



ACOUSTIC
PRODUCTS

—
PIX
—

LAUDER LINEA 3D
INTERIOR
—



LAUDESCHER



PIX

LINEA 3D RANGE
INTERIOR

A graphic effect that plays with volume, rhythm and light

The new LINEA 3D range is an architectural panelling solution made up of openwork solid wood slats for the interior covering of walls and suspended ceilings.

Created with Woodlabo's designer-joiners, it offers a «haute couture» finish, thanks to three-dimensional high-precision woodworking that uses volume, rhythm and light to achieve a unique graphic appearance.

PIX

LINEA 3D RANGE

INTERIOR



Solid wood with environmental certifications (PEFC/FSC)

All the woods are carefully selected to ensure the quality of the finished products (dry wood 10 to 12%, 1st choice). They are PEFC/FSC certified, guaranteeing that the wood and timber products used come from sustainably managed forests. Laudescher panels result in low waste levels and are recyclable.



Improved hygiene and ventilation

Laudescher panels procure excellent circulation of air for improved ventilation and hygiene. The slatted panels are subject to an environmental and health declaration form.

High acoustic performance

Sound-insulated faced lining improves the acoustic performance of the panels (absorption and diffusion).

Optimum reaction to fire

Euroclass B-s1, d0
according to EN 13501-1

Good resistance to moisture

For locations with high humidity levels, category 3 woods should be used. Risk categories according to NF EN 335-2 and NF B 50-100.

A wide range of colours

One main species is offered: pine. A wide range of Wax Color finishes allows the wood to be dyed enhancing it, without altering it.

A customised response to the most ambitious projects

Its level of expertise allows Laudescher to provide unique technical and aesthetic responses by adapting the panel size, spacing, width and depth of the slats, their shape and the species of wood.

ABOUT LAUDESCHER

- Designer and manufacturer of solid wood slatted panels, for interior cladding, walls, ceilings (LINEA), or the building exterior (PAREA);
- Over 50 years of experience, 3 generations, 45 employees;
- R&D, design and manufacturing brought together on a 7,400 m² industrial site in Normandy;
- Timber supplied exclusively from sustainably managed forests;
- Approximately 500 major projects every year in France and abroad;
- Certified company:
 - ISO 50001 (energy efficiency)
 - ISO 14001 (environmentally-friendly approach)
 - ISO 9001 (quality commitment)
 - CE marking

CONTACT



Rue Marcel Laudescher
Z.I. de Pommenauque
50500 Carentan
T +33 (0)2 33 42 09 52
info@laudescher.com

www.laudescher.com

PIX

LINEA 3D RANGE

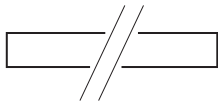
INTERIOR

TECHNICAL SPECIFICATIONS

Panel dimensions	1880 x 600 mm (customisation is possible)
Cross-section of slats	40 mm (front) x 40 mm (height)
Spacing between slats	35 mm
Spacing of the slats	75 mm
Black rear battens	34 x 45 mm
Overall thickness	67 mm
Wood species	Pine
Surface mass (pine)	13,4 kg/m ² (wall), 13,6 kg/m ² (ceiling)
Opening percentage	47%

HANGING SYSTEM

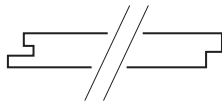
Wall



Edge: A

Direct mechanical
fixing using screws
(according to DTU 36-2)

Suspended ceiling

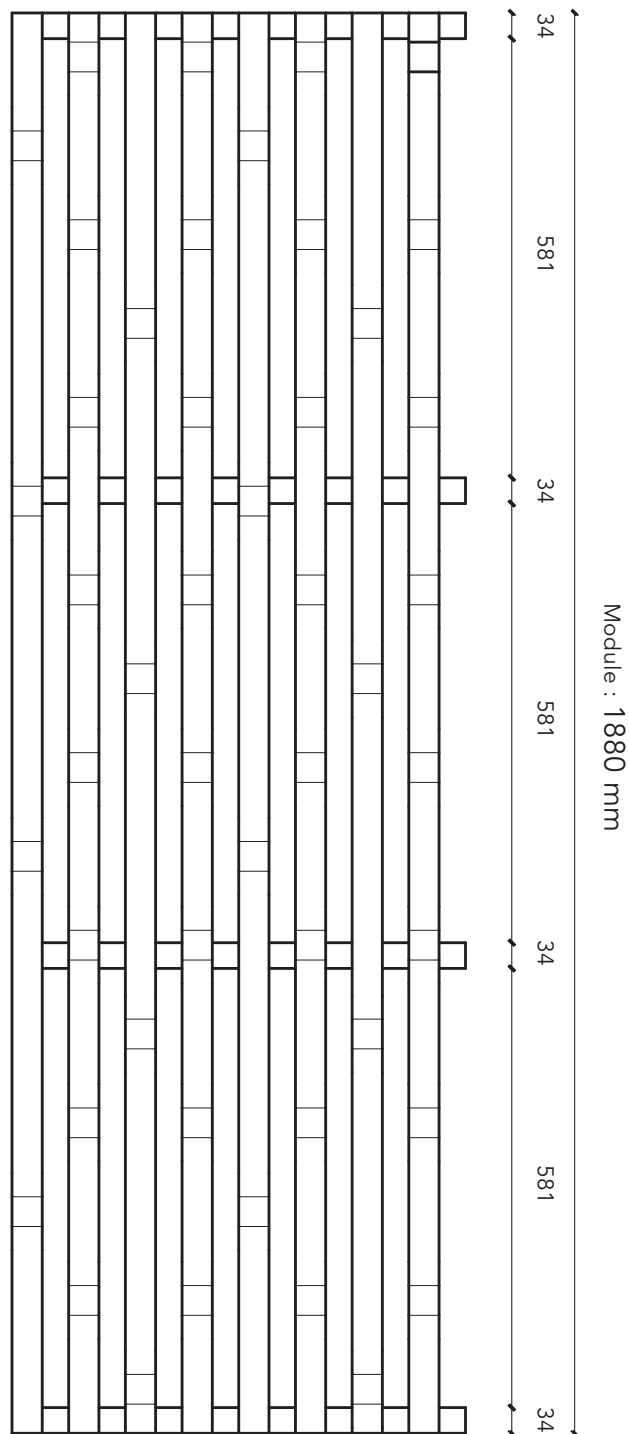


Edge: D/C

T24 frame installation
(according to DTU 58-1)

FINISH/FIRE REACTION (ACCORDING TO EN 13501-1)

Natural	D-s1,d0 / B-s1,d0
Clear lacquer	B-s1,d0
Wax Color	D-s1,d0 / B-s1,d0
Wax Color MC	B-s1,d0



Module : 1880 mm

Wall



Suspended ceiling



40 35

Module : 600 mm

PIX

LINEA 3D RANGE

INTERIOR

Sound absorption was measured according to ISO 354.

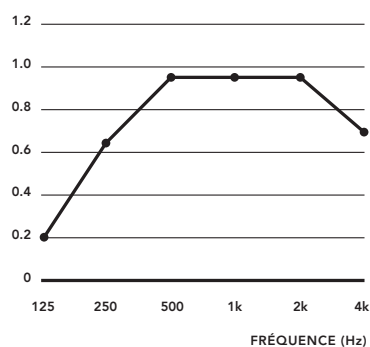
The various data elements relating to sound absorption have been calculated in accordance with ISO 11654 (Lauder LINEA + faced mineral wool slabs).

ACOUSTIC RESULTS

SCALE WALL + LR 20 MM ON PLENUM E50 MM

AVERAGE COEFFICIENT OF SOUND ABSORPTION

α_p



F (Hz)	α_p
125	0.20
250	0.65
500	0.95
1,000	0.95
2,000	0.95
4,000	0.70

WEIGHTED INDEX:

$\alpha_w = 0.85$

ABSORPTION CATEGORY:

Classe B

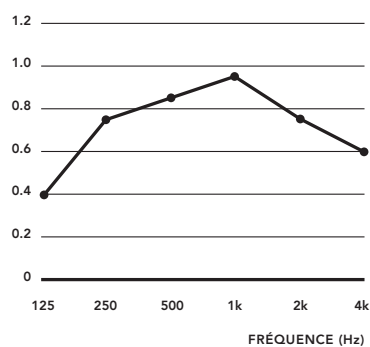
ACCORDING TO ASTM C423:

NRC = 0.9

SCALE CEILING + LR 20 MM ON PLENUM E50 MM

AVERAGE COEFFICIENT OF SOUND ABSORPTION

α_p



F (Hz)	α_p
125	0.40
250	0.75
500	0.85
1,000	0.95
2,000	0.75
4,000	0.60

WEIGHTED INDEX:

$\alpha_w = 0.75$

ABSORPTION CATEGORY:

Classe C

ACCORDING TO ASTM C423:

NRC = 0.85