







The information requested on this form is required to enable Autolift to supply a pit jack to you. It will allow your pit jack will fit into your pit and be operational within minutes of being delivered.

Pit / Customer Reference :-

1	Width of pit, check this along the length of your pit at	max
1	this point between pit rails, at 1 metre intervals as indicated on diagram	min
2	Height between the underside of the lowest vehicle and floor level	
3	Width inside vertical flanges of the pit rails, at 1 metre intervals as indicated on diagram.	max
		min
4	Distance down from the rail bottom to the top edge of any protrusion from the pit wall	left side
		right side
5	Distance from the pit wall that any protrusion intrudes into the pit	left side
		right side
6	Specify if rails are Angle or Channel (Mention if tapered)	
7	Internal dimensions of Angle or Channel	width
		height



All products conform to
European Union Directives
on (Markings