

The OxDrive-propelled GoFAR is a robust electric vehicle platform designed for off highway outdoor applications, including agritech, construction, forestry and more. The platform is the perfect base for transporting goods, or as the base on which to mount sensors, robotic arms and other hardware to provide a wider service.

The GoFAR can be driven manually via remote control, or integrated as a Robot Operating System (ROS) compatible platform to form an autonomous service.

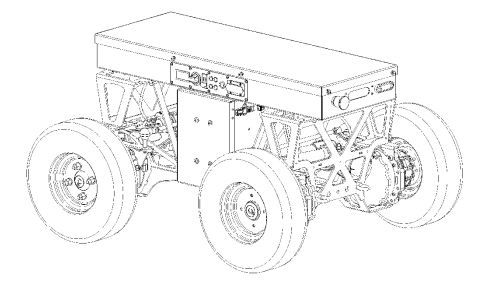
Key features:

- Configurable platform with 500kg payload
- Twin axle steer (c.1m turning circle)
- 2 wheel drive (4 wheel drive option)
- Torque per wheel (depending on hub spec):
 - o 530Nm peak
 - o 250Nm continuous
 - Max continuous speed 12kph
- Dual removeable batteries with >4kWh capacity (over 8hours normal continuous operation)
- 48V and 12V power sources
- Towbar option

Overall dimensions: 880mm x 1120mm x 605mm

Mass: 144 kg (with ROS PC)





For further information about the GoFAR range, please contact the team at:

Telephone: +44 (0)1327 856032 Email: enquiries@oxdrive.co.uk