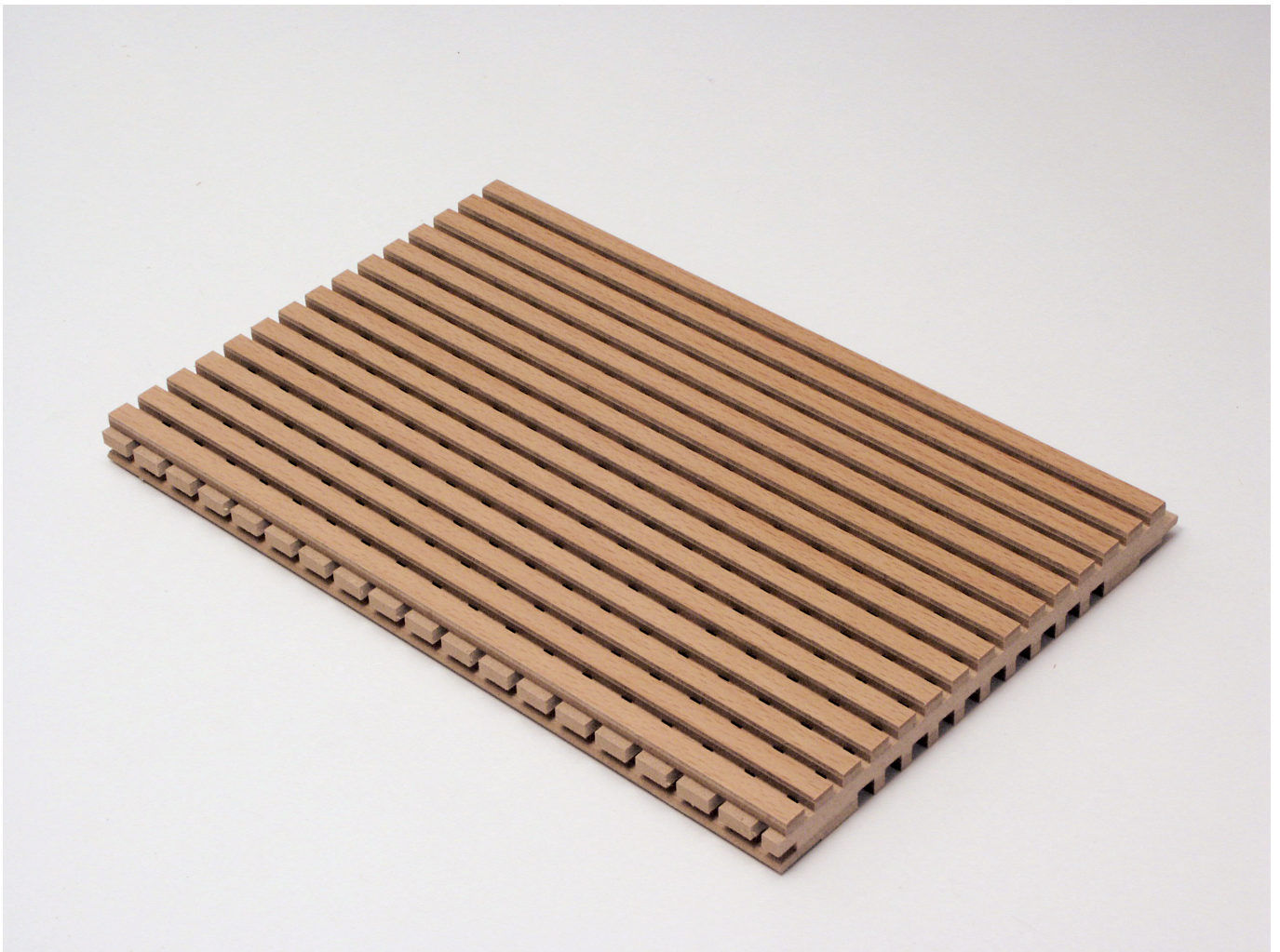


CREAWOOD®

Product Data Sheet



TAVAPAN

 swiss made

Proudly represented and distributed in Canada by:

ANC

a division of Wallworks Acoustic Architectural Products Inc.
www.acousticnoisecontrol.com
acousticnoisecontrol.info@gmail.com

Technical Facts

Support board	MDF, medium-density fibreboard
Fire resistance of the support board	<ul style="list-style-type: none"> ■ Normal combustibility, DIN B2, EN D-s2-d0 ■ Difficult to ignite, DIN B1, EN B-s2-d0
Formaldehyde content	<ul style="list-style-type: none"> ■ E1, corresponding to max. 0.1 ppm ■ EO without formaldehyde (max. 0.03 ppm)
Visible surface	<ul style="list-style-type: none"> ■ Veneered ■ Laminated ■ Lacquered in RAL/NCS colors
Rear side	<ul style="list-style-type: none"> ■ Raw, unlacquered ■ Closed or regularly slitted
Thicknesses	19 mm
Standard formats	2000, 2600, 2780, 3600, 4080 x 199 mm
Weight	With normal combustible support board: 10,5 kg/m ² With difficult to ignite support board: 11,0 kg/m ²

Advantages

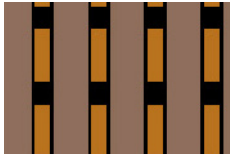
- Support board available in fire prevention class DIN B2 (normal combustibility) or DIN B1 (difficult to ignite)
- Easy installation with special clamps on tongue and groove
- Large variety of design options
- Wide-range acoustic absorption

Type Overview

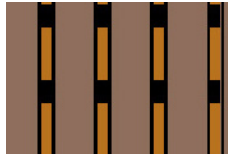
Type	Centres [mm]	Groove [mm]	Rear Side slitted	Rear Side non-slitted	Medium part dobbel grooved
A8/4 classic	8	4	x		
A12/4 classic	12	4	x		
A28/4 classic	28	4	x		
A9/3 classic	9	3	x		
A13/3 classic	13	3	x		
A29/3 classic	29	3	x		
A10/2 plus	10	2	x		x
A14/2 plus	14	2	x		x
A13/3 plus	13	3	x		x
D8/4 classic	8	4		x	
D12/4 classic	12	4		x	
D28/4 classic	28	4		x	
D9/3 classic	9	3		x	
D13/3 classic	13	3		x	
D29/3 classic	29	3		x	

The support boards are available in fire prevention class Normal Combustibility as well as Difficult to Ignite for all types.

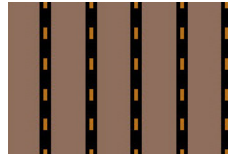
8/4 classic



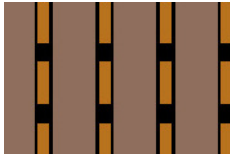
9/3 classic



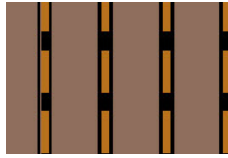
10/2 plus



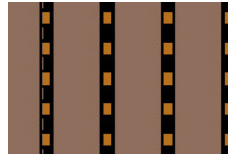
12/4 classic



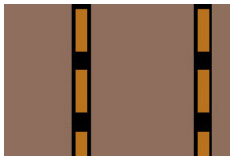
13/3 classic



13/3 plus



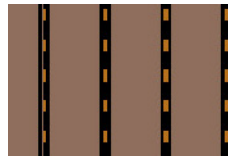
28/4 classic



29/3 classic



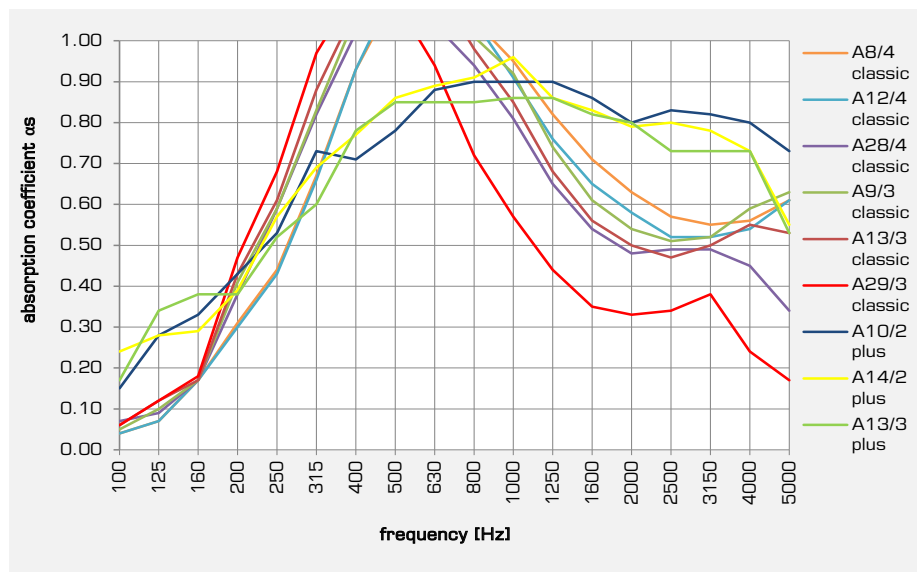
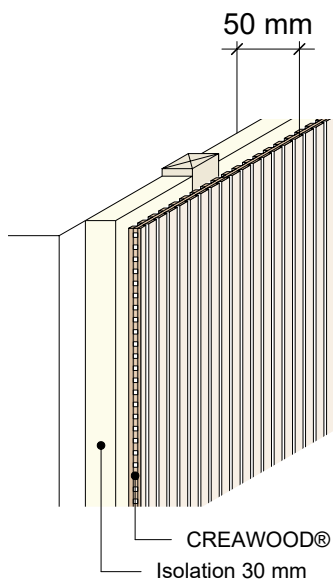
14/2 plus



Absorption Classification according to EN ISO 11654

Construction 50 mm

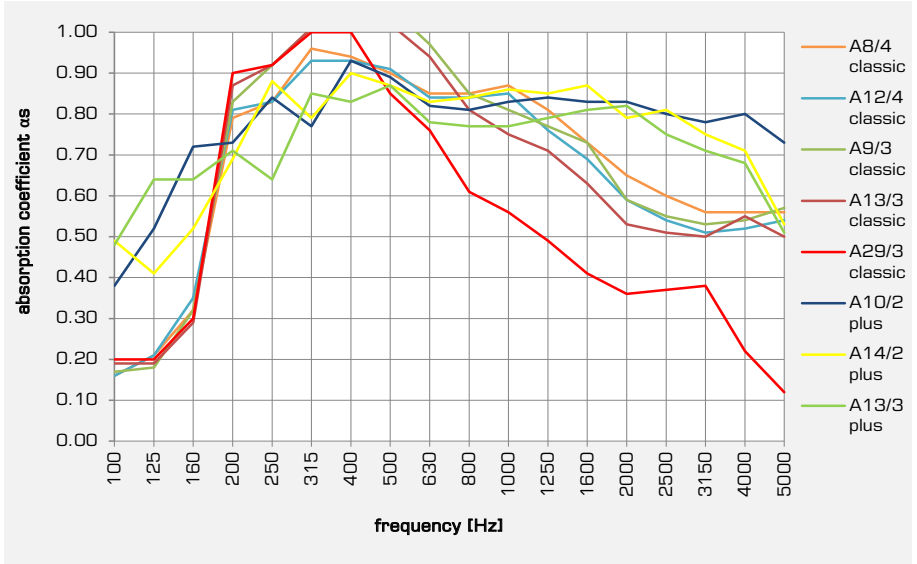
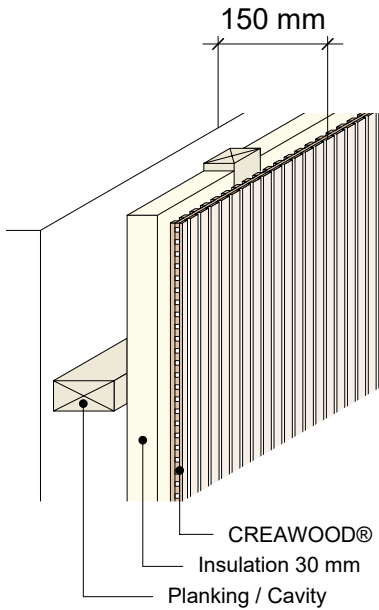
- CREAWOOD
- 30 mm Insulation, 40 kg/m³
- Cavity 0 mm



Type	Absorption coefficient α_w	Absorption class
A8/4 classic	0.70 (M)	C
A12/4 classic	0.65 (M)	C
A28/4 classic	0.55	D
A9/3 classic	0.65	C
A13/3 classic	0.60	C
A29/3 classic	0.40	D
A10/2 plus	0.80	B
A14/2 plus	0.80	B
A13/3 plus	0.75	C

Construction 150 mm

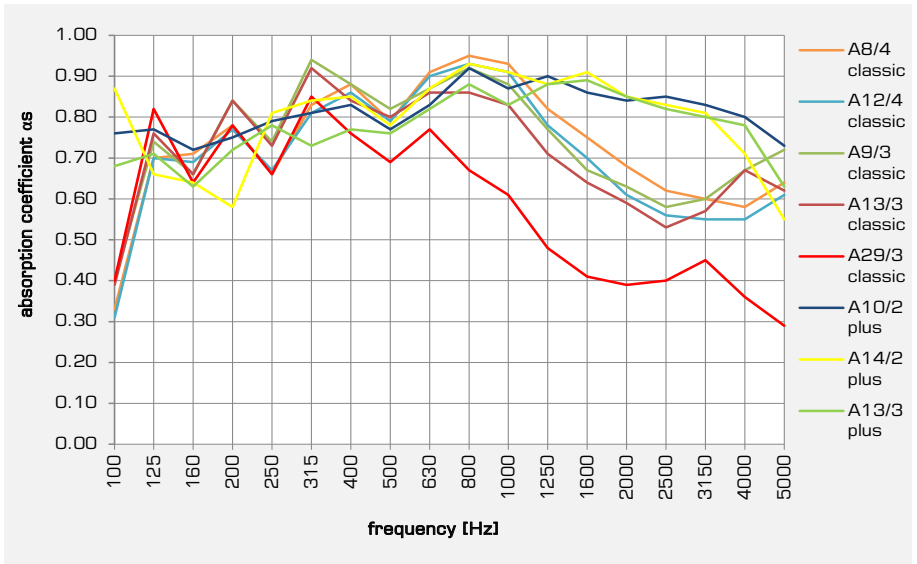
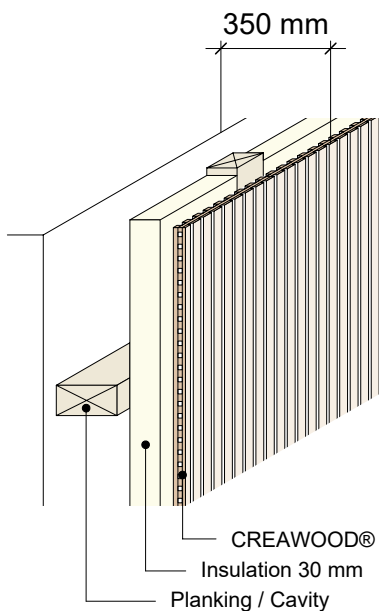
- CREAWOOD
- 30 mm Insulation, 40 kg/m³
- Cavity 101 mm



Type	Absorption coefficient α_w	Absorption class
A8/4 classic	0.70 (L)	C
A12/4 classic	0.65 (LM)	C
A9/3 classic	0.65	C
A13/3 classic	0.60	C
A29/3 classic	0.40	D
A10/2 plus	0.85	B
A14/2 plus	0.80	B
A13/3 plus	0.80	B

Construction 350 mm

- CREAWOOD
- 30 mm Insulation, 40 kg/m³
- Cavity 301 mm



Type	Absorption coefficient α_w	Absorption class
A8/4 classic	0.75	C
A12/4 classic	0.65 (L)	C
A9/3 classic	0.75	C
A13/3 classic	0.70	C
A29/3 classic	0.45	D
A10/2 plus	0.85	B
A14/2 plus	0.85	B
A13/3 plus	0.85	B