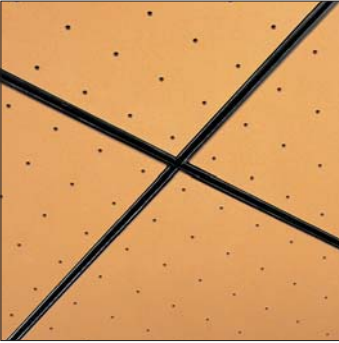
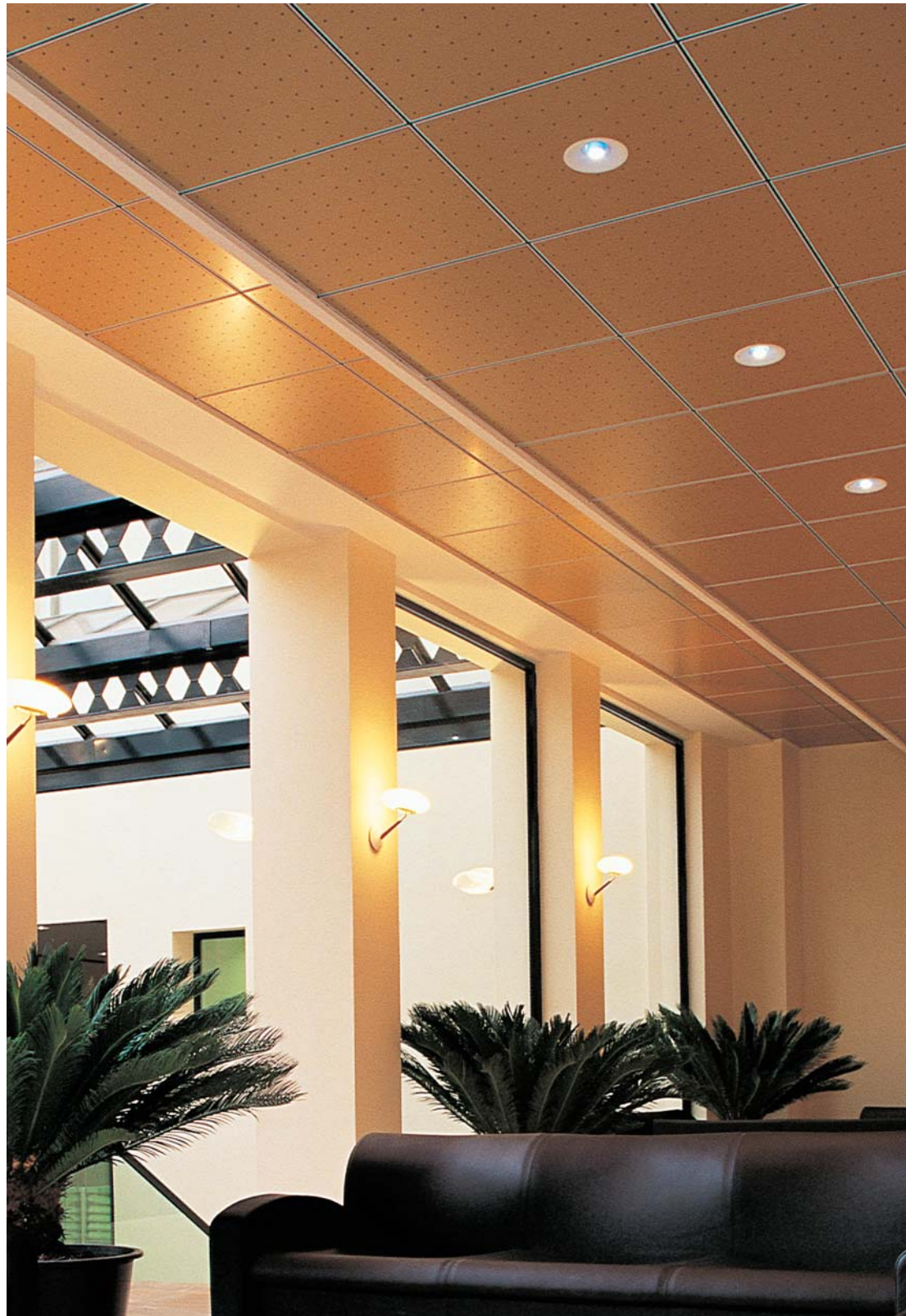


▶ **MADERA**



▲ Madera MicroLook  
and Silhouette in Black



Madera MicroLook + Silhouette



**MADERA MEDIUM DENSITY FIBREBOARD**

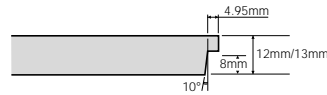
**MICROLOOK**



Prelude XL/TL 15 mm white, black, aluminium or brown



Prelude XL/TL 15 mm Silhouette



Plain      A1      A2      A8      A10      A12

**Laminates: available CM, PH, LM**

600 x 600 x 12 mm .....9774 M ..... 9776 M ..... 9775 M ..... 9924 M ..... 9925 M ..... 9927 M .

**Wood Veneers: available UC, UM, BH**

600 x 600 x 13 mm .....9777 M ..... 9779 M ..... 9778 M ..... 9930 M ..... 9931 M ..... 9933 M .

**MADERA MEDIUM DENSITY FIBREBOARD**

**VECTOR**



Prelude XL/TL 24 mm



Plain      A1      A2      A8      A10      A12

**Laminates: available CM, PH, LM**

600 x 600 x 12 mm .....2558 M ..... 2559 M ..... 2560 M ..... 2561 M ..... 2562 M ..... 2564 M .

**Wood Veneers: available UC, UM, BH**

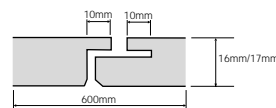
600 x 600 x 13 mm .....2566 M ..... 2567 M ..... 2568 M ..... 2569 M ..... 2570 M ..... 2572 M .

**MADERA CHIPBOARD**

**SL2**



Prelude XL/TL 24 mm



Plain      A1      A2      A8      A10      A12

**Laminates: available CM, PH, LM**

600 x 600 x 16 mm ..... 9936 M ..... 9938 M ..... 9937 M ..... 9939 M ..... 9940 M ..... 9942 M .

**Wood Veneers: available UC, UM, BH**

600 x 600 x 17 mm ..... 9945 M ..... 9947 M ..... 9946 M ..... 9948 M ..... 9949 M ..... 9951 M .

### Laminates



Curly maple (CM)



Pear (PH)



Lime tree (LM)

### Wood Veneers



US Cherry (UC)

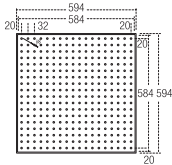


US Maple (UM)

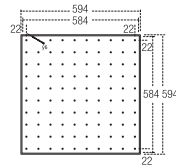


Beech (BH)

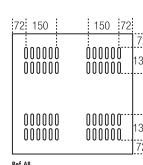
### Perforations



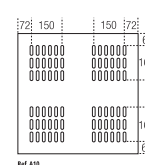
A1  
(4.6 % open area)



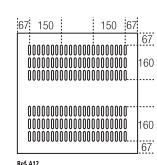
A2  
(0.8 % open area)



A8  
(5.3 % open area)



A10  
(6.3 % open area)



A12  
(9.5 % open area)



#### Laminates

Curly Maple	74 %
Pear	36 %
Lime Tree	55 %

#### Wood Veneers

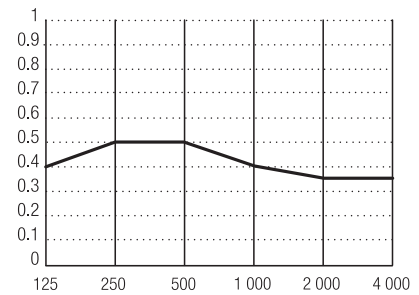
US Cherry	25 %
Beech	39 %
US Maple	62 %



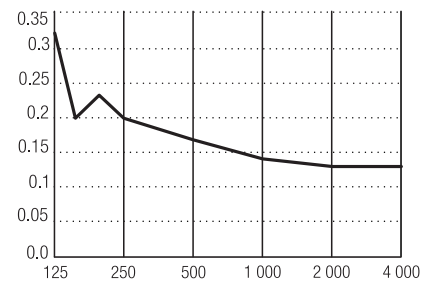
EEA	Euroclass B-s2, d0
D	Klasse B1 (DIN 4102)
E	M0 (NFP 92-510)
F	M0 (NFP 92-510)
I	Classe 0 (D.M. 03/09/01)
UK	Class 1 (BS476)



		Hz						
Perforation A1 (Ø8)		NRC	125	250	500	1000	2000	4000
$\alpha_w$	<b>0.40(L)</b>	0.45	0.40	0.50	0.50	0.40	0.35	0.35



		Hz						
Perforation A2 (Ø6)		NRC	125	250	500	1000	2000	4000
$\alpha_w$	<b>0.15(L)</b>	0.15	0.30	0.20	0.15	0.15	0.15	0.15



Acoustical performances estimated (indicative value)

A8	$\alpha_w$ : 0.30 - 0.35
A10	$\alpha_w$ : 0.35 - 0.40
A12	$\alpha_w$ : 0.45 - 0.50



$D_{ncW} = 42 \text{ dB}$



$\lambda = 0.12 \text{ W/m}^2\text{K}$

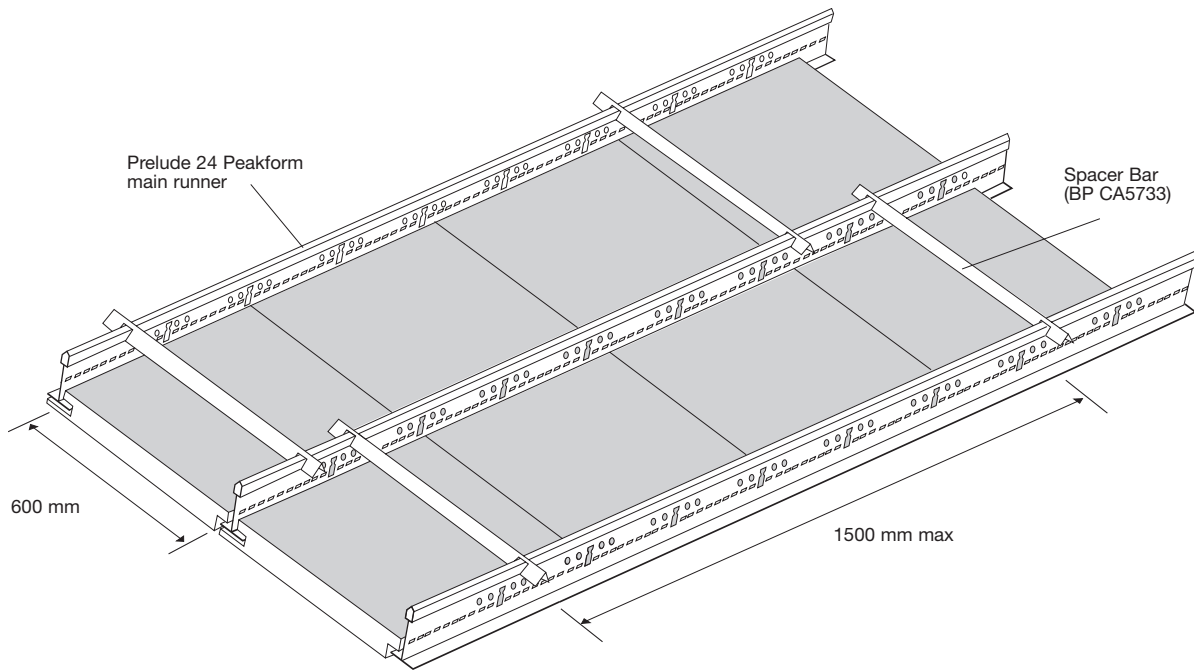


70% RH



Laminates  $\approx 10 \text{ kg/m}^2$   
Wood Veneers  $\approx 10.5 \text{ kg/m}^2$

## INSTALLATION SL2



- Please contact our Internal Technical Sales Group for further details.
- Pour de plus amples informations merci de contacter notre Service Info Conseil.
- 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.
- За более подробной информацией обращайтесь пожалуйста в Представительство компании Армстронг

[www.armstrong-europe.com](http://www.armstrong-europe.com)

**Armstrong**