

Multi Pallet Handlers



Accomplish more, gain efficiency and reduce costs

Bolzoni Auramo Multiple Pallet Handlers are designed to deliver optimum productivity and reduce handling costs.

Bolzoni Auramo Multiple Pallet Handlers represent a reliable and efficient solution to today's most demanding handling needs.

Thanks to the specific features, a wide range of capacities and

fork openings, the Bolzoni Auramo Multiple Pallet Handlers offer greater flexibility of use and applications for industries characterized by heavy handling of palletized loads and in

particular soft drink industries, breweries, mineral water bottling plants, food industries, and brick industries to name a few.

Designed specifically with your needs in mind, Bolzoni Auramo



Superior visibility.

Increase productivity.

**1-2 Pallet Handlers
model DS**

Designed for Superior Visibility

- Highest visibility available from driver seat.
- Smaller vertical side plates - "narrow profile".
- Reduced side plate height from ground level.

Safer Operation & Better Functionality

- Profil guided system.
- Innovative & patented sliding arms.
- Optimized inner fork sliding.

Easy, Cost Effective Maintenance

- Bolt-on forks.
- Specially reinforced, greater strength heel.
- Increased heel lifetime = less maintenance.



Price costs.

performance.. move more loads in less time, minimize damage, increase

Multiple Pallet Handlers have superior visibility on fork tips across and above the chassis, and allow fast, safe and damage-free handling.

Optimized with a number of high

quality components, Bolzoni Auramo Multiple Pallet Handlers offer the ability to easily and quickly replace parts subject to wear, which mean a reduction in service costs for you. With this

variety of features, the end result is the ability to handle more loads both quickly and safely, improved productivity, incredible efficiency and achieving higher demand.

Greater capacity.

Handle even higher volume.

1-2-3 Pallet Handlers
model DS-FT



Designed for Greater Capacity

- Handle one, two or three pallets.
- Lower wear, reduced energy consumption.
- Excellent visibility through the body.

Safer Operation & Better Functionality

- Shaft guided system.
- Separate sideshift - provides constant range.
- Synchronized forks movement.
- Automated Lubrication System.

Easy, Cost Effective Maintenance

- Reduced number of components subject to wear.
- Bolt-on forks.
- Increased heel lifetime = less maintenance.



More loads. Less damage. Meet demand.



Frame with small side vertical plates and reduced height from ground level for better visibility from the driver seat and safer operation.

Profile guided system.

Innovative and patented sliding arms design.



Gas springs in protected central position optimize the inner forks sliding.

Identical interchangeable bolton forks to ease maintenance parts supply and to reduce service cost.



Forks with specially reinforced heel area for longer lifetime, greater strength and higher safety.



Shaft guided system.

Low wear and reduced energy consumption on forklift truck.

Reinforced sideshift with wearresistant brass slides and adjustable lower hooks to accommodate carriage clearances.



Gas springs with protective cover tube.



Easy replacement. Reduced number of components subject to wear.



Automated Lubrication System (option) integrated into the capsulated shaft guided system with grease containers on sideshift.

This is a patented system.



Bolt-on forks, identical and interchangeable with integrated reinforced heel. Highest quality steel.

Optimum availability for replacement.

