

# Danacoustic M

(200 – 300 mm)

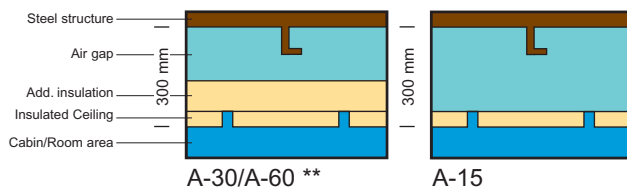
M Danacoustic can be fitted - and refitted as necessary - swiftly and easily with the panels clipping into a carrier system and then secured in place by screws. Again, to facilitate access, each individual panel can be easily removed.

The system fully satisfies all current fire regulations and, although very light, has very good sound control properties. It has been used with success on marine vessels, oil rigs and other offshore installations.

The flexibility of the Danacoustic M system can easily cope with a variety of lighting and ventilation systems.

## DANACOUSTIC M - COLOURS

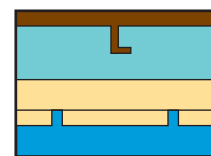
Colour is obviously an essential element in interior design, so although standard panels are white, we can work with your designers to meet almost any colour specification.



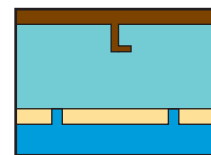
DESCRIPTION	M200 - M250 - M300	
<b>Fire Class</b>	B-0/A-15	B-15/A-30/A-60 **
<b>Module width*</b>	200-250-300 mm	200-250-300 mm
<b>Length</b>	50-5000 mm	50-5000 mm
<b>Insulation Thickness</b>	25 mm	25+50 mm
<b>Density</b>	31-35 kg/m <sup>3</sup>	31+40 kg/m <sup>3</sup>
<b>Weight</b>	9-8.7-8.5 kg/m <sup>2</sup>	11-10.7-10.5 kg/m <sup>2</sup>
<b>Sound reduction</b>	D ≤ 42 dB	D ≤ 50 dB
<b>Thermal Properties</b>	U=1.16 W/m <sup>2</sup> K	U=0.42 W/m <sup>2</sup> K

\* Other modules can be delivered (depending on quality)

\*\* Contact Norac for further information.



B-15



B-0

