

# GB KITE DF FCEV | HYDROLINER



#### Accessibility

- 1 or 2 door option available

- Wheelchair compliant via electronic or manual ramp

#### Axle

- Front Axle: ZF RL 82 EC

- Rear Axle: ZF AV 133

#### Battery System

- 54kWh Capacity

#### Dimensions (MM / 10.9 / 11.6 / 12.4)

- Height: 3,380 / 3,380 / 3,380
- Length: 10,947 / 11,667 / 12,469
- Overhang front: 2,952 / 2,952 / 2,952
- Overhang rear: 2,648 / 2,648 / 3,450
- Wheelbase: 5,347 / 6,067 / 6,067
- Width: 2,520 / 2,520 / 2,520

### Energy Consumption

- 5.8kg/100km

#### **Electric Traction**

- Voith VEDS MD 250kW
- Torque 2,850Nm
- Max speed 2,850rpm

#### Fuel Cell Module

Ballard FCmove
 70kW Fuel Cell Module

## Gross Vehicle Weight

- 19,500kg

#### Hydrogen Storage

- Filling Pressure: 350 Bar
- Hydrogen storage utilizing a 4 Cylinder configuration 30kg
- Hydrogen storage utilizing a 5 Cylinder configuration 38kg
- Hydrogen storage utilizing a 7 Cylinder configuration 48kg

#### Hydrogen Safety

The GB Kite Hydroliner adheres to all industry safety standards and has successfully tested the vehicle on and not limited to the following: - Accelerated Stress Rupture Test

- Extreme Temperature Pressure Cycle Test Hydraulic Test
- Hydrogen quality is aligned to ISO14687 or SAE Specification
  Penetration Test, Chemical Exposure and Composite Flaw Testing
- Storage Tank Testing

#### Legislative Compliance

- Certified to NSSTA requirements

#### **Optional Specification Items**

Wright are able to offer a range of specification items that include but not limited to:

- Additional Hydrogen Storage Tanks
- Alloy Wheels
- Camera Mirror Systems
- CCTV Systems
- Destination Equipment & Next Stop Announcement Systems
- Drivers Cab Air Conditioning
- Fire Suppression Systems
- Range of seating models available which include seat belts for both
- driver and passengers
- Telematics - Wi-Fi

#### \_\_\_\_\_

- Passenger Capacity
- Maximum capacity: 88 / 85 / 82
- Max seated capacity: 37 / 41 / 45
- Max standing capacity: 57 / 50 / 43

#### Refuel Time

- Under 10 minutes

#### Vehicle Energy Consumption

# - 5.8kg / 100km

#### Vehicle Range - Up to 398 miles

op to 330 miles

#### Wheels & Tyres

- 275 / 70R x 22.5 Tubeless Tyre
- Choice of Bridgestone or Michelin



Improved air quality



Hydrogen produced with renewable energy