8.0T Lifting Capacity

Wireless Control Presetable Rising Height Optimal Levelness







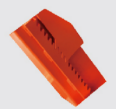




HMI control panel, portable and recharged



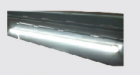
Low Voltage Control Unit



Mechanical Locking Device



Unique Arm Structures



LED Lighting System



Pneumatic Rear Side Slip



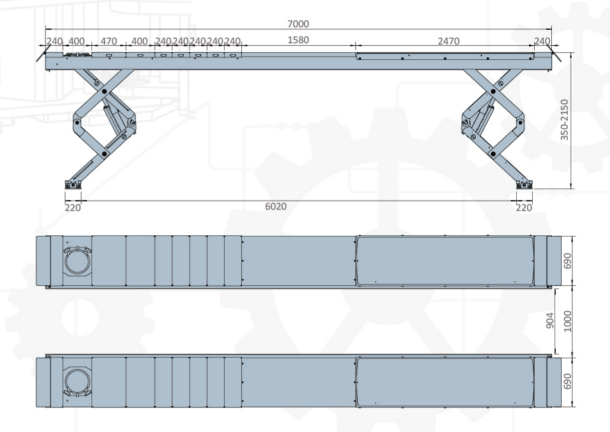
INDEPENDENT 2-PLATFORM LIFT

- The maximum height: 2150mm.
- Platform length: 6000mm/7000mm.
- Modular formations of platform: Fabricate Type B platform from Type S simply with optional wheel alignments kits.
- Maximum open space around and under the lift for easier access due to unique arm structures.
- Independent power unit for each platform. Less and easier connection work
- befor initial commissioning. • Synchronization is assured by the latest patented wireless control technology.
- Deviation in height at four ends of the runway can be constantly detected and cleared by the control system.
- Dual control units design , flexible arrangements of control positions let you always be able to control at the position which is closer.
- Mechanical safety lathes with locking status detecting device constantly guard against unexpected desynchronization.
- Standard cabled hand-held control as a backup. Standard magnetic LED lights. Standard rails for optional jacking beams.



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	6000/7000mm
Capacity of motor	3.5kWx2
Litfing time	85\$
Electricity supply	According To Customer Needs

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