WILLIAMS MERCEDES FW36 TECHNICAL SPECIFICATION

Chassis construction Monocoque construction laminated from carbon epoxy and

honeycomb surpassing FIA impact and strength requirements

Front suspension Double wishbone, push-rod activated springs and anti-roll bar

Rear suspension Double wishbone, pull-rod activated springs and anti-roll bar

Transmission Williams eight speed seamless sequential semi-automatic shift

plus reverse gear, gear selection electro-hydraulically actuated

Clutch Carbon multi-plate

Dampers Williams

Wheels RAYS forged magnesium

Tyres Pirelli, Fronts: 245/660-13, Rears: 325/660-13

Brake system AP 6 piston front and 4 piston rear calipers with carbon discs and

pads

Steering Williams power assisted rack and pinion

Fuel system ATL Kevlar-reinforced rubber bladder

Electronic systems FIA SECU standard electronic control unit

Cooling system Aluminium oil, water and gearbox radiators

Cockpit Six point driver safety harness with 75mm shoulder straps &

HANS system, removable anatomically formed carbon fibre seat

Power Unit Mercedes-Benz PU106A Hybrid , Internal Combustion Engine :

Capacity 1.6 litres, Cylinders Six, Bank angle 90, No of valves 24, Max rpm ICE 15,000 rpm, Max fuel flow rate 100 kg/hour (above

10,500 rpm)

Fuel injection High-pressure direct injection (max 500 bar, one

injector/cylinder), Pressure charging Single-stage compressor and exhaust turbine on a common shaft, Max rpm exhaust turbine

125,000 rpm

ERS Mercedes AMG HPP

Dimensions & weight Weight: FIA Minimum, Overall length: 5000mm

Overall height: 950mm, Overall width: 1800mm