# Easier than it looks







### Easier than it looks

# LIFTS WML

Eco-friendly and manually operated lifts for indoor use on flat surfaces in industry, facility management or on construction sites. The platform is elevated by manually turning a handle. A pneumatic cylinder stores the energy on the way down, so it requires very little energy to go back up. Which means no battery or external power supply is needed and by that it's always ready to use.

The wheels locks automatically when the platform is elevated.

Once it's lowered and empty, the lift can be moved. Moving it manually reduces the risk of driving it into interiors and equipment and makes it a good choice for maintenance in offices.

Sturdy fall protection on all four sides. With a stepless height adjustment it enables work in a comfortable position, increasing efficiency and reducing fatigue. The compact format allows you to come close to the wall.









#### PROF LIFT WML 1500

A manually operated lift that can be used in industry, facility management or on construction sites where access to ceilings or installations is needed for a longer period of time.

The compact format and small footprint allow you to place the platform close to walls and easily reach in all directions. The height can be adjusted steplessly, enabling work in a comfortable position, increasing efficiency and reducing fatigue. A tool tray allows you to put your tools down and work more freely.

The platform is elevated by manually turning a handle. A pneumatic cylinder stores the energy on the way down, so it requires very little energy to go back up. This eliminates the need for any external power supply, a battery or recharging. You get a product that's always ready for use and that is pretty much maintenance free.

The wheels lock automatically when the platform is elevated. Once it's lowered and empty the lift can be moved and by moving it manually you reduce the risk of driving it into interiors and equipment.

- · Platform size: 720 x 620 mm.
- $\cdot$  Small foot print 1,02 m x 0.70 m.
- · Sturdy fall protection on four sides, 1100 mm high.
- $\cdot$  Robust design, made from powder coated steel.
- · Minimal operational costs and virtually maintenance free.



All measurements in millimeters and kg.

Product no.	Model	H1	н	В	D	Weight
801500	WML 1500	1620 - 2770	320 - 1500	700	1020	180







## PROF LIFT WML 2200

A manually operated lift that can be used in facility management, industry, construction and maintenance where you frequently need to access ceilings or installations.

The compact format allows you to place the platform close to walls and easily reach in all directions. The height can be adjusted steplessly so you always can find the best work position, this increases efficiency and reduces fatigue. A tool tray allows you to put your tools down and free up your hands.

The platform is elevated by manually turning a handle. A pneumatic cylinder stores the energy on the way down, so it requires very little energy to go back up. This eliminates the need for any external power supply, a battery or recharging. You get a product that's always ready for use and that is pretty much maintenance free.

The wheels lock automatically when the platform is elevated. Once it 's lowered and empty the lift can be moved and by moving it manually you reduce the risk of driving it into interiors and equipment

- · Platform size: 850 x 640 mm.
- · Small foot print 1.4 m x 0.74 m.
- $\cdot$  Sturdy fall protection on four sides, 1100 mm high.
- · Robust design, made from powder coated steel.
- $\cdot$  Minimal operational costs and virtually maintenance free.



All measurements in millimeters and kg.

Product no.	Model	H1	н	В	D	Weight
802200	WML 2200	1950 - 3470	700 - 2200	740	1400	305

Hultafors Group Hultaforsvägen 21 517 96 Hultafors +46 (0)33 7237400





