Pneumatic Driven | Movable | C €







The working table can be extended to 1480mm in length for more applications.



Control and power by foot activated pneumatic driven hydraulic pump.



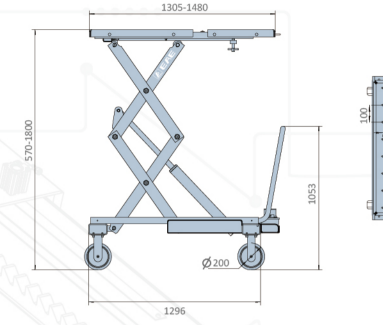
Four heavy-duty and abrasion-resisting casters can steer and move easily and brake effectively.

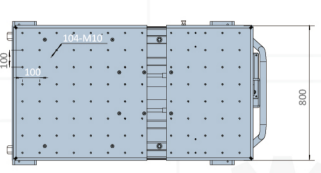
MS10

MOBILE LIFTING TABLE

- Designed for dismantling and fixing battery packs of electric vehicles as well as engine, gearbox, drive axle, fuel tank, suspension, bracket and chassis components
- Control and power by foot activated pneumatic driven hydraulic pump.
- The working table can be tilted by adjusting two independent screws attached with
- The working table can be extended to 1480mm in length for more applications.
- Reserved holes (100mmx100mm) on the working table for positioning and fixing components with specialized fixtures.
- Four heavy-duty and abrasion-resisting casters can steer and move easily and brake
- Optional non-slip rubber pad to increase friction and avoid clashing with the battery
- Hydraulic cylinder and seal rings with high quality. Overload dynamic test under 115% of the rated capacity.
- Larger base frame ensures better stability and reliability.
- Reserved holes at both sides of the working table for fixing loads with proper straps.
- Powder-coating surface ensure long time use without peeling off.

OVERALL DIMENSION





TECHNICAL DATA

MODEL NO.	MS10	
Rated Capacity	1.0T	
Full rise height	1800mm	
Initial height	570mm	
Air supply pressure	6-8bar	
Full rise time(with rated load)	110S	
Platform Width	800mm	
Platform Length	1305mm-1480mm	
Platform Length	1305mm-1480mm	

^{*} Machine shown with optional equipment. Actual product appearance may differ.

