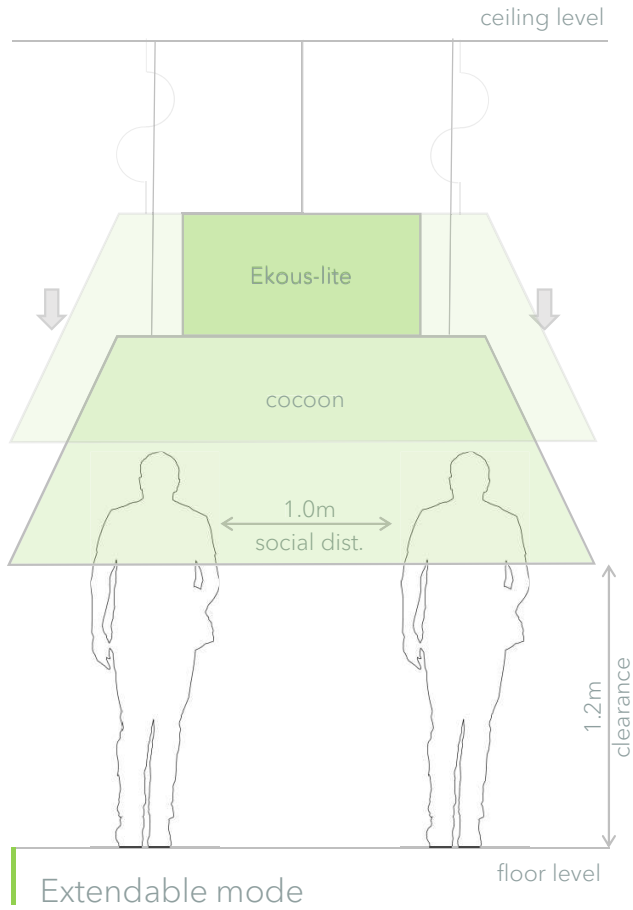
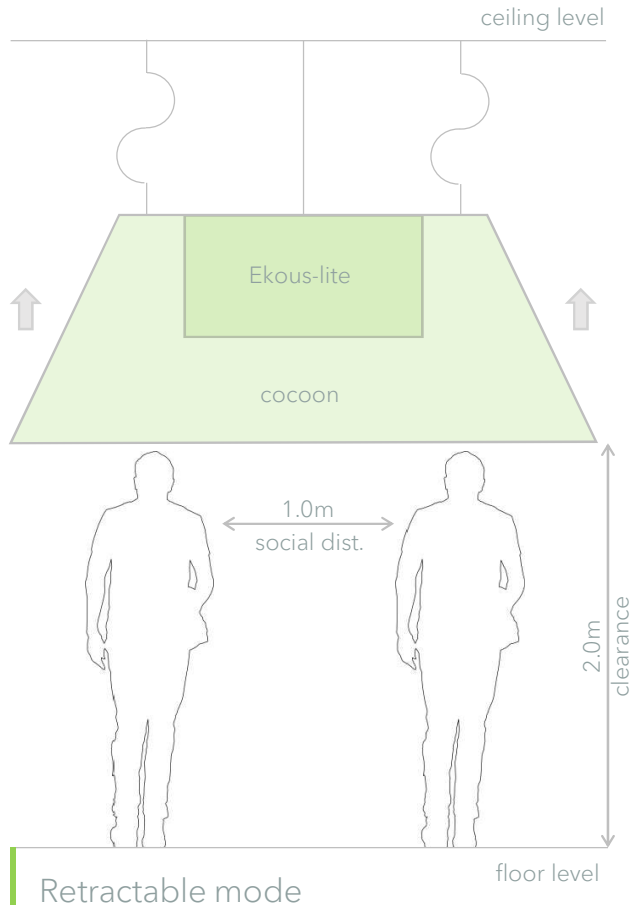


ekous[®]
cocoon —

cocoon



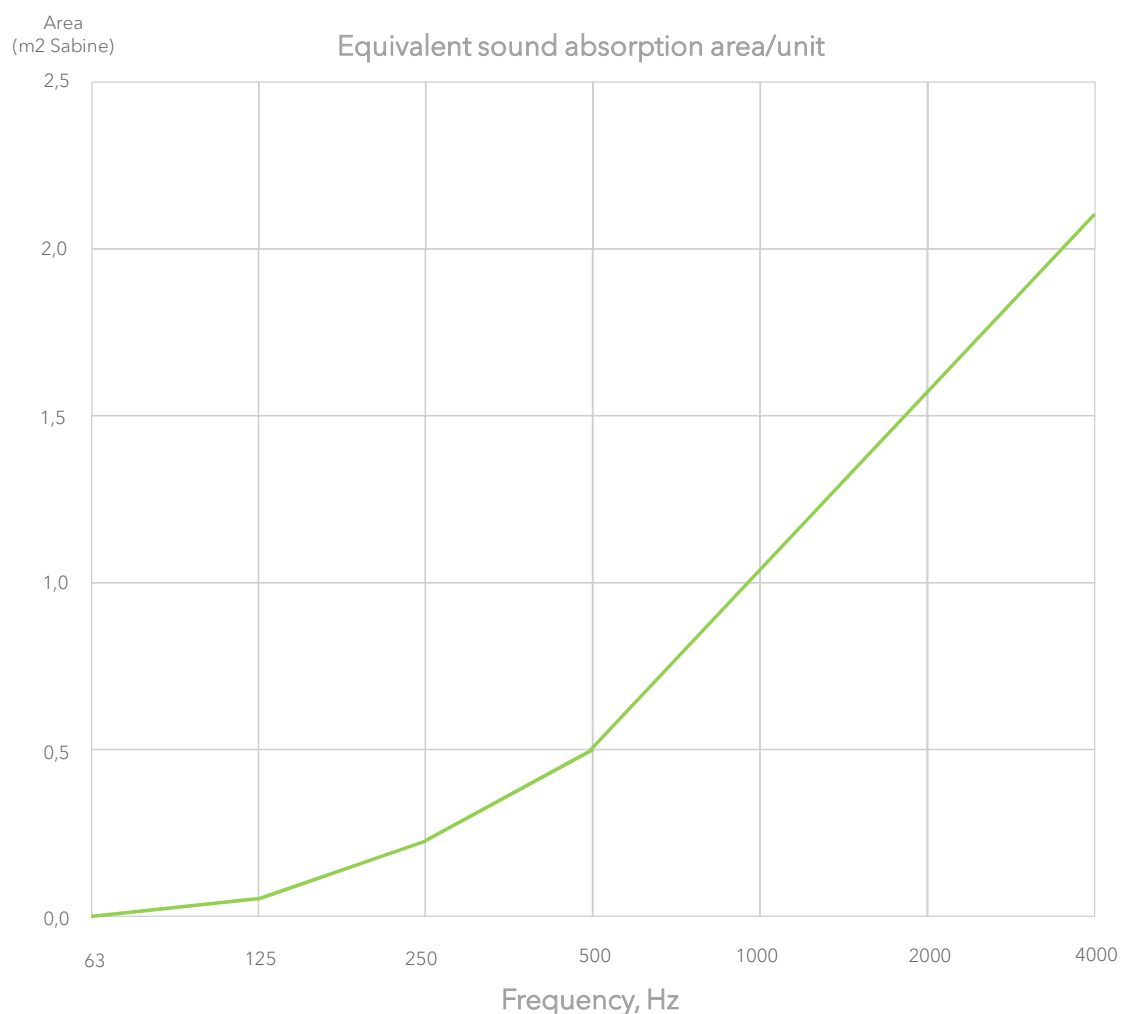


CONCEPT

ekous[®] COCOON

are versatile and specifically designed predominantly as a suspended acoustic device. With 2 flexible modes, it offers multifunctional space with an instant without going through any hassle.

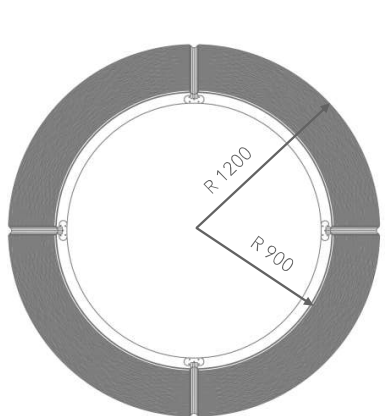
Frequency Hz	Sound absorption coefficient	
	1/3 octave band	Octave band
50	0,03	
63	0,03	0,0
80	0,03	
100	0,00	
125	0,03	0,0
160	0,09	
200	0,09	
250	0,18	0,2
315	0,26	
400	0,35	
500	0,47	0,5
630	0,64	
800	0,88	
1000	1,08	1,1
1250	1,32	
1600	1,46	
2000	1,67	1,7
2500	1,87	
3150	2,05	
4000	2,17	2,2
5000	2,34	



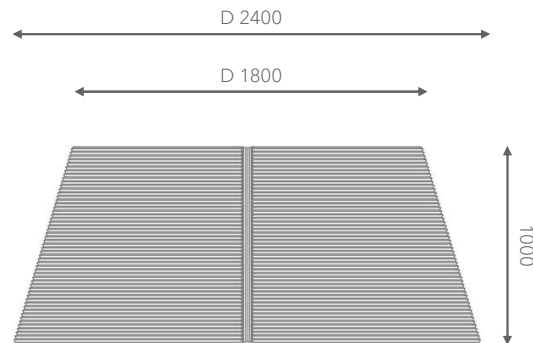
ekous®

NRC 0.4

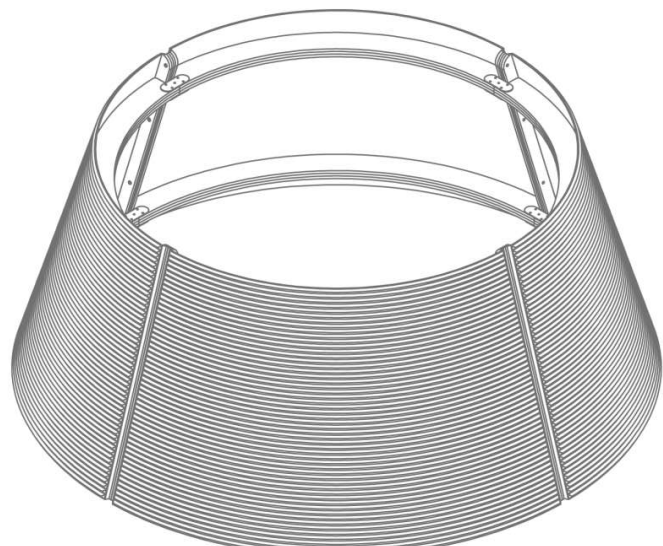
NRC – Noise Reduction Coefficient is a scalar representing the amount of sound energy being absorbed up to 40% within a particular area.



TOP VIEW



SIDE VIEW



ISOMETRIC VIEW

Composition 100% Polyethylene Terephthalate

Dimension D1800 / D2400 x H1000

Thickness 9mm / 12mm

Emission Formaldehyde-free (non-toxic substance)
Toluene-free (non-chemical fumes)

Compliance ROHS (Restriction Of Hazardous Substance)
VOC (Volatile Organic Compound)

Fire safety BS476 (Low ignitability from the direct flame)
EN13501-1 (Low smoke during combustible)

Acoustic ISO354-2006

SPECS

ekous'

COCOON

are made from recycled materials
out of plastic mineral bottles.

Besides meticulous process and
turned into a fine thin fiber, it also
hazard free from toxicity substance,
odorless and fire resistance capacity.

