Market Comparison Guide

METINNO ARCO [®] , ARCO BLACK [®] & ARCO IMPERIAL [®]					MARKET COMPARISON			
> High-NRC a	and High-CAC provide	palanced acoustics		AMF MERCURE				
> Cost effectiv	ve 360° non-directiona	l pattern solution			NCS	RIDGE / APE	X	
> Available in formulation	()	ontent) for optimized re		ARMSTRONG	RED 3570B			
> Certificated	> Certificated for Environmental Product Declaration (EPD) as per ISO 14025					RADAR/IMP (NO LONGER AV)		
Edge Detail	Product Code	Size (mm)	NRC	CAC	Anti-Mould & Mildew / Sag Resistance	Recycled Content	VOC Emission	
SQ	AR1260S	600*1200*15	0.50	37	6	56%	Low	
SQ	AR1260SB	600*1200*15	0.50	37	6	56%	Low	
SQ	AR12261S	610*1220*15	0.50	37	6	56%	Low	
TEG	AR1260T	600*1200*15	0.50	37	6	56%	Low	
TEG	AR6060T	600*600*15	0.50	37	6	56%	Low	

METINNO PU	MARKET COMPARISON					
> Has an embossed, vinyl-laminated face with a sealed back and edges for Class 100, washable scrubbable resistance face N/A						
 Perforated pattern for use in 10M for Classification of Airborne part 	NCS	N/A				
> Anti-mould and resists mildew g	rowth		-		N/A	
> Classified HRC panels (High Recy	cled Content)			ARMSTRONG		
 Achieved Certified USDA bio bas Federal Procurement Preference 	KNAUF / USG	CLEANROO	-			
Edge Detail Product Code	Size (mm)	NRC	CAC	Fire Rating	Recycled Content	VOC Emission
SQ PU1260S	600*1200*15	0.50	37	6	56%	Low

METINNO SOFITO [®] & SOFITO PLUS [®]	MARKET	COMPARISON
➤ High-NRC and High-CAC provide balanced acoustics	AMF	FEINSTRATOS
> Excellent for critical lighting applications that require High Light Reflectance	NCS	SPEO
➤ High Humidity Resistance up to RH-99%		51 LQ
 Light granulated surface texture with virtually invisible microperforation for a smoother look than standard perforations 	ARMSTRONG	DUNE
> Certificated for Environmental Product Declaration (EPD) as per ISO 14025	KNAUF / USG	OLYMPIA (NO LONGER AVAILABLE)

Edge Detail	Product Code	Size (mm)	NRC	CAC	Anti-Mould & Mildew / Sag Resistance	Recycled Content	VOC Emission
SQ	SO1260S	600*1200*15	0.55	35	6	39%	Low
SQ	SP1260S	600*1200*19	0.70	37	6	82%	Low
TEG	SO1260T	600*1200*15	0.55	35	6	39%	Low
TEG	SO6060T	600*600*19	0.55	35	6	39%	Low
TEG	SP1260T	600*1200*15	0.70	37	6	82%	Low
TEG	SP6060T	600*600*19	0.70	37	6	82%	Low

Market Comparison Guide

м	ETINNO VEL	LO®		30 YEAR WARRANTY				
> Fleece-face	d surface				AMF	ACOUSTIC		
> High-NRC a	nd High-CAC provide	palanced acoustics						
> Fulfills the f	ormaldehyde emissior	ns per EN 717-1 and ach	ieves Class E1		NCS	PINNACLE		
1	> Fine, monolithic texture offers the industry's lighest light reflectance at LR							
0.89 and red	0.89 and reduces light fixtures and energy usage					ULTIMA		
High impac	High impact and scratch-resistant; durable and cleanable surface					ULTIMA		
	 Compatible with the Metinno Cliq[®] Grid ceiling system Certificated for Environmental Product Declaration (EPD) as per ISO 14025 					MARS (NO LO	ONGER	
,			, do por 100 1 102		-	AVAILABLE)		
Edge Detail	Product Code	Size (mm)	NRC	CAC	Anti-Mould & Mildew / Sag Resistance	Recycled Content	VOC Emission	
SQ	VE1260S	600*1200*19	0.75	37	6	83%	Low	
TEG	VE1260T	600*1200*19	0.75	37	6	83%	Low	
TEG	VE6060T	600*600*19	0.75	37	6	83%	Low	

METINNO VELLO HEALTH®	MARKET	COMPARISON	
 The face and back are ISO 4 according to the ISO 14644-1: 2015 norm Microbiological class according to the norm NFS 90-351: 2013 is as follows: 	AMF	ACOUSTIC MEDICAL	
 Microbiological class according to the norm NFS 90-351, 2015 is a follows. M100 / area 2 (Acinobacter baumannii), M1 / area 4 (Staphylococcus aureus MRSA, Bacillus cereus, Streptococcus pneumoniae, Escherichia coli, Candida albicans), <1 / area 2,3,4 (Aspergillus brasiliensis) 	NCS N/A		
High-NRC and High-CAC provide balanced acoustics			
> Fulfills the formaldehyde emissions by EN 717-1 and achieves Class E1	ARMSTRONG	BIOGUARD	
High Impact and scratch resistance, durable and cleanable surface			
➤ Rated as Class 10 for mold prevention application as per ASTM D3273	KNAUF / USG	MARS CLEANROOM (NO LONGER AVAILABLE)	
Edge Detail Product Code Size (mm) NRC CAC	Anti-Mould & Mildew	Recycled Content VOC Emission	

Edge Detail	Product Code	Size (mm)	NRC	CAC	Anti-Mould & Mildew / Sag Resistance	Recycled Content	VOC Emission
SQ	VH1260S	600*1200*19	0.75	37	6	83%	Low
TEG	VH1260T	600*1200*19	0.75	37	6	83%	Low
TEG	VH6060T	600*600*19	0.75	37	6	83%	Low