

SOUND ABSORPTION COEFFICIENT α_w

LABORATOIRES DE TRAPPES
29 av. Roger Hennequin – 78197 Trappes Cedex
Tél. : 01 30 69 10 00 - Fax : 01 30 69 12 34

This document is established on the basis of the LNE report : P210662 – DMSI/21

Destina LAUDESCHER

taire : ZI de
Pommenauque
50500 CARENTAN

LAUDESCHER absorbent panels,

Linea 2.6.10 ceiling range

Description of the product :

- Composition : Wood and rock wool
- Openwork panel in solid wood with addition of surface rock wool slab of a 20 mm veil at 2.4 kg/m²

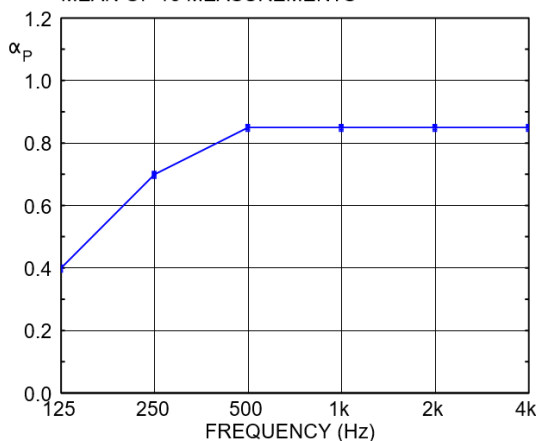
Test conditions :

- Date of the measurement **8 April 2021**
- Size of the sample **10 panels 1880 x 600 mm (11.28 m²)**
- Other test conditions **Plenum of 354 mm (E-354), air gap of 250 mm**

The measurements are performed according to NF EN ISO 354 :2004 standard.

Results :

Linea 2.6.10
SOUND ABSORPTION COEFFICIENT
MEAN OF 16 MEASUREMENTS



F(Hz)	α_p
125	0.40
250	0.70
500	0.85
1000	0.85
2000	0.85
4000	0.85

$\alpha_w = 0.85$

NF EN ISO 11654 :

Weighted sound absorption coefficient :

$\alpha_w = 0.85$

Absorption class :

Classe B

Trappes, 28 April 2021

Head Deputy for Force and associated quantities Department



Dominique RODRIGUES



Test Officers :

**Dominique RODRIGUES
Carole TREFFOT**

Technical Officer :

Dominique RODRIGUES