

## SHADOW 50 / SHADOW 90

### Colouring Concept

Never failing to attract attention with the wild, bulbous proportions and outrageous retro-image chrome styling, the Shadow's establish a unique niche in Europe's diverse scooter market with a touch of class... and a tongue in cheek. In a word, the Shadows are 'FUN!'. For 1999, these two high-styled posers hit the streets in three

sparkling colour variations, including a rich candy red that shows off the Shadow's elegant curves while projecting a distinctive air of opulent luxury, a fathomless solid black that displays the Shadow's chrome ornamentation to its most flamboyant effect, day and night, and an all-new shimmering metallic silver that gives the Shadows a flashy high-tech look to complement their swoopy curves.

### Colours

- Candy Maple Red
- Black
- Max Silver Metallic

### New Features

- New colour variation.



**Specifications****Specifications****Shadow 50 (IT-type)**

Engine	Air-cooled 2-stroke single
Bore × Stroke	39 × 41.4mm
Displacement	49cm <sup>3</sup>
Compression Ratio	10 : 1
Carburettor	12mm piston-valve type
Max. Power Output	4.5PS/6,000rpm (DIN) (3.3kW/6,000min <sup>-1</sup> )
Max. Torque	0.54kg-m/5,750rpm (DIN) (5.3Nm/5,750min <sup>-1</sup> )
Ignition	Capacitor Discharge (CDI)
Starter	Electric/Primary kick
Transmission	CVT (Honda V-Matic)
Dimensions	(L×W×H) 1,885 × 935 × 1,070mm
Wheelbase	1,200mm
Seat Height	695mm
Ground Clearance	110mm
Fuel Capacity	5.8 litres
Wheels	Front/Rear Machined aluminium dish
Tyres	Front/Rear 100/90-10 51J
Suspension	Front Trailing link with TLAD system, 76.9mm axle travel Rear Unit swingarm, 80mm axle travel
Brakes	Front 190mm hydraulic disc with opposed dual-piston caliper and resin mould pads Rear 110mm leading/trailing drum
Dry Weight	88kg

All specifications are provisional and subject to change without notice.



**Specifications****Specifications****Shadow 90 (IT-type)**

Engine	Air-cooled 2-stroke single
Bore × Stroke	48 × 49.6mm
Displacement	89cm <sup>3</sup>
Compression Ratio	6.2 : 1
Carburettor	14mm piston-valve type
Max. Power Output	7.7PS/6,750rpm (DIN) (5.7kW/6,750min <sup>-1</sup> )
Max. Torque	0.86kg-m/4,000rpm (DIN) (4.8Nm/4,000min <sup>-1</sup> )
Ignition	Capacitor Discharge (CDI)
Starter	Electric/Primary kick
Transmission	CVT (Honda V-Matic)
Dimensions	(L×W×H) 1,885 × 935 × 1,070mm
Wheelbase	1,200mm
Seat Height	695mm
Ground Clearance	110mm
Fuel Capacity	5.8 litres
Wheels	Front/Rear Machined aluminium dish
Tyres	Front/Rear 100/90-10 51J
Suspension	Front Trailing link with TLAD system, 76.9mm axle travel Rear Unit swingarm, 80mm axle travel
Brakes	Front 190mm hydraulic disc with opposed dual-piston caliper and resin mould pads Rear 110mm leading/trailing drum
Dry Weight	92kg

All specifications are provisional and subject to change without notice.

