

The image shows the rear of a white truck with a large, closed cargo door. The door has multiple metal hinges and a locking mechanism on the right side. The truck is parked outdoors under a clear blue sky. A semi-transparent white diagonal overlay covers the bottom right portion of the image, containing the company logo and text.

microSYST

Truck Queuing Systems

R

egistration



- Easy entering of the logon information via tablet / PC
- User-friendly and intuitive operation in different languages

We optimally adjust the registration process of the truck queuing system to your specific requirements.

Visualisation

signals &

- Truck loading information via visualisation systems
- Activation of several displays for visualisation possible
- Flexible display options of e.g. displaying truck number plates, run numbers, ramp numbers, symbols (e.g. direction arrows), texts as scrolling texts (e.g. for safety information) etc.
- Modular display sizes with the latest LED technology for outdoor applications
- Optional connection of sensors such as distance meters or light barriers (e.g. for displaying the distance to ramps when reversing)
- Optional connection of signal devices such as loudspeakers or signal lamps

We design your truck queuing system according to your requirements.



Q

ueue management system



- Stand-alone system or customer-specific integration into a warehouse management system or ERP system
- Easy queue management by e.g. putting the waiting trucks in a „queue“ with the possibility to change the order
- Several operators are able to operate at the same time
- Truck loading information via e.g. operating software or buttons on the ramps
- Documentation of any truck loading information

We optimally adjust the queue management of the truck queuing system to your specific requirements.

Company

microSYST Systemelectronic GmbH
Am Gewerbepark 11
92670 Windischeschenbach
Germany

Phone: +49 9681 91960-0
Fax: +49 9681 91960-10
info@microsyst.de

microSYST ..

www.microsyst.com

Certified quality
management system
according to DIN EN ISO 9001



Quality
produced in
Germany

© 02/2019 microSYST