





The smart solution for transporting bulk bags

BigBag Divider

# Stacking and unstacking made easy:

# the smart solution for transporting bulk bags

Bulk bags are a popular solution for transporting and storing bulk goods. However, when they are stacked on pallets in blocks, a problem often arises. When a forklift is used to separate the pallets, the bulk bags are often damaged. This results in long downtimes and increased costs. In order to eliminate this logical stumbling block and to ensure a smooth and efficient process, CABKA developed the BigBag Divider - the safe transport solution for conveying and storing flexible intermediate bulk containers.

## Intelligent product design









Standard pallets have large openings at the bottom for support which can quickly result in damages to bulk bags.

### Reliable transport

A number of challenges were identified during the transport and block stacking of bulk bags.

- The bulk bags are filled with powder and granules, which tend to shift and can cause the bags to settle.
- Nails, splinters, and sharp edges on the wood pallets can damage the bulk bags.
- When the forklift is used to separate the pallets stacked in a block, the fork arms frequently damage the bulk bags as they exert downward pressure.

The BigBag Divider responds to these challenges with a smart design that is tailored to real-world applications. It is free of splintering and sharp edges which protects the bags stacked in this manner against abrasion and damage. Therefore, the four-sided fork shaft elements enable easy access and safe stacking when using a forklift.



> The tunnel design protects the bags from contact with the fork arms, which in turn can be retracted smoothly.

## Reduced process costs

A lot of time and money can be lost when downtimes occur due to bulk bag damages. Thanks to its intelligent product design, the BigBag Divider provides necessary reliability while minimizing lost costs associated with downtime issues. It also provides potential savings with its custom-designed block stacking ability.

Depending on the field of application, the BigBag Divider is offered in two material grades: Recycled ACM material, a low-cost alternative to one-way shipping. Recycled HDPE material, best suited for returnable containers, logistical circuits and long-term use in warehouses.

Another big plus is that the BigBag Divider is nestable when empty, requiring very little storage when in transit by truck or sea freight containers. Therefore, not only does is save on space, but it reduces  $CO_2$  emissions as well.



> The product was custom-designed for block stacking. Its dynamic form ensures the stability of the bulk bags.



#### CABKA GROUP

#### **GERMANY**

CABKA GmbH & Co. KG Anne-Frank-Strasse 1 07806 Weira | Germany

Phone: +49.36484.645-71 (-72, -73)

Fax: +49.36484.645-28

E-mail: sales-de@cabka-ips.com

#### BELGIUM

IPS - Innova Packaging Systems NV Rozendaalstraat 101

8900 leper | Belgium Phone: +32.5722.9110 Fax: +32.5721.9227

E-mail: sales-be@cabka-ips.com

#### SPAIN

CABKA Spain S.L.U.
Calle Cervantes 2, piso 1, pta. 1
46007 Valencia | Spain

Phone: +34.96.110.2431

E-mail: sales-es@cabka-ips.com

#### NORTH AMERICA

CABKA North America, Inc. 123 Byassee Drive St. Louis, MO 63042 | USA Phone: +1.314.731.0302

Fax: +1.314.731.3857

E-mail: pallets@cabka-ips.com