



www.silentiumacoustics.nl

CORK BRICKS 3D



Natural



Terracotta



Ivory



Heart
Wood



Grey



Green



Brown
Silver



Brown
Gold



Black
Silver

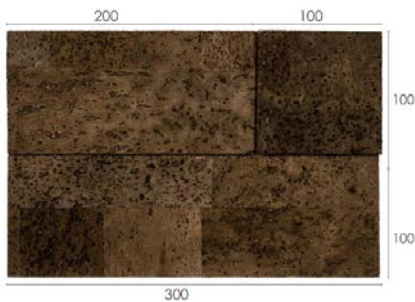


Brown



Black

SPECIFICATIES



MATERIAAL: Gercycled kurk voorzien van kleurpigment

AFMETING: 300 x 100 x 7 mm + 200 x 100 x 11 mm + 100 x 100 x 14 mm.

AANTAL: 9 stuks per box, 0,54 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,15 (EN ISO 11654)

THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: (M2C/W) 0,47 (EN 12667-2001)

CORK BRICKS BEV



SPECIFICATIES



MATERIAAL: Gerycycled kurk voorzien van kleurpigment

AFMETING: 230 x 70 x 7 mm.

AANTAL: 62 stuks per box, 0,9982 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,15 (EN ISO 11654)

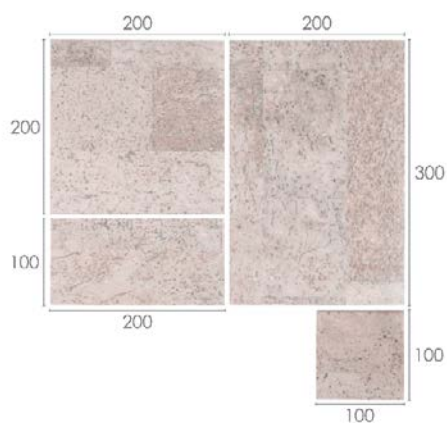
THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: (M2C/W) 0,47 (EN 12667-2001)

CORK BRICKS GRAND



SPECIFICATIES



MATERIAAL: Gercycled kurk voorzien van kleurpigment

AFMETING: 300 x 200 x 4 + 200 x 200 x 7 + 200 x 100 x 11 + 100 x 100 x 14 mm

AANTAL: 8 units per box, 1,04 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,15 (EN ISO 11654)

THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: (M2C/W) 0,47 (EN 12667-2001)

KORKSTONE CLASSIC



Black
Silver



Black
Gold



Brown
Silver



Brown
Gold



Smoked
Quartz



Moonstone



Pearl



Saphir



Sandstone
Black



Platinum

SPECIFICATIES



MATERIAAL: Gercycled kurk voorzien van kleurpigment

AFMETING: 200 x 100 + 100 x 100 mm. 7 - 13 mm dik.

AANTAL: 33 units per box, 0,99 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,15 (EN ISO 11654)

THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: (M2C/W) 0,47 (EN 12667-2001)

BRAND VEILIGHEID: B (USA Norm ASTM E84)

KORKSTONE TRIANGLE



SPECIFICATIES



MATERIAAL: Gerycycled kurk voorzien van kleurpigment

AFMETING: 150 x 150 x 150 + 300 x 300 x 300 mm. 7 - 13 mm dik.

AANTAL: 34 + 17 units per box, 0,994 vierkante meter per box.

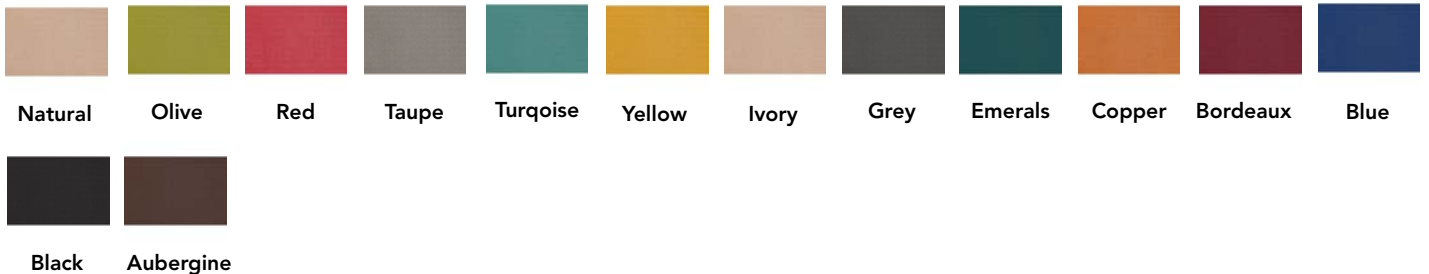
AKOESTISCHE WAARDE: (NRC) 0,15 (EN ISO 11654)

THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: (M2C/W) 0,47 (EN 12667-2001)

BRAND VEILIGHEID: B (USA Norm ASTM E84)

ORGANIC BLOCKS ZIG ZAG



SPECIFICATIES



MATERIAAL: Gerycycled kurk voorzien van kleurpigment

AFMETING: 698 x 395 x 7 mm.

AANTAL: 10 units per box, 2,76 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,3 (EN ISO 11654)

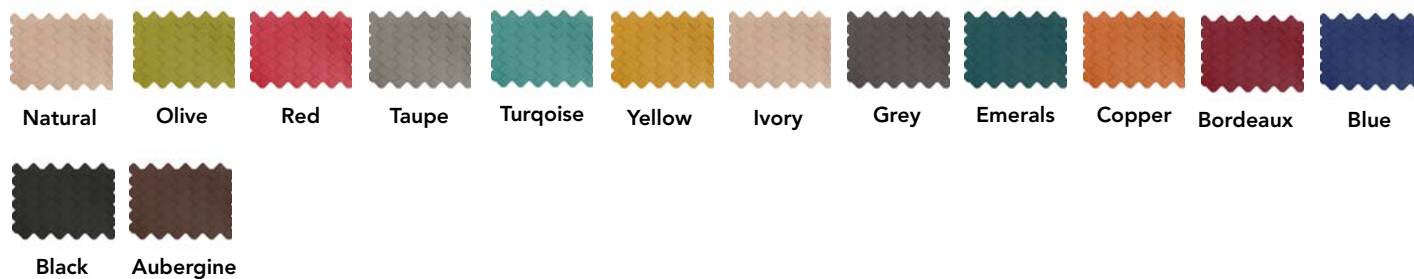
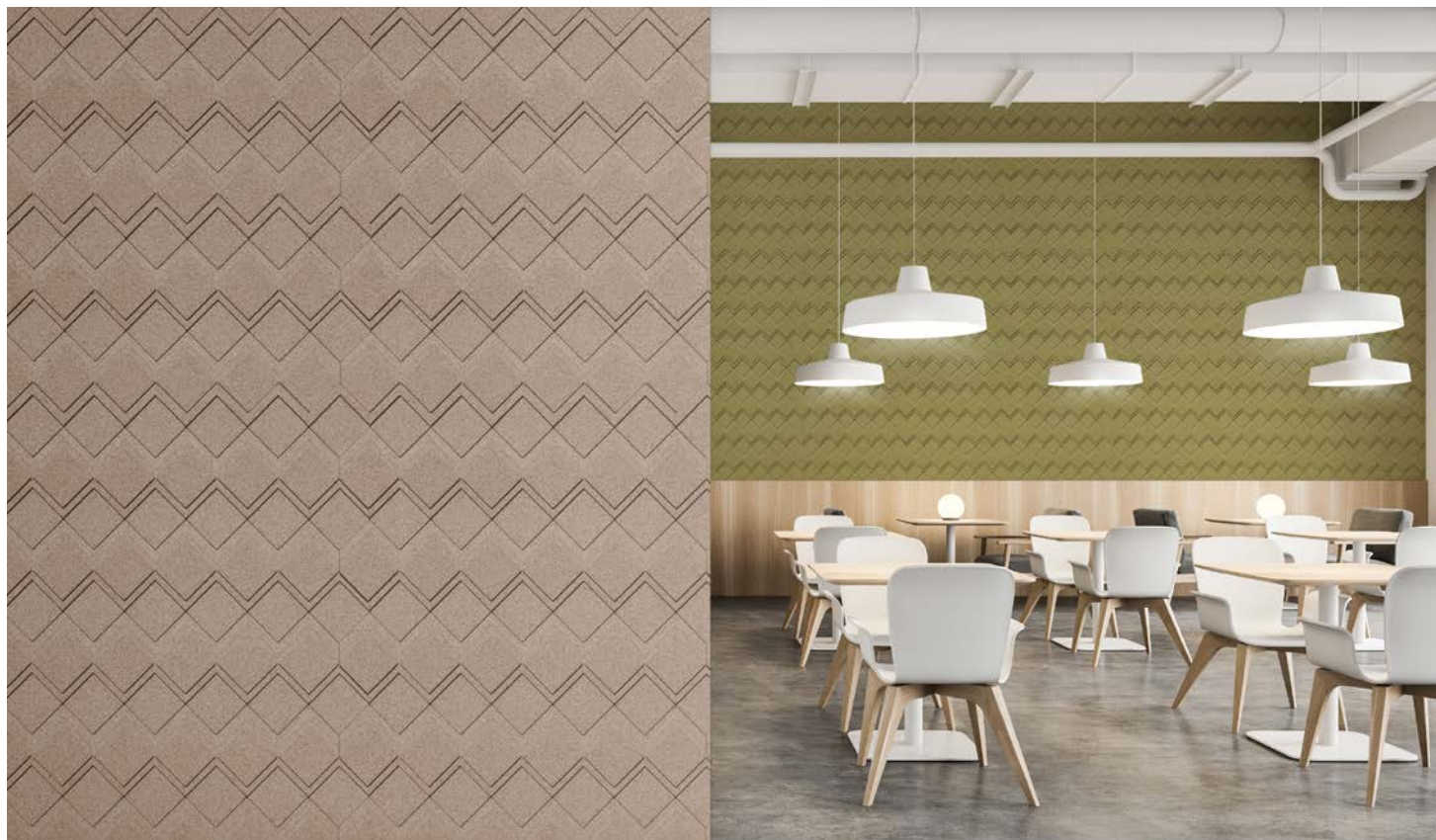
THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: 0,47 (EN 12667-2001)

VOC class A (Franse norm EN ISO/IEC 17025)

BRAND VEILIGHEID: B-S1,d0 (En13823)

ORGANIC BLOCKS STEP



SPECIFICATIES



MATERIAAL: Gercycled kurk voorzien van kleurpigment

AFMETING: 703 x 483 x 12 mm.

AANTAL: 10 units per box, 3,01 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,3 (EN ISO 11654)

THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: 0,47 (EN 12667-2001)

VOC class A (Franse norm EN ISO/IEC 17025)

BRAND VEILIGHEID: B-S1,d0 (En13823)

ORGANIC BLOCKS GEOMETRIC



SPECIFICATIES



MATERIAAL: Gercycled kurk voorzien van kleurpigment

AFMETING: 630 x 396 x 7 mm.

AANTAL: 10 units per box, 2,30 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,3 (EN ISO 11654)

THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: 0,47 (EN 12667-2001)

VOC class A (Franse norm EN ISO/IEC 17025)

BRAND VEILIGHEID: B-S1,d0 (En13823)

ORGANIC BLOCKS WAVE



SPECIFICATIES



MATERIAAL: Gerycycled kurk voorzien van kleurpigment

AFMETING: 503 x 502 x 7 mm.

AANTAL: 10 units per box, 2,53 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,3 (EN ISO 11654)

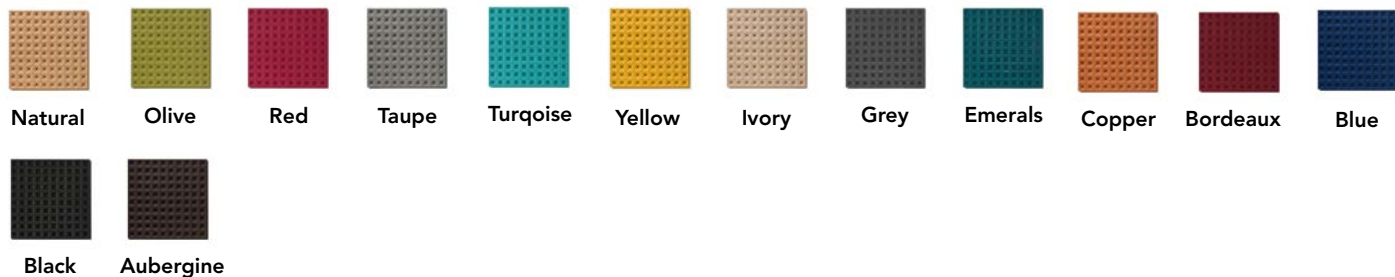
THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: 0,47 (EN 12667-2001)

VOC class A (Franse norm EN ISO/IEC 17025)

BRAND VEILIGHEID: B-S1,d0 (En13823)

ORGANIC BLOCKS UNDERTONE



SPECIFICATIES



MATERIAAL: Gerycycled kurk voorzien van kleurpigment

AFMETING: 491 x 491 x 30 mm.

AANTAL: 4 units per box, 0,96 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,7

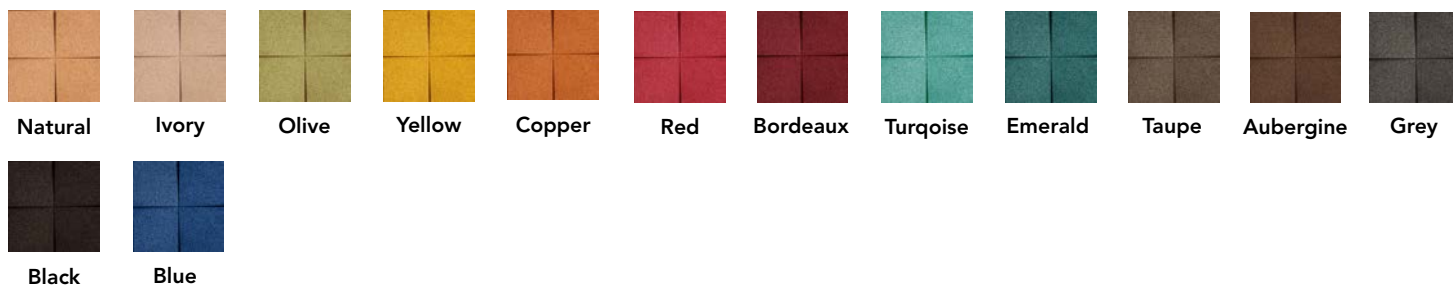
THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: 0,47 (EN 12667-2001)

VOC class A (Franse norm EN ISO/IEC 17025)

BRAND VEILIGHEID: B-S1,d0 (En13823)

ORGANIC BLOCKS CHOCK



SPECIFICATIES



MATERIAAL: Gercycled kurk voorzien van kleurpigment

AFMETING: 248 x 248 x 24 mm.

AANTAL: 16 units per box, 0,99 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,3 (EN ISO 11654)

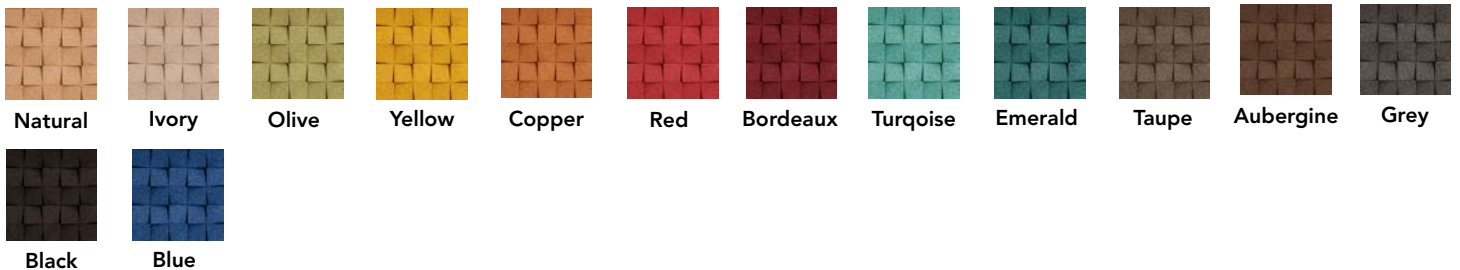
THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: 0,47 (EN 12667-2001)

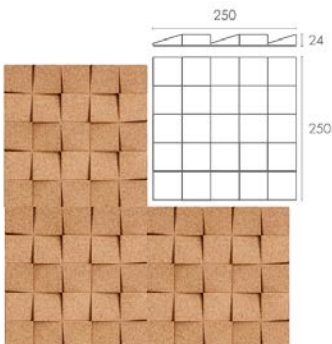
VOC class A (Franse norm EN ISO/IEC 17025)

BRAND VEILIGHEID: B-S1,d0 (En13823)

ORGANIC BLOCKS MINI CHOCK



SPECIFICATIES



MATERIAAL: Gerycycled kurk voorzien van kleurpigment

AFMETING: 248 x 248 x 24 mm.

AANTAL: 16 units per box, 0,99 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,3 (EN ISO 11654)

THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: 0,47 (EN 12667-2001)

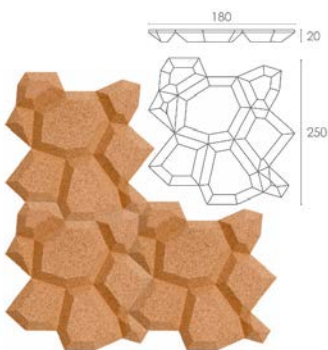
VOC class A (Franse norm EN ISO/IEC 17025)

BRAND VEILIGHEID: B-S1,d0 (En13823)

ORGANIC BLOCKS BEEHIVE



SPECIFICATIES



MATERIAAL: Gerycycled kurk voorzien van kleurpigment

AFMETING: 248 x 180 x 20 mm.

AANTAL: 16 units per box, 0,7136 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,3 (EN ISO 11654)

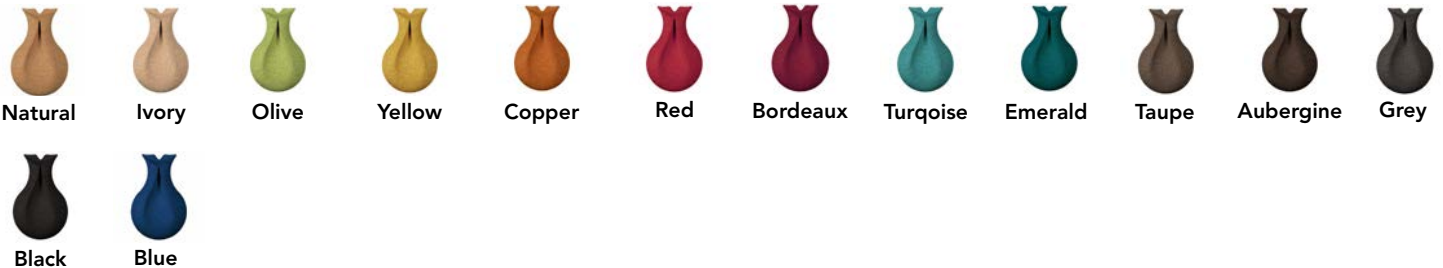
THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: 0,47 (EN 12667-2001)

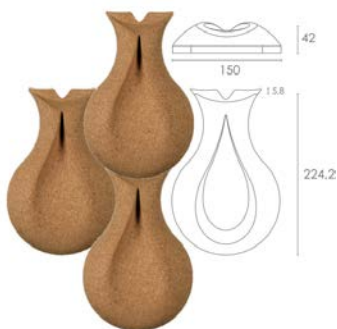
VOC class A (Franse norm EN ISO/IEC 17025)

BRAND VEILIGHEID: B-S1,d0 (En13823)

ORGANIC BLOCKS DROP



SPECIFICATIES



MATERIAAL: Gerycycled kurk voorzien van kleurpigment

AFMETING: 230 x 150 x 42 mm.

AANTAL: 15 units per box, 0,337 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,3 (EN ISO 11654)

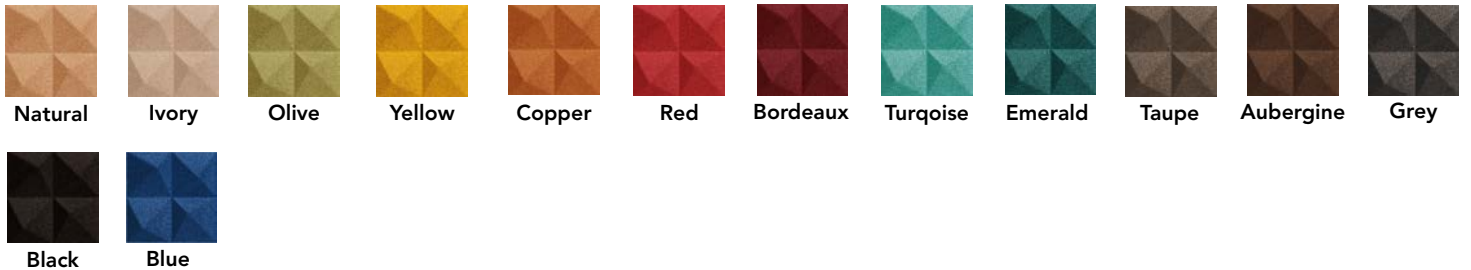
THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: 0,47 (EN 12667-2001)

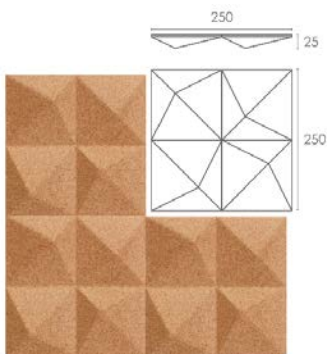
VOC class A (Franse norm EN ISO/IEC 17025)

BRAND VEILIGHEID: B-S1,d0 (En13823)

ORGANIC BLOCKS PEAK



SPECIFICATIES



MATERIAAL: Gerycycled kurk voorzien van kleurpigment

AFMETING: 248 x 248 x 25 mm.

AANTAL: 16 units per box, 0,99 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,3 (EN ISO 11654)

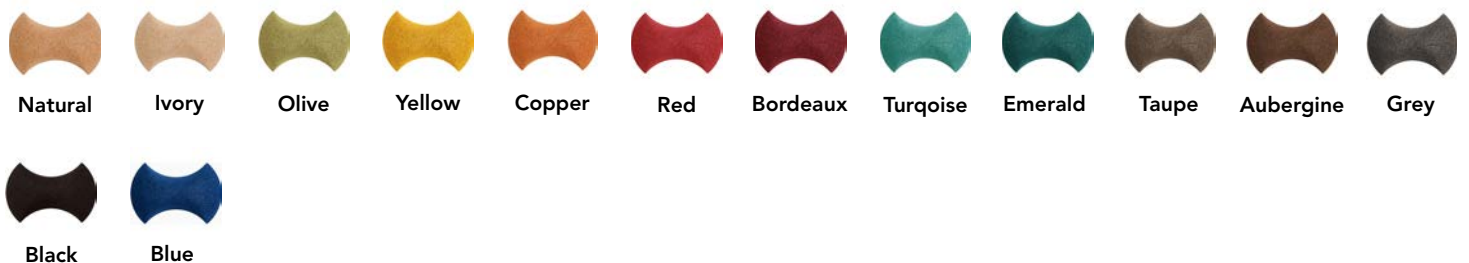
THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: 0,47 (EN 12667-2001)

VOC class A (Franse norm EN ISO/IEC 17025)

BRAND VEILIGHEID: B-S1,d0 (En13823)

ORGANIC BLOCKS SENSE



SPECIFICATIES



MATERIAAL: Gercycled kurk voorzien van kleurpigment

AFMETING: 248 x 160 x 43 mm.

AANTAL: 15 units per box, 0,435 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,3 (EN ISO 11654)

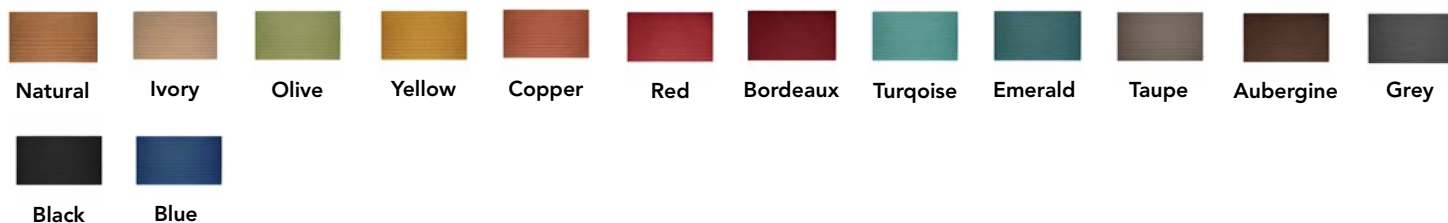
THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: 0,47 (EN 12667-2001)

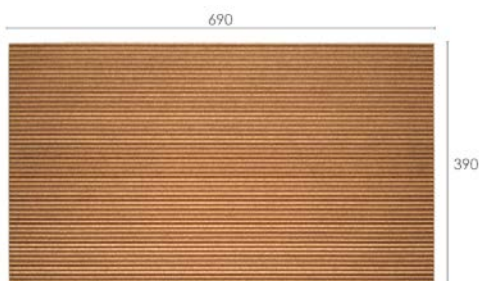
VOC class A (Franse norm EN ISO/IEC 17025)

BRAND VEILIGHEID: B-S1,d0 (En13823)

ORGANIC BLOCKS INFINITY



SPECIFICATIES



MATERIAAL: Gercycled kurk voorzien van kleurpigment

AFMETING: 700 x 398 x 7 mm.

AANTAL: 10 units per box, 2,786 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,3 (EN ISO 11654)

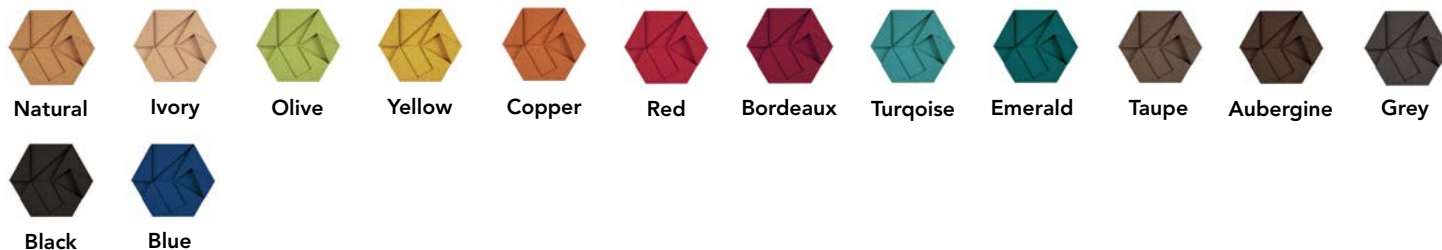
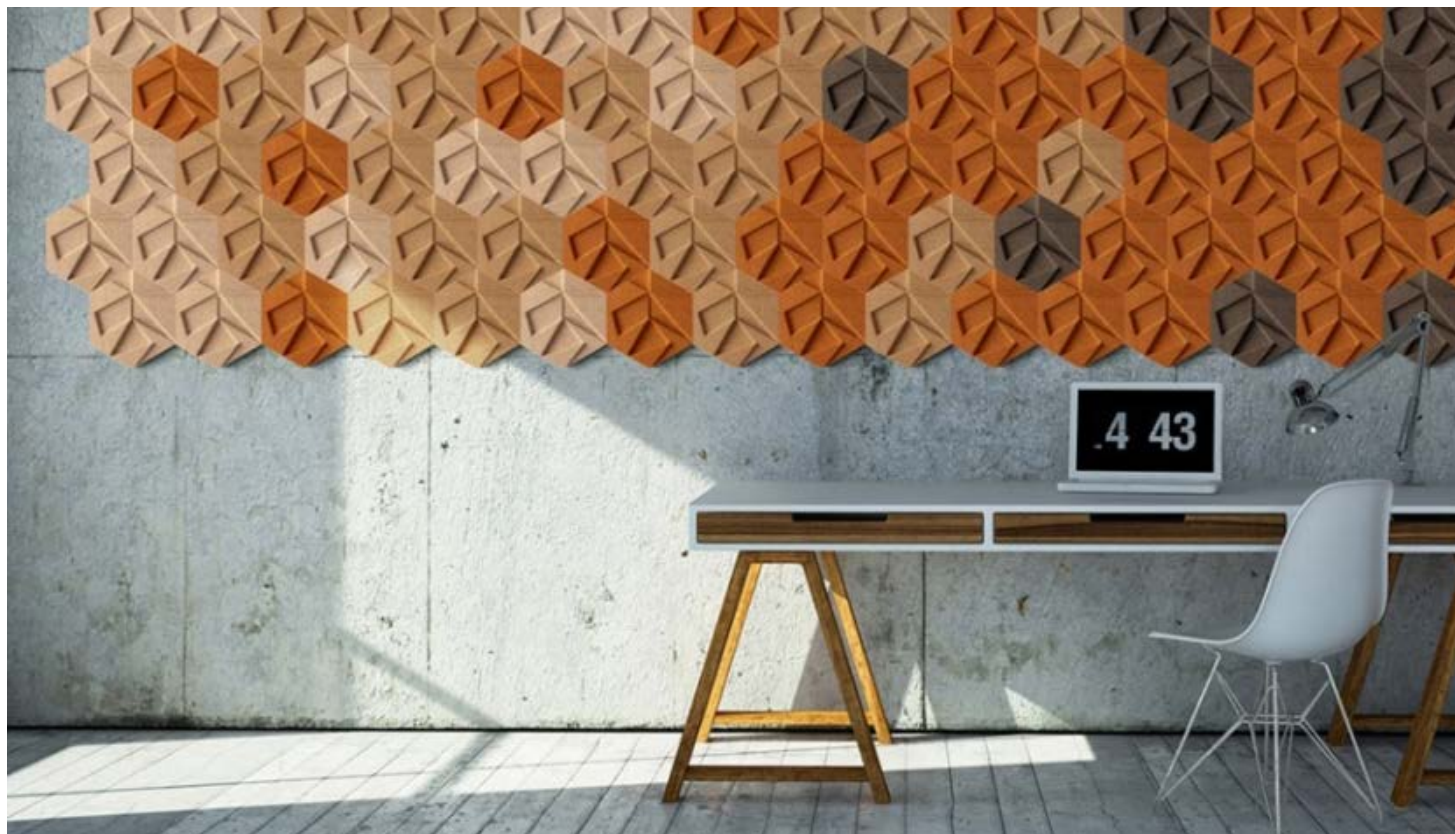
THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: 0,47 (EN 12667-2001)

VOC class A (Franse norm EN ISO/IEC 17025)

BRAND VEILIGHEID: B-S1,d0 (En13823)

ORGANIC BLOCKS HEXAGON



SPECIFICATIES



MATERIAAL: Gercycled kurk voorzien van kleurpigment

AFMETING: 217 x 188 x 25 mm.

AANTAL: 22 units per box, 0,5929 vierkante meter per box.

AKOESTISCHE WAARDE: (NRC) 0,3 (EN ISO 11654)

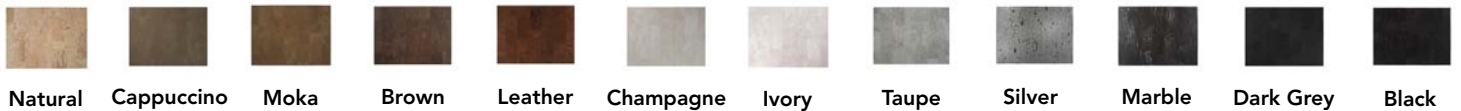
THERMISCHE GELEIDBAARHEID: (W/M.C) 0,0468 (EN 12667-2001)

THERMISCHE WAARDE: 0,47 (EN 12667-2001)

VOC class A (Franse norm EN ISO/IEC 17025)

BRAND VEILIGHEID: B-S1,d0 (En13823)

PRIMECORK



SPECIFICATIES



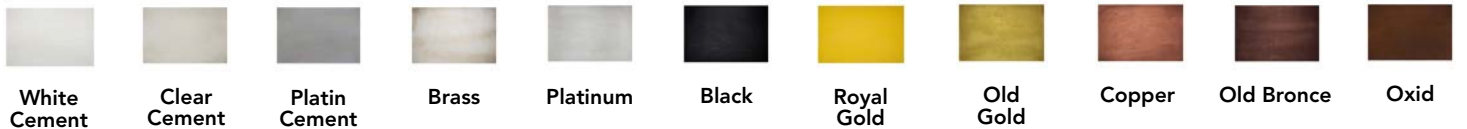
MATERIAAL: Gerycyclede kurk platen voorzien van kleurpigment
WATERAFSTOTEND

AFMETING: 600 x 450 x 4 mm.

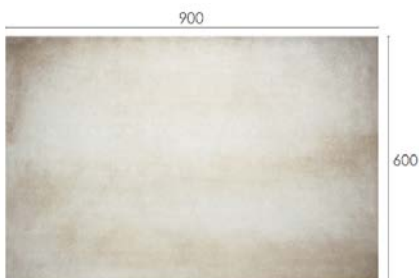
AANTAL: 12 units per box, 3,24 vierkante meter per box.

BRAND VEILIGHEID: B-S1,d0 (En13823)

METALEGENCE PURE



SPECIFICATIES



MATERIAAL: Een mengsel van geoxideerd aluminium en metaalgranulaat op een ondergrond van vezels.

AFMETING: 900 x 600 x 1,2 mm.

AANTAL: 4 units per box, 2,16 vierkante meter per box.

BRAND VEILIGHEID: A2/B (EN 1384)

WATERAFSTOTEND

MAGNETISCH

METALEGENCE ROLLING



SPECIFICATIES



AFMETING:

950 x 12500 x 0,8 - 1,2 mm light cement, cement, anthracite, rusty.
700 x 12500 x 0,6 - 0,8 mm overige kleuren.

AANTAL:

11,875 vierkante meter per box. light cement, cement, anthracite, rusty.
8,75 vierkante meter per box overige kleuren.

CONCRETE FLEX



Light Cement



Dark Cement



Black Cement



White Cement

SPECIFICATIES



MATERIAAL: Flexibele panelen gemaakt van vezels en een laag beton.
VOOR INTERIEUR ALS EXTERIEUR
BRANDWEREND, VOCHTVAST, VRIESVAST.

AFMETING:

1000 x 490 x 3 mm

AANTAL:

10 stuks per box. 4,9 vierkante meter per box

CONCRETE FLEX



Light Cement



Dark Cement



Black Cement



White Cement

SPECIFICATIES



MATERIAAL: Flexibele panelen gemaakt van vezels en een laag beton.
VOOR INTERIEUR ALS EXTERIEUR
BRANDWEREND, VOCHTVAST, VRIESVAST.

AFMETING:

3000 x 500 x 2,5-3 mm

AANTAL:

1 stuks per box. 1,5 vierkante meter per box



GROENE WANDEN

GROENE WANDEN



JUNGLE



PLANT ISLAND



SILVER MOSS



FLAT / POLE MOSS



FLAT MOSS

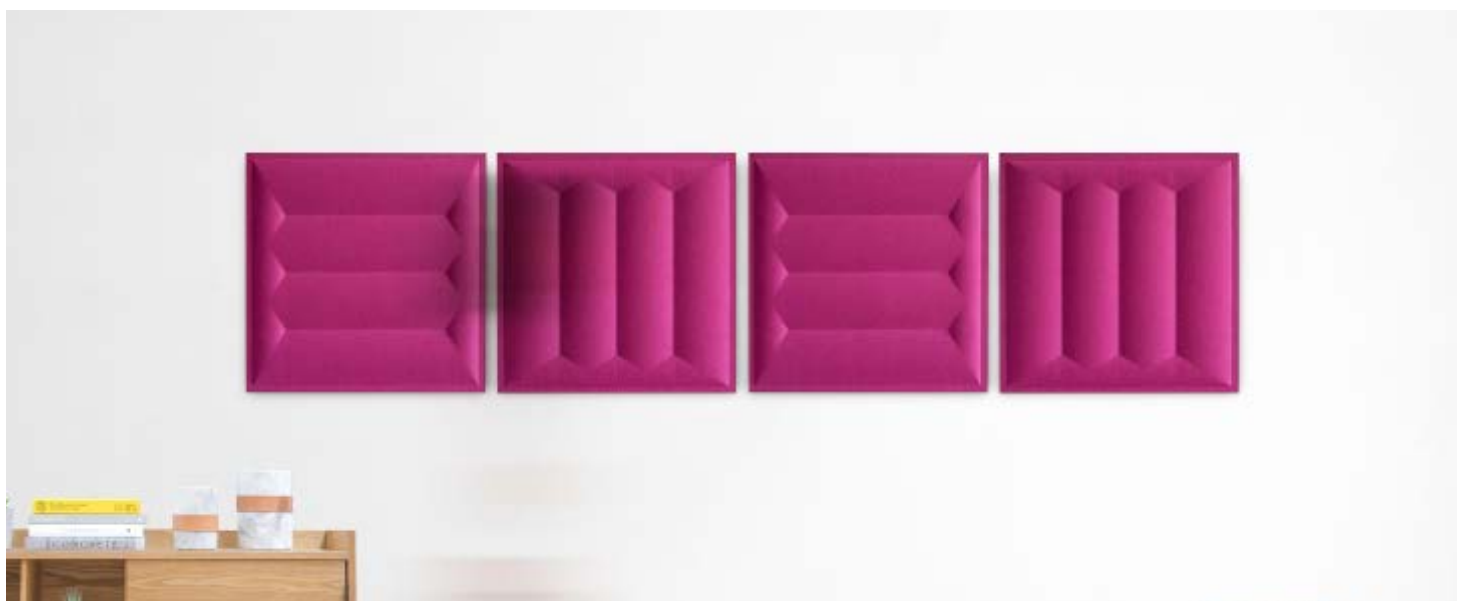
SPECIFICATIES

Onze planten en mossen zijn echte planten waarbij het water in de plant is vervangen door een prepareervloeistof. De planten en mossen hebben geen onderhoud nodig, afstoffen is voldoende.

- Geprepareerd in Nederland
- Gebruik van natuurlijk glycerine en natuurlijke kleurstoffen
- Duurzame investering
- Geen daglicht of water nodig
- Onderhoudsvrij
- Milieuvriendelijk - het blad groeit in de vrije natuur
- De planten zijn niet gekweekt dus CO₂ neutraal.
- Kan op elke locatie binnen geplaatst worden
- Kostenbesparing in 5 jaar tijd

WOLVILT

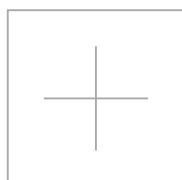
WOOPIES



PLAIN



CROSS



BONES

SPECIFICATIES

MATERIAAL: 100% zuiveren Zwitserse scheerwol.

AKOESTISCHE WAARDE: (NRC) 0,85 (SAA) 0,87

BRAND VEILIGHEID: B-S1

LUCHTZUIVEREND

WOLVILT



SPECIFICATIES

MATERIAAL: 100% zuiveren Zwitserse scheerwol.

AKOESTISCHE WAARDE: (NRC) 0,6

BRAND VEILIGHEID: B-S1 DIN 4102-1

LAMELLEN



Sky High



Mountain lake



Forest lush



Northern light



Flower fields



Garden Feel



Stone beach



Ocean deep

SPECIFICATIES

MATERIAAL: 100% zuiveren Zwitserse scheerwol.

AKOESTISCHE WAARDE: (NRC) 0,85

BRAND VEILIGHEID: B-S1 DIN 4102-1



www.silentiumacoustics.nl

Eugene Groen
eugene@silentiumacoustics.nl
+31 612993143

Showroom
Korte Papaverweg 7C
1032 KA Amsterdam

TERMS AND CONDITIONS CORK

PRICE LIST

Prices are purchase prices in EURO excl. V.A.T and excluding freight. Freight costs will be charged per shipment based on volume.

ORDER HANDLING

Lead time for standard items varies from product to product, but an estimated lead time will be stated in the order confirmation.

DELIVERY SCHEDULE

The average delivery time for standard products is about 6-7 weeks depending on order size and current stock availability. Differing delivery times are noted under "Special stipulations".

Delivery on special products as well as large orders is agreed on a case by case basis. Should Silentium Acoustics learn that it is not possible to deliver the goods within the agreed period, the customer will be informed of the delay as soon as possible and informed of a new delivery date. If the delay exceeds 3 months and is due to force majeure, the customer is entitled to cancel the order. The customer is not entitled to make further claims to Silentium Acoustics or KERN Projektinrichting BV in cases of e.g. delay. Silentium Acoustics or KERN Projektinrichting BV cannot be held accountable for delivery problems in cases of force majeure. In these situations delivery schedules will be prolonged.

DELIVERY

The customer is obligated to check the packaging upon receipt of the goods and check that the number of packages corresponds to the delivery note. If goods and/or packaging are damaged upon receipt the responsibility to accept the order with reservation and to make a remark of this on the delivery note lies upon the recipient. Any damage incurred during transport must be reported directly to the haulage contractor no later than 48 hours after receipt.

TOLERANCES

Any color sample or samples can only be considered as a guide. Silentium Acoustics or KERN Projektinrichting BV cannot be held responsible for any differences between the sample colors and the delivered goods, as colors change occur naturally over a period of time. Variances are not considered to be defects. Environmental issues could cause slight variations on the measures and color of each piece.

COMPLAINTS

Any complaints must be filed in writing no later than 7 days after receipt of the goods in question. Any complaints received later than this date cannot be considered unless it is a question of manufacturing defects as stated in the Dutch State of Goods Act. Silentium Acoustics and KERN Projektinrichting BV has the right and duty to repair or replace the product in question. If Silentium Acoustics is unable to find a solution within reasonable time, the customer can make a written reduction demand. No further demands can be made to Silentium Acoustics or KERN BV as a result of defects.

PRODUCT LIABILITY

Silentium Acoustics or KERN Projektinrichting BV can only be held responsible for any material damage caused by its products if it can be proved that such damage is due to error or negligence on the part of Silentium Acoustics or KERN BV or of its employees. Silentium Acoustics and KERN Projektinrichting BV can in no way be held responsible for operational losses, loss of earnings or other financial consequences arising from such damage.

PAYMENT

Silentium Acoustics and KERN Projektinrichting BV reserves the right to demand full or partial advance payment. Delivered goods remain the property of Silentium Acoustics and KERN Projektinrichting BV until the full purchase price including delivery charges as well as interest payable on arrears is fully paid. Conditions of payment are stated on the invoice. If the purchaser does not pay in full on the due date, Silentium Acoustics and KERN Projektinrichting BV is entitled to charge interests payable on arrear at a rate of 2% per month or part thereof.

DISPUTES

Any and all disputes regarding this contract are to be resolved under Dutch Law. All legal proceedings are to take place at the local court of either Silentium Acoustics Projektinrichting BV or the customer, as decided by Silentium Acoustics / Kern Projektinrichting BV.

ALL RIGHTS RESERVED

Silentium Acoustics/KERN Projektinrichting BV is not responsible for any printing errors and price changes. We reserve the right to make changes or to terminate the manufacture of any model without prior notice.

CONTACT

"Silentium Acoustics" is a registered label of KERN Projektinrichting B.V.

Address:
Silentium Acoustics/KERN Projektinrichting BV
Korte Papaverweg 7 C
1032 KA Amsterdam
Netherlands
T: 0031.207605290
eugene@silentiumacoustics.nl
selma@silentiumacoustics.nl

BIC: INGBNL2A
IBAN: NL39INGB0651790042
CH.Commerce: 32103363

TERMS AND CONDITIONS GREEN WALLS

PRICE LIST

Prices are purchase prices in EURO excl. V.A.T and excluding freight. Freight costs will be charged per shipment based on volume.

ORDER HANDLING

Lead time for standard items varies from product to product, but an estimated lead time will be stated in the order confirmation.

DELIVERY SCHEDULE

The average delivery time for standard products is about 6-7 weeks depending on order size and current stock availability. Differing delivery times are noted under "Special stipulations".

DELIVERY

The production/delivery is carried out only after payment of the entire invoice amount. Minimum order value for retailers is 500 EUR net per order (EU orders) and 5000 EUR (non-EU orders) (excluding shipping). Delivery costs are calculated based on expenses. For orders without the EU: 100% pre-payment when placing the order - if not agreed else.

TOLERANCES

Any color sample or samples can only be considered as a guide. Silentium Acoustics or KERN Projektinrichting BV cannot be held responsible for any differences between the sample colors and the delivered goods, as colors changes occur naturally over a period of time. Variances are not considered to be defects. Environmental issues could cause slight variations on the measures and color of each piece.

COMPLAINTS

Any complaints must be filed in writing no later than 7 days after receipt of the goods in question. Any complaints received later than this date cannot be considered unless it is a question of manufacturing defects as stated in the Dutch State of Goods Act. Silentium Acoustics and KERN Projektinrichting BV has the right and duty to repair or replace the product in question. If Silentium Acoustics is unable to find a solution within reasonable time, the customer can make a written reduction demand. No further demands can be made to Silentium Acoustics or KERN BV as a result of defects.

PAYMENT

Silentium Acoustics and KERN Projektinrichting BV reserves the right to demand full or partial advance payment. Delivered goods remain the property of Silentium Acoustics and KERN Projektinrichting BV until the full purchase price including delivery charges as well as interest payable on arrears is fully paid. Conditions of payment are stated on the invoice. If the purchaser does not pay in full on the due date, Silentium Acoustics and KERN Projektinrichting BV is entitled to charge interests payable on arrear at a rate of 2% per month or part thereof.

PRODUCT LIABILITY

Silentium Acoustics or KERN Projektinrichting BV can only be held responsible for any material damage caused by its products if it can be proved that such damage is due to error or negligence on the part of Silentium Acoustics or KERN BV or of its employees. Silentium Acoustics and KERN Projektinrichting BV can in no way be held responsible for operational losses, loss of earnings or other financial consequences arising from such damage.

Please note that our preserved plants and mosses maintain their typical odor. The initially intense odor will gradually decrease after production but is subject to individual perception of smell. This process can be accelerated on microbiological basis with the Deodorizer. Avoid high levels of air humidity (+60%) and very warm, dry air (< 30%) as well as direct heat (e.g. fireplace, heating, etc.). Do not water or spray our products! Constant UV radiation can lead to a premature fading of colours.

Silver moss products:

Our Silver moss is equipped with a coating of salt. This allows the moss to attract or release moisture depending on the humidity of the environment. If the reindeer moss becomes too hard, it can become more flexible again by increasing the humidity. The moss should not come into direct contact with water or be sprayed because it can dissolve the coating of salt and dry out the moss. When touched or contacted, the moss may leave small amounts of colour that can be washed out again.

DISPUTES

Any and all disputes regarding this contract are to be resolved under Dutch Law. All legal proceedings are to take place at the local court of either KERN Projektinrichting BV or the customer, as decided by Silentium Acoustics / Kern Projektinrichting BV.

ALL RIGHTS RESERVED

Silentium Acoustics/KERN Projektinrichting BV is not responsible for any printing errors and price changes. We reserve the right to make changes or to terminate the manufacture of any model without prior notice.

CONTACT

"Silentium Acoustics" is a registered label of KERN Projektinrichting B.V.

Address:

Silentium Acoustics/KERN Projektinrichting BV

Korte Papaverweg 7 C

1032 KA Amsterdam

Netherlands

T: 0031.207605290

eugene@silentiumacoustics.nl

selma@silentiumacoustics.nl

BIC: INGBNL2A

IBAN: NL39INGB0651790042

CH.Commerce: 32103363

TERMS AND CONDITIONS WALL DECORATION

PRICE LIST

Prices are purchase prices in EURO excl. V.A.T and excluding freight. Freight costs will be charged per shipment based on volume. For 1 or 2 rolls we charge 3%, for 3 or more rolls we charge 2% of the total amount.

ORDER HANDLING

Lead time for standard items varies from product to product, but an estimated lead time will be stated in the order confirmation.

DELIVERY SCHEDULE

The average delivery time for standard products is about 6-7 weeks depending on order size and current stock availability. Differing delivery times are noted under "Special stipulations".

Delivery on special products as well as large orders is agreed on a case by case basis. Should Silentium Acoustics learn that it is not possible to deliver the goods within the agreed period, the customer will be informed of the delay as soon as possible and informed of a new delivery date. If the delay exceeds 3 months and is due to force majeure, the customer is entitled to cancel the order. The customer is not entitled to make further claims to Silentium Acoustics or KERN Projektinrichting BV in cases of e.g. delay. Silentium Acoustics or KERN Projektinrichting BV cannot be held accountable for delivery problems in cases of force majeure. In these situations delivery schedules will be prolonged.

DELIVERY

The customer is obligated to check the packaging upon receipt of the goods and check that the number of packages corresponds to the delivery note. If goods and/or packaging are damaged upon receipt the responsibility to accept the order with reservation and to make a remark of this on the delivery note lies upon the recipient. Any damage incurred during transport must be reported directly to the haulage contractor no later than 48 hours after receipt.

TOLERANCES

Any color sample or samples can only be considered as a guide. Silentium Acoustics or KERN Projektinrichting BV cannot be held responsible for any differences between the sample colors and the delivered goods, as colors change naturally over a period of time. Variances are not considered to be defects. Environmental issues could cause slight variations on the measures and color of each piece.

COMPLAINTS

Any complaints must be filed in writing no later than 7 days after receipt of the goods in question. Any complaints received later than this date cannot be considered unless it is a question of manufacturing defects as stated in the Dutch State of Goods Act. Silentium Acoustics and KERN Projektinrichting BV has the right and duty to repair or replace the product in question. If Silentium Acoustics is unable to find a solution within reasonable time, the customer can make a written reduction demand. No further demands can be made to Silentium Acoustics or KERN BV as a result of defects.

PRODUCT LIABILITY

Silentium Acoustics or KERN Projektinrichting BV can only be held responsible for any material damage caused by its products if it can be proved that such damage is due to error or negligence on the part of Silentium Acoustics or KERN BV or of its employees. Silentium Acoustics and KERN Projektinrichting BV can in no way be held responsible for operational losses, loss of earnings or other financial consequences arising from such damage.

PAYMENT

Silentium Acoustics and KERN Projektinrichting BV reserves the right to demand full or partial advance payment. Delivered goods remain the property of Silentium Acoustics and KERN Projektinrichting BV until the full purchase price including delivery charges as well as interest payable on arrears is fully paid. Conditions of payment are stated on the invoice. If the purchaser does not pay in full on the due date, Silentium Acoustics and KERN Projektinrichting BV is entitled to charge interests payable on arrear at a rate of 2% per month or part thereof.

DISPUTES

Any and all disputes regarding this contract are to be resolved under Dutch Law. All legal proceedings are to take place at the local court of either Silentium Acoustics Projektinrichting BV or the customer, as decided by Silentium Acoustics / Kern Projektinrichting BV.

ALL RIGHTS RESERVED

Silentium Acoustics/KERN Projektinrichting BV is not responsible for any printing errors and price changes. We reserve the right to make changes or to terminate the manufacture of any model without prior notice.

CONTACT

"Silentium Acoustics" is a registered label of KERN Projektinrichting B.V.

Address:
Silentium Acoustics/KERN Projektinrichting BV
Korte Papaverweg 7 C
1032 KA Amsterdam
Netherlands
T: 0031.207605290
eugene@silentiumacoustics.nl
selma@silentiumacoustics.nl

BIC: INGBNL2A
IBAN: NL39INGB0651790042
CH.Commerce: 32103363