



CUBICON DATASHEET

www.noicon.me | info@noicon.me

CUBICON SYSTEM

NOICON CUBICON system is a combination of NOICON fleece wrapped with textile cover and installed in a free standing profile system. The textile cover can have any image printed over it as per interior design or clients choice. The complete system is modular and easily installed.

The fleece is made of 100% recycled polyester and is flame retardant and meets the following standards:

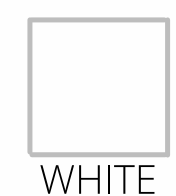
- DIN 4102, PART 1 CLASS B1
- BS 5852 P2
- CALIFORNIA STANDARDS
- MVSS 203

The fleece also provides thermal insulation properties upto WLG 0.035 (035) DIN 52612.

AVAILABLE COLORS







APPLICATIONS

- Meeting Rooms.
- Offices
- Hospitality BOH
- Studios
- Schools / Universities.
- Medical / Hospitals.
- Clubs / Lounges.

MOUNTING DETAILS

- Free standing on the floor
- Not connected to the floor or ceiling.

SPECIFICATION

Material: 100% Recycled Polyester fiber.

Thickness: 25, 40, 50, 80, 100mm Standard size: 2.2 x 1 meter (LxW)

Fire Resistance: Class B1

Test Method: DIN EN ISO 354 of 2003.

NRC: 0.7 - 0.9

Installation: Free standing and modular

Textile is available in any RAL color



TEXTILE SPECIFICATIONS

FR NEWLIFE EARTH Article:

5N2774 Dessin: 100% PES Composition:

(100% PES recycled post-consumer) approx. 140 cm approx. 376 g/m² plain Width: Weight:

Repeat

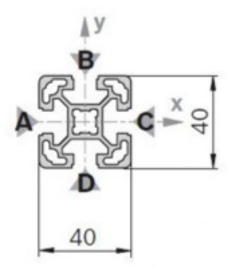
Abrasion Resistance	DIN EN 14465 Martindale		200.000 rubs
Abrasion Resistance Textile Fabrics (Wyzenbeek)	ASTM D4157-13(2017)	He	Wire Screen eavy Duty Upholstery
Pilling Test Martindale	DIN EN ISO 12945-2		Remark 4
Color Fastness	DIN EN ISO 105-X12	wet	Remark 4-5 Remark 4-5
Color Fastness To Bleaching Hypochloride	DIN EN 20105-N01		Remark 4-5
Color Fastness To Artificial Saliva	DIN 53160-1		Remark 4-5
Light Fastness (Blue Scale)	DIN EN ISO 105-B02		Remark 6
Tear Properties Of Fabric (Wing-Shaped-Test)	DIN EN ISO 13937-3	WarpDirection Weft Direction	168 N 169 N
Seam Slippage Resistance	DIN EN ISO 13936-2	WarpDirection Weft Direction	3,1 mm 2,4 mm
Sound Absorption Class Weighted Sound Absorption	ISO 11654	Coefficient a w	Remark B 0,80
Noise Reduction Coefficient NRC ASTM C423			0,75
Permeability To Air	DIN EN ISO 9237		136,00 mm/Sek.
Water Vapour Resistance	DIN EN ISO 11092:2014-12 ^A		6,93 m²/PaW
Color Fastness To Organic Solvents	DIN EN ISO 105-X05	Per- / Tetrachlorethylen	Remark 5
Disinfectant Resistance	Ethanol / Propanol according ISO 4628-1 (2016-01) and ISO 4628-2 (2016-01)		complies
Oceanwater Resistance	DIN EN ISO 105-E02		Remark 5
Chlorwater Resistance	DIN EN ISO 105-E03		Remark 4-5
Fire Class B1	DIN 4102-1		complies
Smouldering Cigarette	DIN EN 1021-1		complies
Match Flame Equivalent	DIN EN 1021-2		complies
Wooden Crib/ Crib 5 BS 5852-Source 5			complies
Fire Test For Flame Propagation Of Textile And Films NFPA 701 2019 test #1			complies
IMO 0493 2021	U.S.C.G. 164.111/EC0493 U.S.C.G. 164.144/EC0493 U.S.C.G. 164.142/EC0493	Part-7 Part-8 Part-9	Drapery Upholstery Bedspread

PROFILE SPECIFICATIONS

The specified tightening and load limit values were determined by way of example in a test by the profile manufacturer (dry). Legal and technical safety factors and building regulations must be taken into account in the individual construction.

Profile:

40x40L



A = 5,6 cm² I_x = 9,1 cm⁴ I_y = 9,1 cm⁴ W_x = 4,5 cm³ W_y = 4,5 cm³ m = 1,5 kg/m



Quick connector: D17



Nut: 10 mm

C : 25 Nm

Fmax: 4.000 Nm

PROFILE SYSTEM MANUFACTURER

Rexroth Bosch Group

