

# SNOWKING STORY

#### **SPECIFICATION**

Range: **SNOWKING** 

Design: (a+b) Dominoni, Quaquaro

#### Description

Sistema modulare di sedute imbottite fonoassorbenti con struttura portante realizzata in materiale ligneo dimensionata in modo da assorbire autonomamente le basse frequenze e ricoperta con poliuretani e poliestere fonoassorbenti che, abbinati al rivestimento in tessuto fonoassorbente Snowsound Fiber 3 Melange e Fiber 6 Velvet realizzato con fibre di poliestere, consente alla seduta di assorbire al meglio le differenti frequenze. Il collegamento tra due o più sedute avviene nella parte superiore, mediante connettori in acciaio verniciato avvitati alla struttura degli schienali e posti tra gli schienali e i capitelli, nella parte inferiore il collegamento avviene mediante attacchi in metallo.

Meets the strength, durability and safety requirements of EN 16139:2013+AC:2013 level 1

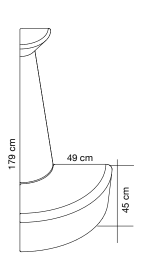
Results obtained in tests according to the standards:

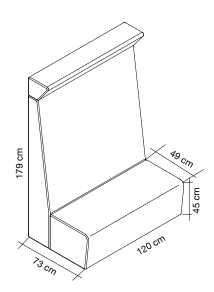
prot.n. 332121-/333350-1/2022
prot.n. 332121-/333350-2/2022
prot.n. 332121-/333350-3/2022
prot.n. 332121-/333350-4/2022
prot.n. 332121-/333350-5/2022
prot.n. 332121-/333350-6/2022
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prot.n. 332121-/333350-9/2022
prot.n. 332121-/333350-10/2022

#### **FIRE REACTION CLASS**

Seat fire reaction, Class 1IM according to UNI 9175 and UNI 9175/FA1

#### **Dimensions:**









#### Characteristics of the external fabric FIBER 3 MELANGE

Composition: acoustic fibers 100% polyester. No detectable formaldehyde contents.

**Weight:** 340 (g/m<sup>2</sup>) - 476 (g/linear meter)

**REACTION TO FIRE** 

Italian Class: Class1. Test executed according to UNI 8456 and UNI 9174

Euroclass: B-s1, d0. Reaction to fire classification according to UNI EN 13501-1, executed following UNI

EN ISO 11925-2 and UNI EN 13823

French Class: ClassM1. Test executed according to NF P 92-503 (1995) / NF P 92-504 (1995) and

NF P 92-505 (1995)

Exyernal fabric is **Greenguard Gold certified**, validating its low VOC emission characteristics

and its contribution to indoor environmental quality.

### ABRASION RESISTANCE OF FABRICS - MARTINDALE MACHINE METHOD 50.000 rubs

Test executed according to UNI EN ISO 12947-2:2000

# DETERMINATIONS OF FABRIC PROPENSITY TO SURFACE FUZZING AND TO PILLING CLASS 5 (5.000 rubs)

Test executed according to UNI EN ISO 12945-2:2002

### COLOUR FASTNESS TO ARTIFICIAL LIGHT: Xenon arc fading lamp test (BLUE SCALE) FASTNESS INDEX: 7

Test executed according to UNI EN ISO 105-B02:2014

#### Characteristics of the external fabric FIBER 6 VELVET

Composition: acoustic fibers 100% polyester. No detectable formaldehyde contents.

Weight: 425 (g/m<sup>2</sup>) - 1275 (g/linear meter)

#### **REACTION TO FIRE**

Italian Class: Class1. Test executed according to UNI 8456 and UNI 9174

Euroclass: B-s1, d0. Reaction to fire classification according to UNI EN 13501-1, executed following UNI

EN ISO 11925-2 and UNI EN 13823

French Class: ClassM1. Test executed according to NF P 92-503 (1995) / NF P 92-504 (1995) and

NF P 92-505 (1995)

Exyernal fabric is Greenguard Gold certified, validating its low VOC emission characteristics

and its contribution to indoor environmental quality.

### ABRASION RESISTANCE OF FABRICS - MARTINDALE MACHINE METHOD 65.000 rubs

Test executed according to UNI EN ISO 12947-2:2000

## DETERMINATIONS OF FABRIC PROPENSITY TO SURFACE FUZZING AND TO PILLING CLASS 5 (5.000 rubs)

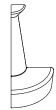
Test executed according to UNI EN ISO 12945-2:2002

### COLOUR FASTNESS TO ARTIFICIAL LIGHT: Xenon arc fading lamp test (BLUE SCALE) FASTNESS INDEX: 6/7

Test executed according to UNI EN ISO 105-B02:2014

#### **ACOUSTIC PERFORMANCE**

Measurement of sound absorption coefficient calculated according to ISO 354:2003, Frequency Hz / Aobj



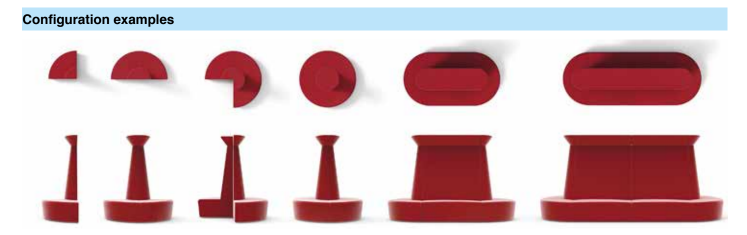
cod. 7DDQ1-F6
External textile cover
Fiber 6 Velvet

125 Hz / Aobj 0,71 m<sup>2</sup> 250 Hz / Aobj 1,09 m<sup>2</sup> 500 Hz / Aobj 1,49 m<sup>2</sup> 1000 Hz / Aobj 1,67 m<sup>2</sup> 2000 Hz / Aobj 1,84 m<sup>2</sup> 4000 Hz / Aobj 2,08 m<sup>2</sup>



cod. 7DDQ2-F6
External textile cover
Fiber 6 Velvet

125 Hz / Aobj **2,48** m² 250 Hz / Aobj **2,49** m² 500 Hz / Aobj **3,15** m² 1000 Hz / Aobj **3,58** m² 2000 Hz / Aobj **4,25** m² 4000 Hz / Aobj **4,97** m²



**OPTIONAL** 

#### A+E Technology, Electromagnetic reduction

The sofa is arranged to accommodate a layer of RF-reducing fabric inside if requested.

Inner cover consisting of a layer of radio frequency reducing fabric made of technopolymer metallised with pure silver capable of reducing radio frequencies without completely obstructing signals so that smartphones and Wi-Fi networks can continue to be used. The radio-frequency reducing fabric is inserted into the seats between the frame and the upholstery, making it possible to combine the functions of acoustic reverberation reduction and radio-frequency reduction. A new patented technology designed for people's well-being.



### Available colors "Melange":



### Available colors "Velvet":

