

## Lydisolering / Soundproofing

### Lydabsorption / Sound absorption

#### Selvklebende skum med Tedlarbelægning

Benyttes, alt afhængig af folieafdækning i førerkabiner, motorrum, kompressorer, generatorer, ventilatorer, turbiner, pumper og lignende.

#### Self-adhesive foam with Tedlar coat

Depending on the foil covers this is used in cabs, engine compartment, compressors, generators, fans, turbines, pumps or the like.

Art.	Farve / Color	Overflade / Surface	Dimension (mm)
48.603	Hvid / White	Plan 100% Plane 100%	20 x 1.200 x 1.500
48.604	Hvid / White	Plan 100% Plane 100%	30 x 1.200 x 1.500

#### Selvklebende skum med Bitumenindlæg

Self-adhesive foam with Bitumen inserts

Art.	Farve / Color	Overflade / Surface	Dimension (mm)
48.613K	Hvid / White	Plan 100% Plane 100%	33 x 600 x 1.000

### Lydisolering / Soundproofing

Lydisoleringsmaterialer er typisk lavet af åbencellede, fleksible skummaterialer i tungere densiteter. Den forøgede densitet er opnået ved at anvende regenereret skum.

Anvendelsesområdet kan typisk være lydisolering af motorrum i lystbåde, vindmøllehuse, kompressorer og andre støjende maskiner, hvor det er muligt at adskille støjkilden fra det omliggende område.

Da der ofte skal etableres et kølende luftskifte i disse situationer, laver man en lydsluse beklædt med lydabsorptionsmateriale.

Granulat koldskum med enestående lydæmpningsevne. Benyttes til beklædning af motorrum, maskinafskærmninger, ventilationskamre og støjkabiner. Grundet den lave densitet kan den også, med fordel, anvendes som absorbent.



Art.	Overflade / Surface	Dimension (mm)
48.634	Ingen / None	20 x 500 x 1.000
48.635	Ingen / None	30 x 500 x 1.000
48.636	Ingen / None	40 x 500 x 1.000



Art.	Overflade / Surface	Dimension (mm)
48.634F	Folie / Foil	20 x 500 x 1.000
48.635F	Folie / Foil	30 x 500 x 1.000
48.636F	Folie / Foil	40 x 500 x 1.000
48.636FX	Folie / Foil	40 x 1.000 x 2.000



#### Self-adhesive foam with rubber surface

Selvklebende skum med gummi-overflade

Art.	Farve / Color	Overflade / Surface	Dimension (mm)
48.626	Sort / Black	Plan 100% Plane 100%	2 / 10 x 1.200 x 1.500

Soundproofing materials are typically made of open-celled, flexible foam materials in heavier densities. The increased density is achieved by using regenerated foam.

The field of application can typically be soundproofing of the engine compartment in yachting, wind turbine housings, compressors and other noisy machines where it is possible to separate the noise source from the surrounding area.

Because it is often necessary to assure a cooling air circulation in these situations you make a sound lock covered with soundproofing material.

Granulate cold foam with unique soundproofing ability. This is used for coating of engine compartment, machine guards, ventilation chambers and noise cabins. Due to the low density it may also be used as absorbent with advantage.



Art.	Overflade / Surface	Dimension (mm)
48.634K	Klæb / Glue	20 x 500 x 1.000
48.635K	Klæb / Glue	30 x 500 x 1.000
48.636K	Klæb / Glue	40 x 500 x 1.000



Art.	Overflade / Surface	Dimension (mm)
48.634KF	Folie og klæb / Foil and glue	20 x 500 x 1.000
48.635KF	Folie og klæb / Foil and glue	30 x 500 x 1.000
48.636KF	Folie og klæb / Foil and glue	40 x 500 x 1.000

## Lydisolering / Soundproofing

### Lydabsorption / Sound absorption

Lydabsorptionsmaterialer (PU) er typisk lavet af åbencellede, fleksible skummaterialer i lettere densiteter.

Anvendelsesområdet vil typisk være indvendig beklædning af førerkabiner, støjskærme, lydsluger, kanalvægge og lignende situationer, hvor det ikke er muligt at adskille støj-kilden fra det omkringliggende område.

Soundproofing materials (PU) are typically made of open-celled, flexible foam materials in lighter densities.

The field of application will typically be interior sheathing of cabs, noise barriers, sound locks, canal walls and similar situations where it is not possible to separate the noise source from the surrounding area.

#### Selvklæbende skum uden folie

Anvendes til indvendig beklædning af motorrum, maskinafsærmninger, støjkabiner, el-styretavler, paneler, indlæg i emballage m.m.

#### Self-adhesive foam without foil

This is used for interior sheathing of engine compartment, machine guards, noise cabins, electrical control panels, panels and inserts in packaging with more.

#### Selvklæbende skum med PVC-folie

Benyttes, alt afhængig af folieafdækning, til beklædning i førerkabiner, motorrum, kompressorer, generatorer, ventilatorer, turbiner, pumper og lignende.

Self-adhesive foam with PVC foil Depending on the foil covers this is used for sheathing in cabs, engine compartment, compressors, generators, fans, turbines, pumps or the like.



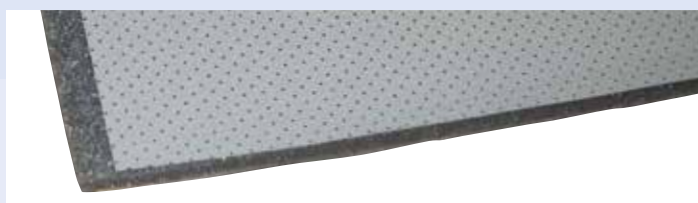
Art.	Overflade / Surface	Dimension (mm)
48.621	Plan / Plane	10 x 1.200 x 1.500
48.622	Plan / Plane	20 x 1.200 x 1.500
48.622X	Plan / Plane	30 x 1.200 x 1.500



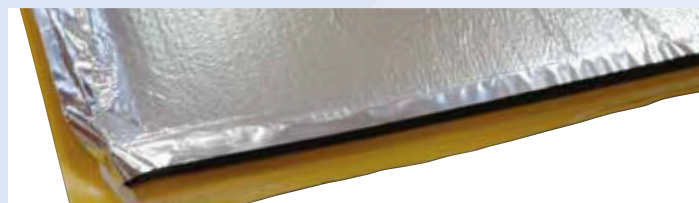
Art.	Farve / Color	Overflade / Surface	Dimension (mm)
48.605X	Sort / Black	2% perforated	10 x 1.200 x 1.500
48.605	Sort / Black	2% perforated	20 x 1.200 x 1.500
48.605Y	Sort / Black	2% perforated	30 x 1.200 x 1.500



Art.	Overflade / Surface	Dimension (mm)
48.623	Æggebakke / Egg tray	30 / 15 x 1200 x 1500
48.624	Æggebakke / Egg tray	40 / 20 x 1200 x 1500
48.623X	Æggebakke / Egg tray	30 / 15 x 1.200 x 2.000



Art.	Farve / Color	Overflade / Surface	Dimension (mm)
48.451	Grå / Grey	2 % perf. / pap 2 % perf. / cardboard	10 x 1.000 x 1.500
48.452	Grå / Grey	2 % perf. / pap 2 % perf. / cardboard	20 x 1.000 x 1.500



Art.	Color	Surface	Dimension (mm)
48.608	Alu.	Plane 100%	20 x 1.200 x 1.500
48.609	Alu.	Plane 100%	30 x 1.200 x 1.500



Art.	Color	Surface	Dimension (mm)
48.605B *	Brown	2 % perforated	20 x 1.200 x 1.500

Min. order: 10 pcs.

## Lydisolering / Soundproofing

### Soundproofing / Lyddæmpning

Lyddæmpningsmaterialer er typisk lavet af hårdt og tungt materiale.

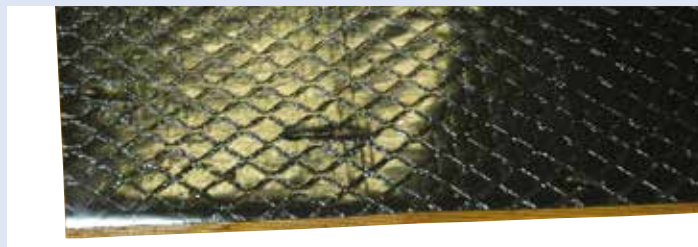
Anvendelsesmulighederne kan typisk være dæmpning af store pladearealer, bundplader i biler/maskiner, dørsider og andre steder hvor der kan opstå resonans.

Soundproofing materials are typically made of hard and heavy material.

The field of application can typically be damping of large plate areas, bottom plates in cars / machinery, doors and other places where there may be resonance.

Bitumenplader er kunststofbasis

Bitumen plates are based on synthetic material



Art.	Surface	Pack	Dimension (mm)
48.544A	Adhesive	4 pk.	500 x 500 x 3
48.542	Adhesive	6 pk.	500 x 250



Art.	Surface	Pack	Thickness (mm)	Dimension (mm)
48.442	Adhesive	1 pc	1,7	500 x 1.050



Art.	Surface	Pack	Thickness (mm)	Dimension (mm)
48.612	Adhesive	1 pc	3	750 x 1.200



Varenr.	Thickness (mm)	Dimension (mm)
48.618	10	1.250 x 1.500

### Tilbehør / Accessory

68.4250



Alutape til samling af motorisolerings. 50 mm x 10 m.  
Alu tape for the assembly of motor insulation. 50 mm x 10 m.

63.550300 \*\*



Plastskive Ø50 mm til montering af motorisolerings.  
Plastic disc with 50 mm diameter for mounting of motor insulation.