EV-1 BATTERY LIFT



FOOT-HYDRAULIC

The foot-hydraulically operated aggregate lifting table can be used universally, making it ideal for the safe removal and instal-

lation of engines, gearboxes, HV batteries and chassis components from various manufacturers.

- + Top entry level model
- + High stability
- + Flexible application

Safety: The large footprint of the Master Gear lift tables provides high stability, enabling safe and precise work.

Easy to manoeuver with load.

Can be combined with various on-site attachments - making the Master Gear S3 1.0 the comfortable workshop assistant.

Easy handling: Large wheels ensure mobility in the workplace.



Universally applicable: Also perfectly usable as a workbench.

The uniformly distributed threaded holes are cleaned up for attaching a wide variety of supports.

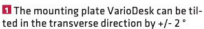
Flat, slim design for free positioning under the vehicle.

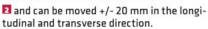
DETAILS











- The integrated lowering brake valve allows an exact dosing of the lowering speed. The load stroke is foot hydraulic.
- Four castors (2 with integrated parking brakes)
- Optional: lift table with pull-out handle. This allows moving the lifting table even when transporting a large, protruding battery in the lowered state.



