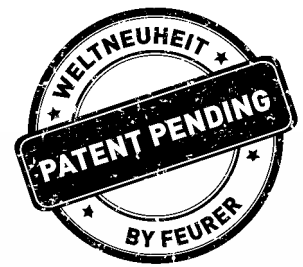


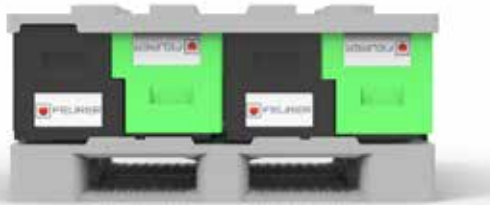
ECO Return Box

The foamed EPP container with green footprint.
Saves transport costs due to 50 % less volume of empties.

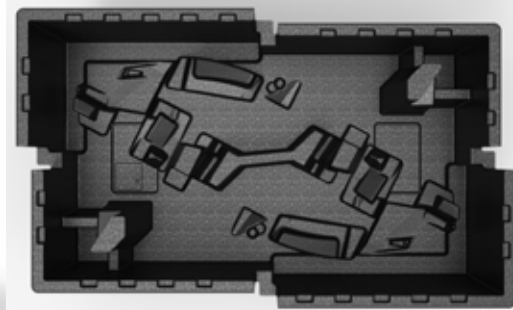




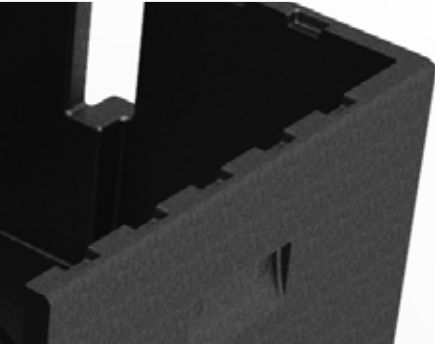
Full - Empty



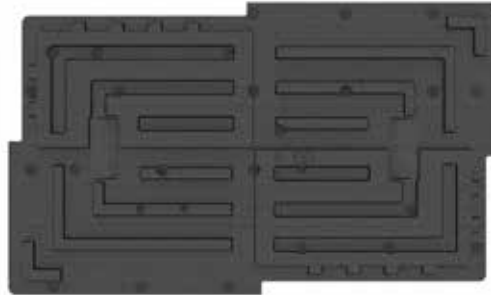
Every second container gets flipped 180° . .



...and interleaves to save space.



Geometry with salto function



Practical handles and precise fitting mounts



Stable spacers

ECO Return Box - The EPP special load carrier with salto function saves 50 percent of empties volume.

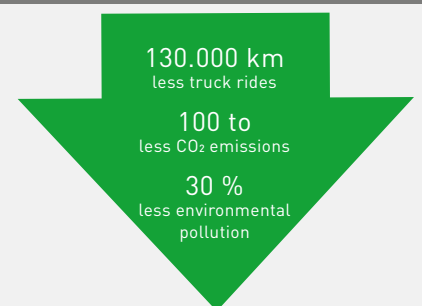
The inserts for standard containers are light, robust and made of once piece. With stable side walls and without folding mechanism. The volume reduced by a single rotary movement when stacking. This means you only need half the space in the truck and in the warehouse. This results in savings over the entire utilisation cycle of the load carrier and the environment benefits from a reduced CO₂ footprint.

- Best performance in total cost comparison of load carrier concepts
- For a consistent freight space optimization of empties
- Saves approx. 50 percent storage and transport volume
- Fewer transport journeys relieve road traffic
- Supports a lean production process - Simple system
No folding, no collapsing, no disassembly
- Only stacking and flipping of every second container upside down
- Precise fitting mounts and firm hold, light weight and practical handles
- Expanded polypropylene EPP is ultra-light, extremely robust and one of the most versatile materials
- 100% recyclable
- For automotive components such as door seals, trim strips, cover panels, headlights and many more
- Available in another version for stacking pallets

Technical data

Maximum size	1.760 x 1.160 x 480 mm
Minimum size	690 x 400 x 70 mm
Standardization	Fits on to pallets
Volume reduction	By stacking
Volume reduction degree	Approx. 50 %

Example: This is how much our customer saves in the Life-Time



We convince you with a cost-benefit comparison over the life cycle and useful life. Especially for your component. Packed in the ECO Return Box.

FEURER Febra GmbH
Klingenger Str. 2
74336 Brackenheim
Germany

T. + 49 7135 176-0
F. + 49 7135 176-227
Mail info@feurer.com
www.feurer.com/en/load-carriers

