TITAN

X 575 - X 572 - X 464 - X 462



Electrohydraulic underwheel scissors type lift





TITAN

X 575 - X 572 - X 464 - X 462

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



- **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**.







MONDOLFO FERRO



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

5. Adjustable recess for the **turntable**.

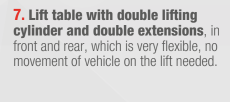
6. Sliding plates with air central locking.



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.









TITAN X 575 - X 572 - X 464 - X 462 (€ ISO 9001



Technical data		
	TITAN X 575 - X 572	TITAN X 464 - X 462
Main lift capacity	5500 kg	4500 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	4608 / 5208 mm	4208 mm

Supplied accessories	Accessories

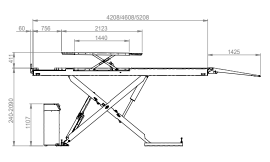
- Automatic runway levelling system with master/slave hydraulic circuit.
- Self-lubricating bushings on all rotating parts.
- Set of 4 rubber pads.

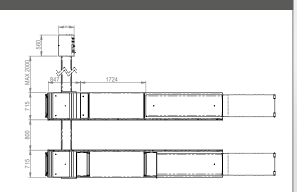
Pair of cross pieces and pads for off-road vehicles.

Kit for flush installations.

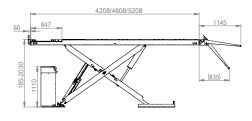
Dimensions

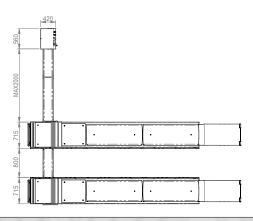
TITAN X 464C-575C CT LT



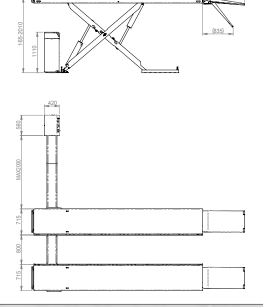


TITAN X 464C-575C CT





TITAN X 464C-572C



4208/4608/5208





