

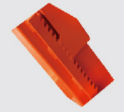
Lifting Capacity

Presetable Rising Height Optimal Levelness





Low Voltage Control Unit



Mechanical Locking Device Pneumatic Release



Pneumatic Rear Side Slip



Drive-on ramp (Optional)



Automatic Recess Cover Plates



Aluminum Alloy Turntable



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

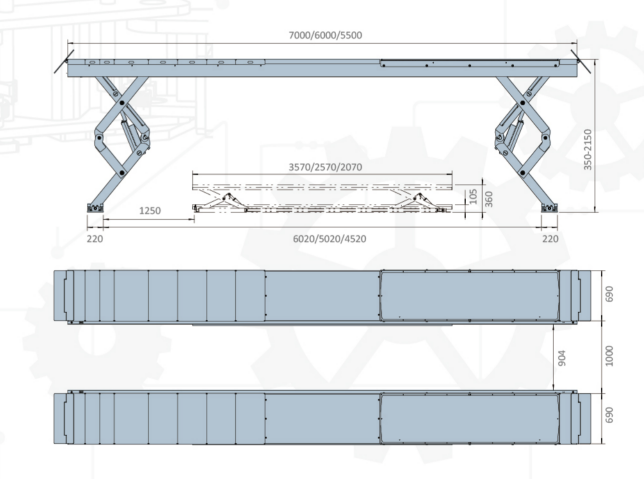
Standard pneumatically-controlled slip plates integrated with the runway. Optional Radius table, each table has a rated load capacity of 3,000 kg.

 Control Cabinet Placement Mount on either side (left/right) of the platform. No additional hoses or connectors required for side switching.



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

OVERALL DIMENSION



TECHNICAL DATA

MODEL NO.	EX8
Lifting capacity	8.0T
Max. lifting height	2150mm
Min. height	350mm
Longer Platform	5500mm/6000mm/7000mm
Capacity of motor	3.5kWx2
Litfing time	70\$
Electricity supply	According To Customer Needs

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