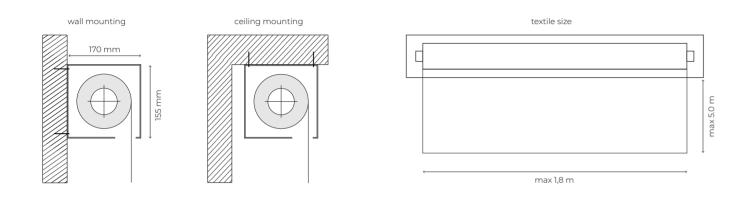


UP-SORBER ROLL



absorption mid tones high tones

Up-Sorber Roll was created to meet the requirements of adjusting the acoustics in multifunctional spaces. This purpose was achieved by designing the fabric surface rolled up or down to any length required to fit particular environment. Thanks to dedicated control system, setting proper acoustics has never been easier.



Up-Sorber Roll contains an expandable

surface made of textile materials,

of reverberation time in the range

increasing the acoustic absorption of the interior and eliminating

Up-Sorber Roll can be made of one

increases acoustic absorption in low

frequencies and allows obtaining

maximum uniformity of acoustic

Specialized mounting procedure

conditions in the whole room.

The system is designed to be

installed on walls or ceilings.

Sound absorption coefficient

required due to individual character of each project.

 $a_{w,max} = 0.55$

the first reflections of the sound.

or two layers of textile. The latter

of medium and high tones by

ensuring the regulation

Description

Size

width: 1.4 m (standard) 1.8 m (only in black) max length: 5.0 m

Weight ca. 26 kg

Material

absorptive fabrics

Available in various sizes and colours according to individual project.



Designer Architected Sound Team

Country of production Poland

Category absorption

Application

Multifunctional rooms, concert halls, theaters, lecture and conference rooms, home listening rooms, rooms in buildings under the supervision of the conservator.

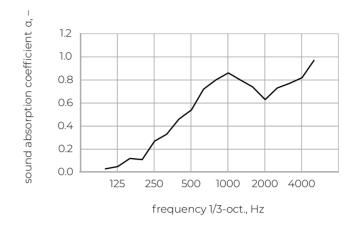
Custom-made

Non-standard length and width possible. Possibility of creating a passive surface that can be made of materials ensuring free air flow, such as steel cables or mesh. The active surface is made of textile materials, also with non-flammability certificates. Possibility of backlighting of the lower stiffening beam with battery power supply.

Fire safety

Made of materials with flammability class B-s1 d0.

Architected Sound Up-Sorber Roll - sound absorption coefficients



Practical sound absorption coefficient a_p

frequency 1/1-oc
125 Hz
250 Hz
500 Hz
1000 Hz
2000 Hz
4000 Hz

distance of the expanded surface from the wall: 100 mm

t.	
	0.05
	0.25
	0.55
	0.80
	0.70
	0.85