

# TIL SALG PÅ 123MC.DK

## SÆLGER



Classic-bike.dk  
Lyngbyskovvej 20  
9575 Terndrup

Email salg@classic-bike.dk  
Telefon 40509877  
CVR 75781628

## ANNONCE

### Royal Enfield Guerrilla 450

Pris kr. 66.999,- inkl. lev. omk.



1. indreg. -  
Kilometer -

Prod. år -

Modelår 2025

#### Udstyr & Sælgers beskrivelse

Motorcykel, 450 ccm, 40 HK, Fri lev til din adresse Jan-Feb-Marts- Jylland-fyn-Sjælland. Klar til en demo tur !!. Priser fra 63999 til 68999.  
ENGINE Type Liquid cooled, Single cylinder, DOHC, 4 Valves Bore x Stroke ( in mm) 84 mm x 81.5 mm Displacement 451.65 cc  
Compression Ratio 11.5:1 Maximum Power 29.44 kW @ 8000 rpm Maximum Torque 40 Nm @ 5500 rpm Idle RPM 1300 Starting system  
Electric start Lubrication Semi-dry sump Engine Oil Grade 10W40 API SN, JASO MA2, Semi Synthetic Clutch Wet multiplate, Slip & assist  
Gearbox 6 speed Fuel injection Electronic Fuel Injection, 42 mm Throttle body, Ride by Wire System Fuel consumption 3.39 l/100 km Co2  
82.15 g/km Pass by noise (drive by) 76 dB(A) Stationary noise 91 dB(A) @4000 rpm DIMENSIONS Wheelbase 1440 mm Ground  
Clearance 169 mm Length 2145 mm Width 833 mm Height 1125 mm (without mirrors) Seat Height 780 mm Dry Weight 172 kg Kerb Weight  
(90% Fuel + Oil) 184 kg Payload with Standard Equipment 191 Kg Fuel Capacity 11 L BRAKES & TYRES Tyres Fr. 120/70 - 17? Tyres Rr.  
160/60 - 17? Brakes Front Hydraulic Disc Brake, 310 mm Ventilated Disc, Double piston caliper Brakes Rear Hydraulic Disc Brake 270 mm  
Ventilated Disc, Single piston caliper ABS Dual Channel ABS CHASSIS & SUSPENSION Type Steel, tubular frame using engine as  
stressed member Front suspension Telescopic forks, 43 mm Front Wheel Travel 150 mm Rear suspension Linkage type mono-shock Rear  
Wheel Travel 145 mm ELECTRICALS Electrical System 12V Battery 12 V, 8 Ah Head Lamp LED Headlamp Tail Lamp Integrated Turn &  
Tail Lamp, All LED Turn Signal Lamp Other Equipment Ride modes, USB type C charging point Cluster 4 inch round TFT display with  
phone connectivity, Full Map Navigation (powered by Google Maps), Media controls Cluster (base model) Digi-analog instrument cluster  
with Tripper Pod COLOURS