Press Release: ThorPak FBI- Bespoke Folding Containers in Any Desired Size for Industrial Logistics

10th June 2025 - Wi-Sales GmbH, a leading manufacturer of high-quality and innovative transport and storage containers, is setting new standards in industrial logistics: The ThorPak FBI is the first folding container system that is manufactured and delivered in absolutely any size requested by the customer. This exceptional flexibility eliminates the need for compromises on dimensions and enables perfectly tailored solutions for every application - from the automotive industry through manufacturing to the chemical and pharmaceutical sectors.

Bespoke Precision: Any Size is Possible

The unique selling proposition of the ThorPak FBI lies in its exceptional flexibility: **Every container is manufactured precisely to the customer's desired dimensions** - without minimum order quantities, without compromises. Whether 500 x 400 mm for small components or up to 1300 x 600 mm for larger parts - the ThorPak FBI adapts perfectly to the specific requirements of every application. This bespoke manufacturing eliminates dead space, optimises transport capacity and maximises efficiency throughout the entire logistics chain.

There is merely a technical minimum size of 450×330 mm (length x width) and 240 mm height - up to the maximum size of 1300×600 mm. The reinforced corners and edges ensure maximum stability even for large-format containers, whilst the thoughtful design enables a folding function when the height is chosen to be smaller than the width.

Sustainability as Core Principle

The ThorPak FBI sets new benchmarks in environmental compatibility. The system, manufactured from industrial-grade plastic, is produced through a sustainable manufacturing process and is characterised by a long service life whilst simultaneously generating minimal waste.

A decisive advantage lies in the reduced transport volume when folded, which not only reduces storage costs but also significantly diminishes the CO_2 footprint during transport. The stackability in both folded and unfolded states additionally optimises efficiency in storage and transport.

Safety and Functionality in Focus

The secure locking mechanism and ergonomic grip points ensure simple and safe handling. The smooth interior surfaces facilitate cleaning and make the container suitable for various applications. Compatibility with automated systems underscores the future-readiness of this solution.

Individual Solutions for Every Industrial Sector

The ThorPak FBI transforms the approach to industrial logistics challenges through its **absolute size flexibility**. In the automotive industry, bespoke dimensions enable perfect storage of bodywork components of varying sizes. The manufacturing industry benefits from precisely adapted containers for specific machine components. In the chemical and pharmaceutical industries, individually dimensioned containers ensure optimal space utilisation whilst maintaining the highest safety standards.

This customer-specific manufacturing is complemented by optional accessories, thereby guaranteeing perfect integration into existing operational processes.

Quality and Service as Corporate Philosophy

Wi-Sales GmbH places great emphasis on quality, safety and sustainability. Through the use of high-quality materials and adherence to industry standards, the longevity and reliability of products is ensured. The ThorPak FBI once again demonstrates the innovative strength and commitment of the company to provide its customers with the best possible solution for industrial transport and storage requirements.

The company has earned an excellent reputation regarding reliability, product longevity, customer service and prompt delivery. Wi-Sales GmbH remains at the forefront of developments and works continuously to expand its offering to meet the requirements of its customers.

For further information and enquiries:

Wi-Sales GmbH Schützenstraße 142 48607 Ochtrup, Germany Tel: +49 2553 99095 0 Email: info@wi-sales.de Web: https://www.wi-sales.com