

SNOWPOUF SNOWPOUF

SPECIFICATION

Range: SNOWPOUF

Design: Paola Navone - Otto Studio

Free-standing acoustic element.

Pouf description:

Sound-absorbing poufs made with a supporting structure of wooden material covered with sound-absorbing polyurethane and polyester, which, combined with the Snowsound Fiber 3 Melange sound-absorbing fabric covering made of polyester fibres, allows the elements to best absorb different frequencies. The webbing side handle is attached to the supporting structure by means of a steel plate. Ø 120 cm pouf has two handles. Inasportable top padded with sound-absorbing technopolymer fibres, characterised by a tone-on-tone overlapping edge. The pouf is equipped with 4 technopolymer feet. All elements except the pouf Ø 120 cm are available with Snowsound Fiber 12 fabric upholstery made of Econyl® regenerated nylon.

Meets the strength, durability and safety requirements of

EN 16139:2013+AC:2013 level 1

Results obtained in tests according to the standards:

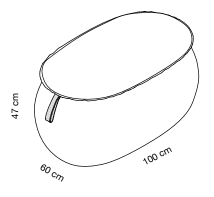
i iooaiio obtaiiio	a in toolo according to the cland
EN 16139	prot.n. 308358-/328225-1/2022
EN 16139	prot.n. 308358-/328225-2/2022
EN 1728	prot.n. 308358-/328225-3/2022
EN 1728	prot.n. 308358-/328225-4/2022
EN 1728	prot.n. 308358-/328225-5/2022
EN 1728	prot.n. 308358-/328225-6/2022
EN 1728	prot.n. 308358-/328225-7/2022
EN 1728	prot.n. 308358-/328225-8/2022
EN 1728	prot.n. 308358-/328225-8/2022
EN 1728	prot.n. 308358-/328225-8/2022
EN 1022	prot.n. 308358-/328225-9/2022

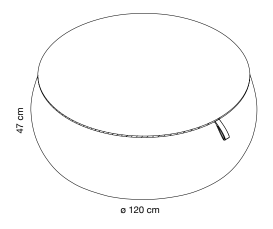
FIRE REACTION CLASS

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

Dimensions:





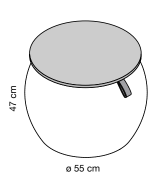




Coffee table description:

Coffee tables made with a load-bearing structure in wooden material covered with sound-absorbing polyurethane and polyester that, combined with the Snowsound Fiber 3 Melange sound-absorbing fabric covering in polyester fibres, allows the elements to best absorb different frequencies. Each element is equipped with 4 technopolymer feet. The table tops are made of oak-veneered wood conglomerate and are fixed to the structure with steel plates. The coffe table is available with Snowsound Fiber 12 fabric upholstery made of Econyl® regenerated nylon.

Dimensions:

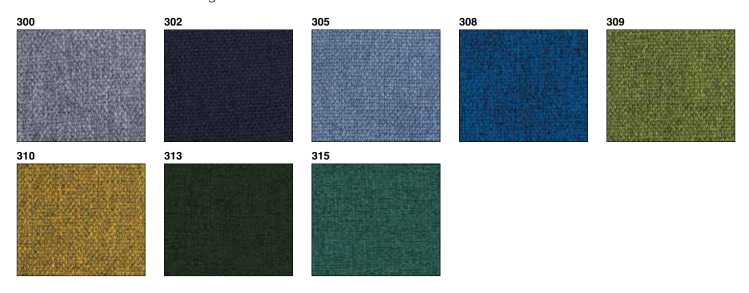




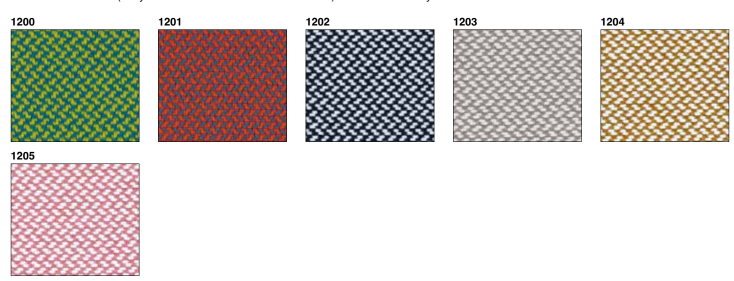
ACOUSTIC PERFORMANCE

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

cod. 7SN1-XXX Fiber 3 Melange Textile cover	125 Hz / Aobj 0,46 m2 250 Hz / Aobj 0,76 m2 500 Hz / Aobj 0,92 m2 1000 Hz / Aobj 1,01 m2 2000 Hz / Aobj 0,96 m2 4000 Hz / Aobj 0,96 m2	cod. 7SN1-XXX Fiber 12 Econyl® Textile cover	125 Hz / Aobj 0,41 m2 250 Hz / Aobj 0,72 m2 500 Hz / Aobj 0,90 m2 1000 Hz / Aobj 1,01 m2 2000 Hz / Aobj 0,93 m2 4000 Hz / Aobj 0,92 m2
cod. 7SN2-XXX Fiber 3 Melange Textile cover	125 Hz / Aobj 0,83 m2 250 Hz / Aobj 1,21 m2 500 Hz / Aobj 1,48 m2 1000 Hz / Aobj 1,64 m2 2000 Hz / Aobj 1,53 m2 4000 Hz / Aobj 1,44 m2	cod. 7SN2-XXX Fiber 12 Econyl® Textile cover	125 Hz / Aobj 0,81 m2 250 Hz / Aobj 1,21 m2 500 Hz / Aobj 1,42 m2 1000 Hz / Aobj 1,61 m2 2000 Hz / Aobj 1,48 m2 4000 Hz / Aobj 1,40 m2
cod. 7SN3-XXX Fiber 3 Melange Textile cover	125 Hz / Aobj 0,43 m2 250 Hz / Aobj 0,60 m2 500 Hz / Aobj 0,72 m2 1000 Hz / Aobj 0,82 m2 2000 Hz / Aobj 0,74 m2 4000 Hz / Aobj 0,68 m2	cod. 7SN3-XXX Fiber 12 Econyl® Textile cover	125 Hz / Aobj 0,43 m2 250 Hz / Aobj 0,60 m2 500 Hz / Aobj 0,72 m2 1000 Hz / Aobj 0,82 m2 2000 Hz / Aobj 0,74 m2 4000 Hz / Aobj 0,68 m2
cod. 7SN4-XXX Fiber 3 Melange Textile cover	125 Hz / Aobj 1,54 m2 250 Hz / Aobj 2,14 m2 500 Hz / Aobj 2,89 m2 1000 Hz / Aobj 2,76 m2 2000 Hz / Aobj 2,62 m2 4000 Hz / Aobj 1,54 m2		



Available colours (only for codes 7SN1 - 7SN2 - 7SN3): Fiber 12 Econyl®





Caimi Brevetti S.p.A. reserves, by its unappealable judgment, the right to modify without prior notice the building materials, the technical and aesthetic specifications, as well as the dimensions of the products in this technical sheet, where pictures are purely as an indication.