



SoundLux Baffle  
SoundLux Solo  
Soundlux-Techno

# SOUNDLUX

panels and suspension elements

# SOUNDLUX

panels and suspension elements



Vandal-proof



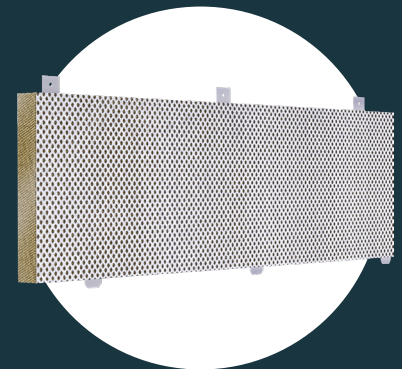
Non-flammable  
material



Sound  
absorbance

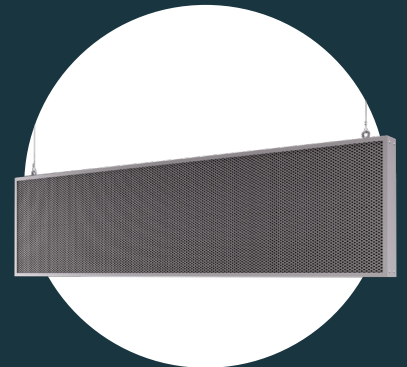
## Soundlux-Techno

Non-flammable wall panels Soundlux-Techno are effective solution for acoustics adjustment in public and production spaces. Mineral basalt fiber filler absorbs sound well in the wide range of frequencies, and perforated metal shield provides a good protection against mechanical impact.



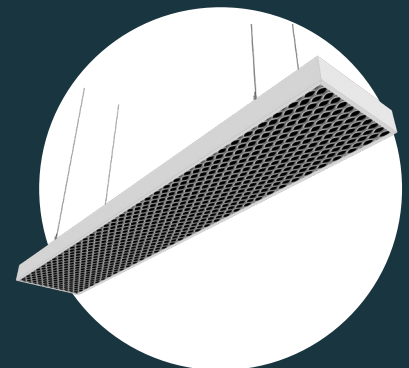
## SoundLux Baffle

In spaces not allowing for the installation of suspended acoustic ceiling or use of sprayed coating SONASPRAY, the only possible solution for the significant improvement of acoustic characteristics is to hang spatial sound-absorbing elements, SoundLux-Design Baffle panels, to the ceiling slab. Two sound-absorbing surface of these panels located perpendicular to the plane of ceiling slab determine their high sound-absorbing performance within the entire standardized range of frequencies.



## SoundLux Solo

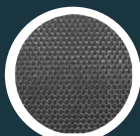
Spatial elements are suspended horizontally and have sound-absorbing surface at the lower plane. Together with SoundLux Solo LED luminaire (non-sound absorbing), an opportunity to unite light and acoustic decoration of the space into a single system is ensured.



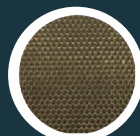
Colors:



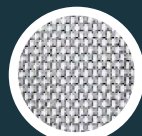
white



black



khaki



zinc

Metal grid:



• Place of use  
 • Conference halls  
 • HoReCa  
 • Technical buildings  
 • Offices



**Physical characteristics:**

	<i>Soundlux Techno</i>	<i>Soundlux Baffle</i>	<i>Soundlux Solo</i>
Size(mm) / Weight (kg)	3000×300×40 / 8 2500×300×40 / 6,7	1800×300×50 / 5 1200×600×50 / 7,5 1200×600×100 / 12,5	1200×300×50 / 5



## **Belgrade**

Bore Stankovića 12K MAKIŠ,  
Belgrade, Serbia

Free engineering consultation:  
**+381 (11) 425 1059**