TECHNICAL SPECIFICATIONS*



CHASSIS

Structure: Bodyshell reinforced by welded,

multipoint rollcage

Bodywork: Steel and plastic

ENGINE

Type: EB2 Turbo

Bore x stroke: 75x90.48mm

Capacity: 1199 cc

Max. power : 212 bhp at 5450 rpm **Max. torque :** 290 N.m at 3000 rpm

Specific output: 175 bhp/l

Distribution : Double overhead camshaft

driven by pinion, 4 valves per cylinder

Fuel feed: Direct injection controlled by

Magneti Marelli unit

BRAKES

 $\textbf{Front:} \ \ \text{Ventilated disks 330mm (tarmac) and}$

283mm (gravel) / 4 pistons calipers

Rear: Disks 290mm / 2 pistons calipers

Handbrake: Hydraulic control

SUSPENSIONS

Type: McPherson

Shock absorbers: Ohlins 3 ways adjustable

(low and high speed compression, rebound)

WHEELS

Rims Speedline 7x17 - 19/63-17 Tyres Rims Speedline 6x15 - 17/65-15 Tyres

TRANSMISSION

Type: Front wheel drive

Clutch: Cerametallic twin-disk

Gearbox : SADEV 5 speed sequential gearbox

+ reverse

Differential: Mechanical, self-locking

DIMENSIONS, WEIGHT AND CAPACITIES

Length : 4052 mm

Width: 1738 mm

Wheel base: 2533 mm

Fuel tank: 60 liters

Weight: 1080 kg minimum / 1250 kg with driver and co-driver



^{*}Non-contractual document, technical data may evolve.