









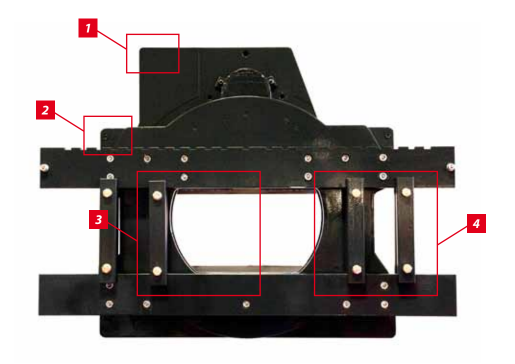
Rotators











- 1 Motor well protected by frame
- 2 Castellated top carriage rail
- 3 High internal visibility
- 4 Bolted bars for easy change of length







Rotators

The CAM System[®] rotator is used for applications where a load of pallet containers, boxes, racks, drums or just the forks must be rotated in either direction. This rotator can be used in different branches of industry, but is especially useful in the metal and food-processing industries.

Thanks to the opening in the centre of the rotator, the lift truck operator has an extremely good view. The standard PRC model has a 360° continuous rotation. Standard lift truck forks can be attached in place with the included fork locking bars.

The CAM System[®] rotator is manufactured with high-quality materials and components to guarantee a high durability and service life. Available on request: semi-incorporated sideshifter version, foundry specification version, different carriage rail width.

Characteristics:

- High quality level
- High reliability of the components
- High internal visibility
- Bolted bars for easy change of length
- Good rotation speed and torque
- Castellated top carriage rail

Different versions available:

- Capacities ranging from 800 kg to 7 000 kg
- Bin rotators 180° and 360°

Available on request:

- Semi-incorporated sideshifter version
- Foundry specification version
- Different carriage rail width



RLC - 360° bin rotator



RLC.A - 180° bin rotator

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







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