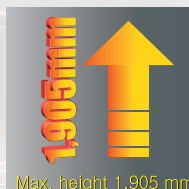


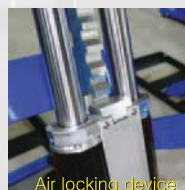
((Feature))

Covering all range of vehicles from the light car to the heavy SUV



((Safety))

The very elaborate and carefully designed safety



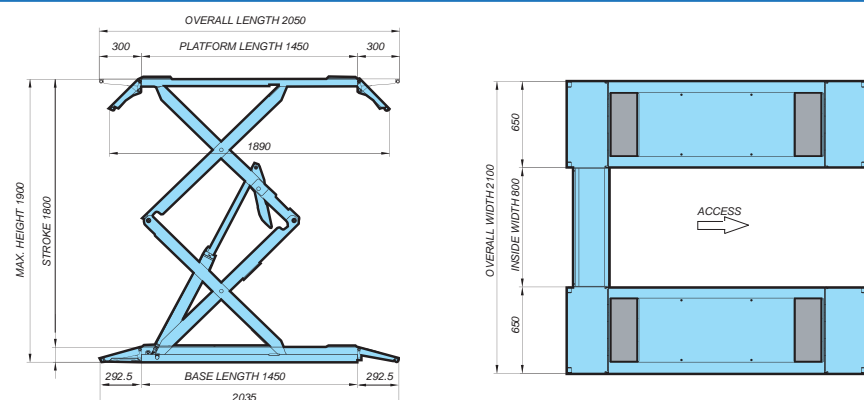
((Stability))

The convenient and practical standard rubber pad on the ramp



15,000 Cycle Tested

LAY-OUT : X35N



SPECIFICATION

Model No.	X35N
Lifting Capacity (kg)	3,500 kg
Min/Max.Lifting Height (mm)	105/1,905 mm
Dimension (mm)	2,008(L) X 1,960(W) X 105(H)
Power Supply & Motor	3ph : 2HP, 4P, 380V, 50/60 Hz
Lifting Time	40 ~ 60 sec.
Lowering Time	35 ~ 45 sec.
Stroke	1,800 mm
Weight	750 kg
Manufactured	South Korea

Premium Series

**DOUBLE
SCISSORS
LIFTS**

The Quad hydraulic synchronization system prevents uneven lifting or lowering of the load.

- No cross rails or torsion bars between lifting platforms (for maximum accessibility in the working area).
- Space saving when lift is raised.
- Virtually free floor space when lift is fully lowered.

caizer
SCISSOR LIFT



CAIZER LIFT
3,500KG

*Premium
Series*
**CAIZER SCISSOR LIFT
X35N**

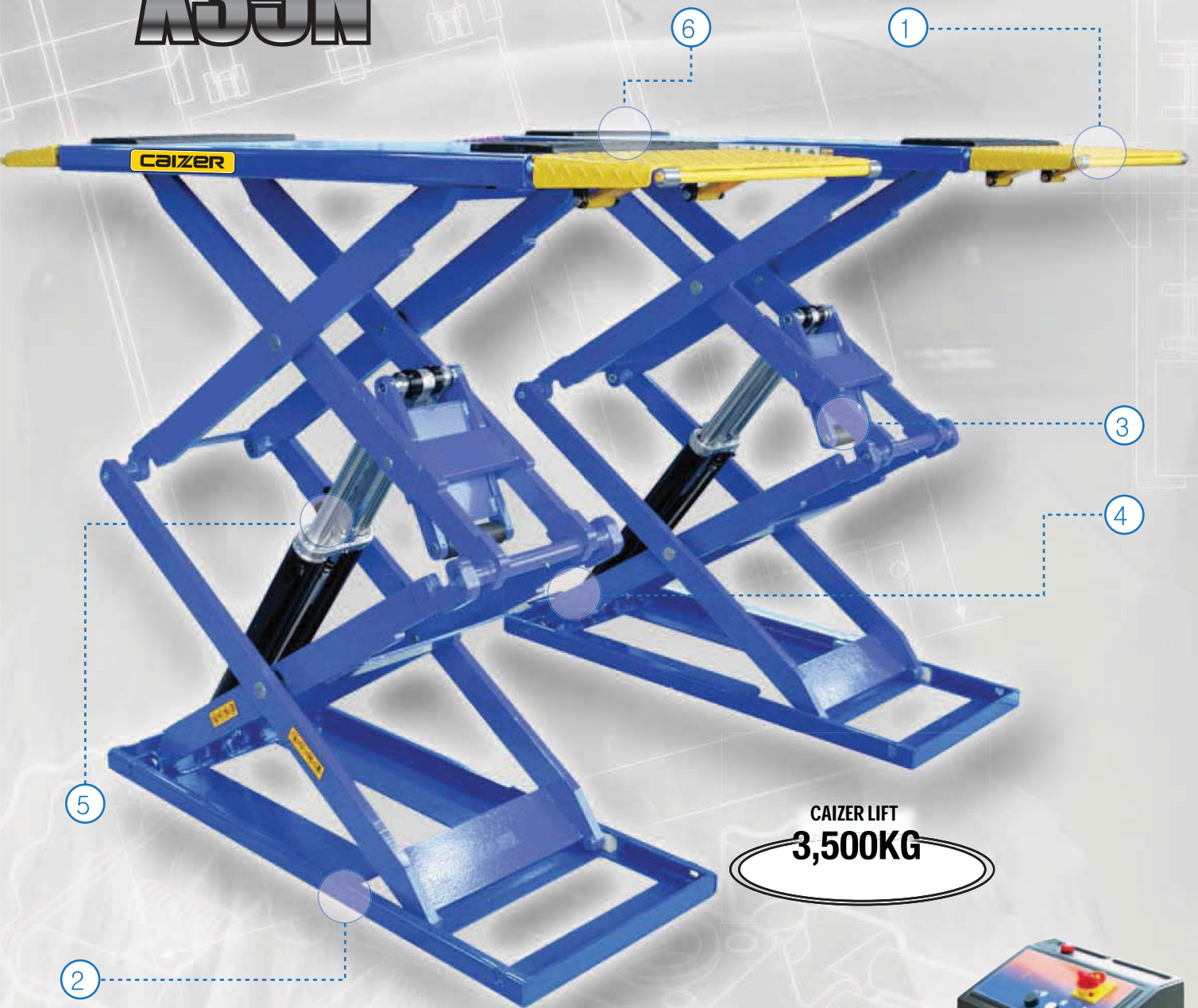
SCISSOR LIFT

Premium Series

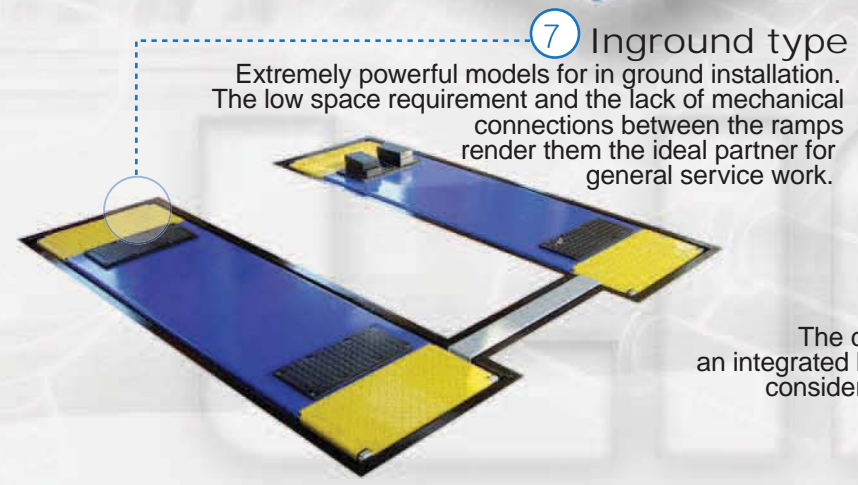
CAIZER SCISSOR LIFT

X35N

- Twostage lowering for the safety.(option)
- One touch extension ramp.
- Extra low profile version.
- Mechanical locking device.
- Rubber pad.



CAIZER LIFT
3,500KG



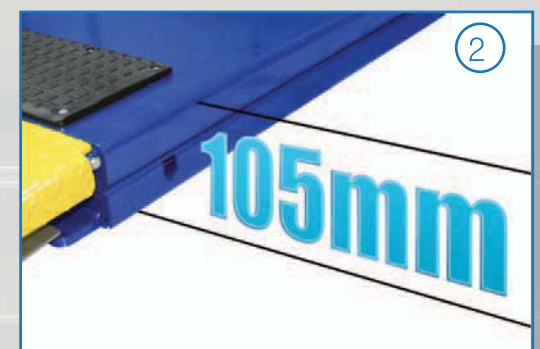
7 Inground type
Extremely powerful models for in ground installation. The low space requirement and the lack of mechanical connections between the ramps render them the ideal partner for general service work.



8 Control Box
The control console features an integrated hydraulic unit and thus considerably helps reduce the installation effort.



One touch extension ramp
features extendable platforms to accommodate long and short wheel base vehicles.



Extra low profile version
The lifts is an ideal choice for low ground clearance vehicles of all types and in particular for extra low spoiler. The lift is strongly recommended for vehicles with variable height, or damaged suspensions.



The special lifting system
The special lifting system provides the maximum capacity across the entire lifting range. Further advantages: high degree of stability and low installation height.



Two Stage lowering for the safety(option)
It is equipped with an anticrushing safety device that lockhe lift during descent at 150mm above the ground; lowering will not continue until a further command is given from the control panel. A beeper will then sound throughout the final lowering phase.



Recessed versions
The very low profile of the lift allows recessed installation even in special conditions where it would not be possible to build pits deep enough for this type of lift.



Mechanical locking device
Mechanical locking device with automatic engagement and pneumatic release,ensuring maximum safety when lift is in stand position.



Rubber pad
Rubber pad provides the convenience to prevent the chassis of the vehicle from being damaged.



Inground type
For optional inground installation, spacer boxes are supplied to allow the lift to be lowered with the platforms extended.

