

TW

EQUIPMENT ATTACHMENTS

360° ROTATOR



Damage-Free Made Possible.

The Bolzoni Auramo RC model rotator is suitable for all applications where the working cycles require load rotation or emptying of containers.

A variety of applications can be found in metallurgical, chemical, automotive, recycling, waste disposal and in food processing operations. A wide range of capacities ensures that the correct and most-effective unit is selected for every application.

- 360-degree rotator with ITA castellated fork carriage for easy and fast forks positioning. Continuous rotation both ways.
- Safe, easy and fast forks mounting and positioning thanks to new fork fixing system.
- Open center design and minimized overall dimensions ensure excellent visibility.

Fits Many Applications



Automotive Manufacturing

Rotators efficiently handle and position heavy automotive parts, speeding up assembly lines.



Waste Management

Ideal for safely rotating and emptying waste containers, reducing spills and accidents.



Food Processing

Ensures hygienic handling by quickly rotating bins and boosting productivity.



Any Load Rotation or Emptying Needs

Perfect for any industry needing load rotation, simplifying tasks and increasing efficiency.

Compatible Equipment



3-WHEEL SIT DOWNS

Tightest turning radius for a Sit Down truck



4-WHEEL SIT DOWNS

Great choice for many MHE applications.



ELECTRIC TRUCKS

Best choice for most indoor applications



PROPANE TRUCKS

Best choice for most outdoor applications



HIGH CAPACITY TRUCKS

Best choice for very heavy and rugged outdoor applications



STAND UP TRUCKS

Great for dock to stock travel and easy exit and entry.



REACH TRUCKS

Best option for high and deep reach storage.



VNA TRUCKS

Best choice for most narrow aisle applications

360° Rotation System

Enhance your warehouse efficiency with a fork rotator from Bolzoni. Designed for reliability and durability, Bolzoni fork rotators streamline material handling, reducing downtime and increasing productivity.

SMART TECHNOLOGY DURABLE DESIGN

- Improved Safety
- Increased Efficiency
- Enhanced Versatility
- Engineered for Efficient Heavy Duty Use

