## Dealer: INDIGO EUROPEAN MOTORCARS LLC

DBS Superleggera Coupe Engine Number: AE31/54471

Model Year:

Exterior Colour: Jet Black

Interior Colour: All Obsidian Black Leather

**Owner Benefits:** 

**Comfort and Convenience** 8" Navigation System

Radio, 3yr Traffic Data

12" Color TFT LCD Cluster

**Rain-Sensing Wipers** Electronic Park Brake (EPB)

(PTC)

Airbags

Sensors

Button

Memory

Column

24 hour roadside assistance

Dynamic Stability Control (DSC), Traction Control (TC), and Positive Torque Control

and Seat Mounted & Curtain Side Impact

Tire Pressure Monitoring System (TPMS)

Bluetooth Phone & Streaming Audio Satellite Radio with Trial Subscription - 1yr

iPhone® Integration and USB Input

Power Folding Heated Exterior Mirrors

Keyless Entry/Keyless Go w/Crystal Start

12-Way Heated Front Seats with 3-Position

Power-Adjustable Tilt/Telescoping Steering

Dual-Zone Automatic Climate Control

Dual-Stage Driver & Passenger Front Airbags

360 Degree Camera with Front & Rear Parking

STANDARD FEATURES

Port of Entry: Suggested Retail Price at P.O.E. 3 years unlimited mileage warranty

\$310,100.00

## **OPTIONAL EQUIPMENT**

Engineering and Performance 2-door coupe 715hp 5.2L Twin Turbo V12 Engine 8-speed automatic transmission, rear-mid mounted Limited-Slip Differential and Active Torque Vectoring via Braking 3 Selectable Powertrain & Adaptive Damping System Drive Modes - GT, Sport, Sport+ Full LED Headlights with integrated DRLs, side lights, and cornering lights Carbon Fiber Hood, Trunk, Splitter, and Diffuse Carbon Ceramic Brakes	
Carbon Ceramic Brakes 21" Alloy Wheels Safety and Security	
	i orgen i willspoke - 01055 Didok

	EPA Fuel Economy	and Environment	Gasoline Vehic
526	Fuel Economy	These estimates reflect new EPA methods beginning with 2017 models.	Yes spond
		Minicompact range from 13 to 31 MPG. The best vehicle rates 136 MPGe.	<sup>wu</sup> spend \$6,750
	combined city/hwy city 5.9 gallons per 100 miles	22 highway \$1,000 gas guzzler tax	more in fuel costs over 5 years compared to the average new vehicle.
\$750.00 \$1,600.00 \$1,600.00	Annual fuel COST	el Economy & Greenhouse Gas Ratin	_
\$2,300.00 \$1,900.00 \$750.00 \$750.00 \$1,600.00		1 s vehicle emits 522 grams CO2 per mile. The best em ributing fuel also creates emissions; learn more at fuel	
\$1,600.00 \$4,600.00 \$600.00 \$750.00	vehicle. The average new vehicle gets 27 MP	cluding driving conditions and how you drive a G and costs \$7500 to fuel over 5 years. Cost es PGe is miles per gallon equivalent. Vehicle emi- g.	timates are 🛛 🗧 🦉 🖳 🕂
\$4,600.00 \$600.00 \$5,300.00	fueleconomy.go Calculate personalized estimates and comp		



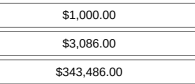
THESE IMPACT SPEEDS ARE GOOD FAITH ESTIMATES OF THE SPEEDS AT WHICH THE DESCRIBED EXTENT OF BUMPER DAMAGE WILL NOT BE EXCEEDED BASED ON REASONABLE ENGINEERING JUDGMENT AND DATA FROM TESTING PURSUANT TO THE FEDERAL BUMPER STANDARD WHICH PROHIBITS DAMAGE TO THE VEHICLE BODY OR SAFETY SYSTEM IN 2.5 MPH IMPACTS, BUT SETS NO LIMIT ON DAMAGE TO BUMPERS AND THEIR ASSOCIATED COMPONENTS AND FASTENERS. THIS VEHICLE MEETS THE FEDERAL BUMPER STANDARD AT 2.5 MPH FRONT AND REAR, AND 1.5 MPH ON THE BUMPER CORNERS.

This vehicle has not been rated by the government for overall vehicle score, frontal crash, side crash or rollover risk.

Source: National Highway Traffic Safety Administration (NHTSA) www.safercar.gov or 1-888-327-4236

Gas Guzzler	
Transportation and handling	

**TOTAL SUGGESTED RETAIL\*** 



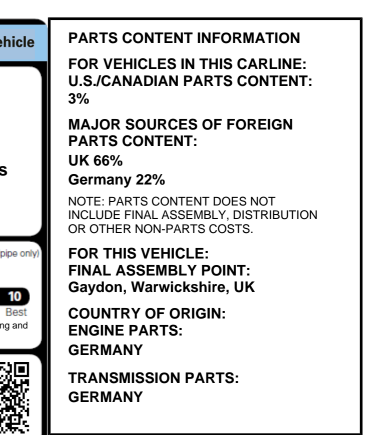
\*Total amount does not include state and local taxes or dealer installed accessories

Model:

2020

VIN:

SCFRMHAV3LGR0152



THIS VEHICLE IS EQUIPPED WITH A FRONT BUMPER THAT HAS BEEN TESTED AT AN IMPACT SPEED OF 2.5 MILES PER HOUR, AND A REAR BUMPER THAT HAS BEEN TESTED AT AN IMPACT SPEED OF 2.5 MILES PER HOUR AND HAS SUSTAINED NO DAMAGE TO THE VEHICLE'S BODY AND MINIMAL DAMAGE TO THE BUMPER AND ATTACHMENT HARDWARE. MINIMAL DAMAGE TO BUMPER MEANS DAMAGE THAT CAN BE REPAIRED WITH THE USE OF COMMON REPAIR MATERIALS WITHOUT REPLACING PARTS. THE STRONGER THE BUMPER THE LESS LIKELY THE CAR WILL REQUIRE REPAIR AFTER A LOW SPEED COLLISION. (FOR CORNERS, THE IMPACT IS 600/ OF THAT STATED ABOVE)

## **GOVERNMENT 5-STAR SAFETY RATINGS**