

KINÔ

Acoustic light suspension



AESTHETIC BENEFITS

Iconic and elegant design
2 elegant and timeless colors
or fabric-covered (choice of 28 colours)
3 shapes / 5 variations
Option: lighting

TECHNICAL BENEFITS

Certified acoustic performance:
 $\alpha_w = 0,85$ - Class B - Test report alpha w
Easy to install
Transport in flat packs
Easy and simple assembly
Product adaptation on request

KINÔ

Acoustic suspension

myo-solutions.com

Elegant and functional, the KINÔ suspension is an acoustic object designed to reduce the reverberation in your spaces. Add a bulb and it diffuses a cosy atmosphere like light. Available in multiple shapes: raw or covered with colored and felted fabrics, it brings an incomparable modern touch in all spaces.

Made of recycled plastic bottles, this PET product is 100% recyclable... a big plus for our environment !

FIXINGS	FINISHES	OPTION	FABRIC FINISH OPTIONAL
SUSPENSION	PET Thickness: 12mm	LIGHTING Black cable (1 m) + black PVC bell (supplied) + E27 socket Bulb not supplied	PET coated with HUSH fabric in the same colour on 2 sides: HUSH 28 colors 80% polyester/20% viscose
	2 COLORS Light grey (GY04) Dark grey (GY06)		

ACOUSTIC SUSPENSION

DIMENSIONS & AVERAGE WEIGHTS

 AVERAGE WEIGHTS (kg)
 Without packaging

CYLINDER	4
TULIP	3
TRIANGLE	3

CYLINDER



TULIP



TRIANGLE

1 product / 3 possibilities

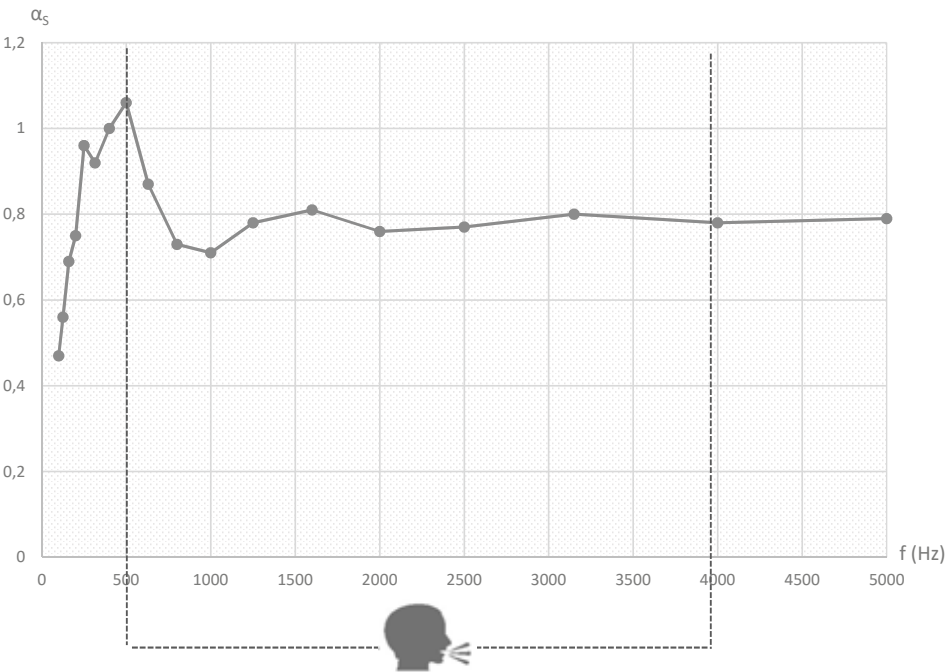


All requests for adaptation, dimensions and / or shape, must be subject to consultation and technical validation.

The absorption coefficient α_w (alpha w) is used to characterise a product's performance through a unique value. It varies between 0 (product totally reflective) and 1 (product totally absorbent).
The more α_w is closer to 1, the better the absorption

f (Hz)	α_w
	PANEL 9 mm
100	0,47
125	0,56
160	0,69
200	0,75
250	0,96
315	0,92
400	1,00
500	1,06
630	0,87
800	0,73
1000	0,71
1250	0,78
1600	0,81
2000	0,76
2500	0,77
3150	0,80
4000	0,78
5000	0,79

NF EN ISO 354



ACOUSTIC SUSPENSION

ASSEMBLY: SCAN THE QR CODE

To allow careful assembly, myO products are delivered with assembly instructions.

