

KOPER.
k



Novo Acoustics Alu

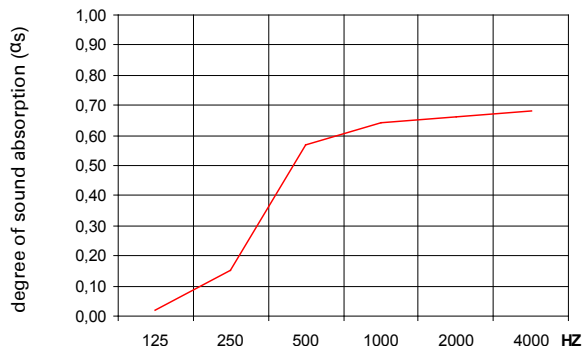
Sound absorption: The sound absorption coefficient (α_s) is the ratio of absorbed sound energy to the sound energy occurring. Tested in audible range of 125 - 4000 Hz.

aw: A range of noise reduction values is combined into a single „alpha w“ value with the aid of a curve fitting process as set out in EN ISO 11654.

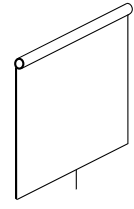
NRC: The „Noise Reduction Coefficient“ indicates the level of noise reduction as defined by the average sound absorption level at 250, 500, 1000 and 2000 Hz.

Measurement results Novo Acoustics Alu

f in Hz	125	250	500	1000	2000	4000
α_s	0,02	0,15	0,57	0,64	0,66	0,68



Novo Acoustics Alu



10238
Rich Black

10236
Charcoal

10235
Dusty Fawn

6555
New York Grey

6541
Ivory

6554
Grey Haze

6557
Snow

Novo Acoustics Alu combines refined textile character with technically sophisticated functionality. The Trevira CS fabric has very good sound-absorbing properties, and is therefore ideally suitable for creating a pleasant room atmosphere. The elegant ribbed texture conveys great aesthetic appeal – exactly right for high-quality furnishings and the exacting home environment. The aluminium-vapour coated fabric reflects incoming sunbeams particularly effectively and ensures comfortable room temperatures during the summer months.

Technical specification

Article		Novo Acoustics Alu 40974	
Basic material		100% polyester (Trevira CS)	
Width		240 cm	
Weight approx.		155 g/m ²	
Thickness approx.		EN ISO 5084 0,37 mm	
Sound absorption		EN ISO 11654 / ASTM C423 $\alpha_w = 0,45$ NRC = 0,45	
Fire retardancy		B1* / M1 / C1* / BS* / B-s1,d0**/ NFPA 701 TM#1*	
Transparency degree		semi-transparent	
Suitable for office environment (according to light-transmission)		EU-90/270 yes	
Suitable for moist atmosphere		no	
Moisture shrinkage (%)		DIN 53892 B2 warp: < 0,5 weft: < 0,5	
Light fastness (window side)		EN ISO 105-B02 $\geq 6-7$ (alu-side)	
Rubbing fastness		EN ISO 105-X12 ≥ 4 depending on colour (alu ≥ 3)	
Tensile strength Determination of max. force Elongation at max. force		EN ISO 13934-1 warp: > 110 daN warp: > approx. 32% weft: > 50 daN weft: > approx. 18%	
Manufacturing guidance		to cut with cold knife, non-railroading (fabric length for drop)	
Roll length approx.		40 m	
Care instruction		vacuum cleaning	

Solar values

Colour	OF	acc. to EN 410						acc. to EN 13363-1/ EN 14501				acc. to ASHRAE 74-1988		
		Visible light (380 - 780 nm)			Solar radiation (300 - 2500 nm)			g-value	Double glazing g _{window} =0,75 U _{window} =3,0		Thermocoated double glazing g _{window} =0,7 U _{window} =1,6		1/8" Clear glass	1/4" Heat absorbing glass
		T%	R%	A%	T%	R%	A%		g-total	Fc-value	g-total	Fc-value	SHGC	
10238	1	1	58	41	3	61	36	0,13	0,38	0,51	0,39	0,55	0,38	0,32
10236	1	1	58	41	4	61	35	0,13	0,38	0,51	0,39	0,56	0,40	0,33
10235	1	2	62	36	4	63	33	0,13	0,37	0,50	0,38	0,54	0,38	0,32
6555	1	3	62	35	5	63	32	0,13	0,37	0,50	0,38	0,54	0,38	0,32
6541	1	6	62	32	6	63	31	0,14	0,37	0,50	0,38	0,54	0,37	0,31
6554	1	6	61	33	7	62	31	0,15	0,38	0,51	0,39	0,55	0,38	0,32
6557	1	7	62	31	7	63	30	0,15	0,38	0,50	0,38	0,54	0,36	0,31

* confirmed by Trevira GmbH

** permits the classification into the category M1

All specifications are based on average values and may deviate within the standard tolerance limits.
Subject to technical modifications.

