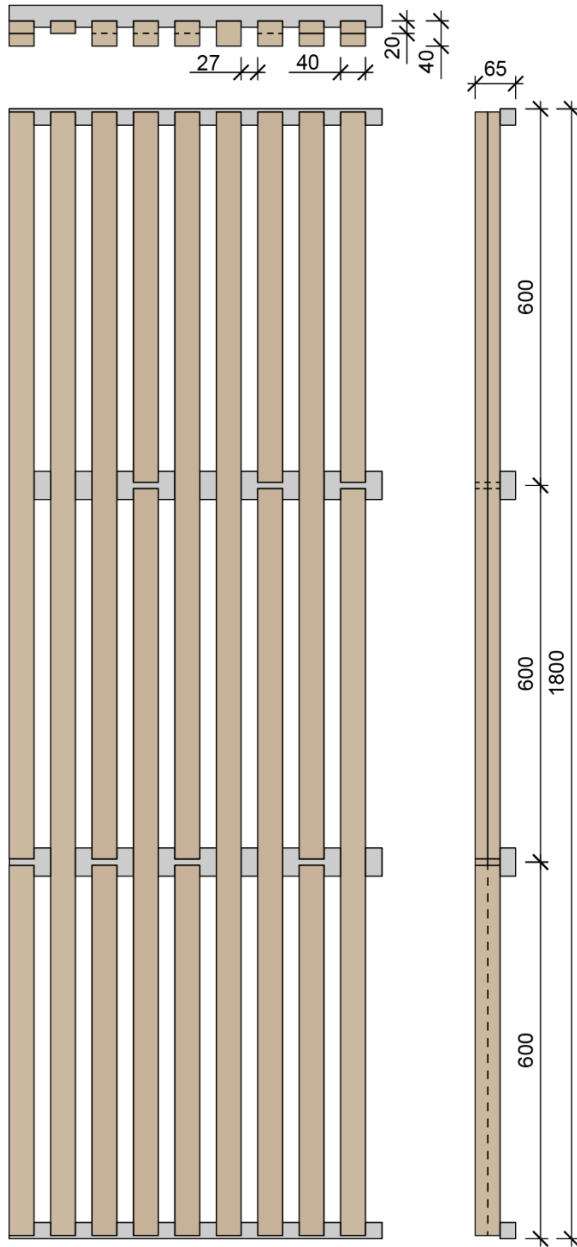
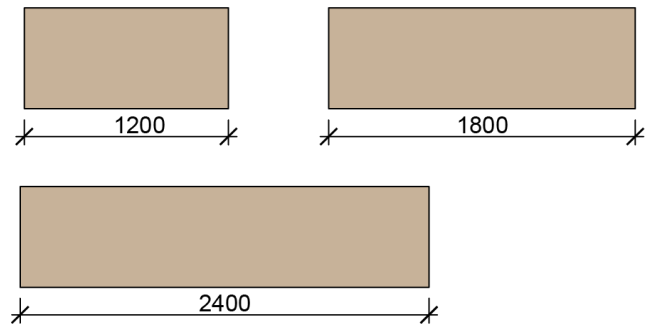


## VARILINE 9x40/40-20 B



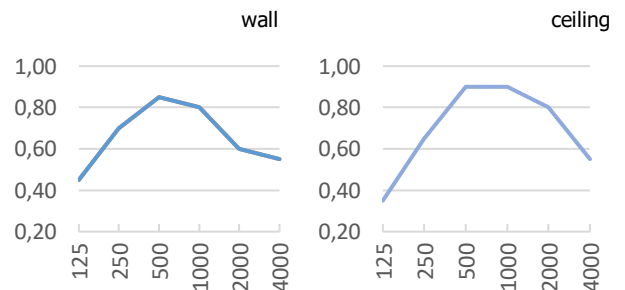
### TECHNICAL SPECIFICATION

Panel dimensions (mm)	1800x600, 1200x600, 2400x600
Base material	Real wood (see below)
Lath size: width x height	20 x 60 mm
Slotted cross bar - black	45 x 35 mm, 26 x 35 mm
No. of laths per panel	9
Element weight (kg/m <sup>2</sup> )	10,3
Surface finish	Standard WB coating, oil/ wax coating, staining etc.
Fire classification	Up to B s1.d.o, EU norm, EN 13501-1
Humidity resistance	70% standard to 95% treated
Acoustical treatment	ROCKFON industrial 20mm black or acoustical fleece 155g/m <sup>2</sup>
Open area	40%



### ACOUSTIC CHARACTERISTIC

	$\alpha_w$	125	250	500	1000	2000	4000
wall	0,70	0,45	0,70	0,85	0,80	0,60	0,55
ceiling	0,80	0,35	0,65	0,90	0,90	0,80	0,55



### BASE MATERIAL AND SURFACE FINISH

All slats used in Variline panels can be supplied in different species of wood: Pine, Larch, Birch, Oak etc.

All of those can be coated with standard water based coatings, oil or wax coatings and stains as well as fire retardant coatings

### MOUNTING SYSTEM

Variline panels can be mounted as a suspended ceiling or wall cladding. When mounting use standard plaster board systems or wooden studs.

For detailed instruction see **INSTALATION MANUAL**.