

We support well-being in your workplace and use biomaterials to build a greener future.







We create cosy, multifunctional solutions for healthy workspaces that encourage relaxation and focus.

VANK pods have been designed as spaces for meetings or individual work, and to act as "oases of peace" in open-space office environments. As a means to maintain the balance between personal space and teamwork.

Thanks to the castors, the mobile pods can be easily turned or moved away from any visual or acoustic distortion.





Distractingly loud workspaces are made obsolete with these wider uses – defined zones and relaxation areas powered by VANK\_BOX\_BIO boost concentration, creativity and address the sound-sensitive needs of neurodiverse users.

Pods with outer panels benefit all employees in open-plan environments.





We use natural raw materials, fine textures, and calming colours that result in harmony.



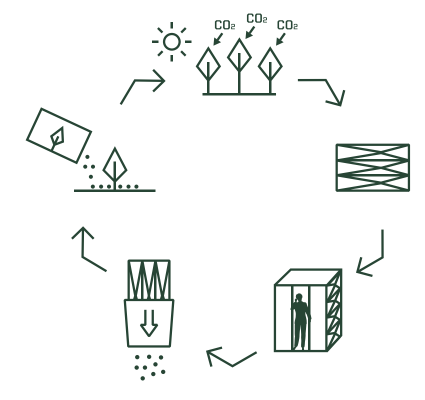








VANK\_PANEL\_BIO VANK\_MOVE VANK\_V6



VANK\_BIO

Our acoustic solutions are made from fibrous plants and through a biological process they absorb carbon dioxide from the atmosphere during their rapid growth. They are an alternative to plastics made from mineral oil and are renewable.

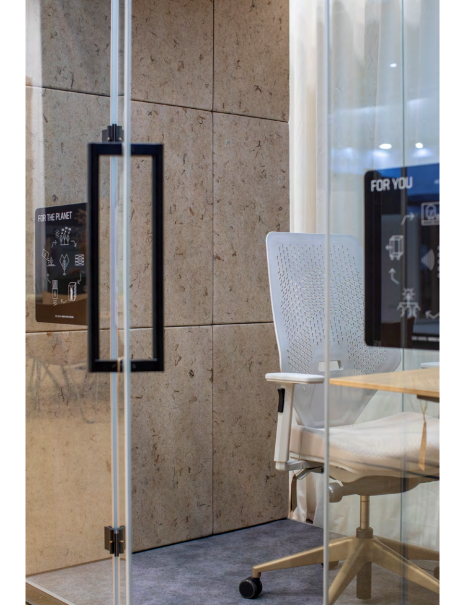


VANK's eco-transformation process was recognized by the Jury of the international Green Product Award 2022 or Iconic Design Awards 2022.

The biodegradable VANK\_BIO\_PANEL was also among the finalists of the German Sustainability Award Design 2022.

VANK\_BIO\_BOX was ranked fourth on the TOP100 list by German magazine Office Roxx in 2023 and was also a finalist at the UK Mixology Awards 2023.

VANK\_BIO















New **BIO\_CUBE** with its genesis "office everywhere" is the basis for furnishing the future's agile and eco-friendly workspace.







The modular system built on a single element – a cube – allows easily changing the interior according to one's needs.

A single module looks like a box or stool, but a system of modules can be a bench, desk, counter, shelf, bookcase, or wall dividing the space.



We feel responsible for our designs and respect natural resources – they motivate us to create.

We understand the need to be closer to nature and use natural surfaces. In workplaces, the touch and sight of wood lets calm down and think clearly. Organic materials undeniably convey feelings of comfort and energy. Wood is known to provide stress-relieving effects that could lower heart rate and blood pressure.



VANK\_PEEL collection has been created out of concern for the natural resources of wood. The "reduce" step has been put into practice by using innovative wood-saving technology. The name PEEL emphasizes the fluidity of forms like peelings and reminds us of the possibilities of making use of what has so far been considered waste.





The soft, creased, upholstered surfaces of the RING seats and high backrests improve the acoustic performance of contemporary office interiors, which has a great effect on the health and well-being of those present inside.





VANK\_RING seats are filled with shredded foam sourced from post-industrial material. It is a way to reduce the amount of new foam purchased and used in the furniture industry. The collection is designed in line with the Cradle-to-Cradle principle. Each element of the entire piece can be easily detached and recycled when it's no longer in use.







We're changing for you and for the planet with every step we make. You too can have a positive impact on the green transformation of our economy, choose wisely and join us.



## Our case studies







CLIENT: ORANGE, WARSAW
INTERIOR DESIGN: JANDER KABZA ARCHITECTS





CLIENT: CAPMO, MUNICH INTERIOR DESIGN: RHV GROUP





INTERIOR DESIGN: DINA ANDERSEN WITH workingwell



CLIENT: ARUP, WARSAW INTERIOR DESIGN: WORKSPACE

## Contact us

hello@vank.design www.vank.design

JOIN VANK ON LINKEDIN

GO TO PAGE



DOWNLOAD OUR MATERIALS - CATALOGUES, 3D MODELS AND PICTURES GO TO PAGE



SIGN UP FOR OUR NEWSLETTER "DESIGN FOR A BETTER WORLD" GO TO PAGE







FUNKY INTERIOR OBJECTS

