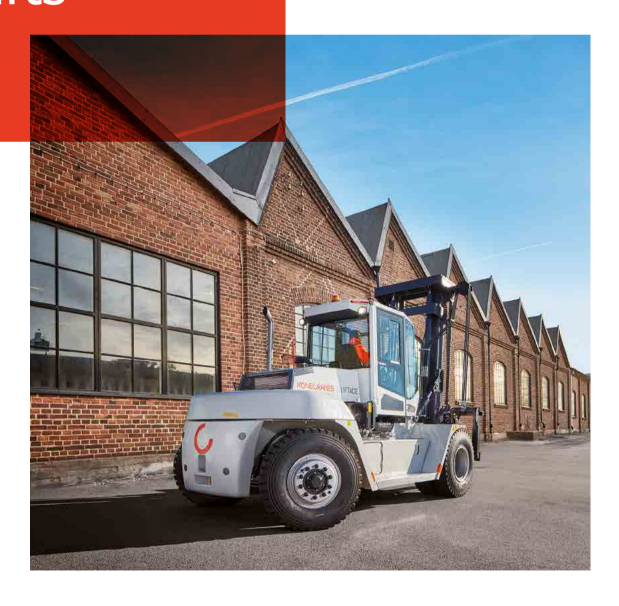


10 TO 16 TONS

Konecranes Liftace forklifts



Every lift truck driver has a different working environment, comprising weather conditions, load materials, lifting height, and their own particular needs. By listening and observing carefully to learn about your world, it's possible to design and deliver the most ideal lift truck for your operation.

"It has a modern, ergonomic control layout, a short turning radius, a radio system and there are scales in the forks to prevent overload. Our drivers are very pleased with it."

Nicholas Andersen Scammell, **Priess Maintenance Manager**





Built for your world

Here's a secret we know and understand: we all like to talk about ourselves, but the world that matters most to you is your world, not ours. We at Konecranes Lift Trucks listen to, learn from, design for, deliver to and support you to help you succeed in the unique world where you work.

Continuous improvement

Our mission is to build and customize the hardest-working, longest-lasting, heavy-duty lift trucks for our customers' worlds. This has been our way ever since we made our very first lift truck in 1959 for a very special customer, and our customers still provide

the most important input for the continuous improvement of our lift trucks.

Quality in every aspect

Excellence is a cornerstone of the Konecranes product design process and a hallmark of the Konecranes brand. Excellence shows in our heavy-duty durability, modern cabin, and all the little things that make up the efficient, high-quality lift trucks that we proudly produce every day. Every lift truck goes through rigorous tests before delivery to check that your equipment always meets the highest possible product standards.

AREA REPUBLICATION OF THE PROPERTY OF THE PROP

10 TO 16 TONS

For efficient and safe handling

The Konecranes Liftace forklift is a simple, productive and sturdy workhorse for your operator's diverse needs. It moves loads from 10 tons up to 16 tons at a load center 600 mm, and serves you with long-lasting quality.

With basic design, efficiency and durability, the forklift is well-suited for many different tasks in a wide range of industries. It's a perfect choice for a rental fleet, too.

10 to 16 tons



MODEL NAME	CAPACITY	WHEELBASE
F10-600 C	10 tons at 600 mm	3000 mm
F12-600 C	12 tons at 600 mm	3000 mm
F14-600 C	14 tons at 600 mm	3250 mm
F15-600 C	15 tons at 600 mm	3250 mm
F16-600 C	16 tons at 600 mm	3250 mm

Other models upon request

BENEFITS

- Suitable for various industrial applications
- Operates in tight spaces
- Increased driver safety due to excellent visibility
- Simple utilization and maintenance

PROVEN TECHNOLOGY

The Konecranes Liftace forklift is built on a strong tradition of engineering and expertise, with high-quality components. The machine is designed to work with modern control systems and drive technology. A high degree of standardization allows quick delivery.

IMPROVED VISIBILITY

The OPTIMA cabin makes operating the forklift safe and efficient. Its remarkable field of vision is due to smaller beams on the mast and very large, lowered windows with no corner posts. The 7" touch screen allows for a more spacious cabin, and more legroom to operate the foot pedals. Increased space and visibility improve operating ergonomics.

EFFORTLESS MAINTENANCE

The Konecranes Liftace forklift is easy to maintain – for example, a tilting cab facilitates service access. Due to low fuel consumption and predictable maintenance costs, the vehicle is very economical.

EASY USAGE

The Konecranes Liftace forklift is simple to operate. Optimal working speeds guarantee efficient handling rates. A short wheel base of 3000 mm gives a tight turning radius.

KONECRANES LIFTACE



Less is more

Located in Vinderup in north-west Denmark, Priess A/S is the leading supplier of products supporting eco-efficient infrastructure, supply, traffic and similar fields throughout the country. Dating back to 1921, the company has always adapted to ongoing market trends and the needs of customization to maintain its long-term success. Today, it specializes in solar energy, technical cabinets and engineering for lighting, communications, pumping stations and related steel structures.

CUSTOMER STORY:

NAME: **Priess A/S**

INDUSTRY: Solar technology and technical cabins

COUNTRY: Denmark

"One of the best things about this forklift is excellent visibility due to an advanced cabin design, the arrangement of the mast in the front and a camera at the back."

Nicholas Andersen Scammell, **Priess Maintenance Manager**

Better handling with fewer trucks

As market demand and their workload increased, Priess wanted to continue the same timely delivery of products and services that their customers had come to appreciate. In particular, the transport of transformer stations, engineering and panel houses and concrete foundations from indoor warehousing to outdoor storage needed to be faster to achieve their efficiency targets.

Because the materials they were moving had a range of different weights, Priess had always used several forklift trucks with different weight limits. This caused delays in swapping forklifts between loads, and waiting for the right one to be available. To overcome this problem, and speed up their handling process, they decided to replace the old units in their fleet with just one: a Konecranes Liftace F16-600C. This machine would give them more flexibility in lifting any large, ready-assembled transformer stations and outdoor equipment cabinets, up to a weight limit of 16 tons.

"One of the best things about this forklift is excellent visibility due to an advanced cabin design, the arrangement of the mast in the front and a camera at the back," said Nicholas Andersen Scammell, Priess Maintenance Manager. "It has a modern, ergonomic control layout, a short turning radius, a radio system and there are scales in the forks to prevent overload. Our drivers are very pleased with it."

Additional features include lateral fork movement and a tower that can tilt for better maneuverability around loads. It's also fitted with tubeless tires, which prevent flats.

Not only fleet renewal

Denmark has embraced the green economy, reflected in its policy to use renewable resources as much as possible. Priess shows its commitment to this goal in its product offering as well as in its choice of business tools. In this case, the new Konecranes forklift has replaced several forklift trucks with just one, and its technical efficiency both reduces emissions and helps them save at least 30% on fuel costs.

Both lower emissions and less noise help to maintain the health of drivers. Besides carbon particles, forklift operators are often exposed to a lot of noise when working in industrial areas. This Konecranes forklift has been designed to minimize engine noise - particularly when working inside - which maximizes driver comfort and helps protect their hearing in the long-term.

Priess ordered their new forklift through N.C. Nielsen, the trusted Danish distributor for Konecranes Lift Trucks. They have a long history of business cooperation and as trusted partners, Priess were ready to try something new that would fill their requirements.

The Konecranes F16-600C Liftace forklift is a member of the new generation of flexible, high-tech, heavy-duty lift trucks.





Konecranes is a world-leading group of Lifting Businesses™, serving a broad range of customers, including manufacturing and process industries, shipyards, ports and terminals. Konecranes provides productivity enhancing lifting solutions as well as services for lifting equipment of all makes. In 2018, Group sales totaled EUR 3.16 billion. The Group has 16,100 employees at 600 locations in 50 countries. Konecranes shares are listed on the Nasdag Helsinki (symbol: KCR).

© 2019 Konecranes. All rights reserved. 'Konecranes', 'Lifting Businesses' and \ref{C} are either registered trademarks or trademarks of Konecranes.

This publication is for general informational purposes only. Konecranes reserves the right at any time, without notice, to alter or discontinue the products and/or specifications referenced herein. This publication creates no warranty on the part of Konecranes, express or implied, including but not limited to any implied warranty or merchantability or fitness for a particular purpose.



READ MORE STORIES ABOUT OUR LIFT TRUCKS IN YOUR WORLD

Customer stories

kclifttrucks.com/customer-stories

