

LT80

LIFTING TABLE 800 kg



The scissor lift tables with foot-operated hydraulic pump are the ideal tools for a variety of lifting and loading operations and for use as "work station" to provide improved ergonomic conditions together with improved productivity. It represents the best solution for the manual load handling, combining functioning, cost saving, safety and health of operator during work.

COMPACTNESS

- Sturdy steel machine designed to transport and pick your goods becoming your reliable partner in the everyday work.
- Easy handling granted by ergonomic handle and the combination of fixed and steering polyurethane wheels.



EASY OF USE

- Thanks to the efficient hydraulic foot pump the table can be brought to the desired height to easily pick or raise working materials.
- With the lever on the handle it is possible to lower the table without clicks with the utmost precision.



SAFETY

- The foot brakes on the steering wheels guarantee perfect stability during operations. The practical wheel guards on the steering wheels protect the feet while working.
- The objects raised at an individual and ergonomic height greatly reduce the strain on your back.
- The appropriate inspection supports fix the platform in case of maintenance or cleaning work.



APPLICATION FIELDS

Lift tables are perfect for order preparation and goods mobilization. They are commonly used throughout industry and commerce, including factories, warehouses, retail outlets, printers, schools, colleges, laboratories, banks and offices.



Description		
Load capacity	Kg	800
Material		Steel
Scissor type		Single scissor
Push handle type		Fixed
Weight	kg	112
Handle height	mm	990
Pumping time no load	n.	53
Nombre de coups de pompe avec charge	n.	61

Lift		
Min. height	mm	415
Max. height	mm	1000
Lifting distance	mm	585
Lift function		Foot pedal

Table size		
Height	mm	60
Width	mm	510
Depth	mm	1016

Wheels		
Wheels material		Polyurethane
Wheels locking function		Yes
Fixed wheels	n.	2
Swivel wheels	n.	2
Diameter of the wheels	mm	150

The information is aligned with the Data file at the time of download. Printed on 26/01/2023 (ID 10330)

©2023 | PR INDUSTRIAL s.r.l. | All rights reserved | Image shown may not reflect actual package. Specifications subject to change without notice

