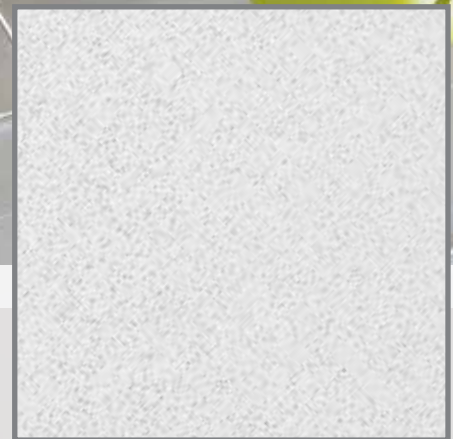




SIERRA OP



SIERRA OP



SIERRA OP

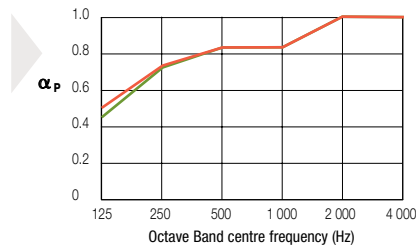
	BOARD	TEGULAR	MICROLOOK	SL2	
	Prelude XL ² /TLX 24 mm Prelude Sixty ²	Prelude XL ² /TLX 24 mm Prelude Sixty ²	Prelude XL ² /TL 15 mm Interlude XL ² 15 mm	Prelude 24 mm Main Runner Prelude Sixty ²	System Z
Board & Tiles					
600 x 600 x 15 mm	4115 M	4076 M	4067 M		
625 x 625 x 15 mm	4115 D	4076 D	4067 D		
675 x 675 x 15 mm	4116 M	4077 M	4068 M		
600 x 1200 x 15 mm	4117 M		4069 M		
625 x 1250 x 15 mm	4117 D				
600 x 600 x 17 mm	3780 M	3783 M	3784 M		
625 x 625 x 17 mm	3780 D	3783 D	3784 D		
675 x 675 x 17 mm			3785 M		
600 x 1200 x 17 mm	3781 M				
625 x 1250 x 17 mm	3781 D				
Planks					
300 x 1500 x 17 mm					3786 M
300 x 1800 x 17 mm					3787 M
600 x 1500 x 17 mm	3782 M				
600 x 1800 x 17 mm	3796 M				



EN ISO 354 &
EN ISO 11654

α_w	NRC	125	250	500	1000	2000	4000	Hz	
● 15mm									
0.90	0.85	0.45	0.75	0.85	0.85	1.00	1.00		α_p
● 17mm									
0.90	0.85	0.50	0.75	0.85	0.85	1.00	1.00		α_p

Sound Absorption Class = A



EN ISO 10848-2
& EN ISO 717-1

D_{nfw}
27 dB (17mm Board & Tiles + Planks Board)
29 dB (17mm Concealed Planks)
25 dB (15mm Board & Tiles)



EN ISO 140-3
& EN ISO 717-1

R_w
11 dB (17 mm)
12 dB (15 mm)



EEA	Euroclass A2-s1,d0
EN 13501-1	

RUS	KM1 (G1, V1, D1, T1)
FZ 123	



EN 12667
& ISO 8301

$\lambda = 0.036$ W/m K (15 mm)		95 % RH		ISO 5				≈ 2.4 kg/m ² (15mm) ≈ 3.2 kg/m ² (17mm)
$\lambda = 0.037$ W/m K (17 mm)								



95 % RH



ISO 14644-1



≈ 2.4 kg/m² (15mm)
 ≈ 3.2 kg/m² (17mm)

* SIERRA OP 15 mm = 42%, SIERRA OP 17 mm = 15 %



Please contact our Armstrong Technical Sales Group for further details.

www.armstrong.eu

