

# Funky Recyclable Interior Objets



VANK\_RING is a universal and wide collection of furniture designed to arrange meeting places in offices, hotels, coworking facilities, retail spaces, and other public areas.

It includes comfortable bucket-type armchairs, lounge armchairs, sofas, poufs, and tables, which will make a great addition to minimalist, boho, vintage, wabi-sabi, and art deco settings alike. The trademark of the series is its bold, theatrical lines, a modernist base resting on a circular form, and a selection of two heights of seat backrests with a distinct creasing of the fabric.

Design: Anna Vonhausen, PhD



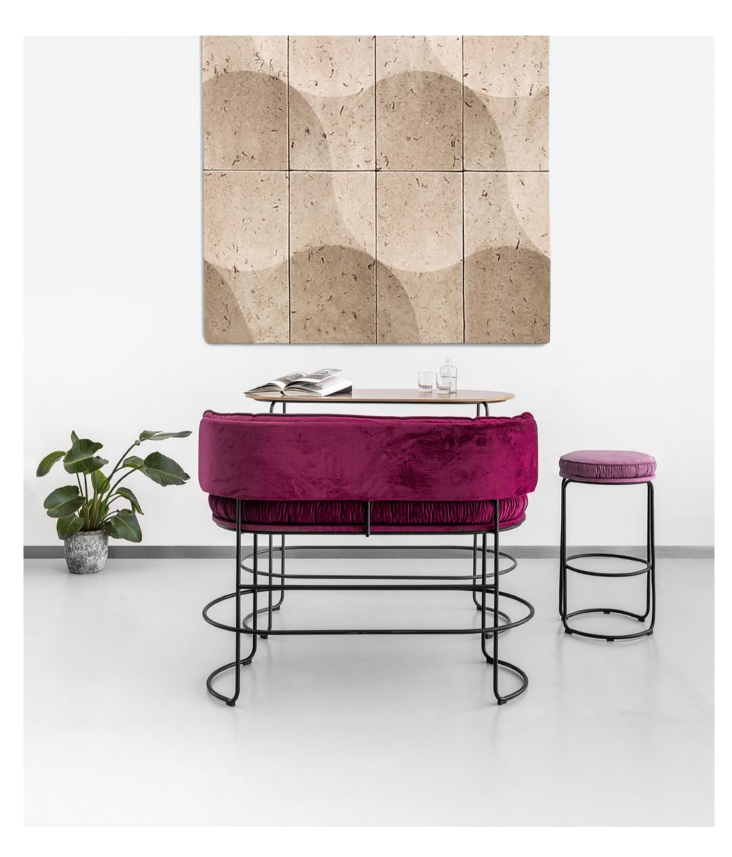


VANK\_RING is a product of the sustainable design approach.

It is one of few soft seating collections suitable for recycling. At the end of a product's lifecycle, it's easy to separate the particular elements of a set: the fabric, the filling, and the frame, to segregate and process them accordingly. In addition, the seats are filled with post-production industrial waste - shredded polyurethane foam. It is a way to reduce the amount of new foam purchased and used in the furniture industry. The soft, creased, upholstered surfaces of the seats and backrests improve the acoustic performance of contemporary office, home, and public interiors, which has a great benefit on the health and well-being of those present inside.







Bucket-type armchairs can be used as visitor or conference chairs. The lounge armchair option - offering a deeper seat - will be a perfect choice for shared spaces in offices, reception areas, foyers, and cafés. It comes with a low, traditional or a high, loft-like backrest, which offers privacy and acoustic protection to the user. The tall, oval sofas, resembling bar furniture, encourage meetings in a less formal atmosphere - so much in demand in the offices and public areas of today.

All models from the RING collection feature a unique spring-based seating system. The 'boutique' nature of the furniture can be additionally highlighted by the use of velour or bouclé - a thick weave, looped fleece fabric, soft and pleasant to the touch.





The VANK\_RING series offers also tables: round coffee tables, an oval table in the form of a desk, and a tall-legged oval table for sofas with a tall frame. The table tops are made of highly-durable, eco-friendly SwissCDF board available in white, graphite, or Venetian walnut, and of plywood with a natural veneer in oak or walnut.















VANK\_RING is a comfortable lounge chair designed in response to the need for relaxation, reflection or concentration. It features a unique resilient seating system and a round plate base. The comfortable rocking mechanism lets the user recline and rock freely. The high loft-styled backrest additionally provides privacy and acoustic protection.















The VANK\_RING bucket-type armchairs based on a tall 4-leg cross base featuring a self-turn mechanism or on a 5-pointed cross-base with castors and a height adjustment feature will make any study turned into a home office more cosy and inviting. They are accompanied by the VANK\_RING table, which acts as a light, casual desk. Such a complete workstation is a solution created also with hotel rooms in mind.



All models from the RING collection feature a unique spring-based seating system. The 'boutique' nature of the furniture can be additionally highlighted by the use of velour or bouclé - a thick weave, looped fleece fabric, soft and pleasant to the touch.



Both the seating furniture and the tables rest on powder coated steel frames. Apart from the standard office colours, the range of VANK finishing solutions includes also more elegant hues to warm up the interiors: gold-beige and brown.

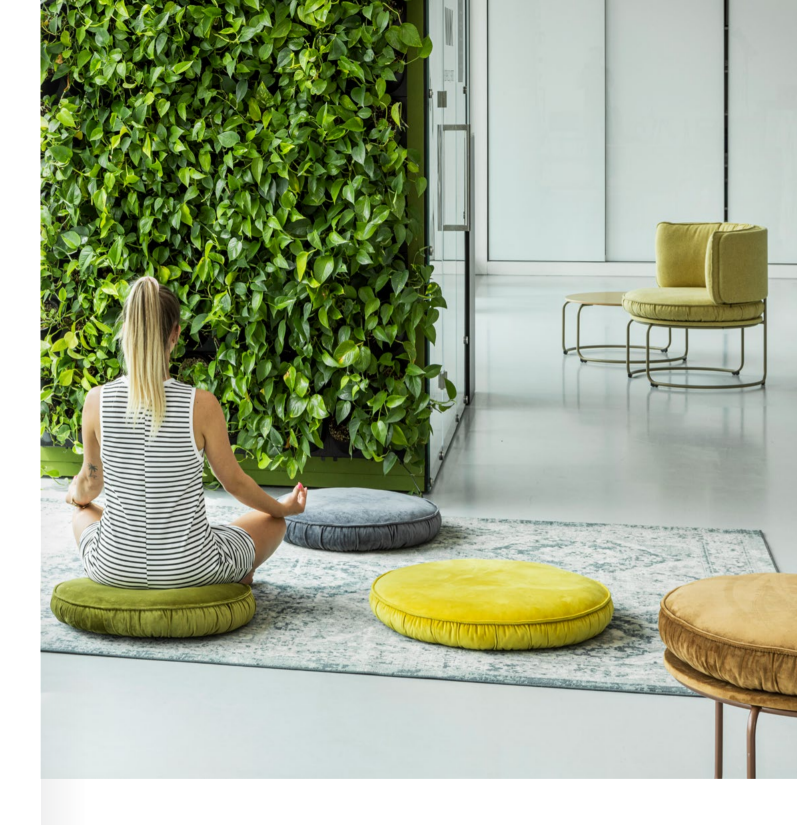
### Optional equipment



Mediaport 1x230V + 2xUSB A/C - mounted in tables and desks.



Mediaport 2xUSB A/C – mounted in sofas, chairs, and poufs.



The RING cushion can be easily separated from the frame thanks to Velcro straps, and can be used as a meditation cushion during a break at work.

20 21





### RN 551000

dimensions	overall
height	38
depth	55
width	55



### RN 651000

dimensions	overal
height	33
depth	65
width	65



RN656000

overall	dimensions	overall
33	height	60
65	depth	65
65	width	65



RN 551100

dimensions	overall
height	74
depth	55
width	110



RN 551010

dimensions	seats	overall
height	47	47
depth	58	58
width	58	58



RN 651020

RN 651010		
dimensions	seats	overall
height	43	43
depth	68	68
width	66	68



dimensions	seats	overall
height	43	77
depth	56	68
width	60	76



RN 653020

dimensions	seats	overall
height	43	77
depth	56	68
width	60	76



RN 501020

dimensions	seats	overall
height	51	81
depth	46	52
width	50	56



RN 551020		RN 5530	20	
dimensions	seats	overall	dimensions	sec
height	47	77	height	4
depth	46	58	depth	40
width	50	66	width	50



overall

68

KN 555020		
dimensions	seats	overall
height	42-50	72-80
depth	46	68
width	50	68



limensions	seats	overall
height	43	112
depth	56	68
width	60	76



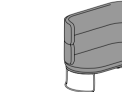
RN 651040

dimensions	seats	overall
height	43	112
depth	56	68
width	60	76



RN 652020

seats	overall	dimensions	seats	over
43	112	height	43	77
56	68	depth	56	68
60	76	width	130	146



RN 652040

	dimensions	seats	overall	
	height	43	112	
	depth	56	68	
	width	130	146	



RN 501010

dimensions	seats	overall
height	80	80
depth	46	47
width	46	46



RH 652000

dimensions	overall
height	108
depth	65
width	129

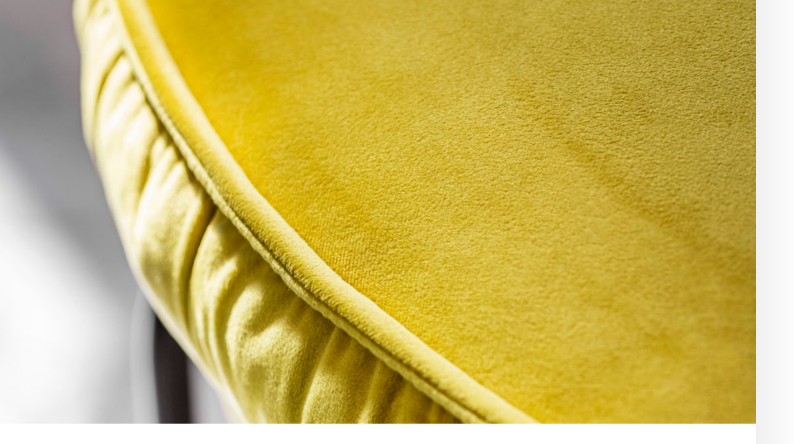


RH 552020

overall	dimensions	seats	overa
108	height	78	108
65	depth	46	58
128	width	120	136







### **FABRICS**

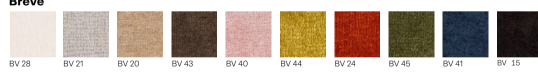
### Earth



CH 25

CH 34

### CH 41 **Breve**





CH 32

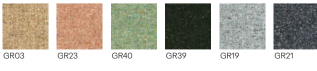
CH 40

CH 42

CH 05

CH 02

### Granola



### Dolce



### Blazer



## LDS87 LDS88



### **BASE**



### **TABLE TOP**



25 24

## 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.