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Cardok FAQ reference sheet

For reference only – please check final specification

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Concrete Base / pad depth required under the Cardok mechanism

Model Depth

Cardok CarLift 670 mm

Cardok Multi 670 mm

Cardok CarTurn 450 mm

Pit Size Internal Dimensions

Model	Length	Width	Height*
Cardok CarLift	5860mm	2860mm	< 3900mm
Cardok Multi	5360mm	2660mm	2710mm
Cardok CarTurn	>5060mm		

^{*}Height will be determined by the customer requirements – the height shown above is the standard

Electric Requirements

Both the Cardok Multi and CarLift require a three phase supply 400VAC* with a 12 kW supply

The Turntable requires a 3 kW supply 240 VAC single phase

^{**} Platform length and width can be bespoke and therefore the pit size would change

^{***} Side loading data available upon request

^{*}single phase supply option available



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Control Panel

Wall Mounted metal case – approx. 6 electrical cables to Cardok mechanism

Height 1000 mm Width 600 mm Depth 400 mm



Hydraulic pump housing & motor

Floor mounted beneath the electric control panel – one hydraulic pipe to Cardok mechanism

Height 500 mm Width 1000 mm Depth 500 mm



Water proof guttering

U Profile

The upper guttering system is constructed from galvanised steel – wall thickness 8 mm – it bolts in sections to the top of the concreate pit – the top of guttering should set flush with the exterior driveway surface - so allow for the 150 mm gutter height from the top of the pit wall.

4 outlet tubes to collect water must be connected onto the gutter drain tube. Diameter 50mm

Outer Height 150 mm Inner Height 80 mm External Width 108 mm



