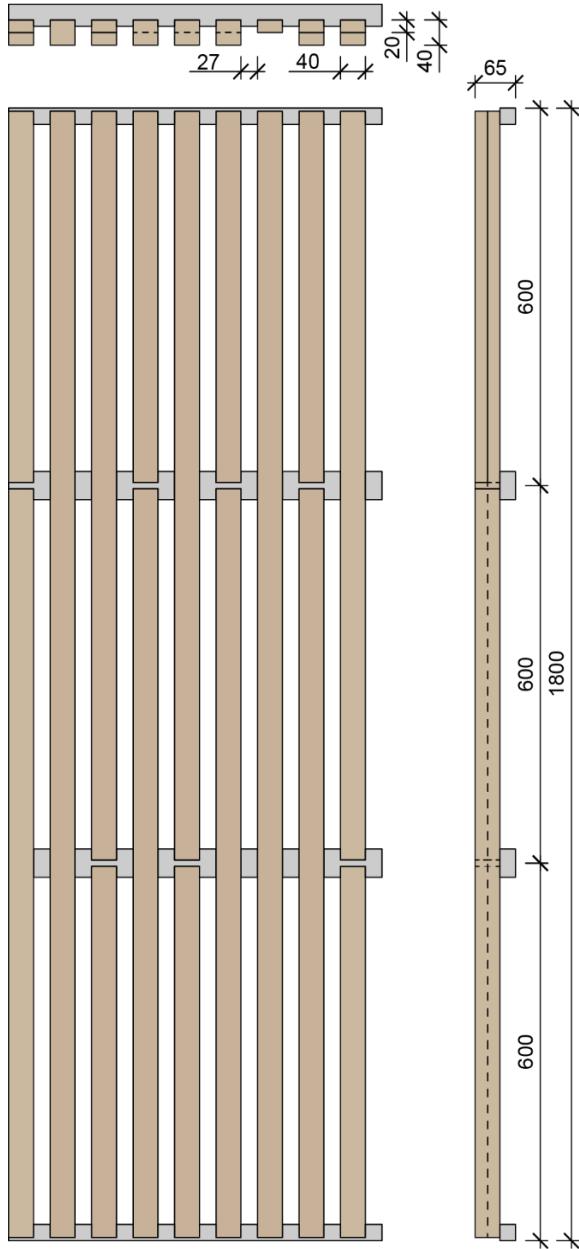
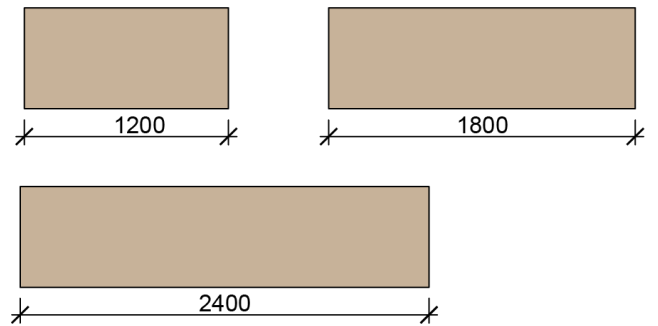


VARILINE 9x40/40-20 A



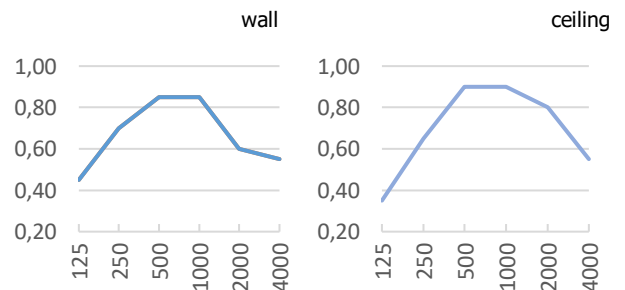
TECHNICAL SPECIFICATION

Panel dimensions (mm)	1800x600, 1200x600, 2400x600
Base material	Real wood (see below)
Lath size: width x height	40 x 40mm + 40 x 20mm
Slotted cross bar - black	45 x 35 mm, 26 x 35 mm
No. of laths per panel	9
Element weight (kg/m ²)	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 ²
Open area	40%



ACOUSTIC CHARACTERISTIC

	α_w	125	250	500	1000	2000	4000
wall	0,65	0,45	0,70	0,85	0,85	0,60	0,55
ceiling	0,75	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**.