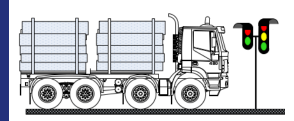
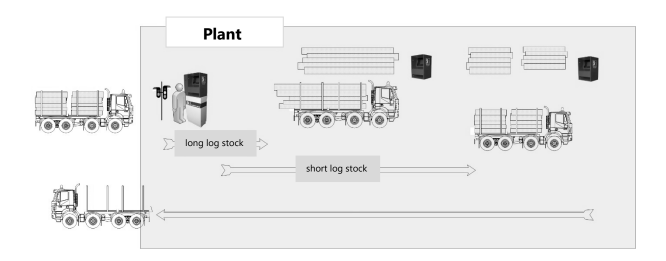
DATA SHEET

JORO-terminal

Delivery management



Automated delivery management for sawmills



JORO-terminal

Delivery management



Registration terminal



Registration via ID-card / barcode

Automated registration

Assigned unloading deck

Simple usage

Proper documentation

Combinable with:
JORO-volume
logs and bulk material

JORO-terminal allows you to register and control all kinds of deliveries at the sawmill, without needing additional employees. The supplier registers at the registration terminal via ID-card. Submission of delivery data is done at the touch display by the driver. After confirming, a delivery note with barcode is created. Unloading stations are allocated automatically (for example short log deck or long log deck).

The control of entry and exit is done with a traffic light system. At the same time, pictures of the truck, load as well as license plate are taken and saved together with data inputs.

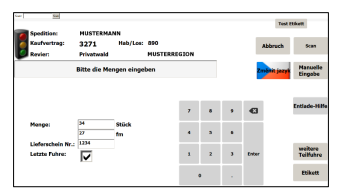
Delivery data can be evaluated statistically daily, weekly, monthly, or individually.

The housing of registration terminal and unloading terminal are made very robust and are designed for outdoor usage.

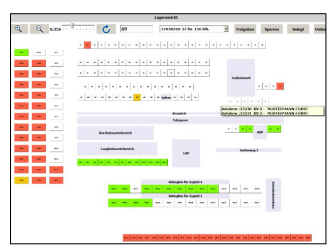


JORO-terminal

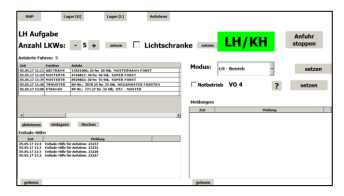
Delivery management



Multilingual mask at registration terminal



Stock management / stock overview



Log yard management

Process

- ✓ Unique registration of the vehicle
- ✓ ID card with barcode handed over to supplier
- ✓ Every additional delivery is registered and authenticated by this supplier ID card
- Creation of delivery note with barcode
- ✓ Unloading station allocated from database

Facts

- ✓ 24/7 availability
- ✓ Multilingual
- ✓ Simple authentication via supplier ID card or barcode
- ✓ Data submission at touch screen
- ✓ Barcode can be scanned from smartphone or tablet
- ✓ Number of deliveries per supplier is transparent
- ✓ Automated detecting and saving of license plates
- ✓ Traffic control via traffic light system

Technical data

- ✓ Protection class IP 65
- √ Temperature range -20°C to +40°C
- ✓ Power supply, 230 V/AC
- ✓ EMV according CE
- ✓ Heating integrated
- √ Robust housing

