

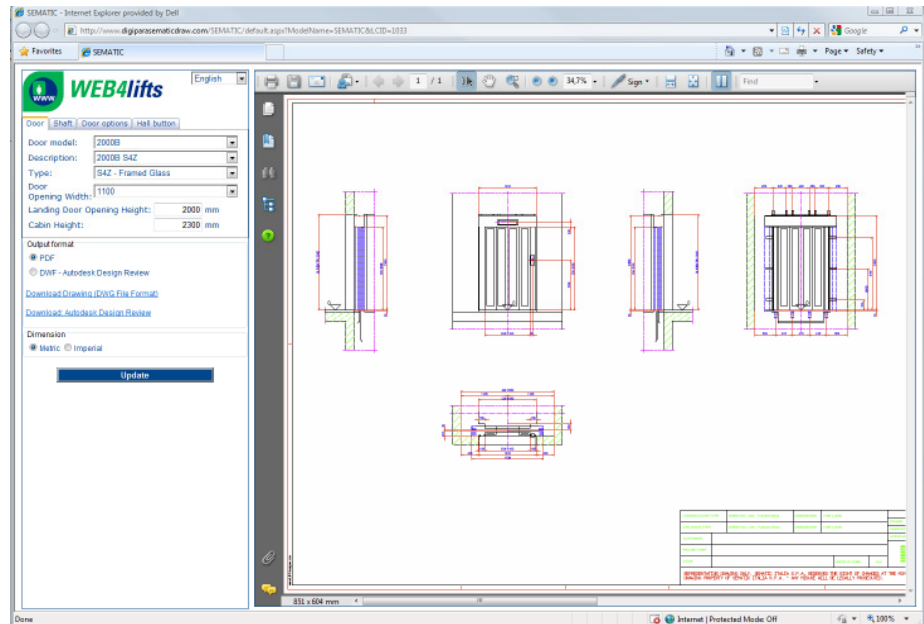


## Web4lifts – Customized for elevator doors

Using Web4lifts, elevator door manufactures can now improve their service by offering true-to-scale drawings online. With this extended online application, your customers are now able to download your elevator door drawings and 3-D product data from your website within seconds.

### Benefits

- + Add value to your website
- + Provide 3-D elevator door drawings to your customers online
- + Relieve your sales team
- + Improve your customer relationship
- + Advertise new products and offers



*Allows customers to select your products on the left and displays the drawing on the right.*

### Allow your customers...

- to easily select your products
- to design, edit and export 3-D CAD compatible drawings of your doors and fixing
- to choose and change key parameters for elevator doors (e.g. type and size of opening, number of panels or cabin height)
- to configure additional options (e.g. shaft or door options)
- to get your latest product library
- to avoid downloading, installing and updating complex programs

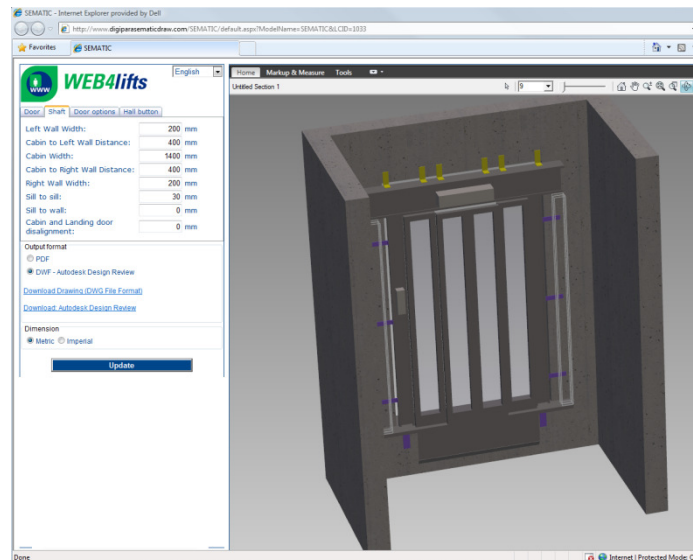
| Door                                 | Shaft                             | Door options | Hall button |
|--------------------------------------|-----------------------------------|--------------|-------------|
| Left Wall Width:                     | <input type="text" value="200"/>  | mm           |             |
| Cabin to Left Wall Distance:         | <input type="text" value="400"/>  | mm           |             |
| Cabin Width:                         | <input type="text" value="1400"/> | mm           |             |
| Cabin to Right Wall Distance:        | <input type="text" value="400"/>  | mm           |             |
| Right Wall Width:                    | <input type="text" value="200"/>  | mm           |             |
| Sill to sill:                        | <input type="text" value="30"/>   | mm           |             |
| Sill to wall:                        | <input type="text" value="0"/>    | mm           |             |
| Cabin and Landing door disalignment: | <input type="text" value="0"/>    | mm           |             |

*Customer can enter their car and shaft situation*

## Getting started with full DigiPara service...

- We load your doors into the DigiPara database
- We adapt 2-D drawing layouts to your needs
- We adapt additional options (e.g. shaft or door options)
- We will integrate Web4Lifts into your website
- We maintain the server for you

The overall customization process takes less than 4 weeks.



*Allow your customers to view your products in 3-D*

## Contact

DigiPara GmbH  
Ms. Karin Klingenberg  
Tel: +49 2234 999448-23  
[karin.klingenberg@digipara.com](mailto:karin.klingenberg@digipara.com)

If you have any questions or would like to receive a quotation, please do not hesitate to contact us.

## About DigiPara

DigiPara is the worldwide leading software vendor for the elevator industry. We are experienced elevator software experts with a sophisticated product portfolio for modern CAD environments.

Our software tools "made in Germany" are used in 49 countries worldwide. Approximately 2,000 DigiPara licenses are being used among notable international companies such as Otis, Schindler, Kone, and ThyssenKrupp. More than 500 licenses are being used at small and medium sized elevator companies.

The international success is based on overall coherent strategy: Developing software in a customer oriented way. DigiPara is a specialist in configuration software and has been an Autodesk Solution Partner for more than 20 years. All DigiPara products have one common objective: to simplify and accelerate the CAD-Work flow.