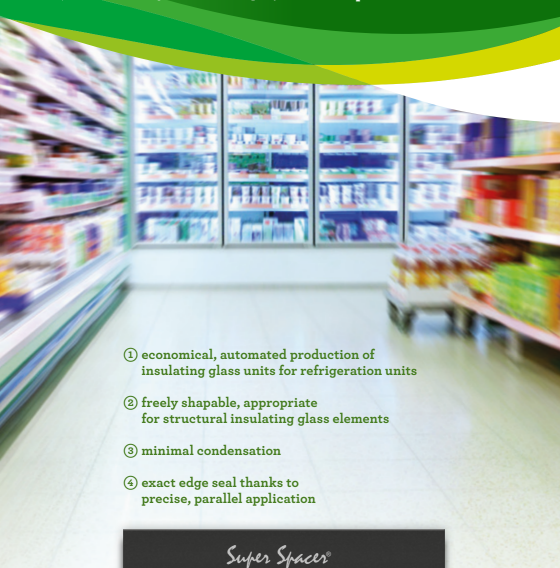


Super Spaces* - most economical
The flexible spacer, that likes
to keep itself out of view



Super Spacer



Super Spacer® - remarkably efficient

Energy-efficient and economic spacer for the refrigeration unit glazing with double/tripled-glazed insulating glass

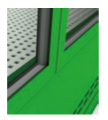


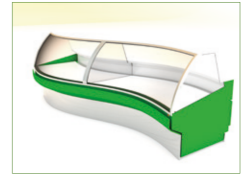
Double the efficiency for the refrigeration unit market Energy efficiency plus cost efficiency

Whether manual or automatic application - the flexible Super Spacer® spacer is ideal for the cost-effective production of double and triple insulating glass units for refrigeration units. The energy efficiency advantage: the cold loss in the store is minimised.

Super Spacer® - remarkably robust High desiccant content minimises condensation

Super Spacer® is a flexible spacer system made of foam matrix that adsorbs moisture with integrated desiccant. The combination of the multilaver vapour barrier and the outer sealant, insulates the panes against moisture from the outside and gas loss from the inside. Condensation is largely avoided as a result





Super Spacer® - remarkably flexible The flexible spacer for bends and edges

The flexible Super Spacer® is able to effortlessly adapt to the most diverse forms and formats in a way no other spacer can match. It is applied without additional processing steps such as bending and is therefore perfect for bent surfaces and structural insulating glass elements

Super Spacer® - remarkably stylish For high demands upon the appearance and design

Transparent covers with a view of the goods that is as clear as possible, are a hot topic in the food retail sector. The Super Spacer® facilitates extremely exact edge seal due to its precise application. The recess of the spacer is virtually invisible.



www.superspacer.com

