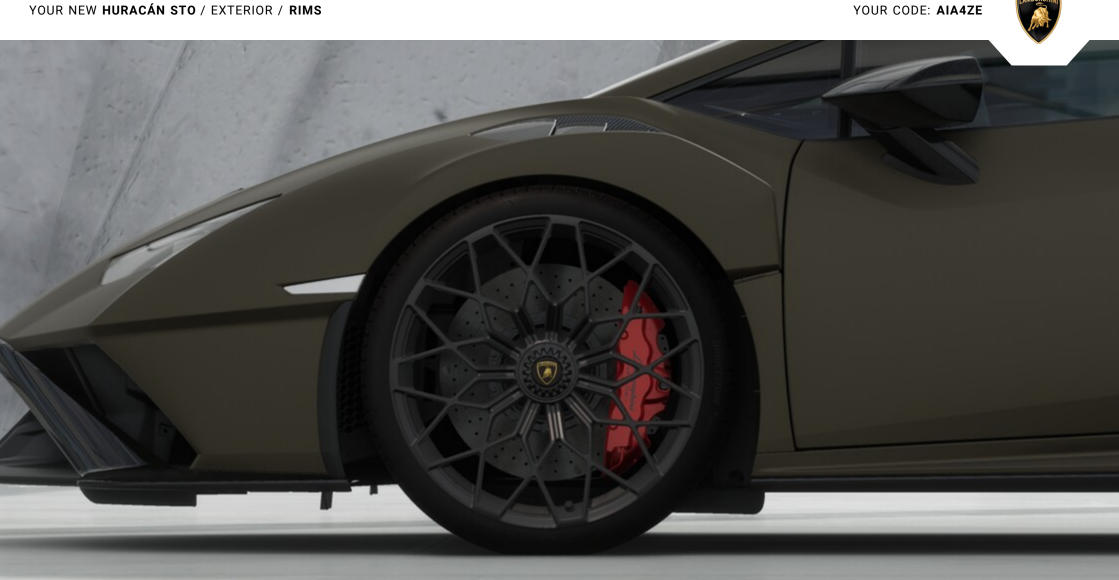


BASED ON A TRUE STORY

Lamborghini's years-long motorsport know-how, intensified by a winning heritage, is concentrated in the new Huracán STO. Its extreme aerodynamics, track-honed handling dynamics, lightweight contents and the highest-performing V10 engine to date come together, ready to trigger all the emotions of the racetrack in your everyday life.





RIMS



Hek Hek 20" Monolock Forged in Matt Black



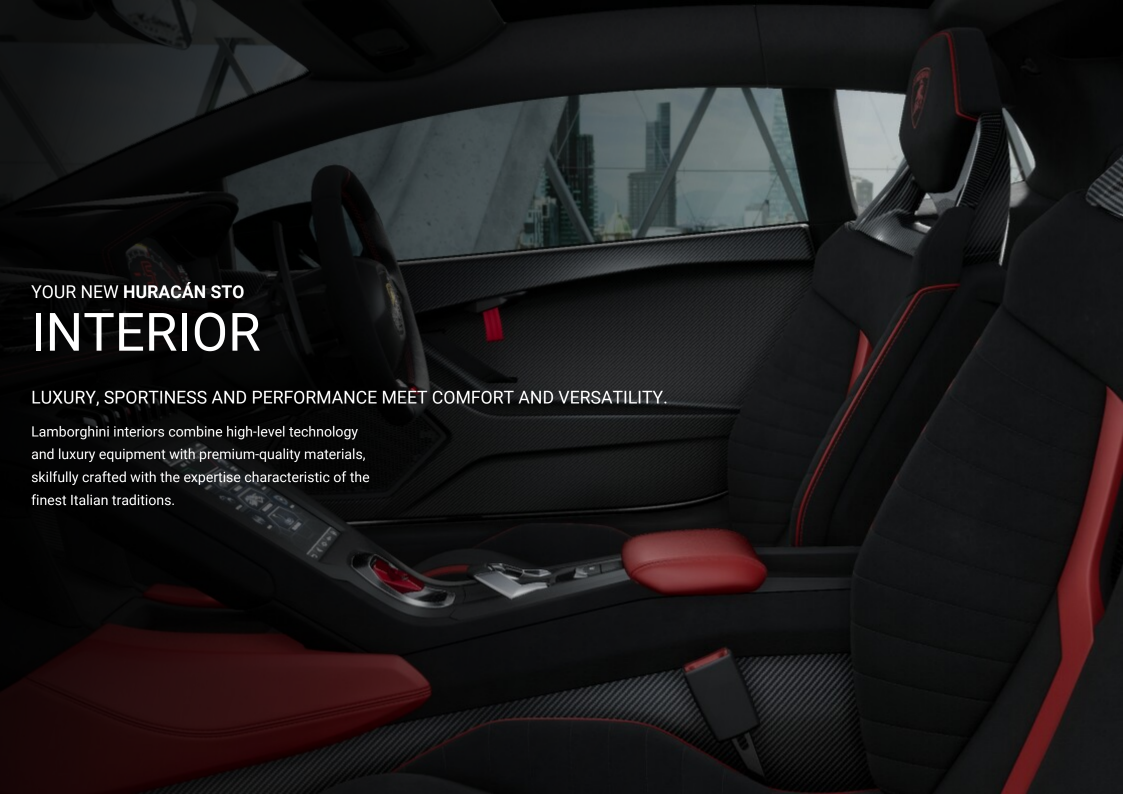
Monolock Central lock in Black



Tyres Bridgestone Potenza Sport



CALIPERS **CALIPERS** CCMR Brake calipers in Red









TRIM



INTERIOR COLOR

COLOR & TRIM

STO-TRIM - Sportivo Alcantara®
Bicolor



Basic color Nero Cosmus



INTERIOR COLOR

Contrast Color
Rosso Alala



INTERIOR COLOR
Stitching
Inverted stitching



SEATS





SEATS AND BELTS Belts Nero Ade



FOOTPLATES Floormats

Floor mats in Carbon



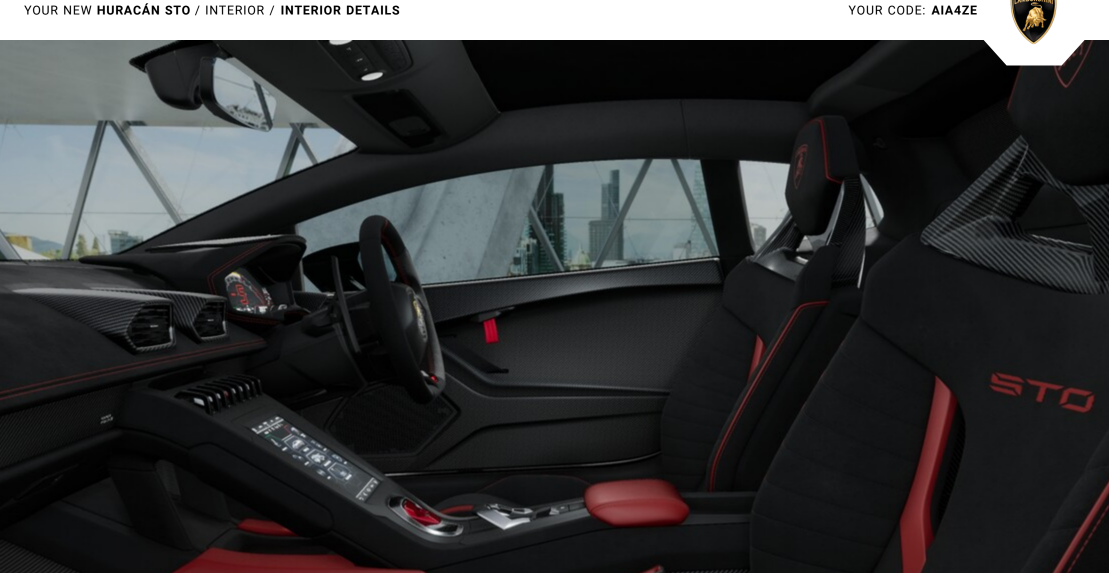
STEERING WHEEL & EQUIPMENT



STEERING WHEEL Steering Wheel Multifunctional steering wheel in full Alcantara®



STEERING WHEEL Steering Wheel Stitching Rosso Alala



INTERIOR DETAILS



INTERIOR DETAILS Carbon Interior Carbon Pack



INTERIOR DETAILS Carbon Carbon Twill Package







EQUIPMENTS & OPTIONS

OTHER

Right-hand driver

Smartphone Interface and Connected Services (Apple CarPlay®)

Lamborghini Smartphone interface (Apple CarPlay®)

Cruise control system

PAGE 1 OF 1





COMPLETE LIST

PAGE 1 OF 1

External Option

Nero Noctis

Central lock in Black

Hek 20" Monolock Forged in Matt Black

Bridgestone Potenza Sport

CCMR Brake calipers in Red

Contrast Pack

Verde Turbine

STO Logo Sticker: Not relevant

Sticker Color Not relevant

Internal Option

Multifunctional steering wheel in full Alcantara®

Nero Cosmus

Inverted stitching

Nero Ade

Sport Seat

Rosso Alala

Rosso Alala

STO-TRIM - Sportivo Alcantara® Bicolor

Stitching - option

Optional stitching on steering wheel

Other

Cruise control system

Smartphone Interface and Connected Services (Apple CarPlay®)

Interior Carbon Pack

CO2 Efficiency Class



Data creation date: 30.12.2022

 $\label{eq:WLTP} \textbf{WLTP Consumption and Emissions}.$

Fuel consumption and emission values of all vehicles promoted on this page: Fuel consumption combined: 13,9 I/100 km; CO2-emissions combined: 331 g/km



DISCLAIMER

Accuracy of information on this website and third party websites.

We attempt to keep all information on the Lamborghini Car Configurator up-to-date. The product specifications contained within the Car Configurator, however, are for information purposes only. As we continually enhance our products, alterations in our models or standard or optional equipment may occur. We reserve the right to change these product specifications at any time without notice. For accurate up-to-date information, please contact your nearest or preferred Automobili Lamborghini dealer.

The representation of all exterior paint colours and finishes, all interior colours, textures and surfaces, and all luxury options will vary depending on the screen of your device and the printer you may be using. Please visit your nearest or preferred Automobili Lamborghini dealer for an accurate representation of all Lamborghini options.

No contract formation. As the content of the Lamborghini Car Configurator is solely provided for general information purposes it is not intended to constitute an offer for the sale of any specific goods.

"Automobili Lamborghini" is a word mark and figurative mark owned by Lamborghini; the logos used on this site are also registered by the same. The brands and logos of third parties used on the Site are the exclusive property of their respective owners. The use and reproduction in any form and manner of the above-mentioned brands and logos is strictly prohibited.



PAGE 1 OF 1

Information regarding the EU tyre label.

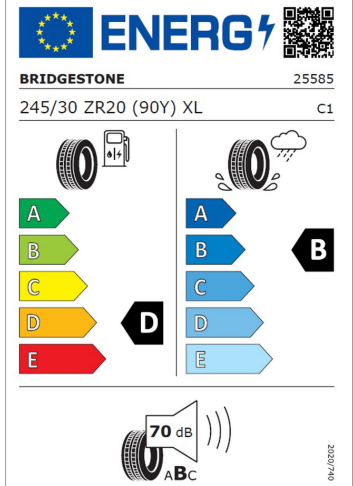
https://eprel.ec.europa.eu/screen/home

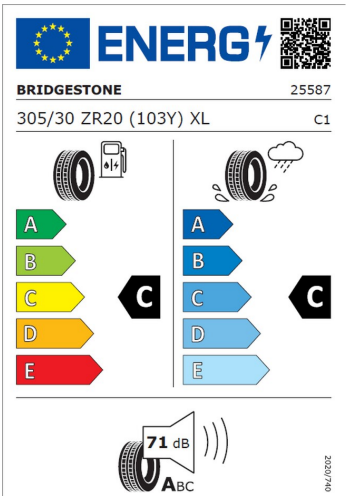
Note

Due to vehicle technicalties we always display multiple labels.

Main tyres

Bridgestone Potenza Sport





Product information

Front: 245/30ZR20 (90Y) XL - Rear: 305/30ZR20 (103Y) XL