



DEL GB1000/1500

Suitable segments

- Gas bottle distribution



Engineered for efficient gas bottle distribution, this column lift delivers lightweight lifting power – combining robust engineering, all-weather safety and performance, and low-maintenance reliability to maximise payload, uptime, and long-term ROI.

Efficient gas bottle distribution

Purpose-built column lift for efficient gas bottle distribution with 5+ tonne vehicles. Combines robust engineering with a lightweight design to maximise payload capacity.

All-weather efficiency & safety

The stable, level-ride platform with quick-acting hydraulics ensures smooth, safe operation in all conditions. With a torsion-assisted platform, anti-tilt system, and auto-deploy safety fences, every lift delivers effortless handling, full EU compliance, and superior protection for operators and bystanders.

GB1000/1500 Specifications

Platform width	2082 - 2515 mm (1000 kg) 2413 - 2515 mm (1500 kg)
Platform depth	950 mm
Lifting capacity	1000 kg and 1500 kg*
Bed height min/max	900 - 1440 mm
Platform	Aluminium (manual closure)
Weight of complete lift	285 kg (1000 kg)/375 kg (1500 kg)
Max vehicle weight	26 t

*Derated options available

Options

Safety	Platform anti-tilt catch Platform safety catch Auto erect fences to side and rear Hinged three-way folding ramp Stow light indicator Two handed control
Operation	Battery guard Solar panel kit
Maintenance	Bolt together design allows easier service and repair Greaseable sprocket pins Wear pads to minimise maintenance
Material	Galvanised steel lift frame Aluminium platform
Installation	Extended power cables

Maximum uptime & reliability

The simple, circuit-card-free electrical system, pre-drilled columns and mounting brackets, and greaseable long-life sprocket pins ensure quick installation and easy maintenance, while the bolt-together design allows fast component replacement to keep costs low. Backed by our extensive service network, your vehicles stay operational with minimal downtime.

Long-term value

Built for lasting performance and a lower environmental impact with optional solar panels tripling battery life, advanced galvanising, optimised steel and aluminium structures, and a high capacity-to-weight ratio boosting fuel efficiency – for a lift that runs cleaner, lasts longer (7-10 years), and delivers maximum uptime and ROI.



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