

**Aggregate Platform Lift  
Master Gear**



**Blitz**<sup>®</sup>

## Aggregate Platform Lift Master Gear Universally Adjustable

Due to construction, modern vehicle aggregates can only be removed and/or mounted via the underside of the vehicle. The new aggregate platform lifts of the Master Gear series are ideally suited to this field of application.

The Master Gear excels itself thanks to the manifold adjustable and tiltable supporting platform VarioDesk\*. Even the mounting of complete exhaust systems can be easily carried out by one person alone.

### Master Gear 1,0

Load stroke and precision stroke by foot hydraulic. Support plate has an offset adjustment capacity of  $\pm 20$  mm on the x and y axes, and an incline capacity of  $\pm 2^\circ$ .



### Master Gear 2,0

Electro-hydraulic load stroke, controlled by pushbuttons (up and down), precision stroke by hand hydraulic. Support plate has an offset adjustment capacity of  $\pm 20$  mm on the x and y axes, and an incline capacity of  $\pm 2^\circ$ .



### Product features

- **1. Location Holes:** Additional, vehicle-specified tools, can be firmly fastened to the platform surface by means of the continuous location hole matrix.
- **2. Safety:** The generous base of the Master Gear lifting platform ensures high stability and therefore enables safe and exact work.
- **3. Completely Foot-Operated:** The integrated sink brake valve allows an exact control of the lowering speed. The load stroke is foot-hydraulic.
- **4. Fully mobile:** Generously sized rollers – 2 fixed, 2 swivelling with integrated locking brakes – provide mobility at work.
- **5. VarioDesk:** The supporting platform surface of the Master Gear is not only extensive but also offers diverse adjustment possibilities due to a flexibility of  $\pm 20$  mm in x- and y-axis and a tilting angle of  $\pm 2^\circ$ .

Modell	Capacity kg	Stroke mm	Dimension			Weight	
			L mm	B mm	H min. mm	max. mm	kg

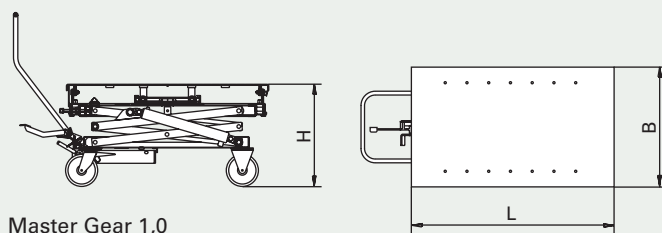
### Aggregate Platform Lift, Series Master Gear

Hand hydraulic

<b>Master Gear 1,0</b>	1000	1330	1260	720	635	1965	290
------------------------	------	------	------	-----	-----	------	-----

Electro hydraulic

<b>Master Gear 2,0</b>	2000	1000	1700	800	730	1730	550
------------------------	------	------	------	-----	-----	------	-----



Master Gear 1,0