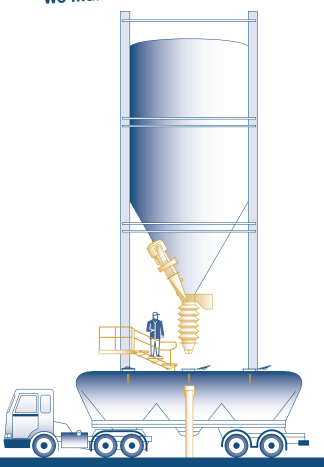


We make sure that nothing gets lost!



)((

THE COMPANY NY



We ensure maximum loading capacity with a minimum load on the environment.

Whether your business is in A for

ash or Z for zinc, and no matter if your materials are loaded onto railway wagons or silo trucks, **LISTENOW** offers a wide range of loading systems that are always reliable and robust. Above all, they are perfectly designed for efficient loading to the customer's exact

For over 40 years, our loading systems for bulk materials have been synonymous around the world with long-lasting and

specifications.

reliable technology at the cutting edge of innovation.
Our satisfied customers come from any industry where bulk materials of all shapes and sizes are produced and transported.

Client industries include aluminium and glass production, cement factories, coal-fired power stations, animal feed processing, mining, synthetic granulate manufacturing, storage silo systems and port operators.





OUR SERVICES

High-performance loading requires the right experts.

Companies loading ships, silos and railway wagons all benefit from our outstanding expertise, excellent quality and optimised service – supplemented by highly customer-specific consulting services from experienced engineers and planners. Our specialists implement all your requirements using the latest CAD software, from tailor-made loading systems through to ready-to-mount folding steps and positioning aids.





A combination of a state-ofthe-art machinery and a highly dedicated team of experts in their respective fields sets the foundations for high-performance production and constructive and commercially rewarding collaboration.





LOADING SYSTEMS INS



LISTENOW loading systems ensure dust-free loading of bulk materials of all kinds for any means of storage or transport, and are supplied as complete, fully compatible units.

Robust and efficient construction allows <u>loading throughput</u> of up to 1000 tonnes/hour depending on material type – temperatures of between -40°C to +120°C, and up to +600°C in special cases.

We offer electronic, electromechanical, and pneumatic measurement of fill levels. Our product portfolio is supplemented by a large range of special-purpose equipment, such as vibration devices, spreader plates, electrical winches, protective rubber buffers, highly wear-resistant conical sections and tubes, as well as galvanised metal parts and chrome-nickel steel sheet metal components.





FILTERS AND HOSES



Our PU-flex loading hoses have already proven their worth in scores of real-world situations and have been granted EURO-PEAN PATENT No. 001445.

Residual dust can be significantly reduced (to less than 20 mg per standard cubic metre) through the use of appropriate filtering devices. Depending on the use case, you can choose between an integrated filter or side-mounted reverse air filter. Both types are of remarkably robust construction and can transport separated dust back to the loaded material.

Access to filter inserts for maintenance is straightforward and the filter can be adjusted to meet requirements.

We offer a variety of coatings to suit every scenario and in a variety of strengths, including perbunane, neoprene hypalon and food-friendly (FDA-certified) coatings, as well as durable nitrile coatings.

Replacement loading hoses can be delivered at short notice (2-3 days) directly from our own factory in Rutesheim and manufactured to the highest quality

specifications. **PU-flex** is a proven solution, par-

ticularly for hoses that come into direct contract with bulk materials.

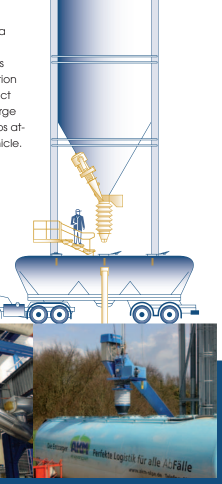


LIS-pos POSITIONING AID



For safe and precise positioning of silo vehicles.

This **LIS-pos** positioning aid is a cost-effective unit to ensure precise <u>positioning</u> of vehicles at the loading point. A reflection light barrier indicates the exact position under the silo discharge by reflecting light against strips attached to the side of the vehicle.



WINCHES AND STEPS

Depending on application, we offer a choice between manual or electrical winches. All our models are of sturdy, high-performance design and are tried and tested in many tough everyday situations. All manual winches have a safety load brake and load-carrying capacity of up to 300 kg.

Our electrical winches are capable of extremely high performance and have load-carrying capacity of between 220kg and 4000kg depending on the individual model. A powerful three-phase motor, up to 3 pulleys, adjustable lifting limitation, including inductive slack rope switch and emergency manual operation, make these winches remarkably convenient to use.



LISTENOW supplies **LIS-klap** safety folding steps with 3, 4, and 5 steps to give operators easy access to vehicles, such as tankers, silo trucks and tank wagons.

Our <u>folding steps</u> are based on a flexible, robust design to allow personnel to access the vehicles in maximum safety.







- Loading systems
- Loading hoses
- Filters
- Winches
- Folding steps
- Positioning aids
- Fill level sensors
- Bespoke solutions

All systems are compatible and modular.



LISTENOW GmbH & Co Dieselstrasse 21 71277 Rutesheim / Germany

Tel.: +49 (0) 7152 / 5090-0 Fax: +49 (0) 7152 / 5090-50 E-Mail: listenow@listenow.com

www.listenow.com