



Z650 RS

Kawasaki

ENGINE

Liquid-cooled, 4-stroke Parallel Twin

DISPLACEMENT

649 cm³



RATED OUTPUT

50.2 kW {68 PS} / 8,000 rpm

MAX. TORQUE

64 N•m {6.5 kgf•m} / 6,700 rpm

COOLING SYSTEM

LENGTH / WIDTH / HEIGHT / WEIGHT

2065mm / 800mm / 1115mm /



SEAT HEIGHT

820 mm

GEARBOX

6 Speed

TANK CAPACITY

12 litres



FROM

£7,899

+ OTR

Z650 RS FEATURES

Relaxed Riding Position

Wide, flat handlebar and a relaxed riding position puts the rider in a natural, comfortable position that both inspires confidence and facilitates control for a wide range of riders.



Spoke-Style Cast Wheels

Original cast wheels like those of the Z900RS feature flat spokes designed to look like classic wire-spoked wheels. Designed using Kawasaki's advanced analysis technology, the wheels offer a balance of light weight and stylish looks, contributing to both handling and a design suited to the retro category.

Dual-Dial Instrumentation with Multi-Function LCD

Analogue-style speedometer and tachometer dials are complemented by a multi-functional LCD screen, balancing retro-style looks with modern functionality.



Parallel-Twin Engine

Optimised for everyday riding, the exciting Parallel Twin engine offers quick response, strong low-mid range performance and favourable fuel economy. When opening the throttle, riders will notice a smooth and powerful engine character offering both a high level of control when making minute throttle adjustments and a gratifying rush of acceleration in the lower rpm ranges

LED Headlight

Light the way ahead with the latest in technology



Space saving silencer

Just like the Z650 the RS uses the discreet under side silencer

Z650 RS FINANCE

Flexible payment options to suit your budget

HP Finance

Hire Purchase

8.90% APR

£145.25

Monthly Payment

£999.00

Customer Deposit

60

Months Term

Cash Price: **£8124**

Total Amount of Credit: **£7125**

Agreement Duration: **60 months**

Interest Rate (Fixed): **4.70%**

Monthly Payments: **£145.25**

Total Amount Payable: **£9,714.00**

