



SCAN THE QR-CODE: And view the Page online, where you will have access

to more information



CONVEYING SYSTEM

INLET FEEDER

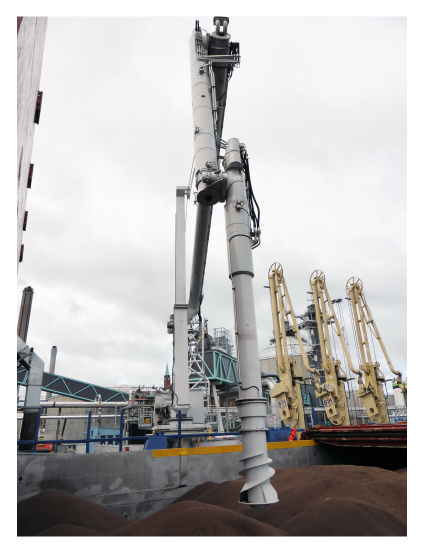
The inlet feeder is a vital component of the ship unloader. Rotating in the opposite direction to the transport screw inside the vertical conveyor, it increases the fill factor from 15 up to 80 percent, delivering a high-capacity unloading system. Bulk material is picked up below the cargo surface, minimizing dust creation.



SCREW CONVEYOR

The self-supporting screw conveyor transport tube is manufactured using high-quality materials. The wear-resistant conveyor screw is supported by a drive unit, end bearing and intermediate bearings. Depending on the commodity handled, the casings and other parts, or the entire transport screw, can be manufactured in stainless steel.





Back to Road-mobilE UNLOADERS