

---

KINÔ

# Acoustic totem

**myo**  
[ working privacy ]



## AESTHETIC

### BENEFITS

- Sobriety & simplicity of design
- Trendy material
- 2 elegant and timeless colors

## TECHNICAL

### BENEFITS

- Certified acoustic performance:  
 $\alpha_w = 0,95$  - NRC = 0.90 - SAA = 0.91
- Class A
- Nomad product
- Light product and easy to install
- Transport in flat packs
- Tool-free mounting
- Product adaptation on request

**5 years**  
GUARANTEE

ECO-FRIENDLY PRODUCT  
**100% RECYCLABLE PRODUCT**

SINCE  
**2021**

# KINÔ

## Acoustic totem

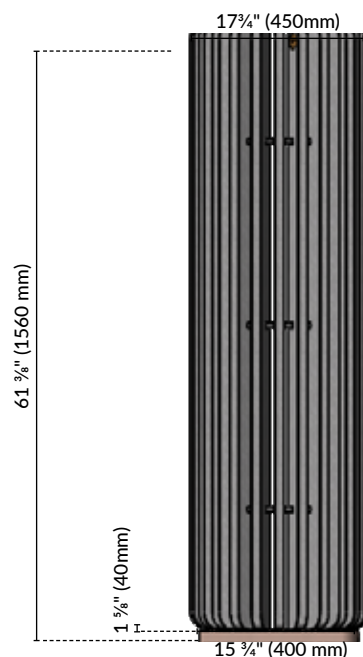
The Kinô acoustic totem consists of 24 polyester fiber panels, mounted on a raw wood base and is available in cylinder shape.

FIXINGS	FINISHES
TO BE PLACED	<p><b>POLYESTER</b> Thickness: 24 mm - 1"</p> 
Wood basement	<p><b>2 COLORS</b> Light grey (GY04) Dark grey (GY06)</p> 

### KINÔ TOTEM

## DIMENSIONS & AVERAGE WEIGHTS

AVERAGE WEIGHTS Without packaging		
BIG CYLINDER	<b>37.5lbs</b>	17kg



KINÔ TOTEM

## PRODUCT ADAPTATION

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

KINÔ TOTEM

## ACOUSTIC

The Equivalent Absorption Area (EAA) of an element (A) is expressed in sqm. It characterises the absorptency of the element per frequency band: the higher the value, the greater the absorptency of the element.

f (Hz)	EEA (m2/SQM)
100	0,2
125	0,1
160	0,1
200	0,4
250	0,6
315	1,1
400	1,3
500	1,8
630	2,3
800	2,6
1000	2,6
1250	2,6
1600	2,5
2000	2,6
2500	2,4
3150	2,5
4000	2,6
5000	2,6

NF EN ISO 354

