



Ducati

Streetfighter V4 Lamborghini



Gross: €71,162.00 Net (Export): €59,800.00

Offer Number: 25G0108

Color: Verde Citrea + Arancio Dac

Upholstery: Black Mileage: 50 km

Drive: Combustion Engine (Petrol)

 Capacity:
 1,103 cm³

 Power (kW):
 153 kW

 Power (PS):
 208 PS

NEW DUCATI STREETFIGHTER V4 LAMBORGHINI + LIMITED TO 630 PIECES +

IN STOCK + WORLDWIDE EXPORT POSSIBLE

• Color: Verde Citrea + Arancio Dac

• Upholstery: Black

• Wheels: 17 Inch Forged Aluminum STO design

Options:

- Special Paint
- Carbon Fairing Parts
- Brembo Brake Calipers Red
- Akrapovic Exhaust
- LED Headlights
- Semi-Active Öhlins Smart EC 2.0
- ABS
- Titanium Rear Nut
- Torque of 123 NM
- Carbon Wings
- 5 inch TFT Color Display
- Driving Modes
- Performance Modes
- Racing Handlebar Grips
- Racing Brake and Clutch Levers
- Ducati Traction Control (DTC)
- Ducati Wheel Control (DWC)
- Ducati Slip Control (DSC)
- Engine Brake Control (EBC)
- ✓ Lieferung weltweit möglich
- ✓ Finanzierung durch unsere Partnerbanken möglich

Besichtigung nur nach vorheriger Absprache

Bilder dienen nur zur Illustration

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.

A guide on the fuel consumption and CO₂ 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).

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.