





					П
U	eı	a L	41	а	ш

Warranty	2 yrs
Service Intervals	12 000kms

Dimensions & Weights

Differsions & Weights	NC750X A	NC750X D
Claimed KERB Weight (kg)	216 kgs	226 kgs
Length (mm)	2 210 mm	2 210 mm
Width (mm)	846 mm	846 mm
Height (mm)	1 330 mm	1 330 mm
Seat Height (mm)	802 mm	802 mm
Wheel Base (mm)	1 525 mm	1 530 mm
Trail (mm)	110 mm	110 mm
Caster Angle (degrees)	27°	27°
Ground Clearance (mm)	145 mm	145 mm
Turning radius (m)	3 m	3 m

Battery

Battery Type	AGM	
Battery Capacity	12 V 11 Ah(10HR) / 11.6 Ah(20HR)	

Engine		
Engine	NC750X A	NC750X D
Tank Capacity (I)	14,11	14,11
Fuel System	PGM-FI	PGM-FI
Starter	E-Starter	E-Starter
Fuel Consumption	3.5 L/100km	3.5 L/100km
Engine Configuration	Liquid-cooled, four stroke, eight valve SOHC Parallel Twin	
Displacement (cm³)	745cc	745cc
Max Speed	173 km/h	170 km/h
Stationary sound level - dB (A)	88 dB (A)	88 dB (A)
Bore x Stroke (mm)	77mm x 80mm	
Compression Ratio	10,7:1	10,7:1
Power (kW)	43.1kW / 6 750 RPM	
Torque (Nm)	69Nm / 4 750 RPM	
Oil Capacity (I)	41	41

Safety

ABS System Type	Dual Channel ABS
Front Brakes	Axial mounted twin-piston brake
	caliper, 296 mm floating double disc
Rear Brakes	Single piston caliper, 240 mm single disc









Drive Train		
Diffe Halli	NC750X A	NC750X D
Final Drive	Chain	Chain
Clutch Type	Wet Multiple Clutch	2x Wet Multiplate Clutch
Transmission Type	6-speed Manual Transmission	6-speed Dual Clutch Transmission

Suspension

Front Suspension	41mm telescopic fork, 120mm Stroke
Rear Suspension	Monoshock damper, Pro-Link swingarm,
	120mm travel

Wheels

Wheels Front	17M/C X MT3.50 Multi-spoke cast aluminium
Wheels Rear	17M/C X MT4.50 Multi-spoke cast aluminium
Tyres Front	120/70ZR17 M/C
Tyres Rear	160/60ZR17 M/C

Styling

Frame Type Diamond Steel Pipe Frame

Instruments & Electronics

Instruments	5-inch TFT Screen	
Headlight	LED	
Taillight	LED	
Connectivity	RoadSync	
USB	Optional (Type-C)	
Security System	HISS	
Riding mode	Standard, Sport, Rain, User 1 and User 2	
HSTC	3 Level + OFF	

