

SNOWSOUND® Acoustics & Well-Being Technologies

FULCRO SOUND ABSORBING COFFEE TABLE

DESIGNERClaudio Bellini

Coffee tables available in a variety of sizes and finishes. The base features Snowsound soundabsorbing technologies.



FULCRO ACOUSTIC COFFEE TABLES

Coffee tables made with steel and wooden supporting structure covered with sound-absorbing polyurethane and polyester that, combined with the Snowsound Fiber sound-absorbing fabric covering in polyester fibers, allows the elements to best absorb different frequencies.

Internal supporting structure is composed of a heavy steel base painted with epoxy powders, equipped with three holes for three screws for fixing the central column made of tubular steel painted with epoxy powders. Circular under-top plate made of epoxy powder-coated steel, fixed to this column by means of M8 screws, the table tops are fixed to the plate by means of 6 galvanized M6 screws.

Each element is equipped with 4 technoplymer feet. Table tops are available in 12 mm thick "HPL" laminate, white on the outside and black on the inside, with tapered perimeter edge, or in MDF wood and covered with oak wood essense or colored cement resin and protected with transparent water-based protective resin. The handcrafted nature of the workmanship makes each piece unique and exclusive.



PRODUCT SPECS

SOFT-SEATING DIMENSIONS

ø 80 cm / 31.5" 33 cm / 13"

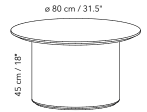


TABLE TOP

12 MM Thick MDF HPL white laminate Light oak-veneer wood Cement colored resin







FIBER COLORS



Fiber 3 Melange - 300 Gray Ice











Fiber 3 Melange - 307 Gray Plum



Fiber 3 Melange - 308 Gray Blue



Fiber 3 Melange - 309 Gray Green



Fiber 3 Melange - 310 Gray Gold



Fiber 3 Melange - 311 Carbon Gray



Fiber 3 Melange - 312



Fiber 3 Melange - 313 Evergreen



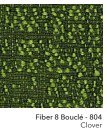
Fiber 3 Melange - 314 Admiral Blue





Graphite

Fiber 8 Bouclé - 803





Fiber 8 Bouclé - 805 Oxford



Fiber 8 Bouclé - 800



Fiber 8 Bouclé - 806 Syreni Blue



Fiber 8 Bouclé - 807 Obsedian

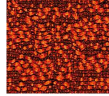
Fiber 8 Bouclé - 801



Fiber 8 Bouclé - 808 Garnet

Fiber 8 Bouclé - 802

Gray Beige



Fiber 8 Bouclé - 809

PHYSICAL PROPERTIES FIBER 3 MELANGE

Content: 100% Fire Resistant, Acoustic Sound Absorbing Polyester Fibers with

Patented Snowsound Technology

Backing: Unbacked

Width: 55" // 140 cm (tolerance + 0 - 3 cm)

Weight: 10.0 oz per square yard / 15.4 oz per linear yard

Thickness: 1 mm

PHYSICAL PROPERTIES OF FIBER 8 BOUCLÈ

Content: 100% Fire Resistant, Acoustic Sound Absorbing Polyester Fibers with

Patented Snowsound Technology

Backing: Unbacked

Width: 57" // 145 cm (tolerance + 0 - 3 cm)

Weight: 13.6 oz per square yard / 21.5 oz per linear yard

Thickness: 1.6 mm

ACOUSTIC PERFORMANCE AND NOISE REDUCTION RATING

Absorption Coefficient and NRC:

Class A Sound Absorption per ISO 11654 with NRC 1.0 achievable depending on

installation. Please refer to on-line technical sheets for details

ACOUSTIC PERFORMANCE AND NOISE REDUCTION RATING

Absorption Coefficient and NRC:

Class A Sound Absorption per ISO 11654 with NRC 1.0 achievable depending on

installation. Please refer to on-line technical sheets for details

PERFORMANCE

Flame Resistance:

Passes NFPA 701 // NFPA 260 // CAL. TB 117 // UL 723 Class A // ASTM E 84 Class A

Environment:

100% Recyclable and GREENGUARD GOLD Certified

Abrasion Resistance:

50,000 rubs /cycles (tested according to Martindale Method)

Colorfastness to Light:

Grade 7 - "Outstanding" (Passes AATCC 16 / ISO 105-B02:2014)

Colorfastness to Crocking:

Wet - Grade 5. Dry - Grade 4/5. (Passes AATCC 8 / ISO 105-X12: 2016)

Propensity to Surface Fuzzing and Pilling:

Grade 5 - "no change" (Passes ISO 12945-2:2002)

Washing and Maintenance:

Normal machine washing up to 86 degrees Fahrenheit. Ironing on low heat acceptable. Dry cleaning is acceptable (any solvent except Trichloroethylene). Do not tumble dry.

PERFORMANCE

Flame Resistance:

Passes NFPA 701 // NFPA 260 // CAL. TB 117 // UL 723 Class A // ASTM E 84 Class A

Environment:

100% Recyclable and GREENGUARD GOLD Certified

Abrasion Resistance:

25,000 rubs /cycles (tested according to Martindale Method)

Colorfastness to Light:

Grade 6/7 - "Excellent" (Passes AATCC 16 / ISO 105-B02:2014)

Colorfastness to Wet and Dry Crocking:

Wet & Dry - Grade 5 (Passes AATCC 8 / ISO 105-X12: 2016

Propensity to Surface Fuzzing and Pilling:

Grade 5 - "no change" (Passes ISO 12945-2:2002)

Washing and Maintenance:

Normal machine washing up to 86 degrees Fahrenheit. Ironing on low heat acceptable. Dry cleaning is acceptable (any solvent except Trichloroethylene). Do not tumble dry.



ITEM: 7DB1-F3
Fiber 3 Melange
Textile cover

125 Hz / Aobj **4.63** sq.ft. 250 Hz / Aobj **7.75** sq.ft. 500 Hz / Aobj **7.75** sq.ft. 1000 Hz / Aobj **7.43** sq.ft. 2000 Hz / Aobj **6.78** sq.ft. 4000 Hz / Aobj **6.46** sq.ft.

ITEM: 7DB1-F8 Fiber 8 Bouclè Textile cover 125 Hz / Aobj **4.74** sq.ft. 250 Hz / Aobj **7.86** sq.ft. 500 Hz / Aobj **7.64** sq.ft. 1000 Hz / Aobj **7.53** sq.ft. 2000 Hz / Aobj **6.78** sq.ft. 4000 Hz / Aobj **6.35** sq.ft.



ITEM: 7DB2-F3 Fiber 3 Melange Textile cover 125 Hz / Aobj **5.70** sq.ft. 250 Hz / Aobj **8.07** sq.ft. 500 Hz / Aobj **10.01** sq.ft. 1000 Hz / Aobj **9.26** sq.ft. 2000 Hz / Aobj **8.93** sq.ft. 4000 Hz / Aobj **8.29** sq.ft.

ITEM: 7DB2-F6 Fiber 8 Bouclè Textile cover 125 Hz / Aobj 6.03 sq.ft. 250 Hz / Aobj 8.93 sq.ft. 500 Hz / Aobj 10.22 sq.ft. 1000 Hz / Aobj 9.26 sq.ft. 2000 Hz / Aobj 8.83 sq.ft. 4000 Hz / Aobj 8.18 sq.ft.

SNOWSOUND®

Acoustics & Well-Being Technologies

U.S.A / Canada / Mexico

Snowsound USA 10018 Santa Fe Springs Road Santa Fe Springs, CA 90670 Tel. 562.903.9550 info@snowsoundusa.com www.snowsoundusa.com

Los Angeles Showroom

Helms Design Center 8745 Washington Blvd, Studio C Culver City, CA 90232 USA

Chicago Showroom

222 Merchandise Mart Plaza Floor 11, Suite 1197 Chicago, IL 60654 USA

New York Showroom

New York Design Center (NYDC) 200 Lexington Ave Floor 11, Suite 1106 New York, NY 10016 USA













SCAN FOR MORE PRODUCTS



HEAR THE DIFFERENCE



Follow us: @snowsoundusa









