

5T Twin Ram Hydraulic Two Post Lift

Product Codes

BH250 / BH250-HE

Our BH250 has a large 5 tonne lifting capacity and is ideal for workshops working mostly with four-wheel drives and small to medium sized commercial vehicles. With a large 2.7m drive through distance, it provides ample working area.

For taller vehicles, the lift is also available with column height extensions (BH250-HE). Other options include a range of pad height extensions, 230V single phase power supply and low profile adjustable ratchet lifting pads making it adaptable to all of your requirements.



Product Features

Standard Features

- ✓ Top brace security stop bar
- ✓ Symmetrical post arrangement for extra working space
- ✓ Low three-stage lifting arms
- ✓ Arms can be used with quick drop-in height extensions
- ✓ Adjustable screw pads (min. height 125mm)
- ✓ Automatic arm locking mechanism
- ✓ Automatic hydraulic safety check valve
- ✓ Additional mechanical lock safety system
- ✓ Dead man controls

Optional Features

- ✓ Available with column height extensions for taller vehicles - Code: BH250-HE
- ✓ A range of specific pad height extensions (please enquire)
- ✓ Also available in 230V Single phase
- ✓ Low profile adjustable ratchet lifting pads

5T Twin Ram Hydraulic Two Post Lift

Technical Specifications

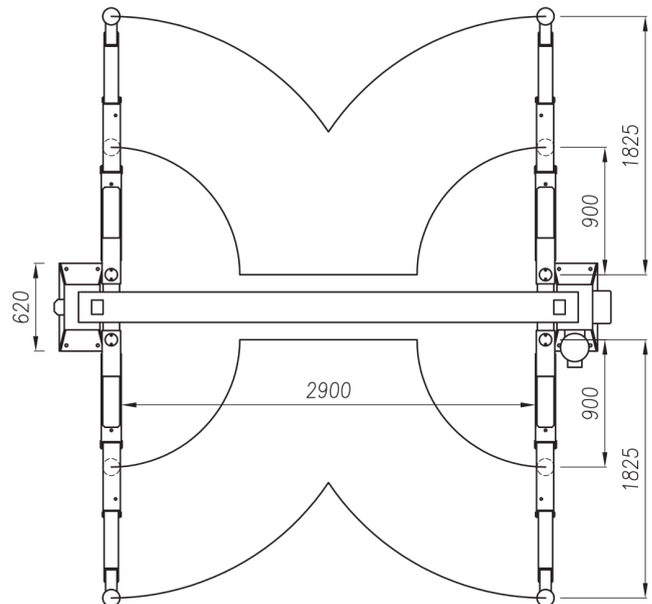
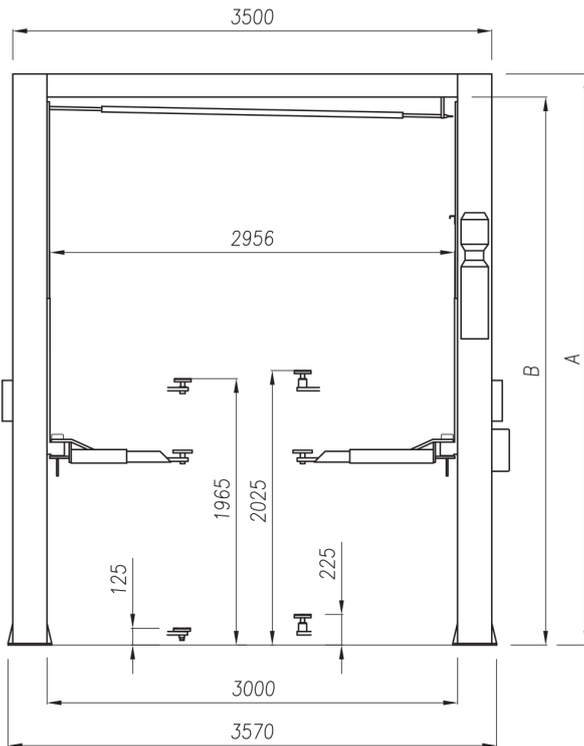
	BH250 / BH250-HE
Load capacity	5000 kg
Motor	2.2 kW
Power	230V or 400V / 50Hz / 20A
Lifting / lowering time	43 sec

Measurements (millimetres)

	BH250	BH250-HE
Lifting height	2025	2025
Installed max height	4200	5100
Installed max width	3670	3670
Long arm extension (min)	900 (double ext.)	900 (double ext.)
Long arm extension (max)	1825 (double ext.)	1825 (double ext.)
Short arm extension (min)	N/A	N/A
Short arm extension (max)	N/A	N/A
Minimum pad height	125	125
Distance between columns	2956	2956

5T Twin Ram Hydraulic Two Post Lift

Schematics BH250 / BH250-HE



	Model: BH250	Model: BH250-HE
A	4200 (3600+600)	5100 (3600+1500)
B	4030	4930

Boston makes every effort to ensure the accuracy of our product drawings and measurements. However, we reserve the right to correct any errors, inaccuracies or omissions and to change or update information at any time without prior notice.