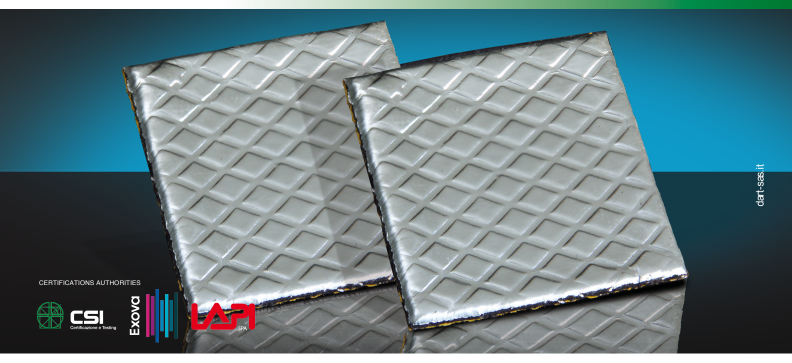
## PROPLAST ALU





**Description:** 

Bituminous viscoelestic damping materials. Mixed with elastomeric filler and mineral charges, which are all combined to obtain a high density with a relatively low thickness. Available with self adhesive.

**Application:** Anti damping, anti vibration material.

Finishing: Laminated with aluminum foil in various thickness, smooth or diamond

pattern.

Weight: From 2,5 to 12 Kg/Sqm

Thickness: From 1,5 to 6mm

**Temperature** 

+100 °C - 2 hours resistance:

Working temperature: From -30°C to +90°C

Selfextinguible, flame propagations speed £ 100 mm/min - ISO 3795. Fire resistance:

Stocking time: 3 months max.

**Working instruction:** Our bitumen sheet should be stored at a room temperature of around

10°C min. or allowed to stabilise prior to use at room temperature for several hours. The self-adhesive will satisfactorily bond at 18°C. However the adhesion can be enhanced if the material is pre-heated

to 30°C.

Don not attempt to handle this material at below -5°C as the

material become brittle and breakable.



Via Postiglione 10 10024 Moncalieri - TORINO (ITALY) Tel: +39 011 9610539 Fax:+39 011 9610212 info@acusticaindustriale.com www.acusticaindustriale.com

Checked by:	Issued by:	Date:	Review:
DANIELA PARODI	EDOARDO FORZESE	20.07.2014	