TAVINEL ACOUSTIC PANEL—C27 / 16

DATA SHEET



Architectural Specifications

PRODUCT

TAVINEL C27 / 16 is a acoustic panel using a rectangular and unique angled perforated design, giving a very uniform appearance when used as wall or ceiling treatment.

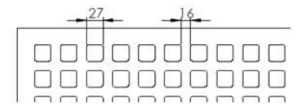
The Tavinel panels are made up of an MDF core sandwiched between a surface layer of real wood veneer, melamine or paint and an acoustic

DIMENSIONS

Perforation Face: 27 mm squares , 16mm apart 34.2 % perforated face Open area:

Thickness: 12mm Weight: 9,5 kg / m2 Standard sizes:

Planks - 600 x 600, 1200 x 600mm (Standard) Panels - Other sizes available upon request



MATERIAL SOURCE

All material used in the production of WoodcomGSV panels are from European sources. All manufacturing is done in the factory in Spain to the highest quality norms.

Our wood product components are sourced from providers with environmentally friendly practices and were required or request we supply certified materials; PEFC and FSC Mdf & Veneers.

EDGE DETAIL

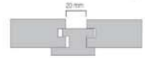
The TAVINEL range of panels can be machined to various edge profiles;

A range of edge profiles are available to suit the designers / architects' preferred look and installation method.

TG 03 - Tongue & G with 3mm Gap



RV 20 - Reveal, 20mm Shadow Gap



TGV 02 - Tongue & Groove V Joint



TBV 03 - Bevelled Joint 3mm Gap



BIRCH FINISH - MELAMINE



FINISHES

The TAVINEL acoustic panels are available in a varying range of surface finishes from real wood veneers, melamine and HPL to high quality painted surfaces.

Real Wood Veneers

- All wood species - First quality

Man made veneers

- Reconstituted veneers - Good colour match Melamine

- Wood grain, Solid colours - Budget

Laminates (HPL) - Wood grain , Solid colours - High wear

Paint

- Matt, Semi-Matt & Gloss - Design









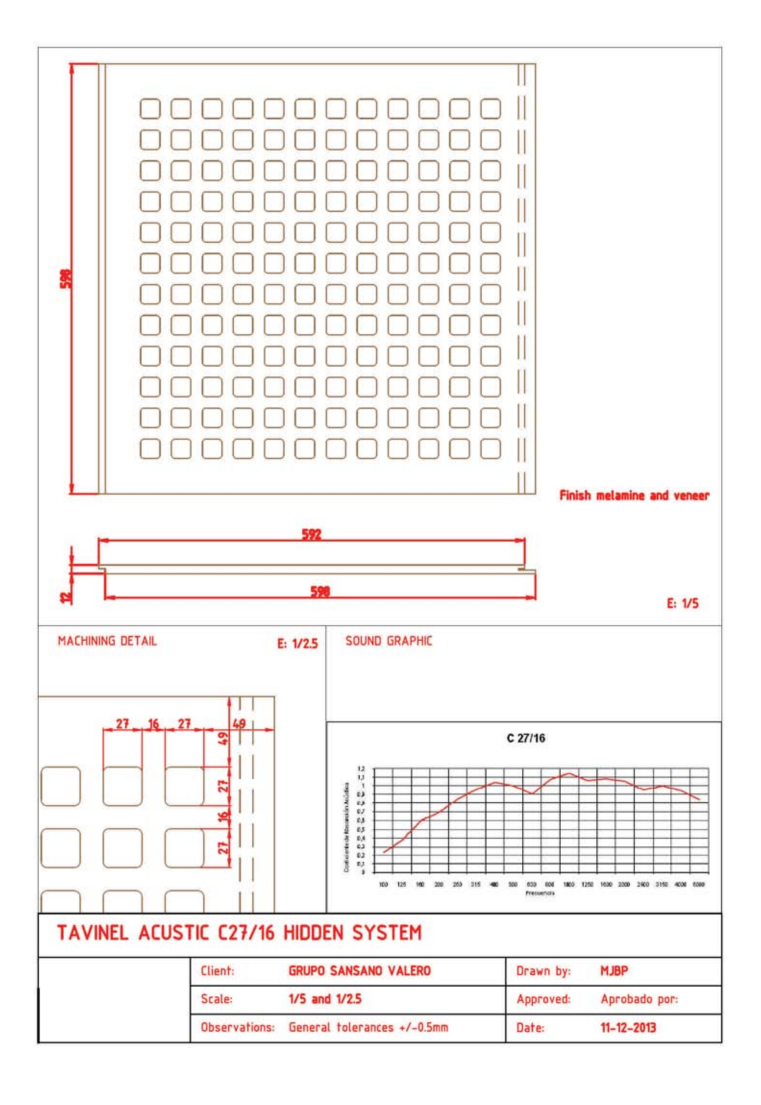
APPLICATIONS

The TAVINEL C27/16 panel is designed for use in areas requiring a high level of sound absorption as acoustic treatment,

Conference Centres Airports Universities Multi purpose halls

Auditoria Banquet Halls Hotels Restaurants

Leisure Centres Theatres



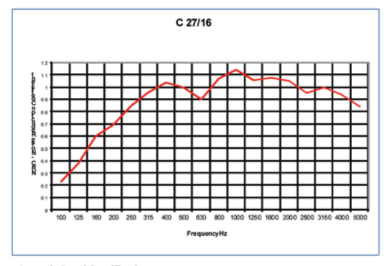
TAVINEL ACOUSTIC PANEL - C27 / 16

DATA SHEET



Acoustic Performance

Absorption rating - HIGH



Acoustic Panel Specifications;

Panels are tested in a laboratory using 40mm of acoustic insulation, 30kg/m3 and with an air gap of 250mm.

Area Grooved Face: 34.2%% Area Perforated Back: 54.5%

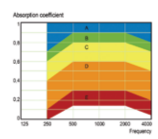
125	250	500	1000	2000	4000	NRC
0.38	0.85	1.0	1.14	1.05	0.94	1.0

NRC Value: 1.0 Absorption: Class A

ACOUSTIC ABSORPTION

The unique design and perforation type, size and quantity make the TAVINEL C27/16 a absorbent panel often difficult to achieve in wood panels.

Very good absorber for mid to high frequency ranges.



Technical Specifications

INSTALLATION

The TAVINEL panels are designed to be Installed using the Woodcom GSV edge profiles or half perforation system.

Products are to be installed to manufacturers recommendations by experienced installers.

Material should rest for 2 to 3 days prior in the site conditions before carrying out the installation work. In new buildings with fresh concrete and plaster, installation should not be carried out until the relative humidity has equalised.

An expansion joint of 2-3mm should be allowed for every 7 meters.

When the finish is veneer - a natural product with inherent variations, panels should be selected for colour and grain matching prior to installation.

TECHNICAL ADVICE

Our qualified installation and acoustic engineers are available to assist with technical advice on specifications and installation requirements at info@woodcomgsv.com.

HANDLING AND STORAGE

TAVILINE acoustic panels should be stored in a dry environment, flat and covered to protect them from dust and dirt. Package should be opened and panels allowed to acclimatize prior to installation.

As these are **finished products** care should be taken in handling to prevent scratching and breakage.

FIRE PERFORMANCE - HIGH

The core material used in Fire Rated panels is **Euroclass Bs2d0** Mdf . When veneer is the finish we also use a fire retardant lacquer, Euroclass Bs2d0.

IMPACT RESISTANCE - HIGH

Medium density fibreboard panels used in our acoustic products are impact resistant and ideally **suited for use is high traffic areas** such a corridors and lecture theatres in schools, universities and public spaces.

