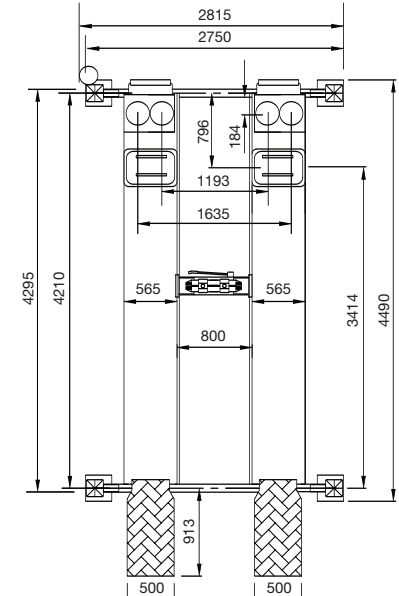


RECESSED DRIVE ON PLATES SHOWN



SURFACE MOUNTED DRIVE ON PLATES SHOWN

Photograph for reference only - Specifications may change without notice

Do not scale line drawings - Specifications may change without notice

H4103MOTSR

Shallow recess 4 tonne four post class 4 MOT electro-hydraulic lift

Features

- Low maintenance costs
- Safe and reliable hydraulic operation complete with recessed radius plates
- Platform length 4295mm
- 130mm low profile platform
- Anti tilt system
- Overload safety valve
- Descent control valve
- Pipe burst safety valve 24 V, low-tension dead man controls

Accessories

- Lighting Kit (P40LK)
- Extended Ramp Kit for low ground clearance vehicles (P41ER)
- Drive through version

Technical data

- Lifting Capacity 4000kg
- Height lowered/raised 130/1820mm
- Width between columns 2370mm
- Overall width 2730/2815mm
- Width across platforms 1930mm
- Width of each platform 565mm
- Overall platform length 4295mm
- Overall height 2340mm
- Length approach ramp 900mmSR
- 405mmFF
- Lifting full load (3ph 2.2kW) 50 sec
- Lowering full load (3ph 2.2kW) 45 sec

3 phase

- Voltage 400V, 50Hz, 3 phase and neutral
- Cable Four wire plus earth
- Current Fused at 15A

- Motor 2.2kW direct on-line start
- Cable size 2.5mm²
- Single phase**
- Voltage 230V, 50Hz, 1 phase
- Cable Two wire plus earth
- Current Fused at 30A
- Motor 1.1kW direct on-line start
- Cable size 2.5mm²

Concrete

- 35N/mm² strength single continuous
- 130mm minimum thickness
- Withstand 3.0 tonne static load
- Withstand 2.5 tonne shock load
- Level over base must not exceed 1 in 400 in any direction

H4103ATL

4 tonne four post class 4 ATL electro-hydraulic lift

Features

- Low maintenance costs
- Safe and reliable hydraulic operation complete with recessed radius plates & hydraulic shaker plates
- Platform length 4295mm
- 130mm low profile platform
- Anti tilt system
- Overload safety valve
- Descent control valve
- Pipe burst safety valve 24 V, low-tension dead man controls

Accessories

- Lighting Kit (P40LK)
- Extended Ramp Kit for low ground clearance vehicles (P41ER)
- Drive through version

Technical data

- Lifting Capacity 4000kg
- Height lowered/raised 130/1820mm
- Width between columns 2370mm
- Overall width 2730/2815mm
- Width across platforms 1930mm
- Width of each platform 565mm
- Overall platform length 4295mm
- Overall height 2340mm
- Length of approach ramp 900mmSR
- 405mmFF
- Lifting full load (3ph 2.2kW) 50 sec
- Lowering full load (3ph 2.2kW) 45 sec

3 phase

- Voltage 400V, 50Hz, 3 phase and neutral
- Cable Four wire plus earth
- Current Fused at 15A

- Motor 2.2kW direct on-line start
- Cable size 2.5mm²
- Single phase**
- Voltage 230V, 50Hz, 1 phase
- Cable Two wire plus earth
- Current Fused at 30A
- Motor 1.1kW direct on-line start
- Cable size 2.5mm²

Concrete

- 35N/mm² strength single continuous
- 130mm minimum thickness
- Withstand 3.0 tonne static load
- Withstand 2.5 tonne shock load
- Level over base must not exceed 1 in 400 in any direction