

TECHNICAL DATA SHEET

Echo Cloud

Sound absorption for ceiling

Product description and Technical Specification:

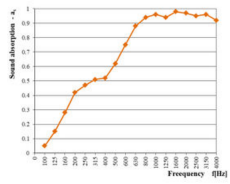
Echo Cloud is a high-performance sound absorbing hanging panel designed to absorb sounds from its front and back side. Echo Cloud panel is effective when applied in large open spaces where acoustical treatment is needed. It is very cost-effective way to reduce reverberation time and eliminate sound reflections from the ceiling and other surfaces in treated environment. They are easy to install on concrete, metal frames or gypsum board ceilings.



- . Suitable for indoor conditions

PHYSICAL CHARACTERISTICS	Standard Unit	Value	Tolerance
Thickness	mm	50	±2%
Length	mm	1000	±2%
Width	mm	500	±2%
Weight	kg	1,50	±2%

ACOUSTIC CHARACTERISTICS	TICS Standard Unit		Value
Design			flat with fabric finish
Material			acoustic foam and acoustic fabric
Installation			ceiling suspended on tenon
Color			available in 22 colors
Sound absorption coefficient aw	EN ISO 345	99-0	0.68



Sound absorption coefficient						
f [Hz]	α_s	f [Hz]	α_s	f [Hz]	α_{s}	
100	0.05	400	0.52	1250	0.94	
125	0.15	500	0.62	1600	0.98	
160	0.28	600	0.75	2000	0.97	
200	0.42	630	0.88	2500	0.95	
250	0.47	800	0.94	3150	0.96	
315	0.51	1000	0.96	4000	0.92	

TECHNICAL CHARACTERISTICS	Standard	Unit	Value	Tolerance
Thermal conductivity (λ)	UNI EN 12667	W/mK	0.035	
Class Reaction to Fire	DIN 4102		B1	
Coefficient of Heat Loss (U)		W/m²K	0.66	- 1

PACKAGING AND STOWAGE

Indoor storage is obligatory for the produces, repaired from rain. Storage in a dry and cool place. +31 85 070 4713







