

## H4523SL 5.2 Tonne Electro-Hydraulic Four Post Service Lift with 4780mm Platforms

### Product Description

The Bradbury H4523SL Four Post Service Lift features an impressive 5.2 tonne lifting capacity and platforms which measure 4780mm. The impressive design and attention to detail on all aspects ensure that this Bradbury lift will give years of service.

### Key Features

- Safe and reliable hydraulic operation
- Low maintenance costs
- Automatic air operated parking brake
- Anti tilt system
- Health and Safety buzzer operation when lowering
- Can be recessed or surface mounted.
- Optional lighting kit available for greater visibility under the vehicle.
- Ideal for fast fit and general workshop
- Suitable for cars, 4 x 4's and vans
- Moveable platform for greater flexibility
- Vehicle parking system allows the vehicle to be lowered onto safety latches ensuring complete safety whilst working underneath the vehicle
- Overload safety valve
- Parachute valve
- Eccentric brake system
- Emergency stop valve
- 2 Year Warranty (subject to maintenance and terms and conditions - see [www.gemco.co.uk](http://www.gemco.co.uk))
- Free 1 year maintenance package included

### Technical Specifications

Lifting capacity	5200kg
Lifting/Lowering time	40 seconds
Platform length	4780mm
Overall length	4925mm
Overall width	3422mm
Drive through width	3000mm
Each platform width	550mm
Distance between platforms	805mm - 1285mm
Minimum/maximum lifting height	140/1780mm
Electrical Supply - 3 Phase	Motor 380 - 415V , 3kW
Electrical Supply - 1 Phase	Motor 220 - 240V, 1.1kW
Operation	Electro-Hydraulic

GEMCO Sales & Service 153-165 Bridge St, Northampton, NN1 1QG



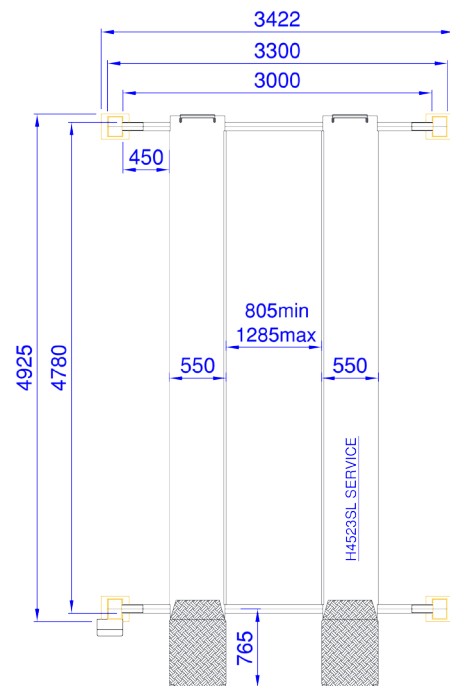
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Available in both single and three phase

### Optional Extras

- Jacking beams and Air Kits
- Run on ramps for other applications
- GEMLIGHT 320 LED lighting kit



Specifications/Images subject to change without prior notice. E&OE Images are for illustration purposes only. To validate warranty, proof of a valid maintenance contract will be required.

