酸铁锂锂蓄电池 | 磷酸铁锂锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 150/3000/2500 | 150/3000/2500 | | **储能装置总储电量（kWh）：** | 249.77 | 249.77 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **28、浙江豪情汽车制造有限公司 帝豪牌 HQ7002BEV65纯电动轿车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC417968** | | **外廓尺寸长（mm）：** | 4736 | | **外廓尺寸宽（mm）：** | 1804 | | **外廓尺寸高（mm）：** | 1503 | | **总质量（kg）：** | 2025 | | **整备质量（kg）：** | 1650 | | **最高车速（km/h）：** | 150 | | **30分钟最高车速（km/h）：** | 150 | | **续驶里程（km，工况法）：** | 410 | | **电池系统能量密度（Wh/kg）：** | 145.64 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 13.20 | | **储能装置种类：** | 三元锂离子动力电池 | | **驱动电机类型：** | 永磁同步驱动电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 130/12000/270 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **30、浙江吉利汽车有限公司 帝豪牌 MR7002BEV22纯电动轿车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC417987** | | **外廓尺寸长（mm）：** | 4736 | | **外廓尺寸宽（mm）：** | 1804 | | **外廓尺寸高（mm）：** | 1503 | | **总质量（kg）：** | 2025 | | **整备质量（kg）：** | 1650 | | **最高车速（km/h）：** | 150 | | **30分钟最高车速（km/h）：** | 150 | | **续驶里程（km，工况法）：** | 410 | | **电池系统能量密度（Wh/kg）：** | 142.07 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 13.20 | | **储能装置种类：** | 三元锂离子动力电池 | | **驱动电机类型：** | 永磁同步驱动电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 130/12000/270 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **32、安徽安凯汽车股份有限公司 安凯牌 HFF6100G03EV-62纯电动城市客车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC416385** | | **外廓尺寸长（mm）：** | 10450 | | **外廓尺寸宽（mm）：** | 2550 | | **外廓尺寸高（mm）：** | 3150,3250 | | **总质量（kg）：** | 18000 | | **整备质量（kg）：** | 11400,11700 | | **最高车速（km/h）：** | 69 | | **续驶里程（km，等速法）：** | 695 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.148 | | **电池系统总质量占整车整备质量比例（%）：** | 20.00,19.50 | | **电池系统能量密度（Wh/kg）：** | 140.31,140.44 | | **储能装置种类：** | 磷酸铁锂电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 200/3000/2400 | | **储能装置总储电量（kWh）：** | 326.59 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **34、安徽江淮汽车集团股份有限公司 江淮牌 HFC5041XXYEV10纯电动厢式运输车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC415375** | | **外廓尺寸长（mm）：** | 5995 | | **外廓尺寸宽（mm）：** | 2260,2310 | | **外廓尺寸高（mm）：** | 3050 | | **总质量（kg）：** | 4495 | | **整备质量（kg）：** | 3160 | | **最高车速（km/h）：** | 90 | | **续驶里程（km，等速法）：** | 425 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.299 | | **电池系统能量密度（Wh/kg）：** | 140.45 | | **储能装置种类：** | 磷酸铁锂蓄电池 | | **驱动电机类型：** | 永磁同步驱动电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 120/5000/900 | | **储能装置总储电量（kWh）：** | 96.77 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **50、比亚迪汽车工业有限公司 比亚迪牌 BYD6810HZEV9纯电动城市客车**   |  |  |  | | --- | --- | --- | | **车辆基本信息** | **配置ID： NC416783** | **配置ID： NC416762** | | **外廓尺寸长（mm）：** | 8090 | 8090 | | **外廓尺寸宽（mm）：** | 2420 | 2420 | | **外廓尺寸高（mm）：** | 3230 | 3230 | | **总质量（kg）：** | 14000 | 14000 | | **整备质量（kg）：** | 7700,8100 | 7700,8100 | | **最高车速（km/h）：** | 69 | 69 | | **续驶里程（km，等速法）：** | 415 | 415 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.130,0.138 | 0.130,0.139 | | **电池系统总质量占整车整备质量比例（%）：** | 16.00,15.20 | 16.00,15.20 | | **电池系统能量密度（Wh/kg）：** | 141.50 | 141.50 | | **储能装置种类：** | 磷酸铁锂蓄电池 | 磷酸铁锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 180/5000/1500 | 180/5000/1500 | | **储能装置总储电量（kWh）：** | 174.08 | 174.08 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **52、安徽华菱汽车有限公司 华菱之星牌 HN3310B36C7BEV纯电动自卸汽车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC417645** | | **外廓尺寸长（mm）：** | 10020,9920,9420 | | **外廓尺寸宽（mm）：** | 2550 | | **外廓尺寸高（mm）：** | 3800,3600,3360,3250 | | **总质量（kg）：** | 31000 | | **整备质量（kg）：** | 15500 | | **最高车速（km/h）：** | 85 | | **续驶里程（km，等速法）：** | 305 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.152 | | **电池系统能量密度（Wh/kg）：** | 136.00 | | **储能装置种类：** | 磷酸铁锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 360/3500/2800 | | **储能装置总储电量（kWh）：** | 374.65 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **56、广州汽车集团乘用车有限公司 传祺(Trumpchi)牌 GAM7000BEVA0A纯电动轿车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC416751** | | **外廓尺寸长（mm）：** | 4768 | | **外廓尺寸宽（mm）：** | 1880 | | **外廓尺寸高（mm）：** | 1530 | | **总质量（kg）：** | 2000 | | **整备质量（kg）：** | 1575 | | **最高车速（km/h）：** | 130 | | **30分钟最高车速（km/h）：** | 130 | | **续驶里程（km，工况法）：** | 410 | | **电池系统能量密度（Wh/kg）：** | 161.00 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 12.90 | | **储能装置种类：** | 三元锂离子电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 150/16000/300 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **66、陕西通家汽车股份有限公司 通家福牌 STJ6408EVA1纯电动多用途乘用车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC417834** | | **外廓尺寸长（mm）：** | 4030 | | **外廓尺寸宽（mm）：** | 1620 | | **外廓尺寸高（mm）：** | 1905 | | **总质量（kg）：** | 2040 | | **整备质量（kg）：** | 1515 | | **最高车速（km/h）：** | 100 | | **30分钟最高车速（km/h）：** | 100 | | **续驶里程（km，工况法）：** | 405 | | **电池系统能量密度（Wh/kg）：** | 150.00 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 14.10 | | **储能装置种类：** | 三元锂离子蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 50/8000/200 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **68、观致汽车有限公司 观致(QOROS)牌 QAL70003E4BEV纯电动轿车**   |  |  |  | | --- | --- | --- | | **车辆基本信息** | **配置ID： NC415247** | **配置ID： NC415234** | | **外廓尺寸长（mm）：** | 4463 | 4450 | | **外廓尺寸宽（mm）：** | 1854 | 1839 | | **外廓尺寸高（mm）：** | 1504 | 1490 | | **总质量（kg）：** | 2100 | 2100 | | **整备质量（kg）：** | 1680 | 1680 | | **最高车速（km/h）：** | 160 | 160 | | **30分钟最高车速（km/h）：** | 160 | 160 | | **续驶里程（km，工况法）：** | 450 | 450 | | **电池系统能量密度（Wh/kg）：** | 161.60 | 161.60 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 14.50 | 14.50 | | **储能装置种类：** | 三元锂离子电池 | 三元锂离子电池 | | **驱动电机类型：** | 永磁同步电机 | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 160/11000/300 | 160/11000/300 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **84、万向集团公司 万向牌 WXB6121GEV10纯电动低入口城市客车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC417435** | | **外廓尺寸长（mm）：** | 11990 | | **外廓尺寸宽（mm）：** | 2500 | | **外廓尺寸高（mm）：** | 3350 | | **总质量（kg）：** | 18000 | | **整备质量（kg）：** | 12300 | | **最高车速（km/h）：** | 69 | | **续驶里程（km，等速法）：** | 556 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.177 | | **电池系统总质量占整车整备质量比例（%）：** | 19.90 | | **电池系统能量密度（Wh/kg）：** | 140.78 | | **储能装置种类：** | 磷酸铁锂锂离子电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 196/2600/2800 | | **储能装置总储电量（kWh）：** | 330.18 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **90、上海万象汽车制造有限公司 象牌 SXC5042XXYBEV2纯电动厢式运输车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC417508** | | **外廓尺寸长（mm）：** | 5990 | | **外廓尺寸宽（mm）：** | 1986 | | **外廓尺寸高（mm）：** | 2740 | | **总质量（kg）：** | 4495 | | **整备质量（kg）：** | 2960 | | **最高车速（km/h）：** | 95 | | **续驶里程（km，等速法）：** | 305 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.298 | | **电池系统能量密度（Wh/kg）：** | 141.80 | | **储能装置种类：** | 三元锂离子电池 | | **驱动电机类型：** | 永磁同步电动机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 135/4500/750 | | **储能装置总储电量（kWh）：** | 80.28 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **92、上海万象汽车制造有限公司 象牌 SXC6106GBEV1纯电动低地板城市客车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC417467** | | **外廓尺寸长（mm）：** | 10500 | | **外廓尺寸宽（mm）：** | 2550 | | **外廓尺寸高（mm）：** | 3200 | | **总质量（kg）：** | 18000 | | **整备质量（kg）：** | 11500 | | **最高车速（km/h）：** | 69 | | **续驶里程（km，等速法）：** | 560 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.149 | | **电池系统总质量占整车整备质量比例（%）：** | 18.70 | | **电池系统能量密度（Wh/kg）：** | 140.70 | | **储能装置种类：** | 磷酸铁锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 240/3500/3000 | | **储能装置总储电量（kWh）：** | 314.14 | |  | |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **94、上海万象汽车制造有限公司 象牌 SXC6810GBEV2纯电动城市客车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC417480** | | **外廓尺寸长（mm）：** | 8150 | | **外廓尺寸宽（mm）：** | 2390 | | **外廓尺寸高（mm）：** | 3160 | | **总质量（kg）：** | 13000 | | **整备质量（kg）：** | 8650 | | **最高车速（km/h）：** | 69 | | **续驶里程（km，等速法）：** | 540 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.149 | | **电池系统总质量占整车整备质量比例（%）：** | 18.90 | | **电池系统能量密度（Wh/kg）：** | 140.70 | | **储能装置种类：** | 磷酸铁锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 175/3000/1700 | | **储能装置总储电量（kWh）：** | 234.15 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **100、唐山上汽客车有限公司 德纳迪牌 SK6820BEV纯电动城市客车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC416786** | | **外廓尺寸长（mm）：** | 8185 | | **外廓尺寸宽（mm）：** | 2480 | | **外廓尺寸高（mm）：** | 3072,2807 | | **总质量（kg）：** | 12500 | | **整备质量（kg）：** | 7500 | | **最高车速（km/h）：** | 69 | | **续驶里程（km，等速法）：** | 396 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.159 | | **电池系统总质量占整车整备质量比例（%）：** | 16.10 | | **电池系统能量密度（Wh/kg）：** | 140.31,140.44 | | **储能装置种类：** | 磷酸铁锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 130/7500/600 | | **储能装置总储电量（kWh）：** | 163.30 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **104、襄阳九州汽车有限公司 九州牌 SYC6100CBEVA1纯电动城市客车**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC416616** | | **外廓尺寸长（mm）：** | 10500 | | **外廓尺寸宽（mm）：** | 2500 | | **外廓尺寸高（mm）：** | 3140,3270 | | **总质量（kg）：** | 18000 | | **整备质量（kg）：** | 10900,11200 | | **最高车速（km/h）：** | 69 | | **续驶里程（km，等速法）：** | 495 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.145 | | **电池系统总质量占整车整备质量比例（%）：** | 18.30,17.70 | | **电池系统能量密度（Wh/kg）：** | 141.80 | | **储能装置种类：** | 磷酸铁锂动力蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 240/3600/2600 | | **储能装置总储电量（kWh）：** | 287.96 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **3、北汽福田汽车股份有限公司 福田牌 BJ6123EVCA-48纯电动城市客车 （第11批发布推荐车型）**   |  |  |  | | --- | --- | --- | | **车辆基本信息** | **配置ID： NC416535 \*** | **配置ID： NC389262** | | **外廓尺寸长（mm）：** | 12000 | 12000 | | **外廓尺寸宽（mm）：** | 2550 | 2550 | | **外廓尺寸高（mm）：** | 3050,3150,3250 | 3050,3150,3250 | | **总质量（kg）：** | 18000 | 18000 | | **整备质量（kg）：** | 12300 | 12300,12600 | | **最高车速（km/h）：** | 69 | 69 | | **续驶里程（km，等速法）：** | 445 | 445 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.181 | 0.191 | | **电池系统总质量占整车整备质量比例（%）：** | 15.70 | 15.70,15.40 | | **电池系统能量密度（Wh/kg）：** | 141.90 | 141.90 | | **储能装置种类：** | 锰酸锂蓄电池 | 锰酸锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 160/7500/900 | 160/7500/900 | | **储能装置总储电量（kWh）：** | 272.79 | 272.79 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **5、长城汽车股份有限公司 欧拉牌 CC7001CE03BEV纯电动轿车 （第10批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC374937 \*** | | **外廓尺寸长（mm）：** | 4445,4460 | | **外廓尺寸宽（mm）：** | 1735 | | **外廓尺寸高（mm）：** | 1567 | | **总质量（kg）：** | 1855 | | **整备质量（kg）：** | 1480 | | **最高车速（km/h）：** | 150 | | **30分钟最高车速（km/h）：** | 140 | | **续驶里程（km，工况法）：** | 401 | | **电池系统能量密度（Wh/kg）：** | 140.00 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 13.30 | | **储能装置种类：** | 三元锂离子动力电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 120/11000/280 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **7、上汽大通汽车有限公司 大通牌 SH6523C1BEV纯电动多用途乘用车 （第8批发布推荐车型）**   |  |  |  | | --- | --- | --- | | **车辆基本信息** | **配置ID： NC288120 \*** | **配置ID： NC287618 \*** | | **外廓尺寸长（mm）：** | 5168 | 5168 | | **外廓尺寸宽（mm）：** | 1980 | 1980 | | **外廓尺寸高（mm）：** | 1928 | 1928 | | **总质量（kg）：** | 3210 | 3210 | | **整备质量（kg）：** | 2685 | 2685 | | **最高车速（km/h）：** | 100 | 150 | | **30分钟最高车速（km/h）：** | 100 | 130 | | **续驶里程（km，工况法）：** | 308 | 308 | | **电池系统能量密度（Wh/kg）：** | 131.71 | 131.71 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 21.60 | 21.60 | | **储能装置种类：** | 锰酸锂电池 | 锰酸锂电池 | | **驱动电机类型：** | 永磁同步电机 | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 150/6000/800 | 150/6000/800 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **9、浙江吉利汽车有限公司 吉利牌 MR6471PHEV04插电式混合动力多用途乘用车 （第11批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC384691 \*** | | **外廓尺寸长（mm）：** | 4706 | | **外廓尺寸宽（mm）：** | 1909 | | **外廓尺寸高（mm）：** | 1690,1713 | | **总质量（kg）：** | 2371 | | **整备质量（kg）：** | 1846 | | **最高车速（km/h）：** | 200 | | **燃料种类：** | 汽油/电混合动力 | | **是否允许外接充电：** | 是 | | **纯电动模式下续驶里程（km，工况法）：** | 56 | | **发动机生产企业：** | 浙江吉利罗佑发动机有限公司 | | **排量/功率（ml/kW）：** | 1477/130 | | **发动机型号：** | JLH-3G15TD | | **节油率水平（%）：** | 46.70 | | **燃料消耗量（L/100km，B状态）：** | 4.90 | | **储能装置种类：** | 三元锂离子电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 60/11500/160 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **11、浙江豪情汽车制造有限公司 帝豪牌 HQ7002BEV39纯电动轿车 （第12批发布推荐车型）**   |  |  |  | | --- | --- | --- | | **车辆基本信息** | **配置ID： NC417620 \*** | **配置ID： NC402500** | | **外廓尺寸长（mm）：** | 4736 | 4736 | | **外廓尺寸宽（mm）：** | 1804 | 1804 | | **外廓尺寸高（mm）：** | 1503 | 1503 | | **总质量（kg）：** | 2025 | 2025 | | **整备质量（kg）：** | 1650 | 1650 | | **最高车速（km/h）：** | 150 | 150 | | **30分钟最高车速（km/h）：** | 150 | 150 | | **续驶里程（km，工况法）：** | 410 | 410 | | **电池系统能量密度（Wh/kg）：** | 148.56 | 148.56 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 13.50 | 13.50 | | **储能装置种类：** | 三元锂离子动力电池 | 三元锂离子动力电池 | | **驱动电机类型：** | 永磁同步驱动电机 | 永磁同步驱动电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 120/12000/250 | 130/12000/270 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **13、江西大乘汽车有限公司 骐铃牌 JML5041XXYBEV02纯电动厢式运输车 （第9批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC349201 \*** | | **外廓尺寸长（mm）：** | 5995 | | **外廓尺寸宽（mm）：** | 2195,2235,1995,2035,2135,2390 | | **外廓尺寸高（mm）：** | 3115,3145,3015,3045,3270 | | **总质量（kg）：** | 4495 | | **整备质量（kg）：** | 2960 | | **最高车速（km/h）：** | 90 | | **续驶里程（km，等速法）：** | 325 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.326 | | **电池系统能量密度（Wh/kg）：** | 130.33 | | **储能装置种类：** | 磷酸铁锂 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 120/6000/350 | | **储能装置总储电量（kWh）：** | 96.78 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **15、比亚迪汽车工业有限公司 比亚迪牌 BYD6700HZEV2纯电动城市客车 （第6批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC310663 \*** | | **外廓尺寸长（mm）：** | 7010 | | **外廓尺寸宽（mm）：** | 2160 | | **外廓尺寸高（mm）：** | 3090,3055,2890 | | **总质量（kg）：** | 9500 | | **整备质量（kg）：** | 5700,5400 | | **最高车速（km/h）：** | 69 | | **续驶里程（km，等速法）：** | 360 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.149,0.139 | | **电池系统总质量占整车整备质量比例（%）：** | 13.71,14.47 | | **电池系统能量密度（Wh/kg）：** | 141.25,141.33 | | **储能装置种类：** | 磷酸铁锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 100/7500/430 | | **储能装置总储电量（kWh）：** | 109.82 | |  | |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **17、比亚迪汽车工业有限公司 比亚迪牌 BYD3310EH9BEV2纯电动自卸车 （第7批发布推荐车型）**   |  |  |  | | --- | --- | --- | | **车辆基本信息** | **配置ID： NC416420 \*** | **配置ID： NC328263** | | **外廓尺寸长（mm）：** | 9610 | 9610 | | **外廓尺寸宽（mm）：** | 2550 | 2550 | | **外廓尺寸高（mm）：** | 3110 | 3110 | | **总质量（kg）：** | 31000 | 31000 | | **整备质量（kg）：** | 17950,18300 | 17950,18300 | | **最高车速（km/h）：** | 85 | 85 | | **续驶里程（km，等速法）：** | 320 | 320 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.181,0.186 | 0.196,0.202 | | **电池系统能量密度（Wh/kg）：** | 130.80 | 130.80 | | **储能装置种类：** | 磷酸铁锂蓄电池 | 磷酸铁锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 180/9000/450 | 180/5000/1500 | | **储能装置总储电量（kWh）：** | 435.20 | 435.20 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **25、上汽通用五菱汽车股份有限公司 宝骏牌 LZW7002EVBCH纯电动轿车 （第8批发布推荐车型）**   |  |  |  | | --- | --- | --- | | **车辆基本信息** | **配置ID： NC350260** | **配置ID： NC350258 \*** | | **外廓尺寸长（mm）：** | 2497 | 2497 | | **外廓尺寸宽（mm）：** | 1526 | 1526 | | **外廓尺寸高（mm）：** | 1616 | 1616 | | **总质量（kg）：** | 992 | 992 | | **整备质量（kg）：** | 842 | 842 | | **最高车速（km/h）：** | 100 | 100 | | **30分钟最高车速（km/h）：** | 100 | 100 | | **续驶里程（km，工况法）：** | 230 | 230 | | **电池系统能量密度（Wh/kg）：** | 140.00 | 140.00 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 10.50 | 10.50 | | **储能装置种类：** | 三元锂离子电池 | 三元锂离子电池 | | **驱动电机类型：** | 永磁同步电机 | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 29/7500/110 | 29/7500/110 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **27、上汽通用五菱汽车股份有限公司 宝骏牌 LZW7001EVAEG纯电动轿车 （第5批发布推荐车型）**   |  |  |  | | --- | --- | --- | | **车辆基本信息** | **配置ID： NC285004** | **配置ID： NC284980 \*** | | **外廓尺寸长（mm）：** | 2488 | 2488 | | **外廓尺寸宽（mm）：** | 1506 | 1506 | | **外廓尺寸高（mm）：** | 1670 | 1670 | | **总质量（kg）：** | 980 | 980 | | **整备质量（kg）：** | 830 | 830 | | **最高车速（km/h）：** | 100 | 100 | | **30分钟最高车速（km/h）：** | 100 | 100 | | **续驶里程（km，工况法）：** | 230 | 230 | | **电池系统能量密度（Wh/kg）：** | 141.10 | 141.10 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 9.40 | 9.60 | | **储能装置种类：** | 三元锂离子电池 | 三元锂离子电池 | | **驱动电机类型：** | 永磁同步电机 | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 29/7500/110 | 29/7500/110 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **31、上汽通用五菱汽车股份有限公司 宝骏牌 LZW7001EVABB纯电动轿车 （第5批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC260553 \*** | | **外廓尺寸长（mm）：** | 2488 | | **外廓尺寸宽（mm）：** | 1506 | | **外廓尺寸高（mm）：** | 1670 | | **总质量（kg）：** | 920 | | **整备质量（kg）：** | 770 | | **最高车速（km/h）：** | 100 | | **30分钟最高车速（km/h）：** | 100 | | **续驶里程（km，工况法）：** | 205 | | **电池系统能量密度（Wh/kg）：** | 124.38 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 10.00 | | **储能装置种类：** | 三元锂离子电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 29/7500/110 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **33、重庆力帆乘用车有限公司 力帆牌 LF7002PEV纯电动轿车 （第8批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC277646 \*** | | **外廓尺寸长（mm）：** | 4625 | | **外廓尺寸宽（mm）：** | 1715 | | **外廓尺寸高（mm）：** | 1510 | | **总质量（kg）：** | 1850 | | **整备质量（kg）：** | 1470 | | **最高车速（km/h）：** | 140 | | **30分钟最高车速（km/h）：** | 105 | | **续驶里程（km，工况法）：** | 305 | | **电池系统能量密度（Wh/kg）：** | 144.10 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 13.30 | | **储能装置种类：** | 三元锂离子电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 100/10000/300 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **39、比亚迪汽车有限公司 比亚迪牌 BYD7005BEV8纯电动轿车 （第8批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC343604 \*** | | **外廓尺寸长（mm）：** | 4680 | | **外廓尺寸宽（mm）：** | 1765 | | **外廓尺寸高（mm）：** | 1500 | | **总质量（kg）：** | 2025 | | **整备质量（kg）：** | 1650 | | **最高车速（km/h）：** | 130 | | **30分钟最高车速（km/h）：** | 130 | | **续驶里程（km，工况法）：** | 405 | | **电池系统能量密度（Wh/kg）：** | 160.80 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 13.50 | | **储能装置种类：** | 镍钴锰酸锂电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 100/12100/180 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **43、上海汽车集团股份有限公司 荣威牌 CSA7002FBEV3纯电动轿车 （第9批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC355824 \*** | | **外廓尺寸长（mm）：** | 4544 | | **外廓尺寸宽（mm）：** | 1818 | | **外廓尺寸高（mm）：** | 1513,1536 | | **总质量（kg）：** | 1974 | | **整备质量（kg）：** | 1535 | | **最高车速（km/h）：** | 145 | | **30分钟最高车速（km/h）：** | 145 | | **续驶里程（km，工况法）：** | 400 | | **电池系统能量密度（Wh/kg）：** | 146.00 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 13.20 | | **储能装置种类：** | 三元锂离子电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 85/3200/255 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **45、上海汽车集团股份有限公司 荣威牌 CSA6454NEPHEV1插电式混合动力多用途乘用车 （第11批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC381120 \*** | | **外廓尺寸长（mm）：** | 4554 | | **外廓尺寸宽（mm）：** | 1855 | | **外廓尺寸高（mm）：** | 1689,1719 | | **总质量（kg）：** | 2105 | | **整备质量（kg）：** | 1730 | | **最高车速（km/h）：** | 200 | | **燃料种类：** | 汽油/电混合动力 | | **是否允许外接充电：** | 是 | | **纯电动模式下续驶里程（km，工况法）：** | 60 | | **发动机生产企业：** | 上海汽车集团股份有限公司 | | **排量/功率（ml/kW）：** | 1490/124 | | **发动机型号：** | 15E4E | | **节油率水平（%）：** | 40.90 | | **燃料消耗量（L/100km，B状态）：** | 5.20 | | **储能装置种类：** | 三元锂离子电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 56/7000/318 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **47、上海汽车集团股份有限公司 荣威牌 CSA6454NDPHEV1插电式混合动力运动型乘用车 （第5批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC185563 \*** | | **外廓尺寸长（mm）：** | 4554 | | **外廓尺寸宽（mm）：** | 1855 | | **外廓尺寸高（mm）：** | 1689,1719 | | **总质量（kg）：** | 2105 | | **整备质量（kg）：** | 1730 | | **最高车速（km/h）：** | 200 | | **燃料种类：** | 汽油/电混合动力 | | **是否允许外接充电：** | 是 | | **纯电动模式下续驶里程（km，工况法）：** | 60 | | **发动机生产企业：** | 上海汽车集团股份有限公司 | | **排量/功率（ml/kW）：** | 1490/124 | | **发动机型号：** | 15E4E | | **节油率水平（%）：** | 38.40 | | **燃料消耗量（L/100km，B状态）：** | 5.42 | | **储能装置种类：** | 三元锂离子电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 56/7000/318 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **49、上海汽车集团股份有限公司 荣威牌 CSA6461FBEV3纯电动多用途乘用车 （第9批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC355096 \*** | | **外廓尺寸长（mm）：** | 4678 | | **外廓尺寸宽（mm）：** | 1919 | | **外廓尺寸高（mm）：** | 1618 | | **总质量（kg）：** | 2300 | | **整备质量（kg）：** | 1880 | | **最高车速（km/h）：** | 160 | | **30分钟最高车速（km/h）：** | 160 | | **续驶里程（km，工况法）：** | 330 | | **电池系统能量密度（Wh/kg）：** | 140.00 | | **工况条件下百公里耗电量（Y）（kWh/100km）：** | 18.50 | | **储能装置种类：** | 三元锂离子电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 前:85/3200/255/后1:85/3200/255/后2:52/3200/155 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **51、上海汽车集团股份有限公司 荣威牌 CSA7144CDPHEV2插电式混合动力轿车 （第5批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC265481 \*** | | **外廓尺寸长（mm）：** | 4995 | | **外廓尺寸宽（mm）：** | 1857 | | **外廓尺寸高（mm）：** | 1500 | | **总质量（kg）：** | 2135,2210 | | **整备质量（kg）：** | 1835 | | **最高车速（km/h）：** | 185 | | **燃料种类：** | 汽油/电混合动力 | | **是否允许外接充电：** | 是 | | **纯电动模式下续驶里程（km，工况法）：** | 60 | | **发动机生产企业：** | 上海汽车集团股份有限公司 | | **排量/功率（ml/kW）：** | 1399/112 | | **发动机型号：** | 14E4E | | **节油率水平（%）：** | 42.40 | | **燃料消耗量（L/100km，B状态）：** | 5.30 | | **储能装置种类：** | 三元锂离子电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 56/7000/318 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **53、上海汽车集团股份有限公司 荣威牌 CSA6454NDPHEV2插电式混合动力运动型乘用车 （第5批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC260386 \*** | | **外廓尺寸长（mm）：** | 4554 | | **外廓尺寸宽（mm）：** | 1855 | | **外廓尺寸高（mm）：** | 1689,1719 | | **总质量（kg）：** | 2105 | | **整备质量（kg）：** | 1730 | | **最高车速（km/h）：** | 200 | | **燃料种类：** | 汽油/电混合动力 | | **是否允许外接充电：** | 是 | | **纯电动模式下续驶里程（km，工况法）：** | 60 | | **发动机生产企业：** | 上海汽车集团股份有限公司 | | **排量/功率（ml/kW）：** | 1490/124 | | **发动机型号：** | 15E4E | | **节油率水平（%）：** | 42.00 | | **燃料消耗量（L/100km，B状态）：** | 5.10 | | **储能装置种类：** | 三元锂离子电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 56/7000/318 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **55、厦门金龙联合汽车工业有限公司 金龙牌 XMQ6802AGBEVM1纯电动城市客车 （第5批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC302686 \*** | | **外廓尺寸长（mm）：** | 8005 | | **外廓尺寸宽（mm）：** | 2350 | | **外廓尺寸高（mm）：** | 2930,2985,3020,3045,3105,3175,3240 | | **总质量（kg）：** | 13000 | | **整备质量（kg）：** | 7600,8000,8400 | | **最高车速（km/h）：** | 69 | | **续驶里程（km，等速法）：** | 265 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.148 | | **电池系统总质量占整车整备质量比例（%）：** | 9.70,9.20,8.80 | | **电池系统能量密度（Wh/kg）：** | 141.19,138.13 | | **储能装置种类：** | 锰酸锂电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 150/3000/2000 | | **储能装置总储电量（kWh）：** | 100.69 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **57、厦门金龙联合汽车工业有限公司 金龙牌 XMQ6821CYBEVL3纯电动客车 （第7批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC331432 \*** | | **外廓尺寸长（mm）：** | 8210 | | **外廓尺寸宽（mm）：** | 2500 | | **外廓尺寸高（mm）：** | 3340,3410,3470 | | **总质量（kg）：** | 14000 | | **整备质量（kg）：** | 8500,9000 | | **最高车速（km/h）：** | 100 | | **续驶里程（km，等速法）：** | 328 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.148 | | **电池系统总质量占整车整备质量比例（%）：** | 11.10,10.50 | | **电池系统能量密度（Wh/kg）：** | 140.70,140.40 | | **储能装置种类：** | 磷酸铁锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 160/4500/1100 | | **储能装置总储电量（kWh）：** | 136.12 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **59、厦门金龙联合汽车工业有限公司 金龙牌 XMQ6850BGBEVM2纯电动城市客车 （第5批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC302519 \*** | | **外廓尺寸长（mm）：** | 8545 | | **外廓尺寸宽（mm）：** | 2450 | | **外廓尺寸高（mm）：** | 3030,3090,3115,3145,3175,3275,3340 | | **总质量（kg）：** | 14000 | | **整备质量（kg）：** | 8400,8800,9200 | | **最高车速（km/h）：** | 69 | | **续驶里程（km，等速法）：** | 251 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.147 | | **电池系统总质量占整车整备质量比例（%）：** | 8.80,8.40,8.00 | | **电池系统能量密度（Wh/kg）：** | 141.00 | | **储能装置种类：** | 锰酸锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 150/3000/2000 | | **储能装置总储电量（kWh）：** | 100.16 | |  | |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **61、厦门金龙联合汽车工业有限公司 金龙牌 XMQ6821CGBEVL3纯电动城市客车 （第8批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC342578 \*** | | **外廓尺寸长（mm）：** | 8210 | | **外廓尺寸宽（mm）：** | 2500 | | **外廓尺寸高（mm）：** | 3340,3410,3470 | | **总质量（kg）：** | 14000 | | **整备质量（kg）：** | 8500,9000 | | **最高车速（km/h）：** | 69 | | **续驶里程（km，等速法）：** | 328 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.144 | | **电池系统总质量占整车整备质量比例（%）：** | 11.10,10.50 | | **电池系统能量密度（Wh/kg）：** | 140.70,140.40 | | **储能装置种类：** | 磷酸铁锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 160/4500/1100 | | **储能装置总储电量（kWh）：** | 136.12 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **63、上海申龙客车有限公司 申龙牌 SLK6118ABEVL5纯电动客车 （第10批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC376384 \*** | | **外廓尺寸长（mm）：** | 10995 | | **外廓尺寸宽（mm）：** | 2500 | | **外廓尺寸高（mm）：** | 3395,3295 | | **总质量（kg）：** | 17200 | | **整备质量（kg）：** | 11900 | | **最高车速（km/h）：** | 100 | | **续驶里程（km，等速法）：** | 515 | | **Ekg单位载质量能量消耗量（Wh/km·kg）：** | 0.189 | | **电池系统总质量占整车整备质量比例（%）：** | 17.00 | | **电池系统能量密度（Wh/kg）：** | 137.00,136.00 | | **储能装置种类：** | 磷酸铁锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 185/3500/1300 | | **储能装置总储电量（kWh）：** | 293.20 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **65、徐州工程机械集团有限公司 徐工牌 XZJ5041TYHSBEV纯电动路面养护车 （第12批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC391929 \*** | | **外廓尺寸长（mm）：** | 6350 | | **外廓尺寸宽（mm）：** | 1940 | | **外廓尺寸高（mm）：** | 2300 | | **总质量（kg）：** | 4495 | | **整备质量（kg）：** | 3600 | | **最高车速（km/h）：** | 100 | | **续驶里程（km，等速法）：** | 295 | | **电池系统能量密度（Wh/kg）：** | 116.00 | | **吨百公里电耗（kWh/t·100km）：** | 5.30 | | **储能装置种类：** | 磷酸铁锂蓄电池 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 115/4000/1200 | | **储能装置总储电量（kWh）：** | 78.80 | |  | |  |

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| |  | | --- | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | **67、福建龙马环卫装备股份有限公司 福龙马牌 FLM5120TSLDTBEV纯电动扫路车 （第8批发布推荐车型）**   |  |  | | --- | --- | | **车辆基本信息** | **配置ID： NC350178 \*** | | **外廓尺寸长（mm）：** | 7025 | | **外廓尺寸宽（mm）：** | 2235 | | **外廓尺寸高（mm）：** | 2590 | | **总质量（kg）：** | 11900 | | **整备质量（kg）：** | 8400 | | **最高车速（km/h）：** | 90 | | **续驶里程（km，等速法）：** | 420 | | **电池系统能量密度（Wh/kg）：** | 140.13 | | **吨百公里电耗（kWh/t·100km）：** | 3.90 | | **储能装置种类：** | 磷酸铁锂 | | **驱动电机类型：** | 永磁同步电机 | | **驱动电机峰值功率/转速/转矩（kW /r/min/N.m）：** | 160/3000/1200 | | **储能装置总储电量（kWh）：** | 218.54 | |  | |  |

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