

SOUND INSULATION

MULTY-LAYERED PRODUCTS WITH A HEAVY LAYER





HEAVY LAYER PRODUCT: THE ALTERNATIVE TO LEAD

Under the APLOMB brand, TROCELLEN has been commercialising for many years a multi-layer product, with one or more sheets of lead, laminated with flexible insulating materials.

Lead is not always readily accepted by installers and designers; which is why we have developed an alternative with a polyolefin heavy layer.

Advantages compared to lead

- Non-toxic.
- Combines easily with Trocellen, to obtain a completely recyclable product.
- Roll width > 1 m.
- Available everywhere

Disadvantages compared to lead

- For an equal weight in grams, greater thickness must be used: This causes a more rigid final product.
- More elastic; less malleable than lead.
- More voluminous.
- Fire retardant.

The ISOLMASS line

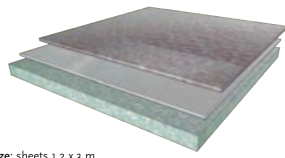
A multi-layered product range, with heavy sleeve, laminated with flexible, resilient, and sound absorbing materials.





Composition

- Layer of polyethylene foam (anti-vibration), thickness 3 mm.
- Heavy layer weighing 4 kg/m².
- Polyurethane open cell layer (sound absorbion), thickness 12 mm.

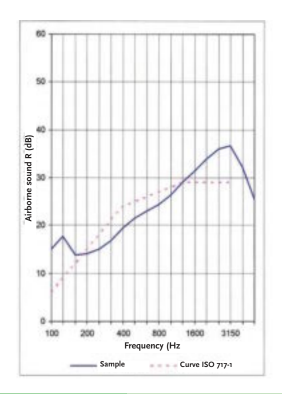


- Size: sheets 1.2 x 3 m.
- Packaging: rolled in cardboard box (0.25 x 0.25 x 1.25 mm).
- Applications

Sound insulation of waste water piping in polyethylene or PVC. The product must be installed with the polyurethane in contact with the pipe. Wrap it around the pipe, taking care not to leave any exposed parts and secure it mechanically with straps or metal wire. Wrap it around the pipe, taking care not to leave any exposed parts and secure it mechanically with straps or metal wire

Sound insulation of walls - evaluation index, with a sample curve at 500 Hz, calculating the frequency range between 100 and 3,150 Hz (ISO 140-3, ISO 717-1): Rw = 25 dB.







Trocellen 3 mm HL 4 kg/m² Trocellen 3 mm

■ Composition:

- Layer of polyethylene foam (anti-vibration), thickness 3 mm.
- Heavy sleeve layer weighing 4 kg/m²
- Layer of polyethylenene foam (anti-vibration), thickness 3 mm.



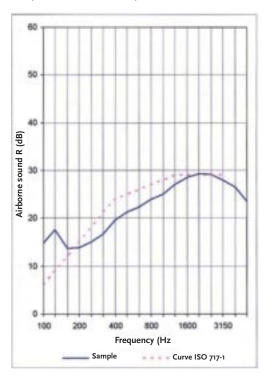
- **Size**: sheets 1.2 x 3 m.
- Packaging: rolled in cardboard box (0.25 x 0.25 x 1.25 mm).

■ Applications:

Flooring underlay and in civil construction walls.

It is used to reduce low frequency sound waves, supplying mass to the partition.

<u>Wall sound insulation</u> - evaluation index referred to sample curve at 500 Hz, calculated in the band between frequencies 100 and 3,150 Hz (ISO 140-3, ISO 717-1): Rw = 25 dB.



ISOLMASS DOUBLE LAYER - HEAVY SLEEVE + TROCELLEN

We have also created a set of combinations of a heavy sleeve plus a resilient **TROCELLEN** mat for every day use in the construction sector.

ISOLMASS 5PE3



- Composition: 5 kg/m² and 3 mm of Trocellen.
- Size: sheets 1.2 x 3 m.
- Packing: rolled up in cardboard box (0.25 x 0.25 x 1.25 mm), or in bulk.

Applications:

- Floor and on light walls: For all uses requiring considerable mass and a desolidifying layer.

ISOLMASS 3-5PE4 P



- Compositions: TNT, 3.5 kg/m² and 4 mm of Trocellen.
- **Size**: Rolls 1 x 8 m.
- Packing: 20 rolls on a pallet, with stretch film.
- Applications:
- <u>Floor and on light walls</u>: With resilient layer of greater thickness. In this case, the sleeve is provided with a anti-abrasion textile, laminated on the surface.



- Composition: 2 kg/m² and 2 mm of Trocellen.
- **Size**: Rolls 1 x 8 m.
- Packaging: 30 rolls on a pallet, with stretch film.
- Applications:
- $\underline{\text{On floors and light walls}}$: A combination for all ultra-thin applications.

SUMMARY

TROCELLEN ISOLMASS 11

A three-layer composite product for aerial sound insulation of waste water pipes in plastic and partitions in general. Composed of a heavy, charged polyolefinic layer, laminated on both sides with TROCELLEN cross-linked PE foam with a thickness of 3 mm, and open cell PU with an initial thickness of 12 mm.

Net weight: 4.4 kg/m².

TROCELLEN ISOLMASS 22

A three-layer composite product for impact and aerial sound insulation of floors and walls. Composed of a charged, polyolefinic heavy layer, laminated on both sides with TROCELLEN cross-linked PE foam with a thickness of 3 mm.

Net weight: 4.2 kg/m².

TROCELLEN ISOLMASS 5PE3

A two-layer composite product for impact and aerial sound insulation of floors and light walls. Composed of a heavy, charged polyelofinic layer, laminated on one side with TROCELLEN cross-linked PE foam, thickness 3 mm.

Net weight 5.1 kg/m².

TROCELLEN ISOLMASS 3-5PE4 P

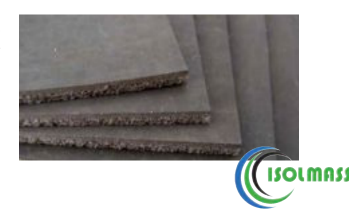
A two-layer composite product for impact and aerial sound insulation of light floors and walls. Composed of a charged, polyolefinic heavy layer, covered on one side with TROCELLEN cross-linked PE foam with a thickness of 4 mm and on the other side with PP protective textile.

Net weight: 3.7 kg/m².

TROCELLEN ISOLMASS 2PE2

A two-layer composite product for impact and aerial sound insulation of light floors and walls. Composed of a charged, polyolefinic heavy layer, covered on one side with Trocellen cross-linked PE foam with a thickness of 2 mm.

Net weight: 2.1 kg/m².



INTERNATIONAL LOCATIONS

Headquarters **TROCELLEN GmbH**

Mülheimer Straße 26 53840 Troisdorf Germany Ph. +49 2241 85 04

Fax +49 2241 85 37 53

TROCELLEN Italia S.p.A.

Via della Chimica, 21-23 20867 Caponago (MB) Italy Ph. +39 02 95 96 Fax +39 035 50 21 74

TROCELLEN Italia S.p.A.

Sales office Via Dante, 3 20867 Caponago (MB) Italy Ph. +39 02 959 621 Fax +39 02 959 62 235

TROCELLEN Ibérica S.A.

C/Avila, s/n 28804 Alcalá de Henares Spain Ph. +34 91 885 55 00 Fax +34 91 885 55 01

TROCELLEN S.E.A. Sdn Bhd

Lot 2213, Kg. Batu 9 Kebun Baru, Ialan Kasawari. 42500 Telok Panglima Garang Selangor Darul Ehsan, Malaysia Ph. +60 3 3122 1213 Fax +60 3 3122 1211

TROCELLEN GmbH, UK Office

Central Chambers, 77 Westborough Scarborough, North Yorkshire YO11 1 TP United Kingdom Ph. +44 1723 376 111 Fax +44 1723 376 444

TROCELLEN Rus

141402 Moskovskaya - oblast Himki - 2, post box 186 Russian Federation Ph. +7 495 739 44 38 Fax +7 495 739 44 21

Polifoam Plastic Processing Co.

Ltd. Hungary Táblás u. 32 1097 Budapest Hungary Ph. +36 1 347 98 00 Fax +36 1 280 67 08

www.trocellen.com



