Don't let attachment failures

bring your operation to a screeching halt.

Materials handling equipment and its attachments are the driving force behind your operation. If anything malfunctions, you know the drill – everything comes to a screeching halt, which can mean costly downtime and lost profits. You don't have time for this.



Maximize uptime and efficiency with attachment ready trucks

Yale Materials Handling Corporation teamed up with Bolzoni Group, a global leader in attachment solutions, to design a seamless and consistent marriage between truck and attachment interface.

The result . . . Yale® rotator attachment ready trucks with a modified front end, allowing Bolzoni Auramo rotator's to fit perfectly for top notch performance – helping you achieve greater uptime and efficiency.

Why an attachment ready truck?

- Help provide proper truck-to-attachment interface
- Minimize inconsistencies experienced with field installations
- Make sure proper hydraulic hose sizing, hose routing and hydraulic fittings are consistently used
- Reduce hydraulic and engine overheating potential, engine component stress, and improves attachment performance and truck fuel efficiency





Rotators

you can depend on.

Why settle on just any rotator when you can get one engineered by a leading attachment manufacturer like Bolzoni Group? Bolzoni Auramo rotator attachments are specifically designed for applications where working cycles require load rotation or emptying of containers.

Why a Bolzoni Auramo rotator?

Delivers reliability and precision

- 360 degree and 180 degree rotation with ISO 2328 fork carriage
- Fast and high-torque rotation with continuous rotation both ways
- Fork carriage is welded to the rotating frame for greater rigidity
- Allows the use of standard ITA fork without modification or 3rd hook required
- Open center design and minimized dimensions help deliver excellent visibility
- Motor gear box on the right (driver side) helps provide optimal visibility

Configurable to meet needs

 Multiple capacities and fork carriage widths available to meet needs

 Includes ISO 2328 lower quick disconnect hooks for easy rotator installation and removal

 Hydraulic motors with different displacement allow for varied rotation speed

 Zinc-based options available for corrosive applications like fisheries and foundries

Properly and efficiently transport:

- Food ingredients
- Liquid metal
- Chemicals or other liquids
- Waste and scrap

