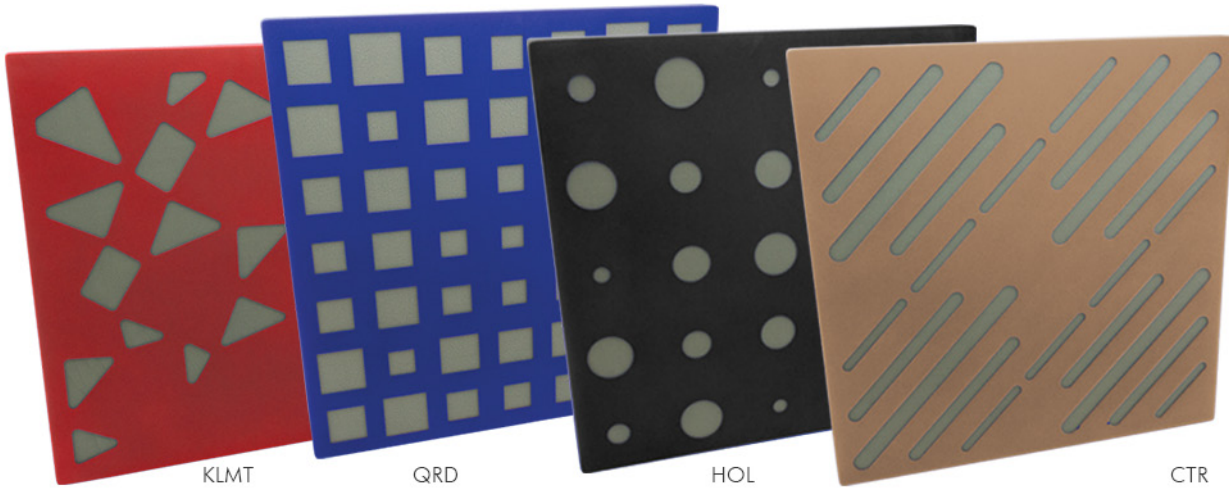




# NOVEN CTR®

ABSORBENT PANEL



Images of NOVEN in the 4 different available perforations

## DESCRIPTION

NOVEN® is a perforated flat shape acoustic panel. It is made of a flexible open-cell Acoustic Foam with a rigid housing of perforated ABS, with coloured velvety finishing. This attractive product allows the combination of two colours; the colour of the housing and color of the acoustic foam or its fabric color, giving its appearance a several appealing colour combinations. The inner absorbing core is made of open-cell acoustic foam composing their inner absorption core with fire-resistant fabric finishing.

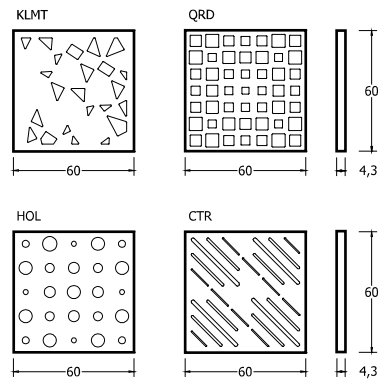
A great approach to controlling noise, excess reverberation and sound reflections is to utilize use acoustic absorption modules for decorative reasons. This product has four different perforation options; KLMT, QRD, HOL, CTR.

Commercial areas, public spaces, airports, offices and hotel foyers can be easily acoustically treated with this effective and attractive solution, giving rooms an attractive appearance. NOVEN® can be applied in large quantities on ceilings and walls. It can be applied with the provided glue, or, optionally with self-adhesive on the back, allowing a very fast and easy installation. The installation method was optimized to have a great effect in; restaurants, bars and pubs, meeting rooms, mid and large rooms such as pavilions, auditoriums, etc..

## FEATURES

- Raw Materials: drilled ABS with velvety finishing, acoustic foam with fabric
- NRC: **0.77/m²**(KLMT), **0.83/m²**(QRD), **0.79/m²**(HOL), **0.79/m²**(CTR) [ $>250\text{Hz}; <1\text{KHz}$ ].
- Available in 4 different aesthetic decorative options
- Perforations: KLMT / QRD / HOL / CTR
- Flame resistance: VO - UL94 standards (similar to M2) for ABS front;
- Euroclass B-s3, d1 (similar to old M1) for acoustic foam
- Very easy to install with mounting glue (sold separately)

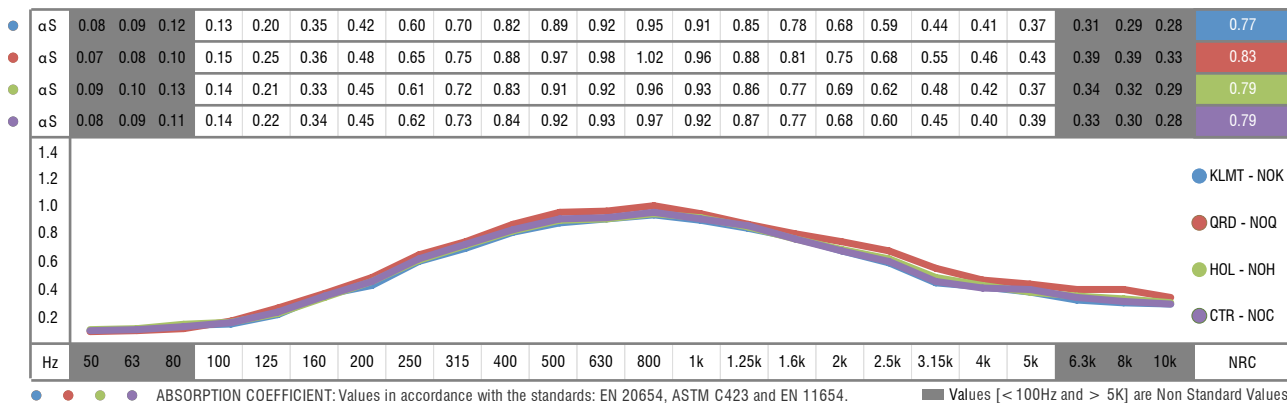
## TECHNICAL DRAWINGS



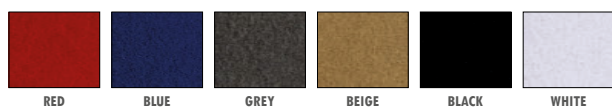
## MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
NOK060 - KLMT	60 cm	60 cm	4.3 cm	1.1 Kg
NOQ060 - QRD	60 cm	60 cm	4.3 cm	1.1 Kg
NOH060 - HOL	60 cm	60 cm	4.3 cm	1.1 Kg
NOC060 - CTR	60 cm	60 cm	4.3 cm	1.1 Kg

## ABSORPTION COEFFICIENT



## VELVETY COLOURS - front plate



## STANDARD FABRIC COLOURS



## IMPORTANT NOTICES

- JOCAVI® accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
- Given the fragility and sensitivity of the raw materials used in the ATP® product range, we advise and recommend these products are not installed within reach of physical contact by people or objects. Physical contact may damage these products.
- Colour examples shown are only for reference. JOCAVI® cannot guarantee that the colours represented will exactly match the colours of the products shipped, due to the variances among different monitors and printers. Some colour variation may occur between production runs of Acoustic Foam products. Colour consistency in similar products is not guaranteed, some nuances can happen. Colour fading will occur with UV exposition over time.
- JOCAVI® products are fire retardant and/or self extinguishing to varying extents. Before purchasing any of our acoustic foam products, please check with your local fire marshal or building inspector for approval. We cannot guarantee that any product meets the specific building code regulations in your area/country as regulations widely vary from place to place. JOCAVI® will not be held liable for property damage or injuries caused by the misuse of our products.
- Typical Indoor Comfort Standards state a temperature range of 20°C - 27°C (68°F - 81°F), and a relative humidity of less than 60%. These would be considered as normal operational levels of ATP® products' range.
- Despite all the standard sizes of all products, several of our models can be customized upon previous consultation to info@jocavi.net.
- Sizes may slightly vary due to their production method and some inherent raw-materials characteristics.