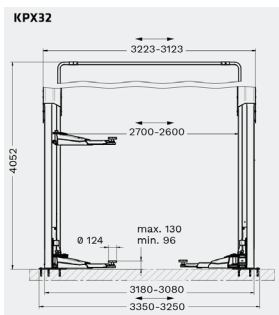


# KPX32 3.2t Baseless Screw 2 Post Electro Mechanical Lift



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The Ravaglioli KPX32 3.2t Baseless Screw 2 Post Electro Mechanical Lift has been designed to lift microcars to long wheel base sedans thanks to the asymmetric design of the columns. The loading areas of the arms overlap, granting greater flexibility and time savings when picking up the vehicle.

Controlled up/down by the push of a button positioned at an ergonomic height, the easy door opening means the vehicle can be placed backwards without any worries about damage.

More room for moving around the lift is designed to have the same total width as the standard lift but with a greater drive through.

The Ravaglioli KPX32 3.2t Baseless Screw 2 Post Electro Mechanical Lift has premium quality components including, an aluminium pulley with cooling function. Long lasting bearings. 50% longer bronze load nut. Motors with reinforced and cooling casing and a solid automatic arm locking.

Minimum routine maintenance means the operating parts require little time for easy replacement or maintenance reducing the risk of error on safety elements.

Smart and flexible installation up to 20% improvement in installation time. The electronic synchronisation avoids the installation and adjustment of the realignment cable. The lifts can be installed in a flexible way thanks to the three width adjustable positions.

## SPECIFICATIONS, FEATURES AND BENEFITS

- Truly asymmetric columns designed to optimise the drive through and footprint
- Internal carriages running on lubricated sliding guides, protected from the external environment, ensures a longer life to the sliding elements
- 3-stage arms with quick fit and telescopic rubber pads
- Equipped with an acoustic anti toe trap system
- Solid automatic arm locking.
- The geometry of the arms has been designed to lift from microcars to long wheel base sedan.
- Max. lifting height 2,000mm
- Lifting time 42 seconds
- Min. pad height 96mm
- Max. pad height 130mm
- Column height 3,223mm
- Drive-through width 2,372-2,472mm
- Min. ceiling standard height 4,025mm
- Adjustable height – suits low roof applications
- Arm layout asymmetrical
- Min. front arm length 555mm
- Max. front arm length 1100mm
- Min. rear arm length 805mm
- Max. rear arm length 1,200mm
- Driving power 2x2.6kW
- Width 3,250-3,350mm
- Height 4,025mm