



PRODUCT INFORMATION SHEET: SLP – C and CR

Type:	Thickness:	Density:
SLP – C	4.0 mm	225 kg/m ³
SLP – C	6.0 mm	225 kg/m ³
SLP – CR	4.0 mm	650 kg/m ³
SLP – CR	6.0 mm	650 kg/m ³
SLP – CR	4.0 mm	965 kg/m ³
SLP – CR	6.0 mm	965 kg/m ³





Description:

SLP- C and CR are very flexible light weight cork (C) and cork rubber (CR) sheets that are used for an optimal insulation with a minimum weight. SLP- C and CR are designed to improve the insulation of panels of aluminium, wood, plastic, etc. at all frequencies. The sheet is normally fixed in intimate contact with the original panel.

Application:

SLP- C and CR are very effective in overcoming coincidence dip resonance found in stiff lightweight composites such as plywood sheets and hollow core panels. Examples of such applications are general used in the production of lightweight floor and wall panels for yachts.



	K625 in a 12 mm sandwich panel	R _w = 30 dB
	K224 in a 12 mm sandwich panel	R _w = 27 dB

Silent Line Products:

For additional information please visit our website: www.silentlinegroup.com or contact us at sales@silentlinegroup.com