

FLUFFO

Invented, designed and produced in Poland

Fluffo is a Polish manufacturer of soft, acoustic wall panels and more. Fluffo products provide innovative solutions, combining emotions, design and exceptional utility.

Our broad product offer, available in numerous models and colours, caters for all tastes. The excellent acoustic properties allow you to enjoy the comfort and benefits of sound across all interiors.

Throughout Europe thousands of satisfied clients have trusted Fluffo – our panels decorate homes and offices where acoustics left a lot to be desired. The investors compromised neither on aesthetics nor design.



The Fluffo Concept







Acoustics

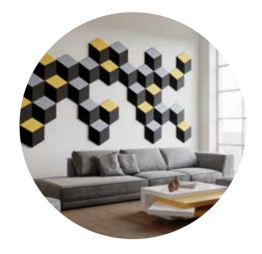
All Fluffo products absorb sound effectively, the secret lies in the open-cell structure of the material we use in their manufacture process. The soundproofing properties of Fluffo panels have been thoroughly tested in the fully accredited acoustic laboratory of the Marine Technology Institute in Gdansk, Poland.



Design

Fluffo stands for elegant and creative design, giving interiors a new and unique style. The panels are a design masterpiece – just a few will completely transform an entire interior.









Fluffiness

Fluffo is the new interior design concept, where fluffiness plays a key role. All Fluffo products are covered with a soft finish, made up of millions of colourful polyamide microfibers glued to the surface; they are sensuous and velvety to the touch.



Quality

The Fluffo team comprises of widely experienced industry specialists who select the best materials available thus ensuring that our products possess the very best properties as far as safety, durability and precision are concerned. We are simply the best – inimitable!



Variety

Fluffo panels come in many complex shapes, sizes and colours. They have both decorative and acoustic applications. The numerous models and dozens of colour choices allow total freedom to create any combination – the possibilities are endless, limited only by your imagination.

Acoustics

Two problems, two solutions

SOUND ABSORPTION. WHEN THERE IS A REVERBERATION.

All Fluffo products have acoustic properties characterised by their high sound absorption coefficient. They work perfectly in spaces which require an improvement in overall interior acoustics where there is a problem with echoes, reverberation or noise. In other words problems with bothersome sounds created within the room.

Our practical experience shows that covering as little as 20 to 40% of walls with Fluffo panels will work wonders in a room which has a reverberation problem. Echoes are reduced and the room immediately becomes guieter and more cosy.

The acoustic properties of our products were tested in an accredited research institute.

Our extensive range of sound absorbing Fluffo products includes:

- Fluffo SOFT
- Fluffo IZO
- Fluffo WALLCOVERINGS
- Fluffo FIRE RESIST
- Fluffo WEB
- Fluffo ART
- Fluffo AIR
- Fluffo GLASS



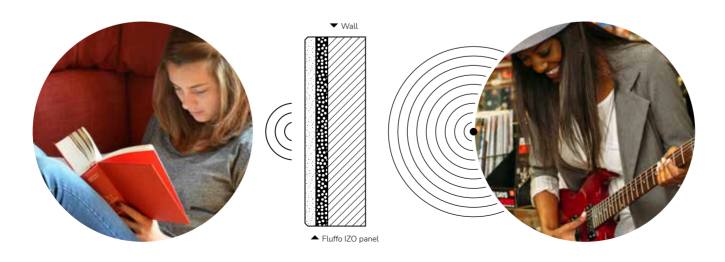
SOUND INSULATION. WHEN BOTHERSOME NOISE PENETRATES THE WALLS.

Where there is a problem with noise from outside penetrating the walls (noisy neighbours, adjoining office kitchen) Fluffo IZO, our specially designed, multilayer, decorative, sound insulating wall panels, are the perfect solution.

Fluffo IZO is an alternative to the traditional method – considerable refurbishment, with the accompanying mess, noise and inconvenience it entails.

Fluffo product dedicated to sound insulation:

• Fluffo IZO







Case study – office reverberation measurement

PURPOSE OF THE STUDY

Office reverberation time measurement before and after its acoustic adaptation.

Permissible reverberation time in office rooms according to **PN-B-02151-4 standard: Ts 0.6**

METHOD OF MEASUREMENT

In both cases, an omni-directional source was used as the sound source. The impulse signal was recorded using a measuring meter. Reverberation time measurements were made according to **PN-EN ISO 3382-2** Acoustics Engineering method.

Measurements were made at six measurement points, three measurement points for each of the two source positions.



Room before acoustic adaptation



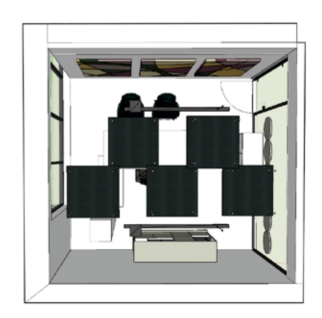
Room after acoustic adaptation

ROOM DETAILS

At the time of taking the measurements, the examined room was fully finished and furnished according to its function. There was carpeting on the floor. One wall constituted the glass facade of the building, the other was a glass wall separating the room from the corridor. The remaining two walls and the ceiling were painted. There were installations under the ceiling.

When the measurements were taken after the acoustic adaptation was installed, the room had the following sound-absorbing acoustic systems in addition to the standard furnishings:

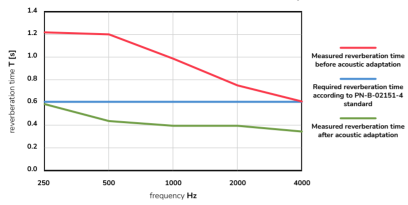
- 1. 3 x Fluffo ART Fusion large-format wall panels
- 2. 5 x Fluffo AIR Pixel overhead panels
- 3. 6 x Fluffo GLASS Dot L panels



Room after acoustic adaptation - top view

RESULTS AND ANALYSIS OF THE MEASUREMENTS

Reverberation time before and after the acoustic adaptation



Summary of the averaged values of reverberation time measured before and after acoustic adaptation of the office

Frequency [Hz]	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
Measured reverberation time before adaptation, T [s]	1.22	1.20	0.97	0.74	0.60
Measured reverberation time after the adaptation, T [s]	0.58	0.43	0.39	0.39	0.36
Required reverberation time according to the standard, T [s]			≤ 0,6		

Based on the graph it can be seen that the reverberation time in the room, after the application of acoustic adaptation in the form of the systems described above, is within the norm requirements.

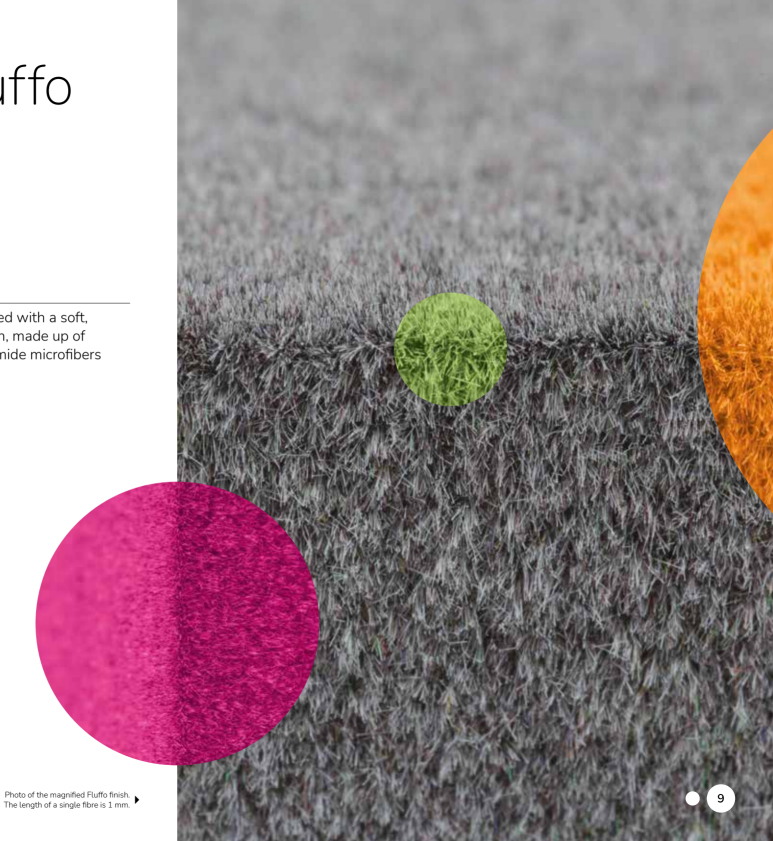
The greatest differences in reverberation time values occurred in the low and medium frequency ranges. The values of the averaged reverberation time after the application of the acoustic adaptation are very close to each other in each frequency band and amount to about 0,4 s.



The Fluffo finish

All Fluffo panels are covered with a soft, velvety and sensuous finish, made up of millions of colourful polyamide microfibers glued to the surface.

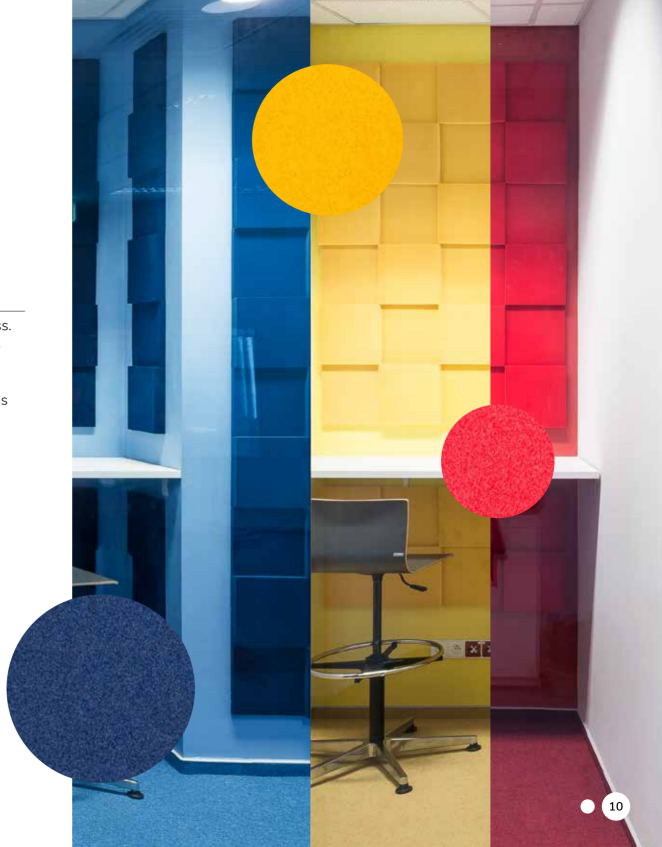
Go on, cuddle up!



Fluffo Colours

Fluffo is not just about the shape or softness. It is also about the colour, which introduces the desired ambience to your interior, adds positive energy and stimulates creativity. Reflecting current design and fashion trends and matching your lifestyle perfectly.

Choose your colour!



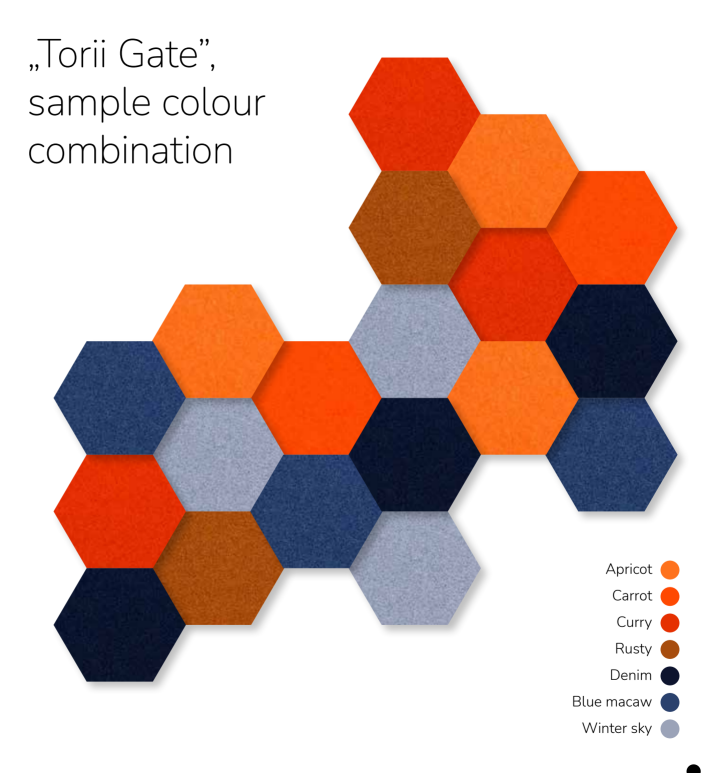
Our favourite Fluffo colour sets

Experience how our colours and their combinations can express emotions, feelings and moods. Get inspired by our sample colour sets and create your own magical world.

Visit **www.fluffo.pl** and explore our favourite colour combinations.







Choose the best solution to fit your needs

Fluffo offers 8 collections, to assist in the creation of a beautiful and functional interior.

	F	Product	Firmness	Acoustic properties	Aailable thicknesses	Number of colours	Edge	Installation
	3D	three-dimensional panels of varied thickness	soft	sound absorption 0,80*	from 20 mm to 50 mm	56	straight	with use of adhesive
SOFT	FLAT	flat panels	soft	sound absorption 0,80*	20, 30, 40, 50 mm	56	straight, bevelled on request	with use of adhesive
3011	EDGE	flat panels with bevelled edge	soft	sound absorption 0,80*	30 mm	56	bevelled on each side	with use of adhesive
	RIFT flat panels with corrugated surface		soft	sound absorption 0,80*	30 mm	56	predifined straight and bevelled	with use of adhesive
12	zo	sound insulating panels	soft	sound absorption 0,80* sound insulation Rw (C;C _{tr} = 27 (0;-2) dB** 62 mm 56 bevelle		bevelled	with use of adhesive	
WALLCO	OVERINGS	felt wallcoverings	soft	sound absorption 0,15*	3 mm	20	-	with use of adhesive
FIRE I	RESIST	fire retardant office wall panels	firm	sound absorption 0,55*	20, 30 mm	56	straight	with use of adhesive
w	/EB	acoustic curtains	soft	sound absorption 0,80*	40 mm	56+56 possible varied colours of each side	bevelled on each side	ceiling mounting on rails
A	.RT	large-format wall panels	soft	sound absorption 0,95*	59 mm	56 bottom PET board in black	bevelled	fitted with hangers
AIR overhead element		overhead elements	firm	sound absorption 0,60*	40 mm	56	straight	ceiling mounting with steel wires
GLASS glass surface panels		ASS glass surface panels		sound absorption 0,80*	36 mm	56+56 possible varied colour of each side	bevelled on request	with use of suction cups

^{*} In accordance with the research conducted by the accredited acoustic laboratory of the Ship Technology Institute in Gdansk, Poland. Research report available on www.fluffo.pl

^{**} In accordance with the research conducted by the producer of the materials used for manufacturing Fuffo IZO. Research report available on www.fluffo.pl

All Fluffo collections share the same characteristics: elegant design and excellent sound absorption properties. Our products are available in many complex shapes, sizes and colours. Velvety Fluffo finish is soft and sensuous to the touch creating a comfortable and discreet mood in the interior. Go on, cuddle up!

Need more information about our collections – go to www.fluffo.pl



Fluffo SOFT Soft wall panels



Fluffo IZO
Sound insulating panels



Fluffo Wallcoverings Soft, acoustic, felt wallcoverings



Fluffo FIRE-RESIST Fire retardant office wall panels



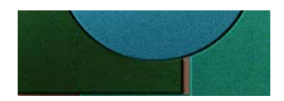
Fluffo AIR
Overhead panels



Fluffo GLASS
Glass surface panels



Fluffo WEB
Acoustic curtains



Fluffo ART
Large-format wall panels

Fluffo SOFT

Sound absorbing soft wall panels

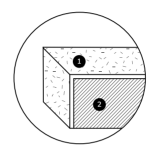
- 3D panels
- Flat panels
- Edge flat panels with bevelled edges
- **Rift** flat panels with corrugated surface

Fluffo SOFT is a collection of decorative, sound absorbing wall panels, available in a wide selection of colours, shapes and thicknesses. They soundproof a room in a beautiful and stylish way. With Fluffo SOFT you can enjoy a cosy, quiet and most importantly, beautiful interior.

Go on, get to work!

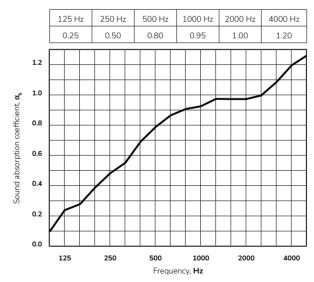
MATERIAL

- 1. Fluffo finish 1 mm
- 2. Polyurethane foam



ACOUSTICS

 α_s , Sound absorption coefficient according to PN-EN ISO 354:2005



Sound absorption indicator according to PN-EN ISO 11654:1997 α_{w} = 0,80

Sound absorption class: B





Fluffo SOFT 3D

3D panels

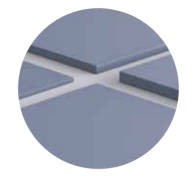


model	Chevron	Chain	Flow	Link	Cube	Cubic	Isos
shape							
dimensions (mm)	550	550	355	530	500	250	
thickness			3D (vari	ed thickness from 20 to	o 50 mm)		
surface area	0,10 m ²	0,13 m ²	0,11 m ²	0,18 m ²	0,25 m ²	0,06 m ²	0,06 m ²
pcs/~m²	10 pcs/1,01 m ²	7 pcs/0,94 m ²	9 pcs/0,97 m ²	6 pcs/1,05 m ²	4 pcs/1,00 m ²	16 pcs/1,00 m ²	17 pcs/1,03 m ²



Fluffo SOFT

Flat panels





4 thicknesses: 20/30/40/50 mm

soft

model	Pixel L	Pixel M	Pixel S	Hexa L	Неха М	Hexa S	•
shape			***	-3-		-3-	•
dimensions (mm)	500	375	250	433	346	250	•
thickness			20/30/4	0/50 mm			•
surface area	0,25 m ²	0,14 m ²	0,06 m ²	0,16 m ²	0,10 m ²	0,04 m ²	•
pcs/~m²	4 pcs/1,00 m ²	7 pcs/0,99 m ²	16 pcs/1,01 m ²	6 pcs/0,97 m ²	10 pcs/1,04 m ²	24 pcs/0,98 m ²	•



Fluffo SOFT

Flat panels



model	Tele L	Tele M	Tele S	Tele Cut L *	Tele Cut M *	Tele Cut S *	•
shape			•*•		-5-	-3-	>
dimensions (mm)	500 - R75 - 500	375	250	500	375 R75	250 R75 250	•
thickness			20/30/4	0/50 mm			•
surface area	0,241 m ²	0,136 m ²	0,06 m ²	0,181 m ²	0,102 m ²	0,045 m ²	•
pcs/~m²	4 pcs/1,00 m ²	7 pcs/0,98 m ²	16 pcs/1,00 m ²	5 pcs/0,93 m ²	10 pcs/1,03 m ²	22 pcs/0,98 m ²	•

^{*} Tele Cut complements the Tele model

model	Dot L	Dot M	Line	Triada
shape	-3-			
dimensions (mm)	500	330	250	325 375
thickness		20/30/4	0/50 mm	
surface area	0,20 m ²	0,09 m²	0,13 m ²	0,06 m²
pcs/~m²	5 pcs/0,98 m ²	12 pcs/1,03 m²	8 pcs/1,00 m ²	16 pcs/0,97 m²



Fluffo SOFT EDGE

Flat panels with bevelled edges





bevelled edge

soft

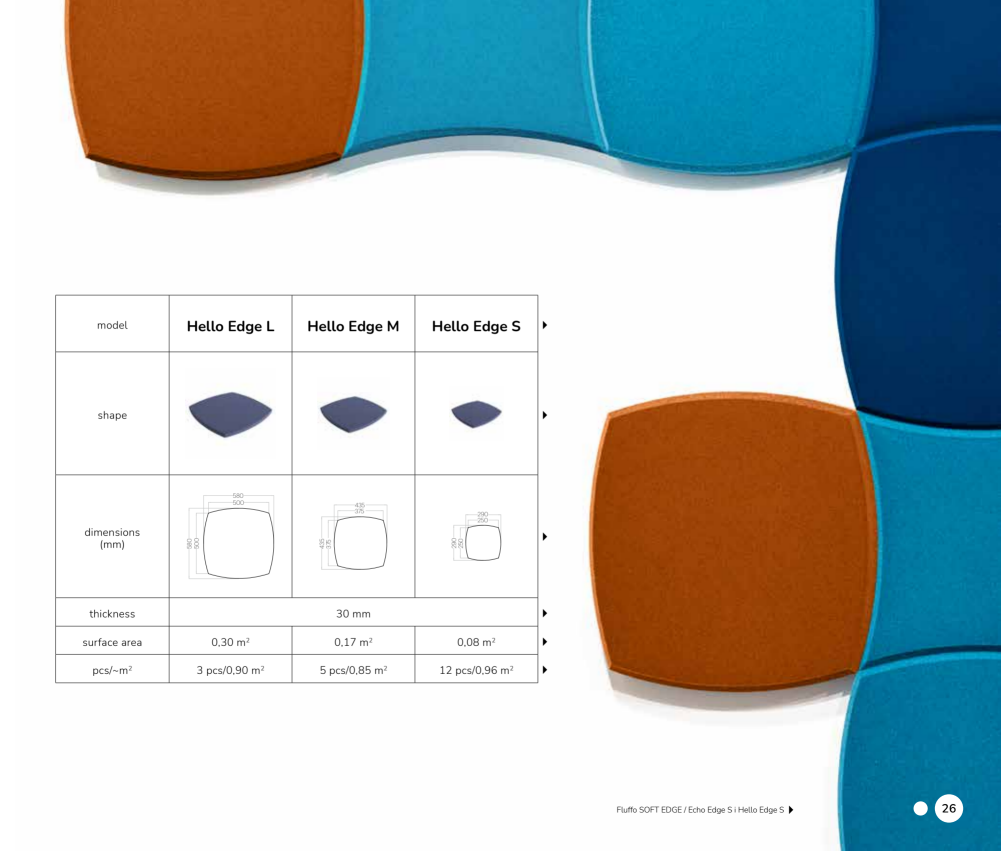
model	Pixel Deco L	Pixel Deco M	Pixel Deco S	Dot Edge M	Tele Edge M	Hexa Edge M	•
shape							•
dimensions (mm)	500	375	250	330	375	346	•
thickness			30	mm			•
surface area	0,25 m ²	0,14 m ²	0,06 m ²	0,09 m²	0,06 m ²	0,10 m ²	•
pcs/~m²	4 pcs/1,00 m ²	7 pcs/0,99 m²	16 pcs/1,01 m ²	12 szt/1,03 m²	16 pcs/1,00 m ²	10 pcs/1,04 m ²	•



Fluffo SOFT EDGE

Flat panels with bevelled edges

model	Octa Edge	Triada Edge	Echo Edge L	Echo Edge M	Echo Edge S)
shape					*	•
dimensions (mm)	604	375	500	375 SE	250 98	•
thickness			30 mm			•
surface area	0,30 m²	0,06 m ²	0,20 m²	0,11 m²	0,05 m ²	
pcs/~m²	3 pcs/0,91 m²	16 pcs/0,97 m²	5 pcs/1,00 m²	9 pcs/0,99 m²	20 pcs/1,00 m ²	•

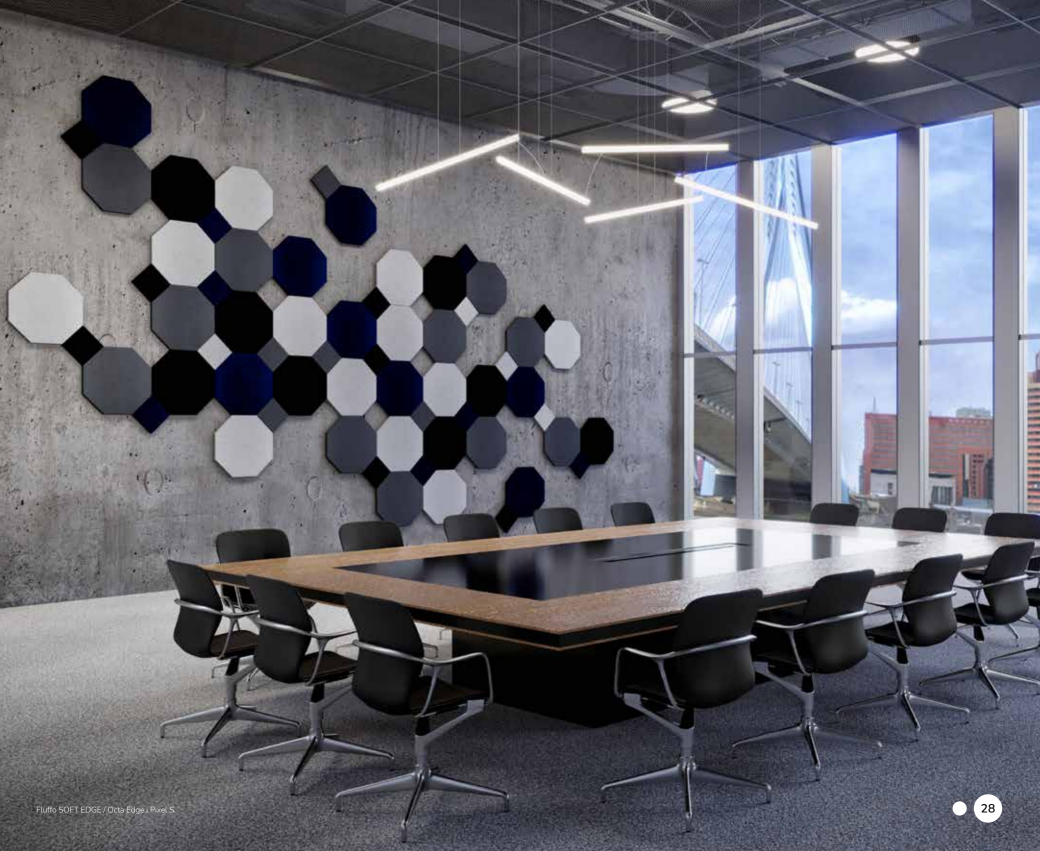


Fluffo SOFT EDGE

Flat panels with bevelled edges

model	Stick Edge	Diamond Edge	Line Edge	Bond Edge	Shell Edge
shape					
dimensions (mm)	1000	217	250	500 -170 -000 -000 -000 -000 -000 -000 -0	380
thickness		30	mm		
surface area	0,20 m ²	0,05 m ²	0,13 m²	0,16 m ²	0,09 m²
pcs/~m²	5 pcs/1,00 m ²	18 pcs/0,97 m²	8 pcs/1,00 m ²	6 pcs/0,96 m²	11 pcs/0,99 m²

▼ Fluffo SOFT EDGE / Octa Edge i Pixel Edge S



Fluffo SOFT RIFT

Flat panels with corrugated surface



model	Pixel SemiRift L	Pixel Rift L	Grand Rift
shape			
dimensions (mm)	500	500	1000
thickness		30 mm	
surface area	0,25 m ²	0,25 m ²	0,25 m ²
pcs/~m²	4 pcs/1,00 m ²	4 pcs/1,00 m ²	4 pcs/1,00 m ²



Fluffo IZO

Sound insulating panels

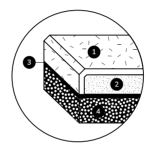
Fluffo IZO will decorate the interior and at the same time insulate the room from exterior sound sources. Panels built from layers of specially selected materials absorb sound and constitute a sound barrier, which works both ways: they do not let sound into or out of the room.

They are an ideal solution when you have a loud neighbour behind a thin wall. Dividing walls transmit sound between two offices, or you want to hold a private conference and you want your conversations to stay within your four walls.

Create a beautiful, quiet interior with Fluffo IZO.

MATERIAL

- 1. Fluffo finish (1 mm)
- 2. Sound absorbent polyurethane foam
- 3. High density rubber (2 mm)
- 4. Open-cell flexible, foamed rubber



ACOUSTICS

 $R_{\rm w}$, Sound insulation according to ISO 140-3

		1:	25 H	lz	25	0 Hz	<u>.</u>	500) Hz	1	1000) Hz	2	000	Hz	40	000 H	Нz
			18.7		2	2.3		20).9		28	.1		37.2	2		47.7	
	60																	
ku R _w (dB)	50																	
cji dźwię	40															/		
k izola	30												_					
Współczynnik izolacji dźwięku R_w (dB)	20	\	/	\	_	_		_	_	_								
Š	10																	
	0																	
	10	00		20	00		4	00			00		16	00		31	50	
									reau	ienc	v. H	Z						

Sound insulation according to ISO 140-3* R_w (C;C_{tr}) = 27 (0;-2) dB

*Research carried out by the base material producer according to ISO 140-3 and ISO 717-1 norms.





Fluffo IZO

Sound insulating panels

Fluffo Izo is constructed from 3 layers:

first is the Fluffo Soft panel, covered with the Fluffo finish. Underneath this there are two rubber layers (high density rubber and foamed rubber). The whole constitutes a very effective sound insulating material.



model	Hexa Edge M	Octa Edge	Line Edge	Pixel Edge L	Pixel Edge M	Pixel Edge S
shape						
dimensions (mm)	346	604	250	500	375	250
thickness			62	mm		
weight	990 g	2900 g	1190 g	2380 g	1340 g	590 g
surface area	0,10 m ²	0,30 m ²	0,13 m ²	0,25 m ²	0,14 m ²	0,06 m ²
pcs/~m²	10 pcs/1,04 m ²	3 pcs/0,91 m ²	8 pcs/1,00 m ²	4 pcs/1,00 m ²	7 pcs/0,99 m²	16 pcs/1,01 m ²



Fluffo WALLCOVERINGS

Soft, sound absorbing, felt wallcoverings

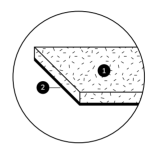
Fluffo wallcovering is very tactile and pleasant to the touch, sound absorbing high-quality wool felt with stabilizing paper backing. Wherever large surfaces intensify reverberation – staircases, hallways, high ceilinged living rooms – Fluffo acoustic wallcoverings will effectively reduce the bothersome echoes.

Fluffo Wallcoverings are a flame-retardant material according to the PN-EN 13501 standard applicable in the construction industry.



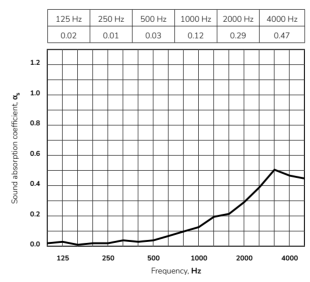
MATERIAL

- 1. Wool felt 3mm
- 2. Paper backing 0,1 mm



ACOUSTICS

 α_s , Sound absorption coefficient according to PN-EN ISO 354:2005



Sound absorption indicator according to PN-EN ISO 11654:1997 α_{w} = 0,15

Klasa pochłaniania dźwieku: E





Fluffo WALLCOVERINGS



Collection name	Fluffo Wallcoverings
Available width	1425 mm*
Roll's length	Cut as ordered
Weight	550 g/m ²
Thickness	3 mm
Shrinkage	1%
Felt composition	90% wool, 10% polyester
Number of colours	20

^{*}Due to the nature of the production technology, the width of individual production batches may vary.





Fire retardant office wall panels

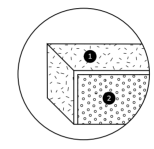
Fluffo FIRE-RESIST wall panels are intended for public spaces, where finishing materials must comply with the fire prevention standards **PN-EN 13501-1+A1:2010**.

Fluffo fire retardant, acoustic wall panels are available in many shapes, colours and two thicknesses, allowing the creation of unique, 3D compositions. They will work perfectly in offices, conference rooms and office telephone booths, creating safe and functional work space.

Classification of fire resistance PN-EN 13501-1+A1:2010 D-s1, d0 fire retardant, non-smoking, non-dripping

MATERIAL

- 1. Fluffo finish 1 mm
- 2. High density bio-soluble mineral wool



ACOUSTICS

 α_s , Sound absorption coefficient according to PN-EN ISO 354:2005

		125	Hz	25	0 Hz	500) Hz	1	1000) Hz	2	000	Hz	40	000 F	Нz
		0.1	5	0	.25	0.	60		0.9	0		0.8	5		0.80	
	1.2															
τ, α	1.0															
Sound absorption coefficient, $lpha_{s}$	0.8							/	_	7	\	_		_	_	
orption c	0.6						\angle									
und abs	0.4															
S	0.2															
	0.0															
		125		2!	50		00 Frequ	uenc		000 z		20	00		40	00

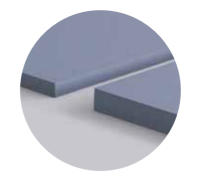
Sound absorption indicator according to PN-EN ISO 11654:1997 $\alpha_{..}$ = 0,55

Sound absorption class: D





Fire retardant office wall panels





2 thicknesses: 20/30 mm

firm

model	Pixel L	Pixel M	Pixel S	Hexa L	Неха М	Hexa S
shape				-	-	-
dimensions (mm)	500	375	250	433	346	250
thickness			20/3	0 mm		
surface area	0,25 m ²	0,14 m ²	0,06 m ²	0,16 m ²	0,10 m ²	0,04 m ²
pcs/~m²	4 pcs/1,00 m ²	7 pcs/0,99 m²	16 pcs/1,01 m ²	6 pcs/0,97 m ²	10 pcs/1,04 m ²	24 pcs/0,98 m ²



Fire retardant office wall panels

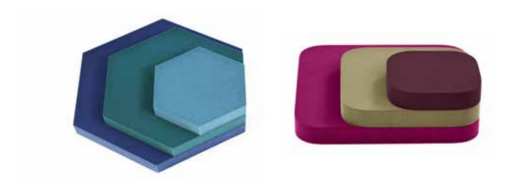
model	Tele L	Tele M	Tele S	Tele Cut L *	Tele Cut M *	Tele Cut S *	•
shape			•	~	~	~	•
dimensions (mm)	500	375	250	500 R75	375 R75	250 R75 250	•
thickness			20/3	0 mm			•
surface area	0,241 m ²	0,136 m ²	0,06 m ²	0,181 m ²	0,102 m ²	0,045 m ²	•
pcs/~m²	4 pcs/1,00 m ²	7 pcs/0,98 m ²	16 pcs/1,00 m ²	5 pcs/0,93 m ²	10 pcs/1,03 m ²	22 pcs/0,98 m ²	•

^{*}Tele Cut complements the Tele model.



Fire retardant office wall panels

model	Echo L	Echo M	Echo S	Hello L	Hello M	Hello S	•
shape							•
dimensions (mm)	500	375	250	580 500 80 80	435 375 15 P. C.	290 250 00 887	•
thickness			20/3	0 mm			•
surface area	0,18 m ²	0,11 m ²	0,05 m ²	0,27 m ²	0,17 m ²	0,08 m ²	•
pcs/~m²	6 pcs/1,06 m ²	9 pcs/0,99 m ²	20 pcs/0,98 m ²	4 pcs/1,09 m ²	6 pcs/1,02m ²	13 pcs/0,98 m ²	•



model	Bond	Shell	Triada	Line	Dot L	Dot M
shape		-				
dimensions (mm)	500 -170 -000 -000 -000 -000 -000 -000 -0	380	325 375	250	500	330
thickness			20/30	0 mm		
surface area	0,16 m ²	0,09 m²	0,06 m ²	0,13 m²	0,20 m ²	0,09 m²
pcs/~m²	6 pcs/0,96 m²	11 pcs/0,99 m²	16 pcs/0,97 m²	8 pcs/1,00 m ²	5 pcs/0,98 m²	12 pcs/1,03 m²

Fluffo WEB

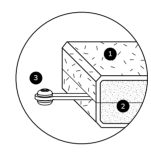
Acoustic curtains

Fluffo WEB acoustic curtains serve several purposes: they effectively absorb sound, visually divide space and constitute a unique decorative element. They are a great solution for those interiors where the installation of other acoustic materials is limited.

Thanks to their openwork form and lightweight, they subtly divide space, and their colour and shape build the right ambience of the interior. The curtain can be mobile thanks to the specially designed rail.

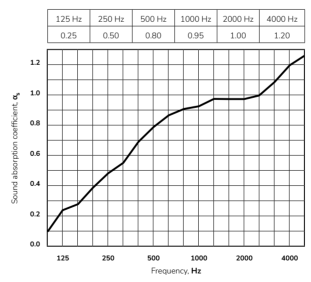
MATERIAL

- 1. Fluffo finish 1 mm
- 2. Polyurethane foam
- 3. Strap and snap rivets mounting system



ACOUSTICS

 $\alpha_{\text{s}},$ Sound absorption coefficient according to PN-EN ISO 354:2005



Sound absorption indicator according to PN-EN ISO 11654:1997 α_{w} = 0,80

Sound absorption class: B





Fluffo WEB

Acoustic curtains

Fluffo WEB assembly is very simple. The curtain is hung on a special rail mounted to the ceiling, the panels are linked with plastic straps secured with snap rivets. Depending on the accessories used, the curtain can be mobile or fixed in place. The connecting straps between individual panels are made of a very durable plastic, resistant to tearing or cracking. A set of the necessary accessories is included with the product.



model	Pixel Edge M	Pixel Edge S	Tele Edge M	Tele Edge S	Hexa Edge M	Hexa Edge S	•
shape							•
dimensions (mm)	420 375 420 375 420	295 250 250 250 250	420 375 027 420	295 250 250	414 400	250	•
thickness			40	mm			•
weight	390 g	170 g	370 g	160 g	290 g	110 g	•
surface area	0,14m²	0,06 m ²	0,14 m ²	0,06 m ²	0,10 m ²	0,04 m ²	•



Fluffo WEB

Acoustic curtains

model	Dot Edge	Spot Edge	Caro Edge	Shell Edge	Bar Edge	Stick Edge
shape						
dimensions (mm)	420 375 Q.G.	420 375 0 K 7 K	420 375 28 28 48	380	1000 1000 1000 1000	2000
thickness				40 mm		
weight	300 g	330 g	380 g	250 g	530 g	550 g
surface area	0,11 m ²	0,12 m²	0,14 m²	0,09m²	0,19 m²	0,20 m²



Fluffo AIR

Overhead panels

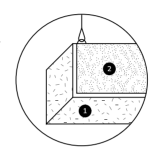
Fluffo AIR – overhead panels are ideal in large spaces such as: open space offices, wide corridors, and spacious halls, where the acoustic effect of wall panels would be limited.

Fluffo AIR is available in all Fluffo colours and shapes. Fluffo AIR will bring form and colour to the spacious interiors, significantly improving their acoustics.



MATERIAL

- 1. Fluffo finish 1 mm
- 2. High density glass wool panel secured with glass fibre



ACOUSTICS

 $\alpha_{\text{s}},$ Sound absorption coefficient according to PN-EN ISO 354:2005

		125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
		0.13	0.30	0.62	0.74	0.59	0.54
	1.2						
t, Sa	1.0						
Sound absorption coefficient, $lpha_{\!s}$	0.8						
orption c	0.6						
ound abs	0.4						
Ж	0.2						
	0.0						
		125	250	500 Freque	1000 ency, Hz	2000	4000

Sound absorption indicator according to PN-EN ISO 11654:1997 α_{w} = 0,60

Sound absorption class: C





Fluffo Air Overhead panels

The panel is suspended from the ceiling with steel cables, which make it possible for the panels to be hung at various heights. Available accessories permit the installation of panels on concrete ceilings as well as suspended raster ceilings. A set of necessary accessories and assembly templates are included with the product.



model	Dot	Pixel	Tele	Hexa	Echo	Hello	Octa
shape							
dimensions (mm)	1000	1000	1000	1000	1000	1160	1000
thickness				40 mm			
weight	2200 g	2800 g	2800 g	1800 g	2200 g	3100 g	2300 g
surface area	0,79m²	1,00 m²	0,99 m²	0,65 m ²	0,79 m²	1,12 m²	0,83 m ²



Fluffo GLASS

Glass surface panels

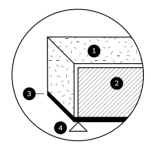
Fluffo GLASS acoustic panels with a unique suction cup mounting system for glass surface application. Wide range of colours and shapes make them the ideal, unique decoration for glass walls.

Fluffo GLASS panels absorb sound and reduce echoes within the interior, they will significantly improve the acoustics in glazed conference rooms or offices where glass windows occupy large surfaces.



MATERIAL

- 1. Fluffo finish 1 mm
- 2. Polyurethane foam
- 3. MDF
- 4. Suction cups



ACOUSTICS

 $\alpha_s,$ Sound absorption coefficient according to PN-EN ISO 354:2005

		125 H	Ηz	250	Hz	500) Hz	100) Hz	20	00 Hz	2 4	000 I	Hz
		0.25	5	0.5	0	0.8	80	0.9	95	1	L.00		1.20	
	1.2				+						+			7
it, α _s	1.0										_	/		
Sound absorption coefficient, $\pmb{lpha}_{\pmb{s}}$	0.8													
sorption	0.6										+			
ound abs	0.4		/								+			
Ŋ	0.2										+			
	0.0													
		125		250			00 Freque	10 ency, H	000 z		2000	1	40	00

Sound absorption indicator according to PN-EN ISO 11654:1997 α_{w} = 0,80

Sound absorption class: B





Fluffo Glass Glass surface panels

Each Fluffo Glass panel is equipped with a set of strong, transparent suction cups (5 cm in diameter). The panel should be pressed firmly against the glass in places where the suction cups are located.



model	Pixel L	Tele L	Hexa L	Dot L
shape				
dimensions (mm)	500	500 R75	433	500
thickness		36	mm	
surface area	0,25 m²	$0.25~\text{m}^2$	0,16 m²	0,20 m²
pcs/~m²	4 pcs/1,00 m ²	4 pcs/0,98 m ²	6 pcs/0,97 m ²	5 pcs/0,98 m ²



Fluffo ART

Large-format wall panels

Our large-format ART panels are now available in several new and astounding versions. Their beautiful design will completely change the character of your interior, bestowing an absolutely unique ambience.

Fluffo ART collection now consists of 6 original designs, within each there are 5 panel variations to choose from.

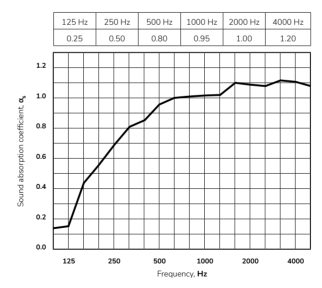
The entire collection will work well wherever the walls need a strong accent and the interior acoustics leave much to be desired - offices, conference rooms, entrance areas, large open spaces, or long corridors are ideal places for those large, acoustic panels.

The panels are fitted with hangers to ease installation.

MATERIAL 1. Fluffo finish (1 mm) 2. Polyurethane foam (50 mm) 3. Acoustic PET board (9 mm) 4. Hangers ibeded in PET board

ACOUSTICS

 α_s , Sound absorption coefficient according to PN-EN ISO 354:2005



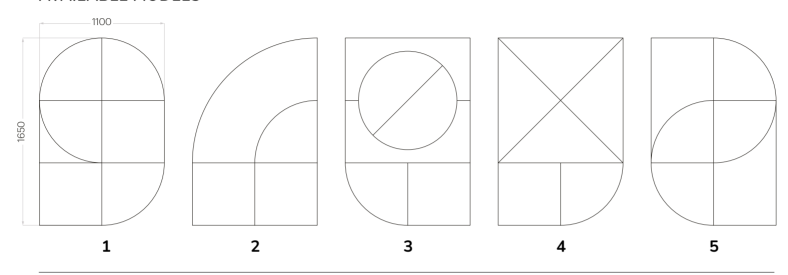
Sound absorption indicator according to PN-EN ISO 11654:1997 α_w = 0,95Sound absorption class: A





Fluffo ART / Fan

AVAILABLE MODELS



COLOUR SETS



TECHNICAL SPECIFICATIONS

Dimensions: 1100 x 1650 mm Surface area: 1,82 m²

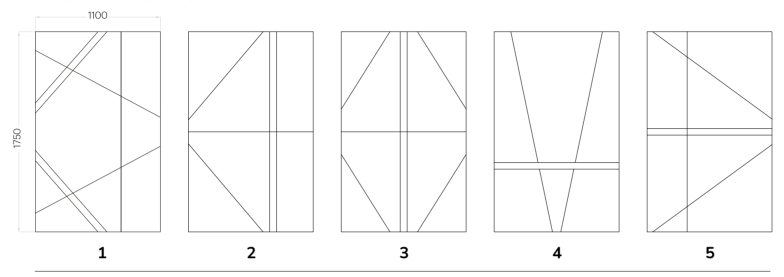
Thickness: 59 mm

Weight: 5,6 kg



Fluffo ART / Sail

AVAILABLE MODELS



COLOUR SETS



TECHNICAL SPECIFICATIONS

Dimensions: 1100 x 1750 mm Surface area: 1,93 m²

Thickness: 59 mm

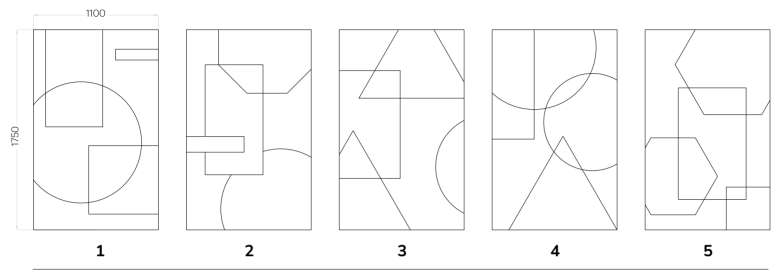
Weight: 6,6 kg





Fluffo ART / Shapes

AVAILABLE MODELS



COLOUR SETS



TECHNICAL SPECIFICATIONS

Dimensions: 1100 x 1750 mm Surface area: 1,93 m²

Thickness: 59 mm

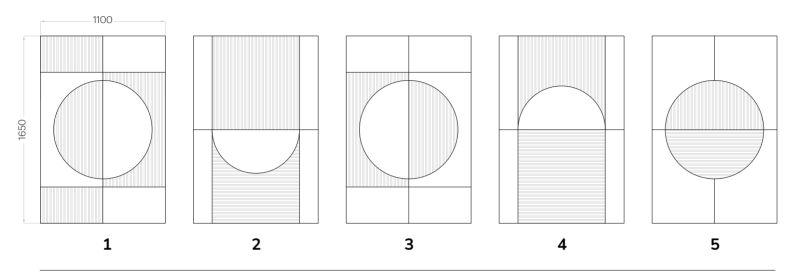
Weight: 6,6 kg





Fluffo ART / Ring

AVAILABLE MODELS



COLOUR SETS



TECHNICAL SPECIFICATIONS

Dimensions: 1100 x 1650 mm Surface area: 1,82 m²

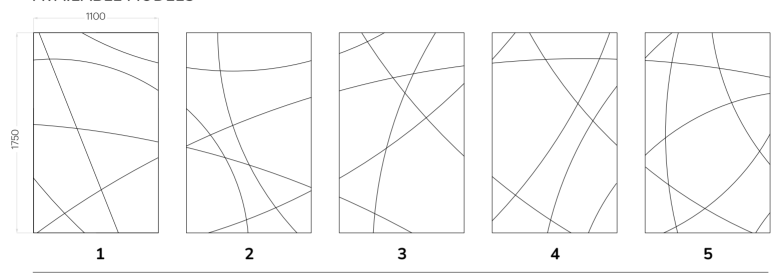
Thickness: 59 mm

Weight: 5,6 kg

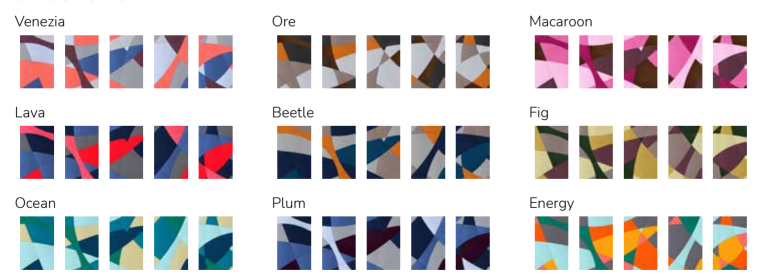


Fluffo ART / Fusion

AVAILABLE MODELS



COLOUR SETS



TECHNICAL SPECIFICATIONS

Dimensions: 1100 x 1750 mm Surface area: 1,93 m²

Thickness: 59 mm

Weight: 6,6 kg





Fluffo ART

Large-format wall panels

ART panels are reinforced with a polyester PET felt board made from 50% post-consumer PET plastic. Such a base further increases the acoustic absorption of the panel. As a result, Fluffo ART panels achieved sound absorption class: A

The panels are fitted with hangers to ease installation.



model	Art 1	Art 2	Art 3	Art 4	Art 5
shape					
dimensions (mm)	1200	1100	1100	900	1300
thickness	56 mm				
weight	10000 g	8000 g	7000 g	5200 g	6800 g
surface area	1,57 m²	1,23 m²	1,08 m²	0,80 m²	1,04 m²

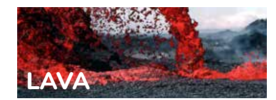
Colour sets

Each of the new ART panels consists of several elements, and their configuration is quite complex, that is why, to facilitate your choice, we have predefined 9 colour sets for this collection.

Colour sets specially created for the New ART panels:



winter sky, pewter, oxidised silver, merlot, tera cotta, blue macaw



denim, blue macaw, lead, watermelon, raspberry sorbet



emerald, Caribbean, oyster, north sea, deep water



oxidised silver, graphite, rusty, chocolate, mocha



mocha, rusty, north sea, denim, cast iron



denim, blue macaw, winter sky, pewter, plum



ruby, merlot, chocolate, rose, pink lemonade



mocha, merlot, pine green, fawn, oyster



lead, Caribbean, emerald, tera cotta, golden, carrot

Remember, Fluffo palette consists of 56 original colours, you are free to create any combination. The possibilities are endless.

Fan Sail Shapes Ring Fusion

Venezia



Zimowe niebo Winter sky

Modroara Blue macaw

Cynowy Pewter

Brudne srebro Oxidised silver

Merlot Merlot

Terakota Terra cotta



Fusion

Fan Sail Ring Shapes

Lava



Denim Denim

Modroara Blue macaw

Ołowiany Lead

Lead Arbuz

Arbuz Watermelon

Sorbet malinowy Raspberry sorbet





Fan Sail Ring Shapes Fusion

Ocean



Szmaragd Emerald

Morze Północne North Sea

Głębia Deep water

Karaibski Caribbean

Ostrygowy Oyster

Fan Sail Shapes Fusion

Ore



Brudne srebro Oxidised silver



Grafitowy Graphite



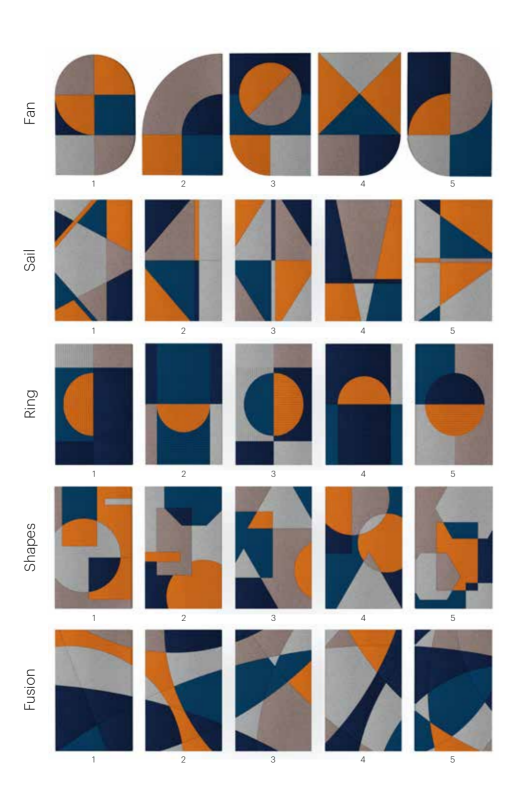
Rdzawy Rusty



Czekolada Chocolate



Mokka Mocha



Beetle



Mokka _{Mocha}



Rdzawy Rusty



Morze Północne North Sea

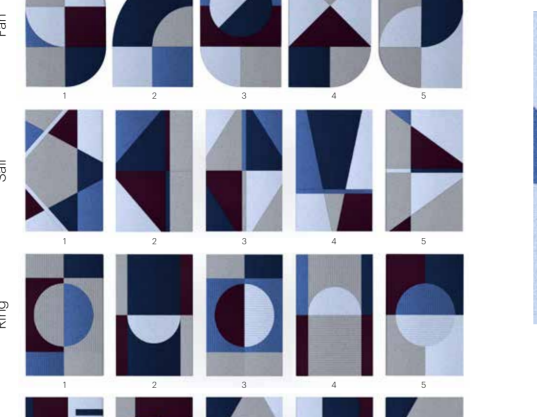


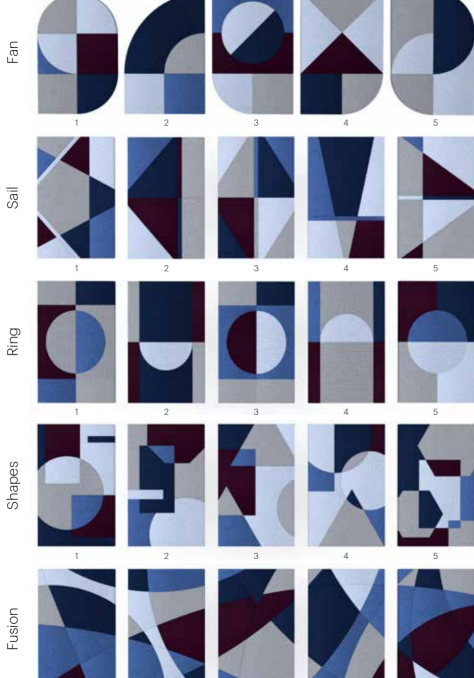
Denim Denim

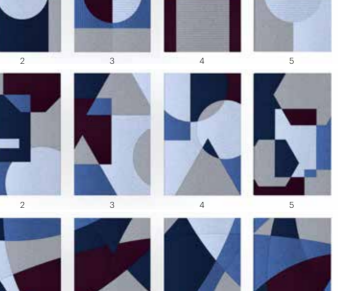


Żeliwny Cast iron









Plum



Denim Denim



Modroara Blue macaw



Zimowe niebo Winter sky



Cynowy Pewter



Śliwkowy Plum



Fan Sail Ring Shapes Fusion

Macaroon



Rubin Ruby

uby Śżo

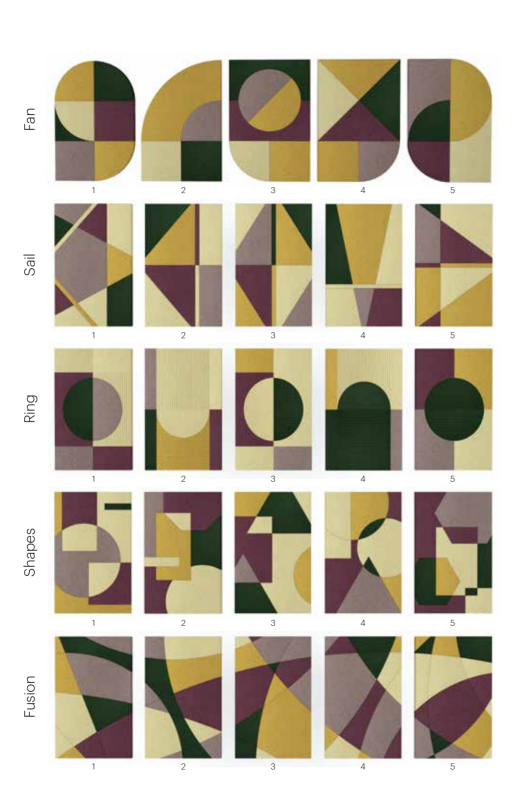
Róża Rose

Różowa lemoniada Pink lemonade



Merlot Merlot

Czekolada Chocolate



Fig



Mokka Mocha



Merlot Merlot

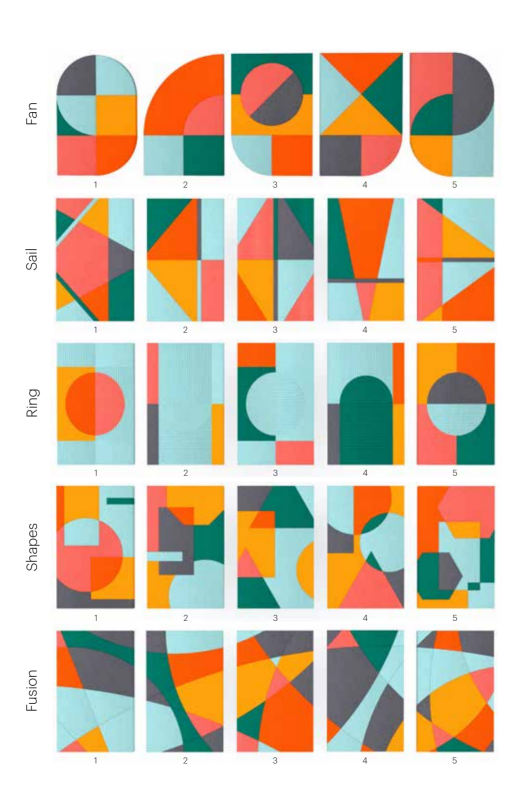




Płowy Fawn







Energy



Ołowiany Lead

Karaibski Caribbean

Szmaragd Emerald

Terakota Terra cotta

Złocisty Golden

Marchew Carrot





The installation of Fluffo SOFT panels is simple, fast and clean



Cleaning of Fluffo products is easy and efficient



You can easily do it yourself and enjoy the instant effect of your work. The panels should be affixed to the wall using a flexible mounting adhesive with high initial bonding. A thin strip of the adhesive (about 5mm wide), should be applied to the outline of the panel, then simply press the panel lightly into place. After application of the adjacent panels, you can adjust their position.

You are done!

Fluffo Fix – is fool proof. It works on virtually all surfaces.

We recommend Fluffo Fix adhesive for Fluffo SOFT panel installation, it is an odourless adhesive with high initial bonding, that we have tested extensively. This adhesive has many advantages – it remains flexible for a long time allowing the adjustment of the mounted panels and has minimal shrinkage. It will glue the Fluffo SOFT panels to any surface, glass, plastic or hardboard. Fluffo Fix contains a special penetrating agent, thus there is no need for special wall preparation before panel installation. Just make sure that the surface is smooth and free of dust Fluffo Fix will hold our panels on the ceiling.

It's been tested!

The Fluffo finish covering our panels is anti-static and does not attract dust. However, dust may still settle on the panels, just like on any furniture. In order to remove dust use a brush with soft bristles or a vacuum cleaner with a standard tip for cleaning upholstered furniture.

Lightweight stains can be removed with a soft sponge slightly moistened with diluted detergent. When cleaning please wipe the whole panel surface, so that you do not leave rubbing traces in one spot. In extreme cases, where the stain has penetrated deep into the panel and is still visible despite the cleaning, the panel can be easily replaced with a new one.

Strong cleaning agents are not recommended for Fluffo panels!



Be sure not to scrub the panel surface with a wet sponge and avoid strong detergents, such as bleach or washing powder, as this might cause permanent stains on the panel surface.

FLUFFO

Invented, designed and produced in Poland



Factory and office:

ul. Poprzeczna 15 A 05-083 Wierzbin

tel. +48 22 881 69 02 (9:00-17:00) tel. +48 502 552 392 (24h)

email: fluffo@fluffo.pl www.fluffo.pl