

Parallel Clamps



Experience visibility!



The best visibility in the market

The Bolzoni Auramo parallel clamp is sight catching at first glance. Thanks to the new modern design, and to the new technical features, the Bolzoni Auramo parallel clamp range represents the solution to today's efficiency handling needs: safe and reliable operations, load damage reduction, ease of installation and maintenance.

All the visibility you deserve

Every day the truck driver needs to carry out handling activities efficiently and safely, always having full control of his field of vision. Therefore he needs the widest possible visibility window. The Bolzoni Auramo clamp has the largest visibility window on the market.

The great visibility window is the result of following improvements:

- very narrow vertical plates,
- valve block in the upper profile shadow,
- cylinders position, close to the sliding profiles.

Other important features based on the new clamp are:

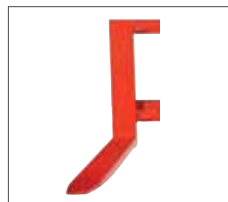
- very rigid frame structure,
- cylinders position to improve clamping force,
- self aligning cylinder fixing to avoid breakage,
- improved clamping force,
- new sliding pads fixing system to relief stress,
- higher fork lift truck residual capacity.

Furthermore, bale clamps have a new arm design with reinforced welded elbow, and with a slot in the arm upper position for the easy installation on the fork lift carriage. With a large choice of frame widths and arm lengths, the Bolzoni Auramo parallel clamps are robust and extremely versatile.



Whatever the need, we have the right arm

All Bolzoni Auramo parallel clamps are based on the clamp body that can be equipped with arms of any type in order to solve a variety of handling requirements.



Fork clamp

Versatile attachment, it can be used to lift all conventional pallets, as fork positioner, or to clamp unpalletised loads.



Bale clamp

Welded directly to the clamp frame, the slim arms knife between bale stacks of pulp, cotton, wool, fabrics, tobacco and other similar products.



Manually rotating forks clamp

Forks can be locked in 0-degree (horizontal position) for pallet handling, in 45° for handling cylindrical loads such as drums, pipes, coils, rolls etc, and in 90° (vertical position) for clamping bales, crates, boxes and similar loads.



Wide opening fork positioner

Allows the positioning of the forks beyond the forklift width, enabling the handling of very wide loads. Possibility also to handle Euro pallets from the narrow side. Use of standard ISO forks without any modification.



Foam rubber blocks clamp

Light tubular profile arms support the load over a large surface. Used to handle large and light blocks of rubber or polystyrene.

Multipurpose clamp

Used to handle unpalitized loads, the replaceable rubber strips give a safe grip to the load even at reduced clamping pressures. Available in several customized versions.

Carton clamp

For the handling of "white goods" and other packed cartons, it enables load handling without pallets, maximizing space. The large-surface arm pads and the high-friction rubber lining allow handling with reduced load damage risk.

Block clamp with autocompensating pads

Used to handle concrete blocks, the arms compensate to manage load irregularities. Available also with oscillation regulator.

Drum clamp

Designed to handle standard oil drums, arms are fitted with interchangeable rubber strips to grip the load.

Available also in 2-4 drums version and in 360° rotation version.

Bar arm clamp

Its round arms are designed to handle horizontal cylindrical loads, such as paper rolls, etc.

