TECHNICAL DATA RR 50 MOTARD

RR 50 MOTARD CHASSIS	
Frame	Steel double cradle frame
Wheel base	1410 mm
Max length	2030 mm
Max width	790 mm
Max height	1155 mm
Seat height	885 mm
Ground clearance	280 mm
Footrest height	355 mm
Dry weight	85,0kg
Fuel tank capacity	6,5 l.
Reserve	1,5 l.
Cooling system capacity	0,6 l.
Front suspension	Hydraulic fork with ø37 mm shaft
Rear suspension	Monoshock
Shock absorber stroke	50 mm
Front wheel travel	210 mm
Rear wheel travel	200 mm
Front brake	Wave disc ø260 mm
Rear brake	Wave disc ø220 mm
Front rim	21 x 1,6
Rear rim	18 x 1,85
Front tyre	100/80-17
Rear tyre	130/70-17
FNOTNE	
ENGINE	
Туре	Cingle culinder 2 strake liquid esoled
Davie.	Single-cylinder, 2-stroke, liquid cooled
Bore	40,3 mm
Stroke	39 mm
Displacement	49,7 cc
Compression ratio	12:1
Starter	Kick
Starter Generator	Kick Electronic AET 12V - 85W
Generator Spark plug Intake system	Electronic AET 12V - 85W NGK BR9ES Reed valve in the engine case
Generator Spark plug Intake system Lubrication	Electronic AET 12V - 85W NGK BR9ES Reed valve in the engine case Mixing with mechanical pump
Generator Spark plug Intake system	Electronic AET 12V - 85W NGK BR9ES Reed valve in the engine case Mixing with mechanical pump Carburetor
Generator Spark plug Intake system Lubrication	Electronic AET 12V - 85W NGK BR9ES Reed valve in the engine case Mixing with mechanical pump
Generator Spark plug Intake system Lubrication Fuel system	Electronic AET 12V - 85W NGK BR9ES Reed valve in the engine case Mixing with mechanical pump Carburetor
Generator Spark plug Intake system Lubrication Fuel system Clutch	Electronic AET 12V - 85W NGK BR9ES Reed valve in the engine case Mixing with mechanical pump Carburetor Wet multi-disc clutch
Generator Spark plug Intake system Lubrication Fuel system Clutch Primary trasmission	Electronic AET 12V - 85W NGK BR9ES Reed valve in the engine case Mixing with mechanical pump Carburetor Wet multi-disc clutch Z.20/71
Generator Spark plug Intake system Lubrication Fuel system Clutch Primary trasmission Transmission	Electronic AET 12V - 85W NGK BR9ES Reed valve in the engine case Mixing with mechanical pump Carburetor Wet multi-disc clutch Z.20/71 6 speeds
Generator Spark plug Intake system Lubrication Fuel system Clutch Primary trasmission Transmission Secondary Trasmission	Electronic AET 12V - 85W NGK BR9ES Reed valve in the engine case Mixing with mechanical pump Carburetor Wet multi-disc clutch Z.20/71 6 speeds Chain