

Description:	Sound absorption material. Composed of synthetic fibers, 100% polyester thermo-bonded fibers. non-toxic, non-irritating, 100% recyclable.		
Application:	Solution for the improvement of the environmental acoustic comfort. Thanks to the aesthetic personalization, obtained with a lamination in one or both sides of our polyester fire resistance fabrics, type TREVIRA CS base, available with 48 different colours, that surely allow to satisfy the most stringent demands.		
Finishing:	Fabric TREVIRA CS in one or both sides. Weight g. 300 Sqm.		
Density:	From 10 to 100 Kg/m ³		
Thickness:	From 5 to 100 mm		
Fibers diameter:	33 micron medium		
rking temperature:	From -40°C to +80°C		
Fire resistance:	Euroclass - EN 13501:2002 Class B x fire - S1 x smoke, drop no. d0		

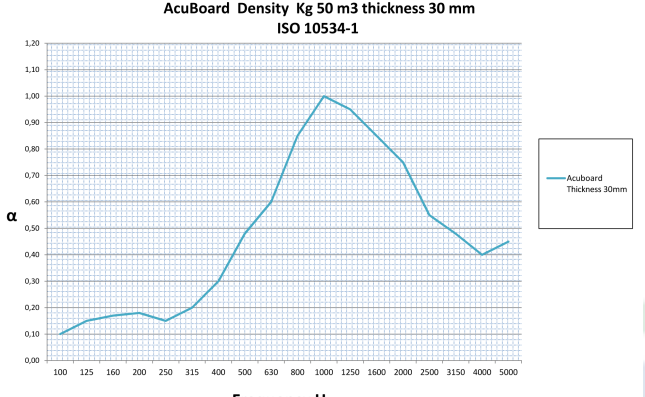


Wor

Checked by:	Issued by:	Date:	Review:
DANIELA PARODI	EDOARDO FORZESE	20.7.2014	



SOUND ABSORPTION TESTING



Frequency Hz



Checked by:	Issued by:	Date:	Review:
DANIELA PARODI	EDOARDO FORZESE	20.7.2014	





1008



9212



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	20.7.2014	





3008









Checked by:	Issued by:	Date:	Review:
DANIELA PARODI	EDOARDO FORZESE	20.7.2014	







Checked by:	Issued by:	Date:	Review:
DANIELA PARODI	EDOARDO FORZESE	20.7.2014	