





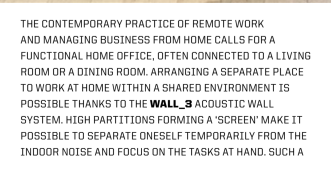
### WE ADDRESS THE NEEDS OF CONTEMPORARY OFFICE AND HOME ENVIRONMENTS



THE ARCHITECTURE OF MODERN BUILDINGS DOES NOT WORK TO THE ADVANTAGE OF ACOUSTIC COMFORT. GLASS, CONCRETE, HARD FLOORS - FOUND TODAY BOTH IN THE OFFICE AND AT HOME - THEY'RE ALL MATERIALS THAT REFLECT SOUND. TO NEUTRALISE NEGATIVE REVERBERATION, IT IS NECESSARY TO PROVIDE THE RIGHT AMOUNT OF SOUND-ABSORBING SURFACES.



## WE MAKE IT POSSIBLE TO CUT ONESELF OFF FROM THE WORLD OF EXTERNAL STIMULI AND FOCUS ON WHAT REALLY MATTERS



SCREEN WILL ALSO WORK WELL AS AN INFORMATION BOARD OR A BACKGROUND DURING A VIDEOCONFERENCE. INDIVIDUAL WALLS CAN BE CONNECTED WITH EACH OTHER BY MEANS OF LONG FASTENERS, WHICH MAKES THE SOLUTION MOBILE AND MODULAR. A LIGHTWEIGHT SCREEN CONSISTING OF TWO, THREE OR MORE WINGS CAN BE FORMED AND ARRANGED IN ANY WAY YOU SEE FIT. THE TRIANGULAR PLYWOOD BASES CAN BE EASILY DISASSEMBLED, ENABLING CONVENIENT STORAGE OF PARTITIONS.



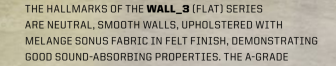
# SUPPORTING AGILE BUSINESSES

**DESIGN: ANNA VONHAUSEN, PhD** 

IN THE CONTEMPORARY CONDITIONS OF NOISE GENERATED BY CONVERSATIONS AND OFFICE EQUIPMENT, IT IS ADVISABLE TO MAKE USE OF NOISE-REDUCING MICROARCHITECTURE LIKE **WALL\_3** PODS. THANKS TO THE MULTI-LAYER STRUCTURE OF THE BODY, THE FEATURE OF HIGH-PERFORMANCE ACOUSTIC GLASS, PANELS, AND QUALITY FABRICS, THE PODS BOAST A HIGH LEVEL OF SOUNDPROOFING. THE SOURCE OF NOISE IS ISOLATED, THE USERS INSIDE THE POD CAN FOCUS, PERFORM THEIR TASKS PROPERLY, HAVE A CONFIDENTIAL CONVERSATION, OR ORGANIZE A VIDEOCONFERENCE. THEY CAN ALSO MOVE WITH LOUDER GROUP CHATS OR PHONE CALLS TO A POD IN ORDER NOT TO DISTURB OTHERS WORKING IN A SHARED SPACE.

ADD DOD TO THE OWNER OF THE OWNER OWNE

## INTRODUCING WELL BEING



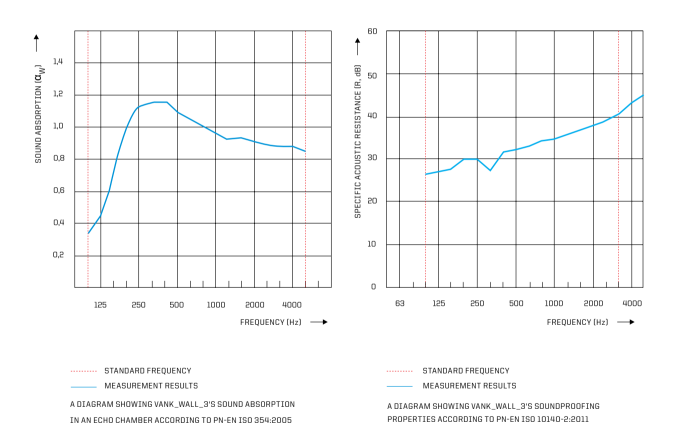
SOUND ABSORPTION - BOTH IN THE OFFICE AND AT HOME - HAS A SIGNIFICANT POSITIVE IMPACT ON THE USER'S HEALTH AND ABILITY TO FOCUS. IT REDUCES THE LEVEL OF STRESS CAUSED BY NOISE.



THE SMOOTH PANELS OF THE  $$VANK_WALL2$ PODS OFFER ACOUSTIC ABSORPTION AT THE LEVEL OF <math display="inline">\alpha_W^{}$  = 0.95



THE SPECIAL LAYERED STRUCTURE OF VANK\_WALL\_3 BOASTS A HIGH SPECIFIC ACOUSTIC RESISTANCE OF R<sub>w</sub> = 35dB



# SUSTAINABLE DESIGN





WALL\_3 HAS BEEN DESIGNED IN LINE WITH THE SUSTAINABLE DESIGN APPROACH. THE PODS, IN LINE WITH THE LESS WASTE CONCEPT, REDUCE THE AMOUNT OF CON-STRUCTION WASTE GENERATED WHEN COMPANIES MOVE AND OFFICE BUILDINGS ARE MODERNISED. THE WALL\_3 ACOUSTIC PANELS ARE MADE OF POST-CON-SUMER PLASTICS - POLYESTER NONWOVEN FABRIC. THE WASTE GENERATED BY END USERS, MAINLY PET BOTTLES, IS RECYCLED AND RE-USED LATER ON. THIS WAY WE DON'T CREATE DEMAND FOR NEW RESOURCES. IN ADDITION, USING THE RESOURCE IN QUESTION INSTEAD OF OIL-BASED PRIMARY MATERIALS GENERATES ABOUT 50% LESS HARMFUL EMISSIONS. WE MAKE PODS AND WALL SYSTEMS ONLY TO ORDER, AS REQUESTED BY OUR CLIENTS. WE DON'T MANUFACTURE IN EXCESS OR WASTE STORAGE SPACE. DE-SIGNS ARE CUSTOMISED USING 3D MODELLING SOFTWARE WHEN THERE IS A NEED TO PLAN BUILDING LAYOUTS.



SCREEN MOUNT

THE **WALL\_3** (FLAT) FAMILY INCLUDES: A FREE-STANDING WALL AVAILABLE IN THE FOLLOWING HEIGHT OPTIONS: 160, 180, 200, AND 220 CM, A POD (PHONE BOOTH) FOR 1 WITH A SHELF AND PODS FOR 2, 4, AND 6 - WITH OR WITHOUT A SET OF SEATS AND TABLE. THE PODS COME IN 2 HEIGHT OPTIONS, WHICH MAKES IT POSSIBLE TO SELECT THE VARIANT THAT SUITS THE INDOOR CONDITIONS BETTER. EVEN THE BASIC VERSION OF THE **WALL\_3** POD OFFERS A NUMBER OF FEATURES THAT MAKE IT CONVENIENT TO USE: A LED LIGHTING SYSTEM, A VENTILATION SYSTEM, AND A CONNECTION PANEL ADAPTED TO THE USER'S NEEDS. PODS FOR 1 ARE EQUIPPED WITH A LAPTOP SHELF AT THE HEIGHT OF 110 CM, AND THE LARGEST OPTION OFFERS ENOUGH SPACE FOR A TABLE AND A SET OF CHAIRS. OPTION TO ORDER A MOBILE VERSION OF THE POD (ON WHEELS).

#### BODY

A MULTI-LAYER STRUCTURE COMPOSED OF WOOD-BASED MATERIALS, OFFERING HIGH SOUNDPROOFING PERFORMANCE. FLASH-RESISTANT.

#### GLASS

SAFETY GLASS: TEMPERED AND DOUBLE GLAZED

### FABRIC AND ACOUSTIC PANELS

THE UPHOLSTERY COVERING THE EXTERNAL WALLS AND THE ROOFING AS WELL AS THE FABRIC COVERING THE SEATING ARE DESIGNED FOR PUBLIC UTILITY FACILITIES AND ARE FLASH-RESISTANT. THE ACOUSTIC PANELS INSIDE AND OUTSIDE THE PODS ARE MADE OF RECYCLED POLYESTER AND ARE FLASH-RESISTANT.

#### FLOORING

FLASH-RESISTANT SOUND-ABSORBING HARD-WEARING FLOORING, DESIGNED FOR PUBLIC UTILITY FACILITIES, OFFERED IN GRAPHITE COLOUR. LIGHTINGCOLOUR - 4,000 K (NEUTRAL) ILLUMINANCE COMPLIANT WITH THE STANDARD FOR OFFICE WORK 1X IN PODS FOR 1 2X OR 3X LINEAR IN PODS FOR 2 AND MORE

#### VENTILATION

QUIET AND EFFICIENT MECHANICAL SUPPLY-EXHAUST GRAVITY VENTILATION SYSTEM, ENSURING AIR EXCHANGE: IN PODS FOR 2 AND MORE - 2 ADDITIONAL FLOOR DIFFUSERS SUPPORTING THE CIRCULATION OF AIR BEFORE AND AFTER MEETINGS.

#### CONNECTION PANEL

230V + USB (CHARGER) FITTED IN THE TABLETOP IN PODS FOR 1 230V + USB (CHARGER) FITTED IN THE FLOOR OR IN THE STANDARD SEATS IN PODS FOR 2 AND MORE

### EQUIPMENT

PODS FOR 1 OFFER A TOP MADE OF HIGHLY DURABLE LAMINATED SWISS CDF BOARD IN GRAPHITE AND WHITE. SHELF SIDES UPHOLSTERED LIKE THE INTERNAL WALLS. PODS FOR 2 AND MORE COME WITH SEATS AND A TABLE, OR CAN BE FREELY ARRANGED USING E.G. VANK\_TRI, VANK\_ROCK, VANK\_ SITI, VANK\_PLIO, VANK\_CO, VANK\_CO TABLE, VANK\_CELOO.

#### CONTROLS

IN PODS FOR 1, THE LIGHTING SYSTEM AND THE VENTILATION SYSTEM ARE MOTION DETECTOR ACTIVATED; IN PODS FOR 2 AND MORE, THE LIGHTING SYSTEM AND THE VENTILATION SYSTEM ARE ACTIVATED USING A CONTROL PANEL. OPTION: NOISE LEVEL SENSOR, LIGHT LEVEL SENSOR, AIR QUALITY SENSOR.



LOW-NOISE VENTILATION

FLOOR-FITTED CONNECTION PANEL

### OPEN PODS



VW3 221070 TS

dimensions	overall	inside
height	220	203
depth	85	80
width	214	198

### PODS FOR 2



VW3 4210	170 TS	
dimensions	overall	inside
height	220	203
depth	165	160
width	214	198

VW3 122070

PODS FOR 1

dimensions	overall	inside
height	238 (H1) 223 (H2)	218 (H1) 203 (H2)
depth	94	81
width	134	118



VW3 1	24070
-------	-------

dimensions	overall	inside
height	238 (H1) 223 (H2)	218 (H1) 203 (H2)
depth	91	82
width	134	118



### VW3 222070

dimensions	overall	inside
height	238 (H1) 223 (H2)	218 (H1) 203 (H2)
depth	134	121
width	214	198

### PODS FOR 4





overall

238 (H1)

553 (HS)

172

214

VW3 424070

dimensions

height

depth

width

VW3 224070

overall

238 (H1) 223 (H2)

132

214

inside

218 (H1) 203 (H2)

122

198

inside

218 (H1)

203 (H2)

162

198

dimensions

height

depth

width

#### VW3 422070

dimensions	overall	inside
	238 (H1)	218 (H1)
height	223 (H2)	203 (H2)
depth	174	161
width	214	198

# PODS FOR 6



#### VW3 622070

dimensions	overall	inside
	238 (H1)	218 (H1)
height	223 (H2)	203 (H2)
depth	254	241
width	214	198



#### VW3 624070

dimensions	overall	inside
h-l-ht	238 (H1)	218 (H1)
height	253 (H5)	203 (H2)
depth	252	242
width	214	198



#### VW3 622070 TS-6

dimensions	overall	inside	
h -l - h h	238 (H1)	218 (H1)	
height	553 (H5)	203 (H2)	
depth	254	241	
width	214	198	
			7



### VW3 224070 TS-2

dimensions	overall	inside
height	238 (H1) 223 (H2)	218 (H1) 203 (H2)
depth	132	122
width	214	198



#### VW3 422070 TS-4

VW3 222070 TS-2

overall

238 (H1) 223 (H2)

134

214

inside

218 (H1) 203 (H2)

121

198

dimensions

height

depth

width

dimensions	overall	inside
height	238 (H1)	218 (H1)
	223 (H2)	203 (H2)
depth	167	160
width	214	190



#### VW3 424070 TS-4

dimensions	overall	inside
	238 (H1)	218 (H1)
height	223 (H2)	203 (H2)
depth	164	160
depth	104	
width	214	190



#### VW3 624070 TS-6

dimensions	overall	inside
	238 (H1)	218 (H1)
height	223 (H2)	203 (H2)
depth	252	242
width	214	198

### ACOUSTIC WALLS



VW3 220070

dimensions	overall
height	222
depth	33
width	70

VW3 200070

dimensions	overall
height	202
depth	33
width	70
width	70



#### VW3 180070

dimensions	overall		
height	182	_	
depth	33	_	
width	70		

ĺ		
	Ø	

#### VW3 160070

dimensions	overall
height	162
depth	33
 width	70

## FABRICS

### SONUS / BODY



### **BLAZER / SEATS**



#### TABLE TOP

B GR

B WH

TABLE BASE



#### WALL BASE





MintiGa systema s.r.o. Nové sady 988/2 602 00, Brno Mail: obchod@mintiga.cz Tel: 724 124 042

Společnost vedená u Krajského soudu Brno IČO: 10838082 DIČ: CZ10838082

