

SOUND INSULATION

AIRSILENT - APLOMB



AIRSILENT

Flexible, open cell polyester-based polyurethane foam used for sound-proofing.

PHYSICAL-CHEMICAL CHARACTERISTICS

- Density: 25 ÷ 30 kg/m³
- Colour: Anthracite
- Uniform cell structure
- Resistant to air flow with consequent improvement in sound absorbtion
- Increased hysteresis and reduced elasticity for enhanced shock absorption
- Resistant to organic solvents
- Stretch and tear-resistant
- Hard wearing
- Temperature resistant from -20 °C to + 120 °C

Thanks to these characteristics, **AIRSILENT** can be cut into ashlar shapes making the product aesthetically attractive too when used externally and in view. The special composition of the foam with polyester base ensures that the product is conforms to the fire behaviour standard **FMVSS MOTOR VEHICLE SAFETY Std 302** for all the suplied thicknesses.

FLAT AIRSILENT

K type: anthracite colour

KP type: as K type bonded on one side with black embossed

polyolefin film.

AL type: as K type bonded on one side with metallic embossed

polyolefin film.

K-ALU type: as K type bonded on one side

with aluminium

The black or metallic film covering is applied for protection, making the protect resistant to dust and humidity and prolonging its life span.

- Size: 1.500 mm high rolls in various lengths
- Thickness: 10 15 20 25 30 mm

EGG-BOX SHAPED AIRSILENT

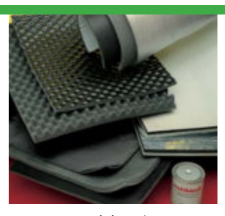


Same characteristics as K type

■ Thickness: 20 mm = 10 flat and 10 Egg-box shaped

30 mm = 15 flat and 15 Egg-box shaped 40 mm = 20 flat and 20 Egg-box shaped 50 mm = 25 flat and 25 Egg-box shaped

- Size: 1.500 mm high rolls in various lengths
- 40 mm thickness available in 1.00 x 2.00 m sheets



AIRSILENT - sound absorption - EN 20354

30 mm K-type Airsilent

20 mm K-type Airsilent

10 mm K-type Airsilent

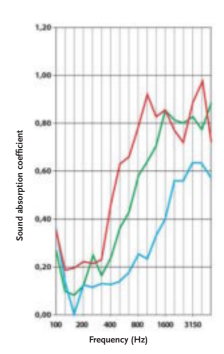
20 + 20 mm

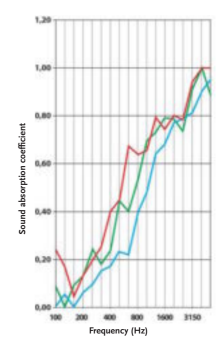
15 + 15 mm Airsilent

10 + 10 mm

Airsilent

Airsilent

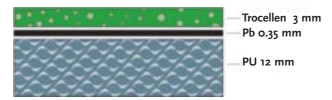




APLOMB

Multi-layered product with one or more layers of lead bonded with flexible, muffling and sound-absorbing materials.

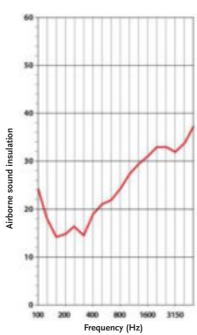
APLOMB 11

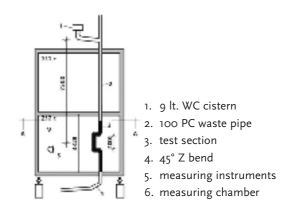


- Composition:
 - Layer of polyethylene foam (anti-vibration) laminated with embossed black film, **3mm** thick.
 - 0.35 mm, 4 kg/m² weight lead layer
 - Layer of open-cell (sound-absorbing) polyurethane foam, 12 mm thick
- Size: 1.00 x 2.00 m sheets
- Packing: Rolled in cardboard (0.20 x 0.20 x 1.00 m)
- Uses: Noise insulation for waste water piping in polyethylene or PVC. Wrapped around the pipes, lowers the noise level from waste water by c. 15 dB.
- Sound insulation for walls: Evaluation index, with a sample curve at 500 Hz, calculating the frequency range from 100 Hz and 3150 Hz (ISO 140/3, ISO 717/1): Rw = 26.0 dB



Wall insulation





Tests carried out at EMPA (0.5 mm lead layer) (SWISS REGULATING AUTHORITY)

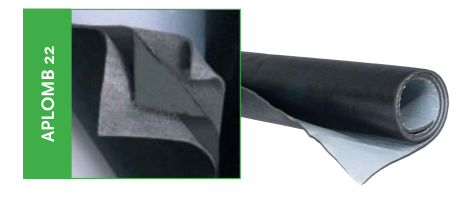
TEST AIRBORNE SOUND INSULATION

Load (l/min)	No insulation dB(A)	Insulation dB(A)	Reduction dB(A)
50	63	46	17
100	66	50	16
200	68	54	14
			average = 16

APLOMB 22



- Composition:
 - Layer of polyethylene foam (anti-vibration) laminated with embossed black film, **3mm** thick.
 - **0.35 mm, 4 kg/m²** weight lead layer
 - Layer of anti-vibration polyethylene foam laminated with black embossed film, **3 mm** thick
- Size: 1.00 x 3.00 m sheets
- Packing: Rolled in cardboard (0.20 x 0.20 x 1.00 m)
- Uses: Underlay and walls for houses, offices etc.
 This product is used to prevent noise entering or leaving a specific area or room (especially low frequency waves).
- Evaluation index, with a sample curve at 500 Hz, calculating the frequency range from 100 Hz and 3150 Hz (ISO 140/3, ISO 717/1): Rw = 24,5 dB

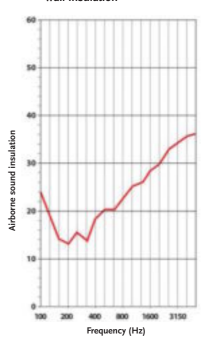


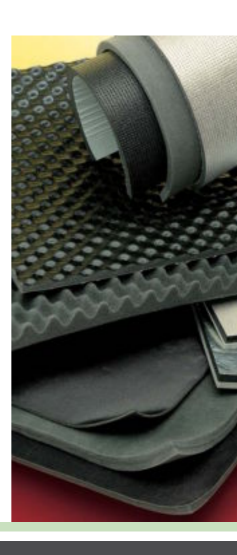
APLOMB AL/CL1



- Composition:
 - Layer of polyethylene foam (anti-vibration) laminated with embossed metallic film, **Class 1, 3mm** thick.
 - 0.35 mm, 4 kg/m² weight lead layer
 - Layer of polyethylene foam (anti-vibration), **6 mm** thick **Class 1 (I)** bonded with black embossed film
- Size: 1.00 x 1.50 m sheets
- Packing: on sight
- Uses: sound proof cladding for pipes, walls and cabins (when Class 1 product is required).

Wall insulation





airsilent - aplomb

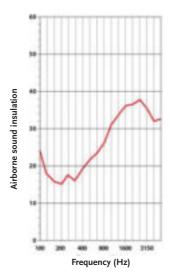
APLOMB 1



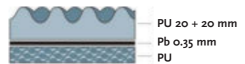
- Composition:
 - Layer of open cell polyurethane foam, variable thickness
 - 0.35 mm, 4 kg/m² weight lead layer
 - Layer of open-cell polyurethane foam, variable thickness
- Size: 1.00 x 2.00 m sheets
- Packing: Rolled
- Uses: used for sound-proof walls where the dampening capacity of the lead is backed up by the high absorption capacity of polyurethane.
- Evaluation index,with a sample curve at 500 Hz, calculating the frequency range from 100 Hz and 3150 Hz (ISO 140/3, ISO 717/1): Rw = 27 dB

APLOMB1

Wall insulation

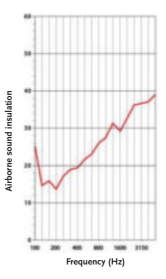


APLOMB 1/B



- Composition:
 - Layer of polyurethane foam, 10 mm thick
 - 0.35 mm, 4 kg/m² weight lead lamina
 - Layer of **20** + **20** mm Egg-box shaped polyurethane foam. Also available **15+15** mm.
- Size: 1.00 x 1.50 m sheets
- Packing: Rolled or laid flat
- Uses: used for visible sound insulation
- Evaluation index, with a sample curve at 500 Hz, calculating the frequency range from 100 Hz and 3150 Hz (ISO 140/3, ISO 717/1): Rw = 27 dB

Wall insulation



SUMMARY

AIRSILENT (sound absorbion)

Flexible, open-cell polyester based polyurethane foam.

APLOMB AIRBOURNE (sound insulation).

Three-layer composite product with sheet of lead sandwiched between two flexible foam layers (polyethylene and polyurethane).

See detailed descriptions of the products above for information on product uses.

AD (adhesive):

All the above listed products can be supplied with self-adhesive on request.

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, Jalan 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





World-leading supplier of long lasting insulation foams

