

T1001

Two Post Lift

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technique

T1001

THE T1001 IS THE MOST COST-EFFECTIVE ENTRANCE INTO THE WORLD OF HYDRAULIC LIFTS WITH TWO COLUMNS. COMPACT DIMENSIONS, MULTIPARTITE SUPPORTING ARMS DESIGN AND AN ERGONOMIC CONTROL ALLOW FOR EFFICIENT OPERATION IN THE CAR REPAIR SHOP.

The mechanical safety latch integrated on both columns locks the lift carriage in position in emergency situations and thus ensures maximum safety.

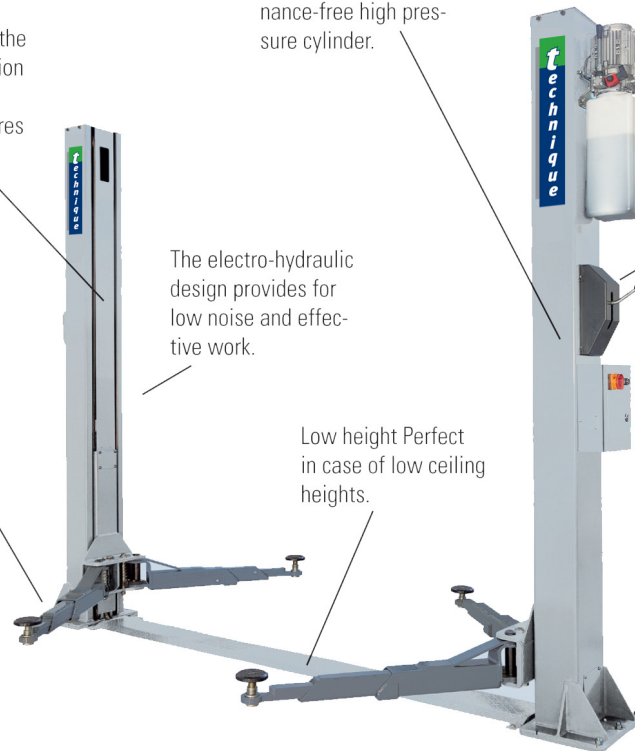
Each lifting column features a maintenance-free high pressure cylinder.

Manual control by conventional two-hand operation.

The supporting arms are automatically locked in position during the lifting operation. Once the lift has been completely lowered, this interlock is automatically released. The very narrow spacing between the locking positions and a manual unlocking function enhance the ease of use.

The electro-hydraulic design provides for low noise and effective work.

Low height Perfect in case of low ceiling heights.



ACCESSORIES

Adaptor extension kit for passenger cars
(4 x 89 mm, 4 x 127 mm)

Adaptor extension kit for delivery trucks/vans
(4 x 200 mm)

Car safety device for pivoting plate with diameter 120 mm

T1001

Model:	3-stage sup. arms
Capacity	3500 kg
A. Stroke	1828 mm
B. Overall height	3160 mm
C. Overall width	3320 mm
D. Drive-through width	2388 mm
F. Support bracket length on the front min.	600 mm
G. Support bracket length on the front max.	1280 mm
H. Support bracket length on the rear min.	600 mm
I. Support bracket length on the rear max.	1280 mm
J. Rotary plate height min.	110 mm
K. Rotary plate height max.	166 mm
M. Column spacing, interior dimension	2688 mm
Motor performance	2,2 kW
Electrical connection	400 V, 3 phases
Lifting time	40 sec.
Required ceiling height	3170 mm

