

Funky Acoustic Interior Objects

Sustainable design doesn't mean giving up the joy of creation - it's a launchpad for creativity.

Join the movement!





VANK acoustic screens combine functionality with distinctive design, perfectly aligning with workspaces focused on wellbeing and sustainable development. The three collections – VANK_FLIP, VANK_SCREEN, and VANK_HOME – respond to the diverse needs of today's modern offices, offering a balance of mobility, aesthetics, and outstanding acoustic performance.

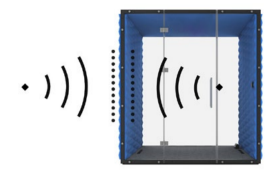




VANK acoustic screens with diamond-patterned panels were awarded in the international IF Design Award competition in 2016

Highest acoustic parameters

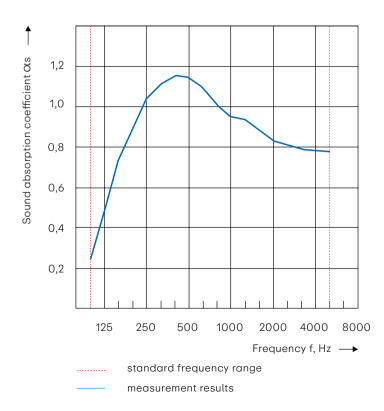
VANK_WALL PANELS ABSORPTION



$$\alpha_{\rm W} = 0.90$$

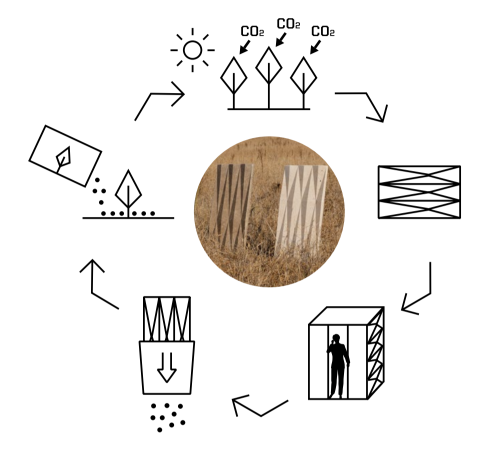
The three-dimensional structure of the VANK_PANEL promotes sound wave diffusion and offers high acoustic absorption with a coefficient of $\alpha w = 0.90$. When used in sufficient quantity, VANK panels effectively reduce reverberation, enhancing the acoustic comfort of interior spaces.

With a sound absorption coefficient of 0.90 according to ISO 354:2005, VANK_PANEL qualifies as a Class A sound-absorbing material.



A chart illustrating VANK_WALL's sound absorption properties in a reverberation chamber according to PN-EN ISO 354:2005

Innovative material VANK_BIO



The first material used in the manufacturing of VANK acoustic panels is a biocomposite based on fast-growing fibrous plants, i.e. flax and hemp. These plants absorb CO2 from the atmosphere during the rapid growth phase of their annual cycle and convert it into biomass through photosynthesis.

The plants used to produce bio-fibres do not require fertilisation or much nurturing — and consume little water. Also, they don't compete with food production because the panels are made from fibre waste material, which can further be composted and make it to a CO2-neutral biological cycle.



WATCH THE VIDEO







fibres from fast-growing plants such as flax and hemp, characterized by an exceptionally negative carbon footprint: from -1.3 to -1.6 kg CO2 e/kg.



BIO-COMPOSITE

the incorporation of natural-origin (including corn-based) polymers in the manufacturing process results in a ready-to-form material



BIO-PANELS

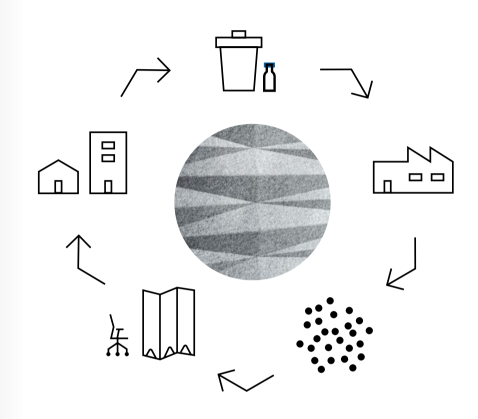
VANK's technology produces 3D shapes that guarantee reduced reverberation and room noise



BIODEGRADATION

After use, VANK_BIO panels can be disposed of through industrial composting.

Recycled material VANK_rPET



The second material featured in VANK acoustic panels is rPET non-woven fabric. This material, which is the result of the recycling of plastics — such as PET bottles, is reused to produce non-woven acoustic material, which is then moulded and formed into 3D VANK acoustic panels.



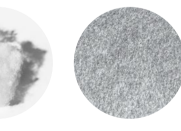
POST-CONSUMER MATERIALS

post-consumer recycled materials are sourced from bottles and floor coverings



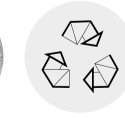
POLYESTER FIBRE

polyester fibres are obtained in the shredding process



rPET PANELS

VANK's technology produces 3D shapes that guarantee reduced reverberation and room noise



RECYCLING

VANK_rPET panels can be recycled again after their useful life

VAN**〈**

FLIP



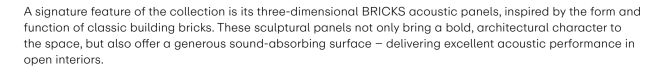
VANK_FLIP is an innovative line of mobile partitions designed to flexibly divide open-plan spaces. Thanks to their modular design and easy mobility, the panels can be used to quickly create temporary zones for meetings, focused work, or relaxation – exactly where and when they're needed. It's a smart response to the growing demand for dynamic, adaptable work environments that support both concentration and collaboration.

Design: Anna Vonhausen, PhD (screen), Bidermann+Wide (panels BRICKS)













VANK_FLIP walls can be connected in a straight line, at 90° or 135° angles, or arranged into more complex, octagonal structures. This makes the solution particularly valuable in dynamic, communication-friendly spaces that still require effective noise control and improved acoustic comfort. VANK_FLIP brings together aesthetics, functionality, and environmental responsibility – the panels are made from eco-conscious materials, and their geometric form fits seamlessly into consciously and agilely designed modern offices.

10 11

VANK_FLIP

Wide configuration options

available in 2 heights



FP 080200

| dimensions | overall | |
|------------|---------|--|
| height | 204 | |
| depth | 28 | |
| width | 80 | |



| dimensions | overall | |
|------------|---------|--|
| height | 164 | |
| depth | 28 | |
| width | 80 | |

2 base types



Steel base made of profiled sheet metal with braked castors, available in black (S-BKS).



Plywood base with concealed castors, available in natural finish (D-BUK) or blackstained finish (D-BK).

2 materials, in 4 colors

BIO

















up to 12 fabric colors

Sonus













rPET





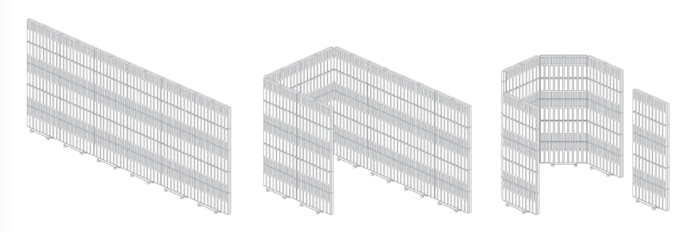




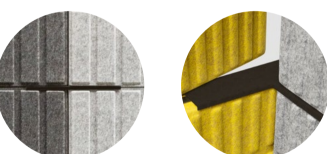


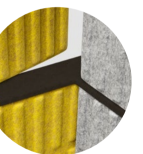


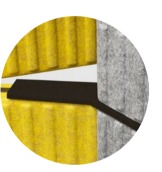
endless configuration possibilities



3 connector types: linear, 90°, and 135°







hanging shelves in different sizes



12 13

VAN**〈**

SCREEN



VANK_SCREEN acoustic panels are available in either BIO-based material or recycled rPET, and can be upholstered in a wide range of vibrant fabrics. Their diverse, three-dimensional forms not only enhance acoustic performance but also bring a bold, decorative touch to any interior.

Design: Anna Vonhausen, PhD (panels DIAMOND, WAVE), **Mili Młodzi Ludzie** (panels ELLIPSE i COLUMN)







VANK_SCREEN mobile partitions with a writable whiteboard surface are an ideal addition to modern office environments that foster creativity and flexible work. Their easy mobility and multifunctionality make them perfect for setting up spontaneous meeting zones, brainstorming sessions, or workshops—wherever and whenever they're needed.

Wide selection











VW 108070

| dimensions | overall | |
|------------|---------|--|
| height | 178 | |
| depth | 60 | |
| width | 80 | |

VW 108080

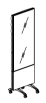
| dimensions | overall | |
|------------|---------|--|
| height | 178 | |
| depth | 60 | |
| width | 80 | |

VW 116070

| dimensions | overall | |
|------------|---------|--|
| height | 178 | |
| depth | 60 | |
| width | 160 | |

VW 116080

| dimensions | overall | |
|------------|---------|--|
| height | 178 | |
| depth | 60 | |
| width | 160 | |
| | | |





| dimensions | overall | |
|------------|---------|--|
| height | 178 | |
| depth | 60 | |
| width | 80 | |



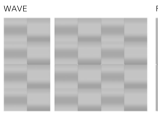
VW 516085

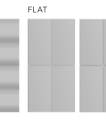
| dimensions | overall | |
|------------|---------|--|
| height | 178 | |
| depth | 60 | |
| width | 160 | |

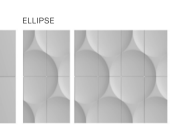
4 panel shapes











2 materials, 4 core colors

BIO













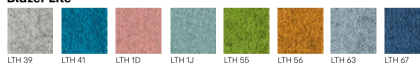
Over 100 fabric colors

Facet





Blazer Lite



Svnerav

LDS 88

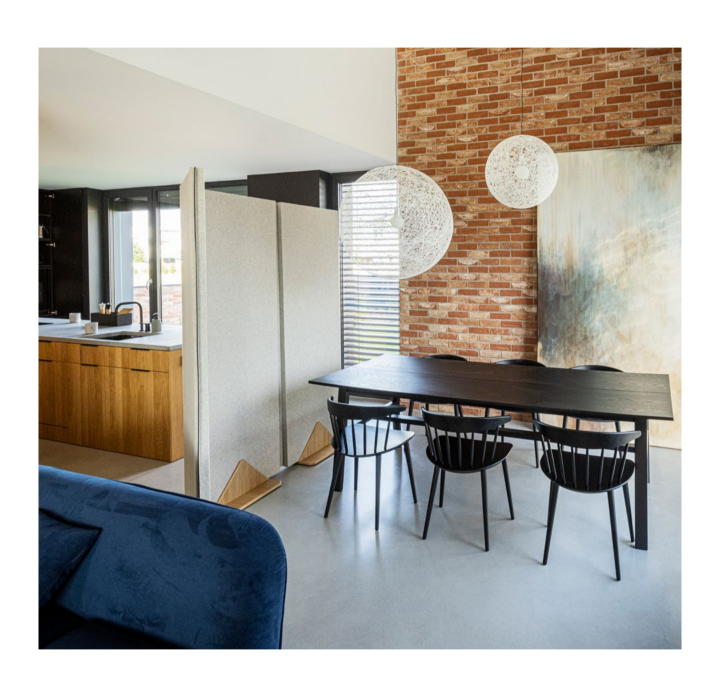
| Sylicit | 97 | | | | | | | | | | |
|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| | | | | | | | | | | | |
| LDS 20 | LDS 05 | LDS 07 | LDS 08 | LDS 16 | LDS 17 | LDS 18 | LDS 19 | LDS 21 | LDS 22 | LDS 23 | LDS 24 |
| | | | | | | | | | | | |
| LDS 25 | LDS 26 | LDS 27 | LDS 28 | LDS 29 | LDS 31 | LDS 32 | LDS 33 | LDS 34 | LDS 35 | LDS 36 | LDS 37 |
| | | | | | | | | | | | |
| LDS 38 | LDS 39 | LDS 40 | LDS 41 | LDS 42 | LDS 44 | LDS 45 | LDS 46 | LDS 47 | LDS 48 | LDS 49 | LDS 50 |
| | | | | | | | | | | | |
| LDS 51 | LDS 52 | LDS 53 | LDS 54 | LDS 55 | LDS 56 | LDS 57 | LDS 58 | LDS 59 | LDS 60 | LDS 61 | LDS 62 |
| | | | | | | | | | | | |
| LDS 63 | LDS 64 | LDS 65 | LDS 66 | LDS 67 | LDS 68 | LDS 69 | LDS 70 | LDS 71 | LDS 72 | LDS 73 | LDS 74 |
| | | | | | | | | | | | |
| LDS 75 | LDS 76 | LDS 77 | LDS 78 | LDS 79 | LDS 80 | LDS 81 | LDS 82 | LDS 83 | LDS 84 | LDS 85 | LDS 86 |
| 7 | | | | | | | | | | | |

19

18

VAN**〈**

HOME



VANK_HOME lightweight screens are designed to divide home spaces with style and comfort. These smooth, neutral partitions are upholstered in melange fabrics with excellent acoustic properties. Their modular construction allows them to be connected using long zippers, while plywood bases add a warm, home-friendly touch. Easy to disassemble and store, they offer a practical solution for dynamic living environments.

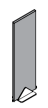


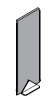




VANK_HOME

Custom configuration









VW3 220070

| dimensions | overall | |
|------------|---------|--|
| height | 222 | |
| depth | 33 | |
| width | 70 | |

VW3 200070

| overall | |
|---------|-----------|
| 202 | |
| 33 | |
| 70 | |
| | 202 33 |

VW3 180070

| dimensions | overall | dir |
|------------|---------|-----|
| height | 182 | |
| depth | 33 | |
| width | 70 | |

VW3 160070

| dimensions | overall | |
|------------|---------|--|
| height | 162 | |
| depth | 33 | |
| width | 70 | |

3 base colors







up to 12 fabric colors

Sonus



















22 23

Funky Circular Interior Objects



VANK is a team of architects, engineers, and artisans. We create furniture. Objects. Tangible signs in space. Items designed intelligently, with respect for the natural environment, and manufactured using the latest technologies. We believe in a circular economy model that limits the consumption of natural resources by increasing the use of renewable, bio-based or recycled materials.