



INSULATION
SOUNDPROOFING

SOPRAROCK M

MINERAL WOOL

ROOFS

WALLS

INNOVATION SINCE 1908

SOPREMA has developed around the idea that the quality, durability and reliability of materials must match builders' ambitions and expectations. For more than 100 years, SOPREMA has been using its expertise to develop a variety of high-end products that meet or exceed all the requirements of the construction field.



WATERPROOFING



INSULATION



SOUNDPROOFING



FLOORING



COMPLEMENTARY SOLUTIONS

SOPREMA is an international manufacturer specializing in the production of waterproofing and insulation products, as well as vegetative and soundproofing solutions, for the building and civil engineering sectors.

SOPREMA ASIA PACIFIC

SINGAPORE

+65 6962 0755

60 Paya Lebar Road
Unit 12-11 (Lobby 1)
Paya Lebar Square
Singapore 409051

info@soprema.com.sg

CHINA

+86 21 6252 1882

Unit E, Level 9, Block 4,
269 Tongxie Road
Shanghai,
China, 200335

info@soprema.cn

RIGID STONE WOOL PANELS FOR THERMAL AND SOUND INSULATION

BR377_v05112018 Asia Pacific





SOPRAROCK M

Looking for INSULATION SOLUTIONS that are energy saving and fire-resistant with soundproofing properties?

SOPRAROCK M is SOPREMA's high-performance range of rigid stone wool panels for thermal and sound insulation. Thank to its multipurpose properties, SOPRAROCK M can be used for curtain walls, double-skin metal roofs, drywall partitions, and ceilings. SOPRAROCK M can meet the needs of the most demanding building structures.

CERTIFICATION



SOPRAROCK M is SGBC certified. SOPRAROCK M is manufactured according to the principles of sustainable building, respecting the environment, human resources, and the economy!

WHAT IS STONE WOOL?

Stone wool was first discovered in the Hawaiian Islands in the early part of the last century. It is a natural product resulting from volcanic activity. Its manufacturing process makes it very durable and highly insulating. It is made of 100% natural materials, is both recyclable and reusable, and is considered today as a product of choice by contractors, architects, and building owners worldwide.



CHARACTERISTICS



FIRE RESISTANCE
SOPRAROCK M products are non-combustible and resistant to temperatures of over 1,000 °C. They provide maximum protection against the spread of flames in the event of a fire, and reduce the likelihood of toxic gases and smoke forming.



DIMENSIONAL STABILITY
Thanks to the expansion coefficient of stone wool, SOPRAROCK M products are only mildly, if at all, affected by temperature fluctuations.



ROT-PROOF
SOPRAROCK M panels are rot-proof and made from non-corrosive materials. Mold, fungi and bacteria could very well surface, but have no impact on the performance or R-value of SOPRAROCK M panels.



WATER-REPELLENT
SOPRAROCK M products have a low water vapour absorption capacity of 0.03% and hold less than 1% of water per volume.



ENERGY SAVINGS
Buildings with SOPRAROCK M stone wool panels provide savings in energy. Variations in the dimensions of other board insulation types may lead to heat loss, thereby increasing energy consumption.



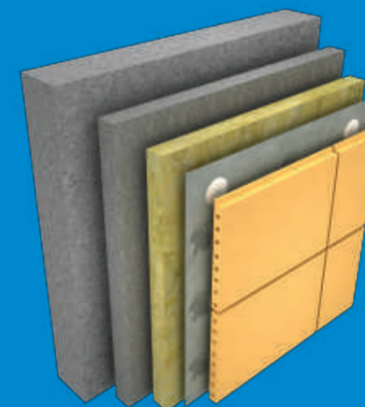
ACOUSTIC PROPERTIES
The non-directional structure of SOPRAROCK M panel fibers dampens ambient noise and provides a more comfortable and calm environment.

DIMENSIONS

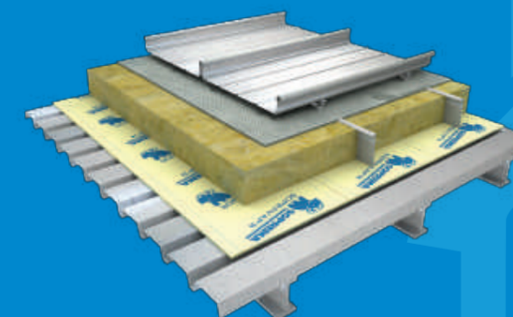
| LENGTH x WIDTH (m) | THICKNESS (mm) | DENSITY (kg/m ³) |
|--------------------|----------------|------------------------------|
| 1.2 x 0.6 | 50 to 100 | 60 to 140 |

PROPERTIES

| PROPERTIES | UNIT | VALUES | | | | | STANDARDS |
|---|---|--------|-------|-------|-------|-------|------------|
| | | M 60 | M 80 | M 100 | M 120 | M 140 | |
| Nominal volumetric weight | kg/m ³ | 60 | 80 | 100 | 120 | 140 | - |
| Declared thermal conductivity at 20 °C | W/mK | 0.034 | 0.035 | 0.035 | 0.036 | 0.038 | ASTM C518 |
| Long-term immersion | kg/m ² | < 3 | | | | | EN 12087 |
| Water absorption during short-term immersion (WS) | kg/m ² | < 1 | | | | | EN 1609 |
| Reaction to fire | Euroclass | A1 | | | | | EN 13501-1 |
| Noise absorption coefficient | Contact your local representative for more information. | | | | | | |



CURTAIN WALL



DOUBLE-SKIN METAL ROOF



DRYWALL PARTITION