

REMIglas ecosafe

Patented glass covers for freezer chests

The very finest detailed solutions – The original from REMIS

A special type of glass offers a good view into the chest at all times. No condensed water or misted-up panes are there to present an obstacle to sales.

Wide rails and the fact that the covers are guided to the side make it easier for customers to open and close the freezer chests.

Our glass covers are suitable for all types of freezer chests common in retail use. Groups of freezer chests - with and without top unit, wall and stand-alone chests. Tailormade REMIglas ecosafe glass covers can be easily fitted onto all the usual types of freezer chests.

REMIglas ecosafe covers are patented in 9 European countries (European Patent EP 0 769 262 B1).

The use of REMIS glass covers lowers environmental pollution caused by the greenhouse gas CO₂ in any supermarket up to 7.5 t/year, which is the same as the pollution caused each year by five passenger vehicles.



REMIglas ecosafe



- Fulfils European HACCP standard
- Energy savings of more than 40%
- Constant product quality
- Environmentally friendly so better image
- Customers are guided and stay for longer
- Excellent for retrofit

REMIglas ecosafe

Perfect Visibility



REMIglas ecosafe keeps energy costs right down. Guaranteed.

Remis has more than 20 years experience in the design and manufacture of refrigerator cabinet elements. Remis GmbH recently gained the Henry Ford European Conservation Award for its work in the area of environmental technology.

Improved merchandise presentation increases sales. With the original glass cover systems from REMIS, products are frozen to a consistent temperature in the chest and can be perfectly seen by your customers.

With REMIglas ecosafe there is more space for product information. The customer can select and remove the goods from the chest easily and conveniently, and knows they are at the ideal temperature.

Whether you use displays or other elements between two deep freezer units - the fresh food area of your store will have the right atmosphere for your customers. They will be able to shop in a comfortable ambient temperature with clear product pricing information.

Fulfilment of the European HACCP standard

In future the food inspector will be taking an even closer look ... to see if a constant temperature of minus 18.0°C is being maintained, continuously over 24 hours, 7 days a week. Guaranteed. The use of glass covers achieves an improvement in product temperature of 3-5°C.

Active customer guidance and in-store times

Easy-to-read pricing and product labels are possible without extra cost. Customers can select their goods in comfortable shopping temperatures.

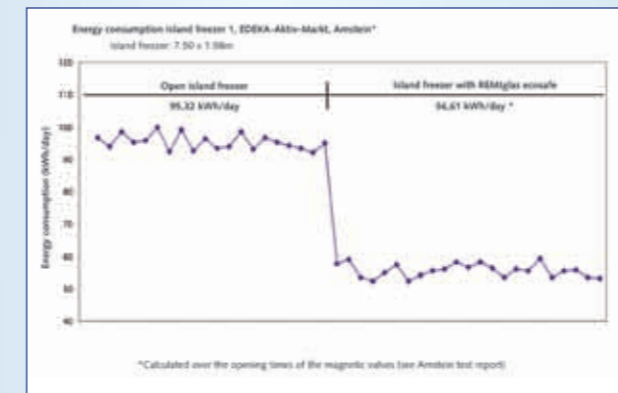
Ideal for retrofit

REMIglas ecosafe can be retrofitted at any time and is supplied tailormade for almost all chest types. Simple assembly and simple conversion of the chests from the point of view of temperature technology ensure that savings start right away. As an optional extra, the chests can be illuminated thus further enhancing the merchandise.

Energy savings of more than 40%

As far as cost savings are concerned you will be on the positive side with REMIglas ecosafe – and on the cost-saving side. With much lower energy consumption of up to 40% your investment will have paid for itself in a very short time.

Lower energy consumption

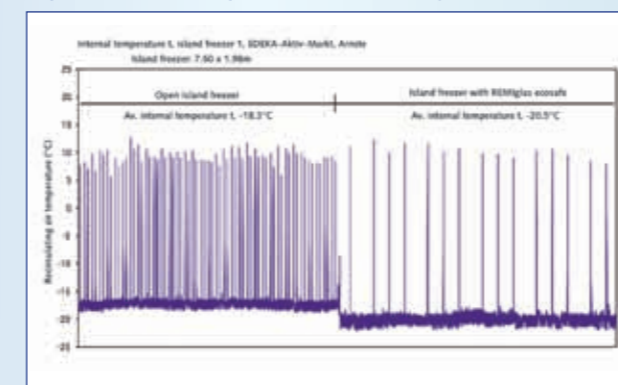


Longer guarantee of product quality

REMIglas ecosafe glass covers guarantee evenly refrigerated goods and allows your customers to look right into the chest. This superb presentation encourages sales - and product quality is guaranteed for longer - even if the power supply should fail.

The glass covers mean that far less moisture enters the chests. Shorter defrost cycles ensure that the temperature can be held constant.

Improved internal temperatures of 3-5% are guaranteed



A Demonstration of your environmental awareness

Your customers are environmentally aware and will understand why you are using REMIglas and will appreciate the efforts you are taking in this regard.

