







TITAN X 464C - X 462C - X 575C - X 572C

Electrohydraulic underwheel scissors type lift



Electrohydraulic underwheel scissors type lift for total wheel alignment "CT" with:
- rear oscillating platforms and recesses for front turntables. Auxiliary wheel release lift "LT".

Versions available:

TITAN X 464C CT LT - TITAN X 464C CT - TITAN X 462C TITAN X 575C CT LT - TITAN X 575C CT - TITAN X 572C



1. Lift table with double lifting cylinder to ensure a constant parallel lift movement.



2. Control unit with few essential keys and clear and intuitive functional icons.



3. The wheel alignment versions of the range already include the possibility of **adjust the base frame**.







4. Adjustable mechanical safety device, also for exact adjustment for wheel alignment.

5. Adjustable recess for the turntable.

6. Sliding plates with air central locking.



7. Lift table with double lifting cylinder and double extensions, in front and rear, which is very flexible, no movement of vehicle on the lift needed.

8. Double lifting lever to ensure a constant parallel lift movement.

9. Easy drive on with **short** and sturdy ramps due to very low height.









TECHNICAL DATA

	TITAN X 464 - X 462	TITAN X 575 - X 572
Main lift capacity	4500 kg	5500 kg
"LT" capacity	4000 kg	4000 kg
Lifting time	45 s	45 s
Motor	400/230V - 3kW - 3ph - 50 /60 Hz	400/230V - 3kW - 3ph - 50 /60 Hz
Main lift max. lifting height	2010 / 2030 / 2090 mm	2010 / 2030 / 2090 mm
"LT" max. lifting height	411 mm	411 mm
Lift minimum height	165 / 185 / 240 mm	165 / 185 / 240 mm
Runboard length	4208 mm	4608 / 5208 mm

SUPPLIED ACCESSORIES

- Automatic runway levelling system with master/slave hydraulic circuit.
- Self-lubricating bushings on all rotating parts.
- Set of 4 rubber pads.
- Pair of cross pieces and pads for offroad vehicles.

Kit for flush installations. **DIMENSIONS TITAN X 464C-575C CT LT** 1724 **TITAN X 464C-575C CT TITAN X 464C-572C** 1145

The manufacturer reserves the right to modify the features of its products at any time.





