



ADESS-03 LMP3 SPORTS CAR

Engine

- NISSAN VK50
- Rear central position



Transmission

- Rear wheel drive
- XTRAC 6 speed sequential, limited slip differential limited slip clutch
- MEGALINE pneumatic paddle shift

Safety

- Homologated carbon chassis according to ACO LMP3-Standards



Power / electronics:

- Coloured dashboard XAP (on the steering wheel)
- The ADESS-03 LMP3 can develop a maximum power of 420hp
- The ADESS-03 LMP3 uses Data Acquisitions System MAGNETI MARELLI with: accelerometers, steering angle, brake pressure, lap time, throttle angle
- The ADESS-03 LMP3 uses ECU/GCU MAGNETI MARELLI full optional with fly by wire

Aerodynamic

- Front dive plane (x4)
- Adjustable rear wing

Chassis

- Carbon monocoque
- Front suspension: Double wishbone anchored on chassis, shock absorbers and anti-roll system fixed on the front of the chassis
- Rear suspension: Double wishbone anchored on the Gearbox casing, shock absorbers
- Front/Rear tyres: 18" Oz Rim

Dimensions and weight

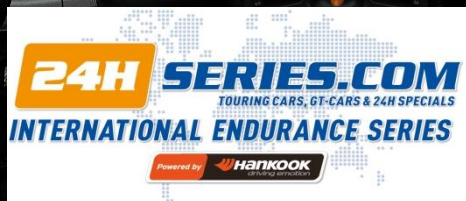
- Unladen weight: 900 kg
- Length: 4.650 mm
- Width: 1.900
- Height: 1.050 mm
- Wheelbase: 2.968 mm
- Ground clearance: 70 mm
- Fuel tank capacity: 100 L
- Body panels: carbon composite / epoxy



LMP3 racecars are allowed to run in the following series:

- eLMS
- AsLMS
- V de V
- 24h Series*
- VLN

* min. of 5 cars to create new class



**LANGSTRECKEN
MEISTERSCHAFT
NÜRBURGRING**



Success with partnership

NOLDEN
cars & concepts

MOTUL

M.E.R.I.N. S.r.l.

JAPO
MOTORSPORT
RACECAR ENGINEERING

NISSAN
nismo

Contact Details

ADESS AG
Balanstrasse 73 / Haus 33
81541 Munich
Germany

E-Mail : info@adess-ag.com

Phone : +49 89 3090 895 0

www.adess-ag.com