



















- 1 Big chromed rounded bar for internal forks and bushes
- **2** Squared steel extruded profiles
- 3 High internal visibility
- *4* Wear strips under forks





## Four-fork positioners

The CAM System<sup>®</sup> double positioners are the result of a long experience accumulated in lift truck attachments and material handling and they are subject to high solidity, durability and easy maintenance standards so to grant a safer and more efficient handling.

The CAM System<sup>®</sup> double positioner has been designed to handle palletized loads in the food and beverage industry (mineral water, beverages and drinks cases, empty bottles, etc.).

The CAM System<sup>®</sup> double positioner allows you to handle and store 2 pallets fast and with minimal wastes of space.

The standard hydraulic flow divider grants a synchronized positioning of the 4 forks.

## **Characteristics:**

- Big chromed rounded bar for internal forks and bushes
- Squared steel extruded profiles
- High internal visibility
- Wear strips under forks
- Bolted forks
- Reliable spring cylinders for internal forks (more reliable than gas springs)
- Body lengthed plastic bushes
- Good thickness, slim profile
- · Integrated flow divider

## Different versions available:

- Capacities ranging from 1600 kg to 4000 kg
- · Different body widths or/and opening ranges
- Different fork lengths possible





Scan this code with your Smartphone and view our product movie.







LIFT TRUCK ATTACHMENTS

CAM srl - 28040 Marano Ticino (Novara) - Italy - Via Sempione, 3 bis Tel. +39 0321 97019 - Fax +39 0321 923197 sales@camattachments.com - www.camattachments.com