

High
Performance
Injection
Molding!



Three-piece sleeve pack container for transportation of bulk and large volume parts

CabCube – a league of their own

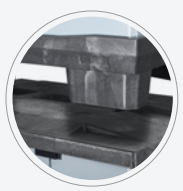
Three-piece sleeve pack container for transportation of bulk and large volume parts

Thanks to its injection-molded production process, the CabCube impresses with robustness, dimensional accuracy, and high durability. This differentiates it in the marketplace where thermoformed products are common. With its 39 kilograms, the container is still very light and easy to handle. In just a few steps, the sleeve can be collapsed and, along with the pallet and lid, stacked on top of one another. The CabCube thereby achieves a volume reduction of up to 80 percent for a cost- and CO₂-efficient return journey.

Innovative product design



> **Stable hold**
of the inserted sleeve
by the pallet and lidl



> **Secure stacking**
of the CabCubes by means of
locking devices on the lid



> **Reliable protection**
of the transported goods
thanks to the foldable sleeve
made of talcum-reinforced
PP TV20



> **Easy to use**
thanks to ergonomic
handles on the lid



> **Locked loading flap**
can only be opened when the
lid is lifted. (also available
without loading flap)

CabCube	
> External dimensions	1210 x 1010 x 990 mm
> Internal dimensions	1140 x 940 x 816 mm
> Box volume	875 l
> Collapsed pack height	222 mm
> Base configuration	9 feet
> Entries	4 way

Safe transport



> CabCube 1.0



> CabCube 2.0
(closed pallet deck)

Millions of units of the CabCube 1.0 are already in use in the German automotive industry.

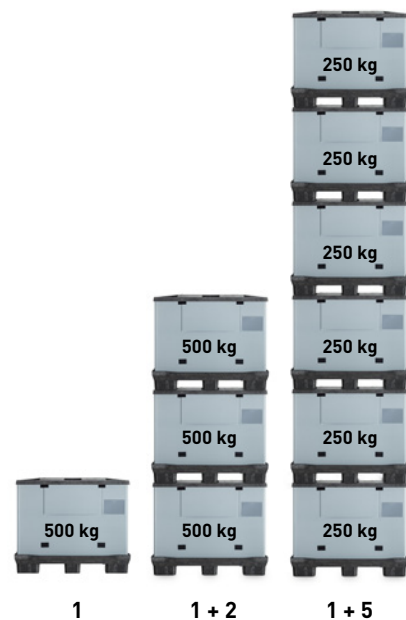
The further development of this tried and tested large load container is the CabCube 2.0. Its flat, fully sealed surface enables neat placement of a variety of goods and partitions, eliminating the need for costly floor panels.




Space-saving storage

The precise design of the pallet and lid give the inserted sleeve a particularly firm hold. This means that an additional five units can be safely stacked on top of the CabCube. This good performance has been confirmed through testing by the German Fraunhofer IML. The indicated stacking loads meet twice the safety limit against breakage.

Load capacities*2

Max. filling weight	250 kg	500 kg
Max. stacking load	1450 kg	1200 kg
Max. stacking factor	1 + 5	1 + 2
High rack	—	—



	 CabCube 1.0 Pallet	 CabCube 2.0 Sleeve (optional)	 Lid
Weight [kg]	19,5	11,0	8,5
Material	PE	PP	PE
Dimensions L x W x H [mm]	1210 x 1010 x 190/200	1160 x 962 x 850	1185 x 989 x 72
Forklift ground clearance [mm]	100	—	—
Wall thickness of sleeve [mm]	—	10,4	—
Flap opening (optional) [mm]	—	600 x 300	—

Cost- and CO₂-efficient return transport

The folded sleeve is simply stored between the pallet base and lid when not in use, keeping all three parts together in one pack, for safe and efficient return journeys. The CabCube thereby achieves a volume reduction of up to 80 percent.



CabCubes per truck

Storage spaces	26
Set up containers	78 (3 per stack)
Empty containers (folded)	364 (14 per stack)
Return rate	1 : 4,7



3 (filled)

=



14 (empty)

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

cabka-ips.com

BELGIUM

IPS - Innova Packaging Systems NV
Rozendaalstraat 101
8900 Ieper | 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
E-mail: pallets@cabka-ips.com