





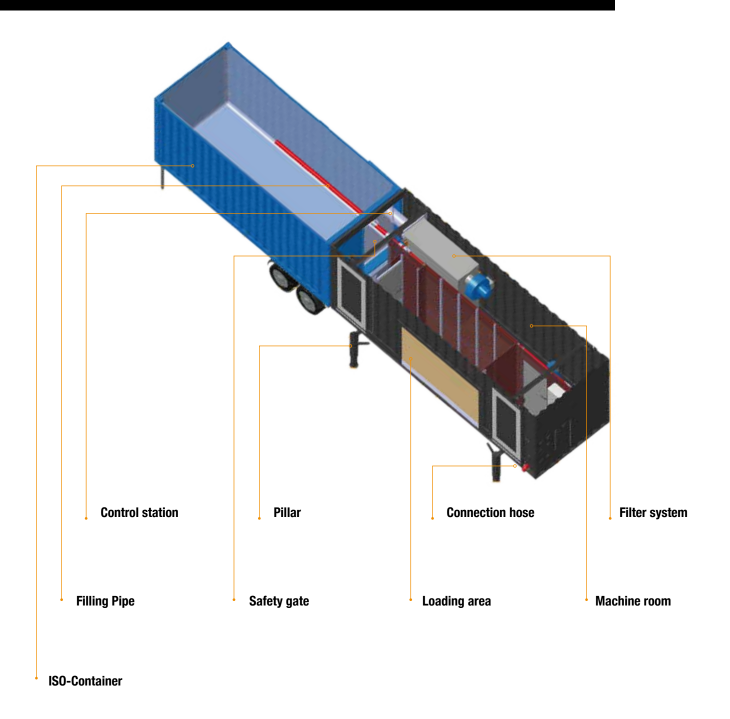


WE'VE TAKEN A CLOSER LOOK AT BULK MATERIALS

AND DISCOVERED THE FASTEST AND CHEAPEST CONTAINER LOADING METHOD: SILOADMAXX®

The Siloadmaxx® loading principle

Faster loading with almost 100% filling efficiency



MOBILE FILLING OF POWDERY AND DUSTY BULK MATERIALS WITH THE SILOADMAXX® SYSTEM

- Material-friendly, pneumatic conveying
- Closed conveying process prevents the release of dust into the environment
 - Siloadmaxx® SuperBag protects material in the ISO container
 - Individual adaptation to existing connections

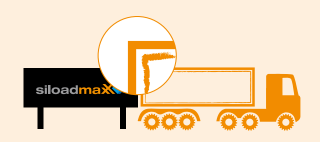
Loading logistics

Dust-free and without loss of materials

SILOADMAXX® ALLOWS NUMEROUS LOADING PROCESSES

- Integration into standardised logistics processes
- Elimination of many transportation steps, eg reloading, packing in BigBags etc.
- Loading pressure on site from stationary compressors or trucks (flow rate approx. 800 Norm-m³)

The Siloadmaxx® loading principle



A Siloadmaxx® SuperBag is fitted inside the receiving container



Immediate loading after the container is positioned in front of the Siloadmaxx®

Loading options

LOADING BULK MATERIAL INTO CONTAINER AT THE PLANT

- Position Siloadmaxx® under the silo
- Position receiving container in front of the Siloadmaxx®
- Start dust-free loading of material into container



LOADING BULK MATERIAL INTO CONTAINER FROM BULK TRUCK AT PORT

- Position truck behind the Siloadmaxx®
- Connect bulk truck compressor to the Siloadmaxx[®] system
- Start dust-free loading of material into the container





siloadmaX

Siloadmaxx® rental & sales GmbH Im Wiesengrund 11 D-56244 Sessenhausen Deutschland

Phone: +49 (0) 26 24 - 94 370 44
Telefax: +49 (0) 26 24 - 94 370 48
E-Mail: info@siloadmaxx.com
Internet: www.siloadmaxx.com

Advantages of the SILOADMAXX® System

- Mobile, stable and reliable technology
- · Dust-free and efficient loading
- Connection to existing logistics processes
- Requirement for safe and secure unloading, especially of dusty, powdery and sticky materials
- ISO standard containers are used as containers for bulk materials during sea transportation

Ask about our ContainerQuickFlow technology!