



2-post lift KPH350.40

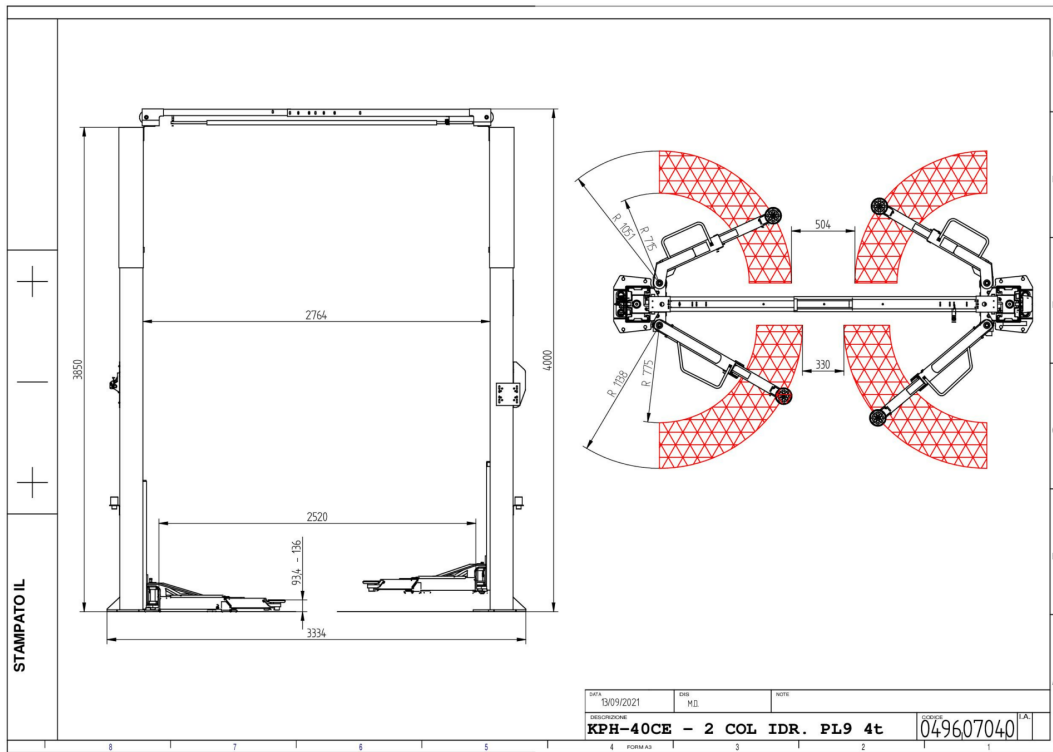
SKU: KPH350.40

4.0 t, electrohydraulic, baseless, symmetrical posts, asymmetrical support arms | 3 x 400 V / 50 Hz

DESCRIPTION

Electrohydraulic 2-post lift without base, with asymmetric arms and symmetric posts that enable an easy access to the pick-up points of the vehicle.

- Arm safety locking with automatic engagement and automatic release when the arm reaches the floor.
- Scope of delivery:
 - 5 mm spacers (extension of max. lifting height)
 - 2 support brackets for spacers
- Powder coating for a longer lifetime
- Shut-off bar to prevent damage caused by lifting high vehicles
- Two pistons for intensive use designed to minimise down-time, by requiring little maintenance
- Mechanical safety latch with automatic engagement ensuring maximum safety when lift is in standing position.
- Manual release by lever
- Capacity 4 t
- Recommended for liftig cars and pickups



TECHNICAL DETAILS

Number of columns	2
Capacity	4000kg
Mode of drive	Electrohydraulic
Control	Manually
Type of installation	Floor mounted
Max. lifting height	1863 1928mm
Lifting time	54s
Min. plate height	100mm
Max. plate height	136mm
Clear span between	2764mm
Column height	4000mm
Drive-through width	2506mm
Required ceiling height	3850mm
Surface coating	Powder coated
Arm layout	Asymmetrical
Telescopic front arms	2-fold
Telescopic rear arms	2-fold
Min. front arm length	715mm
Max. front arm length	1051mm
Min. rear arm length	775mm
Max. rear arm length	1138mm
Driving power	2,2kW
Electrical connection	400 V, 50 Hz
Phases	3

Width 3334mm

Height 4000mm

Max. height 4000mm