

Development Concept

For 1997, the new Bali receives a host of attractive new styling refinements that should broaden its appeal while maintaining the leisurely, comfortable ride and superb performance for which it is renowned.

The Bali's modern, attractive lines have been refreshed with a well-conceived bodywork design that augments its prestigious good looks with a cleaner, more rounded form that should appeal to riders of all ages. Ample carrying capacity is also a must in a city-bred scooter, and the Bali responds admirably to most

transport needs with a capacious Met-In compartment concealed under its broad, comfortable seat, its large, locking forward glove box and its strong, stylish rear carrier.

Colouring Concept

The newly redesigned Bali displays the broad spectrum of its city-bred style in five attractive new colour variations. All models feature resin lower cowls and body parts moulded in complementary colours and sleek, gradated stripes running the length of each side.

Colours

- Vortex Purple Metallic
- Mute Black Metallic
- Radiant Red Metallic
- Imperial Magenta
- Pearl Conifer Green



Specifications
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SJ50 Bali (IT-, PO-, F-, UK-types)

Engine		Air-cooled 2-stroke single
Bore × Stroke		39 × 41.4mm
Displacement		49cm ³
Compression Ratio		7 : 1
Carburettor		12mm piston valve type (PB12) (UK, F-types: PB14)
Max. Power Output	IT-type	5.4PS/6,750rpm (DGM) (4kW/6,750min ⁻¹)
	PO-type	5.3PS/6,750rpm (ECE) (3.9kW/6,750min ⁻¹)
	F-type	4.4PS/6,750rpm (ISO) (3.2kW/6,750min ⁻¹)
	UK-type	5PS/6,750rpm (DIN) (3.6kW/6,750min ⁻¹)
Max. Torque	IT-type	0.58kg-m/6,500 rpm (DGM) (5.7Nm/6,500 min ⁻¹)
	PO-type	0.57kg-m/6,500 rpm (ECE) (5.6Nm/6,500 min ⁻¹)
	F-type	0.55kg-m/6,500 rpm (ISO) (5.4Nm/6,500 min ⁻¹)
	UK-type	0.50kg-m/6,500 rpm (DIN) (4.9Nm/6,500 min ⁻¹)
Ignition		Capacitor discharge (CDI)
Starter		Electric/Kick
Transmission		V-Matic
Dimensions	(L×W×H)	1,765 × 710 × 1,115mm
Wheelbase		1,260mm
Seat Height		770mm
Ground Clearance		125mm
Fuel Capacity		7 litres
Wheels	Front/Rear	10 × MT2.50 cast aluminium alloy
Tyres	Front/Rear	100/90-10 (tubeless)
Suspension	Front	Trailing link with TLAD system, 64.6mm axle travel
	Rear	Unit swingarm, 76.9mm axle travel
Brakes	Front	190mm hydraulic disc with dual-piston caliper
	Rear	110mm leading/trailing drum
Dry Weight		86.5kg

All specifications are provisional and subject to change without notice.

