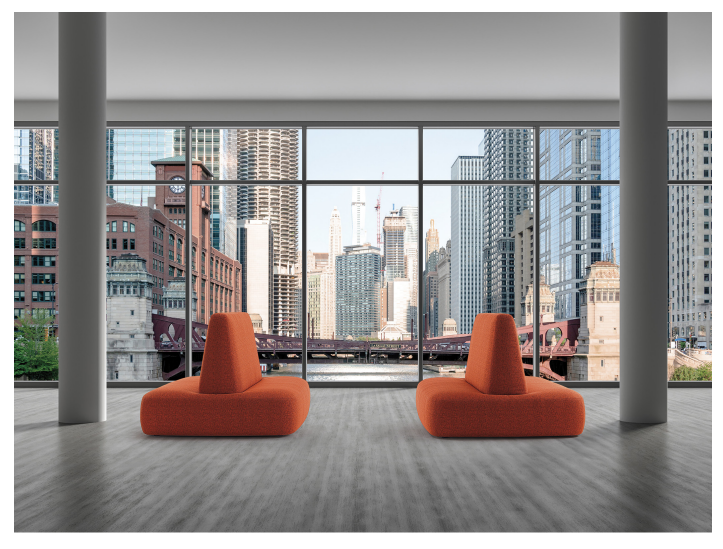
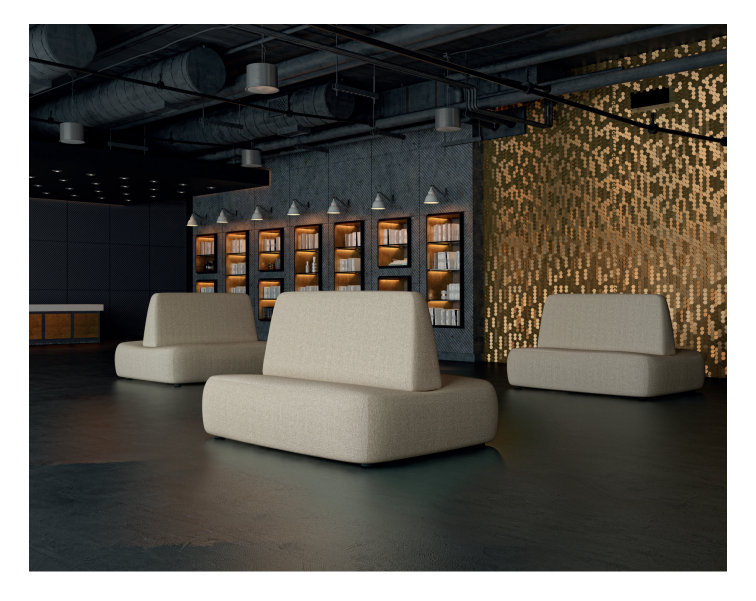


"Hexagonal and linear modules with an informal image compose a modular system of acoustic upholstered seating, potentially never ending. Whether in its single version for small rooms or as multiple pieces for large common areas, from the small lounge to large environments, the system combines acoustic well-being and the pleasure of a comfortable seat."

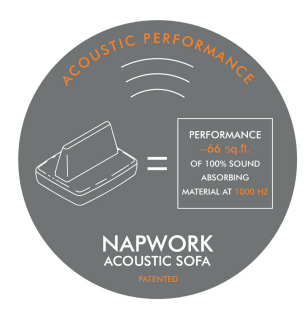
Paola Navone – Otto Studio, Designer

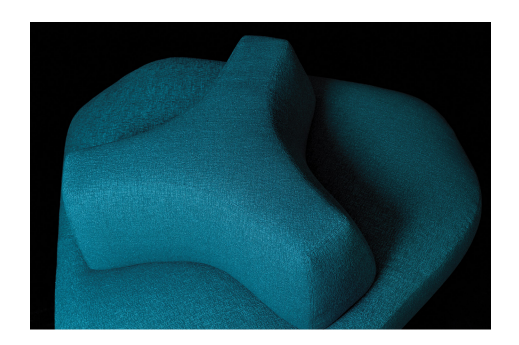




NAPWORK

A modular system of upholstered sound-absorbing seats with a supporting structure made of wood and elastic straps sized to independently absorb low frequencies. The seats are covered with soundabsorbing polyurethane and polyester, combined with upholstery in sound-absorbing Snowsound Fiber fabric made of polyester fibers. This combination allows the seat to effectively absorb different frequencies in the best possible way. The outer upholstery cover is removable.

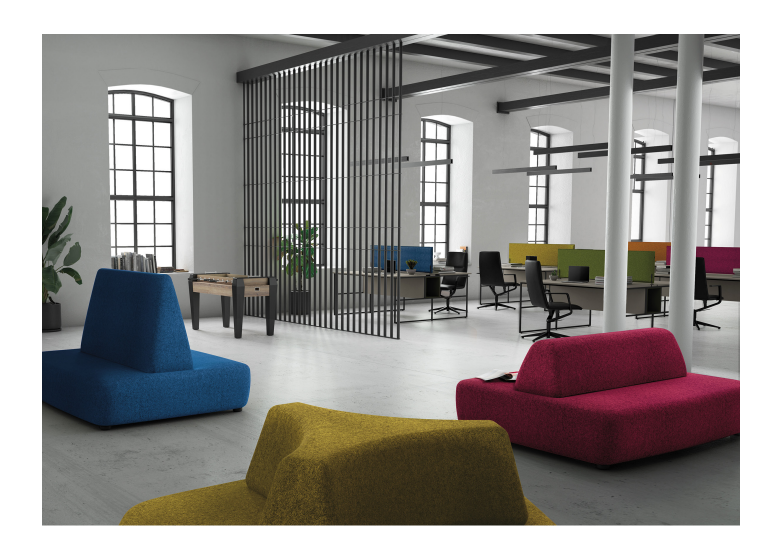














A+E TECHNOLOGY ELECTROMAGNETIC REDUCTION



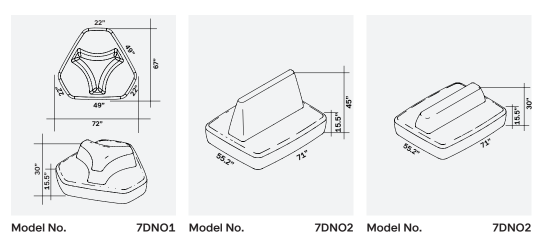
Snowsound metallized high—tech polymer fabric, infused with pure silver, serves a specific purpose: to reduce the power of electromagnetic fields while still allowing the use of smartphones and Wi–Fi networks. Unlike some materials that completely block signals, this fabric offers a balanced approach, ensuring functionality while minimizing electromagnetic exposure. By integrating this radio frequency—reducing fabric into sofas and other sound—absorbing elements, it combines the benefits of sound absorption with the reduction of electromagnetic fields. This patented technology represents a significant advancement in promoting the well—being of individuals by addressing concerns related to electromagnetic exposure.

Standard	Frequency MHz (Start-Stop)	Residual Signal Power
GSM / 850	825-895	0.85%
GSM / 900	870-960	3.34%
UMTS	1920-2170	0.56%
LTE	2510-2690	0.30%
WIFI	2400-2500	0.60%
5G	3400-3800	0.79%
WIFI	5100-5800	0.75%





PRODUCT SPECS: NAPWORK



FABRIC FINISH: FIBER 3 MELANGE



PHYSICAL PROPERTIES

Absorption Coefficient & NRC

Content 100% Inherently Fire Resistant, Acoustic Sound Absorbing Polyester Fibers with Patented Snowsound Technology

ACOUSTIC PERFORMANCE & NOISE REDUCTION RATING

,	• • • • • • • • • • • • • • • • • • • •
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
	LEED v4 Credits and Certification, Declare Label, LBC Red List Free
Colorfastness to Light	Grade 7 – "Outstanding" (Passes AATCC 16 / ISO 105-B02:2014)
Propensity to Surface Fuzzing & Pilling	Grade 5 - "no change" (Passes ISO 12945-2:2002)

Please refer to the online Technical Sheets for acoustical testing details

FABRIC FINISH: FIBER 8 BOUCLÈ



SNOWSOUND Product Cutsheet









Sahara

813 Yosemite

814 Arctic

815 Mint 816

PHYSICAL PROPERTIES

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

Patented Snowsound Technology

ACOUSTIC PERFORMANCE & NOISE REDUCTION RATING

Absorption Coefficient & NRC Please refer to the online Technical Sheets for acoustical testing 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
	LEED v4 Credits and Certification, Declare Label, LBC Red List Free
Colorfastness to Light	Grade 6/7 - "Excellent" (Passes AATCC 16 / ISO 105-B02:2014)
Propensity to Surface Fuzzing & Pilling	Grade 5 – "no change" (Passes ISO 12945–2:2002)

SNOWSOUND

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













Scan for more products



Hear the difference



LOS ANGELES SHOWROOM **Pacific Design Center** Green Building, Suite G-152 8687 Melrose Ave West Hollywood, CA 90069

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









