

## PRESS RELEASE

Bergheim, Austria on September 16, 2024

# PALFINGER Truck-Mounted Forklifts Open Up New Perspectives

*Whether in urban areas or on rough terrain, PALFINGER truck-mounted forklifts are safe, powerful and provide maximum comfort. At IAA Transportation, the world market leader is presenting its latest models - the new FLS range. The innovative truck-mounted forklifts with patented swivel seat celebrate their debut at the leading trade fair in Hanover.*



*Comfort & Safety: The new PALFINGER FLS 25 truck mounted forklift with patented swivel seat. @PALFINGER*

The new FLS range positions PALFINGER as a one-stop shop for truck-mounted forklifts. That is because PALFINGER is now the only provider that offers truck-mounted forklifts in all categories - side-seat, or center-seat, mounted at the rear of the truck or radio-controlled using a convenient remote control unit and mounted in a box between the axles of the truck. From transporting beverages to accessing rough terrain - these truck-mounted forklifts can be used for a wide range of applications. The new FLS range gives customers the advantage of the widest choice of truck-mounted forklift models on the market. The new models see PALFINGER focus on the highest standards of comfort, safety and operating time.

### **FLS 25: A feel-good package for operators**

The FLS 25 complements the PALFINGER truck-mounted forklifts with a side-seat model featuring a patented swivel seat. Together with the existing PALFINGER truck-mounted forklifts with a center seat, the model with the side seat creates a new level of operator comfort with enhanced safety. The 25-

degree rotation outwards significantly improves getting in and out of the seat. The ergonomically designed cabin with a seat that tilts inwards by five degrees while in action, reduces fatigue by increasing operator comfort.

An intelligent side guard is integrated into the spacious cabin to provide additional protection and increase driver comfort during operation. The intuitively arranged controls and the new generation of masts provide the best view of the load and the work area, which increases efficiency during load handling. Easy access to all maintenance points simplifies daily inspection and maintenance. This extends both the operating time and the service life of the products.

The FLS 25 is also available as a 4-way version. Even narrow paths are easy to negotiate as a result.

### **Reduced emissions, highest performance**

With the FLS 25 electric featuring an all-electric driveline and a maximum system output of up to 26.3 kW, the new FL range from PALFINGER offers an emission-free alternative. It ensures low disturbance operation in noise-sensitive urban environments and when working at night and early in the morning.

In addition to the new FLS models, PALFINGER has a number of other models of truck-mounted forklifts on display at IAA 2024: The FLC 253 4W, equipped with a high-torque diesel engine, delivers an impressive performance on particularly rough terrain. The box-mounted BM 214 model also has excellent off-road capabilities and is ready for action in just 30 seconds. Thanks to the integrated radio remote control, operators have an optimal overview of the situation in every loading scenario.

“Under the tagline 'Shift your Perspective', we have redesigned and further developed our range of truck-mounted forklifts,” says Andreas Klauser, CEO of PALFINGER. “Working closely together with our customers and partners is significant for this. As the leading trade fair for commercial vehicles, IAA Transportation offers us the ideal platform to present the new FLS series to an interested audience and to display our many other new solutions from a wide selection of product lines,” explains Andreas Klauser, CEO of PALFINGER.

### **More innovations at IAA 2024**

In addition to the new FLS range of truck-mounted forklifts, PALFINGER will be presenting at IAA Transportation 2024 the powerful [PK 1350 TEC loader crane](#) with mobile power unit, numerous new assistance functions for even greater efficiency, such as the Lane Lock and Slewing Lock function, as well as the Boom Release Assist and the [HT 20 TEC hookloader](#) from the new TEC series. The new [TEC class aerial work platforms](#) are also on display.

Visitors can discover digital innovations such as CONNECTED plus+, which informs customers in real time about the status and optimization options of their fleet, and the VR1 training simulator, which provides a safe learning environment, in the outdoor area at stand M57.

You will find more information here: [PALFINGER at IAA 2024](#)

Note for editors: If you need further information or are interested in an on-site interview, please contact [press@palfinger.com](mailto:press@palfinger.com).

### **ABOUT PALFINGER AG**

PALFINGER is an international technology and mechanical engineering company and the world's leading producer and provider of innovative crane and lifting solutions. With around 12,650 employees (without contract workers), 30 manufacturing sites and a worldwide sales and service network of around 5,000 service points, PALFINGER creates added value from the challenges of its customers. PALFINGER is consistently continuing on its course as a provider of innovative, complete solutions that deliver increased efficiency and better operability, while leveraging the potential of digitalization along the entire production and value chain.

PALFINGER AG has been listed on the Vienna stock exchange since 1999, and in 2023 achieved record revenue of EUR 2.45 billion.

**For further information please contact:**

Elisabeth Egle | Senior PR Specialist | PALFINGER AG

M +43 664 85 13218 | [e.egle@palfinger.com](mailto:e.egle@palfinger.com)

Texts and their accompanying images are available in the "News" section of [www.palfinger.ag](http://www.palfinger.ag) and [www.palfinger.com](http://www.palfinger.com).