BUSYPOD TECHNICAL & PERFORMANS SPECS

Product Name	BUSYPOD	BUSYPOD MEDIUM	BUSYPOD LARGE	BUSYPOD XLARGE		
Exterior Material	Painted sheet metal, sound controled laminated glass, wood and MDF frames and door, a roof with acoustic foam inside to provide better acoustic insulation, busy light, acoustic felt side panels(Optional).					
Interior Material	Rockwool between the side panels, interior walls and ceiling are completely covered with felt for acoustic performance which is antibacterial felt, natural wood table, acoustic shiftable carpeted floor, high-quality Italian brand VIMAR electric units, stools or sofas upholstered with Camira.					
Product Dimensions (WxDxH)	102cm x 102cm x 226,3cm	160,7cm x 130cm x 226,3cm	210,7cm x 130cm x 226,3cm	262,3cm x 280cm x 226,3cm		
Product Weight (kg)	370 Kg	560 Kg	680 Kg	1430 Kg		
Crate Dimensions (WxDxH)	230cm x 115cm x 125cm	230cm x 125cm x 155cm	230cm x 150cm x 155cm	230cm x 80cm x 155cm 230cm x 115cm x 119cm 270cm x 115cm x 119cm		
Crate Weight (kg)	550 kg	820 kg	990 kg	640 kg + 810 kg + 570 kg		
Door	Hinged	Hinged	Hinged	Hinged		
Lighting(Spot Lights)	LED (24 V)	LED (24 V)	LED (24 V)	LED (24 V)		
Power (in)	120–240 VAC, 0.6 A, 50–60 Hz	120–240 VAC, 1.2 A, 50–60 Hz	120–240 VAC, 1.6 A, 50–60 Hz	120–240 VAC, 4.0 A, 50–60 Hz		
Power (out)	100–240 VAC, 5V-1.5 A, 50–60 Hz USB output 1.5A at 5V DC	100–240 VAC, 5V-1.5 A, 50–60 Hz USB output 1.5A at 5V DC	100–240 VAC, 5V-1.5 A, 50–60 Hz USB output 1.5A at 5V DC	100–240 VAC, 5V-1.5 A, 50–60 Hz USB output 1.5A at 5V DC		
Current Value	10A - 16A	10A - 16A	10A - 20A	16A - 25A		
Lenght of Power Cord	2m	2m	2m	2m		
Fixed Interior Features	Busy light, lighting, ventilation. Busy light, lighting, ventilation, remote control.					
Optional Features	Side exterior colour options, door- fra data line, wireless charger, sensor sys (wheels), back wall with felt instead o sprinkler and warning syste	Side exterior colour options, door- frame-table material, acoustic exterior surface, coloured felt, extra electric units, data line, wireless charger, sensor system instead of switch, extra coat hanger, upholstery colour options, back wall with felt instead of glass, door lock, screen, door handle direction, ramp for disabled access, fire sprinkler and warning system, electric connection point, translucent foil coating onto the glass.				
Frame, Door and Table Options	Oak, Pine, Walnut, Lacquer (For lacquered products, you can choose the colour you want from the RAL catalog for extra fee.)					
Exterior Colour Options	The standard exterior colours are black, dark grey, grey, white, red, yellow, blue and green. Also, you can choose "any colour" from Universal RAL Catalog for an extra fee.					
Upholstery Fabrics Colour Options	Camira-Rivet, Camira-Phoneix, Cam Advantage, Camira-Blazer, Camira-Mar Main Line, Kvadrat-Remix 3. Fabrics ha	-				
Felt Colour Options	Grey(Standard), dark grey, yellow, green, and blue.					

Sound Insulation	Up to 35 dB	Up to 38,2 dB	Up to 36,6 dB	Up to 35 dB		
Certificates, Tests and Instructions	CE Certification, sound insulation test, abrassion test, antibacterial certificate of our felt, certificate of conformity to Turkish standards, certificate of conformity to EO, maintenance instructions, cleaning instructions.					
Spare Parts	All parts are available as spare.					
Eco Friendly	Almost all parts are recyclable and environmentally friendly materials.					
Fire Safety	The exterior sides are metal sheets. In the interior, felts and upholsteries of stools and sofas are non-flammable.					
Mobility	The structure is easy to disassemble ar	The structure is easy to disassemble and move within a floor or even to another building.				
Airflow	Our products' ventilation system is designed to circulate the air in the ventilation system 96 times an hour.	Our products' ventilation system is designed to circulate the air in the ventilation system 44 times an hour.	Our products' ventilation system is designed to circulate the air in the ventilation system 66 times an hour.	Our products' ventilation system is designed to circulate the air in the ventilation system 46 times an hour.		
Sustainability	We pay attention that our products are recycled and recyclable. For this reason, we use FELTOUCH felt, which is a 100% recycled Turkish brand in our products and is well known in Europe. BUSYPOD products are mainly made of steel, wood, and glass. However, most of these parts are recycled materials. Also, we pay attention to energy saving as well as recycling. BUSYPOD's standard power consumption is 52,72 W.	We pay attention that our products are recycled and recyclable. For this reason, we use FELTOUCH felt, which is a 100% recycled Turkish brand in our products and is well known in Europe. BUSYPOD products are mainly made of steel, wood, and glass. However, most of these parts are recycled materials. Also, we pay attention to energy saving as well as recycling. BUSYPOD's standard power consumption is 67,44 W.	We pay attention that our products are recycled and recyclable. For this reason, we use FELTOUCH felt, which is a 100% recycled Turkish brand in our products and is well known in Europe. BUSYPOD products are mainly made of steel, wood, and glass. However, most of these parts are recycled materials. Also, we pay attention to energy saving as well as recycling. BUSYPOD's standard power consumption is 73,46 W.	is a 100% recycled Turkish brand in our products and is well known in Europe. BUSYPOD products are mainly made of steel, wood, and glass. However, most of these parts are recycled materials. Also, we pay attention to energy saving as well as		