



ENGINE		WHEELS	
Liquid-cooled single-cylinder four-stroke engine with four valves per cylinder.		Front rim type	
		Front rim size	
Bore		Front tire size	
Stroke	, -	Rear rim type	
Displacement		Rear rim size	
Compression ratio		Rear tire size	
Fuel Unlead		Standard tires	Timsun TS-660
Mixture preparation	Electronic injection		
Maximum power		DIMENSIONS	
Maximum torque	10,5 Nm @ 7.750 min <sup>-1</sup>	Length	2.000 mm
Power to weight ratio	0,058 kW/kg	Width	
CO <sub>2</sub> -Emissions	91 g/km	Height	
Exhaust emission standard	Euro 5	Wheelbase	
Lubrication	Pressure lubrication	Seat height	
Ignition	ECU	Ground clearance	
Starter	Electric starter	Ground clearance	
Stationary noise		WEIGHTS	
Driving noise	. , =		
. 5		Unladen weight ready to drive	
POWER TRANSMISSION		Maximum permissible front axle load	
Clutch type	Contrifugal clutch	Maximum permissible rear axle load	
Gearbox		Maximum permissible total weight	
Final drive		Maximum permissible payload	155 kg
		DRIVING PERFORMANCE	
CHASSIS		Maximum speed	05 km/k
Frame type	Tubular steel bridge frame	Fuel tank capacity	
Front suspension	Telescopic suspension fork	Fuel consumption	
Standpipe diameter		Range	
Compression and rebound damping		Gradeability	
Rear suspension		Number of seats	
Spring preload		Number of seats	
Compression and rebound damping	not adjustable	FEATURES	
Swing type		FEATURES	
Steering head angle	5	k.A.	
Caster			
Front suspension travel		AVAILABLE COLOURS	
Rear suspension travel		Spirito Grey, Neve White	
BREAKING SYSTEM		APPROVAL OPTIONS	
	ADC	Vehicle class	
Safety system			
Front brake disc one b		Homologation number	
Front hrake caliner	Two nicton floating calinor	Variant	

Front brake caliper Two-piston floating caliper
Rear brake disc one brake disc, perforated, Ø 220 mm
Rear brake caliper Two-piston floating caliper

 Variant
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 Version
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