

DATASHEET VARIOLINE Motif

- VARIOLINE Motif is a range of printed mineral ceilings that provides the capability for customised printed motifs, pictures or logos
- The laminated acoustic surface provides up to Class A sound absorption performance



- Available in a wide range of edge details to suit all design and installation needs
- Ideal for offices, foyers and retail spaces



Edge details	Board			VARIOLINE Motif (dB) Vector		VARIOLINE Motif (Acoustic) SL2		VARIOLINE Motif (HD) Finesse		
Thickness (mm)	19	19 19 19		2	24		19		19	
Dimensions (mm)	600×600 625×625 1200×600 1250×625	600 x 600 625 x 625 1200 x 600	600×600 1200×600	600×600 625×625 1200×600		On Request		600×600 625×625 1200×600 1250×625		
System	Exposed do	Exposed demountable - System C			saled Semi-concealed pl demountable - System I.3 (Bandra System I.2 / Corri - System F.2)		e - Bandraster - / Corridor	demountable - - System A.2 / A.3		
Weight	5.0 kg/m ² 5.2 kg/m ²	3.3 kg/m² (Board, Tegular 24/90, Tegular 15/90) 5.0 kg/m² (SL2) 5.2 kg/m² (Finesse) 8.6 kg/m² (Vector)								
Colour	Customised	Customised Printed Motifs								
Sound absorption	α_P Vector α_P SL2 α_P Finesse NRC = 0.9 NRC = 0.7 NRC = 0.8	Hz) Tegular 24/90 (Board, Tegu (Vector, SL2) (Finesse) as p	, Tegular 15/90 lar 24/90, Teg as per ASTM 0	125 0.50 0.45 0.50 0.50 0.50 0.50 2.423	65 (H) (Ve α _w = 0.90 250 0.80 0.40 0.45 0.70 0) as per A	(Finesse) as 500 0.90 0.60 0.60 0.80 STM C 423	per EN IS0 1000 0.90 0.80 0.85 0.90	O 11654 - 1 O 11654 - 1 2000 1.00 0.95 0.95 1.00	Class C Class A 4000 1.00 1.00 0.95 1.00	
Sound attenuation	D _{n,f,w} = 34 c D _{n,f,w} = 38 c	D _{n,f,w} = 28 dB (Board, Tegular 24/90, Tegular 15/90) as per EN ISO 717-1 D _{n,f,w} = 34 dB (Finesse) as per EN ISO 717-1 D _{n,f,w} = 38 dB (Vector) as per EN ISO 717-1 D _{n,f,w} = 40 dB (SL2) as per EN ISO 717-1				CAC = 29 dB (Board, Tegular 24/90, Tegular 15/90) as per ASTM E 413-10 CAC = 35 dB (Finesse) as per ASTM E 413-10 CAC = 39 dB (Vector) as per ASTM E 413-10				
Fire reaction	Euroclass A	Euroclass A2-s1,d0 / C-s1,d0 as per EN 13501-1 (depending on the motif / picture / logo)								
Thermal conductivity	λ = 0.075	λ = 0.040 W/mk (Board, Tegular 24/90, Tegular 15/90) as per EN 12667 λ = 0.075 W/mk (Vector) as per EN 12667 λ = 0.060 W/mk (SL2, Finesse) as per EN 12667								
Air permeability	PM1 (≤ 30	PM1 (≤ 30 m³/hm²) as per DIN 18177								
Humidity resistance	95% RH	95% RH								
Indoor air quality	A+ABC									