

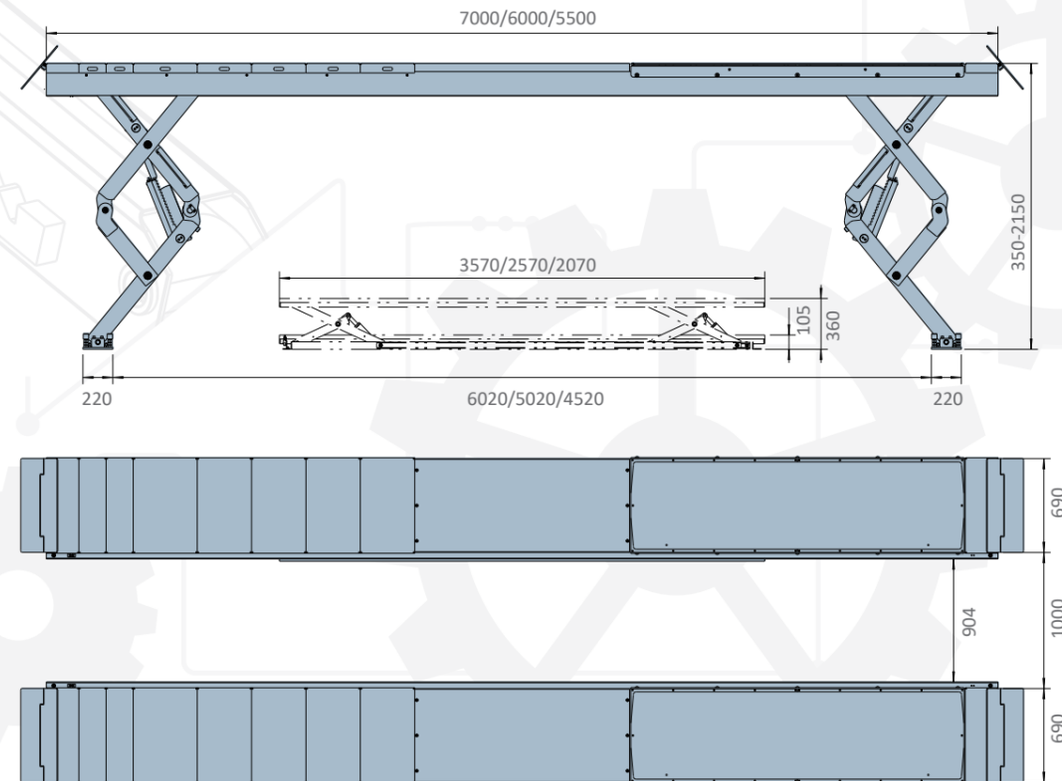
8.0T
Lifting Capacity

Presetable Rising Height
Optimal Levelness



Easily extend to lift longer and heavier vehicles, such as Lorries.

OVERALL DIMENSION



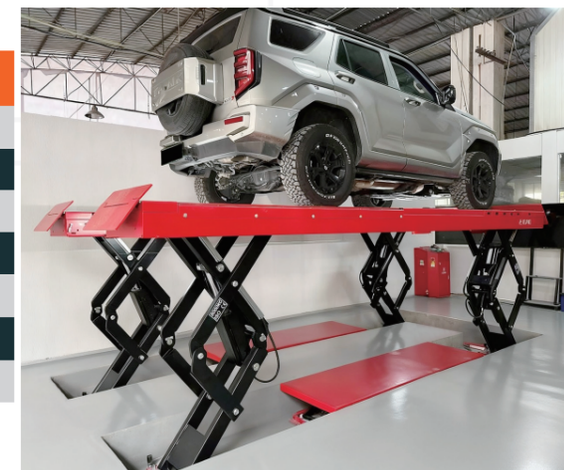
EX8B
INDEPENDENT SCISSOR LIFT

- Maximum Lift Height: 2150 mm
- Platform Length Options: 5500 mm, 6000 mm, 7000 mm
- Maximized Open Space: Unique arm structures provide exceptional clearance around and underneath the lifted vehicle.
- Synchronization Technology: Constantly detects and corrects height deviations across all four scissor supports.
- Intelligent Touch Display: User-friendly interface for system parameter setup and for real-time parameter display (Not for lift operation control)
- Mechanical Safeguards: Integrated mechanical safety latches with continuous locking status detection, guarding against any unexpected loss of synchronization.
- Standard Magnetic LED lamp for optimal lighting.
- Standard runway rails accept optional jacking beams.
- Wheel Alignment Components
Standard pneumatically-controlled slip plates integrated with the runway.
Optional Radius table, each table has a rated load capacity of 3,000 kg.
- Control Cabinet Placement
Mount on either side (left/right) of the platform.
No additional hoses or connectors required for side switching.

TECHNICAL DATA

MODEL NO.	EX8B
Lifting capacity	8.0T
Max. lifting height	2150mm
Min. height	350mm
Longer Platform	5500mm/6000mm/7000mm
Capacity of motor	3.5kWx2
Lifting time	70S
Electricity supply	According To Customer Needs

* Machine shown with optional equipment. Actual product appearance may differ.



Low Voltage Control Unit
Mechanical Locking Device
Pneumatic Release



Pneumatic Rear Side Slip
Drive-on ramp (Optional)



Automatic Recess Cover Plates
(Optional)
Aluminum Alloy Turntable
(Optional)