

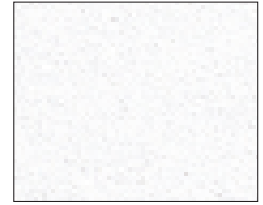


Ultima⁺

Ultima⁺ not only offers a finely textured and durable surface with a brighter 'blue-white' colour and high light reflectance, it also offers a balance of both sound absorption and sound attenuation. Providing the perfect balance between open spaces or personal office.

Key Features

- // Good sound absorption: up to 0.75 α_w
- // Very high light reflectance: 87%
- // Reinforced scratch resistant face
- // Better finish and more durable edges
- // ISO 5 / A+
- // 30 year system guarantee
- // Available with SL2 MicroLook 90 edge detail
- // Ideal for meeting rooms or waiting areas
- // Ultima+ Planks: Ideal for both open areas and corridors



Edge Detail	Board	Tegular	MicroLook 90	Vector	Finesse	SL2
Thickness (mm)	19	19	19	24	19	19
Modules (mm)	600 x 600 ..7661M 1200 x 600 ..7663M	600 x 600 ..7664M 1200 x 600 ..7666M	600 x 600 ..7674M 1200 x 300 ..7676M 1200 x 600 ..7677M	600 x 600 ..7681M	600 x 600 ..7715M 1200 x 600 ..7716M	1500 x 300 ..7699M 1800 x 300 ...7701
Suspension Systems	Prelude 24 XL ² /TLS Prelude 24 Sixty ² XL ² /TLS	Prelude 24 XL ² /TLS Prelude 24 Sixty ² XL ² /TLS	Prelude TL/XL ² Interlude HRC XL ² Silhouette XL ²	Prelude 24 XL ² /TLS Prelude 24 Sixty ² XL ² /TLS	System Z – L-Bar	System Z - T-Bar System Z - Z-Bar

Colour Global White

Sustainability



41



A+¹



EN 13964 / E1

¹Except Vector: A

Acoustics



EN ISO 354
& EN ISO 11654



EN ISO 10848-2
& EN ISO 717-1



EN ISO 140-3
& EN ISO 717-1

	α_w	D _{nfw}	R _w	Class	NRC	Hz α_p					
						125	250	500	1000	2000	4000
Board, Tegular, MicroLook 90	0.70(H)	36 dB	18 dB	C	0.75	0.40	0.50	0.65	0.85	0.95	1.00
Vector	0.75(H)	33 dB	-	C	0.75	0.35	0.55	0.65	0.80	0.95	0.90
Finesse	0.70(H)	39 dB	-	C	0.75	0.40	0.50	0.65	0.85	0.95	1.00
SL2	0.65(H)	40 dB	-	C	0.65	0.35	0.45	0.55	0.75	0.90	1.00

Fire Reaction



Euroclass A2-s1, d0
EN 13501-1

Performances & Features



87%



ISO 5



ISO 14644-1



30 Year
System
Guarantee



95% RH



5.0 Kg/m²
Board, Tegular,
MicroLook 90,
Finesse, SL2
5.8 Kg/m² Vector



BIM
READY

Custom Options



Dimensions

TDS 055.2.09.22