

LARAPAC collapsible containers with integrated single sheet pallet



**System Design**

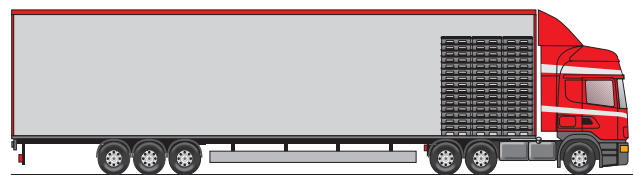
LARAPAC collapsible container systems are especially well-suited for shipping light weight goods. They are very inexpensive to procure and are very stable for their light weight. They also allow an ideal packing density and reliably protect shipped goods against damage. When shipped or stored empty, the plastic sleeve is simply stowed between the base and the cover. This results in an efficient volume reduction of up to 80%. Sturdy materials and construction make LARAPAC collapsible containers appropriate for a multitude of uses, help them to withstand high mechanical and thermal loads and make them suitable for rugged industrial use.

**System advantages:**

- ▶ Cost-effective procurement
- ▶ Reliable protection for shipped goods
- ▶ Extremely light weight
- ▶ Cost savings through efficient packing density and volume reduction when stored empty
- ▶ Optimal UV, moisture and rot resistance
- ▶ Meets the toughest hygiene standards
- ▶ Easy to use
- ▶ Long life and durability
- ▶ Cost savings based on high circulation



Transport to destination (mega trailer / jumbo):  
96 fully-loaded LARAPAC systems (1200 x 800)



Return transport (mega trailer / jumbo):  
96 empty LARAPAC systems filling only 2.5 m of trailer length

**Designs**

LARAPAC systems are constructed of plastic and consist of a bottom with an integrated pallet, a cover and a folding sleeve. In order to meet every need, LARAPAC containers are also available in customer specific designs. The sleeve can be ordered in different thicknesses and weights, variable heights, edges that are sealed along the periphery, with loading flaps, with label pockets, custom printing, bottom inserts / dividers, partitions or inserts.

Get detailed information about the LARAPAC system and other DUROtherm collapsible container systems in the brochure "Cost saving collapsible container systems" or in the Internet: [www.durotherm.de](http://www.durotherm.de)

## Technical data (standard design)

### Properties

Property	Description	
Material	Base: Cover: Sleeve:	Polyethylene HDPE Polycarbonate PC (1200 x 800) / HDPE (1200 x 1000) Polypropylene structured-core panel, approx. 10 mm thick
Colour	Base and cover: Sleeve:	Black Grey (similar to RAL 7001)
Tare weight	approx. 19 kg (1200 x 800) / approx. 25 kg (1200 x 1000)	
Net load capacity / stackability	200 kg / 3 x	
Volume reduction	1:5 (1200 x 800) / 1:5,5 (1200 x 1000)	

### Dimensions

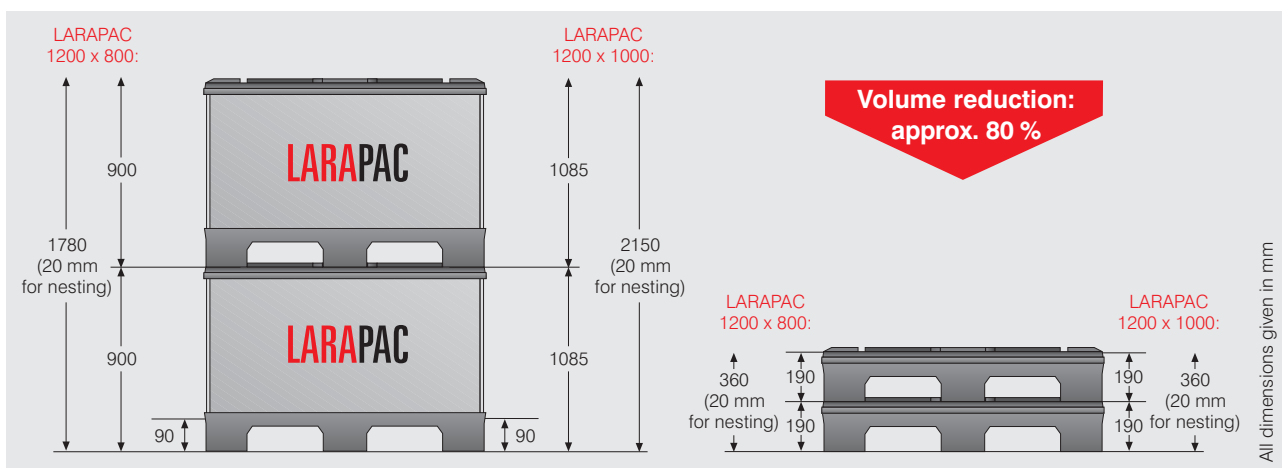
#### LARAPAC 1200 x 800

Dimensions when assembled				Dimensions when collapsed			
	Length	Width	Height		Length	Width	Height
Outer dimensions	1220 mm	820 mm	900 mm	Outer dimensions	1220 mm	820 mm	190 mm
Inner dimensions (cargo space)	1170 mm	770 mm	770 mm				

#### LARAPAC 1200 x 1000

Dimensions when assembled				Dimensions when collapsed			
	Length	Width	Height		Length	Width	Height
Outer dimensions	1225 mm	1020 mm	1085 mm	Outer dimensions	1225 mm	1020 mm	190 mm
Inner dimensions (cargo space)	1170 mm	975 mm	950 mm				

Standard loading flap sizes: 600 x 310/350 mm, 800 x 350/380 mm, 950 x 310/350/380 mm. Other sizes available on request.

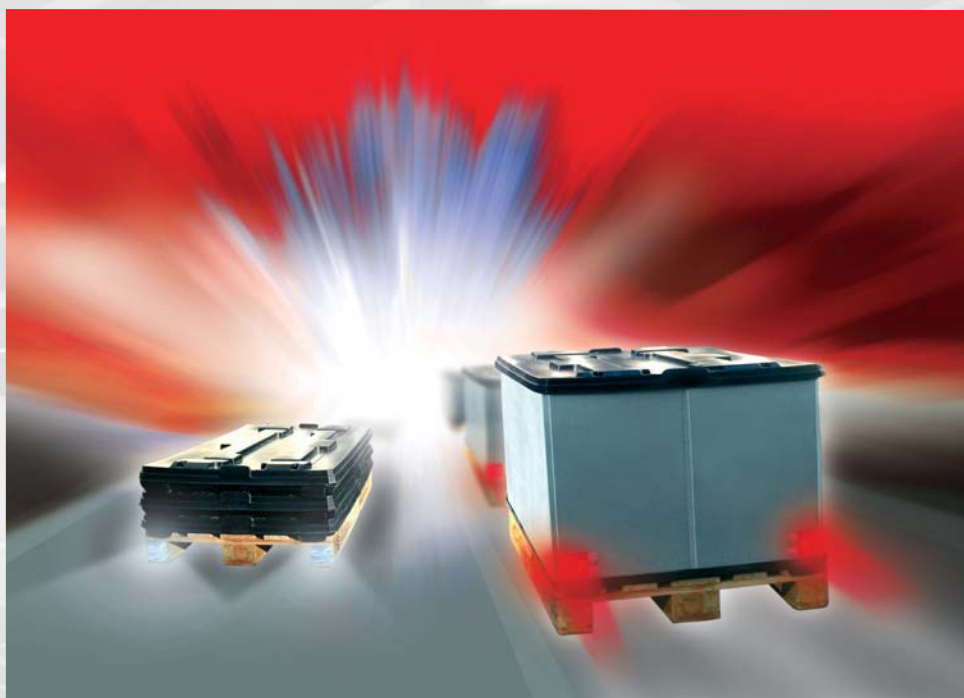


DUROtherm  
 Kunststoffverarbeitung GmbH  
 Industriestrasse 52  
 72221 Haiterbach (Germany)  
 www.durotherm.de

DUROtherm  
 Thermoforming Czechia s.r.o.  
 Alejni 630  
 41742 Krupka (Czech Republic)  
 www.durotherm.cz

CRISCO  
 Formtechnik AG  
 Industriestrasse 9  
 9469 Haag (Switzerland)  
 www.crisco.ch

# Cost saving collapsible container systems



Collapsible container systems from DUROtherm combine all the important features of existing collapsible container systems but go beyond these as well: they are cost-effective with regard to procurement, extremely stable and light, and facilitate even more efficient volume reduction.



**Collapsible container systems product line:**

There is a collapsible container system ideally suited to every purpose. Of course containers can also be specially designed to meet specific customer requirements.

The product line is always growing. We would be pleased to send you information about new developments.

DUROPAC collapsible containers for Euro pallets or H1 pallets



LARAPAC collapsible containers with integrated single sheet pallet



ROBUPAC collapsible containers with integrated twin sheet pallet



SOLOPAC pallet collars for all standard pallets



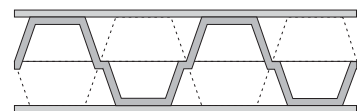
**Safe shipping, high cost savings**

Collapsible container systems by DUROtherm win over customers with their low cost and extreme stability at very low weight. They allow an ideal packing density and reliably protect shipped goods against damage. Because the container sleeve is collapsible, an extremely efficient volume reduction can be achieved when shipping empty or in storage.

Sturdy materials and construction make DUROtherm collapsible containers appropriate for a multitude of uses, help them to withstand high mechanical and thermal loads and make them suitable for rugged industrial use.

These collapsible container systems, designed intelligently to the smallest detail, unify important logistical factors: Reliable protection for the packed goods, combined with enormous space and cost savings.

**Innovative container sleeve**

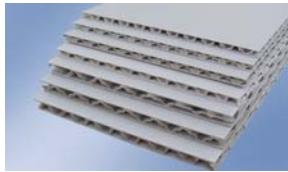


The sleeves are ultra light due to air-filled structural chambers, while extremely stable and resilient due to the middle layer that is knobbled on both sides.

**Unique system advantages:**

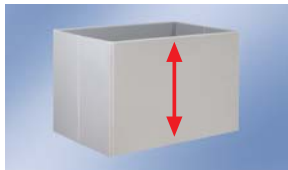
- ▶ Cost-effective procurement
- ▶ Reliable protection for shipped goods
- ▶ Extremely light weight
- ▶ High durability and load capacity
- ▶ Cost savings through efficient packing density and volume reduction when stored empty
- ▶ Optimal UV, moisture and rot resistance
- ▶ Meets the toughest hygiene standards
- ▶ Sleeve heights available as required
- ▶ Easy to use
- ▶ Easy cleaning and maintenance
- ▶ Long life and durability, cost savings based on high circulation
- ▶ Environmentally friendly and completely recyclable
- ▶ Customer specific designs

## Customer specific designs



### Sleeve thicknesses and weights

The plastic sleeve is available in different thicknesses and weights depending on the stability required and load capacity.



### Sleeve height

The height of the sleeve can be selected in order to achieve an optimal packing density.



### Sealed sleeve edges

For certain uses, e.g. special hygienic requirements, peripheral edge welding is available.



### Loading flap

For easy loading and unloading of goods, a loading flap can be built into the sleeve.



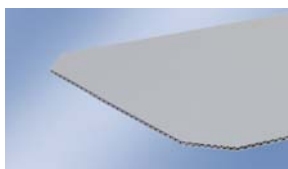
### Label pockets

Label pockets in various formats are available for marking and labelling containers.



### Printing

Any or all of the sides of the plastic sleeve can be custom printed.



### Bottom inserts / dividers

For applications that require a completely level bottom surface or the separation of goods, bottom inserts or dividers are available.



### Partitioning / moulded inserts

To safely pack goods, product-specific partitioning systems or moulded inserts can be developed.

## DUROtherm collapsible containers in use:



SOLOPAC with PET bottles (Recycling)



DUROPAC for Euro pallets during loading



LARAPAC folded for return shipping



DUROPAC for H1 pallets in a customer warehouse

## Easy to use

All of the DUROtherm collapsible container systems are designed for simple handling. They can be assembled, folded and stacked very easily without any great effort (DUROPAC container pictured):



Container, assembled



Removing the cover



Folding the sleeve



Placing the sleeve into the base



Replacing the cover



Stacking the folded containers

**Contacting  
DUROtherm® group:**

With its locations in Germany, Switzerland and the Czech Republic, DUROtherm is represented in the central European market as well as the market of the future – eastern Europe.

A wide variety of reusable packaging is available, custom designed for every shipping need. Whether a collapsible container, another shipping container from our standard line, or a customer-specific solution is required, we will help you decide on the best solution for your job.

We encourage you to contact us:



DUROtherm  
Kunststoffverarbeitung GmbH  
Industriestrasse 52  
72221 Haiterbach (Germany)

Telephone: +49 - (0) 74 56 - 6 95-0  
Telefax: +49 - (0) 74 56 - 6 95-50  
info@durotherm.de  
www.durotherm.de

DUROtherm  
Thermoforming Czechia s.r.o.  
Alejni 630  
41742 Krupka (Czech Republic)

Telephone: +420 - 417 - 813 911  
Telefax: +420 - 417 - 531 851  
info@durotherm.cz  
www.durotherm.cz

CRISCO  
Formtechnik AG  
Industriestrasse 9  
9469 Haag (Switzerland)

Telephone: +41 - (0) 81 - 750 36 00  
Telefax: +41 - (0) 81 - 771 28 88  
info@crisco.ch  
www.crisco.ch