



Technicale Data:
The technical data listed here are examples. All data correspond to the information from the planning guide for the car lift Pegasos. Further information can be found there.

Example Lift	3.000 kg
Payload:	0,15 m/s
Lifting speed:	max. 1.650 kg
Axel load:	2.800 mm
Cabin width:	5.800 mm
Cabin depth:	2.100 mm
Cabin height:	3.500 mm
Lifting height:	150 mm
Pit:	3.400 mm
Shaft width:	5.860 mm
Shaft depth:	2.550 mm
Head room:	2
Number of stops:	2, through car loading
Entrances:	1.000mm x 300mm x 2.100mm (WxDxH)
Control box:	Sliding doors
Shaft doors:	

Thermal insulation can only be installed on site after the elevator system has been installed. Insulation is not possible in the area of the guide column attachment & cable duct & bracket.

Notice:
This sample shaft drawing of the PEGASOS® car lift serves only as information material and does not replace the official shaft drawing. An official shaft drawing of the elevator is required for the final and detailed building planning. If necessary and in consultation with you, our sales department and our construction team will adapt this to your building project.

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Car- & Passenger Lift PEGASOS after MD 2006/42/EC				Shaft drawing template PEGASOS	
Payload: 3.000 kg				Scale 1:20	
Lifting speed 0,15 m/s				Name HAASE	
				Date 27.03.2020	
				Basis	
				Cover	
				Lödige Fördertechnik GmbH Lödige Fördertechnik GmbH 1000 Berlin, Germany United Kingdom	
				Page No. PEGASOS	
				Drawing No. TEMPLATE	