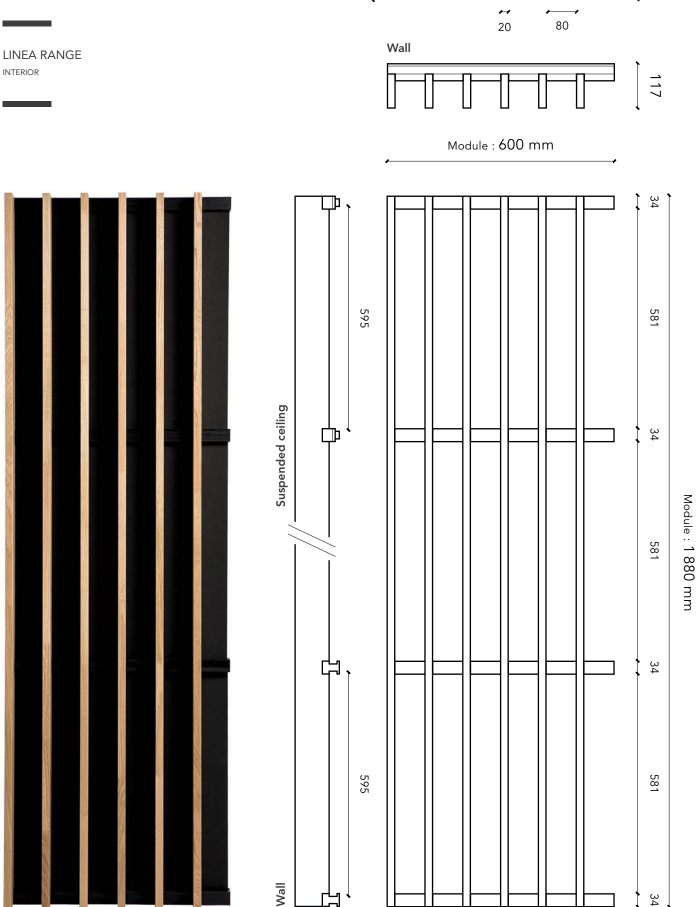
LINEA 2.9.8



Suspended ceiling



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

Natural	D-s2,d0
Clear varnish	D-s2,d0 / B-s2,d0
Wax Color	D-s2,d0 / B-s2,d0
Wax Color + varnish	D-s2,d0 / B-s2,d0

ACOUSTIC RESULTS

Acoustic absorption was measured as per the ISO 354 standard. The various data relating to acoustic absorption (αp, αw, absorption class) have been calculated according to ISO 11654 standard (LINEA + acoustic supplement).

LINEA 2.9.8 CEILING + LR 20 mm on E250 mm plenum

ISTICS	ACOUSTIC ABSORPTION COEFFICIENT	
1880 x 600 mm	α_{P}	
20 mm (face) x 90 mm (height)	1,2 WEIGHTED INDEX:	
80 mm	$\Omega_{W} = 0.9$	
100 mm	0,8	
34 x 45 mm	0,6 ABSORPTION CLASS: Class A	
117 mm	0,4	
Latted pine, latted oak	0,2 AS PER ASTM C423:	
15.3 kg/m²	NRC = 0.9	
19.4 kg/m²	125 250 500 1k 2k 4k	
80%	FREQUENCY (Hz)	

Rear surface: acoustic mineral wool tiles 120 kg/m³ surfaced with black fleece facing (format: 600 x 600 mm; 20 mm or 22 mm thickness) Not supplied by Laudescher

FITTING SYSTEM

TECHNICAL CHARACTERISTICS

Panel dimensions Cross-section of slats Spacing between slats Centre distance of slats Black rear counter-slats Overall thickness Wood species Surface mass (pine) Surface mass (oak) Openness percentage

Suspended ceiling

Fitting on T24 grid system:

– As per DTU 58-1

- As per EN 13964

Wall cladding

Mechanical fixing by screwing:

As per DTU 36-2As per EN 14915

LINEA 2.9.8 WALL + LR 20 mm on E50 mm plenum

