

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**

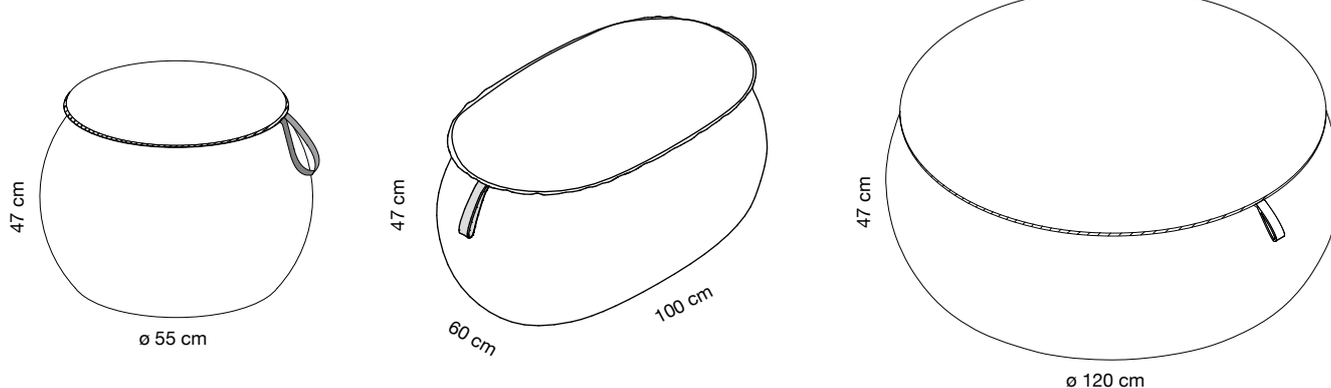
Results obtained in tests according to the standards:

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

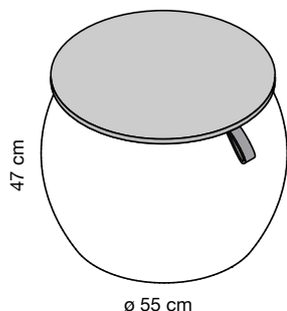
Dimensions:



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 coffee 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

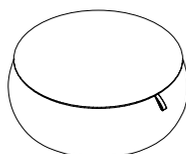


cod. 7SN3-XXX
Fiber 3 Melange
Textile cover

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

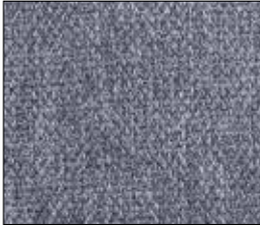


cod. 7SN4-XXX
Fiber 3 Melange
Textile cover

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: Fiber 3 Melange

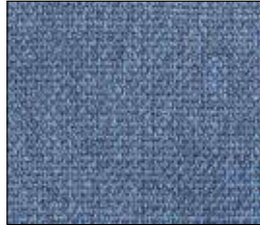
300



302



305



308



309



310



313

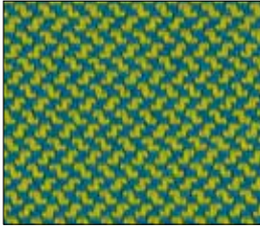


315

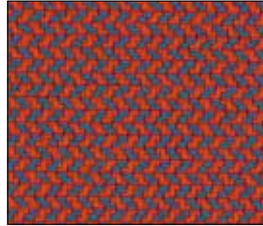


Available colours (only for codes 7SN1 - 7SN2 - 7SN3): Fiber 12 Econyl®

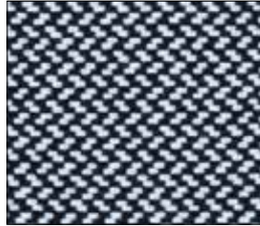
1200



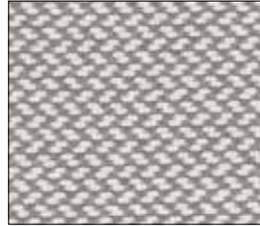
1201



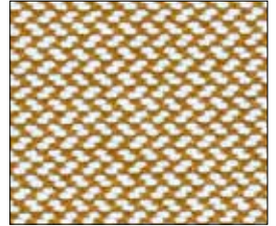
1202



1203



1204



1205

