

Ferrari

SF90 Spider



Gross: €695,555.00 Net (Export): €584,500.00

Offer Number: 25G0143 Color: **Nero Matt** Upholstery: Nero Mileage: 50 km Seats: 2

Transmission: **Automatic** Plugin Hybrid Drive: (Petrol/Electricity)

Capacity: 3,990 cm³ Power (kW): 735 kW Power (PS): 999 PS Electric Range (EAER): 23 km

Euro 6d-TEMP **Emission Standard: Electricity Consumption** 13.5 kWh/100 km¹ (weighted, combined):

Fuel Consumption (weighted, 6.1 I/100 km¹

combined):

26 kWh/100 km¹

Electricity Consumption (combined):

Electricity Consumption (City):

28.4 kWh/100 km¹

Electricity Consumption (Suburban):

19.9 kWh/100 km¹

Electricity Consumption (Rural): 23.3 kWh/100 km¹

Electricity Consumption (Highway):

37.6 kWh/100 km¹

Fuel Consumption with a **Discharged Battery (combined):**

12.5 I/100 km¹

Fuel Consumption with a **Discharged Battery (City):**

15.7 I/100 km¹

Fuel Consumption with a Discharged Battery (Suburban): 13.6 l/100 km¹

Fuel Consumption with a **Discharged Battery (Rural):**

10.9 I/100 km¹

Fuel Consumption with a **Discharged Battery (Highway):**

12.1 I/100 km1

CO₂ Emissions (weighted,

combined):

149 g/km¹

NEW FERRARI SF90 SPIDER + FIORANO

IN STOCK + WORLDWIDE EXPORT POSSIBLE

• Color: Nero Matt Upholstery: Nero

Wheels: 20 Inch Carbon Fibre Wheels

Options:

FIO1 Fiorano Package

FIO2 Extended Fiorano Package

RMCF Carbon Fibre Wheels

FCWS Carbon Fibre Front Spoiler

RSCH Carbon Fibre Racing Seats

FIS1 Special Internal Carbon Fibre Pack

RESX Rear Spoiler in Special Carbon

CECM Special Exterior Carbon Fibre

CEIS Carbon Fibre Side Air Splitter

CEXD Rear Diffuser in Carbon Fibre CEXS Carbon Fibre Underdoor Cover

CICM Special Internal Carbon Fibre

CIDL Carbon Fibre Driver Zone Leds

EXAB Black Tailpipe Tips

FCAM Advanced Front Driving Camera

FLMA Additional Coloured Mats with Logo

HWCO My Ferrari Connect Readiness Hw

LIMU Single Colour Livery

MIR3 Electrochromic Rear View Mirror

PNMT Special Matte Colours

RSCX Driver Seat Size Xia

SNDH Premium Hi Fi System

SPEC Custom Specifications

SSCX Ceis in Special Carbon Fibre

TIWN Wheel Stud Bolts in Titanium

AFS1 Adaptive Frontlight System

AINP Internal Painted Aluminium Elements

ALCN Central Part of Seats in Intc Alcantara

ALOG Airbrushed Shield

ALPC Centre Console Cup Holder

ALPD Dashboard Inserts Painted Aluminium

ALPP Door Panel Handle Painted

BRAD Back Radar

CALB Glossy Black Brake Callipers

CIDT Coloured Inner Details

CLDX Cldt in Extrarange Leather

CRP4 Stilea Leather/Alcantara Mats

DLPA Single Colour Dreamline on Fi Paddles

EMPH Cavallino Stitched on Headrest

✓ Lieferung weltweit möglich

✓ Finanzierung durch unsere Partnerbanken möglich

Besichtigung nur nach vorheriger Absprache

Bilder dienen nur zur Illustration

CO₂ Class based on CO₂ Emissions (weighted, combined): E¹ -

CO₂ Emissions with a 285 g/km¹

Discharged Battery: CO₂ Class based on CO₂

Emissions with a Discharged

Battery:

German Vehicle Tax (yearly): 700 €²

Irrtümer und Zwischenverkauf vorbehalten Alle Angaben ohne Gewähr

Viewings only after prior arrangement. Images are only for illustration purposes. Subject to errors and prior sale. All statements without guarantee.

G1 ___

The fuel consumption and CO_2 emissions of a car depend not only on the efficient use of fuel by the car, but also on driving style and other non-technical factors. CO_2 is the greenhouse gas primarily responsible for global warming.

A guide on the fuel consumption and CO_2 emissions of all new car models offered in Germany can be viewed free of charge at every sales location in Germany where new cars are exhibited or offered. The guide is also available here: https://www.dat.de/co2/

Only the CO_2 emissions caused by the operation of the car are stated. CO_2 emissions that arise or are avoided through the production and provision of the car as well as the fuel or energy sources are not taken into account when determining CO_2 emissions according to WLTP.

² For electric vehicles and hydrogen-powered fuel cell vehicles, a tax exemption is granted for ten years from the day of first registration upon first registration between May 18, 2011 and December 31, 2025, but no later than December 31, 2030.

¹ The information is provided in accordance with the Car Energy Labeling Ordinance. The specified values were determined according to the prescribed measurement procedure WLTP (Worldwide harmonised Light-duty vehicles Test Procedures).