

BITZER Web Professional

Web software for truck scale management



Disposal / Recycling

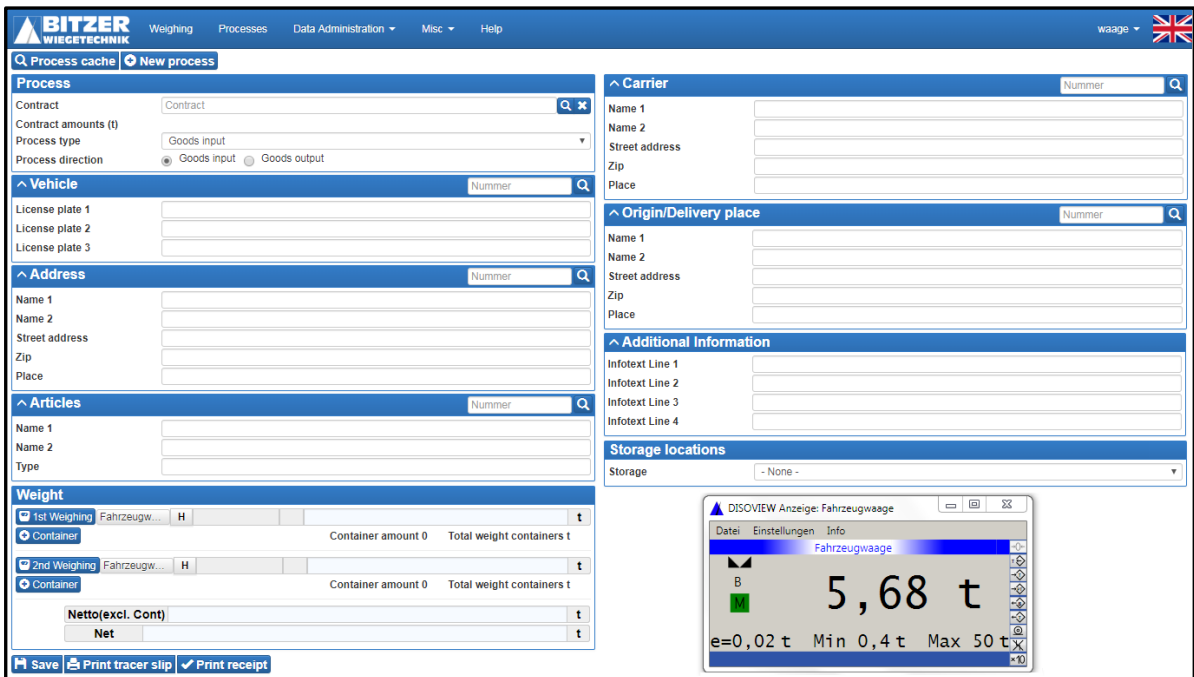


Building materials



Industry

The software solution BITZER Web Professional is based on the latest web technology and enables a comprehensive registration and processing of weighing data. Profit from an intuitive user guidance and modern operating functions.



The screenshot displays the BITZER Web Professional software interface. The main window is titled 'BITZER WIEGETECHNIK' and includes a navigation menu with 'Weighing', 'Processes', 'Data Administration', 'Misc', and 'Help'. The 'New process' form is divided into several sections: 'Process' (Contract, Contract amounts, Process type, Process direction), 'Vehicle' (License plates), 'Address' (Name, Street, Zip, Place), 'Articles' (Name, Type), 'Weight' (1st and 2nd weighing, Container amount, Total weight, Netto(excl. Cont), Net), 'Carrier' (Name, Street, Zip, Place), 'Origin/Delivery place' (Name, Street, Zip, Place), 'Additional Information' (Infotext lines), and 'Storage locations'. A small inset window titled 'DISOVIEW Anzeige: Fahrzeugwaage' shows a weighing display with '5,68 t' and other data like 'e=0,02 t', 'Min 0,4 t', and 'Max 50 t'.

Main screen

Benefits:

- ▲ Intuitive user guidance, clear navigation and comfortable full-text search
- ▲ Responsive design suitable for all display sizes (PC, tablet, smartphone)
- ▲ Powerful **MS SQL database** guarantees data security and high availability
- ▲ Central server installation without local client installations for direct access via network

Added values compared to BITZER Web Light:

- ▲ Comprehensive statistics and evaluation options (e. g. operations log)
- ▲ Container management
- ▲ Stock control
- ▲ Data exchange via XML, HTTP REST et al.

BITZER Web Professional

Web software for truck scale management

Features:

- ▲ Web-based weighing solution: operable via browser (PC, tablet and smartphone)
- ▲ Comfortable full-text search
- ▲ Easy master data management for addresses, articles and vehicles
- ▲ Intelligent operator management: individually definable display and sorting functions
- ▲ Container management (suitable for sea container weighing according to SOLAS)
- ▲ Clear stock control with filling level indicator
- ▲ Comprehensive analyses: Article, customer and carrier statistics
- ▲ CSV-Export for flexible data exports and analyses in EXCEL as well as data exchange
- ▲ Delivery note generation including flexible customized print formatting
- ▲ Quick and easy support via remote maintenance

Storage overview

Storage Overview	
+ New Storage Group	
Halle1 - Vogelsand	
Silo1	7% 97,94 t/1500,00 t
Silo2	46% 22,88 t/50,00 t
+ Halle2 - Sand	
Silo1	4% 101,12 t/2800,00 t
Silo2	32% 95,32 t/300,00 t
+ Halle3 - Split	
Westseite	97% 48,58 t/50,00 t
Ostseite	95% 47,60 t/50,00 t
+ AblagestelleA - Kies	
AblagestelleA	16% 31,00 t/200,00 t
+ AblagestelleB - Kies	
AblagestelleB	63% 95,08 t/150,00 t

Statistics

Statistic			
From	01.01.2019		
To	15.05.2019		
Article group			
Article group			
Articles			
Articles			
Customer/Vendor			
Customer/Vendor			
Carrier			
Carrier			
Contract			
Contract			
Generate report: Print Print			
Article statistic			
Creation date:	15.5.2019, 09:27:32		
Report from:	1.1.2019, 00:00:00		
Report to:	15.5.2019, 23:59:59		
Articles:			
Customer/Vendor:			
Carrier:			
Report			
Search			
Article number	Article name	Incoming weight	Summed article weight
0815	Sand	196,44t	196,44t
1518	Vogelsand	166,84t	166,84t
4711	Kies	126,08t	126,08t
6672	Backsteine	3,48t	3,48t
789456	Split	124,73t	114,39t

Multilingualism

Inclusive:



Optional:



and many others

Options:

- ▲ Integration of legal for trade weight display (for Windows operating systems)
- ▲ Multilingualism
- ▲ Interface to merchandise management systems for real-time data exchange
- ▲ Yard logistic systems for optimisation of throughput time and automatisations of reception and loading processes (e. g. driver self-operating terminals)

More information under www.bitzer-waage.de/en

- just scan the QR Code -

