# **Optiflow Freezer Spacer 1200 x 800 mm**









## **Product specifications**

Weight (kg)	2,6 kg
External dimensions ( L x W x H)	1200 × 800 × 35 mm
Temperature range	-60°C to +80°C
Color	White
Material	HDPE
Static load capacity	7500 kg

#### **Properties**

the boxes.

**Optiflow Freezer Spacers ensure optimal air** circulation between stacked boxes. Thanks to the optimal air circulation, a 40% reduction in freezing time is achieved. With the Optiflow Freezer Spacer, up to 26% energy can be saved compared to conventional spacers. Optiflow Freezer Spacers provide a well-designed support surface, ensuring proper support for the packages and preventing them from sagging. The rigid construction and reinforced support surface of the Optiflow Spacer allow for stable and high stacking of boxes. Optiflow Freezer Spacers nest when unloaded. The Optiflow Freezer Spacer is nestable and quickly and easily cleaned in a washing machine when purchased in large quantities (100 pieces). Thanks to small stacking studs on the top, boxes do not freeze to the spacer, making it easy to unstack

The High Performance Optiflow Freezer Spacers are eligible for the Energy Investment Allowance (EIA). Ask our product specialists for details



Transoplast +31(0)314 66 44 00 website@transoplast.com dev.transoplast.com

## Description

Optiflow Freezer Spacer (1200 x 800 x H 35 mm) for rapid freezing of food in boxes or tempering frozen products. The Optiflow Freezer Spacer in Europallet format ensures optimal air circulation between stacked boxes, enabling the desired core temperature to be reached as quickly as possible. Energy savings compared to current freezer pallets can reach up to 26%.

The Freezer Spacer has a very high load capacity (7500 kg) and is stronger and more stable than conventional Freezer Spacers. As the load capacity of the Optiflow Freezer Spacer is higher than that of conventional spacers, stacked boxes no longer sag. This allows for a stable and high stacking of boxes without any issues. The optimal airflow leads to a reduction in freezing time of up to 40%.



## **Matching accessories**



### Alternatieve artikelen





Transoplast +31(0)314 66 44 00 website@transoplast.com dev.transoplast.com