

BYDDOLPHIN

Make a Splash.



427km

Combined Range¹ (WLTP)

345L

Luggage Capacity Blade Battery

Ultra safe and ultra durable

12.8-inch

Intelligent Rotating Touchscreen Display 7.0s

0-100km/h¹

V2L

V2I Function







BYD DOLPHIN SPECIFICATION

Overall width (mm) 1,770 Overall height (mm) 1,570 Wheel track - front / rear (mm) 1,530 (1) = 0 Wheelbase (mm) 155 Ground clearance unladen (mm) 155 Luggage capacity - Min (L) 345 Luggage capacity - Max (L) 1,506 1,658 Gross whick mass (kg) 1,506 1,658 Gross whick mass (kg) 1,916 2,068 Traction Motor Permanent Magnet Synthmous Motor Protection 170 150 Maximum power (kW) 70 150 160 Maximum power (kW) 180 310 490 Maximum power (kW) 180 427 161 420 427 161 420 427 161 420 427 161 420 427 161 420 427 161 420 420 420 <th>Dimensions</th> <th>Essential</th> <th>Premium</th>	Dimensions	Essential	Premium	
Overall height (mm) 1,570 Section		4,	290	
Wheel track—front / rear (mm) 1,530/1,530 Wheel base (mm) 2,700 Ground clearance unladen (mm) 135 Luggage capacity—Min (L) 345 Luggage capacity—Min (L) 1,506 1,658 Kerb weight (kg) 1,506 1,658 Gross wehicle mass (kg) 1,916 2,068 Traction Motor Permanent Magnet Synthonous Motor Notor Yee Permanent Magnet Synthonous Motor Protestain Motor type Permanent Magnet Synthonous Motor Motor Yee Trotte Meel Drive Maximum power (kW) 70 150 Maximum power (kW) 180 310 Performance ************************************	Overall width (mm)	1,	770	
Wheelbase (mm) 2,700 Ground clearance unladen (mm) 150 Luggage capacity - Min (L) 345 Luggage capacity - Max (L) 1,506 1,658 Ground clearance laden (mm) 1,906 3,658 Luggage capacity - Max (L) 1,916 2,068 Gross vehicle mass (kg) 1,916 2,068 Traction Motor Permanent Magnet Synthronous Motor Drivetrain Front-Wheel Drive Maximum power (kW) 70 150 Maximum power (kW) 70 150 Maximum torque (Ntm) 180 310 Performance Performance Performance Receleration 0-100km/h (s) 12.3 7 *Electric range NEDC Combined Cycle (km) 340 490 *Electric range NEDC Combined Cycle (km) 340 490 *Electric range NEDC Combined Cycle (km) 349 60.48 *Electric range NEDC Combined Cycle (km) 349 60.48 *Electric range NEDC Combined Cycle (km) 349 60.48 *Electric range NEDC Combined Cycle (km) 345 Multi-link <td>Overall height (mm)</td> <td>1,</td> <td>570</td>	Overall height (mm)	1,	570	
Ground clearance unladen (mm) 155 Ground clearance laden (mm) 130 Luggage capacity - Min (L) 345 Luggage capacity - Max (L) 1,506 1,658 Cross vehicle mass (kg) 1,916 2,068 Traction Motor 75 1,916 2,068 Traction Motor 76 150 150 Maximum borque (Wm) 70 150	Wheel track - front / rear (mm)	1,530	0/1,530	
Ground clearance laden (mm) 130 Luggage capacity — Min (L) 345 Luggage capacity — Max (L) 1,506 1,658 Kerb weight (kg) 1,506 2,068 Gross whicle mass (kg) 1,916 2,068 Traction Motor Notor type Permanent Magnet Synchronous Motor Drivetrain Front-Wheel Drive Maximum power (kW) 70 150 Maximum power (kW) 180 310 Performance Acceleration 0-100km/h (s) 12.3 7 Relectric range NEDC Combined Cycle (km) 410 490 *Electric range WLTP Combined Cycle (km) 340 427 Seating capacity 5 Seating capacity (kfWh) 449 60.48 Chassis Torsion beam Multi-link Front suspension Macpherson struct Front suspension Torsion beam Multi-link Front suspension 10st struct Front disc brake 10st struct 10st struct 10st struct 10st struct Rear disc brake 10st struct 10st struct 10st struct 10st str	Wheelbase (mm)	2,	,700	
Luggage capacity - Max (L) 345 Luggage capacity - Max (L) 1,310 2,658 Kerb weight (kg) 1,506 1,658 Gross vehicle mass (kg) 1,916 2,068 Traction Motor Permanent Magnet Synthronous Motor Drive train Motor type Permanent Magnet Synthronous Motor Drive train Front-Wheel Drive Motor Type Maximum power (kW) 70 150 Maximum torque (Rm) 180 310 Performance Performance Performance Acceleration 0-100km/h (s) 12.3 7 **Electric range NEDC Combined Cycle (km) 410 490 **Electric range NEDC Combined Cycle (km) 340 427 Seating capacity 5 *** **Electric range NEDC Combined Cycle (km) 340 427 Seating capacity 4 5 **Battery yape BYD Blade Blattery **Battery type BYD Blade Bl	Ground clearance unladen (mm)	1	155	
Luggage capacity - Max (L) 1,310 1,606 1,658 Kerb weight (kg) 1,916 2,068 Traction Motor Permanent Magnet Symbrohous Motor Drivetrain Front-Wheel Drive Motor Type Permanent Magnet Symbrohous Motor Drivetrain Maximum power (kW) 70 150 Maximum torque (Nm) 180 310 Performance Vertication 1,00km/h (s) 12.3 7 **Electric range NEDC Combined Cycle (km) 410 490 **Electric range WLTP Combined Cycle (km) 340 427 **Estating capacity 5 Seating capacity 5 **Seating capacity (kWh) 44.99 60.48 **Chassis ** ** **Front suspension Macpherson Multi-link **Front disc brake ** ** **Rear suspension Torsion beam Multi-link **Rear disc brake ** ** **Rear disc brake ** ** **Rear disc brake ** ** **Ber disc brake ** **	Ground clearance laden (mm)	1	130	
Kerb weight (kg) 1,506 1,658 Gross wehicle mass (kg) 1,916 2,068 Gross wehicle mass (kg) 1,916 2,068 Gross wehicle mass (kg) 1,916 2,068 Motor type Permanent Magnet Synchronous Motor Drivetrain Front-Wheel Driver Motor Motor Throught (Mr) Maximum broque (Nm) 180 310 Maximum broque (Nm) 180 310 Recommance Acceleration 0-100km/h (s) 12.3 7 **Electric range NEDC Combined Cycle (km) 410 490 **Electric range NEDC Combined Cycle (km) 340 427 **Eating capacity 5 8attery type BYD Blade Battery Battery type BYD Blade Battery 60.48 Chassis Battery type Macpherson Battery capacity (kWh) 44.9 60.48 Chassis Macpherson Mult-link Rear suspension Macpherson Mult-link Front suspension Macpherson Mult-link Rear suspension Mult-link Mult-link	Luggage capacity – Min (L)	3	345	
Gross vehicle mass (kg) 1,916 2,068 Traction Motor Fromt-Wheel Drive Drive Insuity Motor type Permanent Magnet Synchronous Motor Motor Type Drivetrain Fromt-Wheel Drive Maximum power (kW) 70 150 Maximum torque (Nm) 180 310 Performance Acceleration 0-100km/h (s) 12.3 7 Electric range NEDC Combined Cycle (km) 410 490 490 Electric range WLTP Combined Cycle (km) 440 490 427 5eating capacity 5 5 5 5 5 5 5 5 5 5 5 5 60.48 8 60.48 8 60.48 8 60.48 8 60.48 8 60.48 8 60.48 8 60.48 8 60.48 8 60.48 8 60.48 8 60.48 8 60.48 8 60.48 8 60.48 8 7 60.48 8 7 60.48 8 60.48	Luggage capacity – Max (L)	1,	310	
Traction Motor Fernanet Magnet Synchronous Motor Drivetrain Front-Wheel Drive Maximum power (kW) 70 150 Maximum torque (Nm) 180 310 Performance Forther Machine Market (Mission of Machine Market) 12.3 7 **Electric range (NEDC Combined Cycle (km) 410 490 **Electric range WLIP Combined Cycle (km) 340 427 **Seating capacity **S **S **Seating capacity (kWh) 44.9 60.48 **Seating capacity (kWh) **A 44.9 60.48 **Seating capacity (kWh) **BYD Blade Battery **Battery capacity (kWh) **O	Kerb weight (kg)	1,506	1,658	
Motor type	Gross vehicle mass (kg)	1,916	2,068	
Drivetrain Front-Wheel Driver Maximum power (kW) 70 150 Maximum torque (Nm) 180 310 Performance Performance Acceleration 0-100km/h (s) 12.3 7 Electric range NEDC Combined Cycle (km) 410 490 "Electric range WITP Combined Cycle (km) 340 427 Seating capacity 5 Battery type BYD Blade Battery Battery spension Macpharson struct Fond Chassis Front suspension Macpharson struct Front suspension Macpharson struct Front disc brake Disc Rear suspension Mult-link Front disc brake Disc Wheel type Allow Weet size Allow Rear disc brake Disc Mult-link Front disc brake Post and Allow Preside in pass and an	Traction Motor	·		
Drivetrain Front-Wheel Driver Maximum power (kW) 70 150 Maximum torque (Nm) 180 310 Performance Performance Acceleration 0-100km/h (s) 12.3 7 Electric range NEDC Combined Cycle (km) 410 490 "Electric range WITP Combined Cycle (km) 340 427 Seating capacity 5 Battery type BYD Blade Battery Battery spension Macpharson struct Fond Chassis Front suspension Macpharson struct Front suspension Macpharson struct Front disc brake Disc Rear suspension Mult-link Front disc brake Disc Wheel type Allow Weet size Allow Rear disc brake Disc Mult-link Front disc brake Post and Allow Preside in pass and an	Motor type	Permanent Magne	t Synchronous Motor	
Maximum power (kW) 70 150 Maximum torque (Nm) 180 310 Maximum torque (Nm) 180 310 Performance Acceleration 0-100km/h (s) 12.3 7 **Electric range NEDC Combined Cycle (km) 340 490 **Electric range WLIP Combined Cycle (km) 340 490 **Seating capacity 5 *** Battery type BYD Blade Battery Battery type BYD Blade Battery Battery capacity (kWh) 44.9 60.48 Chassis *** *** Front suspension Macphersonstructure *** Rear suspension Torsion beam Multi-link Rear disc brake *** *** Wheel				
Maximum torque (Nm) 180 310 Performance 310 Acceleration 0-100km/h (s) 12.3 7 "Electric range NEDC Combined Cycle (km) 410 490 "Electric range NEDC Combined Cycle (km) 340 427 Seating capacity 5 Seating capacity 5 Battery type BYD Blade Battery BATC Battery capacity (kWh) 44.9 60.48 Chassis Torsion beam Multi-link Front suspension Torsion beam Multi-link Rear suspension Torsion beam Multi-link Front disc brake Disc Multi-link Wheel type Alloy Alloy Wheel type 19560R16 205/50R17 Wew Energy 19560R16 205/50R17 AC charging port -Type 2 1 1 Portable charging cable (Mode 2) 1 1 DC charging port -CCS 2 Extended range (80kW) - - V2.1 (sticknage adapter 1 1 Regenerative braking <				
Receiver and in 12.3 7 Acceleration 0-100km/h (s) 12.3 7 ****Electric range WEDC Combined Cycle (km) 340 490 ***Electric range WEDC Combined Cycle (km) 340 427 Seating capacity BYD Blade Blattery Sattery type BYD Blade Blattery Battery capacity (kWh) 44.9 60.48 Chassis ************************************		180	310	
Acceleration 0-100km/h (s) 12.3 7 **Electric range NEDC Combined Cycle (km) 410 490 **Electric range NEDC Combined Cycle (km) 340 427 Seating capacity 5 ************************************		100	3.0	
Electric range NEDC Combined Cycle (km) 410 490 "Electric range WITP Combined Cycle (km) 340 427 Seating capacity 5 Seating capacity 5 Battery type BYO Blade Battery Battery capacity (kWh) 44.99 60.48 Chassis Front suspension Macphenson suspension Macphenson suspension Macphenson suspension Malphenson suspension Malphenson suspension Multi-link Rear disc brake Disc Rear disc brake Disc Wheel type Alloy Wheel type 19560R16 205750R17 Wew Energy AC charging port - Type 2 • Portable charging cable (Mode 2) • Portable charging port - CCS 2 Extended range (80kW) - • Portable charging port - CCS 2 Extended range (80kW) - - • Portable charging port - CCS 2 Extended range (80kW) - - - - - - - - - - - -		123	7	
Electric range: WLTP Combined Cycle (km) 340 427 Seating capacity 5 Stattery type BYD Blade Battery Battery capacity (kWh) 44.9 60.48 Chassis Front suspension Macpherosutur Rear suspension Torsion beam Multi-link Front disc brake Uentilated disc Rear disc brake Disc Wheel type Alloy Wheel type Alloy Wheel type Alloy New Energy AC Charging port - CSC 3 Standard range (80 kW) A Charging port - CSC 3 Standard range (80 kW) — Portable charging cable (Mode 2) — Portable charging port - CSC 3 Standard range (80 kW) — Portable charging port - CSC 3 Standard range (80 kW) — Portable charging port - CSC 3 Standard range (80 kW) — Portable charging port - CSC 3 Standard range (80 kW) — Portable charging port - CSC 3 Standard range (80 kW) — Portable charging port - CSC 3 Standard range (80 kW) — Portable charging port - CSC 3 Standard range (80 kW) — Portable charging port - CSC 3 Standard range (80 kW) — Portab		12.3		
Seating capacity type S Battery type pattery type BYD Blade Battery Sattery type (MWh) 44,9 60,48 Statisty type Battery type 60,48 Statisty type Battery type Front suspension Malchille Front disc brake Ventilated disc Rear suspension Multility Front disc brake Object to Pall disc Weet Every Malcy type 2 Object type 2 <th c<="" td=""><td></td><td></td><td></td></th>	<td></td> <td></td> <td></td>			
Battery type BYD Blade Battery Battery capacity (kWh) 44.9 60.48 Chassis Chassis Front suspension Macpherson Multi-link Front disc brake Observabled to Statistics of Statist		340		
Battery capacity (kWh) 44.9 60.48 Chassis Torsion beam Multi-link Rear suspension Torsion beam Multi-link Front starpension Torsion beam Multi-link Front disc brake Use the colspan="2">Torsion beam Multi-link Rear disc brake Dot Chargine of Alloy Weet Uppe		nyo ol		
Chassis Macpherson strut Front suspension Torsion beam MultI-link Front disc brake Ventilated disc Rear disc brake Disc Wheel type Allow Wheel type 195/60 R16 205/50 R17 New Energy AC charging port - Type 2 ● ● AC charging port - CCS 2 Standard range (60kW) ● ● DC charging port - CCS 2 Extended range (80kW) - ● V2L function ● ● ● V2L discharge adapter ● ● ● V2L discharge adapter ● ● ● Regenerative braking ● ● ● ● Safety and Security Front airbags - driver& front passenger ● ● ● Side airbags - driver& front passenger ● ● ● ● Side curtain airbags - front & rear ● ● ● ● ● ● ● ●				
Front suspension Macpherson trust Rear suspension front disc brake Ventilated Variable Rear disc brake Disc Wheel type 19560 R16 205/50 R17 Tyre size 19560 R16 205/50 R17 New Energy - - AC charging port - Type 2 - - Portable charging port - GCS 2 Standard range (60kW) - - DC charging port - CCS 2 Extended range (60kW) - - DC charging port - CCS 2 Extended range (80kW) - - V2L function - - V2L function - - Regenerative braking - - Safety and Security - - Front airbags - driver & front passenger - - Side curtain airbags - front & rear - - Side curtain airbags - front & rear - - Pretensioner on rear seat belts - - Seat belt reminder - front & rear - - Tyre Pressure Montioring System (PMS) - - <		44.9	60.48	
Rear suspension Torsion beam Multi-link Front disc brake Ventilated disc Rear disc brake Object Obje				
Front disc brake Rear disc brake Rear disc brake Rear disc brake Disc Alloy				
Rear disc brake Disc Wheel type Alloy Wheel type 19560 R16 205/50 R17 New Energy AC charging port -Type 2				
Wheel type Alloy Tyre size 195/60 R16 205/50 R17 New Energy ● ● AC charging port - Type 2 ● ● Portable charging cable (Mode 2) ● ● DC charging port - CCS 2 Standard range (60kW) ● ● DC charging port - CCS 2 Extended range (80kW) - ● V2L function ● ● V2L discharge adapter ● ● Safety and Security Fortairbags - driver & front passenger ● ● Side airbags - driver & front passenger ● ● ● Side airbags - driver & front passenger ● ● ● Side airbags - driver & front passenger ● ● ● Side airbags - driver & front passenger ● ● ● Side curtain airbags - front & rear ● ● ● Far-side airbags - driver & front passenger ● ● ● Sea belt reminder - front & rear ● ● ● Tyre Pressure Monitoring System (FRMS) ● </td <td></td> <td></td> <td></td>				
Tyre size 195/60 R16 205/50 R17 New Energy ■ ■ AC charging port - Type 2 ■ ■ Portable charging cable (Mode 2) ■ ■ DC charging port - CCS 2 Standard range (60kW) ■ - DC charging port - CCS 2 Stextended range (80kW) - ■ V2L function ■ ■ V2L discharge adapter ■ ■ Regenerative braking ■ ■ Safety and Security ■ ■ Front airbags - driver& front passenger ■ ■ Side airbags - driver& front passenger ■ ■ Side airbags - driver & front passenger ■ ■ Side airbags - driver & front passenger ■ ■ Side airbags - driver & front passenger ■ ■ Side airbags - driver & front & rear ■ ■ Pretensioner on front seat belts ■ ■ Pretensioner on front seat belts ■ ■ Scat belt erminder - front & rear ■ ■ Tyre Press				
New Energy AC charging port - Type 2 DC charging port - CCS 2 Standard range (60kW) - DC charging port - CCS 2 Standard range (60kW) - DC charging port - CCS 2 Extended range (80kW) - V2L function V2L function V2L discharge adapter Regenerative braking Safety and Security Front airbags - driver® front passenger Side airbags - driver® front passenger Side airbags - driver® front \$\frac{1}{2}\$\$ error \$\frac{1}{2}\$\$				
AC charging port - Type 2 Portable charging cable (Mode 2) Portable charging cable (Mode 2) DC charging port - CCS 2 Extended range (60kW) - DC charging port - CCS 2 Extended range (80kW) - V2L function V2L function Regenerative braking Regenerative braking Safety and Security Front airbags - driver® front passenger Side airbags - driver® front passenger Side airbags - driver® front serar Far-side airbags - driver Regenerative Re	,	195/60 R16	205/50 R17	
Portable charging cable (Mode 2) Dc Charging port - CCS 2 Standard range (60kW) - DC Charging port - CCS 2 Extended range (80kW) VZL function VZL discharge adapter - Regenerative braking Safety and Security Front airbags - driver& front passenger Side airbags - driver& front passenger Side airbags - driver& front passenger Side airbags - driver &				
DC charging port - CCS 2 Standard range (60kW)		•	•	
DC charging port - CCS 2 Extended range (80kW) - V2.I. function Regenerative braking Regenerative braking Safety and Security Front airbags - driver& front passenger Side curtan airbags - driver & front passenger Side curtan airbags - driver & front sear Far-side airbags - driver & front sear Far-side airbags - driver & front & fro	Portable charging cable (Mode 2)	•	•	
VZL function VZL discharge adapter Regenerative braking Safety and Security Front airbags - driver& front passenger Side airbags - driver& front passenger Side airbags - driver& front passenger Side airbags - driver & front passenger Side airbags - driver & early front passenger Far-side airbags - front & rear Far-side airbags - driver Dual Stage Pretensioner on front seat belts Pretensioner on rear seat belts Seat belt reminder - front & rear Tyre Pressure Monitoring System (TPMS) SOFIX child restraint anchorage points (outer rear seats + middle) Intelligent power brake system Anti-Lock Braking System (ABS) Electric Parking Brake System (EPB) Electric Parking Brake System (EPS) Electronic Stability Control (ESC) Traction Control System (TCS) Electronic Brake-force Distribution (EBD) Indirect Driver Patigue Monitoring (DFM) Child Presence Detection (CPD)	DC charging port - CCS 2 Standard range (60kW)	•	-	
V2L discharge adapter Regenerative braking Safety and Security Front airbags - driver& front passenger Side airbags - driver& front passenger Side airbags - driver& front passenger Side airbags - driver& front passenger Far-side airbags - driver Dual Stage Pretensioner on front seat belts Pretensioner on rear seat belts Seat belt remider - front & rear Tyre Pressure Monitoring System (TPMS) SISOPIX Child restraint anchorage points (outer rear seats + middle) Intelligent power brake system Anti-Lock Braking System (ABS) Electronic Stability Control (ESC) Traction Control System (TCS) Electronic Brake-force Distribution (EBD) Indirect Driver Fatigue Monitoring (DFM) Child Presence Detection (CPD)	DC charging port - CCS 2 Extended range (80kW)	-	•	
Regenerative braking Safety and Security Front airbags - driver & front passenger Side curtain airbags - fortiver & front & rear Side curtain airbags - fortiver & front & rear Side curtain airbags - fortiver & Safety -	V2L function	•	•	
Safety and Security Front airbags - driver& front passenger Side curtain airbags - front & rear Far-side airbags - driver Dual Stage Pretensioner on front seat belts Dual Stage Pretensioner on front seat belts Seat belt reminder - front & rear Tyre Pressure Monitoring System (TPMS) SoFIX child restraint anchorage points (outer rear seats + middle) Intelligent power brake system Anti-Lock Braking System (ABS) Electric Parking Brake System (EPB) Electronic Stability Control (ESC) Traction Control System (TCS) Electronic Brake-force Distribution (EBD) Indirect Driver Fatigue Monitoring (DFM) Child Presence Detection (CPD)	V2L discharge adapter	•	•	
Front airbags - driver& front passenger Side airbags - driver& front passenger Side airbags - driver& front passenger Far-side airbags - driver Dual Stage Pretensioner on front seat belts Pretensioner on rear seat belts Seat belt reminder - front & rear Tyre Pressure Monitoring System (TPMS) SIGOFIX child restraint anchorage points (outer rear seats + middle) Intelligent power brake system Anti-Lock Braking System (ABS) Electric Parking Brake System (EPS) Electronic Stability Control (ESC) Traction Control System (TCS) Electronic Brake-force Distribution (EBD) Indirect Driver Fatigue Monitoring (DFM) Child Presence Detection (CPD) Side of the Side System (PS) Child Presence Detection (CPD)	Regenerative braking	•	•	
Side curtain airbags - driver& front passenger Side curtain airbags - front & rear Pretensioner on rear seat belts Dual Stage Pretensioner on front seat belts Pretensioner on rear seat belts Seat belt reminder - front & rear Tyre Pressure Monitoring System (PPMS) SISOFIX Child restraint anchorage points (outer rear seats + middle) Intelligent power brake system Anti-Lock Braking System (RBS) Electric Parking Brake System (EPB) Electronic Stability Control (ESC) Traction Control System (TCS) Electronic Brake-force Distribution (EBD) Electronic Brake-force Distribution (EBD) Child Presence Detection (CPD) Child Presence Detection (CPD)	Safety and Security			
Side curtain airbags - front & rear Far-side airbags - driver Dual Stage Pretensioner on front seat belts Dual Stage Pretensioner on front seat belts Seat belt reminder - front & rear Tyre Pressure Monitoring System (TPMS) SoFIX child restraint anchorage points (outer rear seats + middle) Intelligent power brake system Anti-Lock Braking System (RBS) Electric Parking Brake System (FPB) Electronic Stability Control (ESC) Traction Control System (TCS) Electronic Brake-force Distribution (EBD) Indirect Driver Stague Monitoring (DFM) Child Presence Detection (CPD) Online Presence Detection (CPD) Online Presence Detection (CPD) Online Presence Detection (CPD) Online Presence Detection (CPD)	Front airbags - driver& front passenger	•	•	
Far-side airbags - driver Dual Stage Pretensioner on front seat belts Pretensioner on rear seat belts Seat belt reminder - front & rear Tyre Pressure Monitoring System (TPMS) ISOFIX child restraint anchrorage points (outer rear seats + middle) Intelligent power brake system Anti-Lock Braking System (ABS) Electric Parking Brake System (EPB) Electric Parking Brake System (FPB) Electronic Stability Control (ESC) Traction Control System (TCS) Electronic Brake-force Distribution (EBD) Indirect Driver Fatigue Monitoring (DFM) Child Presence Detection (CPD) O		•	•	
Far-side airbags - driver Dual Stage Pretensioner on front seat belts Pretensioner on rear seat belts Seat belt reminder - front & rear Tyre Pressure Monitoring System (TPMS) ISOFIX child restraint anchrorage points (outer rear seats + middle) Intelligent power brake system Anti-Lock Braking System (ABS) Electric Parking Brake System (EPB) Electric Parking Brake System (FPB) Electronic Stability Control (ESC) Traction Control System (TCS) Electronic Brake-force Distribution (EBD) Indirect Driver Fatigue Monitoring (DFM) Child Presence Detection (CPD) O	Side curtain airbags - front & rear	•	•	
Dual Stage Pretensioner on front seat belts Pretensioner on rear seat belts Seat belt emidner - front & rear Tyre Pressure Monitoring System (TPMS) StoPitX child restraint anchorage points (outer rear seats + middle) Intelligent power brake system Anti-Lock Braking System (ABS) Electric Parking Brake System (EPB) Electronic Stability Control (ESC) Traction Control System (TCS) Electronic Brake-force Distribution (EBD) Indirect Driver Fatigue Monitoring (DFM) Child Presence Detection (CPD) Child Presence Detection (CPD)		•	•	
Pretensioner on rear seat belts Seat belt reminder - front & rear Tyre Pressure Monitoring System (TPMS) SCOPIX child restraint anchorage points (outer rear seats + middle) Intelligent power brake system Anti-Lock Braking System (ABS) Electric Parking Brake System (EPB) Electric Parking Brake System (FPB) Electronic Stability Control (ESC) Traction Control System (TCS) Electronic Brake-force Distribution (EBD) Indirect Driver Patigue Monitoring (DFM) Child Presence Detection (CPD)		•	•	
Seat belt reminder - front & rear Tyre Pressure Monitoring System (TPMS) ISOFIX child restraint anchorage points (outer rear seats + middle) Intelligent power brake system Anti-Lock Braking System (ABS) Electric Parking Brake System (EPB) Electric Parking Brake System (FPB) Electronic Stability Control (ESC) Traction Control System (TCS) Electronic Brake-force Distribution (EBD) Indirect Driver Patigue Monitorion (DFM) Child Presence Detection (CPD) Online of the presence of th	-	•	•	
Tyre Pressure Monitoring System (TPMS) SOFIX Child restraint anchorage points				
SOFIX child restraint anchorage points				
(outer rear seats + middle) Intelligent power brake system • Anti-Lock Braking System (ABS) • Electric Parking Brake System (EPB) • Electronic Stability Control (ESC) • Traction Control System (TCS) • Electronic Brake-force Distribution (EBD) • Indirect Driver Patigue Monitoring (DFM) • Child Presence Detection (CPD) •				
Intelligent power brake system Anti-Lock Braking System (ABS) Electric Parking Brake System (EPB) Electronic Stability Control (ESC) Traction Control System (TCS) Electronic Brake-force Distribution (EBD) Indirect Driver Patigue Monitoring (DFM) Child Presence Detection (CPD)		•	•	
Anti-Lock Braking System (ABS) • Electric Parking Brake System (EPB) • Electronic Stability Control (ESC) • Traction Control System (TCS) • Electronic Brake-force Distribution (EBD) • Indirect Driver Fatigue Monitoring (DFM) • Child Presence Detection (CPD) •		•	_	
Electric Parking Brake System (EPB) Electronic Stability Control (ESC) Traction Control System (TCS) Electronic Brake-force Distribution (EBD) Indirect Driver Fatigue Monitoring (DFM) Child Presence Detection (CPD)				
Electronic Stability Control (ESC) Traction Control System (TCS) Electronic Brake-force Distribution (EBD) Indirect Driver Fatigue Monitoring (DFM) Child Presence Detection (CPD) Online Provence Detection (CPD)				
Traction Control System (TCS) ● Electronic Brake-force Distribution (EBD) ● Indirect Driver Fatigue Monitoring (DFM) ● Child Presence Detection (CPD) ●				
Electronic Brake-force Distribution (EBD) Indirect Driver Fatigue Monitoring (DFM) Child Presence Detection (CPD)				
Indirect Driver Fatigue Monitoring (DFM) Child Presence Detection (CPD)				
Child Presence Detection (CPD)				
Door Open Waring (DOW)				
	Door Open Waring (DOW)	•	•	

Safety and Security (cont.)	Essential	Premiu
360° view monitor	•	•
Front Parking Sensors (2 Zones)	•	•
Rear Parking Sensors (3 Zones)	•	•
Auto hold	•	•
Adaptive Cruise Control (ACC)	•	•
Automatic Emergency Braking System (AEB)	•	•
Lane Departure Assist (LDA)	•	•
Lane Keeping Support (LKS)	•	•
Intelligent Speed Limit Information (ISLI)	•	•
Intelligent Speed Limit Control (ISLC)	•	•
Traffic Sign Recognition (TSR)	•	•
Predictive Collision Warning (PCW)	•	•
Rear Collision Warning (RCW)	•	•
Blind Spot Detection (BSD)	•	•
Rear Cross Traffic Alert (RCTA)	•	•
Rear Cross Traffic Brake (RCTB)	•	
Front Cross Traffic Alert (FCTA)	•	•
Front Cross Traffic Brake (FCTB)	•	•
Emergency Lane Keeping Assist (ELKA) Lane Change Collision Warning (LCW)	-	-
Exterior		
Exterior Electrically heated and adjustable exterior mirrors	•	
Electrically fielded and adjustable exterior mirrors		-
Manual foldable exterior mirrors	•	
Panoramic glass roof		•
Front boneless wiper	•	•
Rain sensing wiper		•
Rear wiper	•	•
Interior		
Three-spoke steering wheel	•	•
Electric power assisted steering system	•	•
5" digital instrument panel	•	•
Manual dimming interior rear view mirror	•	•
Mobile phone wireless charging	-	•
Synthetic leather seat	•	•
60/40 split fold rear seats	•	•
Driver seat with 6-way electric adjustment	•	•
Front passenger seat with 4-way electric adjustment	•	•
Heated Front Seats	-	•
Height Adjustable Headrests -rear seats	•	•
Entertainment		
DAB & FM radio	•	•
Bluetooth Phone Connectivity and Audio Streaming	•	•
12.8" intelligent rotating touchscreen	•	•
6-speaker sound system	•	•
*Satellite navigation	•	•
*Music streaming	•	•
Apple CarPlay	•	•
*Android Auto™	•	-
Voice assistant	•	•
2x Front USB (Type A + Type C)	•	•
2x Rear USB (Type A + Type C)	•	•
Lighting LED boardights		
LED headlights	-	-
Follow me home headlights	-	•
LED daytime running lignts LED taillights	-	•

Lighting (cont.)	Essential	Premium
LED rear reading light	•	•
Luggage compartment light	•	•
High Beam Assist (HMA)	•	•
Comfort & Convenience		
12V socket	•	•
Tinted glass (rear window& rear windscreen)	-	•
Keyless entry & keyless start	•	•
Bluetooth key	•	•
*BYD digital key	•	•
Electric windows with one touch up-down and anti-pinch	•	•
Automatic air-conditioning	•	•
Heat pump	•	•
PM2.5 air filter (without display)	•	•
Tyre repair kit	•	•
Exterior Colours		
Ski White	•	•
Harbour Grey	0	0
Atlantis Grey	0	0
Ski White + Harbour Grey	-	0
Interior Colour		
Grey + Black	•	•
Characterist	O 64	

● Standard equipment — Unavailable ○ Cost option

*NOTICE

- The real range is influenced by many factors such as individual driving style, load, traffic etc.
- The declared range is estimated for reference only.

 Towing capacity subject to state regulations and towbar design.
- Bluetooth* is a registered trademark of Bluetooth SIG, Inc. Compatibility and functionality varies depending on device.
- A pple CarPlay[®] is a registered trade mark of Apple Inc. Requires compatible device.
 Android Auto[®] is a registered trade mark of Google Inc. Requires compatible device, and wireless Android Auto[®] is compatible with an active data plan, 5 GHz Wi-Fi support, and the latest software version.

 BYD Digital Key compatible with iOS or Android devices, which include iPhone, Samsung
- Galaxy or Google Pixel**. Please check the list of supported devices in the BYD APP or *Vehicle Settings/Digital Key* on the car display.
- Dirac HD sound® is a registered trade mark of Dirac Research AB.
- BYD provides free map update for 3 years.

 Music streaming requires data usage or over Wi-Fi.
- Colours depicted are a guide only and may vary from actual colours due to the printing.
 Driving assist system are not a substitute for the driver's responsibility of the vehicle.
- BYD reserves the right to vary vehicle specifications and standard features from those detailed in this brochure.
- ¹Ski White + Harbour Grey only available on PREMIUM Model.
- BYD digital key can be operated through iOS or Android devices, which include iPhone,
 Samsung Galaxy or Google Pixel™. Please check the list of supported devices in the BYD APP or "Vehicle Settings/Digital Key" on the car display.



EXTERIOR COLOUR













INTERIOR COLOUR

DIMENSIONS









