

Data Sheet

Engine	2 stroke
Engine size	123.70 cc (7.55 cu in)
Bore & Stroke	54 x 54 mm (2.13 x 2.13 in)
Fuel system	-
Battery	-
Cylinder lubrication	-
Cylinder	Nikasil coated cylinder
Lubrication	2% oil pre-mix
Fuel	Unleaded gasoline 98 Octane
Carburetor	Keihin Ø 28 mm
Cooling	Liquid system
Start	Geared system with folding lever
Exhaust	Steel header pipe with an integrated aluminum muffler
Systeme Allumage	-
Transmission	5 speed sequential gearbox with security selector system to prevent false shifts. Primary gear drive chain secondary drive
Clutch	Hydraulic, multidisc in oil bath
Ignition	Hidria digital
Alternateur	-
Frame	Tubular section frame Chrome-Molybdenum
Fuel Tank	Nylon 2.6 L capacity (... US gal)
Brakes	Hydraulically activated, floating 185 mm (7.28 in) front and 145 mm (5.71 in) rear
Front suspension	Marzocchi Ø 40 mm (1.57 in) hydraulic telescopic fork, 165 mm (6.50 in) travel
Rear suspension	Progressive link system with single adjustable shock absorber, 175 mm (6.89 in) travel Rear shok
Rear shock absorber	R16V
Front wheel	Morad 21" graphit anodized aluminum rim and aluminum hub, steel spokes with Michelin tube-type tire
Rear wheel	Morad 18" graphit anodized aluminum rim and aluminum hub, steel spokes with Michelin tubeless tire
Weight	67.5 kg (148.81 lb)
Wheelbase	1322 mm (52.05 in)
Ground clearance	310 mm (12.20 in)
Seat height	645 mm (25.39 in)