









Fork positioners

High segmentation: 15 models to provide the best solution to all customers' needs



General characteristics:

- Increased productivity
- Reduced pallet damage
- · Maximum visibility
- Used for warehousing and distribution
- · Capacity up to 12 000 kg with various frame widths
- With or without sideshifter
- High quality level European materials



PN



PL





Different models:

PN (Fork positioners with FEM fork carriers)

- · Excellent quality/price ratio
- Compact model
- Full height FEM pockets for maximum precision in fork positioning
- Possibility to mount standard FEM forks
- PNT: with separate sideshifter (2 hydraulic functions)

PL (Fork positioners with bar-mounted FEM fork carriers)

- Very well-shaped product: good capacity/thickness ratio
- Self-lubricating bushes per each FEM fork support
- Rounded chromed bar support for maximum precision in fork positioning
- Easily adaptable FEM fork supports
- PLT: with separate sideshifter (2 hydraulic functions)

PF (Fork positioners with pin-type forks)

- Heavy-duty product
- Strong body structure
- Rounded chromed bar support for maximum precision in fork positioning
- · Integrated pin-type forks with self-lubricating bushes
- PFT: with separate sideshifter (2 hydraulic functions)





Scan this code with your smartphone and view our PNT-product movie











Fork positioners

High segmentation: 15 models to provide the best solution to all customers' needs





DΕΔ

PFA (Heavy-duty fork positioners with bar-mounted FEM fork carriers)

- · Heavy-duty product
- · Strong body structure
- Rounded chromed bar support for maximum precision in fork positioning
- FEM fork supports with strong bottom bolted safety blocks
- Possibility to mount standard FEM forks
- PFAT: with separate sideshifter (2 hydraulic functions)



FP (Hydraulic fork positioners with double pin-type forks)

- · Heavy-duty product
- Strong body structure
- Double rounded chromed bar supports for maximum precision in fork positioning
- High efficiency in dirty working environments

Strong product to meet heavy industry High-capacity forklifts (10 - 12 tons)

• Integrated double pin-type forks with self-lubricating bushes

Forks with rollers for maximum precision in fork positioning

• FPI (Integrated hydraulic fork positioners): high visibility through the fork positioner







precision in fork positioning

PR (High-capacity fork positioners with welded forks)

- WF (Wide opening fork positioners with welded forks)
 Very well-shaped product: high capacity/thickness ratio
- Wide opening fork positioner
- Squared steel extruded profiles similar to the clamp families
- · Body lengthed plastic bushes

WF-R (Rotating wide opening fork positioners 360°)

• 360° rotation device

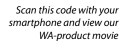
WA (Wide opening fork positioners with FEM fork carriers)

• Full height FEM pockets for maximum precision in fork positioning





PRI (Integrated high-capacity fork positioners with welded forks): high visibility through the fork positioner **PRA** (High-capacity fork positioner with FEM fork carriers): FEM fork carriers with rollers for maximum





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

© May 2012 CAM Srl.

Each CAM attachment benefits from a warranty of twelve (12) months from the date of purchase. The warranty is strictly limited to the replacement or the repair of the CAM attachment, or parts thereof, showing a manufacturing defect, according to the final judgment of CAM Srl. CAM Srl shall never accept a warranty claim in the following events: customer or end-user have carried out repairs or modifications to the CAM attachment without explicit prior authorization from CAM Srl; or the defect results from assembly, maintenance, storage, or use in a manner which is inconsistent with the indications and recommendations in the CAM User Manual, use for purposes other than those described in the CAM User Manual, abnormal use, overloading, or normal wear. For example, warranty does not cover "tear or wear parts" (such as bushes, seal kits, etc.), or damage resulting from inappropriate use, maintenance or storage (e.g., corrosion resulting from storage in open air); or the original CAM type plate, CAM label or serial number has been removed; or the warranty period has lapsed. Warranty claims are administered through your CAM dealer.