

Maintenance Lift Platform

Technical Specification

MPL 3.5TM



Make & Model: Standard commercial chassis -MAN TGE, Mercedes Sprinter (others on request)

GVW: 3,500kg (upgrade to 5,000kg optional)

Platform Payload: 200kg

Platform Size: 2.2m x 1.2m (other sizes upon request)

Maximum Working Height: 3.5m (floor height)

As Standard

- Hydraulic oil tank with sight level gauge, shut off valve and magnetic drain plug.
- Hydraulic box with control valves and manual overrides for emergency procedure.
- 12V DC relay system
- Handrails at 1100mm height with 100mm kick strip around platform
- Rear platform access steps/hinged access gate
- Aluminium tread plate floor
- Rotating beacon

Optional*

- Ultrasonic sensors for collision avoidance
- Removable handrails**
- Shore power sockets on platform
- Air-line outlets on platform
- Jet-Oil tank and pump system

**Option bundles require approval due to restrictions with space.*

***Removable handrail options restricted by regulations within individual regions.*

MPL 6.9 Self Propelled



Make & Model: Mallaghan manufactured chassis

Engine: Diesel Platform

Payload:1000kg

Platform Size: 4.17m x 2.2m

Platform Sill Height: From 1.1m up to 6.9m

As Standard

- Hydrostatic transmission
- Hydraulic oil tank with sight level gauge, shut off valve and magnetic drain plug
- Hydraulic box with control valves and manual overrides for emergency procedure
- 12V DC relay system
- 'Deutz' diesel engine
- Platform handrails at 1100mm height with 100mm kick-strip around platform
- Aluminium tread plate floor
- Front platform access steps/hinged access gate
- Rotating beacon

Optional*

- Platform traverse above driver cab
- Ultrasonic sensors for collision avoidance
- Removable handrails*
- Shore power sockets on platform
- Air-line outlets on platform

**Removable handrail options restricted by regulations within individual regions.*

MPL 6.5TM


Make & Model: Standard commercial chassis - MAN TGL, Mercedes Atego, Iveco Eurocargo (others on request)

GVW: 7,500kg (upgrade to 10,000kg optional)

Platform Payload: 600kg (900kg and 1500kg available as options)

Platform Size: 4m x 2m (other sizes upon request)

Maximum Working Height: 6.5m (floor height)

As Standard

- Hydraulic oil tank with sight level gauge, shut off valve and magnetic drain plug
- Hydraulic box with control valves and manual overrides for emergency procedure
- 24V DC relay system
- Handrails at 1100mm height with 100mm kick strip around platform
- Rear platform hinged access gate
- Aluminium tread plate floor
- Rotating beacon

Optional*

- Platform traverse or extend above driver cab
- Ultrasonic sensors for collision avoidance
- Removable handrails**
- Shore power sockets on platform
- Air-line outlets on platform
- Jet-Oil tank and pump system

**Option bundles require approval due to restrictions with space.*

***Removable handrail options restricted by regulations within individual regions.*

MPL 9TM


Make & Model: Standard commercial chassis - MAN TGL, Mercedes Atego (others on request)

GVW: 10,000kg (upgrade to 12,000kg for increased payload &/or high weight options)

Platform Payload: 600kg (900kg and 1500kg available as options)

Platform Size: 4m x 2m (other sizes upon request)

Maximum Working Height: 9m (floor height)

As Standard

- Hydraulic oil tank with sight level gauge, shut off valve and magnetic drain plug
- Hydraulic box with control valves and manual overrides for emergency procedure
- 24V DC relay system
- Handrails at 1100mm height with 100mm kick-strip around platform
- Aluminium tread plate floor
- Rear platform access steps/gate
- Rotating beacon

Optional*

- Platform traverse or extend above driver cab
- Ultrasonic sensors for collision avoidance
- Removable handrails**
- Shore power sockets on platform
- Air-line outlets on platform
- Jet-Oil tank and pump system

**Option bundles require approval due to restrictions with space.*

***Removable handrail options restricted by regulations within individual regions.*

MPL 11TM



Make & Model: Standard commercial chassis - MAN TGL, Mercedes Atego (others on request)

GVW: 10,000kg (upgrade to 12,000kg for increased payload &/or high weight options)

Platform Payload: 600kg (900kg and 1500kg available as options)

Platform Size: 4m x 2m (other sizes upon request)

Maximum Working Height: 11m (floor height)

As Standard

- Hydraulic oil tank with sight level gauge, shut off valve and magnetic drain plug
- Hydraulic box with control valves and manual overrides for emergency procedure
- 24V DC relay system
- Handrails at 1100mm height with 100mm kick-strip around platform
- Rear platform access gates/steps
- Aluminium tread plate floor
- Rotating beacon

Optional*

- Platform traverse or extend above driver cab
- Ultrasonic sensors for collision avoidance
- Removable handrails**
- Shore power sockets on platform
- Air-line outlets on platform
- Jet-Oil tank and pump system
- Overhead tie off beam

**Option bundles require approval due to restrictions with space.*

***Removable handrail options restricted by regulations within individual regions.*

Note: All images in this document are included for reference purposes only.

More detailed technical specifications are available upon request