

TECHNICAL DATA

CHASSIS	
Frame	steel double cradle frame
Wheel base	1385 mm
Max length	2110 mm
Max width	800 mm
Max height	1135 mm
Seat height	895 mm
Ground clearance	275 mm
Footrest height	345 mm
Dry weight	98,5 kg
Fuel tank capacity	6,0 l.
Reserve	1 l.
Front suspension	Hydraulic fork with ø37 mm shaft
Rear suspension	Monoshock with adjustable spring preload
Shock absorber stroke	50 mm
Front wheel travel	192 mm
Rear wheel travel	235 mm
Front brake	disc ø260 mm
Rear brake	disc ø220 mm
Front rim	21 x 1,6 - 36 holes
Rear rim	18 x 1,85 - 36 holes
Front tyre	90/90-21 standard homol. 80/90-21
Rear tyre	120/80-18 standard homol.120/90-18 or 110/80
ENGINE	
Type	Single-cylinder, 4-stroke, air cooled
	Single-cylinder, 4-stroke, air cooled 54,0 mm
Туре	54,0 mm
Type Bore	
Type Bore Stroke	54,0 mm 54,0 mm
Type Bore Stroke Displacement	54,0 mm 54,0 mm 124cc 10:1
Type Bore Stroke Displacement Compression ratio	54,0 mm 54,0 mm 124cc
Type Bore Stroke Displacement Compression ratio Ignition Spark plug	54,0 mm 54,0 mm 124cc 10:1 Electronic Moriyama F5HH
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Type Bore Stroke Displacement Compression ratio Ignition Spark plug Lubrication	54,0 mm 54,0 mm 124cc 10:1 Electronic Moriyama F5HH NGK R CR7 HSA/ NHSP LD AGRTC Forced with pump
Type Bore Stroke Displacement Compression ratio Ignition Spark plug Lubrication Feeding	54,0 mm 54,0 mm 124cc 10:1 Electronic Moriyama F5HH NGK R CR7 HSA/ NHSP LD AGRTC Forced with pump Unleaded qasoline PTK φ20
Type Bore Stroke Displacement Compression ratio Ignition Spark plug Lubrication Feeding Carburettor Clutch	54,0 mm 54,0 mm 124cc 10:1 Electronic Moriyama F5HH NGK R CR7 HSA/ NHSP LD AGRTC Forced with pump Unleaded gasoline PTK \$\phi20\$ Wet multi-disc clutch
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