

ThorPak® Solution/Steel

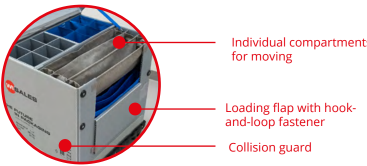
These (foldable) large load carriers / steel frames are particularly suitable for transportation of sensitive components. In combination with pocket systems, foam inlays, compartments, textile pockets, deep-drawn intermediate layers and tooth strips, this system can be used extremely flexible and versatile.



Top-Front-Loader

Storage compartments

All storage compartments and compartments can be adjusted individually to the packed product.



Systems

Textile Foam Compartments Tray Steel



Front-Loader Light S 0806

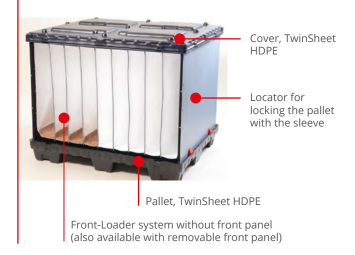
All storage compartments and compartments can be adjusted individually to the packed product. The components can be manufactured from various materials (even suitable for sensitive and components that are not scratch resistant).



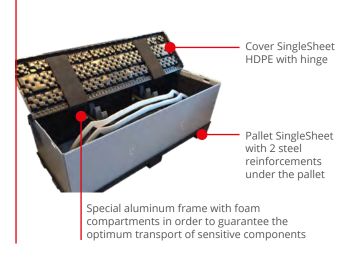
Front-Loader door panel

Medium T 1210

Receptacles of the components in the textile system floor element exchangeable.

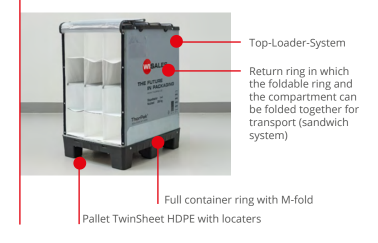


Top-Loader with foam compatments



Top-Loader-System

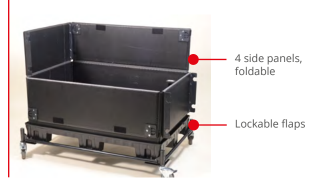
Textile compartment system with curtain



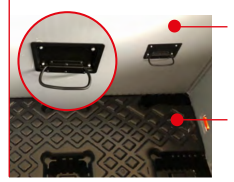


Container with trolley

Can be folded in the middle



wi-sales collapsible frame and Aircell® intermediate layers



wi-sales collapsible frame can be mounted individually and customer-specific to every height in the container

Aircell® intermediate layers available in many different versions

Top-Loader with textile compartments and curtain



Textile compartments remain clean when folded

Full goods container ring fold with textile

Full goods ring mount and compartments with empty goods ring

Top-Loader for sensitive components

Return transport (empty) with collected interior equipment in a standing box (4 boxes folded together, 1 standing)

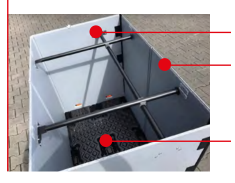


Foam on HKP – all parts removable

Standard system MT 1612 foldable

Top-Front-Loader

System 1208 with steel reinforcements for accommodating suspended components



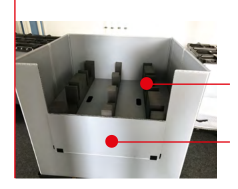
Steel beams anchored to the ring

Removable front longitudinal side

Reduced volume returns due to the folding

Top-Loader

Foam on Aircell panels



Foam glued onto the Aircell panel

TP MT with large loading flap