



VANK

WALL2

A SETTING FOR SILENCE







VANK_WALL2 PODS HAVE BEEN INSPIRED BY THE PHENOMENON OF SOUND WAVES OVERLAPPING. WHEN TWO OPPOSING SOUND WAVES OF THE SAME AMPLITUDE AND PHASE MEET HEAD-ON, THEY GET 'CANCELLED OUT', LEAVING NOTHING BUT SILENCE. THE SEQUENCE IS ILLUSTRATED BY THE ACOUSTIC PANELS INSIDE THE PODS. WHEN LOOKED AT STRAIGHT ON AS A WHOLE, THEY FORM A HOMOGENEOUS LINE, A SUM OF PARTS.



VANK_WALL2





VANK_WALL2



THE PODS BOAST EXCELLENT SOUNDPROOFING PERFORMANCE. THEY HELP KEEP DISCUSSIONS PRIVATE AND MAKE WORKING BOTH ALONE IN SMALLER TEAMS COMFORTABLE. AT THE SAME TIME, THE PODS ISOLATE THE OFFICE NOISE SOURCES WE OFTEN MENTION AS THE MOST IRRITATING, SUCH AS PHONE CALLS MADE BY OUR COLLEAGUES WORKING NEXT TO US.



IN SEARCH FOR SILENCE



THE PANELS INSIDE THE PODS ARE MADE OF FOAM COVERED WITH POLYESTER MICROFIBRE FABRIC, PLEASANT TO THE TOUCH AND WATER-RESISTANT AT THE SAME TIME. ON THE OUTSIDE, THE PODS ARE SMOOTHLY UPHOLSTERED WITH THE SOUND-ABSORBING SONUS FABRIC.

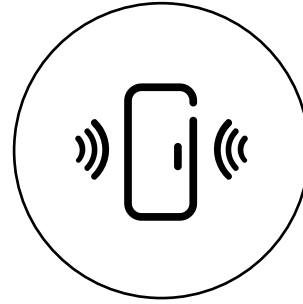
ABSORPTION



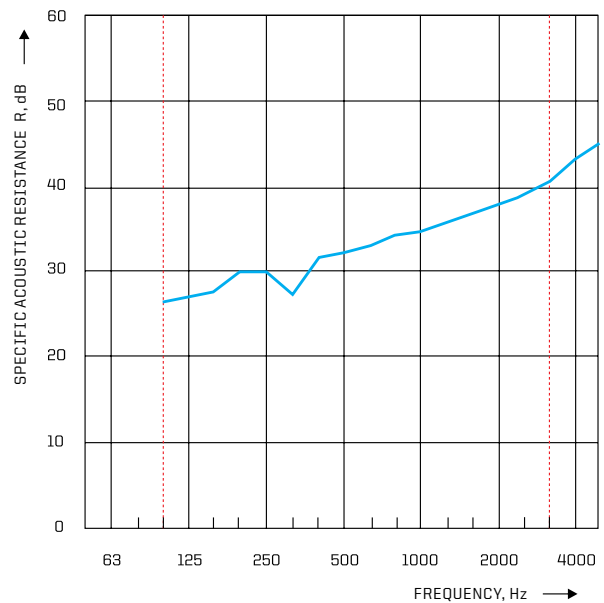
THE WAVY PANELS OF THE VANK_WALL2 PODS OFFER ACOUSTIC ABSORPTION AT THE LEVEL OF $\alpha_w=0,8$



SOUNDPROOFING



THE SPECIAL LAYERED STRUCTURE OF VANK_WALL2 WALLS OFFERS EXCELLENT SOUNDPROOFING AT THE LEVEL OF $R_w=35\text{dB}$

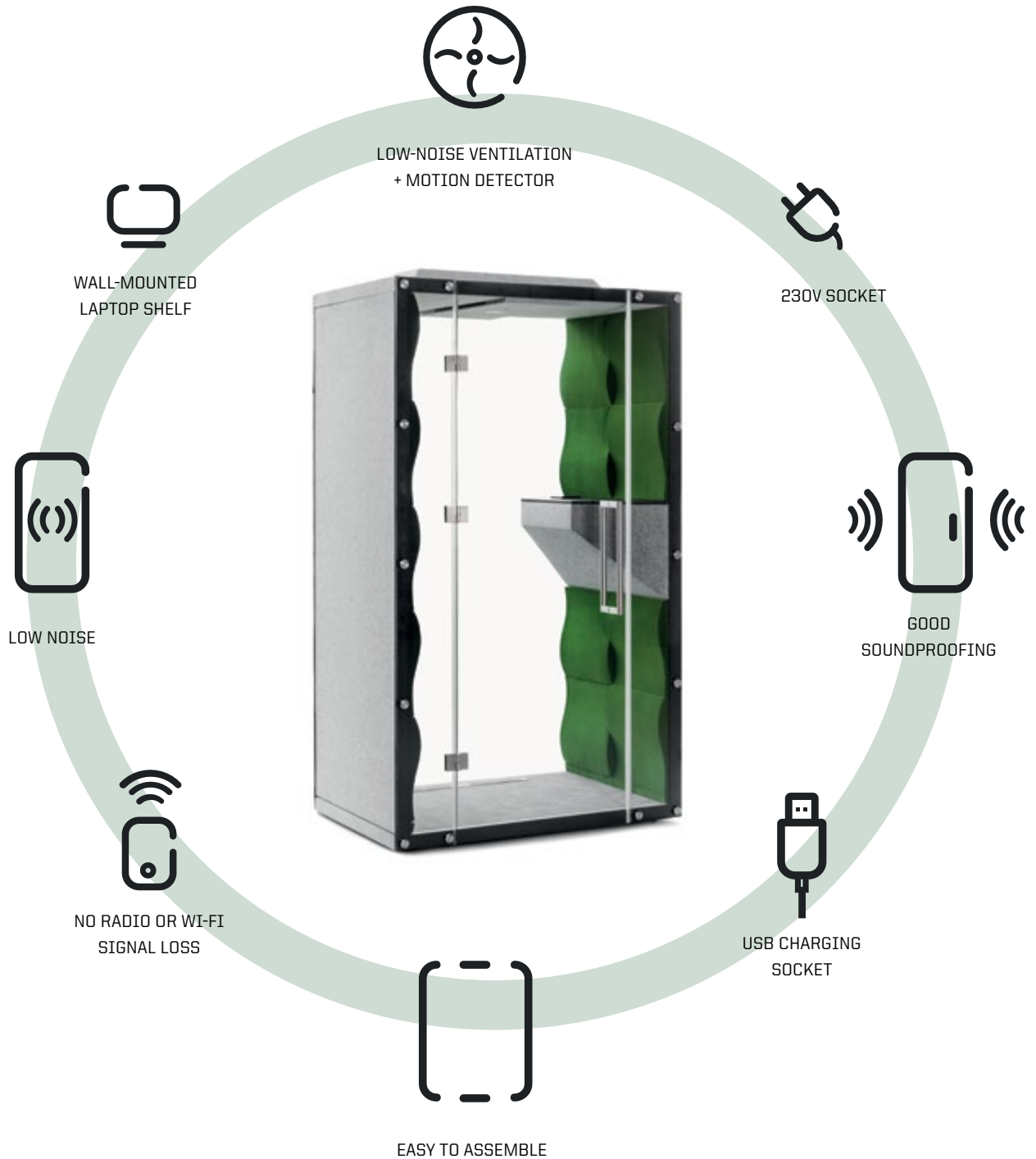


VANK_WALL2

--- STANDARD FREQUENCY
— MEASUREMENT RESULTS

A DIAGRAM SHOWING VANK_WALL2'S SOUNDPROOFING PROPERTIES ACCORDING TO PN-EN ISO 10140-2:2011

ENCLOSED PODS - FEATURES



EVEN THE BASIC VERSION OF THE VANK_WALL2 POD OFFERS A NUMBER OF FEATURES THAT MAKE IT CONVENIENT TO USE: LED LIGHTING, VENTILATION, AND A CONNECTION PANEL ADAPTED TO THE USER'S NEEDS. PODS FOR 1 ARE EQUIPPED WITH A LAPTOP SHELF, AND THE LARGEST OPTION OFFERS ENOUGH SPACE FOR A TABLE AND A SET OF CHAIRS.

BODY

MULTI-LAYER STRUCTURE MADE OF WOOD-BASED MATERIALS, OFFERING HIGH SOUNDPROOFING PERFORMANCE. FLAME-RESISTANT UPHOLSTERY.

GLASS

SAFETY GLASS: DOUBLE GLAZED, LAMINATED, TEMPERED.

FABRIC

THE UPHOLSTERY COVERING THE EXTERNAL WALLS AND THE ROOFING AS WELL AS THE SEATING UPHOLSTERY ARE DESIGNED FOR PUBLIC UTILITY FACILITIES AND ARE FLAME-RESISTANT. THE ACOUSTIC PANELS INSIDE THE PODS ARE MADE OF FOAM COVERED WITH POLYESTER MICROFIBRE FABRIC, FLAME-RESISTANT.

FLOORING

SOUND-ABSORBING, FLAME-RESISTANT AND HARD-WEARING FLOORING. APPROVED FOR PUBLIC UTILITY FACILITIES, OFFERED IN GRAPHITE COLOUR.

LIGHTING

COLOUR - 4000K (NATURAL)

ILLUMINANCE - 500 LX

1X IN PODS FOR 1

2X OR 3X IN PODS FOR 2 AND MORE

VENTILATION

A LOW-NOISE EFFICIENT MECHANICAL SUPPLY-EXHAUST GRAVITY VENTILATION SYSTEM, ENSURING AIR EXCHANGE: IN PODS FOR 1 - THROUGH 2 ROOF FANS OF THE CAPACITY OF 2X80M³/H; IN PODS FOR 2 AND 4 - THROUGH 4 ROOF FANS OF THE CAPACITY OF 4X80M³/H IN PODS FOR 6 - THROUGH 6 ROOF FANS OF THE CAPACITY OF 6X80M³/H IN PODS FOR 2 AND MORE - 2 ADDITIONAL FLOOR DIFFUSERS OF THE CAPACITY OF 2X25M³/H, SUPPORTING THE CIRCULATION OF AIR BEFORE AND AFTER MEETINGS.

CONNECTIVITY

1X 230V + 2X USB (CHARGER) SOCKET FITTED IN THE TABLETOP IN PODS FOR 1

3X 230V + 2X USB (CHARGER) SOCKET IN PODS FOR 2 AND MORE PERSONS, FITTED IN THE FLOOR OR SEATS.

EQUIPMENT

PODS FOR 1 OFFER A TOP MADE OF HIGHLY DURABLE LAMINATED SWISS CDF BOARD IN GRAPHITE COLOUR. UPHOLSTERED SHELF SIDES. PODS FOR 2 AND MORE CAN BE CONVENIENTLY FURNISHED WITH E.G. VANK_TRI, VANK_ROCK, VANK_SITI OR VANK_PLIO FURNITURE.

CONTROL

IN PODS FOR 1, THE LIGHTING AND VENTILATION ARE MOTION DETECTOR ACTIVATED;

IN PODS FOR 2 AND MORE, THE LIGHTING AND VENTILATION ARE ACTIVATED USING A CONTROL PANEL.



TABLETOP CONNECTION PANEL



POWER SUPPLY



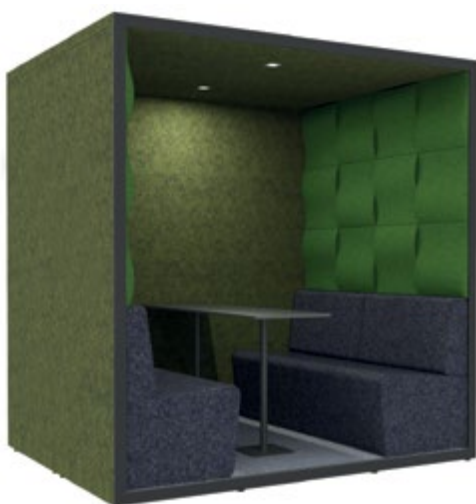
LED LIGHTING



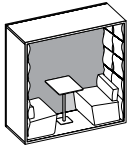
LOW-NOISE VENTILATOR



FLOOR SOCKET

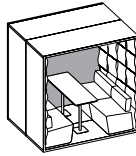


OPEN PODS



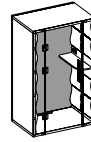
VW2 221070 TS

dimensions	overall	inside
height	216	205
depth	82	80
width	210	188



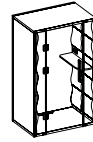
VW2 421070 TS

dimensions	overall	inside
height	216	205
depth	162	160
width	210	188



VW2 122070

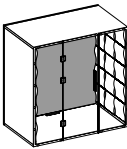
dimensions	overall	inside
height	216	205
depth	87	80
width	130	108



VW2 124070

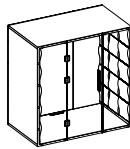
dimensions	overall	inside
height	216	205
depth	84	80
width	130	108

PODS FOR 2



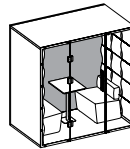
VW2 222070

dimensions	overall	inside
height	216	205
depth	127	120
width	210	188



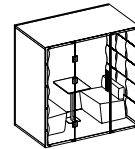
VW2 224070

dimensions	overall	inside
height	216	205
depth	124	120
width	210	188



VW2 222070 TS

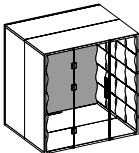
dimensions	overall	inside
height	216	205
depth	127	120
width	210	188



VW2 224070 TS

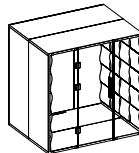
dimensions	overall	inside
height	216	205
depth	124	120
width	210	188

PODS FOR 4



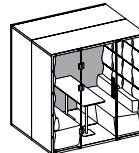
VW2 422070

dimensions	overall	inside
height	216	205
depth	167	160
width	210	188



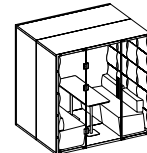
VW2 424070

dimensions	overall	inside
height	216	205
depth	164	160
width	210	188



VW2 422070 TS

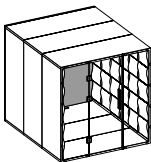
dimensions	overall	inside
height	216	205
depth	167	160
width	210	188



VW2 424070 TS

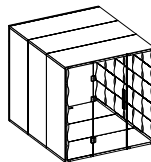
dimensions	overall	inside
height	216	205
depth	164	160
width	210	188

PODS FOR 6



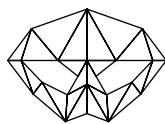
VW2 622070

dimensions	overall	inside
height	216	205
depth	247	240
width	210	188



VW2 624070

dimensions	overall	inside
height	216	205
depth	244	240
width	210	188



SEE MORE:

WWW.VANK.EU.COM
