MotoGB Ltd.

White Bear Yard, Park Road Adlington, Chorley, Lancashire, PR7 4HZ

Phone: 01257 485222 Fax: +44 (0) 844 412 8470 Email: sales@motogb.co.uk

Benelli Leoncino 500 Trail 2022

£4,699 +OTR

from £98.63 p/m

Last few at this price!



Leoncino Trail is the "all-terrain" version of the House of Pesaro's twin-cylinder, a dynamic and sporty motorcycle designed for pure fun in all riding conditions. This Benelli model shares the engine of the street bike, a 500 cc four-stroke twin-cylinder that is liquid-cooled, with a power output of 47,6 hp (35 kW) at 8500 rpm and torque of 46 Nm (4.6 kgm) at 6000 rpm.

br>

Leoncino Trail features knobby tyres on its aluminium alloy rims measuring 19" in the front and 17" in the back and respectively fitted with 110/80-R19 and 150/70- R17 tyres. All this means the maximum guarantee of stability and enjoyment in all conditions and on all terrains. The suspensions are adjustable, the front having an upside-down fork with 50 mm diameter legs and the back a swinging arm with lateral shock and travel of 55 mm. For the braking system, on the front end, we find a 320 mm diameter double disc with two-piston floating callipers. On the back end a 260 mm diameter disc with single-piston calliper and ABS.

br>

br>The Leoncino and Leoncino Trail also share a common chassis: the frame is a steel tube trellis whose end is hidden beneath the tank. The headlight features LED technology, the instrumentation is entirely digital. The bike also features the Lion graphic on the front mudguard, like all the other motorcycles in the range.

br>

br>

br>

br>

br>

br>

chr>

br>

br>

chr>

Engine

ENGINE TYPE

2 cylinders in line, 4 stroke, liquid cooling, double overhead camshaft, 4 valves per cylinder

DISPLACEMENT 499.6cc

BORE X STROKE 69mm x 66.8mm

COMPRESSION RATION 11.5:1 RATED OUTPUT

35kW (48 hp) at 8500 r/min

MAX. TORQUE 45 Nm (4,6 kgm) @ 4500

LUBRICATIONWet Carter

FUEL SUPPL Electronic injection with throttle body ø 37 mm

EXHAUST SYSTEM

With catalyzed system and lambda probe

CERTIFICATION

Euro 4

CLUTCH Oil

GEARBOX 6 Speed

FINAL DRIVE

Chain

IGNITIONDelphi MT05

COOLING SYSTEM Liquid Cooled

SPARK PLUG NGK CR8E STARTING

Electric

GEAR RATIO

N/A

PRIMARY DRIVE

N/A

Chassis

FRAME

Steel tube frame

FRONT SUSPENSION

Upside-down fork with ø 50mm stems

FRONT SUSPENSION STROKE

135mm

FRONT BRAKE

Double disc ø320 mm with radial caliper 4 pistons and ABS

REAR SUSPENSION

Swinging swingarm with single side shock absorber adjustable in spring preload and extension brake

REAR SUSPENSION STROKE

60mm

REAR BRAKE

Single disc ø260 mm with double piston calliper

FRONT RIM TYPE

Rim and hub In aluminum alloy with steel spokes

REAR RIM TYPE

Spokes in aluminum alloy

REAR RIM DIMENSION

17" x 4.25" DOT - D

FRONT TYRE

110/80- R19

REAR TYRE

150/70 - R17

Dimension

LENGTH UNLADEN WEIGHT SEAT HEIGHT

2100mm 170kg 845mm

WIDTH USABABLE TANK VOLUME

800mm 15 Ltr

HEIGHT1160mm

RESERVE
3 Ltr

GROUND CLEARANCE WHEELBASE 185mm 1450mm

Colour Options



Contact us

MotoGB Ltd.

White Bear Yard, Park Road Adlington, Chorley, Lancashire, PR7 4HZ

Phone: {01257 485222 Fax: +44 (0) 844 412 8470 Email: sales@motogb.co.uk Website: www.motogb.co.uk

Working Time

Monday-Friday: 8.00am - 5.30pm

Saturday & Sunday: Closed

About MotoGB Ltd.

The UK's largest independent importer & distributor of two wheeled products, so we know what it takes to be successful at every level of business and want to be involved in making your business a success.

Best Quality

At MotoGB we have hand picked what we consider to be some of the most attractive, reliable & cost effective brands on the market, so we can offer any level of dealership a viable and progressive range of two wheeled products, with support to match your ambitions.

Independent Importer

We have grown from a one man start up to be the UK's largest independent importer & distributor of two wheeled products, so we know what it takes to be successful at every level of business and want to be involved in making your business a success.