

ACOUSTIC SOLUTIONS

Pioneered and produced in Switzerland, BASWA is the world's most versatile seamless acoustic system, with a smooth, durable marble plaster finish.

Optimised room acoustics

Seamless. Versatile. Durable. Sustainable.

Suitable for all building types, BASWA is engineered for versatility, performance, appearance and long term durability. Design for acoustic comfort, without compromise.

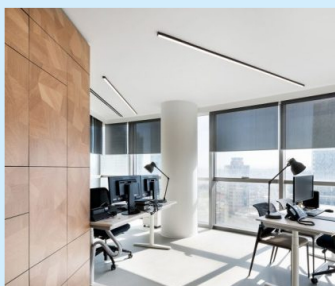
BSWA System



BASWA Phon and Fibrous Plaster Glass (GRG) Specialist

VIP Designs are the first Australian Certified Installers for the BASWA Phon range of seamless acoustic plaster solutions. The BASWA system is ideal for museums, public sector buildings, restaurants and galleries to solve reverberation issues.

We also manufacture GRG column casings, Lighting Trough, Barrels and dome ceilings for delivery throughout Australia. All products are manufactured in-house by our time served craftsmen. We can supply any standard sizes or manufacture bespoke designs as required. We proudly offer a quality service from initial contact to site delivery.



BASWA Phon Seamless Acoustic Plaster Solutions

BASWA Phon is the world's most advanced acoustic ceiling system with a hand trowelled, smooth, seamless marble plaster finish.

Pioneered and produced in Switzerland, the system enhances interior acoustics by absorbing echo and reverberation. This makes speech clearer, and interiors more functional, collaborative and healthy without compromising the design.

BASWA can be found in the new Museum for WA in Perth, the new US London Embassy, the Shard main reception, the Louvre and hundreds of high end workplace, residential, education and heritage projects globally.

Product variants include BASWA Cool, which can support or replace traditional HVAC with a silent integrated radiant heating and cooling, with no forced airflow and great acoustics.

Commercial

BASWA systems are available in different thicknesses for optimised performance, in any colour and with special finishes including concrete effect.

Plaster-Glass (GRG)

GRG is used in high quality areas of buildings such as entrance halls, atrium, lift lobbies, executive dining and meeting rooms. It is also well suited to shopping malls to clad columns and large open areas by hanging clouds to help with the acoustics.

VIP Designs strategy is to adopt the most efficient and cost effective approach to every contract whilst rigorously maintaining the highest standards throughout.

Please contact us to arrange a no obligation survey today. Free design and samples available



Pioneers in materials for room acoustics



BASWA Phon Base

Single-coat system

System thickness: 30 / 40 / 50 / 70 mm

The coarsest of our fine surface structures

Sound absorption class: A (up to α_w 0.90)

Final layer grain size: 0.7 mm

[More Information](#)



BASWA Phon fine

Single-coat system

System thickness: 30 / 40 / 50 / 70 mm

Fine surface structure

Sound absorption class: B (up to α_w 0.85)

Grain size of final layer: 0.5 mm

[More Information](#)



BASWA Phon Classic Base

Two-coat system

System thickness: 30 / 40 / 50 / 70 mm

Suitable for curved surfaces & grazing light

Sound absorption class: A (up to α_w 1.00)

Grain size of the final layer: 0.7 mm

[More Information](#)



BASWA Phon Classic fine

Two-coat system

System thickness: 30 / 40 / 50 / 70 mm

Suitable for curved surfaces and grazing light

Sound absorption class: A (up to α_w 0.90)

Grain size of the final layer: 0.5 mm

[More Information](#)



BASWA DTG

Two-layer system

System thickness: 40 mm

Direct installation on metal grid

Sound absorption class: B (up to α_w 0.80)

Final layer grain size: 0.7 mm

[More Information](#)



BASWA BASIC

One or two-coat system

System thickness: 30 mm

Robust acoustic panel made from 100% recycled glass

Sound absorption class: C (up to α_w 0.75)

Final layer grain size: 0.3 / 0.5 / 0.7 mm

[More Information](#)

We Are Happy To Advise You

Your Contact

- + Why should I improve the room acoustics?
- + What is the composition of BASWA acoustic solutions?
- + How is a BASWA acoustic ceiling installed?
- + Is BASWA also suitable for swimming pools?




- + Can I repair and clean the BASWA acoustic ceiling?
- + Where are BASWA acoustic systems available?
- + Can I order directly from BASWA?
- + How much does a BASWA acoustic system cost?

Martin Bird

 martin@vipdesigns.com.au
 mob: +61 406 011 642

Navigation
Home
Project
Contact Us



Contact Us
 2/23 Longitude Avenue, Neerabup, Western Australia, 6031
 martin@vipdesigns.com.au
 mob: +61 406 011 642