

DESCRIPTION

Hydraulic 4-Post Lift

General Features:

- Innovative design of columns without longitudinal welds
- Electro-hydraulic lifting system operated over a special double piston cylinder
- Platform locking system operated automatically by electromagnets
- In addition to safety locking system, also incorporates a "slack cable" safety lock whereby the lock will activate in the event of a cable snap/breakage
- Hydraulic cylinder with control valve of lowering speed
- Safety valve against overpressure of the hydraulic system
- Motor equipped with thermal overload detector against overheating
- Pushbuttons at 24V., type "dead man", separated UP & DOWN buttons and ON/OFF switch lockable by a padlock
- Smooth platforms
- Upper height limit switch
- Automatic release of safety wedges by pushing DOWN button
- International patent on safety and lifting system
- No compressed air required to operate locks



Tech Specs	JFL120	JFL160	JFL180	JFL250
Load Capacity	12 t	16 t	18 t	25 t
Platforms width	710 mm	810 mm	810 mm	810 mm
Width between posts	3,265 mm	3,500 mm	3,500 mm	3,500 mm
Distance between platforms	780 - 1,150 mm	1,000 mm	1,000 mm	1,000 mm
Drive on height	220 mm	240 mm	240 mm	240 mm
Lifting height	1,660 mm	1,540 mm	1,540 mm	1,540 mm
Overall length	8,080 mm	9,576 mm	9,576 mm	9,576 mm
Overall width	3,735 mm	4,269 mm	4,269 mm	4,269 mm
Platform length	7,150 mm	8,000 mm	8,000 mm	8,000 mm

Optional: Full range of jacking beams available

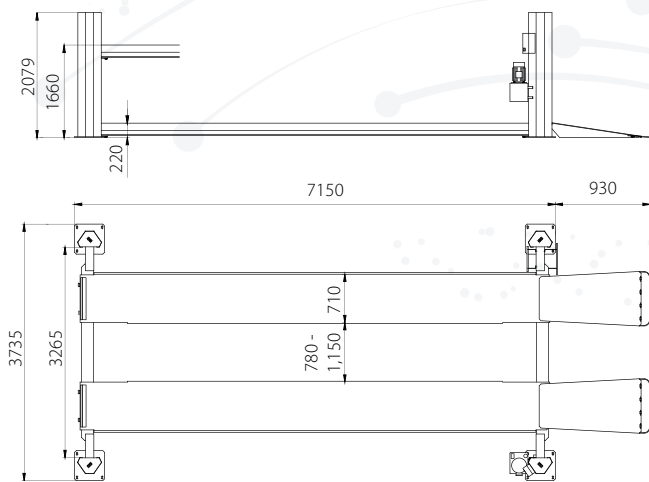
PRODUCT OF SPAIN



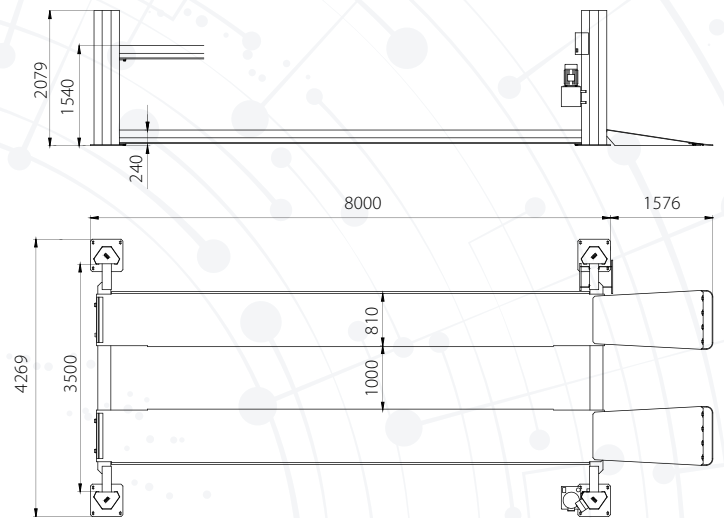
Specifications/images subject to change without prior notice. Images are for illustration purposes only. To validate warranty, proof of a valid maintenance contract will be required. Product of Spain

DESCRIPTION

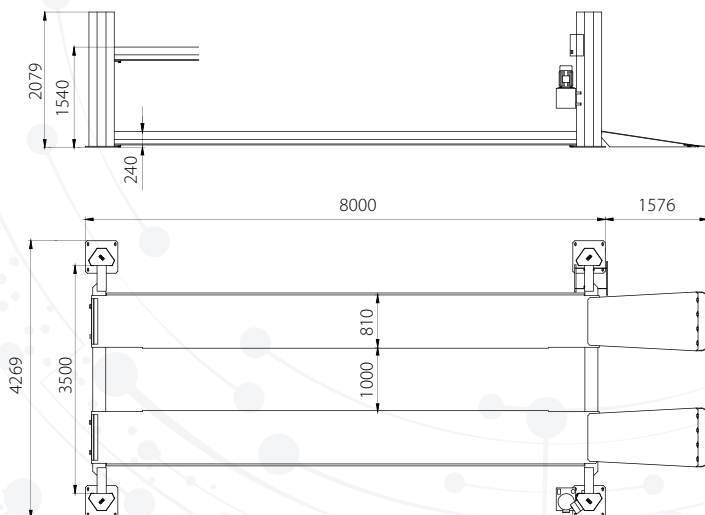
JAGER - JFL120 12T



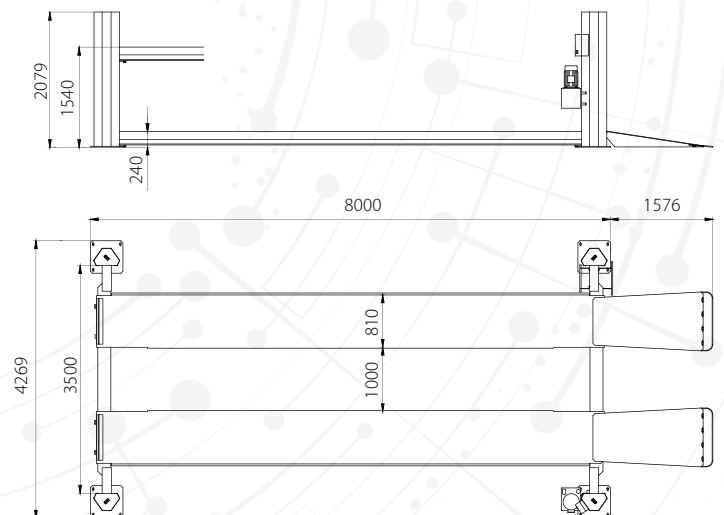
JAGER - JFL160 16T



JAGER - JFL180 18T



JAGER - JFL250 25T



Specifications/images subject to change without prior notice. Images are for illustration purposes only. To validate warranty, proof of a valid maintenance contract will be required. Product of Spain