

akomo.

TATLIN Acoustic wall or ceiling model with separate light unit



Tatlin provides acoustic optimization in the form of an abstract bas-relief made to measure. Each configuration is constructed as a collage of bar shaped flocked Basotect elements in a limited number of different sizes and thicknesses which automatically creates a natural sculptural effect; a play of volumes and shadows, enhanced by nuances in tone.

Application

- Ceiling
- Wall

Properties

- Sound Absorbing
- Lightweight
- High aesthetic value

Mounting

Installation is very easy as each unit is hung individually.

Cleaning

Can be dusted daily with vacuum cleaner.

Technical specifications

Size

See table

Base Material

Basotect absorption foam

Colour & Finish

See colour chart ; Flock

Light unit

Talex module stark
400 mA, 6200 Lumen,
36 Watt

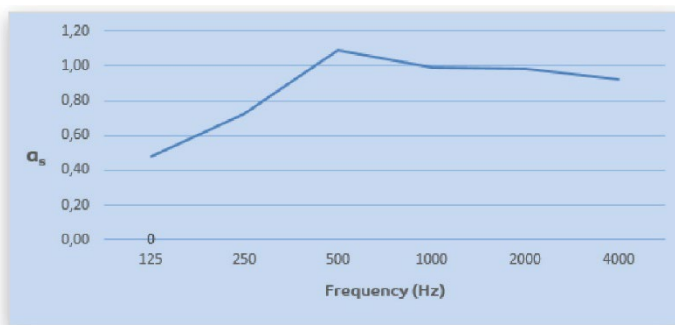
Colour temperature

3000 or 4000 K

Table: Combine multiple units to create the required pattern.

Acoustic Unit	L	W	H
TAT60-1	200	60	60
TAT60-2	600	60	80
TAT60-3	1000	60	60
TAT60-4	1400	60	80
TAT100-1	375	100	45
TAT100-2	750	100	75
TAT100-3	825	100	55
TAT100-4	850	100	55
TAT100-5	1275	100	65
TAT140-1	640	140	50
TAT140-2	720	140	50
TAT140-3	960	140	90
TAT140-4	1440	140	70
Light Unit	1200	60	100

Sound absorption table (sound absorption per unit (m²))



Hz	125	250	500	1000	2000	4000
as	0.48	0.72	1.09	0.99	0.98	0.92