

360° full & continuous rotation • Save up to 50% in work time and space Perfect on construction sites, film sets, in dense cities • Fits all telehandlers • Plug & Play Easy attachment • CE-certified and homologated by telehandler manufacturers

Making pallet lifting safe and efficient

Approved and homologated by telehandler manufacturers. ROMASTOR Fork Carriage can make a horizontal, **continuous rotating** movement of **360 degrees left and right** and is therefore extremely effective and multi usable in construction, rental, industrial, agricultural, film industry and logistical areas.

MANITOU MERLO MAGNI DIECI 🗵 🔁 Bobcat. 🖊 🕻 VOLVO



360 degrees rotation

Versatile, cost saving and sustainable

ROMASTOR, a versatile lifting attachment, not only a green, sustainable solution, it is highly efficient and cost saving, since it only needs half of the usual required space, in just a fraction of the usual time. ROMASTOR can lift and handle (wide/long) products in all directions up to a stunning 5.000 kg!



Versatile • Handles wide/long materials • Reach anywhere • Also into difficult openings Save up to 30% man-hours • Save up to 20% in fuel consumption • less maneuvers

Award winning Attachment

The patented ROMASTOR rotating fork carriage was awarded with the prestigious POTENCIA award, for **Best Attachment**



POTENCIA award



Receiving the award for Best Attachment

Tough Quality

Highest standard quality 2-year warranty

Only the highest quality materials are used to build a ROMASTOR, strong S355 steel, German slew drives and hydraulic motors. Homologated and certified by telehandler manufacturers, TÜV-Netherlands and the Ministry of Labor, Health & Safety of the Netherlands. Each ROMASTOR is rigorously tested and comes with a 2-year limited manufacturer's warranty.



ROMASTOR Support

As a manufacturer, we believe that providing service to both end users and dealers is very important. If you have a technical question or need support in relation to your ROMASTOR?

info@rrvp.nl
+31-13 511 50 70



ROMASTOR rotating fork carriage models

For every type of work there is a ROMASTOR. Unlock the full potential of your telehandler with 360 degrees rotational.



DUSIC



ROMASTOR 2.5T BASIC®

Lifts and rotates **2.500 kg***, **360 degrees** continuous horizontally, in any direction. Multiusable for pallets and long/wide materials. Standard with 1.200 mm FEM carriage and 1.200 mm forks. Higher capacity:

* ROMASTOR XL[®] 4.0T - lifts 4.000 kg * ROMASTOR XXL[®] 5.0T - lifts 5.000 kg

Also available with:

- Extra-long forks
- Extra-wide FEM carriage
- Load backrest grid for load protection
- Hydraulic fork positioner/spreader.

ROMASTOR 2.5T TILT®

Lifts and rotates 2.500 kg, 360 degrees

horizontally, in any direction and **tilts** full pallets of drywall, solar panels, cladding and other materials up to **70 degrees**. Lift a pallet of drywall straight into a structure! Slide the materials off the forks with the **Glider®** easy material gliding plate. Standard with 1.200 mm FEM carriage and 1.200 mm forks. High capacity: *** ROMASTOR 4.0T TILT® * ROMASTOR 5.0T TILT®**

Also available with:

- Extra-long forks
- Hydraulic fork positioner/spreader.



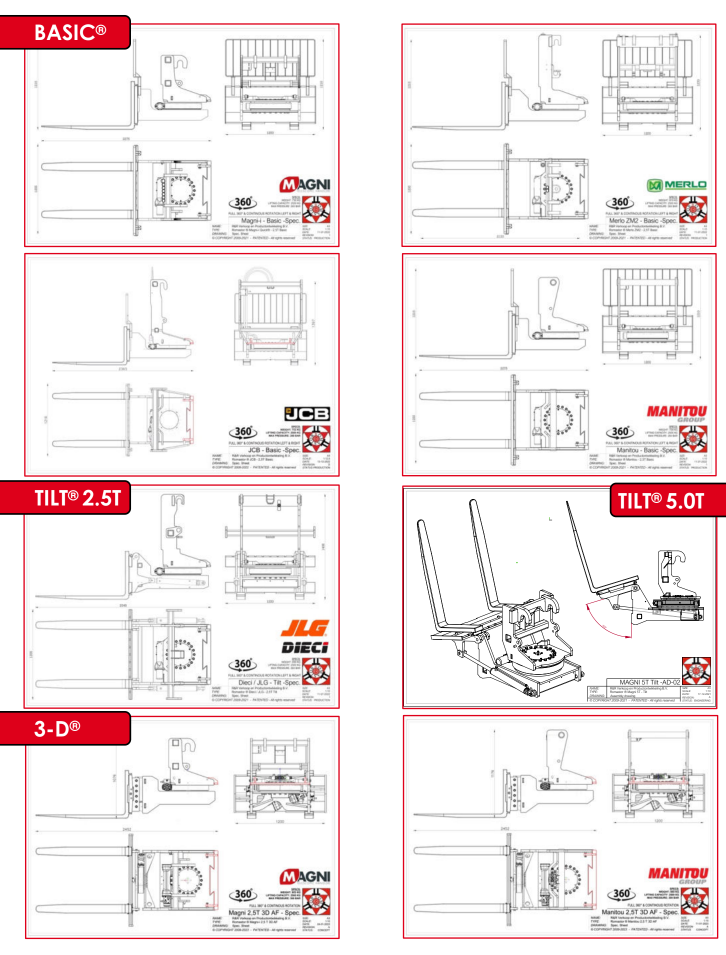
ROMASTOR 3-D®

Lifts and rotates 2.500 kg, full pallets 360 degrees horizontally and vertically in any direction! Easily lift and turn in 3-D full pallets, straight into a window! Also ideal on the film set, for special effects, holding big green screens and lighting the set with big lighting boxes! Including Hydraulic fork spreader. Safe handling of narrow and wide materials instantly, without having to leave the seat of your cab. Standard with 1.200 mm FEM carriage and 1.200 mm forks.

ROMASTOR[®] unlocks the full potential of your telehandler

ROMASTOR rotating fork carriage spec sheets

ROMASTOR is available in over **139 configurations**, for all brands and types of telehandlers. Here are the technical specs of some of our models.







Fast and safe handling of materials • Reach anywhere • Plug & Play solutions for all Telehandlers Minimal required working space • Save considerable time and money • Full factory support