TECHNICAL DATA SHEET

tripla IIIII coustics

YOUR SILENT PARTNER

type Ls

wall-ceiling



MATERIAL COMPOSITION

Top layer Slats in black MDF 9mm with high-quality HPL finish (EN438) or real wood veneer

Core Black Bicomponent acou PET sheet ±12mm

2400 gr/m² (European fire class core B)

WEIGHT 9 kg/m²

STANDARD DIMENSIONS FULL PANEL

(half grooved long sides) 3030x624x±22 mm (HPL + veneer)



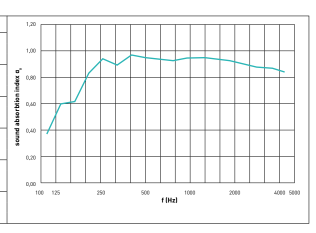
OPTIONS

Curved wall application

radius > 0,30m : Ls Flex soft PET core: final thickness: 22mm



f(Hz)	α _s
100	0,37
125	0,60
160	0,62
200	0,83
250	0,94
315	0,89
400	0,97
500	0,95
630	0,94
800	0,93
1000	0,95
1250	0,95
1600	0,94
2000	0,93
2500	0,90
3150	0,88
4000	0,87
5000	0,84

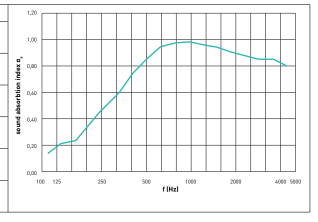


f(Hz)	αр
125 250	0,55 0.90
500	0,95
1000 2000	0,95 0,90
4000	0,85

Totale Thickness	% perfo	α _W	f(Hz)	Sound class	NRC	SAA	
92 mm		0,95		А	0,95	0,93	
Installation	Mounted on a wooden frame with a thickness of 70 mm, filled with 50 mm of mineral wool with a density of 40 kg/m³.						
Values according to reverberation room test EN ISO 354:2003 - EN ISO 11654:1997							



f(Hz)	α_{s}
100	0,14
125	0,21
160	0,24
200	0,36
250	0,49
315	0,59
400	0,74
500	0,85
630	0,94
800	0,97
1000	0,98
1250	0,96
1600	0,94
2000	0,90
2500	0,88
3150	0,85
4000	0,85
5000	0,80

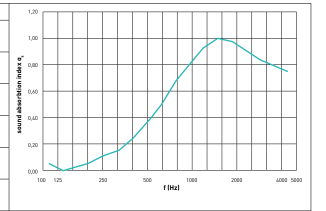


f(Hz)	αр
125	0,20
250	0,50
500	0,85
1000	0,95
2000	0,90
4000	0,85
	1

Totale Thickness	% perfo	αw	f(Hz)	Sound class	NRC	SAA
42 mm		0,80		В	0,80	0,80
Installation Mounted on a wooden frame with a thickness of 20 mm, filled with 20 mm PRIMAWOOL of 22,5 kg/m².						
Values according to reverberation room test EN ISO 354:2003 - EN ISO 11654:1997						



f(Hz)	α_{s}
100	0,06
125	0,01
160	0,04
200	0,07
250	0,12
315	0,16
400	0,25
500	0,37
630	0,50
800	0,67
1000	0,81
1250	0,93
1600	1,00
2000	0,98
2500	0,91
3150	0,84
4000	0,80
5000	0,75



f(Hz)	αр
125 250 500 1000 2000	0,05 0,10 0,35 0,80 0.95
4000	0,80

Totale Thickness	% perfo	α _W	f(Hz)	Sound class	NRC	SAA	
22 mm		0,35		D	0,55	0,56	
Installation	Installation Acoustic panels mounted directly onto wall/ceiling without plenum						
Values according to reverberation room test EN ISO 354:2003 - EN ISO 11654:1997							

installation full panels & planks

Fastening on single or double-spaced wooden battens (max 600 mm spacing) can be with underlying mounting laths (slant lath). These are screwed and/or glued to the back of the panels and the counter batten is fitted to the rear wall or on the framework.

Types Ms, Ns, Ls and Ls m can also be fixed by gluing at the back or by using a black screw at the front. Glueing can be done with an MS polymer adhesive sealant. First a primer is applied and then MS polymer.

The front side can also be mounted with black black screws in case e.g. ceiling fixing /assured fixing is required. In the openings of the framework, a sound-absorbing sound-absorbing material (e.g. rock wool or Primawool) should be placed.

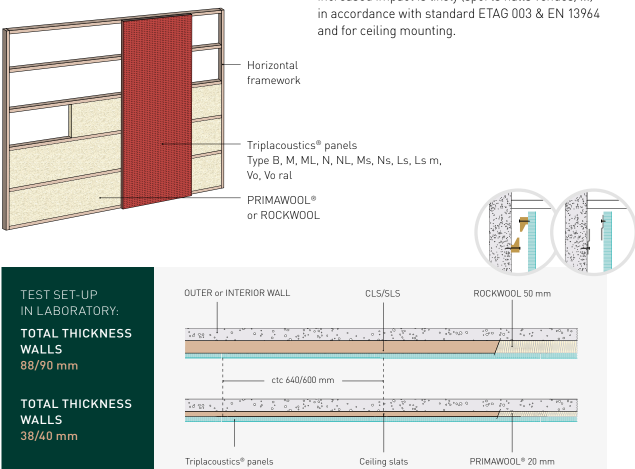
The 4 sides of the board must always be supported by the battens.

For impact-sensitive areas, we recommend longitudinal connections of 2 panels to an underlying common batten with 2 to 3 mm spacing.

End connections of 2 panels are mounted on a common underlying common battens with an intermediate joint of 2 to 3 mm. A space should be provided at the top between the panel and the ceiling to allow you to hook the panel into the slant lath.

We recommend working with a clearance of at least 1 mm per running metre to allow for possible expansion; and this over the total height and/or width of the wall.

On request, you can receive specific installation instructions and certificates for: walls where increased impact is likely (sports halls venues, ...) in accordance with standard ETAG 003 & EN 13964 and for ceiling mounting.



finishes

HPL

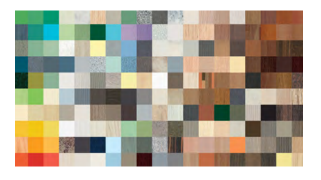
The HPL high pressure laminates consist of layers of cellulose fibrous material combined with a decorative top layer impregnated with thermosetting resins and bonded together using a high pressure (9 Mpa = 90 kg/cm2), high temperature (150 ° C) process. All top layers are manufactured according to the European norm EN 438 I/II. The HPL top layer has a thickness of 0.9 mm and is therefore one of the highest-quality top layers on the market.

The complete technical details of HPL and the available colours and textures (more than 500 uni-colours and wood imitations) are available on request (by telephone or via e-mail).

You can also find information on www. triplacoustics.be.

STOCK HPL 2 BRANDS:

ABET LAMINATI ■ PFLEIDERER



digital print

We can print your image on our acoustic panels by means of digital printing on a HPL laminate sublayer. This is carried out with a four-colour printing process.

To have a good representation of your image, the digital file provided must have a minimum size of 150 dpi in CMYK on scale 1/1.

Only vertical application due to limited scratch resistance.

veneer

DECOSPAN

Our acoustic panels are also available with a top layer in real wood veneer (choices are plain cut oak, quarter cut oak, beech, birch, walnut, ash, etc.). The panels can be delivered untreated so that the interior designer can stain or varnish them, or we can deliver them finished. Finishing options include: UV varnish, matt varnish, stain, colour oil...



Shinnoki®

Shinnoki offers a wide choice of sturdy and high quality veneer products for architects and furniture makers to design and create stylish and distinctive interiors. Unlike standard veneered panels, Shinnoki products are readymade for use and as easy to process as a melamine panel but with the same unique look and feel typical of real wood veneer.









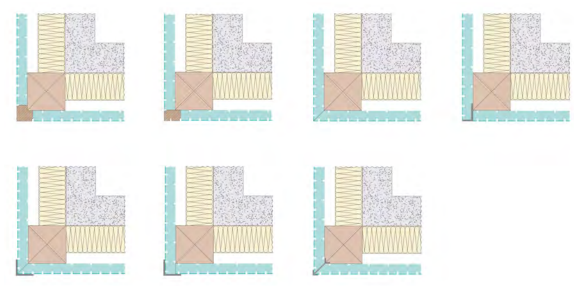


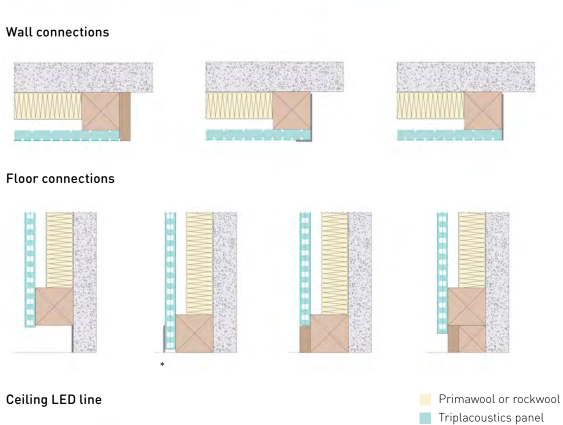
lacquer

The grooved panels can be delivered in a RAL or NCS colour finished with transparent matt lacquer. This is done in-house at our production site. (the quality of the lacquer in the groove is less covering than the lacquer of the top layer).

inspiration corner + plinths

Corner solutions





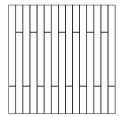


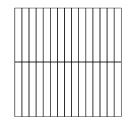
- × wooden structure
- wall wall
- profile available at specialist shop
- decorative full panel material or massive wood
- LED line

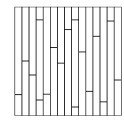
^{*}Required plinth position in case of type F or Ds

installation patterns

There are different possible installation patterns for panels and planks. A couple of examples of patterns with planks are given in the drawings below.







Primawool®

Description

- > Low density absorber
- > 100% polyester fibre
- > 1-sided drum membrane: white
- > Colour of polyester fibre: white
- > Applications: walls, ceilings and baffle filling

Features

- > 100 % recyclable PET
- > Inodorous
- > No emission of volatile organic compounds (VOCs) (A+ level)
- > Moisture and rot resistant
- > Non irritating for skin and eyes
- > European fire class B-s2-d0

Figures

Density ISO 9073-1

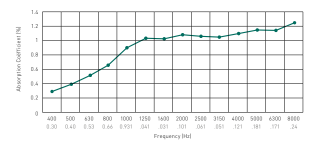
Thickness E0 (without load) ISO 9073-2
Thickness E1 (load of 50g/50cm²)
Thickness E10 (load of 500g/500cm²)
Inflammability FMVSS 302
Dimensions of roll (length/width/width tolerances)
Package

450 gr/m²

22 mm (measured without package) 21 mm (measured without package) 13 mm (measured without package) <100 mm/min (self-extinguishing) 30 rm / 600 mm / -0 +2 cm 36 m² (2 separate rolls of 30 m)

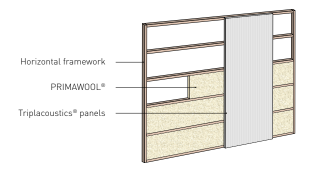
Acoustic features

Absorption coefficient is determined by measuring a sample of PRIMAWOOL® in the reverberation room.



Installation PRIMAWOOL®

Installation in a framework with vertical or horizontal slats.



made-to-measure solutions



Curved walls & ceilings

Our acoustic panels can be installed in various ways on a curved back structure. Which producten and which radii are possible can be found in the overview in our catalog on pages 76 and 77.





Akoest-object

You can also opt for acoustic baffles to absorb the sound in a room. These baffles are available as individual wall or ceiling elements. They can be made to measure on the basis of all our types.



Akoest-lambris

All walls/ceilings are available in woodpanelling non acou on request

- > 0% Perforation (no absorption)
- > On full black core board

Can be used as outer corner panel



Akoest-box-type

On request, we can deliver frames (colour-coordinated or otherwise) in veneer, HPL or solid timber on various depths and widths. Assembled or loose.



felt panels

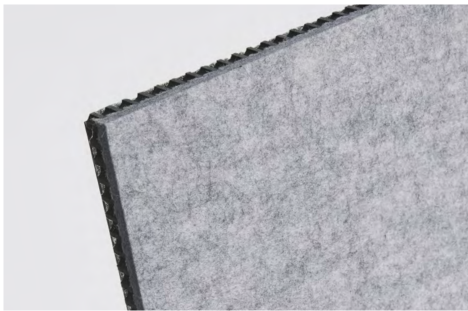
Specific to Bicoustics range is that the Core consists of a black rigid acoustic PET sheet made of more than 50% Postconsumer recycled PET fibres.

These bicomponent fibres (soft melt jacket with hard long fibre Core), are hotpressed into rigid acoustic boards measuring $3050 \times 1300 \text{mm} \times \pm 12 \text{mm}$.

These boards are light, stiff and absorb incident sound molecules very well and are therefore very suitable as core material for our acoustic panels. These boards have a fire reaction class B-s1-d0.







TYPE	NAME	TOP LAYER	DIMENSIONS	ALPHA W	ALPHA W	ALPHA W	
			(±mm)	70 mm frame	20 mm frame		PAGINA IN CATALOGUS
				50 mm Rockwool	20 mm Primawool	Directly installed on the	
				wall- ceiling	wall- ceiling	wall- ceiling	
GROOVI	ED						
Gs b	Transversal	HPL	3030 x 640 x ±14	0,95	0,70	0,25	see page 86
	core wide blade	veneer	3030 x 592 x ±14	0,95* 0,95**	0,80* 0,78**	0,40* 0,43**	
Gs w	Transversal	HPL	3030 x 640 x ±14	0,85	0,80	0,35	see page 88
	core Broad	veneer	3030 x 576 x ±14				
	blade			0,90* 0,95**	0,80* 0,78**	0,55* 0,53**	
MICRO/	NANO						
Ms	Micro	HPL	3030 x 630 x ±14	1,00	0,70	0,25	see page 92
		veneer	3030 x 600 x ±14	0,95* 0,95**	0,80* 0,79**	0,40* 0,43**	
Ns	Nano	HPL	3030 x 630 x ±14	0,95	0,70	0,30	see page 94
		veneer	3030 x 600 x ±14	0.05* 0.0/**	0.004 0.5044	0.40* 0.44*	
CI ATC				0,95* 0,94**	0,80* 0,79**	0,40* 0,44**	
SLATS	l			l	I	I	
Ls		HPL	3030 x 624 x ±22	0,95	0,80	0,35	see page 98
		veneer		0,95* 0,93**	0,80* 0,80**	0,55* 0,56**	
Ls m		Oak-Rubberwood	3030 x 637 x ±30	0,95	0,80	0,40	see page 100
		solid FJ					
MIIIII				0,90* 0,92**	0,80* 0,81**	0,60* 0,59**	
V MONO)						
Vo			3030 x 640 x ±16	0,95	0,70	0,30	see page 104
				0,95* 0,93**	0,75* 0,74**	0,40* 0,40**	
Vo ral		RAL/NCS	3030 x 640 x ±16	0,95	0,70	0,30	see page 106
				0,95* 0,93**	0,75* 0,75**	0,40* 0,40**	

^{*} NRC (Noise Reduction Coefficient): arithmetic average of measured sound absorption coefficient alphas at frequency levels of 250, 500, 1000 and 2000 Hz.

^{**} SAA (Sound Absorption Average): arithmetic average of measured sound absorption coefficient alphas at frequency levels of 200 up to 2500 Hz.

storage and handling of finished panels

The acoustic panels/planks can be mounted horizontally and vertically. For conditioning, we recommend to store the panels in the room at least 48 hours before mounting them. These panels are by nature and composition only to be mounted in a well-conditioned room with a relative humidity between 35 and 55 % and a temperature between 14 and 30 °C. Large temperature and humidity differences between front and plenum are not allowed.

