



Audi RS 3 LMS technical data

As of April 2017

Model	Audi RS 3 LMS (2017)
Vehicle	
Vehicle type	Touring car according to TCR regulations
Structure	Reinforced steel body with weld-in steel safety cell
Body	Carbon fiber, glass fiber and sheet steel
Engine	
Туре	Four-in-line gasoline engine with direct injection, exhaust gas
,	turbocharger with intercooler, four-valve technology, double overhead
	camshaft, DOHC, transversely mounted front engine
	Oxygen sensor upstream of turbine (cylinder-selective sensor signal),
Exhaust emission control system	Steel racing catalytic converter
Engine management	Continental Simos 18
Engine lubrication	Wet sump
Cubic capacity Power output	1,984 cc (bore x stroke 82.5 mm x 92.8 mm) Up to 257 kW (350 hp) at 6,200 rpm
Torque	Up to 460 Nm at 2,500 rpm
·	Op to 400 Mill at 2,300 lpill
Drive train/transmission	
Type of drive	Front-wheel drive
Clutch	Sintered multi-plate clutch
Transmission	Sequential 6-speed racing transmission, optional 6-speed double-clutch transmission S tronic with paddle shifters
Differential	Multi-plate limited slip differential,
Differential	active limited slip differential for S tronic
Drive shafts	Constant velocity joint shafts
Suspension/steering/brake	Constant releasily joint entante
	Electric rack and pinion steering with modified soft- and hardware,
Steering	steering wheel adjustable in height and longitudinal direction
Front suspension	McPherson struts with lower steel wishbones, aluminum swivel bearing,
	steel subframe, struts with coil springs and adjustable dampers,
	infinitely variable ride height, toe and camber,
	three-way adjustment of stabilizer
Rear suspension	Four-link rear suspension, dampers with coil springs (coil-over
	configuration), steel subframe, aluminum uprights, infinitely variable
	ride height, toe and camber, three-way adjustment of stabilizer
Brakes	Hydraulic dual-circuit braking system, with adjustable brake pressure
	distribution (front axle/rear axle),
	steel brake discs front (378 mm x 34 mm)
Rims	and rear (272 x 12 mm) Aluminum rims,
Killis	front and rear 10 x 18 inches
Tires	27/65 x 18
Weight/dimensions	
Length	4,589 mm
Width	1,950 mm
Height	1,340 mm
Wheelbase	2,665 mm
Dry weight	1,180 kg/1,215 kg with S tronic
Fuel tank capacity	100
Performance	
0–100 km/h	Approx. 4.5 seconds
Top speed	265 km/h/245 km/h with S tronic
Equipment	
Fire extinguishing system	OMP
Seat system	Audi Sport customer racing Protection Seat PS3
Refueling system	Production version with safety valve
Electrical system	Production version, modified for use in racing

^{*} Established by BoP of the series organizers