

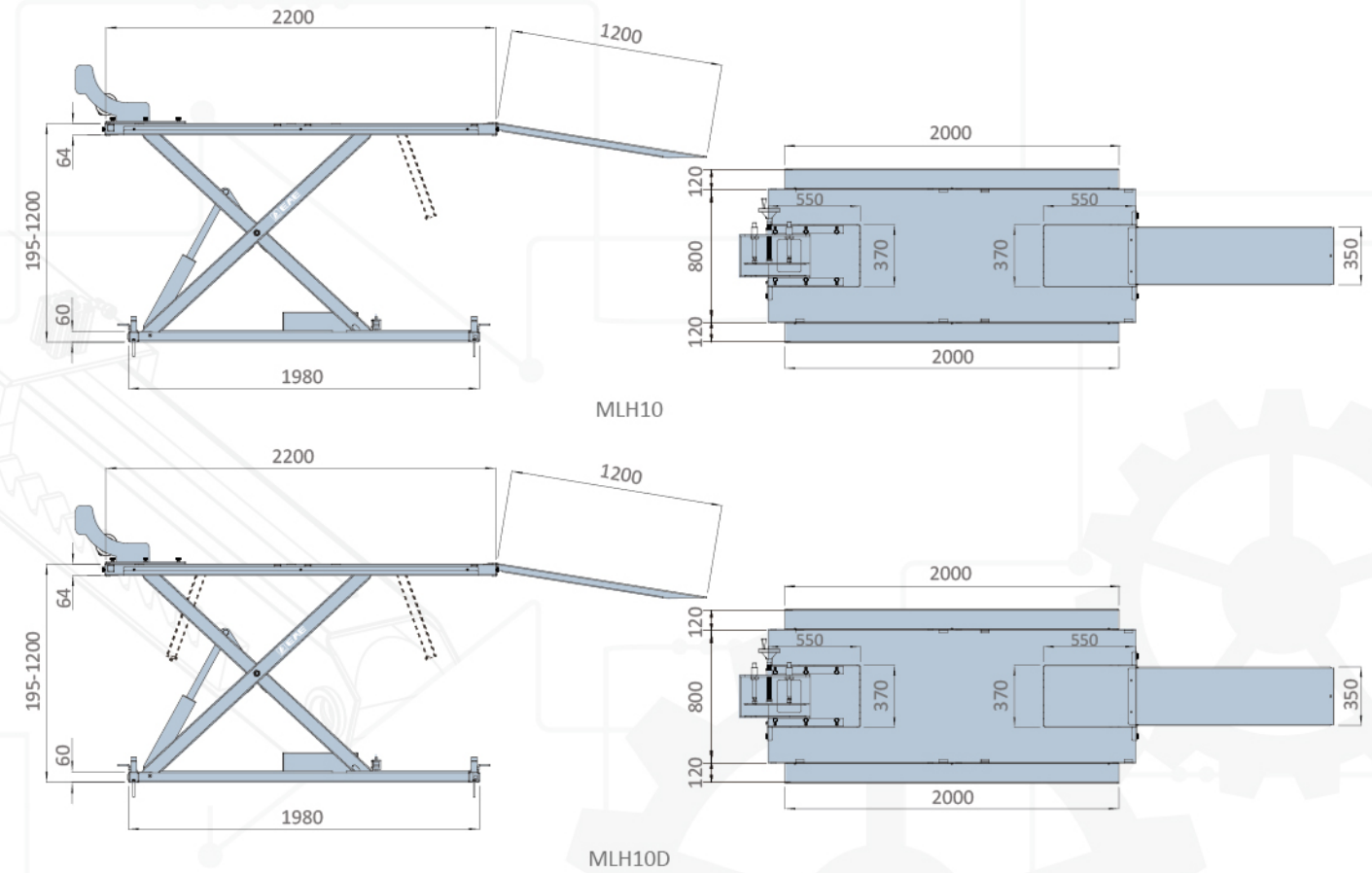
1.0T  
Lifting Capacity

Max Lifting Height  
1200mm

Hydraulic  
Driven System



OVERALL DIMENSION



**MLH10/MLH10D**

HYDRAULIC LIFTING TABLE

- With a maximal lifting capacity of 1.0T, a rise height of 1200mm and the platform being as wide as 800mm, it is fit for service and repair to various sizes of motorcycle. Surface mounting.
- Built-in power unit. Good looking and space saving.
- Rising and lowering movement is easily done using a magnetic hand-held control unit with 24V operative voltage.
- Electrical release device. It is very convenient to disengage the mechanical locking unit for lowering operation.
- The ramp is made as low as an angle of 10 degrees for easier drive-on.
- The drop-down plates are available at both ends of the platform for model EE-MLH10D.
- The drop-down plate is available at the rear side of the lifting platform for model EE-MLH10.
- Robust and automatic mechanical locking device.
- Protective device against leakage. No unexpected collapse in case of oil hose breakage.
- Hydraulically protected against overloading.
- Standard manually-operated wheel-clamping device. Its width is adjustable so as to fit the most types of tires.
- Tool tray at both sides.
- Each side of the lifting platform is reserved with 4 slots for binding straps so as to satisfy stability requirement in various working circumstances.

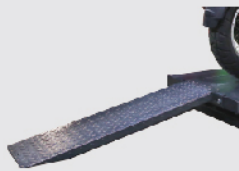
TECHNICAL DATA

MODEL NO	MLH10/MLH10D
Rated load	1.0T
Platform length	2200mm
Platform width	800mm
Rise height	1200mm
Initial height	195mm
Rise time	Approx.30s
Voltage	220V
Power	0.75kW

\* Machine shown with optional equipment. Actual product appearance may differ.



Manually operated wheel clamp.



Drive-on ramp As low as an angle of 10 degrees.



A horizontal type of power unit saves your space.



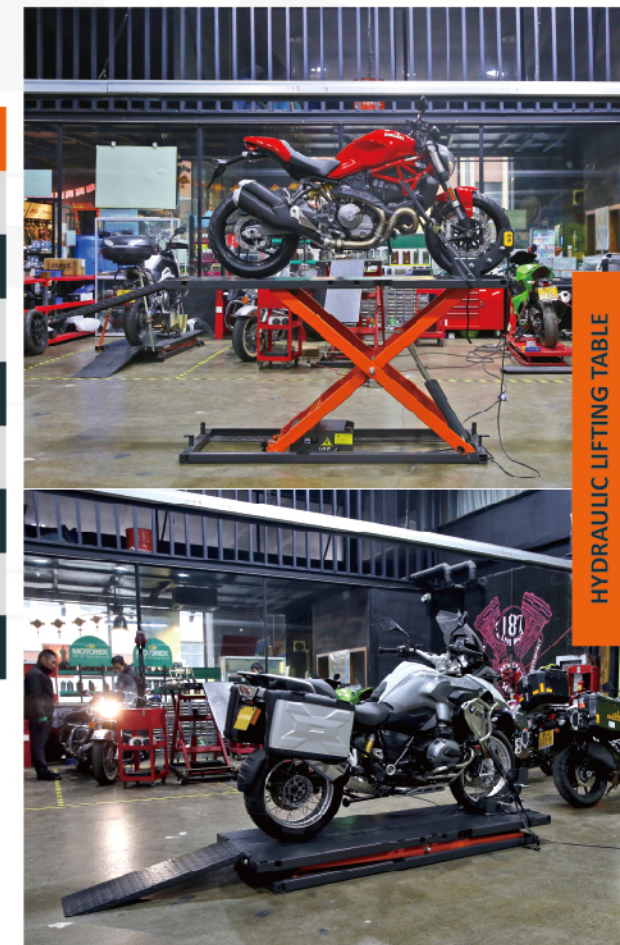
Electrical release device



Mobile kit



Magnetic hand-held control unit with 24V operative voltage.



HYDRAULIC LIFTING TABLE