

GS Cork Pads with self adhesive foam, cutted into pieces (loose)

Thickness 2-40mm

Technical Data Sheet

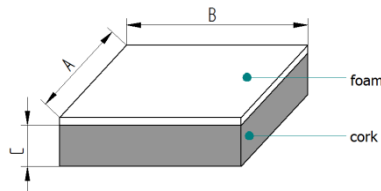
Stock No.

GS-AABBCC

AA – size A cork

BB – size B cork

CC – size C cork



LS- Lose spacer



L- Separators in the sheet



Parameters (*):

Adhesion parameters

Description

White self adhesive foam is a kind of a adhesive layer with a very good adhesion to glass.

It's easy removable from glass, wood, PVC, metal and other smooth surfaces.

This product may leave the delicate marks on the glass, after prolonged storage which is easily removable with cleaning liquids for example: isopropanol.

Cork parameters

Cork pad parameters

Parameter	Unit	Value	Norm
Compression	%	10-40	ISO 7322
Recovery	%	≥65	ISO 7322
Thickness of cork			EN 1904
1-3mm	mm	+/- 0,3	
4-10mm	mm	+/- 0,75	
> 12mm		+/- 1	
Size tolerances	mm	±/- 1	

Storage recommendations

Temperature between 18 and 30°C at 50% relative humidity.
Under these conditions the products may be kept for up to six months in its original packing protected in sunlight.

Comments

The pads must be delivered in a closed cardboard box with its PVC foam facing each other to avoid dirt, as illustrated below:



Packaging

Information about quantities are on labels on each carton box.
The package may contain some amounts of spacers out of size tolerance.

Additional information

The above data are only for information and do not involve any guarantee. As our products are used for many purposes, we recommend our Customers to do their own tests to determine the suitability of our products for their purposes and applications.

If you need further information about product safety, conformance, REACH or RoHS please send your e-mail quality.control@cvgs.pl

Waste generated after use of the product should be collected by authorized disposal plants of waste - waste code 07 03 13.

(*) Based of sample 3 mm
The above data are only for information and do not involve any guarantee. As our products are used for many purposes, we recommend our Customers to do their own tests to determine the suitability of our products for their purposes and applications.