LMA Inoxtruck tilters allow an ergonomic handling/casting of loads, thanks to the tilting system 85º and 105º. These equipment have an innovative design that make possible an ergonomic handling/tilting to conveyor belt or other containers, reducing efforts. Their hygienic design become them into an ideal equipment for harsh environments due to the total cleaning of the equipment that reduce the microbiological pollution risk.

- Hygienic innovative design
- Aggressive environments resistant chassis
- Robust and durable structure
- Electric Tilting

U

LMA Inoxtruck tilters allow an ergonomic handling/casting of loads, thanks to the tilting system 85º and 105º. These equipment have an innovative design that make possible an ergonomic handling/tilting to conveyor belt or other containers, reducing efforts. Their hygienic design become them into an ideal equipment for harsh environments due to the total cleaning of the equipment that reduce the microbiological pollution risk.

Hygienic Innovative Design
Totally opened chassis and forks, waterproof compartment for lifting system and the operator drives and controls with IP protections provide together with continuous welding top hygienic design, making possible a total cleaning, keeping the equipment in perfect working order.

Ergonomics and Efficiency
The handle ergonomics design and the existence of the emergency switch and push button in both sides allow right or left side operation, reducing efforts during the load transportation and tilting. Furthermore, the funnel and tilting angle are adjustable, making possible to carry out different types of work with different types of boxes.

100% Stainless steel
Manufactured 100% in stainless steel including all hydraulic equipment.

Minimum Maintenance
All bearing are seated waterproof and self-lubricated. All moveable parts are supplied by free of lubrication polymeric bushings and the watertight batteries don't need maintenance.
ULMA Inoxtruck’s products are constantly improving. Because of this reason, some materials, options and specifications can be changed without previous notification.

Options
- Remote control
- Stainless steel AISI 316L