



Loading always in view! Don't forget anything - everything always completed

If something is forgotten or the wrong cargo is loaded during loading process, it quickly becomes very expensive. No matter whether it is a container, general cargo or equipment, replacement transports are necessary or work has to stop. Reliable and simple remedy is provided by the automatic loading control.



Functions

- automated examination
- Inspection via App in the driver's cab
- modular freight lists
- Notification in case of incorrect loading
- Loading by deadline and project
- ideal for tools and equipment
- Logging



Advantages

- never again incorrectly loaded
- never forget tools again
- less downtime on construction sites
- no unnecessary replacement trips
- no effort on the driver's part
- easy management
- low acquisition costs



By means of Beacon the load is detected via Bluetooth

Automatic control

People make mistakes, it's an old law. Unfortunately, mistakes in loading vehicles result in fatal consequences. The organization is disrupted and then it becomes expensive.

With the automatic load control the vehicle checks its load itself. This happens completely automatically in the background, while driving. Errors are detected immediately and corrected in time.



Maximum comfort

Your equipment, tools, containers or means of transport are simply equipped with inexpensive BLE-Beacons. The Bluetooth signals of the beacons are received via GPS transmitters or smartphones. That way, a loading control can be carried out without visual contact. Simple installation, no effort on the part of the driver - loading control has never been so easy.



BLE-Beacons from different manufacturers



Automatically or via App

If a GPS transmitter is installed in the vehicle, the loading can be checked fully automatically and time-controlled. No effort for the driver and yet everything in view.

If desired, the check can also be carried out via the App. The employee can immediately see whether his vehicle is loaded correctly and can react accordingly.

Messages and protocols

If the system detects an error in the loading, the driver receives a message on the phone. Loading processes are also signalled to him.

All results of the loading check are stored centrally and can be called up at any time.

| Zeitraum: 18.07.2019 bis 25.07.2019 | | | | | | |
|-------------------------------------|-----------------|-------|-------|---------|-----------|-------------|
| | Datum | Von | Bis | Dauer | Kilometer | Kennzeichen |
| ➔ | Mi., 24.07.2019 | 10:42 | 10:52 | 0:09 h | 1,8 km | ST-BC 2 |
| ⓘ | Di., 23.07.2019 | 08:10 | 10:42 | 26:32 h | | |
| ➔ | Di., 23.07.2019 | 07:51 | 08:10 | 0:18 h | 16,7 km | ST-BC 14 |
| ⓘ | Mo., 22.07.2019 | 18:02 | 07:51 | 13:48 h | | |
| ➔ | Mo., 22.07.2019 | 17:32 | 18:02 | 0:30 h | 18,6 km | ST-BC 14 |
| ⓘ | Mo., 22.07.2019 | 17:05 | 17:32 | 0:26 h | | |
| ➔ | Mo., 22.07.2019 | 16:58 | 17:05 | 0:07 h | 6,1 km | ST-BC 2 |