



350 BE "Sport" Ipotesi

Years produced: 1975 - 1977

Units produced: 1991

Selling price: 1,344,000 Lire

The project was designed by Giorgetto Giugiaro, notorious car designer. The Sport was characterised by straight lines on the engine and bodywork, with the side panel that mimicked the cooling fins of the cylinder. It was equipped with a double disc brake and alloy wheels.



MV 350 Ipotesi - 1975

ENGINE

Cylinders / Cycle: twin / 4 stroke

Displacement: 348.9 cc

Bore x stroke: 63 x 56 mm x 2

Compression ratio: 9.2:1

Power / rpm: 29 HP / 7600

Torque / rpm: NA

Cooling: air

Distribution: pushrod

Carburettor: 24 mm carburettor x 2

Ignition: electronic

Lubrication: wet sump

Starting: kickstart

Primary drive: gear

Clutch: wet multiple plate clutch

Gearbox: 5 speeds

Final drive: chain



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CHASSIS

Frame: single beam tubular steel

Front suspension: telescopic hydraulic fork

Rear suspension: swingarm with hydraulic shocks

Front brake: double 230 mm hydraulic disc

Rear brake: 230 mm hydraulic disc

Front tire: 2.75x18"

Rear tire: 3.25x18"

Wheels: alloy

Tank: 19 litres

Length: 1970 mm

Width: 620 mm

Wheelbase: 1310 mm

Weight: 160 Kg

PERFORMANCE

Top speed: 170 Km/h

Consumption: 20 Km/l