

HLD2025

Hydraulic lifting device for tools, hubs/wheels

350 kg lifting capacity

WALLMEK
INVEST IN TIME

This high-capacity, mobile lifting device is designed for use in truck and bus shops, eliminating the need for heavy lifting. Its design ensures maximum access and flexibility, allowing for ergonomically correct work on trucks, trailers, and buses. Heavy lifting combined with poor posture poses significant risks to both the working environment and the health of mechanics. The adjustable

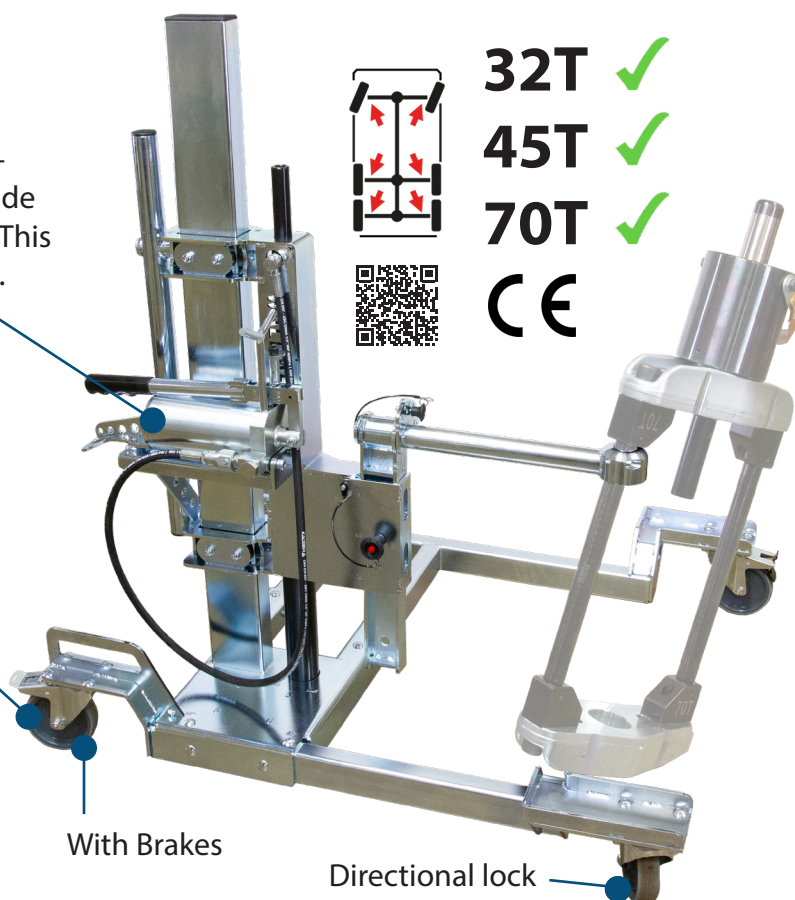
lifting arm for the press frame offers excellent access when replacing components like the kingpin. With this unit, you can effortlessly remove hubs. The provided tool fixture holds existing tools securely for hub/wheel removal. It allows for the ergonomic and safe lifting of heavy hubs, whether they include brake discs or dual wheels with brake drums, making the process much easier and safer for workers.

The included hydraulic pump can be easily disconnected from the lift for use on the floor inside the wheelhouse when replacing kingpins, etc. This simplifies and streamlines work in tight spaces.

Thanks to four large caster wheels, the lift is easy to move and maneuver, even with a maximum load of 350 kg. When working with wheel hubs, the front casters can be locked in a straight position for easy operation.

The Occupational Safety and Health Act must be followed for everyone's safety!

The workshop becomes more profitable, the staff healthier, the work gets done safer and faster with the right equipment! The lifter can be supplemented with additional accessories and tools.



CE marked product for maximum safety! The product meets EU health, environmental, and safety requirements.

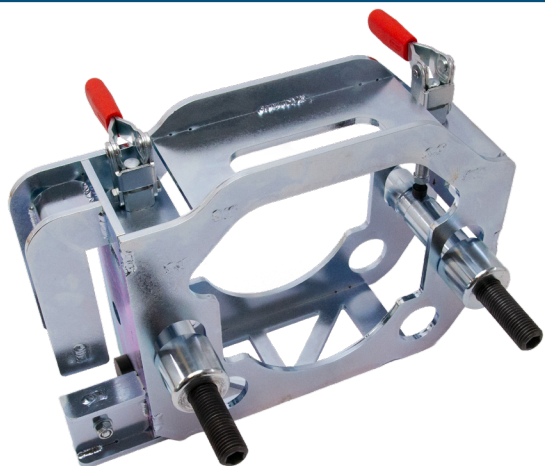
HLD2025

Hydraulic lifting device for tools, hubs/wheels

350 kg lifting capacity

WALLMEK
INVEST IN TIME

HLD2025-120

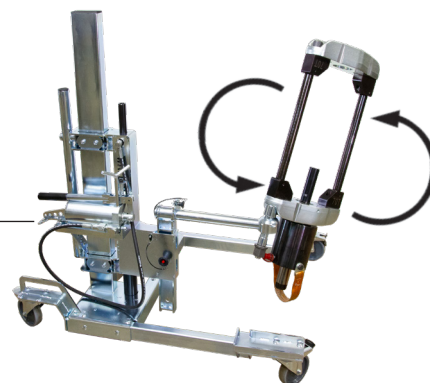
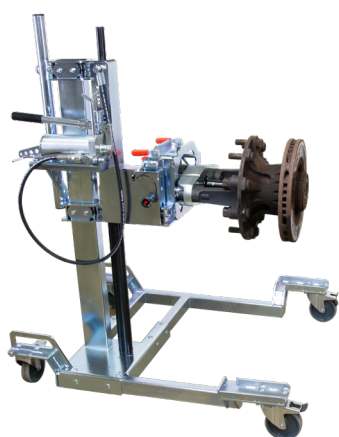


Included in the kit

HLD2025-110 & HLD2025-111



Included in the kit



The rear handles provide extra support when installing the hub onto the wheel axle.

