



Proven system achieves sales of more than 1,000 ramps in 2025

## HÜBNER Comfort Double Ramp sets new standards in bus access

Kassel, Germany (8 January 2026). With the further development of its proven Double Ramp system to the new Comfort Double Ramp, the HÜBNER Group has reached a new milestone in convenient and dependable bus access. The innovative hybrid solution combines an electric and a manual ramp in a single module to provide maximum reliability and flexibility in daily bus operations. In 2025 alone, HÜBNER has manufactured and delivered more than 1,000 units of the Double Ramp system.

### Hybrid system helps to minimize downtime

With more than 2,000 systems now in use in markets around the world and with continuing product developments, the HÜBNER Double Ramp is setting new standards for safety and for ease of use in bus access. If the system's powered ramp is out of service, bus personnel have the manual folding ramp to deploy as a back-up, allowing the vehicle to remain in operation without interruption – and keeping downtime to a minimum.

The the further development Comfort Double Ramp also stands out for its fast and simple installation as well as its service-friendly maintenance concept. Thanks to a specially developed "comfort hatch", access to all of the most important components is possible with just a few simple steps.

### From concept to success story

What started as an early concept around five years ago, has now evolved into a worldwide success story of high customer demand and rising sales. Following successful projects in Madrid and Oslo where a total of more than 580 ramps were delivered, HÜBNER received orders from China for more than 501 ramps in 2024.

Now in 2025, a new high point has been reached, reports **Florian Klotz, head of the business unit Ramps & Lift Systems at HÜBNER**: *"For the first time in a single year, we have produced a total of 1,085 Double Ramps. With a variety of Double Ramp models, we are delivering a special product that provides greater accessibility in public transport and enhanced service friendliness for transit companies and vehicle manufacturers."*

### Next Double Ramp generation already in development

Several hundred orders for 2026 have already been received. *"We are very pleased with the substantial success of the Double Ramp and the high level of interest in the new developed Comfort Double Ramp. And this success is a*



*strong motivation for further developments in this area," says Florian Klotz. "The HÜBNER Group is working intensively on new products and components that will further improve accessibility in public transport."*

#### The Double Ramp: Key technical data

- Weight of the complete module: Up to 70 kg
- Load capacity: 350 kg
- Operating temperature: -25°C to +80°C
- Tread plate size: Electric L 678.6 mm × W 917 mm; manual L 819 mm x W 1,004 mm
- Extension and retraction time: ~ 8 seconds
- Designed in accordance with EG 2001/85, DIN 32985, ECE R107
- Safety feature: blinking LED lights

Further information: <https://www.hubner-group.com/en/products/entrance-systems/ramps/>

## HÜBNER Group

**Mobility. Materials. Photonics.** | united by passion.

The HÜBNER Group is a global provider of systems and solutions for the mobility sector, the manufacturing industry, and for the life sciences and research applications. With its four divisions **Mobility Rail**, **Mobility Rail**, **Material Solutions** and **Photonics**, HÜBNER is setting standards worldwide and covers a broad spectrum of products and services.

As the world's leading manufacturer of articulation and gangway systems for buses and railway vehicles, HÜBNER ensures safe and flexible connections. In addition, the Group of affiliated companies is a leading developer of chassis technology, cockpit display solutions, airport technology as well as door safety and sealing systems. The company is also an internationally recognized specialist for sophisticated solutions making use of elastomers such as silicone and EPDM, Polyurethanes as well as for insulation and composite materials and industrial textiles such as coated fabrics. With advanced laser technology products, HÜBNER is successfully active in pioneering fields such as holography, cancer diagnostics, quantum physics and spectroscopy.

In 2024, the company generated sales of about €476 million with a staff of approximately 3,500 employees. In addition to its headquarters in Kassel, Germany, HÜBNER is operating at approximately 30 locations around the world.

[www.hubner-group.com](http://www.hubner-group.com)

#### Press contact:

Claas Michaelis  
HÜBNER Group  
Heinrich-Hertz-Str. 2  
34123 Kassel, Germany

Tel. +49 561 998-1710  
[press@hubner-group.com](mailto:press@hubner-group.com)