

# Leaders in On Board Power



## Heavy Goods Vehicles

Winton develop and install on board power systems to a wide range of Heavy Goods Vehicles (HGV) incorporating applications for civil engineering, utility, emergency services and military operations. The system can be installed on most makes of vehicle from 7.5 – 32 tonne

### Installations incorporate:

- WINTON DLPTO
- Mattei vane compressor
- 6kva 110/240v generator (which can be simultaneously used with the compressor)
- Installation within the vehicle chassis

### They provide:

- Flexible and mobile on-site power
- Compressed air up to 150cfm @ 8/10 bar
- Electrical power providing up to 6kva 110/ 240v
- Reliability
- Room for equipment inside the vehicle
- Fuel efficient operation

Our heavy-duty systems are invaluable to civil engineers, local authorities, highway maintenance companies and water and gas boards. A typical installation on a Mercedes Atego 1823 includes:

- W350 series Power Take-Off
- 100-140cfm compressor
- 6kva 110v/240v alternator

All WINTON split-shaft installations can benefit from our nationwide service, spares and breakdown coverage.



Richmond House, Forsyth Road, Sheerwater, Woking, Surrey GU21 5SB, United Kingdom

Tel: (0)1483 770121 Fax: (0)1483 715630 Email: [info@wintoneng.com](mailto:info@wintoneng.com) Web: [www.wintoneng.com](http://www.wintoneng.com)