



powered by hydrogen



Engine and Fuel System features:

- Bi-fuel selection switch (H2/petrol)
- Supercharged and intercooled (H2 only)
- Powertrain control system calibrated for H2 fuel
- Compressed hydrogen with electronic fuel injection
- 'Type 3' H2 storage tanks (aluminium lined, carbon-fibre reinforced)
- 350 bar (5000 psi) storage pressure
- 4.5 Kg of fuel (giving 90-125 mile range est)
- Underfloor location of cylinders does not affect existing load space
- Maintains existing ground clearance
- Maximum filling pressure of 350 bar via industry standard WEH nozzle



The centre of excellence

Revolve Technologies Ltd, Prospect Way, Hutton, Brentwood, Essex CM13 1XA, England Tel: +44 (0) 1277 261400
www.revolve.co.uk