

**5500kg**

Heavy Duty  
Lifting Capacity

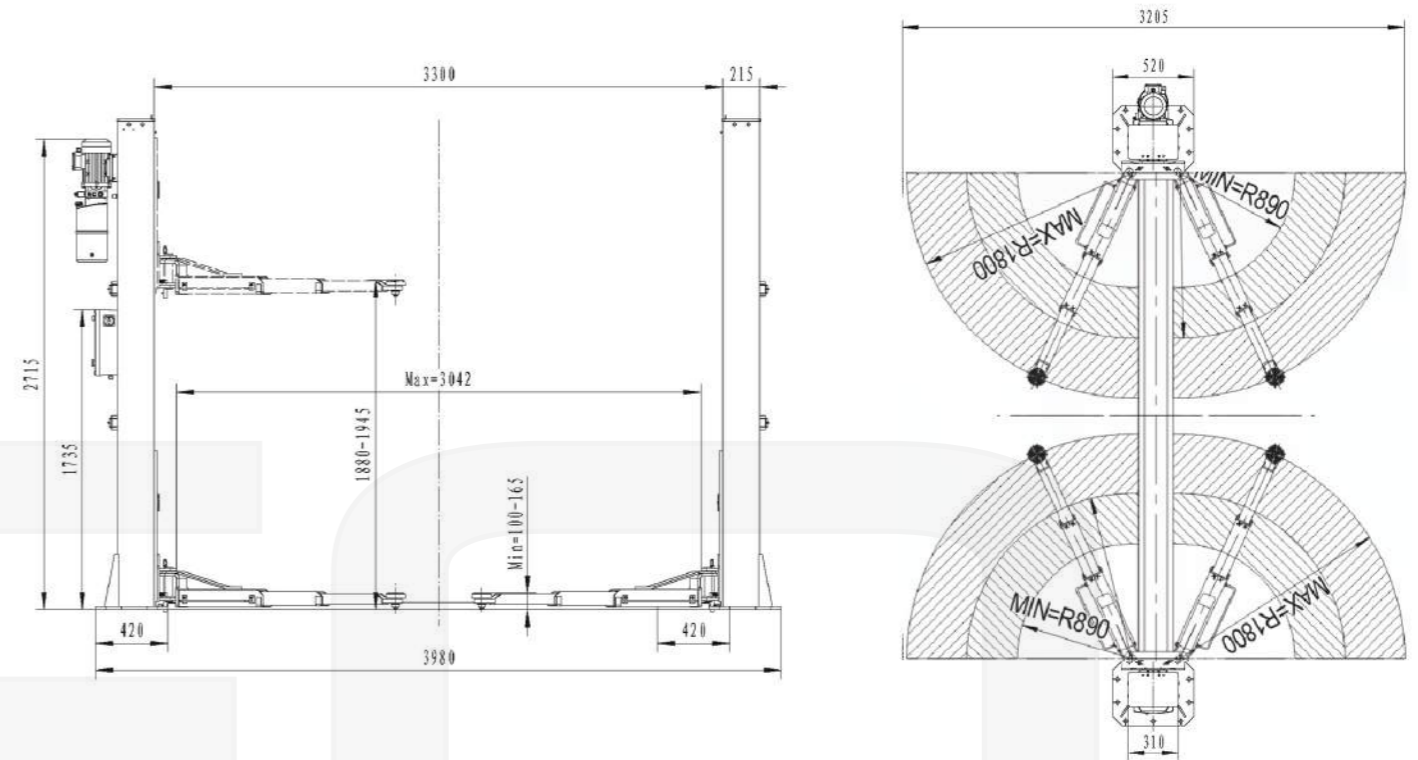
**3000mm**

Overall Height  
of Lift

**1985mm**

Maximum Lifting  
Height

## DIMENSIONS



## GEO-B5500ES (H)

### HEAVY DUTY TWO POST LIFT

- 5.5 Tonne twin hydraulic 2 post lift.
- Full based H frame for increased stability.
- Triple telescopic arms for full access to jacking points.
- Button operation for decent fully electric lowering system 24 V circuit.
- Synchronising cables as standard.
- Top limit and safety switches fitted.
- Fully CE certified 2 post lift.
- High quality powder coated finish
- Heavy duty hydraulic pump unit.
- Quality 24v control box.
- Low voltage operating system.
- Hydraulic safety system in case of hydraulic hose burst.
- Safety cut out breakers internal to control box.
- Heavy duty arm configuration.
- Post covers for health and safety.
- Heavy duty arm locking mechanisms.
- Adjustable lifting pads.
- Height extensions as standard
- Electronic safety release system.
- 3 stage arms and double height screw pads.

## TECHNICAL DATA

MODEL NO.	GEO-B5500ES(H)
Lifting Capacity	5500kg
Max Lifting Height	1985mm
Min Lifting Height	125mm
Lifting Time	55s
Overall Height	3000mm
Overall Width	3850mm
Drive Through Width	3042mm
Arm Length	890-1800mm
Electricity Supply	1 or 3 Phase Available

\* Max Lifting Height is measured with adjustable screw pads in highest position  
 \*\* Machine shown with optional equipment. Actual product appearance may differ

