we move your process...

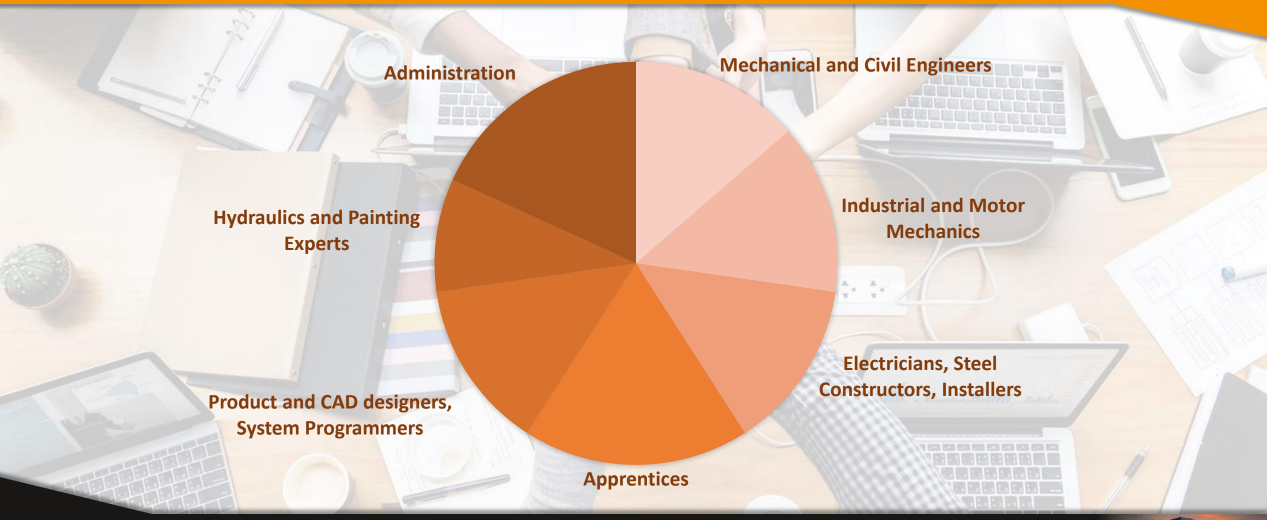


...for over 20 years



Our Team







Mechanical Engineering



Exclusive service provider of SiloadmaxX GmbH and leading manufacturer of mobile loading and unloading systems

LFS LinerFillingStation



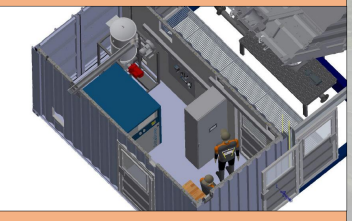
Stationary or mobile loading options for standard 20'-containers Easy handling Plug and Load

Siloadmaxx Loading Machine



Mobile and stationary loading of 20'-, 40'- and 40'HC-containers
Suited for foodstuff and ATEX-applications
Control unit connection with your plant

Technology Container



Weatherproof
Mobile handling of your processes
Outfitted according to customer
requirements



Mechanical Engineering



Exclusive service provider of SiloadmaxX GmbH and leading manufacturer of mobile loading and unloading systems

CQF ContainerQuickFlow



Mobile unloading of all ISO-containers

Dust- and contamination-free unloading

Suited for foodstuff and ATEX-applications

Junior Cube Unloading Module



Mobile and stationary unloading for freeflowing materials

Compact design and easy operations

All-in-One Unloading Station



Weatherproof unloading station
Technology container with all components
Unloading with proven CQF technology



Plant Engineering



Material handling from granules to finest dusts

Control panel with visualization for safe operations

High-quality steel constructions for high durability

Worldwide installations with our own personnel

Machines suited for foodstuff and ATEX-operations

Material-efficient processes, mixing or other alterations

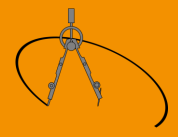








Custom Solutions







Service



Project consulting free of charge

Mobile plant solutions from our WWTec module kits

Rental options save your budget

After-Sales and maintenance contracts ensure longevity

Certification and consulting for explosion prevention





Selected References





























WWTec GmbH & Co. KG – Lösungen für Ihren Prozess

WWTec Videos





To start one of the videos simply click on the corresponding image!









Contact



