Mule SX 4x4 specifications

Engine

Engine type
Air-cooled, OHV, 4-stroke single
Displacement
401 cm³
Bore x stroke
82 x 76 mm
Compression ratio
8.6:1
Fuel system
Carburettor: Nikki 6C1026
Starting System
Electric
Lubrication
Forced lubrication, wet sump

Brakes & Suspension

Brakes, front
Dual hydraulic drums
Brakes, rear
Dual hydraulic drums
Suspension, front
Independent, MacPherson strut
Suspension, rear
Unit swing

Performance & Transmission

Maximum power
9.9 kW {13.5 PS} / 4,000 rpm

Maximum torque
29.7 N•m {3 kgf•m} / 2,400 rpm

Transmission
CVT, 2 speed auto, reverse

Final drive
Shaft 2WD/4WD

Primary Reduction Ratio
3.653 ~ 0.794 (belt converter)

Frame & Dimensions

Frame type

Ladder type, tubular steel

Trail

9o / 40 mm

Wheel travel front

78 mm

Wheel travel rear

79 mm

Tyre, front

24 x 9-10

Tyre, rear

24 x 11-10

Steering angle, left / right

43o (IN) / 38o (OUT),

LxWxH

2,710 x 1,335 x 1,800 mm

Wheelbase

1,780 mm

Ground clearance

170 mm

Fuel capacity

16 litres

Seat height

780 mm

Curb mass

468 kg