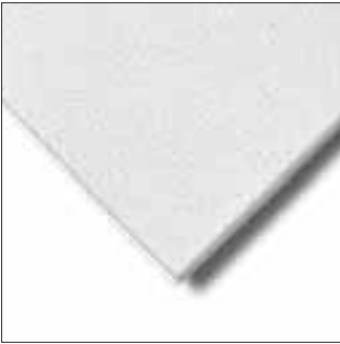
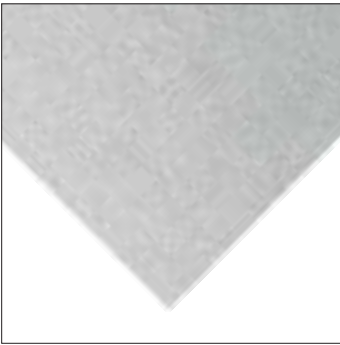


## ▶ PRIMA SAHARA



▲ Prima Sahara



▲ Prima Sahara Unperforated



Prima Sahara MicroLook

# PRIMA SAHARA



i-ceilings sound systems



## PRIMA SAHARA

### BOARD

### TEGULAR

### MICROLOOK

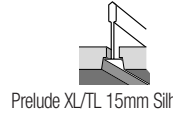
### MICROLOOK BE



Prelude XL/TL 24mm



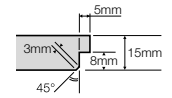
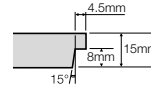
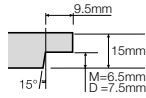
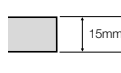
Prelude XL/TL 24mm



Prelude XL/TL 15mm Silhouette



Prelude XL/TL 15mm Silhouette/Interlude



### Prima Sahara

600 x 600 x 15 mm	2516 M	2518 M	2519 M	2524 M
625 x 625 x 15 mm	2516 D/A2	2518 D/A2	2519 D	
600 x 1200 x 15 mm	2517 M	2522 M		
625 x 1250 x 15 mm	2517 D/A2			
<b>Prima Sahara Unperforated</b>				
600 x 600 x 15 mm	2610 M	2612 M	2613 M	
625 x 625 x 15 mm	2610 D	2612 D	2613 D	
600 x 1200 x 15 mm	2611 M	2614 M	2615 M	
625 x 1250 x 15 mm	2611 D			

## PRIMA SAHARA Planks

### BOARD

### TEGULAR P2

### SL2

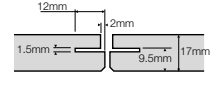
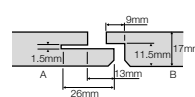
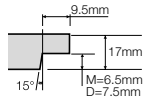
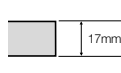
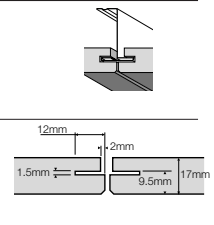
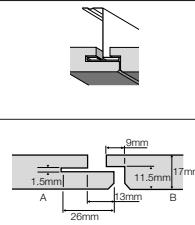
### K2C2



Prelude XL/TL 24mm



Prelude XL/TL 24mm



300 x 1500 x 17 mm	2315 M	2545 M	2310 M	2313 M
312,5 x 1500 x 17 mm	2315 D	2545 D	2310 D	2313 D/A2
300 x 1800 x 17 mm	2316 M	2546 M	2312 M	2314 M
312,5 x 1800 x 17 mm	2316 D	2546 D	2312 D	2314 D/A2
300 x 2500 x 17 mm	2317 M	2547 M	2318 M	2548 M
312,5 x 2500 x 17 mm	2317 D	2547 D	2318 D	2548 D/A2



Colortone: Opal (OL), Carrara (CA), Platinum (PN), Naxos (NX), Toledo (TO), Blue Mountain (BT)

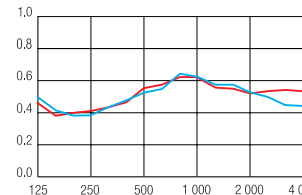


EEA	A2-s1, d0
B+L	Klasse A1 (NBN S 21-203)
D	Klasse B1 (DIN 4102) Klasse A2 (DIN 4102)
E	M0 (NFP 95-510) 17mm M1 (UNE 23727:1990) 15mm
F	M0 (NFP 92-510)
I	Classe 0 (D.M. 03/09/01)
NL	Klasse 2 (NEN 6065-6066)
PL	Niezapałny (PN-B-02874:1996)



EN 20354 & EN 11654

	Hz							
$\alpha_w$	NRC	125	250	500	1000	2000	4000	
• Board / Tegular / MicroLook / MicroLook BE	0.60	0.55	0.35	0.40	0.55	0.60	0.55	0.55
• SL2 / K2C2 / Board (17 mm) / Tegular P2	0.55	0.50	0.35	0.40	0.50	0.60	0.55	0.40
• 0.10(L) 0.15 (Prima Sahara Unperforated)								



EN 20140-9 & EN 717-1

**Dncw = 34 dB (Board / Tegular / MicroLook)**  
**Dncw = 39 dB (SL2 / K2C2)**



$\lambda = 0.052 - 0.057 \text{ W/m}^2\text{K}$



83 %



95 % RH  
70 % RH : 625 x 1250 / A2



$\approx 3.9 \text{ kg/m}^2$  (15 mm)  
 $\approx 4.5 \text{ kg/m}^2$  (17 mm)

- Please contact our Internal Technical Sales Group for further details.
- Pour de plus amples informations merci de contacter notre Service Information Plafonds.
- Weitere Informationen erhalten Sie von unserem Kundenservice. Änderungen vorbehalten.
- Voor meer informatie kunt u contact opnemen met Market Service Center.
- Per ulteriori dettagli consultare il nostro Ufficio Commerciale.
- Para más detalles, por favor, contacte con el Servicio de Información de Techos.
- W razie dodatkowych pytań prosimy kontaktować się z biurem Armstrong w Warszawie

www.armstrong-europe.com

