

KATANA





METALLIC MYSTIC SILVER



KATANA

Forged to perfection and polished to a magnificent radiance. Engineered to provide maximum control and optimum performance. Finely crafted to take riding pleasure to a new level. The Suzuki KATANA is destined to create a new legend. From the sharp lines and highlights defining the length of its body to the rider-friendly performance of its 110kW (150PS) engine, every detail of the Suzuki KATANA speaks of distinctive beauty. While its design cues pay due homage to the iconic 1981 GSX1100S KATANA, which stole the hearts of riders around the world, the new KATANA is a thoroughly modern machine that is breathtaking to behold and inspiring to ride.

KEY FEATURES



The Japanese *Katana* is beautiful to gaze upon and unbelievably exciting to wield. The epitome of fine craftsmanship, this famed sword combines sophisticated Japanese aesthetics and pure beauty into a sharp design. These characteristics made it the perfect motif for the new Suzuki KATANA.



"The height of excellence" represents Suzuki's uncompromising commitment to design excellence.



"Forged perfection" represents a commitment to delivering optimum performance and riding fun.



"The decisive cut" represents the sharp, cutting-edge style of the Suzuki KATANA.

KEY FEATURES



SPECIFICATIONS

ENGINE	IN-LINE 4 CYLINDER, LIQUID-COOLED, DOHC
STARTER	ELECTRIC
TRANSMISSION	6-SPEED WITH BACK-TORQUE LIMITING CLUTCH
FRONT SUSPENSION	43MM KYB FULLY ADJUSTABLE INVERTED FORKS
REAR SUSPENSION	LINK TYPE SHOCK WITH ADJUSTABLE REBOUND & SPRING PRELOAD
FRONT BRAKES	BREMBO RADIAL-MOUNT MONOBLOC CALIPERS, 310MM DISCS WITH ABS
REAR BRAKES	NISSIN SINGLE PISTON CALIPER WITH ABS
FUEL CAPACITY	12 LITRES
COLOURS	METALLIC MYSTIC SILVER / GLASS SPARKLE BLACK
WARRANTY	2 YEARS UNLIMITED KM
SEAT HEIGHT	825 MM
LENGTH	2125 MM
WIDTH	830 MM
HEIGHT	1110 MM
WET WEIGHT	215 KG
WHEELBASE	1460 MM
MODEL CODE	GSX-S1000SM0

825 MM / **2125** MM / **830** MM / **1110** MM / **215** KG / **1460** MM
 SEAT HEIGHT LENGTH WIDTH HEIGHT WET WEIGHT WHEELBASE