





# Lifting Britain since 1896

## H4443 4.0 Tonne Electro-Hydraulic Four Post Wheel Free Lift

#### **Product Description**

The Bradbury wheel free lift is one of a kind and is highly versatile! This patented product, which has been around for decades, is almost like having two lifts in one. The wheel free beams, which slide laterally along the cross beam to jack the vehicle up, lift in conjunction with the platforms which can then be lowered whilst the vehicle remains in place in the air on these wheel free beams! The specially designed vehicle parking system is fully automatic and managed entirely by the control box.

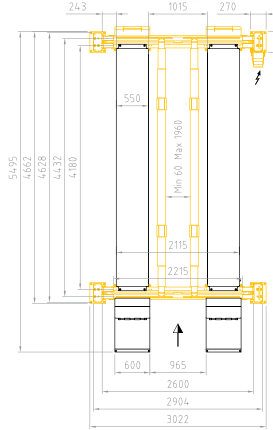
#### Key Features

- Suitable for all cars and small to medium wheel base vans
- · Safe and reliable hydraulic operation
- Low maintenance costs
- Suitable for servicing tyres and exhausts
- Automatic air operated parking brake
- Various locking heights
- User friendly button operation for engaging the wheel free beams in a quick and efficient manner
- Health and Safety buzzer operation when lowering
- Can be recessed or surface mounted
- Optional lighting kit available for greater visibility under the vehicle
- 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
- 2 Year Warranty (subject to maintenance and terms and conditions)

### **Technical Specifications**

Lifting capacity	4000kg
Lifting/Lowering time	22 seconds
Platform length	4280mm
Overall length	5560mm
Overall width	3025mm
Each platform width	550mm
Distance between platforms	1015mm
Lifting height	1908mm
Electrical Supply - 3 Phase	Motor 380 - 415V, 3kW
Electrical Supply - 1 Phase	Motor 220 - 240V, 1.1kW
Operation	Electro-Hydraulic





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.



For more information, please contact us or your local Molnar Representative