INFINITE Solutions – Acoustic panels



Our acoustic panels are made of 10x20mm **solid bamboo** strips bonded either to a highly resistant EVA1-type **acoustic** insulating foam (ABSORB), or to a sturdy **sound-absorbing** felt (PHONIC). Enhance the cosy ambience and acoustic comfort of your living spaces without sacrificing design and beauty! The EVA version can be glued to curved surfaces.







Champagne

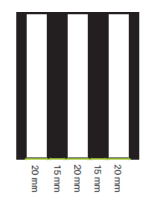
ABSORB caramel	WD20BOC595
champagne	WD20BOCH595
Dimensions	18 x 595 x 2700mm
Surface	1.6 m ² per panel
Support	Black EVA 8 mm
Weight	±10 kg/panel
Finish	Oil
Fixing	To be glued or screwed
Packaging	Packs of 2 panels
Applications	Walls, partitions, ceilings, curved surfaces.

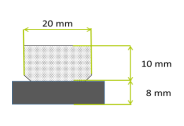
PHONIC caramel	WD20BOC595+
champagne	WD20BOCH595+
Dimensions	18 x 595 x 2700mm
Surface	1.6 m ² per panel
Support	Black filt 8 mm
Weight	±10 kg / panel
Finish	Oil
Fixing	To be glued or screwed
Packaging	Packs of 2 panels
Applications	Walls, partitions,
	ceilings.

Maintenance: None except dusting.

Storage: Boxes should be stored flat

Dimensions details:





Tel.: +32 (0)2 384 58 77

¹ Ethylène-vinyl acetate

INFINITE Solutions – Acoustic panels



Installation:

Glued

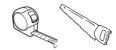






- Cut the panel to size.
- Glue the panel with parquet-type glue or other strong glue in a tube.
- Apply the panel, pressing evenly over the entire surface.

Screwed





- Cut the panel to size.
- Lightly srew the screws (black flat-headed) in width and 3 lines in height.
- Position the panel and mark screws positions on the wall.
- If necessary, drill and fit wall plugs.
- Fasten the panels

Acoustic features.

Our panels, made of solid bamboo slats spaced 15mm apart and glued to a felt or EVA backing, provide acoustic damping to improve a room's sound comfort. Resonance effects are reduced.

Tel.: +32 (0)2 384 58 77