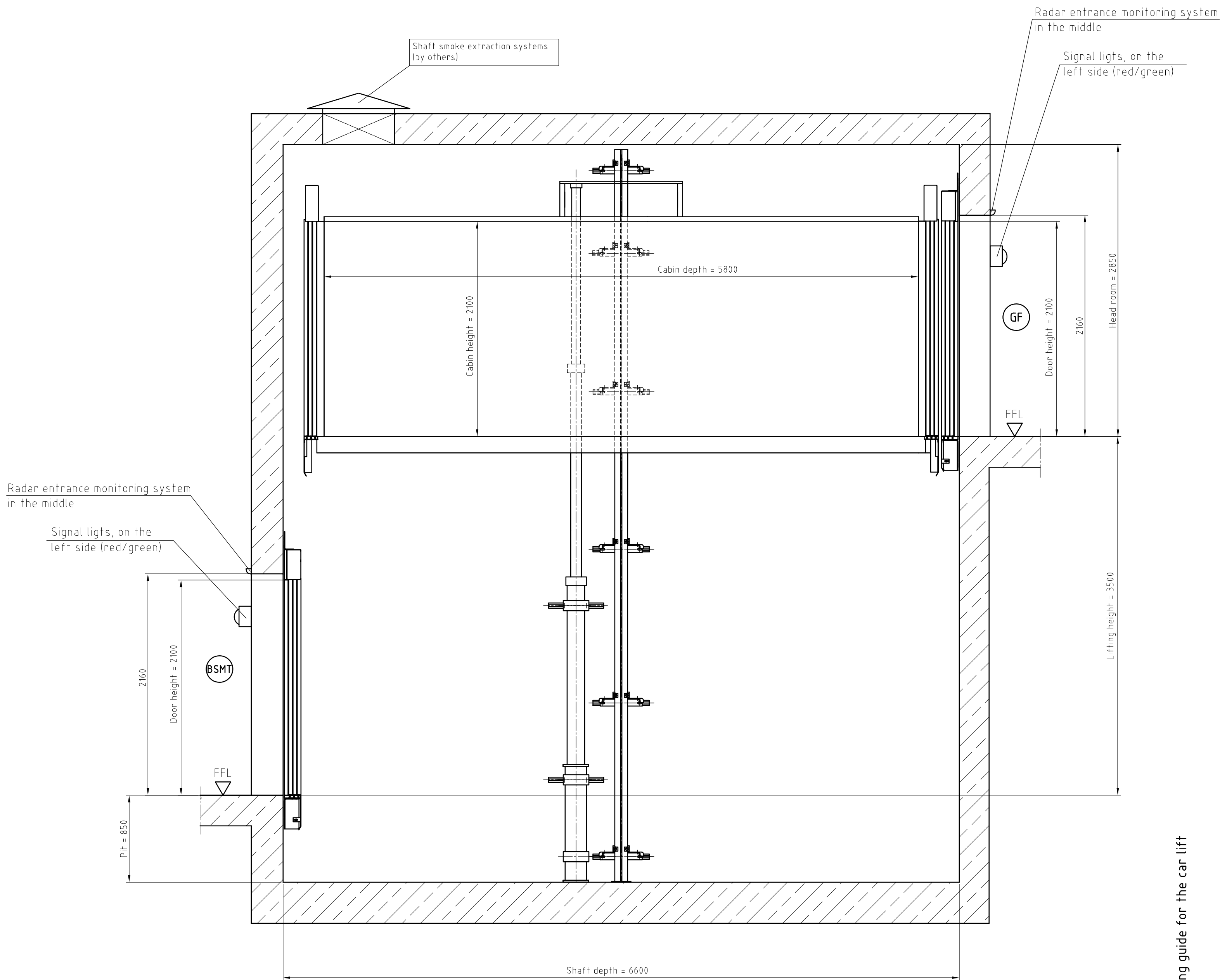


## Section A - A

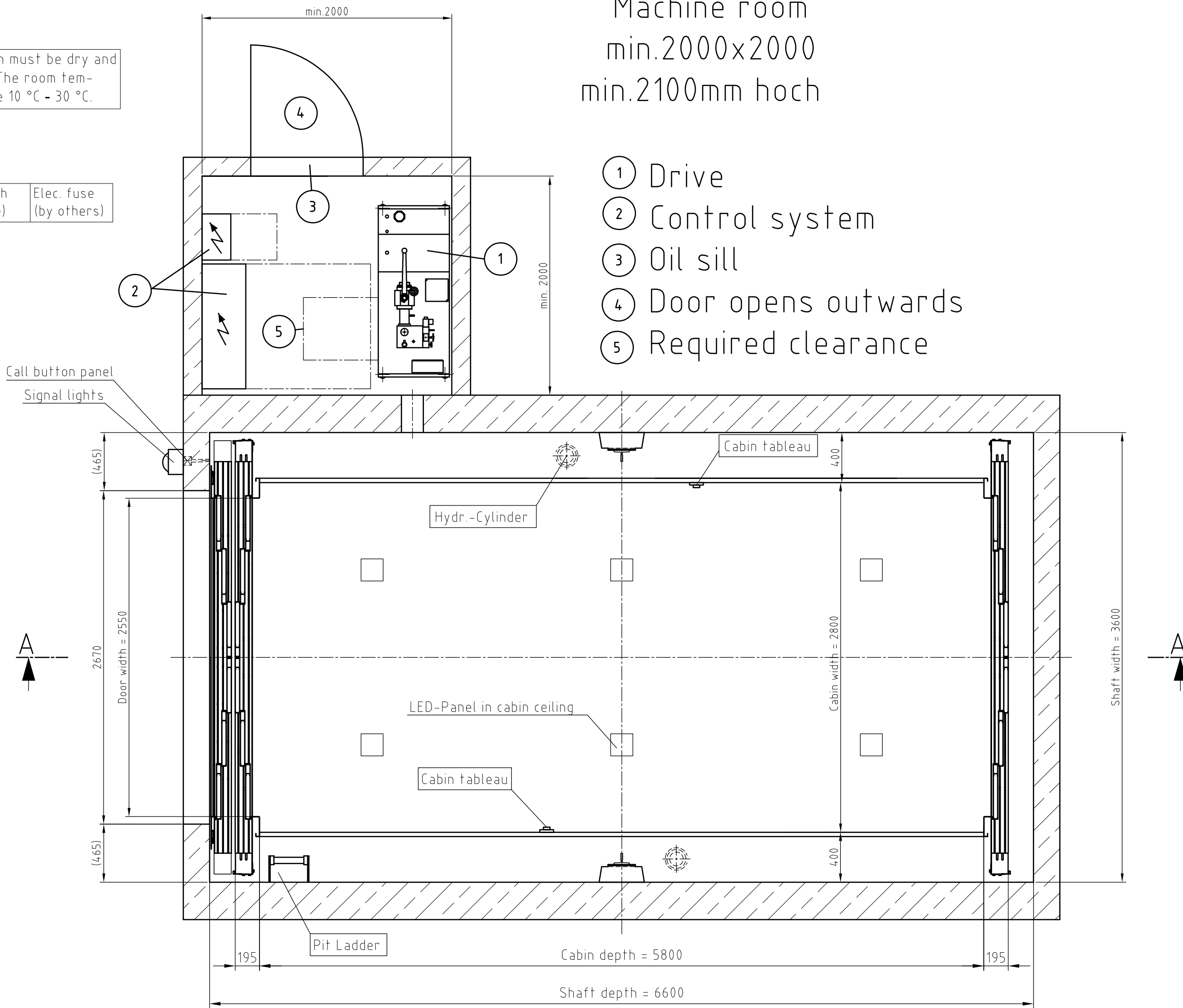


The machine room must be dry and well ventilated. The room temperature must be 10 °C - 30 °C.

Main switch (Fa. Lödige)	Elec. fuse (by others)
-----------------------------	---------------------------

Option 1  
Machine room  
min.2000x2000  
min.2100mm hoch

- ① Drive
- ② Control system
- ③ Oil sill
- ④ Door opens outwards
- ⑤ Required clearance



### Groundfloor

**Technical Data:** The technical data listed here are examples. All data correspond to the information from the planning guide for the car lift Carrico & Traffico. Further information can be found there.

## Example lift


Payload:	3,500 kg
Lifting speed:	0.15 m/s
Axle load:	max. 2,100 kg
Cabin width:	2,800 mm
Cabin depth:	5,800 mm
Cabin height:	2,100 mm
Lifting height:	3,500 mm
Pit:	850 mm
Shaft width:	3,600 mm
Shaft depth:	6,600 mm
Headroom:	2,850 mm
Number of stops:	2
Entrances:	2, through cab
Machine room:	Option 1 of the

**Notice:** This sample shaft drawing of the CARRICO® and TRAFFICO® 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.

## COPYRIGHT &amp; DISCLAIMER

**Copyright and disclaimer:** The content of these drawing template — particularly text and graphics — are protected by copyright. Unless indicated otherwise, copyright is held by Lödige Fördertechnik GmbH. The content of this document must not be published without the express consent of Lödige Fördertechnik GmbH. We reserve the right to make technical changes to the drawing template for the CARRICO® and TRAFFICO® car lift.

Hydr. Car- & Passenger Lift CARRICO after MD 2006/42/EC  
Payload: 3.500 kg or 46 Passengers  
Lifting speed 0,15 m/s

		Lodge Industries GmbH 34414 Völklingen, Germany Tel: +49 5662 200 111 <a href="mailto:info@lodige.com">info@lodige.com</a>		Drawing No. <b>CARRICO</b>		Drawing is <b>TEMPLATE</b>
Revs. Date	Name Scale	Copyright reserved. No other use is permitted.				
07.10.2020	NAME 1:20					

The technical data can be adapted to your wishes after consultation with you.