Project questionnaire for mechanical parking systems



Sender				
Name				
Street/No.				
Zip code/city				
Phone		Mobile		
Fax		E-Mail		
Address customer/owner				
Name				
Street/No.				
Zip code/city				
Address and name of project				
Name of project				
Street/No.				
Zip code/city				
Planning status				
Sketch stage	Ready for building p	ermit application		
Approval phase	Building permit in h			
Approval phase	Building permit in the	unu		
Drawing/sketch enclosed (1:50	or 1:100). Please indicate	e exact measures and	position of access and depa	arture roads.
Lyout plan	Section plans		Location plan	
Lyout plan	Section plans		Location plan	
Max. dimensions available for p	arking system			
Length	cm Height	cm	Width	cm
Height above entrance level	cm Pit depth	cm		
Type of building. If mixed use, ple	ease give percentage.			
Hotel	% Public parking garaş	ge %		
Office/Business building	% Appartment house	%		
Building stock				
New building	Old building			
Vacant lot				
Building columns, static				
Specified, fixed				
Changeable (if so, please describe)				

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Execution as			
with pit for independet parking	without pit for dependent parking		
without pit for dependent parking	outdoor system		
Standard vehicle dimensions	Requir	e other dimensions	
Length 500 cm	Length		cm
Width 190 cm (without outside mirror)	Width		cm ,
Height 150 cm	Height		cm
Weight 2000 kg	Weight		kg
Required amount of vehicles			
Price/Offer Yes No			
Project sketch in case no drawings are	e available		
Further comments			