

Declaration of Conformity

Brandname: BuzziSpace
Type Number: P0230

General Model Identification: BuzziNest Booth | Pod

EU Declaration of Conformity:

This product complies with the essential requirements of the following EU directives: Low Voltage Directive 2016/35/EU, Electromagnetic Compatibility Directive 2016/30/U, and RoHS 2011/65/EU. The unit carries the appropriate CE Marking. Any unauthorised modification of this equipment will invalidate this declaration.

Restriction on Hazardous Substances

EN 50581:2012

RoHS Directive 2011/65/EU

Restriction of the use of certain Hazardous Substances in electrical and electronic equipment

Ref. RoHs 0141

Safety electrical appliances

EN 60335-1:2012 + A11:2014

Low voltage Directive 2014/35/EU

General requirements for safety of electrical appliances

Electromagnetic Compatibility

EMC directive 2014/30/EU

General requirements to ensures that electrical and electronic

equipment does not generate, or is not affected by,

electromagnetic disturbance

Safety

Based on the details of the product and its application the following directives have been given consideration with respect to the equipment.

Low Voltage Directive 2014/35/EU
Electromagnetic Compatibility Directive 2014/30/EU
Radio Equipment Directive (RED) 2014/53/EU
Construction Products Regulation 305/2011
Waste Electrical and Electronic Equipment (WEEE) Directive 2012/19/EU

Date

 BuzziSpace
 Groeningenlei 141
 T +32 3 846 10 00
 info@buzzi.space

 HQ Central
 2550 Antwerp, Belgium
 F +32 3 846 10 01
 www.buzzi.space

Fire Rating on component level

Fabric

EN ISO 12952 - 1 Assessment of the ignitability

Ignition source: smouldering cigarette.

EN ISO 12952 - 2 Assessment of the ignitability

Ignition source: match flame equivalent.

Ref. Test Report C_1707446 - Test ref. T1728510/T172859

Note, Tests are performed with BuzziFabric. Selecting a fabric out of the BuzziCollection with a higher fire rating (f.e. Trevira) will cause a higher fire rating of the total product.

Felt

ASTM E84 Test for surface burning characteristics of building materials

Result: Class A

Ref. Test Report 102611356SAT-002B

UNE EN 13501-1 Fire test To construction products and building elements

Result: B-s1, d0

Ref. Test Report 14665E

CAL TB-117 (2013) Flammability Standard Requirements for Upholstered Furniture

Foam filling

CAL TB-117 (2013, Sec. 3) Testing the Smolder Resistance of Materials Used in Upholstered

Furniture

Result: CAL117 Compliant

BS 5852 : Schedule 1 : Part 1 Methods of test for assessment of the ignitability of upholstered

seating by smouldering and flaming ignition sources

Result: Crib 5 test - Pass

Sustainability on component level

Wooden components All wooden components have a sustainable origin, supported

with chain of custody documentation.

As formal approvals and certifications will be confirmed and released, this declaration of conformity will be updated accordingly.

 Page
 Subject
 Date

 2/2
 D.O.C
 12/11/2020