### **KEY TO FEATURE ICONS**



Supercharged Engine



IMU-Enhanced Chassis Orientation Awareness



Sport-Kawasaki-TRaction-Control



Kawasaki Launch Control Mode



Launch Control Mode



KQS (Kawasaki Ouick Shifter)



Kawasaki TRaction Control



Power Modes



Kawasaki Engine Brake Control



Valves

Throttle



Dual Injectors

**Dual Throttle** 

Values



Horizontal Back-link



Rear Suspension

Silver Mirror Paint



Adaptive Cruise Control



Emergency Stop Signal



Kawasaki SPIN



Vehicle Hold Assist



KIPASS



Monocoque Frame



Economical Riding Indicator



Kawasaki Intelligent Anti-lock Brake Svstem



A1 Licence Compliant



A2 Licence Compliant



Assist & Slipper Clutch



Anti-lock Brake System



Ergo Fit



Kawasaki Cornering Management Function



Electronic Cruise Control



Kawasaki Electronic Control Suspension



Smartphone Connectivity



Cornering Liahts



Sound Tuning



Blind Spot Detection



Forward Collision Warning



TPMS



Smartphone Connectivity



Auto Hi Beam

Your official Kawasaki dealer:

Always ride responsibly. Respect the law and the environment. Always ride within the limits of your skills, your experience, and your machine. Wear an approved helmet and protective clothing. Adhere to the instructions and maintenance schedule in your owner's manual. Never drink and ride. Specifications have been achieved by production models under standard operating conditions. Data are intended to describe motorcycles and their performance capabilities fairly but may not apply to every machine. Specifications likely to change without notice. Specifications, products and illustrated equipment may vary by market. The actions depicted here took place under controlled conditions with professional riders. Never attempt any action which is potentially dangerous.

Valuable K-Care customer programmes are available exclusively for products officially imported by Kawasaki Motors Europe N.V. and sold through its official network.







The Kawasaki Genuine Products logo is a mark of quality. It can only be found on products manufactured to our exacting standards either by or on behalf of Kawasaki Motors Europe N.V.

### Copyright © 2023 Kawasaki Motors Europe N.V.

All rights reserved. Subject to the exceptions provided for by law, no part of this publication may be reproduced and/or published in print, by photocopying, on microfilm, electronically or in any other way without the prior written consent of the copyright holder.

#### Kawasaki Motors U.K.

1 Dukes Meadow, Millboard Road, Bourne End, Bucks, SL8 5XF Telephone: 01628 856750 Email: customerservice@kawasaki.co.uk

E999413154

For more information, please visit www.kawasaki.co.uk



















Mirror Coated Matte Spark Black



### **BUILT BEYOND BELIEF**

Pushing engineering and performance boundaries are reasons few motorcycles truly deserve to be called Instant Icons. Created without compromise the Ninja H2R demands respect and attracts the most skilled and committed riders.

### **KEY FEATURES**

- IN-HOUSE-DESIGNED SUPERCHARGER
- POWER UNIT DESIGNED TO WITHSTAND 310 PS OUTPUT
- KQS (KAWASAKI QUICK SHIFTER)
- ÖHLINS TTX36 REAR SUSPENSION
- BREMBO BRAKES



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke In-Line Four with Supercharger
Valve System	DOHC, 16 valves
Displacement	998 cm³

#### FRAME AND DIMENSIONS

Frame Type	Trellis, high-tensile steel with Swingarm Mounting Plate
Front Tyre	120/600 R17
Rear Tyre	190/650 R17
Fuel Capacity	17 litres
Seat Height	830 mm
Curb Mass	216 kg
LxWxH	2,070 x 850 x 1,160 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Dual semi-floating 330 mm Brembo discs. Caliper: Dual radial-mount, Brembo Stylema monobloc, opposed 4-piston
Rear Brakes	Single 250 mm disc. Caliper: Brembo, opposed 2-piston
Front Suspension	43 mm inverted fork with rebound and compression damping, spring preload adjustability and top-out springs
Rear Suspension	Uni-Trak, Öhlins TTX36 gas-charged shock with piggyback reservoir, compression damping, rebound damping, spring preload adjustability and top-out spring

Max Torque	165 N•m {16.8 kgf•m} @12,500 rpm
Max Power	228 kW {310 PS} @ 14,000 rpm
Maximum power with RAM air	240 kW {326 PS} @ 14,000 rpm



























Not for road use



### **NINJA ZX-10R**



Lime Green / Ebony



Pearl Robotic White / Metallic Diablo Black

### **NINJA ZX-10RR**



### Lime Green

### ZX-10RR vs ZX-10R

- + Higher Rev Limit
- + Pankl Titanium Connecting Rods
- + Pankl Lightweight Pistons
- + Marchesini Forged Wheels
- + Steel-Braided Lines

EDITIONS AVAILABLE

### FACE YOURSELF

You can beat all opponents, but there is always a challenge you still have to face, the one within yourself.

For those like you who rise to any challenge, we have developed the Ninja ZX-10R & Ninja ZX-10RR. Now you have the definitive race focused Ninja.

### **KEY FEATURES**

- AERODYNAMIC WINGLET
- SMALL LED HEADLAMPS
- FULL-COLOUR TFT LCD SCREEN
- SMARTPHONE CONNECTIVITY
- SHOWA SUSPENSION
- FRONT BREMBO CALIPERS
- BOSCH IMU



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke In-Line Four
Valve System	DOHC, 16 valves
Displacement	998 cm³

#### FRAME AND DIMENSIONS

Frame Type	Twin spar, cast aluminium
Front Tyre	120/70ZR17M/C (58W)
Rear Tyre	190/55ZR17M/C (75W)
Fuel Capacity	17 litres
Seat Height	835 mm
Curb Mass	207 kg
LxWxH	2,085 x 750 x 1,185 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Dual semi-floating 330 mm Brembo discs Caliper: Dual radial-mount, Brembo M50 monobloc, opposed 4-piston
Rear Brakes	Single 220 mm disc. Caliper: Single-piston
Front Suspension	43 mm inverted fork (BFF) with external compression chamber, compression and rebound damping and spring preload adjustability, and top-out springs
Rear Suspension	Horizontal Back-link with BFRC lite gas-charged shock, piggyback reservoir, compression and rebound damping and spring preload adjustability and top-out spring

#### **PERFORMANCE**

Max Torque	114.9 N·m {11.7 kgf·m} @ 11,400 rpm
Max Power	149.3 kW {203 PS} @ 13,200 rpm
Maximum power with RAM air	156.8 kW {213 PS} @ 13,200 rpm
CO <sub>2</sub> Emission	140 g/km
Fuel Consumption	47 mpg



























Front Axle Protector



**Engine Sliders** 



**Pillion Seat Cover** 



**Knee Pads** 







Lime Green / Ebony

### EDITIONS AVAILABLE

PERFORMANCE TOURER



Metallic Matte Graphenesteel Grey / Ebony

## RIDE BOLD

Reinvigorated to further embody Ninja sportbike lineage, the Ninja 650 motorcycle comes packed with a sporty 649cc engine, KTRC traction control, Full LED Lights, next-level technology advancements and sharp styling updates. Unmistakable sport performance is met with an upright riding position for exciting daily commutes, while a supreme level of attitude reminds you of its legendary heritage.

### **KEY FEATURES**

- TFT COLOUR INSTRUMENTATION
- FULL LED LIGHTS (NEW)
- SHARPER NINJA STYLING
- SUITABLE FOR AN A2 LICENCE
- KTRC KAWASAKI TRACTION CONTROL (NEW)



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke Parallel Twin
Valve System	DOHC, 8 valves
Displacement	649 cm <sup>3</sup>

#### **FRAME AND DIMENSIONS**

Frame Type	Trellis, high-tensile steel
Front Tyre	120/70ZR17M/C (58W)
Rear Tyre	160/60ZR17M/C (69W)
Fuel Capacity	15 litres
Seat Height	790 mm
Curb Mass	193 kg
LxWxH	2,055 x 740 x 1,145 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Dual semi-floating 300 mm petal discs Caliper: Dual piston
Rear Brakes	Single 220 mm petal disc. Caliper: Single-piston
Front Suspension	41 mm telescopic fork
Rear Suspension	Horizontal Back-link with adjustable preload

### **PERFORMANCE**

Max Torque	64.0 N•m {6.5 kgf•m} @ 6,700 rpm
Max Power	50.2 kW {68 PS} @ 8,000 rpm
Fuel Consumptio	<b>n</b> 65.6 mpg
CO <sub>2</sub> Emission	107g/km
Fuel Consumption 35kW	n 62.7mpg
CO₂ Emission 35 kW	107g/km

















Akrapovič Titanium **Exhaust** 



Smoke and Large Screen



**Pillion Seat Cover** 



**Frame Sliders** 





EDITIONS AVAILABLE PERFORMANCE



Metallic Carbon Grey / Metallic Matte Carbon Grey

# STREET BORN TRACK INSPIRED

The new Ninja 400 offers stunning, high-quality looks. Its strong engine performance, light predictable handling and relaxed, sporty riding position make it both fun and easy to ride.

### **KEY FEATURES**

- RIDER-FRIENDLY EURO5 PARALLEL **TWIN ENGINE**
- LIGHTWEIGHT TRELLIS FRAME
- SHARP NINJA STYLING
- TWIN LED HEADLAMP
- HIGH GRADE COCKPIT
- COMPACT MULTIFUNCTION INSTRUMENTATION
- SUITABLE FOR AN A2 LICENCE



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke Parallel Twin
Valve System	DOHC, 8 valves
Displacement	399 cm³

#### FRAME AND DIMENSIONS

Frame Type	Trellis, high-tensile steel
Front Tyre	110/70R17 M/C 54H
Rear Tyre	150/60R17 M/C (66H)
Fuel Capacity	14 litres
Seat Height	785 mm
Curb Mass	168 kg
LxWxH	1,990 x 710 x 1,120 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Single semi-floating 310 mm petal discs Caliper: Single balanced actuation dual piston
Rear Brakes	Single 220 mm petal disc. Caliper: Dual-piston
Front Suspension	41 mm telescopic fork
Rear Suspension	Bottom-Link Uni-Trak, gas-charged shock with adjustable preload

#### **PERFORMANCE**

Max Torque	37 N·m {3.8 kgf·m} @ 8,000 rpm
Max Power	33.4 kW {45 PS} @ 10,000 rpm
Fuel Consumption	72.4 mpg
CO <sub>2</sub> Emission	91 g/km













Large Smoke Fly Screen



Akrapovič Sport Exhaust



**Pillion Seat Cover** 



Tank Pad



### **NINJA 125**



Lime Green / Ebony





### LEGENDS STRRT HERE

Welcome to Kawasaki and the iconic Ninja Brand. The A1 licence friendly Ninja 125 is not simply the first step on the Ninja road it also displays Kawasaki trademark engineering quality from the Ninja H2 trellis style frame to the sleek Kawasaki racing team inspired bodywork. With its responsive 15ps (11kw) engine tuned for low to midrange flexibility plus characteristic Ninja top end thrills, the Ninja 125 is a great way to say hello to Kawasaki and start enjoying the thrills of motorcycling.

### **KEY FEATURES**

- POWERFUL ENGINE
- ALL-DIGITAL INSTRUMENTATION
- INDEPENDENT SPORT ABS
- NINJA SUPERSPORT STYLING
- FULL-SIZE CHASSIS
- SUITABLE FOR AN A1 A2 LICENCE



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke Single
Valve System	DOHC, 4 valves
Displacement	125 cm <sup>3</sup>

#### **FRAME AND DIMENSIONS**

Frame Type	Tubular diamond, steel
Front Tyre	100/80-17M/C 52S
Rear Tyre	130/70-17M/C 62S
Fuel Capacity	11 litres
Seat Height	785 mm
Curb Mass	149 kg
LxWxH	1,935 x 685 x 1,075 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Single 290 mm petal disc. Caliper: Dual piston
Rear Brakes	Single 220 mm disc. Caliper: Dual piston
Front Suspension	37 mm telescopic fork
Rear Suspension	Uni-Trak, gas-charged shock with adjustable preload

#### **PERFORMANCE**

Max Torque	11.7 N·m {1.2 kgf·m} @ 7,700 rpm
Max Power	11 kW {15 PS} @ 10,000 rpm
<b>Fuel Consumption</b>	104.6 mpg
CO <sub>2</sub> Emission	61 g/km











Arrow Silencer with Carbon Heat Shield



Tank Pad



Smoke Windshield



**Frame Sliders** 



### **NEW** NINJA H2 SX



Metallic Diablo Black

### **KEY FEATURES**

- BALANCED SUPERCHARGED ENGINE
- ADVANCED RIDER ASSISTANCE SYSTEMS (ARAS)
- AUTO HI BEAM (NEW)
- 6.5 INCH TFT COLOUR METER SCREEN
- KAWASAKI SPIN
- EMERGENCY STOP SIGNAL
- VEHICLE HOLD ASSIST
- KIPASS
- TYRE PRESSURE MONITORING SYSTEM (TPMS)
- KECS (KAWASAKI ELECTRONIC CONTROL SUSPENSION) WITH SKYHOOK (SE ONLY)
- EMERGENCY STOP SIGNAL
- HEATED GRIPS
- WIND PROTECTION
- CLEAN-MOUNT PANNIER SYSTEM
- COMFORTABLE SEATING FOR TWO

### **NEW NINJA H2 SX SE**



Emerald Blazed Green / Metallic Diablo Black / Metallic Graphite Grey

Model shown is Ninja H2 SX SE Tourer Edition





### EDITIONS AVAILABLE

TOURER
PERFORMANCE
PERFORMANCE TOURER



### **TECH SPECIFICATIONS**

The new Kawasaki Ninja H2 SX is Kawasaki's most advanced Sports Tourer ever; the ultimate integration of the highest standards of technology, performance and riding comfort. New dedicated features like Auto Hi Beam and the ARAS system provide real world benefits including adaptive cruise control and blind spot detection. Integrated into the new 6.5" colour TFT instrumentation is Kawasaki's SPIN Infotainment system.

Experience the exhilaration of the unique balanced supercharged engine for both long distance touring and daily riding. The best technology is that which becomes a natural extension of ourselves and sets us free.

#### **ENGINE**

	Liquid-cooled, 4-stroke In-Line Four
Valve System	DOHC, 16 valves
Displacement	

#### FRAME AND DIMENSIONS

Frame Type	Trellis, high-tensile steel, with Swingarm Mounting Plate
Front Tyre	120/70ZR17M/C (58W)
Rear Tyre	190/55ZR17M/C (75W)
Fuel Capacity	19 litres
Seat Height	835 mm
Curb Mass	266 kg (H2 SX) 267 kg (H2 SX SE)
LxWxH	2,175 x 790 x 1,260 mm

BRAKES AND SUSPENSION	
Front Brakes	Dual semi-floating 320 mm discs Dual radial-mount, monobloc, opposed 4-piston (SX)
	Dual semi-floating 320 mm discs Caliper: Dual radial-mount, Brembo Stylema monobloc, opposed 4-piston (SX SE)
Rear Brakes	Single 250 mm disc. Caliper: 2-piston
Front Suspension	43 mm inverted fork with rebound and compression damping and spring preload adjustability, and top-out springs (SX)
	43 mm inverted fork with KECS-controlled rebound and compression damping, manual spring preload adjustability, and top-out springs (SX SE)
Rear Suspension	New Uni-Trak, gas-charged shock with piggyback reservoir, compression (high/ low-speed) and rebound damping adjustability, remote spring preload adjuster, and top-out spring (SX)

New Uni Trak, BFRC lite gas-charged shock with piggyback reservoir, KECS-controlled compression and rebound damping, and electronically adjustable spring preload

### **PERFORMANCE**

Max Torque	137.3 N·m {14 kgf·m} @ 8,500 rpm
Max Power	147.1 kW {200 PS} @ 11,000 rpm
Maximum power with RAM air	154.1 kW {210 PS} @ 11,000 rpm
CO <sub>2</sub> Emission	128 g/km
Fuel Consumption 52.3 mpg	































(Only on SE)

### **ARAS TECHNOLOGY FEATURES**

**FORWARD COLLISION WARNING** ADAPTIVE CRUISE CONTROL **BLIND SPOT DETECTION** 

### **CUSTOMER BENEFIT**

**VISUAL WARNING OF CLOSE PROXIMITY TO VEHICLE IN FRONT DISTANCE AND SPEED TO VEHICLES AHEAD** IS AUTOMATICALLY ADJUSTED **VISUAL WARNING OF VEHICLES OCCUPYING BLIND SPOT** 



Side Pannier



Frame Sliders



**High Wind Screen** 



Low Seat





Model shown is Ninja 1000SX Tourer Edition

## EDITIONS AVAILABLE

**TOURER PERFORMANCE** PERFORMANCE TOURER



Metallic Matte Sovereign Red / Metallic Diablo Black / Metallic Matte Carbon Grey

## THE BEST OF BOTH WORLDS

The Ninja 1000SX has character without compromise. Infused with the Ninja spirit craved by discerning solo sportsbike riders, the Ninja 1000SX takes the concept further with SX sport touring versatility to share with a fellow traveller. From traction control to cruise control, the Ninja 1000SX has the tech for the ride.

### **KEY FEATURES**

- TFT COLOUR INSTRUMENTATION
- SMARTPHONE CONNECTIVITY
- ELECTRONIC CRUISE CONTROL
- KQS (KAWASAKI QUICK SHIFTER)
- CLEAN-MOUNT PANNIER SYSTEM
- EXCELLENT WIND PROTECTION
- SPORTIER, MORE DYNAMIC STYLING



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke In-Line Four
Valve System	DOHC, 16 valves
Displacement	1,043 cm³

#### FRAME AND DIMENSIONS

Frame Type	Twin-tube, aluminium
Front Tyre	120/70ZR17M/C (58W)
Rear Tyre	190/50ZR17M/C (73W)
Fuel Capacity	19 litres
Seat Height	835 mm
Curb Mass	235 kg
LxWxH	2,100 x 825 x 1,190 (1,225 mm high position screen)

#### **BRAKES AND SUSPENSION**

Front Brakes	Dual semi-floating 300 mm discs. Caliper: Dual radial-mount, monobloc, opposed 4-piston
Rear Brakes	Single 250 mm disc. Caliper: single-piston
Front Suspension	41 mm inverted fork with compression and rebound damping and spring preload adjustability
Rear Suspension	Horizontal Back-link, gas-charged rear shock with rebound damping and spring preload adjustability

Max Torque	111 N•m {11.3 kgf•m} @ 8,000 rpm
Max Power	104.5 kW {142 PS} @ 10,000 rpm
CO <sub>2</sub> Emission	135 g/km
Fuel Consumption 48.7 mpg	





















Akrapovič Carbon or Titanium Silencers



**Low Rider Seat** 



Clean-Mount **Pannier System** 



Large Smoke Windshield





Metallic Matte Graphenesteel Grey / Ebony

EDITIONS AVAILABLE



Supercharged genius redefines Supernaked. Our world-beating litre engine is boosted beyond belief with Supercharger technology from the unrivalled Ninja H2. Sugomi style exudes Kawasaki DNA.

### **KEY FEATURES**

- BALANCED SUPERCHARGED ENGINE
- ALL LED LIGHTNING
- FULL- COLOUR TFT LCD SCREEN
- KQS (KAWASAKI QUICK SHIFTER)
- 200 PS
- ELECTRONIC CRUISE CONTROL
- SMARTPHONE CONNECTIVITY
- ADVANCED ELECTRONIC SYSTEMS



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke In-Line Four with Supercharger
Valve System	DOHC, 16 valves
Displacement	998 cm <sup>3</sup>

#### FRAME AND DIMENSIONS

Frame Type	Trellis, high-tensile steel
Front Tyre	120/70ZR17M/C (58W)
Rear Tyre	190/55ZR17M/C (75W)
Fuel Capacity	19 litres
Seat Height	830 mm
Curb Mass	239 kg
LxWxH	2,085 x 810 x 1,130 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Dual semi - floating 320mm discs Caliper: Dual radial - mount, Brembo M4.32 monobloc, opposed 4-piston
Rear Brakes	Single 260 mm disc. Caliper: Single-piston
Front Suspension	Showa SFF-BP Fork with Adjustable Compression and Rebound Damping, Spring Preload Adjustability
Rear Suspension	New Uni-Trak, Showa Gas-Charged Shock with Adjustable Rebound Damping and Preload

#### **PERFORMANCE**

Max Torque	137.0 N·m {14.0 kgf·m} @ 8,500 rpm
Max Power	147.1 kW {200 PS} @ 11,000 rpm
CO <sub>2</sub> Emission	139 g/km
Fuel Consumption 47 mng	































Akrapovič Titanium Sports **Muffler Exhaust With Cat** 



Frame Sliders



**Seat Cover** 



**Axle Sliders** 





EDITIONS AVAILABLE



### SUPERCHARGE

The next level Supernaked has arrived. Z H2 SE is boosted by unique Kawasaki Supercharger technology featuring dedicated features delivering unmatched performance: Showa electronic suspension with Skyhook technology, Brembo brake calipers from the H2 series, plus new colour and graphics, combine to boost your emotions beyond limits.

### **KEY FEATURES**

- BALANCED SUPERCHARGED ENGINE 200PS
- ALL LED LIGHTNING
- FULL-COLOUR TFT LCD SCREEN
- KQS (KAWASAKI QUICK SHIFTER)
- ELECTRONIC CRUISE CONTROL
- SMARTPHONE CONNECTIVITY
- KAWASAKI ELECTROINC CONTROL SUSPENSION
- FRONT BREMBO BRAKES
- SPECIAL COLOUR & GRAPHIC DESIGN
- BRAIDED STEEL BRAKE LINES



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke In-Line Four with Supercharger
Valve System	DOHC, 16 valves
Displacement	998 cm³

#### FRAME AND DIMENSIONS

Frame Type	Trellis, high-tensile steel
Front Tyre	120/70ZR17M/C (58W)
Rear Tyre	190/55ZR17M/C (75W)
Fuel Capacity	19 litres
Seat Height	830 mm
Curb Mass	240 kg
LxWxH	2,085 x 810 x 1,130 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Caliper: Dual radial - mount, Brembo Stylema monobloc, opposed 4-piston
Rear Brakes	Single 260 mm disc. Caliper: Single-piston
Front Suspension	43 mm inverted fork (SFF-CA) with KECS-Controlled Compression and Rebound Damping, manual Spring Preload Adjustability, and top-out Springs
Rear Suspension	New Uni Trak, BFRC lite Gas-Charged Shock with Piggyback reservoir, KECS-Controlled Compression and Rebound Damping, manual Spring Preload Adjustability, and Top-out Spring

#### **PERFORMANCE**

Max Torque	137.0 N·m {14.0 kgf·m} @ 8,500 rpm
Max Power	147.1 kW {200 PS} @ 11,000 min-1
CO <sub>2</sub> Emission	139 g/km
Fuel Consumption 47 mpg	































Akrapovič Titanium Sports Muffler Exhaust With Cat



Frame Sliders



Seat Cover



**Axle Sliders** 





Metallic Spark Black / Metallic Matte Graphenesteel Grey / Candy Lime Green

### EDITIONS AVAILABLE



### DOMINATE

Created to amaze you. The Z900 SE is equipped with dedicated features that offer a focused yet sophisticated riding experience: ÖHLINS S46 rear suspension. stainless steel brake lines, Brembo M4.32 calipers with Brembo front brake discs and a special colour scheme. Dominate the road with the latest expression of the Z spirit.

### **KEY FEATURES**

- FRONT BREMBO BRAKES
- ÖHLINS REAR SUSPENSION
- SPECIAL COLOUR & GRAPHIC DESIGN
- BRAIDED STEEL BRAKE LINES
- ALL-LED LIGHTING
- KTRC (KAWASAKI TRACTION CONTROL)
- TFT COLOUR INSTRUMENTATION
- POWER MODE SELECTION
- SMARTPHONE CONNECTIVITY



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke In-Line Four
Valve System	DOHC, 16 valves
Displacement	948 cm³

#### FRAME AND DIMENSIONS

Frame Type	Trellis, high-tensile steel
Front Tyre	120/70ZR17M/C (58W)
Rear Tyre	180/55ZR17M/C (73W)
Fuel Capacity	17 litres
Seat Height	820 mm
Curb Mass	213 kg
LxWxH	2,070 x 825 x 1,115 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Dual semi-floating 330 mm Brembo discs Caliper: Dual radial-mount, Brembo M4.32 monobloc, opposed 4-piston
Rear Brakes	Single 250 mm disc. Caliper: Single-piston
Front Suspension	41 mm inverted fork with compression and rebound damping and spring preload adjustability
Rear Suspension	Horizontal Back-link, Öhlins S46 gas- charged shock with rebound damping and spring preload adjustability

#### **PERFORMANCE**

Max Torque	98.6 N•m {10.1 kgf•m} @ 7,700 rpm
Max Power	92.2 kW {125 PS} @ 9,500 rpm
CO <sub>2</sub> Emission	132 g/km
Fuel Consumption 49.5 mpg	



















Carbon Akrapovič Silencer



Frame Sliders



Tank Pad



Tank Baa





Ebony / Metallic Matte Graphenesteel Grey



Metallic Spark Black / Metallic Graphite Grey / Metallic Flat Spark Black



Metallic Phantom Silver / Metallic Carbon Grey

EDITIONS AVAILABLE

### DOMINATE

The Z spirit finds its latest expression in the Sugomi styled Z900. Power to the max, instinctive handling and traction control redefine the supernaked experience. LED lights and a TFT display bring the newest tech. Push boundaries and dominate your ride.

### **KEY FEATURES**

- ALL-LED LIGHTING
- KTRC (KAWASAKI TRACTION CONTROL)
- TFT COLOUR INSTRUMENTATION
- LATEST EVOLUTION OF Z SUGOMI STYLING
- SMARTPHONE CONNECTIVITY
- POWER MODE SELECTION



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke In-Line Four
Valve System	DOHC, 16 valves
Displacement	948 cm <sup>3</sup>

#### FRAME AND DIMENSIONS

Frame Type	Trellis, high-tensile steel
Front Tyre	120/70ZR17M/C (58W)
Rear Tyre	180/55ZR17M/C (73W)
Fuel Capacity	17 litres
Seat Height	820 mm
Curb Mass	212 kg
LxWxH	2,070 x 825 x 1,080 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Dual semi-floating 300 mm petal discs. Caliper: Dual opposed 4-piston
Rear Brakes	Single 250 mm petal disc. Caliper: Single-piston
Front Suspension	41 mm inverted fork with rebound damping and spring preload adjustability
Rear Suspension	Horizontal Back-link with rebound damping and spring preload adjustability

#### **PERFORMANCE**

Max Torque	98.6 N•m {10.1 kgf•m} @ 7,700 rpm
Max Power	92.2 kW {125 PS} @ 9,500 rpm
CO <sub>2</sub> Emission	132 g/km
Fuel Consumption 49.5 mpg	



















Smoke Fly Screen



Tank & Knee Pads



Carbon Akrapovič Silencer



**Pillion Seat Cover** 





Metallic Matte Graphenesteel Grey / Ebony



Metallic Phantom Silver / Metallic Carbon Grey



### ENERGIZE

Striking Sugomi styling, easy control and accessible power invoke the Kawasaki Z spirit. Full LED lights, KTRC Traction Control and the colour TFT display deliver the latest tech. The Z650 will energize your senses and inspire your every ride.

### **KEY FEATURES**

- FULL LED LIGHTS (NEW)
- TFT COLOUR INSTRUMENTATION
- SMARTPHONE CONNECTIVITY
- SHARPER HEADLAMP COWL
- CLEANER EMISSIONS
- SUITABLE FOR AN A2 LICENCE
- KTRC KAWASAKI TRACTION CONTROL (NEW)



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke Parallel Twin
Valve System	DOHC, 8 valves
Displacement	649 cm <sup>3</sup>

#### **FRAME AND DIMENSIONS**

Frame Type	Trellis, high-tensile steel
Front Tyre	120/70ZR17M/C (58W)
Rear Tyre	160/60ZR17M/C (69W)
Fuel Capacity	15 litres
Seat Height	790 mm
Curb Mass	188 kg
LxWxH	2,055 x 765 x 1,065 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Dual semi-floating 300 mm petal discs. Caliper: Dual piston
Rear Brakes	Single 220 mm petal disc. Caliper: Single-piston
Front Suspension	41 mm telescopic fork
Rear Suspension	Horizontal Back-link with preload adjustment

### **PERFORMANCE**

Max Torque	64 N•m {6.5 kgf•m} @ 6,700 rpm
Max Power	50.2 kW {68 PS} @ 8,000 rpm
CO <sub>2</sub> Emission	107 g/km
Fuel Consumption	. 5
Fuel Consumption 35 kW	<b>n</b> 62.7 mpg
CO <sub>2</sub> Emission 35kW	107 g/km

















Large Smoke Fly Screen



Akrapovič Sports Exhaust



**Pillion Seat Cover** 



Tank Pad





EDITIONS AVAILABLE

PERFORMANCE

Pearl Robotic White / Metallic Matte Graphenesteel Grey

### HYPNOTIZE

Designed to be a real Supernaked machine. Whether navigating the urban jungle or parked on a street corner, this lightweight, powerful Supernaked is sure to turn heads. Z400.

### **KEY FEATURES**

- RIDER-FRIENDLY EURO5 PARALLEL TWIN ENGINE
- LIGHTWEIGHT TRELLIS FRAME
- SUGOMI Z SUPERNAKED STYLING
- LED HEADLAMP
- COMPACT MULTIFUNCTION INSTRUMENTATION
- SUITABLE FOR AN A2 LICENCE



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke Parallel Twin
Valve System	DOHC, 8 valves
Displacement	399 cm³

### **FRAME AND DIMENSIONS**

Frame Type	Trellis, high-tensile steel
Front Tyre	110/70ZR17 M/C 54H
Rear Tyre	160/60ZR17 M/C 66H
Fuel Capacity	14 litres
Seat Height	785 mm
Curb Mass	167 kg
LxWxH	1,990 x 800 x 1,055 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Single semi-floating 310 mm petal discs. Caliper: Single balanced actuation dual piston
Rear Brakes	Single 220 mm petal disc. Caliper: Dual-piston
Front Suspension	41 mm telescopic fork
Rear Suspension	Bottom-Link Uni Trak, gas-charged shock with adjustable preload

#### **PERFORMANCE**

Max Torque	37 N·m {3.8 kgf·m} @ 8,000 rpm
Max Power	33.4 kW {45 PS} @ 10,000 rpm
CO <sub>2</sub> Emission	91 g/km
Fuel Consumption 72.4 mng	













Large Smoke Fly Screen



Akrapovič Sports Exhaust



**Pillion Seat Cover** 



Tank Pad





## EDITIONS AVAILABLE

PERFORMANCE



Candy Lime Green / Metallic Spark Black

### **Z SPIRIT**

The iconic Z family has a new member, say hello to the Z125 from Kawasaki. Displaying Kawasaki's unique Sugomi design philosophy for all to see, the smallest in the Z family is here to be noticed and make a profound Naked bike statement. The exposed trellis type chassis blends with aggressive Z bodywork encouraging spirited riding from the A1 friendly 15PS (11kW) engine that is both new-rider friendly and sporty.

### **KEY FEATURES**

- POWERFUL ENGINE
- ALL-DIGITAL INSTRUMENTATION
- SPORTY SUSPENSION
- Z SUPERNAKED STYLING
- UNI TRAK REAR SUSPENSION
- SHARP TAIL LIGHT DESIGN
- INDEPENDENT SPORT ABS
- SUITABLE FOR AN A1 A2 LICENCE



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke Single
Valve System	DOHC, 4 valves
Displacement	125 cm³

#### FRAME AND DIMENSIONS

Frame Type	Tubular diamond, steel
Front Tyre	100/80-17M/C 52S
Rear Tyre	130/70-17M/C 62S
Fuel Capacity	11 litres
Seat Height	815 mm
Curb Mass	147 kg
LxWxH	1,935 x 740 x 1,015 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Single 290 mm petal disc. Caliper: Dual piston
Rear Brakes	Single 220 mm disc. Caliper: Dual piston
Front Suspension	37 mm telescopic fork
Rear Suspension	Uni-Trak, gas-charged shock with adjustable preload

#### **PERFORMANCE**

Max Torque	11.7 N•m {1.2 kgf•m} @ 7,700 rpm
Max Power	11 kW {15 PS} @ 10,000 rpm
CO <sub>2</sub> Emission	61 g/km
<b>Fuel Consumption</b>	104.6 mpg











**Sporty Arrow Silencer** 



**Engine Sliders** 



**Pillion Seat Cover** 



**Z** Tankpad







Your lifestyle has no place for fake. If you seek a Modern Classic with the heritage to deliver yesterday's values, yet with technical features and suspension upgrades focused on today's roads, the Z900RS SE the only answer. An Öhlins rear unit and retuned front suspension plus other detail touches match the visceral spirit of a 1970's legend, the iconic Z1. Looks, show and go, the Z900RS SE has it all.

### **KEY FEATURES**

- FRONT BREMBO BRAKES
- ÖHLINS REAR SUSPENSION
- SPECIAL COLOUR & GRAPHIC DESIGN
- ROUND LED HEADLAMP
- DUAL-DIAL INSTRUMENTATION WITH MULTI-FUNCTION LCD
- SPOKE-STYLE & TEARDROP
- TIMELESS STYLING
- Z1-INSPIRED TAIL COWL AND LED TAIL LIGHT



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke In-Line Four
Valve System	DOHC, 16 valves
Displacement	948 cm³

#### FRAME AND DIMENSIONS

Frame Type	Trellis, high-tensile steel
Front Tyre	120/70ZR17 M/C (58W)
Rear Tyre	180/55ZR17 M/C (73W)
Fuel Capacity	17 litres
Seat Height	845 mm
Curb Mass	215 kg
LxWxH	2,100 x 865 x 1,150 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Dual semi-floating 300 mm Brembo discs. Caliper: Dual Brembo M4 radial-mount, monobloc, opposed 4-piston
Rear Brakes	Single 250 mm disc. Caliper: Single-piston
Front Suspension	41 mm inverted fork with compression and rebound damping and spring preload adjustability
Rear Suspension	Horizontal Back-link, Ohlins S46 gas- charged shock with rebound damping and spring preload adjustability

#### **PERFORMANCE**

Max Torque	98.5 N·m {10 kgf·m} @ 6,500 rpm
Max Power	82 kW {111 PS} @ 8,500 rpm
CO <sub>2</sub> Emission	124 g/km
Fuel Consumption 54.3 mpg	



















Akrapovič Exhaust



Tank Logo



**Central Stand** 

**Indicator Cover** 







There's no place for fake in the lifestyle you choose. Kawasaki alone has the heritage to deliver yesterday's values to today's riders in a truly authentic Modern Classic bike. The visceral spirit of a 1970s legend Kawasaki's original king of cool Z1 - finds expression in the Z900RS, to satisfy the very essence of the rider you are now.

### **KEY FEATURES**

- ROUND LED HEADLAMP
- DUAL-DIAL INSTRUMENTATION WITH MULTI-FUNCTION LCD
- SPOKE-STYLE & TEARDROP
- TIMELESS STYLING
- Z1-INSPIRED TAIL COWL AND LED TAIL LIGHT



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke In-Line Four
Valve System	DOHC, 16 valves
Displacement	948 cm³

### FRAME AND DIMENSIONS

Frame Type	Trellis, high-tensile steel
Front Tyre	120/70ZR17 M/C (58W)
Rear Tyre	180/55ZR17 M/C (73W)
Fuel Capacity	17 litres
Seat Height	835 mm
Curb Mass	215 kg
LxWxH	2,100 x 865 x 1,150 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Dual semi-floating 300 mm discs. Caliper: Dual radial-mount, monobloc, opposed 4-piston
Rear Brakes	Single 250 mm disc. Caliper: Single-piston
Front Suspension	41 mm inverted fork with compression and rebound damping and spring preload adjustability
Rear Suspension	Horizontal Back-link, gas-charged shock with rebound damping and spring preload adjustability

#### **PERFORMANCE**

Max Torque	98.5 N·m {10 kgf·m} @ 6,500 rpm
Max Power	82 kW {111 PS} @ 8,500 rpm
CO <sub>2</sub> Emission	124 g/km
Fuel Consumption 54.3 mpg	

















Titanium Akrapovič Silencer



"Kawasaki" Emblem



**Grab Bar** 



**Ergo-Fit Low Seat** 





# RETROVOLUTION

Kawasaki Z650RS combines Retro style with modern Sports technology. Distinctive styling notes like a classic round LED headlight, needle instrumentation, 70's influenced bodywork and colours, plus a twin-cylinder engine, create a stunning neo-retro segment reference point. The Kawasaki Z650RS is destined to impress all riders with its lovingly distilled spirit of RETROVOLUTION.

### **KEY FEATURES**

- ROUND LED HEADLIGHTS
- MODERN RETRO STYLING
- SPOKE-STYLE CAST WHEELS
- DUAL- DIAL INSTRUMENTATION WITH MULTI-FUNCTION LCD
- EXCITING PARALLEL-TWIN ENGINE
- HORIZONTAL BACKLINK REAR SUSPENSION
- SUITABLE FOR AN A2 LICENCE



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke Parallel Twin
Valve System	DOHC, 8 valves
Displacement	649 cm <sup>3</sup>

#### FRAME AND DIMENSIONS

Frame Type	Trellis, high-tensile steel
Front Tyre	120/70ZR17M/C (58W)
Rear Tyre	160/60ZR17M/C (69W)
Fuel Capacity	12 litres
Seat Height	820 mm
Curb Mass	187 kg
LxWxH	2,065 x 800 x 1,115 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Dual semi-floating Ø 300 mm discs. Caliper: Dual piston
Rear Brakes	Single 220 mm petal disc. Caliper: Single-piston
Front Suspension	41 mm telescopic fork
Rear Suspension	Horizontal Back-link with preload adjustment

#### **PERFORMANCE**

Max Torque	64 N·m {6.5 kgf·m} @ 6,700 rpm
Max Power	50.2 kW {68 PS} @ 8,000 rpm
CO <sub>2</sub> Emission	107 g/km
Fuel Consumption	<b>n</b> 65.6 mpg
CO <sub>2</sub> Emission 35 kW	107 g/km
Fuel Consumption	<b>n</b> 62.7 mpg















**Radiator Cover** 



**Retro Fuel Tank Emblem** 



**Grab Rail (chrome)** 



**USB Socket** 





Metallic Matte Graphenesteel Grey / Metallic Spark Black



**Metallic Matte Sovereign Red / Metallic Flat Spark Black** Model shown is Versys 1000 S Tourer Edition

**VERSYS 1000 S VS VERSYS 1000:** 

- + Led Cornering lights
- + TFT full colour meter with smartphone connectivity
- + Riding modes

# **VERSYS 1000 SE**



Emerald Blazed Green / Metallic Diablo Black

Model shown is Versys 1000 SE Grand Tourer Edition

#### Versys 1000 SE us Versys 1000 S:

- + KECS Kawasaki Electronic Control Suspension (Skyhook Technology)
- + Large Windscreen
- + Hand Covers

# EDITIONS AVAILABLE

TOURER
GRAND TOURER



Bike adventures are life's best adventures. Every day brings opportunity for fresh challenges. Beyond the roads you know lie whole new vistas. Unknown roads are easier and faraway

places nearer with the Versys 1000. When Adventure Calls, you and the Versys 1000 have the answer.

### **KEY FEATURES**

- LED LIGHTS
- EXCITING IN-LINE FOUR ENGINE
- KECS (KAWASAKI ELECTRONIC CONTROL SUSPENSION) (VERSYS 1000 SE)
- ELECTRONIC CRUISE CONTROL
- CLEAN-MOUNT PANNIER SYSTEM
- SMARTPHONE CONNECTIVITY
- INTEGRATED RIDING MODES
- LARGE-VOLUME FUEL TANK



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke In-Line Four
Valve System	DOHC, 16 valves
Displacement	1,043 cm³

#### **FRAME AND DIMENSIONS**

Frame Type	Twin-tube, aluminium
Front Tyre	120/70ZR17M/C (58W)
Rear Tyre	180/55ZR17M/C (73W)
Fuel Capacity	21 litres
Seat Height	840 mm
Curb Mass	253 kg (Versys 1000) / 255 kg (Versys 1000 S) 257 kg (Versys 1000 SE)
LxWxH	2,270 x 950 x 1,490 mm (1,530 mm high position) (1,490 mm low position)

#### **BRAKES AND SUSPENSION**

Front Brakes	Dual semi-floating 310 mm petal discs. Caliper: Dual radial-mount, monobloc, opposed 4-piston
Rear Brakes	Single 250 mm petal disc. Caliper: Single-piston
Front Suspension	ø43 mm inverted fork with rebound damping (right-side) and spring preload adjustability
Rear Suspension	Horizontal Back-link, gas-charged, with rebound damping and remote spring preload adjustability

#### **PERFORMANCE**

Max Torque	102 N•m {10.4 kgf•m} @ 7,500 rpm
Max Power	88.2 kW {120 PS} @ 9,000 rpm
CO <sub>2</sub> Emission	128 g/km
Fuel Consumption 51.3 mpg	



















(Only on SE)





**LED Fog Lamps** 



**Grip Heaters** (standard on SE)



Ergo-Fit 20 mm Lower



Colour Coded. **One-Key Pannier System** 





Candy Lime Green / Metallic Flat Spark Black / Metallic Spark Black

# EDITIONS AVAILABLE

TOURER
GRAND TOURER



Metallic Smoke Gold / Metallic Flat Spark Black / Metallic Spark Black



Versys 650, created to conquer your city or leave it far behind. Equipped with enhanced touring features transporting you, your passenger and luggage to the next big adventure. Dedicated features like an adjustable windscreen, colour TFT Meter with smartphone connectivity, LED lighting and KTRC traction control ensure you enjoy every ride. Short office trip or weekend away, let the Versys 650 be your ultimate travel guide.

### **KEY FEATURES**

- LED LIGHTING
- WINDSHIELD (ADJUSTABLE IN 4 POSITIONS)
- TFT COLOUR INSTRUMENTATION
- SMARTPHONE CONNECTIVITY
- KTRC (KAWASAKI TRACTION CONTROL)
- ALUMINIUM SWINGARM
- 649 CM<sup>3</sup> PARALLEL TWIN ENGINE
- LONG-TRAVEL SUSPENSION WITH 17" WHEELS
- LATEST VERSYS FAMILY STYLING
- SUITABLE FOR AN A2 LICENCE



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke Parallel Twin
Valve System	DOHC, 8 valves
Displacement	649 cm <sup>3</sup>

#### FRAME AND DIMENSIONS

Frame Type	Tubular diamond, high-tensile steel
Front Tyre	120/70ZR17M/C (58W)
Rear Tyre	160/60ZR17M/C (69W)
Fuel Capacity	21 litres
Seat Height	845 mm
Curb Mass	219 kg
LxWxH	2,165 x 840 x 1,360 / 1,420 mm (high position screen)

#### **BRAKES AND SUSPENSION**

Front Brakes	Dual semi-floating 300 mm petal discs. Caliper: Dual piston
Rear Brakes	Single 250 mm petal disc. Caliper: Single-piston
Front Suspension	41 mm inverted telescopic fork with stepless adjustable rebound damping (right side) and adjustable preload (left-side)
Rear Suspension	Offset laydown single-shock with remote spring preload adjustability

#### **PERFORMANCE**

Max Torque	61.0 N•m {6.2 kg •m} @ 7,000 rpm
Max Power	49.0 kW {67 PS} @ 8,500 rpm
Fuel Consumption 62.7 mpg	
CO <sub>2</sub> Emission	107 g/km















**Led Fog Lamps** 



Clean Mount Pannier Set 2x28L



**Inner Bags For Panniers** 



**47L Top Case** 





Metallic Flat Spark Black

# YOUR WAY

Vulcan S, not your average cruiser. Standing apart, with its Parallel Twin engine, unique frame and suspension layout and designed for independent minded riders, Vulcan S does not require the rider to conform to some "herd-mentality", outdated fashion or lifestyle.

# **KEY FEATURES**

- EASY-TO-CONTROL 649 CM<sup>3</sup> LIQUID-COOLED, 4-STROKE PARALLEL TWIN
- EASY-TO-READ INSTRUMENTATION
- RELAXED, FOOT-FORWARD **RIDING POSITION**
- SUITABLE FOR AN A2 LICENCE



### **TECH SPECIFICATIONS**

#### **ENGINE**

Engine type	Liquid-cooled, 4-stroke Parallel Twin
Valve System	DOHC, 8 valves
Displacement	649 cm³

#### FRAME AND DIMENSIONS

Frame Type	Tubular diamond, high-tensile steel
Front Tyre	120/70 R18M/C 59H
Rear Tyre	160/60ZR17M/C 69H
Fuel Capacity	14 litres
Seat Height	705 mm
Curb Mass	229 kg
LxWxH	2,310 x 880 x 1,100 mm

#### **BRAKES AND SUSPENSION**

Front Brakes	Single 300 mm disc. Caliper: Dual-piston
Rear Brakes	Single 250 mm disc. Caliper: Single-piston
Front Suspension	41 mm telescopic fork
Rear Suspension	Offset laydown single-shock, linkage equipped, with 7-way adjustable preload

#### **PERFORMANCE**

Max Torque	62.4 N·m {6.4 kgf·m} @ 6,600 rpm
Max Power	44.7 kW {61 PS} @ 7,500 rpm
CO <sub>2</sub> Emission	102 g/km
Fuel Consumption 64.2 mgg	













Leather Saddlebags



Large or Medium Windshield



Clutch Cover Plate



Luggage Rack and Backrest

### **GENUINE PRODUCTS**

Whenever you see the Kawasaki Genuine Parts logo, you are assured that the looks, performance and value of your precious motorcycle is maintained. Genuine parts or Genuine accessories, the simple facts are the same. Quality, craftsmanship and care they all combine to deliver the peace of mind that only we can deliver to enhance the unique Kawasaki experience.



Kawasaki Accessories



Kawasaki

Apparel

# RIDER GEAR

Engineered for maximum comfort and style, choose Kawasaki riding gear if you take your riding as seriously as we do. Precision crafted for the best fit, quality and protection, you can rely on Kawasaki riding gear as much as your bike itself.

# **CLASSIC**



**Urban-V Helmet** 



**Bristol Leather Gloves** 

Kawasaki GENUINE PRODUCTS Apparel

# **TOURING**



**Bamberg Trousers** 



Trier Jacket



**Hearing Protection** 



**Koblenz Gloves** 



**Neuss Boots** 

Kawasaki

Apparel

# **URBAN**



**Ladies Cannes Gloves** 



**Ladies Paris Jacket** 

**Ladies Toulon Boots** 







**Nice Jeans** 



**Colmar Gloves** 



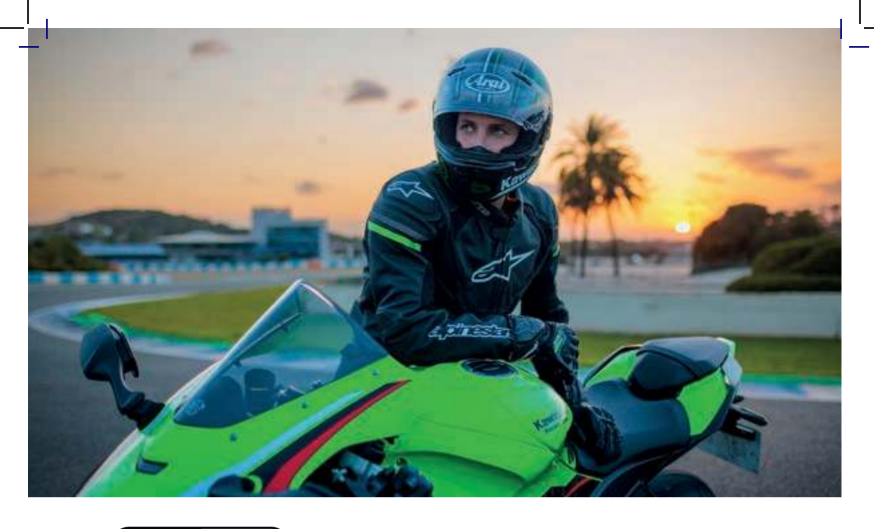
Concept-X Helmet



**Nantes Boots** 



Ladies Metz Jeans





# **SPORT**





Pisa Trousers



Lucca Gloves



Tivoli Boots

Apparel

# **CLOTHING**

Created with the same rigorous attention to detail as any Kawasaki motorcycle, our official clothing, accessory and merchandise products carry the Kawasaki name proudly. And like our motorcycles the variety, class leading looks and performance set us apart at the head of the field.



Sports Softshell

**Ladies Sports Polo** 

Kawasaki merchandi:

# **MERCHANDISE**

Personal purchase, birthday treat or even baby's first gift, there is something for every taste, age, shape and size in our latest clothing, accessory and merchandise ranges. Let Kawasaki take the hard work out of shopping. Relax and be reassured that you've made the durable, quality choice.



Sports Cap



Rivermark **Key Ring** 



**Digital Watch** 



**Riding Gear Bag** 



Green Zone **Parking Sign** 



**Rivermark Clock**