



**HOW TO**  
**Use the Lift Generator**

**Ver 2.0**

## Table of contents

1	Introduction	3
2	Preparation.	3
3	Step by step	4
	3.1 Start a new project.	4
	3.2 Information for the project	4
	3.3 Lift type, installation and accessories	5
	3.3 Documentation & Measurement	5

## 1 Introduction

If you want to use our lift generator it is quite simple, and the measurement form is then digital, and will be stored.

## 2 Preparation.

Web page is: <http://www.camadesign.dk>



Login to CAMADesign portal

**CAMA**

Your E-mail

Your Password

Login

Forgot Password

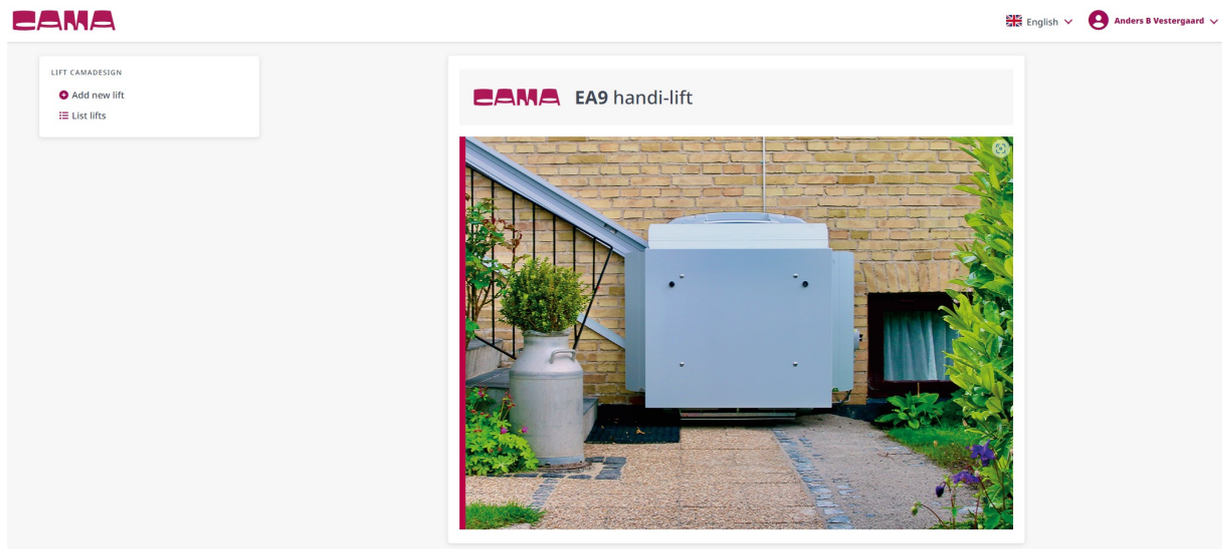
You need to have an account for the system.

If you require an account or if something went wrong just contact: [Sales@cama.dk](mailto:Sales@cama.dk) or [avh@cama.dk](mailto:avh@cama.dk)

### 3 Step by step

#### 3.1 Start a new project.

Log in to the system.



It starts automatically on the lift page, and you are ready to make the project.

**Note.** It can only be used for the straight lift (EA7/EA9) right now

Tab on the Add new lift

#### 3.2 Information for the project

Fill in the data for the project.

You will have to select either the Quote or the Order box.

The screenshot shows a form titled '1. Application, Type & References'. It contains several input fields and radio buttons:

- Request type:** Radio buttons for 'Quote' and 'Order'.
- Customer/site:** Text input field.
- Dealer Ref. No.:** Text input field.
- Measured By:** Text input field.
- Person in charge:** Text input field.
- Lift Installation Info (End User):**
  - Name:** Text input field.
  - Address:** Text input field.
  - E-mail address:** Text input field.
  - Zip code:** Text input field.
  - Phone:** Text input field.

### 3.3 Lift type, installation and accessories

The following is easy to fill out and will be shown by illustration.

When some boxes are selected, new options will open and can be selected.

**2. General**

Choose main or battery powered version

Main power

Battery version

Choose model

Choose model

Ea7  Ea9

Choose between "Standard"- or "Raise/Lower"-version

Standard version

Raise/Lower Version

### 3.3 Documentation & Measurement

Documentation can be used if there are some pictures to show or an acritical drawing.

The note is if there is an explanation for some of the attached.

**9. Documentation**

The following are requested

- The stairs seen from below, looking up.
- The stairs seen from above, looking down.
- The bottom part of the stairs and the floor seen from the side.
- The top part of the stairs and the floor seen from the side.

Attached files

EA9\_Open\_Bottom.png Delete

Saved files

Additional notes

Please provide as much details as possible

Then the measurement can be filled out.

**10. Stair measurements**

Top overrun

Distance to the first obstruction top (mm)

Bottom overrun

Distance to the first obstruction bottom (mm)

What is the vertical height (mm)?

Vertical height (mm)

What is the horizontal length (mm)?

Horizontal height (mm)

What is the nose-to-nose (mm)?

Nose-to-nose (mm)

Slope of the ground?

Slope of ground (degrees)

Angle of flight?

Angle of flight (degrees)

What is the smallest stair?

Smallest stair

Individual rise/net tread

Number of Rises?

Total number of rises

Add Rises

Rise 1	Rise 1 (measurement)

Fill in number of Rises? Press [Enter] or Add Rises, and new boxes for the individual rises comes up, below the box.

Last you have 2 options.



**Save Lift.** (Save the project for getting an ID for the project.)

**Validate form.** (The project will be validated and report if there are some errors)

When the lift has been saved and validated, a new option can now be used.



**Create render.** (The project will now be sent for rendering, and a drawing will be sent back to the account which is logged into the system, in 5-10 min.)

On the start page you can now see the project, and it can be edited or copied to a new project.

The screenshot shows the CAMA web interface. At the top left is the CAMA logo. At the top right, there is a language dropdown set to 'English' and a user profile for 'Anders B Vestergaard'. On the left side, there is a sidebar with 'LIFT CAMADESIGN' and two options: 'Add new lift' and 'List lifts'. The main content area displays a table of lifts. The table has columns for 'Lift ID', 'Company', 'User Name', 'Customer Site', 'Person In Charge', 'Dealer', 'Edit', 'Copy', 'Export', and 'Render'. A single row is visible with the following data: Lift ID: 590051, Company: Test Company, User Name: Anders B Vestergaard, Customer Site: Cama, Person In Charge: Peter, Dealer: 1234. Below the table, it says 'Viser 1 til 1 af 1 linjer'. At the bottom right of the table area, there are navigation buttons: 'Første', 'Forrige', '1', 'Næste', and 'Sidste'.