

F3 151

MAKING THE BEST EVEN BETTER – WE'RE RAISING THE BAR WITH OUR NEW LIFT MAST TECHNOLOGY

LIFETIME EXCELLENCE



YOUR BENEFITS AT A GLANCE

- Tailored for beverage logistics and other lightweight applications
- Available wherever and whenever you need it
- Maximum operating safety and low operating costs
- Efficient operation thanks to excellent manoeuvrability even in the tightest spaces
- The lightest truck mounted forklift in its class



COMFORT PACKAGE FOR THE OPERATOR

06 Highlights



Fatigue-free, precision operation

- Ergonomically arranged controls
- Smooth and precise forklift control



Outstanding weatherproofing

- Protection via spacious driver's cab



Safety

- Additional ground controls for easy access with precise control for safe mounting or dismounting from the delivery truck
- Forklift can be lowered without the driver having to mount the machine.
- Protected central seating position
- Increase safety with additional grab handles



Visibility through the mast, doubled

- Flow divider and sideshift cylinder positioned behind upper fork carriage
- Improves visibility, especially of the fork tips
- Optimum visibility due to unique 'self-contained' design



Comfort and control

- Large operator station giving great freedom of movement
- Reduced driver fatigue
- Reduced engine vibration
- Excellent all round visibility due to high, central seat position



Controls and instrumentation

- Fuel level indicator
- Oil pressure gauge
- Temperature gauge
- Air filter contamination indicator
- Operating hours counter

HIGH-VALUE PACKAGE FOR THE BUSINESS

06 Highlights



Lower dead weight = greater productivity

- At 1,580kgs, the lightest truck mounted forklift in its class
- Tailor-made for your industry
- Increased payload
- Fuel-saving



Maximum operating safety

- Increased use of steel pipes
- Optimised hose routing in steering console area
- Protected components thanks to a compact design and enclosed chassis construction



Reduced servicing and maintenance costs

- New air filter design and layout
- Improved glowplug accessibility
- Reinforced steering console bearing = longer service life
- Standardisation and reduction in number of parts in lift mast (guide block, fork carriage rollers)



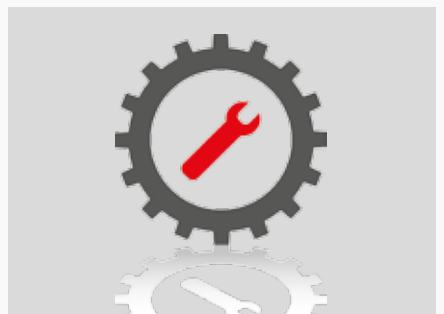
Long-term value retention

- Extensive surface pre-treatment
- Full, cathodic immersion primer coating
- Powder coating finish for optimum durability and appearance.
- Produces long-lasting corrosion protection



Rapid response, any time, anywhere

- Spare parts available within 24 h through your local partner
- 4,500 qualified PALFINGER service partners worldwide and in your area

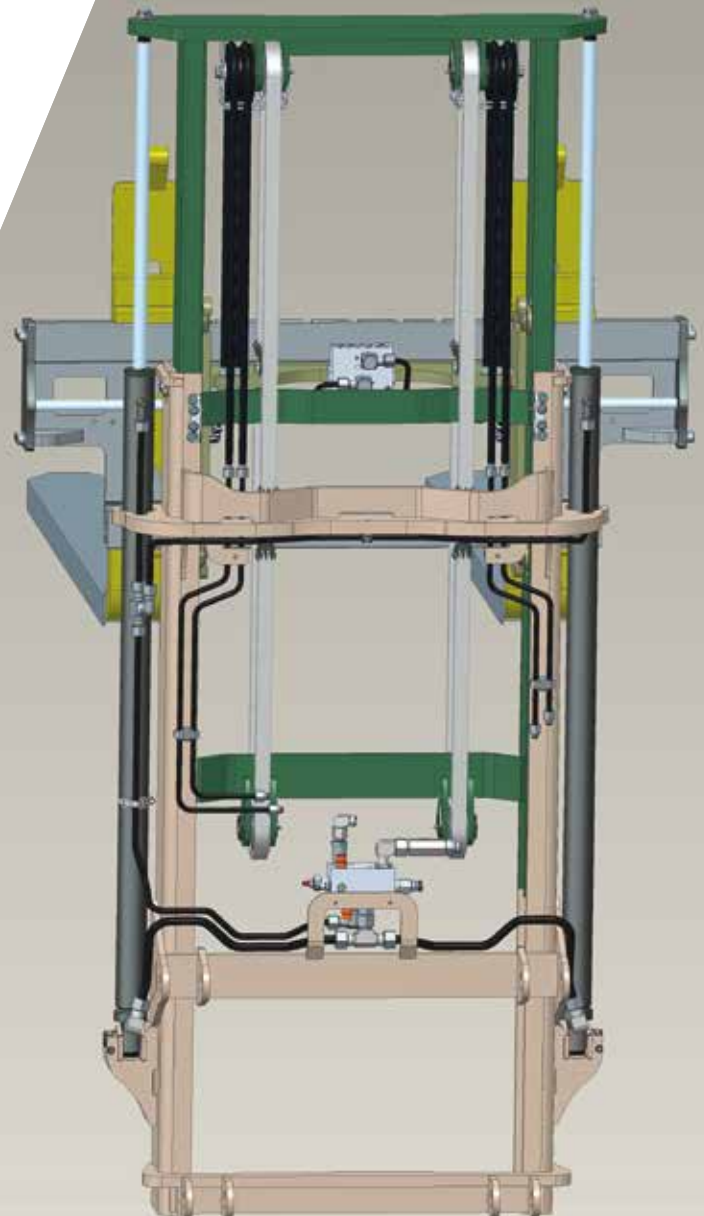


Services on offer

- Comprehensive warranty
- Financial solutions
- Insurance
- Full-service agreement
- Training courses

GREATER COMFORT AND INCREASED PRODUCTIVITY WITH **THE NEW LIFT MAST TECHNOLOGY**

- **Improves visibility, especially of the fork tips**
Flow divider and sideshift cylinder positioned behind upper fork carriage
- **100% increased visibility through mast**
Four fork carriage rollers instead of eight
- **Lower maintenance costs**
Four fork carriage rollers instead of eight rollers
- **Parts standardisation saves costs**
Standardised guide blocks (wide and narrow) in outer mast, inner mast and fork carriage make replacement easier
- **Lifting cylinder can be replaced quickly and easily**
New piston rod design enables simple removal of cylinder base
- **Quick and easy = cost-effective**
Easy to re-tension mast hoses
- **Low wear = longer service life**
Due to use of a 30% stronger mast chain



KP-F3151K4M2+EN

Some of the truck-mounted forklifts pictured feature optional equipment and do not always correspond to the standard version. Country-specific regulations must be observed during attachment. Dimensions may vary. Subject to technical changes, errors and translation mistakes.

