### **TECHNICAL SHEET**



# TM 5-10

**TM** is the manual lifting table in which lifting is obtained by means of a double effect manual pump; its use is the ideal solution for a large number of problems related to the movement of loads; in particular, it is the ideal tool for approaching machine tools or for using die holders.

Configurable with platforms of different possible dimensions, in the standard configuration, the TM table can be used to move loads of up to 1000 Kg with lifting possibility of up to 1300 mm. In addition to the standard version,

it is possible to request the design and manufacturing of lifting tables of specific dimensions and lifting heights for each individual working requirement.

#### **ADVANTAGES**

#### LIFTING AND TRASLATION:

TM can be a valid ally in the different manufacturing phases given that it combines the liftable table characteristics with the possibility of being moved easily just by pushing it from the corresponding handle, ensuring safe and accurate displacements.

#### **MAXIMUM CUSTOMISATION:**

There is a large number of customisation possibilities, from the table measurements to the lifting capacity, up to the installation of specific accessories: table with rollers to facilitate the sliding of goods on the platform, boards to hold loads so as to execute movements under total safety conditions, rotating or connection tables for direct passage from the machines to the platform with minimum human input; efficiency and reduction of work times in total safety conditions at all times.

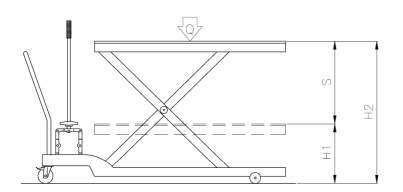
#### STANDARD EQUIPMENT

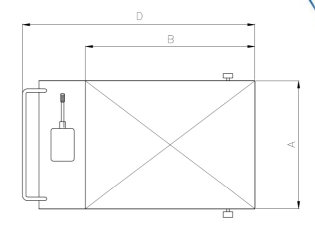
- Parking brake
- ▶ Pins assembled on sintered bushings
- ► Chromed oleodynamic piston
- ▶ Polyamide wheels with polyurethane covering
- Lifting with double effect manual pump
- Manual traction through push handle











## **Technical sheet TM**

MODELLO	TM/5	TM/5	TM/10	TM/10
Α	600	800	600	800
В	1200	1600	1200	1600
H1	335	335	335	335
H2	1000	1300	1000	1300
S	665	965	665	965
D	1610	2010	1610	2010
Capacity Kg	500	500	1000	1000
Weight Kg	200	260	250	360
N°Cylinders	1	1	1	1
Ø Cylinders	50	50	60	60
Ø Wheels	150X45	150X45	150X45	150X45
NR° of pumpings to reach max height with / without loading (A+R)	30 / 30	30 / 30	30 / 30	30 / 30
Lifting for each pumping with / without loading. mm	22.17 / 22.17	32.17 / 32.17	22.17 / 22.17	32.17 / 32.17