

FREEZER SPACERS - AN INTRODUCTION

Blast- / shock-freezing is a widely used technique within industrial bulk-freezing of foodstuff. Here the products are stacked on pallets and placed in a blast freezing chamber where they are exposed to high airflow with temperatures down to -40° .

The airflow is one of the factors that can be relatively easily adjusted to achieve better utilization and thus efficiency in the freezer compartment. (watch a video and learn more [here](#))



FreezeTeq is economical, practical and cost-effective.

At FreezeTeq we do not just sell spacers but strive to improve the efficiency of your blast freezing.



The spacers are manufactured from 100% recyclable materials and can be genuinely recycled at the end of their usable life. Combined with the reduced energy consumption during freezing this benefits the environment.

Open profile freezer spacers

As airflow will always choose the path with least resistance the cooled air must be "forced" not only in-between the stacked layers of products but also in-between the pallets.

The use of open profile freezer spacers allowing a high airflow is, therefore, [one of the most profitable investments](#) you can do in order to reduce energy costs, increase efficiency and improve product quality.

Freezer spacers are offered in a variety of designs and materials. The more open profiled a spacer is, the more airflow is allowed through the spacer and as such the shorter the freezing time.



[Learn more about our spacers](#) [Get contacted by us](#) [See our three variants](#)