

# Model A

## Technical Specifications

GVW	18T
Maximum speed within 60 seconds	85km/h
Constant maximum speed within 30 minutes	80km/h
Hill-Starting Ability	≥20%
Maximum Gradeability at 5km/h	≥30%
Constant Gradeability at 10km/h	≥5%
Commonly Used Speed Under Full Load	10-50km/h
Comprehensive Range Target	≥460km
Optional Range	N/A
Low Temperature Adaptability	≥-30°C
Battery Type	Lithium Iron Phosphate
Rated Power	150kW
Peak Power	360kW
Fuel Cell Power	80kW
Hydrogen Storage Pressure	35MPa
Drivetrain	4×2
Dimensions	9150mm×2500mm×2950mm
Wheelbase	5200mm



# Model B

## Technical Specifications

GCW	42T
Maximum speed within 60 seconds	≥89km/h
Constant maximum speed within 30 minutes	≥80km/h
Hill-Starting Ability	≥20%
Maximum Gradeability at 5km/h	≥30%
Constant Gradeability at 10km/h	≥5%
Commonly Used Speed Under Full Load	60-80km/h
Comprehensive Range Target	≥460km
Optional Range	600km
Low Temperature Adaptability	≥-30°C
Battery Type	Lithium Iron Phosphate
Rated Power	180kW
Peak Power	360kW
Fuel Cell Power	92kW
Hydrogen Storage Pressure	35MPa
Drivetrain	4×2
Dimensions	6850mm×2500mm×3800mm
Wheelbase	4400mm

