

£9,999 + otr

WAS £10,599



SCAN ME FOR MORE INFO

Ninja ZX-6R ZX636JRFAN GN1/GY1





Lime Green / Ebony GN1



Metallic Graphite Grey / Metallic Diablo Black GY1



Performance Edition GN1



Performance Edition GY1

ENGINE

Liquid-cooled, 4-stroke In-Line Four

DISPLACEMENT

636 cm³

RATED OUTPUT

95.2 kW {129 PS} / 13,000 rpm

MAX. TORQUE

69 N•m {7 kgf•m} / 10,800 rpm

COOLING SYSTEM

LENGTH / WIDTH / HEIGHT

2,025mm / 710 mm / 1,105 mm

SEAT HEIGHT

830 mm

GEARBOX

6 Speed

TANK CAPACITY

17 litres

PCP Finance Example 3.90% APR Representative

| Monthly Payments: | £94.47 |
|-------------------------|-----------|
| Optional Final Payment: | £6765.00 |
| On the Road Cash Price: | £10220.00 |
| Customer Deposit: | £1000.00 |
| Dealer Contribution: | £0.00 |
| Amount of Credit: | £9220.00 |
| Interest Charges: | £945.92 |
| | |

Total Amount Payable: £11165.92

Duration of Agreement: 37 months

Fixed Rate of Interest: 2.00%

Annual Mileage: 3000 miles

Representative APR: 3.90%

Excess Mileage Charge: 0.72p / mile

Purchase Fee: £10.00

Credit is subject to status and is only available to UK residents aged 18 and over. K.Options Personal Contract Purchase (PCP) is only available through Kawasaki Finance, a trading style of Black Horse Ltd, St William House, Tresillian Terrace, Cardiff, CF10 5BH. Finance figures are applicable at time of print and are subject to change. With K.Options Personal Contract Purchase you have the option at the end of the agreement to: (1) Return the motorcycle and not pay the Optional Final Repayment. If the motorcycle is in good condition (fair wear and tear accepted) and has not exceeded the maximum agreed mileage you will have nothing further to pay. If the motorcycle has exceeded the maximum agreed mileage a charge of 7.2p (including VAT at 20%) will apply per excess mile.(2) Pay the Optional Final Repayment to own the motorcycle or (3) Part exchange the motorcycle subject to settlement of your existing finance agreement; new finance agreements are subject to status.