

# Magnus £23,500

With a giant 26 cubic metre body, the Magnus is specifically designed for extra large loads. The impressive 1400kg payload reduces the need for a 7.5t van, instantly removing the requirement for costly operator licenses, 6 weekly inspections and Tachographs. Manufactured from a thermoplastic composite structure with an anodised aluminium framework, the Magnus delivers reduced costs giving greater profitability for your business.



- **1400kg payload**
- **26m<sup>3</sup> Carry Capacity**
- **30 mpg\***
- **low step high 400mm loading height 600mm**
- **No operator's license required**
- **Fully Type Approved (ECWVTA)**

\* Built on a Vauxhall Movano L3H1 Platform Cab Luton Van

# Magnus

The Magnus vans have an impressive payload of 1400kg, and a carrying capacity of 26 cubic metres which can accommodate six euro pallets. Bespoke shelving, rear closure options, tie rails and floor anchors, customise the vehicle to meet your requirements. Increased carrying capacity and payload means increased volume of cargo per trip

The Magnus boasts a generous 1380mm between the wheel arches with the rear floor height at just 600mm and a rear step at 400mm from the ground - making access easy and safe.

The lightweight construction reduces fuel costs and consumption with a standard 30mpg\*, helping your business stay in profit. This can significantly reduce carbon footprint, especially in fleet heavy organisations.

Every vehicle is manufactured to Type Approval standards and fully conforms to ECWVTA requirements. These standards ensure that you are guaranteed a vehicle of uniform quality, reliability and endurance. A three year warranty is available as standard on the body.

A vehicle built for your requirements aids efficiency. Bespoke design and build services are also offered together with vehicle painting and the application of liveries.

For businesses operating nationwide, the Doyles Commercial Body Building range conforms to meet Euro 5 tier European Emission Standards and also meets London Low Emissions Zone (LEZ) requirements.

## Magnus Model Statistics

Width	2350mm
Length	7235mm
Payload	1400kg
Carry Capacity	26m <sup>3</sup>
Mpg	30
Rear Step Height	400mm
Loading Height	600mm
Loading Bay Length	4330mm
Loading Bay Width	2110mm
Rear Aperture Height	2245mm (2160)
Max Height At Rear	3070mm
Internal Height Of Box	2485
Pallet Capacity	5 x Euro

Model	Mass In Running Order	Distribution Of This Mass Among The Axles	
		Front Axle	Rear Axle
Magnus	2240kg	1310kg	930kg

\*Based on own test conducted in October 2012.