Dealer: US AUTO TRUST NEV	VPORT BEACH LLC					
Model: DB11 V8 Coupe	Engine Number: 17795060138260		DOT Fuel Economy a	and Environment	J	Gasoline Vehic
Model Year: 2020	VIN: SCFRMFAW3LGL100	27	Fuel Economy	These estimates reflect new EPA methods beginning with 2017 models.		
Exterior Colour: Sabiro Blue Interior Colour: All Obsidian Black Leat	ther			Minicompact range from 13 to 31 MPG.	YouS	ena
				The best vehicle rates 136 MPGe.	Ć Á	750
Owner Benefits: 3 years unlimited mileage warranty	Port of Entry: Brunswick, GA Suggested Retail Price at P.O.E.				J 4	,750
o years uninnited mileage warranty		1		24		in fuel costs
24 hour roadside assistance	\$205,600.00		combined city/hwy city	highway		5 years red to the
STANDARD FEATURES	OPTIONAL EQUIPMENT		5 gallons per 100 miles	\$0 gas guzzler tax		e new vehicle.
Engineering and Performance	•	\$1,595.00		el Economy & Greenhouse Gas Ratir	10 (tailpipe only)	Smog Rating (tailpipe
2-door coupe 503hp 4.0L Twin Turbo V8 Engine	Stitching / Welt - Contrast Colour Leather Colour - Contemporary	\$570.00 \$1,830.00	Annual fuel GOSL	4		3
8-speed automatic transmission, rear-mid	Paint - Contemporary	\$1,830.00	• •		10	1 10
mounted Limited-Slip Differential and Active Torque	Headrest Embroidery - Aston Martin Wings Base Floor Mats	\$750.00 \$295.00			Best	Be
Vectoring via Braking 3 Selectable Powertrain & Adaptive Damping		\$1,595.00 \$2,780.00		vehicle emits 431 grams CO2 per mile. The best e buting fuel also creates emissions; learn more at fue	mits 0 grams per mile eleconomy.gov.	(tailpipe only). Producing an
System Drive Modes - GT, Sport, Sport+ Full LED Headlights with integrated DRLs, sid	Tochnology Pack	\$3,825.00		luding driving conditions and how you drive	and maintain your	
lights, and cornering lights		\$6,875.00 \$2,690.00	Actual results will vary for many reasons, inc vehicle. The average new vehicle gets 27 MPC	G and costs \$7500 to fuel over 5 years. Cost e	estimates are	ĕ,∎¥,
One-Piece Aluminum Clamshell Hood Curlicue Aero Vents		\$3,190.00			issions are a	to o
Aston Martin AeroBlade™ with Deployable Spoiler			fueleconomy.go	v (e)		Smartphone OR Code "
Alloy torque tube with carbon fiber propeller			Calculate personalized estimates and comp			
shaft Safety and Security						
Dynamic Stability Control (DSC), Traction Control (TC), and Positive Torque Control						UALITY LABEL
(PTC) Dual-Stage Driver & Passenger Front Airbags					IMPACT SPE	E IS EQUIPPED WITI ED OF 2.5 MILES PE
and Seat Mounted & Curtain Side Impact					DAMAGE TO	AN IMPACT SPEED C THE VEHICLE'S BOI
Airbags Tire Pressure Monitoring System (TPMS)					CAN BE REP	NT HARDWARE. MINI PAIRED WITH THE US
Comfort and Convenience					REQUIRE RE	PARTS. THE STRON PAIR AFTER A LOW
8" Navigation System Bluetooth Phone & Streaming Audio						T STATED ABOVE).
Satellite Radio iPhone® Integration and USB Input					IMPORTAN THESE IMPA	T NOTICE CT SPEEDS ARE GO
360 Degree Camera with Front & Rear Parking	g				DESCRIBED	EXTENT OF BUMPER
Sensors Power Folding Heated Exterior Mirrors					THE FEDER	LE ENGINEERING JU
Keyless Entry/Keyless Go w/Crystal Start Button					TO BUMPER	AFETY SYSTEM IN 2.9 S AND THEIR ASSO
12-Way Heated Front Seats with 3-Position						FEDERAL BUMPER \$
Memory Power-Adjustable Tilt/Telescoping Steering					-	
Column 12" Color TFT LCD Cluster						GOVERN
Dual-Zone Automatic Climate Control						
Rain-Sensing Wipers Electronic Park Brake (EPB)						his vehicle has no
					Ve	ehicle score, fron
Gas Guzzler	\$0.00					
Transportation and handling	\$3,086.00				Sourc	e: National High
TOTAL SUGGESTED RETAIL*	\$236,511.00				Couro	www.sa
tTotal amount door not include atota and to all the						
*Total amount does not include state and local taxes or d	Installed allessones.					



VITH A FRONT BUMPER THAT HAS BEEN TESTED AT AN PER HOUR, AND A REAR BUMPER THAT HAS BEEN D OF 2.5 MILES PER HOUR AND HAS SUSTAINED NO BODY AND MINIMAL DAMAGE TO THE BUMPER AND INIMAL DAMAGE TO BUMPER MEANS DAMAGE THAT USE OF COMMON REPAIR MATERIALS WITHOUT ONGER THE BUMPER THE LESS LIKELY THE CAR WILL DW SPEED COLLISION. (FOR CORNERS, THE IMPACT IS E).

GOOD FAITH ESTIMATES OF THE SPEEDS AT WHICH THE PER DAMAGE WILL NOT BE EXCEEDED BASED ON JUDGMENT AND DATA FROM TESTING PURSUANT TO NDARD WHICH PROHIBITS DAMAGE TO THE VEHICLE I 2.5 MPH IMPACTS, BUT SETS NO LIMIT ON DAMAGE SOCIATED COMPONENTS AND FASTENERS. THIS VEHICLE ER STANDARD AT 2.5 MPH FRONT AND REAR, AND 1.5 MPH

MENT 5-STAR SAFETY RATINGS

not been rated by the government for overall ontal crash, side crash or rollover risk.

ghway Traffic Safety Administration (NHTSA) safercar.gov or 1-888-327-4236