



Land Rover

Defender OCTA P635 4.4L



Gross: €210,035.00
Net (Export): €176,500.00

Offer Number: 25G0007

Color: Charente Grey [1DN]

Upholstery: Burnt Sienna/Ebony [304NN]

Mileage: 50 km Seats: 5

Transmission: Automatic

Drive: Combustion Engine (Petrol)

 Capacity:
 4,395 cm³

 Power (kW):
 481 kW

 Power (PS):
 654 PS

Emission Standard: Euro 6d-TEMP
Energy Consumption 42 2 1/400 km⁻¹

Energy Consumption (combined): 13.2 I/100 km¹ Fuel Consumption (combined): 13.2 I/100 km¹

Fuel Consumption (City): 20.5 I/100 km¹
Fuel Consumption (Suburban): 12.3 I/100 km¹
Fuel Consumption (Rural): 10.9 I/100 km¹
Fuel Consumption (Highway): 12.9 I/100 km¹
CO₂ Emissions (combined): 298 g/km¹
CO₂ Class based on CO₂

NEW DEFENDER OCTA P635 4.4L

IN STOCK + WORLDWIDE EXPORT POSSIBLE

• Color: Charente Grey 1DN

Upholstery: Burnt Sienna/Ebony 304NN

Veener: Burnt Sienna 035EH

• Wheels: 22 Inch full size spare wheel 062EF

Options:

041CZ Sliding Panoramic Roof

039IB Head-Up Display

033IP Driver and Passenger Seat Memory

025LN Meridian Surround Sound System

066AC Keyless Entry

070BC Soft Close Tail Door

080AN Black Contrast Roof

086GP 3D Surround Camera

313BK 14 Way Heated and Cooled Front Seats

011AK Secure Tracker

020BK Black Brake Calipers

020CK Brake Pads Zero Copper Low Metal 022BS Climate Control with Rear Cooling Assist 025FG Garage Door Opener (HomeLink®)

025JB Digital Audio Broadcast (DAB) 026JB Wireless Device Charging

026KC ISOFIX

027DC Electronic Active Differential

030BV Gloss Black Door Mirror Caps 030RJ Heated, Electric Mirrors

031BS ClearSight Interior Rear View Mirror

03 TB3 Clear Signit Interior INear View

032DV Heated Steering Wheel 032KL Signature Interior Upgrade

033GP Heated and Cooled Front Seats

033IZ Door Armrest Premium Leather

033LM Rear Armrest with Twin Cupholders

033XJ Heated Rear Seats 040AK Heated Windscreen

040AK Heated Windscreen

040AQ Heated Washer Jets

047DB Privacy Glass

048BD Illuminated Metal Treadplates

062AD Tyre Pressure Monitoring System (TPMS)

062CE Advanced Tow Assist

064AP Front Fog Lights

064BU Daytime Running Lights (DRL)

064QC Matrix LED Headlights with Signature DRL

065AP Adaptive Cruise Control

065EE Emergency Braking

076EI Double Locking

086BH Lane Keep Assist

086DC Traffic Sign Recognition

086DH Driver Condition Monitor

086GM Blind Spot Assist

086IB Forward Facing Camera

086KD Rear Traffic Monitor

095CB All Terrain Progress Control (ATPC)
099AA 5 Door Estate
109AA All Wheel Drive
183AB Apple CarPlay® (subject to availability)
183CB Android Auto™ (subject to availability)
188HB Ebony Suedecloth Headlining
189AG 360° Parking Aid
300KD 40:20:40 Folding, Heated Rear Seats

✓ 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.

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 CO₂ emissions caused by the operation of the car are stated. CO₂ 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 CO₂ 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).