Borderless International Trade Co., Ltd. Product Manual



PRODUCT DETAILS





Grey

Green





000

White

Grey







Number of doors Number of seats	5 Swing do	or
Approach angle [°] Departure angle [°] Minimum turning radius [m]	19 20 5.75	ECAR.
Fuel tank volume [L] Official trunk volume [L]	51 571	
Curb weight [kg] Full load mass [kg]	1455	1475 1455
Ingine model Displacement [mL]	BHE15-E 1499	FZ
Displacement[L] ntake form	1.5 Turbocharg	ging
ngine layout ylinder arrangement	Horizont:	al
umber of cylinders [number] umber of valves per cylinder	4	
ir Supply faximum power [kW]	DOHC 133	
faximum power [kw] faximum horsepower[Ps] faximum power speed [rpm]	153 181 5500	
faximum torque [N·m] faximum torque speed [rpm]	290 2000-350	00
Maximum net power [kW] uel mark	128 No. 92	
uel supply method ylinder head material	Direct inject Aluminum a	alloy
ylinder material earbox	Aluminum a	
earbox description earbox type umber of gears	7-speed wet dua Wet dual clutch 7	
hassis steering rive form	Front wheel	drive
cont suspension type ear suspension type	MacPherson independ Multi-link independe	lent suspension
ssist type ody structure	Electric as Load-bear	sist
/heel brake ront brake type	• Ventilated di	isc type
ear brake type arking brake type	• Solid disc Electronic pa	nrking
ear tire specifications ear tire specifications pare tire	• 225/55 R18 • 225/55 R18 • Not full s	• 235/45R19 • 225/55 • 235/45R19 • 225/55
pare tire pare tire placement ctive safety	• Not rull s	
BS anti-lock raking force distribution	•	
EBD/CBC, etc.) rake assist (BA/EBA/BAS,	•	
c.)	•	
ASR/TCS/TRC, etc.) ody stability control CSP/DSC/VSC, etc.)	•	
eat belt not fastened reminder re pressure monitoring	• First ro • Tire pressure	
assive safety ain driver airbag	• The pressure	
assenger airbag rst row side airbag	- •	
de curtain airbags hild seat interface uxiliary/control configuration	- •	• -
ear parking radar riving assistance images	- • Reversing image • 3	60-degree panoramic image • Reversing
ruise system riving mode selection	• Cruise control • Sport • Economy • Star	• Full-speed adaptive cruise • Cruise c
ntigue reminder	-	
utomatic parking Il assist		
eep descent ssisted driving functions		
ane Departure Warning DWS) ane Keeping (LKAS)	DOBNE.	• -
ane centering oad traffic sign recognition		• -
orward collision warning ctive braking	-	• -
ssisted driving hardware riving assistance level	-	• L2 -
trasonic radar cont sensing camera type	- • The l	Monocular Monocular -
nvironment aware camera urround camera	- -	4 •1 •1 -
ar camera xternal configuration xylight type	Single skylight Panoramic sunro	of can be opened • Single sl
m material	• Aluminum	
ey type eyless start	•Remote I	7
eyless entry ectric tailgate	- • Main driver	• First row -
ternal configuration	- Plastia	• -
eering wheel material eering wheel adjustment ift pattern	● Plastic ● Cor ■ Manual up and down + from Electronic gea	nt and rear adjustment
ultifunction steering wheel ip computer display	Electronic gez • Color	
ill LCD instrument panel strument screen size [inches]	• Color • • 10.25	
obile phone wireless charging at configuration	-	• First row -
at material ectric driver's seat	• Fabric/faux leather mix	Imitation leather adjustment Electric adjustment -
ljustment assenger seat electric	- Electric	adjustment with memory -
ljustment river's seat adjustment	● Front and rear adjustment ● Backrest adju	astment • Height adjustment (2-way)
ethod assenger seat adjustment ethod	Tiont and real adjustment a Business	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
rst row seat functions	• Fore and aft adjustment •	Backrest adjustment
enter armrest	• Fore and aft adjustment •	• Heating (main driver) • Heating
at layout	• Fore and aft adjustment • • First row • 2+3	◆ Heating (main driver) ◆ Heating - ◆ First row ◆ Second row ◆ First
at layout ear seat folding method ear cup holder ar/Internet	• Fore and aft adjustment • • First row • 2+3 • Scale do	● Heating (main driver)
ear layout ear seat folding method ear cup holder ear/Internet entral control color screen entral control screen size	• Fore and aft adjustment • - • First row • 2+3 • Scale do -	◆ Heating (main driver) ◆ First row ◆ Second row ◆ First wn ◆ Second row
ear layout ear seat folding method ear cup holder ar/Internet entral control color screen entral control screen size nch] entral control screen material	• Fore and aft adjustment • • First row • 2+3 • Scale do	◆ Heating (main driver)
ear layout ear seat folding method ear cup holder ar/Internet entral control color screen entral control screen size ench] entral control screen material entral control screen solution [px]	• Fore and aft adjustment • • First row • 2+3 • Scale do - • Touch LCD • 13.2	● Heating (main driver)
eat layout ear seat folding method ear cup holder ar/Internet entral control color screen entral control screen size nch] entral control screen material entral control screen esolution [px] entral control screen pixel ensity [PPI]	• Fore and aft adjustment • • First row • 2+3 • Scale do • Touch LCD • 13.2 • OLED • 1440 x 19	● Heating (main driver)
eat layout ear seat folding method ear cup holder ar/Internet entral control color screen entral control screen size nch] entral control screen material entral control screen esolution [px] entral control screen pixel	• Fore and aft adjustment • - • First row • 2+3 • Scale do - • Touch LCD • 13.2 • OLEE • 1440 x 1 • 182 Galaxy OS Qualcomm Snapdi	● Heating (main driver)
eat layout ear seat folding method ear cup holder ar/Internet entral control color screen entral control screen size nch] entral control screen material entral control screen pixel ensity [PPI] ehicle system ar chip ehicle system memory [GB] ehicle system storage [GB]	• Fore and aft adjustment • - • First row • 2+3 • Scale do - • Touch LCD • 13.2 • OLED • 1440 x 1 • 182 Galaxy OS Qualcomm Snapdr • 16 • 128	● Heating (main driver)
eat layout ear seat folding method ear cup holder ar/Internet entral control color screen entral control screen size entral control screen material entral control screen material entral control screen solution [px] entral control screen pixel entral control screen material entral control screen pixel entral contr	• Fore and aft adjustment • - • First row • 2+3 • Scale do - • Touch LCD • 13.2 • OLED • 1440 x 1 • 182 Galaxy OS Qualcomm Snapdr • 16	● Heating (main driver)
ear layout ear seat folding method ear cup holder ar/Internet entral control color screen entral control screen size entral control screen material entral control screen material entral control screen solution [px] entral control screen pixel entral control screen material entral control screen pixel entral control screen material entral	• Fore and aft adjustment - • First row • 2+3 • Scale do - • Touch LCD • 13.2 • OLED • 1440 x 1 • 182 Galaxy OS Qualcomm Snapdı • 16 • 128 • 4G	● Heating (main driver) ● Heating ● First row ● Second row ● First row ● Second row ● Second row ● Second row ● Second row ● Second row ● Second row ● Second row ● Second row ● Second row ● Second row ● First row ● Firs
ear layout ear seat folding method ear cup holder ar/Internet entral control color screen entral control screen size entral control screen material entral control screen material entral control screen pixel entral control screen material entral control screen pixel entral control screen pixel entral control screen pixel entral control screen material entral c	● Fore and aft adjustment ● - ● First row ● 2+3 ● Scale do - ● Touch LCD ● 13.2 ● OLEE ● 1440 x I' ● 182 Galaxy OS Qualcomm Snapdr ● 16 ● 128 ● 4G	● Heating (main driver) ● Heating ● First row ● Second row ● First row ● Second row ● Second row ● Second row ● Second row ● Second row ● Second row ● Second row ● Second row ● Second row ● Second row ● First row ● Firs
enter armrest eat layout ear seat folding method ear cup holder far/Internet entral control color screen entral control screen size entral control screen material entral control screen material entral control screen pixel ensity [PPI] fehicle system ar chip fehicle system storage [GB] fehicle-to-machine network Iedia entertainment ar APP application market fultimedia/charging interface fumber of USB/Type-C tterfaces fumber of speakers ight function ow beam light source figh beam light source	• Fore and aft adjustment • - • First row • 2+3 • Scale do - • Touch LCD • 13.2 • OLEE • 1440 x 1 • 182 Galaxy OS Qualcomm Snapdı • 16 • 128 • 4G • USB • Ty • 2 in the front row/1 in	

• Air outlet Statement: All content in this product catalog is subject to the latest real

• Height adjustment •

Automatic opening and

closing • Adaptive high

and low beam •

Delayed shutdown

• Electric adjustment • Heated rearview mirror

• Electric folding • Automatic folding when

the car is locked

•Rain sensor type

• The whole car

• The whole car

• Manual anti-glare

• Electric adjustment •

Heated rearview mirror

• Electric folding

• Main driver • Co-pilot

• Height adjustment • Automatic op

• Electric adjustment • Heated rearview mirror

• Single temperature zone automatic air conditioning

www.borderlesscar.com

• Main driver +

lighting • Co-pilot +

• Height adjustment •

Automatic opening and

closing • Adaptive

high and low beam •

Delayed shutdown



Car interior ambient light Glass/rear view mirror First row electric windows Second row power windows One-click lifting and lowering

Window anti-pinch function

Exterior rearview mirror

Interior rearview mirror

Sensing wiper function

Air conditioning/refrigeration First row air conditioner

Second row air conditioner

In-car PM2.5 filter device

Car vanity mirror

Headlight function

of windows

function

function

Rear wiper



• Height adjustment •

Automatic opening and

closing • Delayed

closing

• Electric adjustment •

Heated rearview mirror

• Main driver

Co-pilot