SUZUKI AVENIS 125



From the sharp lines of its striking face to its sleek, upswept tail, your eyes are treated to styling that evokes a visual sense of great speed and conveys the promise of an exciting experience.

Colors

Technical details

Dimensions (length / wheelbase / height / width):1 895 / 1 265 / 1 175 / 710Seat height / Ground clearance:780 / 160Weight:107Fuel consumption (l/100 km):1.9CO2 emission (g/km):44Cooling type:AirEngine capacity cm³:124Engine power Zs (Kw):9 (6.4)Engine torque @ rpm:10 @ 5 500Cylinder / Cylinder diameter:1 / 52.5 x 57.4Stroke:4Front suspension:Telescopic, coil spring, oil dampedThe rear suspension type:Swingarm type, coil spring, oil dampedFront wheel:90/90/12Rear wheel:90/100/10		
Weight:107Fuel consumption (l/100 km):1.9CO2 emission (g/km):44Cooling type:AirEngine capacity cm³:124Engine power Zs (Kw):9 (6.4)Engine torque @ rpm:10 @ 5 500Cylinder / Cylinder diameter:1 / 52.5 x 57.4Stroke:4Front suspension:Telescopic, coil spring, oil dampedThe rear suspension type:Swingarm type, coil spring, oil dampedFront wheel:90/90/12	Dimensions (length / wheelbase / height / width):	1 895 / 1 265 / 1 175 / 710
Fuel consumption (l/100 km):1.9CO2 emission (g/km):44Cooling type:AirEngine capacity cm ³ :124Engine power Zs (Kw):9 (6.4)Engine torque @ rpm:10 @ 5 500Cylinder / Cylinder diameter:1 / 52.5 x 57.4Stroke:4Front suspension:Telescopic, coil spring, oil dampedThe rear suspension type:Swingarm type, coil spring, oil dampedFront wheel:90/90/12	Seat height / Ground clearance:	780 / 160
CO2 emission (g/km):44Cooling type:AirEngine capacity cm³:124Engine power Zs (Kw):9 (6.4)Engine torque @ rpm:10 @ 5 500Cylinder / Cylinder diameter:1 / 52.5 x 57.4Stroke:4Front suspension:Telescopic, coil spring, oil dampedThe rear suspension type:Swingarm type, coil spring, oil dampedFront wheel:90/90/12	Weight:	107
Cooling type:AirEngine capacity cm³:124Engine power Zs (Kw):9 (6.4)Engine torque @ rpm:10 @ 5 500Cylinder / Cylinder diameter:1 / 52.5 x 57.4Stroke:4Front suspension:Telescopic, coil spring, oil dampedThe rear suspension type:Swingarm type, coil spring, oil dampedFront wheel:90/90/12	Fuel consumption (l/100 km):	1.9
Engine capacity cm³:124Engine power Zs (Kw):9 (6.4)Engine torque @ rpm:10 @ 5 500Cylinder / Cylinder diameter:1 / 52.5 x 57.4Stroke:4Front suspension:Telescopic, coil spring, oil dampedThe rear suspension type:Swingarm type, coil spring, oil dampedFront wheel:90/90/12	CO2 emission (g/km):	44
Engine power Zs (Kw):9 (6.4)Engine torque @ rpm:10 @ 5 500Cylinder / Cylinder diameter:1 / 52.5 x 57.4Stroke:4Front suspension:Telescopic, coil spring, oil dampedThe rear suspension type:Swingarm type, coil spring, oil dampedFront wheel:90/90/12	Cooling type:	Air
Engine torque @ rpm:10 @ 5 500Cylinder / Cylinder diameter:1 / 52.5 x 57.4Stroke:4Front suspension:Telescopic, coil spring, oil dampedThe rear suspension type:Swingarm type, coil spring, oil dampedFront wheel:90/90/12	Engine capacity cm ³ :	124
Cylinder / Cylinder diameter:1 / 52.5 x 57.4Stroke:4Front suspension:Telescopic, coil spring, oil dampedThe rear suspension type:Swingarm type, coil spring, oil dampedFront wheel:90/90/12	Engine power Zs (Kw):	9 (6.4)
Stroke:4Front suspension:Telescopic, coil spring, oil dampedThe rear suspension type:Swingarm type, coil spring, oil dampedFront wheel:90/90/12	Engine torque @ rpm:	10 @ 5 500
Front suspension:Telescopic, coil spring, oil dampedThe rear suspension type:Swingarm type, coil spring, oil dampedFront wheel:90/90/12	Cylinder / Cylinder diameter:	1 / 52.5 x 57.4
The rear suspension type:Swingarm type, coil spring, oil dampedFront wheel:90/90/12	Stroke:	4
Front wheel: 90/90/12	Front suspension:	Telescopic, coil spring, oil damped
	The rear suspension type:	Swingarm type, coil spring, oil damped
Rear wheel: 90/100/10	Front wheel:	90/90/12
	Rear wheel:	90/100/10

Price starting from: 3450-3100 EUR

Price with VAT. Price is shown only for informative purposes and may be changed without notification.