Our Product Introduction

electriccars-ev.com

108.8KWH BYD Tang Electric Car 7 Seater EV 100KM Acceleration 4.4S

Basic Information

Place of Origin: ChinaBrand Name: BYD

Certification: VDA, TUV, ISO
 Model Number: Tang EV
 Minimum Order Quantity: 1

• Price: \$35000-38000/units

Packaging Details: by sea, by trailer, rail via containers, LCL and

RO-RO vessel

• Delivery Time: 7 working days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 1-10 units 15 - 20 working days,10-30 units

20-30 working days,30-50 units ≥30 working

days



Product Specification

Product Name: Byd Tang

Length * Width * Height: 4900*1950*1725MM
Body Structure: 6/7 Seater SUV
Fuel: 100% Electric

• Steering: Left

Battery Type: Lithium Iron Phosphate Battery

Vehicle Weight: 2440kg
Tyre Specifications: 235/50 R20
Motor Torque: 350n.m
Battery Capacity: 108.8KWH
Wheelbase: 2820mm

Highlight: byd 7 seater ev 100KM acceleration 4.4S,

108.8KWH byd tang electric car, 108.8KWH byd 7 seater ev



More Images









Product Description

Byd Tang EV

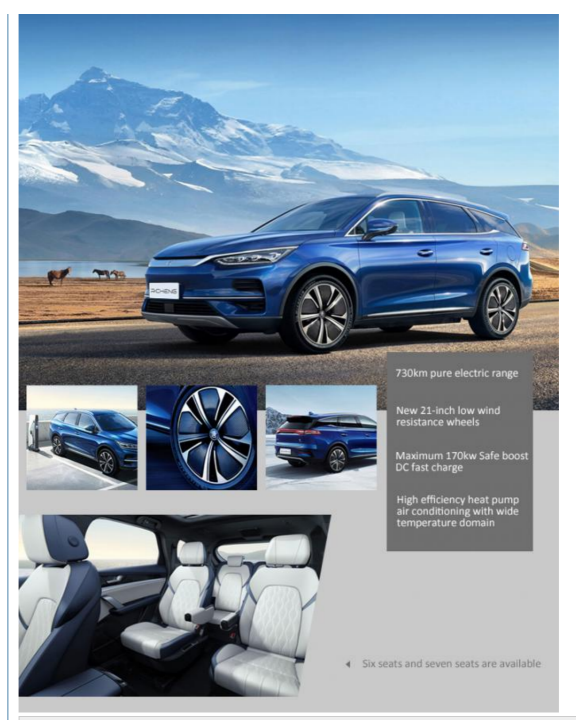
2022 New Energy Cars Byd Tang Electric Vehicles 5 Doors 7 Seats Suv Lithium Iron Phosphate Battery108.8KWH Fast Charging

Production Configuration

Battery Capacity	108.8KWH
Charging Time	Fast 0.5H
Motor Power	180(245Ps)
MAX. Range	730km
MAX. Speed	180km/h
Vehicle Weight	2440kg
Tyre Specifications	235/50 R20
Length*Width*Height	4900*1950*1725mm
Driving Direction	Left-hand Drive
Body Structure	5 Doors and 7 Seats
Battery Type	Lithium Iron Phosphate Battery
Steering Wheel Assistance	Electric Steering Wheel Assist
Light Type	LED
Battery Warranty	150,000 km in 6 years
Motor Torque	350n.m
Wheelbase	2820mm
Seat	7
Steering System	Electric
Parking Brake	Electric
Braking System	Front Disc +Rear Dsic
ABS	Yes
ESC	Yes
Radar	Front 4+Rear 4
After The Camera	360°
Skylight	Sunroof
Steering Wheel	Multi-function
Seat Material	Leather
Driver Seat Adjustment	Electric
Passenger Seat Adjustment	Electric
Touch Screen	Yes
Products Description	

BYD TANG EV Leading pure electric SUVs 730km 4.45 Disus-C DiPilot Pure charge 0-100 acceleration capability Intelligent electrically controlled active suspension Intelligent driver assistance system

Leading pure electric SUV



Intelligent Reversing Image



VTOL mobile power station

VTOL mobile power station

100 KM ACCELERATION IN 4.4 SECONDS



100 KM acceleration: 4.4 seconds







Disus-C Intelligent electrically controlled active suspension

Super smart electric all-wheel-drive

Details

Production Color Show

HOT SELLING COLORS SHOW









Chengdu Ruicheng Automobile Service Co., Ltd.





