

FLEXABOX – PACKAGING WITH A SYSTEM



Always the
right packaging

FLEXABOX

 **SWPARATUS**

Always the right packaging

Highly flexible and sturdy in every respect:
Easily create stackable packaging for shipping in the desired height with the patented FLEXABOX system.



FLEXABOX grows with the content

The patented packaging system FLEXABOX simply grows with the contents as it is needed. As a basis, the first cardboard ring is placed on a cardboard floor. With the help of FLEXABOX stabilizers, further cardboard rings can be added up to the desired height. The lid closes the box and makes it ready for strapping or wrapping with plastic film and subsequent shipping.

The more individual the task, the more flexible the solution

Which box and which system is best suited for the packaging task at hand? The FLEXABOX carton offers the solution: Since the height can be adapted to each individual group of goods, shipments are finally packaged in the perfect size.

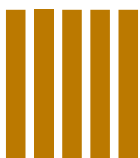
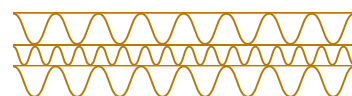
Nothing is easier: Loading and unpacking

Thanks to the modular design, the boxes can be easily loaded, level by level, but just as easily unloaded. If all elements are close at hand in the packing area, the FLEXABOX system offers the best guarantee for back-friendly ergonomics in the workplace.



Available in every quality

SW-Paratus will be happy to deliver the complete FLEXABOX system including all elements. For this, a wide selection in the desired quality is available. Or alternatively you can acquire the suitable cardboard rings yourself and order the patented stabilizers directly from us. This way you design your own individual FLEXABOX cardboard system.



The robust modular system

The FLEXABOX system is self-explanatory, all components fit perfectly to one another: The floor and the lid, the cardboard rings in different heights as well as the stabilizers form a robust modular system that is designed to meet a variety of demands.



Sophisticated stabilizers

Four on the corners, two on the long side of the box: An integrated film hinge makes the handling of the plastic clips extremely easy. Bent or straight, they are pressed onto the cardboard ring. Thus they are anchored firmly in the material and guarantee the highest stability for the following level.

600 kg dynamic load capacity

By means of the box compression test, BCT, the FLEXABOX system has been successfully tested with a load of 2 t. With this, it offers a dynamic load capacity of 600 kg and an overall strong starting point for daily logistics processes – also in stacked form, whether in storage or on the load area.



Ecology and sustainability

It is in the nature of the FLEXABOX system that only as much packaging material is used as is absolutely necessary. Correspondingly energy consumption and production costs are already lower during manufacturing. In addition, the FLEXABOX system offers the largest potential for savings with regard to needed floor space. Since the boxes can be securely stacked on top of one another, this height-optimized packaging saves a significant amount of storage volume. Likewise better utilized trucks make a valuable contribution towards lowering emissions. This way the FLEXABOX system scores extra points directly on the transport routes.



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