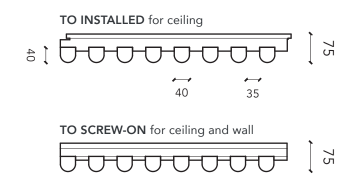
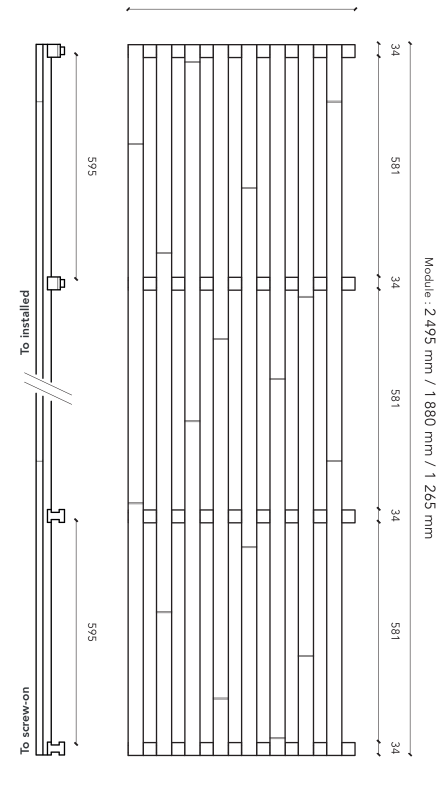
# Linea 3D Bamboo

LINEA RANGE INTERIOR



Module: 600 mm







## **TECHNICAL CHARACTERISTICS**

| Panel dimensions         | 2495 x 600 mm<br>1880 x 600 mm<br>1265 x 600 mm |
|--------------------------|---|
| Cross-section of slats   | 40 mm (face) x 40 mm (height)                   |
| Spacing between slats    | 35 mm   |
| Centre distance of slats | 75 mm   |
| Black rear counter-slats | 34 x 45 mm                                      |
| Overall thickness        | 75 mm   |
| Wood species             | Pine, oak                                       |
| Surface mass (pine)      | 14,8 kg/m²                                      |
| Surface mass (oak)       | 17,8 kg/m²                                      |
| Openness percentage      | 47 %  |

Rear surface : acoustic mineral wool tiles 2,4 kg/m $^{2}$  surfaced with black fleece facing (format 600 x 600 mm; 20 or 22 mm thickness) Not supplied by Laudescher

#### FITTING SYSTEM

## Ceiling installation

To installed on T24 grid system or by screwing:

- As per NF EN 13964
- As per DTU 58-1

# Wall installation

Mechanical fixing by screwing:

- As per DTU 36-2As per NF EN 14915

## FINISH / REACTION TO FIRE (AS PER EN 13501-1)

Reaction to fire possibilities Euroclass B-s1,d0 or B-s2,d0 according to species and finishes.

# **ACOUSTIC RESULTS**

The various data relating to acoustic absorption ( $\alpha p$ ,  $\alpha w$ , absorption class) have been calculated according to ISO 11654 standard (LINEA + acoustic supplement).

# **CEILING INSTALLATION:**

Linea 3D Bamboo + LR 20 mm on plenum E250 mm

ACOUSTIC ABSORPTION COEFFICIENT  $\alpha_P$ 0,8 \_

WEIGHTED INDEX:  $a_{w} = 0.70$ ABSORPTION CLASS : Class C

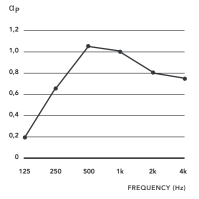
## **WALL INSTALLATION:**

125

Linea 3D Bamboo + LR 20 mm on plenum E250 mm

FREQUENCY (Hz)

ACOUSTIC ABSORPTION COEFFICIENT



WEIGHTED INDEX :  $a_{\rm w} = 0.85$ ABSORPTION CLASS : Class B