



VANK

CO

Funky Agile Interior Objects

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

VANK



VANK_CO is a collection of mobile barstools and tables designed for quick meetings and spontaneous conversations. The name is inspired by the concept of coworking, where collaboration and community building take center stage. VANK_CO furniture is perfect for shared office zones, fostering cooperation between departments with diverse roles and responsibilities.

Design: Anna Vonhausen, PhD



Modern workstyles call for agility, innovation, and continuous team collaboration. This approach embraces agile methodologies and frequent team interactions. As a result, today's shared office environments must offer spaces that promote the free exchange of ideas, insights, experiences, and perspectives.



In a rapidly changing world where work can happen almost anywhere, office interiors must be just as flexible and mobile. VANK_CO stools and tables support this shift, enabling agile layouts that easily adapt to evolving team structures and project needs.





The collection includes square and rectangular tables featuring a steel base and a column leg, available with either fixed or pneumatic height adjustment. Two timeless color options are offered: white and graphite, seamlessly blending into various interior aesthetics.



VANK_CO barstools and tables can be used in acoustic pods or coworking zones as flexible, functional furnishings. Their mobile bases make them easy to reposition, allowing for quick reconfiguration of any workspace. One version of the table features an open base that accommodates a swivel chair, creating a comfortable and ergonomic personal workstation—perfect for open-plan offices, acoustic booths, or home offices.



The barstools come in three height options and can be equipped with upholstered backrests. The medium and tall models feature integrated footrests. A distinctive hallmark of the VANK_CO collection is the use of load-sensitive castors that lock automatically under weight. Powder-coated frames are available in a wide range of colors, offering the freedom to create bold, expressive combinations with seat upholstery fabrics.

BARSTOOLS



CO 401010

dimensions	seats	overall
height	50	53
depth	41	46
width	43	48



CO 401020

dimensions	seats	overall
height	50	81
depth	41	46
width	43	48



CO 601010

dimensions	seats	overall
height	67	70
depth	41	46
width	43	48



CO 601020

dimensions	seats	overall
height	67	98
depth	41	46
width	43	48



CO 700010

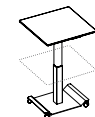
dimensions	seats	overall
height	81	84
depth	41	44
width	43	47



CO 701020

dimensions	seats	overall
height	81	112
depth	41	46
width	43	48

TABLES



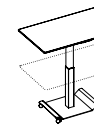
CTM 070700

dimensions	overall
height	66-112
depth	68
width	68



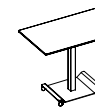
CTM 070710

dimensions	overall
height	74
depth	68
width	68



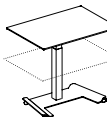
CTM 100700

dimensions	overall
height	66-112
depth	68
width	100



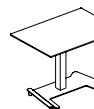
CTM 100710

dimensions	overall
height	74
depth	68
width	100



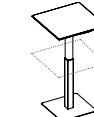
CDM 100700

dimensions	overall
height	66-112
depth	68
width	100



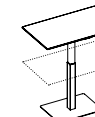
CDM 100710

dimensions	overall
height	74
depth	68
width	100



CT 070700

dimensions	overall
height	66-112
depth	68
width	68



CT 100700

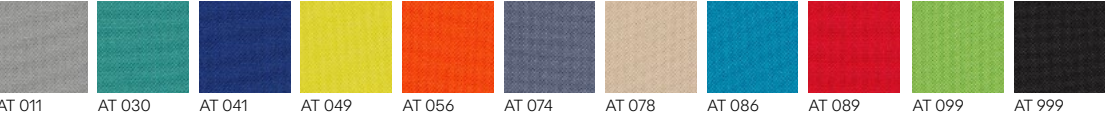
dimensions	overall
height	66-112
depth	68
width	100

FABRICS

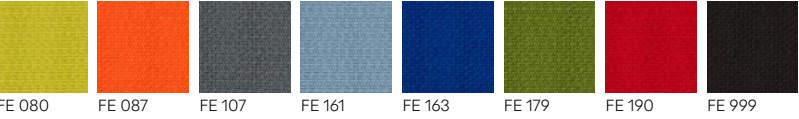
Era



Atlantic



Felicity



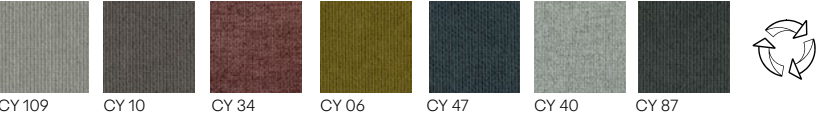
Earth



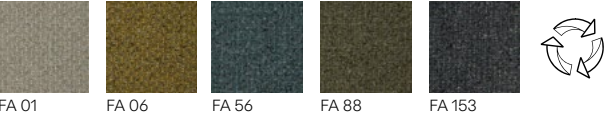
Charles



Cyber



Society



Facet



Xtreme



Marlin



Blazer



Silvertex



Synergy



METAL

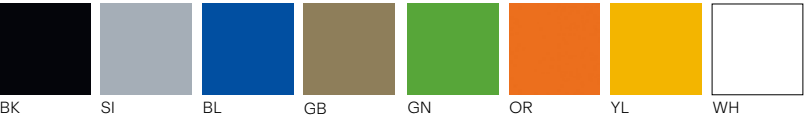


TABLE TOP

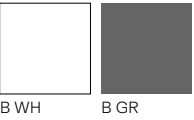
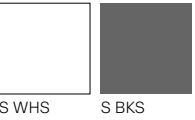
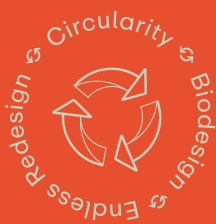


TABLE BASE



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.