

Image of 180x60cm model Ref.:MTPF025QC

DESCRIPTION

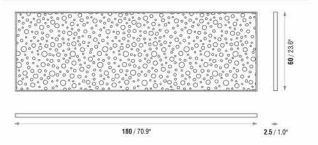
WALLPERF® is an additional option within the IN® absorption panels range. It is mainly meant for stadiums, large halls, airports, subways and bus stations, as well as for industrial applications. It can also be applied in moist environments or outdoors.

This panel's structure is made on a perforated metal lacquered plate, which gives the product a good robustness; the interior is built by combining absorbent raw materials made from mineral and synthetic fibers.

The typical public and industrial spaces require an adequate planning of acoustics in order to provide good sound perception. The brand IN® has come up with this line of products which has a good absorption in the largest common noise range.

Although it is different in aesthetic terms, the WALLPERF® is attractive and has a pleasant design. The WALLPERF® is available in multiple colours with the same acoustic features. It is easy to install on the walls and ceilings with its own accessories.

TECHNICAL DRAWINGS



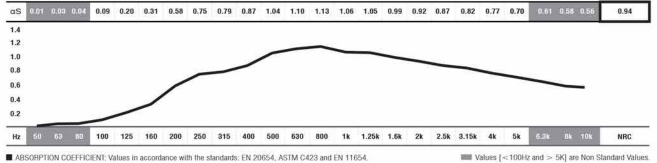
FEATURES

- · Made of metal lacquered plate and different raw absorbent materials inside.
- NRC: 0.94/m².
- . Fire-resistance: B-s1,d1 (similar to old M1). · For ceiling and wall applications.
- · Good robustness and airborne noise control.
- · Suitable for areas with large space, subways, stadiums, airports and bus stations, pavilions as well as for public or industrial facilities.

MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
MTPF025QC	180 cm (70.9 in)	60 cm (23.6 in)	2.5 cm (1.0 in)	3.3 Kg (7.28 lbs)

ABSORPTION COEFFICIENT



Walues [<100Hz and > 5K] are Non Standard Values

STANDARD COLOURS



IMPORTANT NOTICES

- JOCAV** accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.

 The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not brinding because drightness, contrast and colour balance may vary due to the jumining prior colours. Colours may vary due to traw-metherial suppliers changes and some differences may occur in frontal range. Close attention must be paid to the storage conditions and the acclimatization before, during and after the install rypical indoor Countries Instandards sets as the acceptance range of 20°C 27°C (69°F 81°F), and a relative huminary of less than 60°F. These would be considered as normal operational levels of JUCAV* products range.

 Usephe all the standard sets of all products, this modified are useful considerables as common and the product of t