AGGREGATE LIFTING TABLE

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.

HIGHLIGHTS IN DETAIL









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

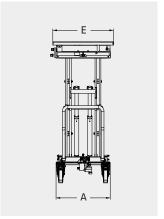
5 Optional: lift table with pull-out handle. This allows moving the lifting table even when transporting a large, protruding battery in the lowered state.











Model	Master Gear S3 1,0
Capacity	1t
Stroke	1330 mm
Usable Table length max.	1260 mm
Usable table width max.	740 mm
Length	1644 mm - 2044 mm*
Width	740 mm
Height	635 mm
Height max.	1965 mm
Weight	290 kg
	Capacity Stroke Usable Table length max. Usable table width max. Length Width Height Height max.

^{*} Optional: Lift table with pull-out handle

SIMILAR PRODUCTS



Premium Version: Master Gear MGO

