



# Z500



## ENGINE

Liquid-cooled, 4-stroke Parallel Twin

## DISPLACEMENT

451 cm<sup>3</sup>

## RATED OUTPUT

33.4 kW {45.4 PS} / 9,000 rpm

## MAX. TORQUE

42.6 N•m {4.3 kgf•m} /

## COOLING SYSTEM

## LENGTH / WIDTH / HEIGHT / WEIGHT

///

## SEAT HEIGHT

785 mm

## GEARBOX

6 Speed

## TANK CAPACITY



FROM

# £5,799

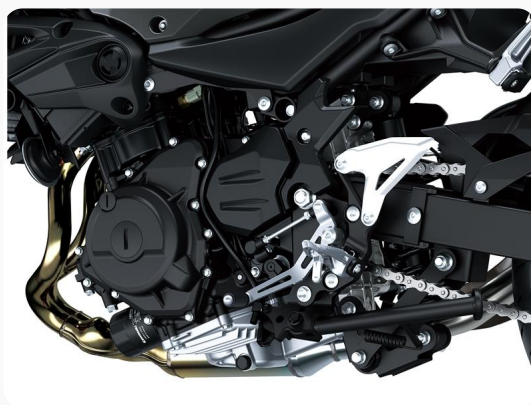
+ OTR

Kawasaki  
Let the Good Times Roll

# Z500 FEATURES

## Large-Diameter ø310 mm brake disc

Measuring ø310 mm (the same disc size used on the Z1000), the Z500's semi-floating front disc offers sure stopping power. ABS offers added reassurance when riding.



## New, Larger Displacement Engine

Smooth, powerful acceleration is available with a twist of the wrist from a new 451 cm<sup>3</sup> engine. The acceleration feels brisk thanks to plenty of power in the low- to mid-rpm range, and, when the throttle stays on, enough power in the high-rpm range to hit higher speeds with ease. With well-balanced power output and strong acceleration throughout the rev range, the combination of this engine with a lightweight chassis makes the machine well-suited to a wide variety of riding situations including

## Latest-Design Z “Face”

The Z500's “face” is based around a newly designed triple headlight unit, enveloped by a sharp front cowl to give it an intense look.





## **Ergonomics for Control**

Relaxed rider triangle accommodates a wide range of rider sizes and riding situations, contributing to its rider friendly character. The relatively upright riding position and wide handlebar put the rider in the ideal position for active control, facilitating dynamic, sporty riding.

# Z500 FINANCE

Flexible payment options to suit your budget

## HP Finance

Hire Purchase

**8.90% APR**

**£109.67**

Monthly Payment

**£500.00**

Customer Deposit

**60**

Months Term

Cash Price:	<b>£5938</b>
Total Amount of Credit:	<b>£5438</b>
Agreement Duration:	<b>60 months</b>
Interest Rate (Fixed):	<b>4.70%</b>
Monthly Payments:	<b>£109.67</b>
Total Amount Payable:	<b>£7,080.20</b>

