



Haas VF-19: Technical Specifications

Engine:	Ferrari 062, a turbocharged 1.6 liter V-6 capable of 15,000 rpm
Chassis Material:	Carbon-fiber and honeycomb composite structure
Bodywork Material:	Carbon-fiber
Front and Rear Suspension:	Independent suspension, push-rod activated torsion springs front and rear
Dampers:	ZF Sachs
Steering:	Ferrari
Transmission:	Ferrari servo-controlled hydraulic limited-slip differential with semi-automatic sequential and electronically-controlled gearbox, quick shift (eight gears, plus reverse)
Clutch:	AP Racing
Brake System:	Carbon-fiber disc brakes, pads and six-piston calipers
Cockpit Instrumentation:	Ferrari
Seatbelts:	Sabelt
Steering Wheel:	Ferrari
Driver's Seat:	Carbon-fiber construction, molded to driver's contours
Wheels:	OZ Racing
Tires:	Pirelli P ZERO
Fuel Cell:	ATL
Fuel and Lubricants Provider:	Shell
Overall Width:	2,000 mm
Weight:	743 kg (including driver)