



AMF ECOMIN Filigran



- AMF ECOMIN Filigran is a cost-effective ceiling solution with a perforated surface, and is suitable for areas requiring good sound absorption
- High light reflectance (86%)
- Ideal for retail environments



SMF

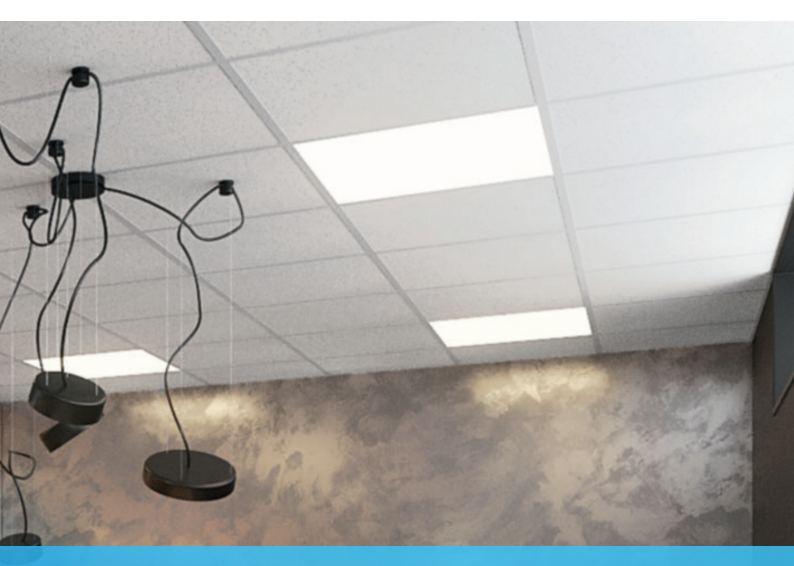
AMF ECOMIN FILIGRAN



Edge details		Board							
Additional edge details on request									
Thickness (mm)	↓ ↑	13							
Dimensions (mm) Additional sizes on request		600 x 600 1200 x 600							
System		Exposed demountable - S	Exposed demountable - System C						
Weight		2.9 - 3.1 kg / m²							
Colour		White							
Sound absorption		EN ISO 354 $\alpha_w = 0.55$ as per EN ISC Frequency $f(Hz)$	D 11654 - Class D	125	250	500	1000	2000	4000
		α _p NRC = 0.50 as per AST <i>I</i>	M C 423	0.45	0.45	0.45	0.60	0.60	0.50
Fire reaction	E	Euroclass A2-s1, d0 as per EN 13501-1 RUS KM1 (G1, V1, D1, T1) as per 1			as per 123	3-FZ			
Light reflectance	7	86%							
Thermal conductivity	A	λ = 0.060 W/mk as pe	er EN 12667						
Humidity resistance	\$ \$	70% RH							
Indoor air quality	+	A+ E1							
Cleanability		2							
Sustainability		СК 160 14021 35-46%	ECISIOUBLE WOOL						









- AMF ECOMIN Planet is a cost effective ceiling solution that features a uniform textured finish. It provides good acoustic absorption for areas that require better acoustic comfort
- Good light reflectance (85%)
- Ideal for retail, offices and meeting rooms, installations rooms or production areas







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AMF ECOMIN PLANET



Edge details Additional edge details on request	
Thickness (mm)	13
Dimensions (mm) Additional sizes on request	600 x 600 1200 x 600
System	Exposed demountable - System C
Weight Kg	2.9 - 3.1 kg / m²
Colour	White
Sound absorption	EN ISO 354 α _w = 0.55 as per EN ISO 11654 - Class D Frequency f (Hz) 125 250 500 1000 2000 4000 α _p 0.50 0.40 0.45 0.65 0.70 0.65
	NRC = 0.55 as per ASTM C 423
Fire reaction	Euroclass A2-s1, d0 as per EN 13501-1 RUS KM1 (G1, V1, D1, T1) as per 123-FZ
Light reflectance	85%
Thermal conductivity	λ = 0.060 W/mk as per EN 12667
Humidity resistance	70% RH
Indoor air quality 📑	Image: Non-State Image: Non-State A+ E1
Cleanability	
Sustainability	





AMF ECOMIN Trento



- AMF ECOMIN Trento is a cost effective ceiling solution that features a uniform textured finish. It provides good acoustic absorption for areas that need acoustic comfort
- Ideal for retail, offices and meeting rooms, installations rooms or production areas



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AMF ECOMIN TRENTO



Edge details		Board						
Additional edge details on request								
Thickness (mm)	↓ ↑	13						
Dimensions (mm)	k	600 x 600						
Additional sizes on request								
System		Exposed demountable - System C						
Weight		3.1 kg / m²						
Colour	E	White						
Sound absorption		EN ISO 354						
		α _w = 0.55 as per EN ISO 11654 - Class D Frequency <i>f</i> (Hz)	125	250	500	1000	2000	4000
		α _p	0.55	0.55	0.50	0.55	0.60	0.60
		NRC = 0.55 as per ASTM C 423						
Fire reaction	F	Euroclass A2-s1, d0 as per EN 13501-1		RUS KM1	(G1, V1,	D1, T1)	as per 123	3-FZ
Light reflectance		83%						
Thermal conductivity	J	λ = 0.060 W/mk as per EN 12667						
Humidity resistance	44	70% RH						
Indoor air quality	+	Image: Non-State Image: Non-State A+ E1						
Cleanability		2						
Sustainability		EN ISO 14021 EN ISO 14025 ISO 14025 ISO 14026						





AMF ECOMIN Orbit



- Good light reflectance (85%)
- Ideal for retail environments







AMF ECOMIN ORBIT



Edge details		Board							
Additional edge details		Ŷ							
on request		<u> _24_</u>							
Thickness (mm)	↓ ↑	13							
Dimensions (mm)	«····	600 x 600							
Additional sizes on request		1200 x 600							
System		Exposed demountable - System C							
Weight	Kg V	3.2 - 3.3 kg / m ²							
Colour		White							
Sound absorption		EN ISO 354							
		α _w = 0.20 (L) as per EN ISO 11654 - Class E Frequency <i>f</i> (Hz)	10.5	050	500	1000	0000	4000	
		$\alpha_{\rm p}$	125 0.40	250 0.30	500 0.15	1000 0.15	2000 0.20	4000 0.20	
		NRC = 0.20 as per ASTM C 423							
Fire reaction	ক্ত	Euroclass A2-s1, d0 as per EN 13501-1 RUS KM1 (G1, V1, D1, T1) as per 123-FZ							
Light reflectance	7	85%							
Thermal conductivity	J	λ = 0.060 W/mk as per EN 12667							
Humidity resistance	\$ \$	70% RH							
Indoor air quality	+	Image: Constraint of the second sec							
Cleanability		2							
Sustainability		8000LUBLE WOOL EN ISO 14021 31-40%							

