

Łódź, March 14, 2024

## Compliance Statement

Mikomax's Hushoffice hushPhone, hushHybrid, hushMeet, and hushAccess.L Acoustic Pods are designed and tested for durability, safety, comfort, and appearance under normal use based on our internal test standards and those recommended by the **Business and Institutional Furniture Manufacturer's Association (BIFMA)**.

Hushoffice products meet or exceed the applicable requirements in **ANSI/BIFMA X5.1 – 2017 General Purpose Office Chairs, ANSI/BIFMA X5.4 – 2020 Public and Lounge Seating, and ANSI/BIFMA X5.6 – 2016 Panel System**. In addition, hushFree products were evaluated and are listed to **UL 962 the Standard for Household and Commercial Furnishings**. In alignment with requirements for flammability (ASTM E-84) as required for UL 962, passing results were achieved but the smoke developed index readings did exceed 450. As required our products are labeled with this notation.

Covering materials and foam comply with the flammability requirements of **California Technical Bulletin 117-2013 Smolder Resistance of Materials Used in Upholstered Furniture**.

Hushoffice seating components comply with **Consumer Product Safety Commission (CPSC) 16 CFR Part 1640 – Standard for the Flammability of Upholstered Furniture**.

Hushoffice products have been tested to **ISO 23351-1:2020 Acoustics – Measurement of Speech Level Reduction of Furniture Ensembles and Enclosures** with hushHybrid, hushMeet achieving a Class B rating and hushPhone and hushAccess.L a Class C rating.

Hushoffice products utilize Safety Glass complying with **ANSI – Z97.1 Safety Glazing Materials Used in Buildings**.

Hushoffice products achieve a minimum of 43 air exchanges per hour when tested to **ASHRAE 111 Measurement, Testing, Adjusting, and Balancing of Building HVAC Systems**.

All testing has been performed at Nationally Recognized Testing Laboratories or by certified personnel trained to perform testing.

Signed for and on behalf of the manufacturer:  
Research and Development Director

Dyrektor Działu Badań i Rozwoju  
Mikomax Sp. z o.o.



Adam Gnybek

