

Noise Reduction Coefficient (NRC) Ratings

Product	NRC	Product	NRC	Product	NRC
3mm Wool Design Felt	0.10	Akustika 10 Suspended	0.65	Akustika 25 Suspended	0.85
Silent-Silo (wood exterior)		ARO Plank 2		Akustika 10 Wall (Interlock with Infill)	
Figure No. 1–4	ARO Plank 3	Arc			
Hanging Panels	ARO Plank 4	ARO Shingle 1 (with Infill)			
Index Color Blocked	ARO Plank 5	Akustika 10 Baffle			
Index Dimensional	ARO Plank 7	ARO Shingle 3		0.90	
Index Linear	ARO Plank 8	Muro Plus		0.95	
Index Solid	Block +	ARO Grid 6			
Index Wide	Wing	ARO Plank 1		1.00	
Plectere	ARO Grid 2	ARO Plank 6		1.20	
Lisboa + Porto	ARO Shingle 4	Akustika 25 Baffle			
Tide	Crossover	ARO Baffle			
Imprint	Small Scale				
Ribsy	Akustika 10 Wall (Interlock attachment)				
ARO Attach	ARO Shingle 1, 2, 5				
ARO Grid 3	Checker				
ARO Baffle V1 + V2	Flow				
Block	Gingham				
Facade	Large Scale	0.75			
Gap	Mosaik, Checker, Gingham, Twill, Waffle, Weave				
Rille	Still				
Silent-Silo (felt exterior)	Twill				
Wave	Waffle				
Current	Weave				
Akustika 10 Wall (Z-Clip attachment)	Akustika 25 Ceiling				
Arcade	ARO Grid 1				
Bulb	ARO Grid 4				
Duet	ARO Grid 5				
Ion	ARO Plank 2 (with Infill)	0.80			
Hex	ARO Plank 3 (with Infill)				
Horizontal Bar	ARO Plank 4 (with Infill)				
Rain	Tuck				
Rise	Turn				
Tac-Tile					
Velo					
Vertical Bar					

Noise Reduction Coefficient (NRC) is a representation of the amount of sound energy absorbed upon striking a surface. An NRC of 0 indicates perfect reflection; an NRC of 1 indicates perfect absorption.