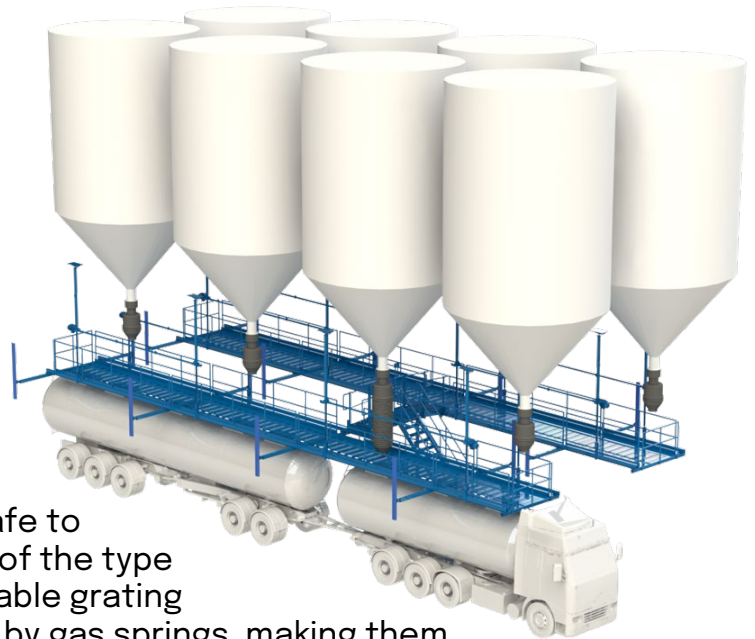


VERTICALLY ADJUSTABLE BULK LOADING PLATFORM

This vertically moving loading platform is ideal for powder bulk loading stations, especially when there are multiple or movable loading bellows on the loading line. It is designed to streamline the loading process but also improve the occupational safety when working at height.



This loading platform is easy and safe to motion on the platform regardless of the type and location of the vehicle. The liftable grating elements are hinged and lightened by gas springs, making them easy and ergonomic to use.

The platform frame is customized based on individual vehicle equipment, purpose of use, and surrounding environment. The platform moves electrically and is controlled from the control panel.

This loading platform is a CE marked product according to EU directive of machinery 2006/42/EC. It is manufactured from sturdy structural steel and is designed according to "Safety of machinery, Permanent means of access to machinery" EN ISO 14122-3:2016 standard. The versions fulfilling EX requirements are available upon request.

