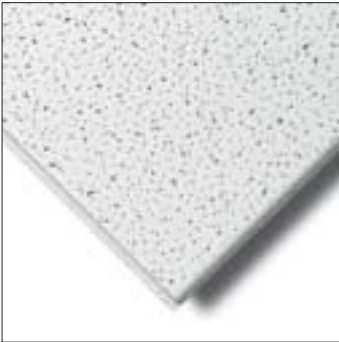


▶ PRIMA FINE FISSURED



▲ Prima Fine Fissured



Prima Fine Fissured Tegular

PRIMA FINE FISSURED



PRIMA FINE FISSURED

BOARD

TEGULAR

SECONDLOOK

MICROLOOK



Prelude XL/TL 24 mm



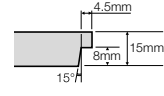
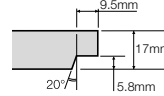
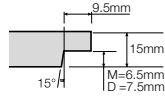
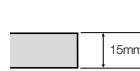
Prelude XL/TL 24 mm



Prelude XL/TL 24 mm



Prelude XL/TL 15 mm



300 x 300 x 15 mm			
500 x 500 x 15 mm	.9829 M	9830 M	9831 M
600 x 600 x 15 mm	.9121 M	9122 M	9202 M
625 x 625 x 15 mm	.9121 D	9122 D	9202 D
675 x 675 x 15 mm	.9817 M	9818 M	9819 M
600 x 1200 x 15 mm	9120 M / 2266 M*		
625 x 1250 x 15 mm	.9120 D		
600 x 1200 x 17 mm		9604 M	I 9616 M / II 9837 M /
600 x 1200 x 17 mm			III 9617 M / IV 9618 M / V 9838 M

*Mezzanine Board



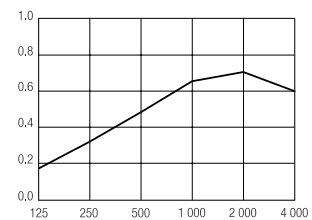
A	Klasse B1 (Ö-Norm B 3800)
B + L	Klasse A1 (NBN S 21-203)
CH	6 q. 3 (TA VKF) 6 q. 3 (TA VKF) (70 % RH)
CZ	B (CSN 730823)
D	Klasse B1 (DIN 4102) Klasse A2 (70 % RH) auf Anfrage
DK	Klasse A (NBK 14)
E	M1 (UNE 23727: 1990) 15mm M0 (NFP 92-510) 17mm
F	M0 (NFP 92-510)
FIN	Class 2 (NBK 14)
I	Classe 0 (D.M. 03/09/01)
N	In 1 (NBK 14)
NL	Klasse 2 (NEN 6065-6066)
PL	Niezapałny (PN-B-02874: 1996)
RUS	Hard combustible (G-1): GOST 30244-94 V1, D1, T1 NPB 244-97
S	Ytskikt Klass 1 (NBK 14)
SK	B (STN 730823)
UK	Class 0/Class 1 (BS 476)



		Hz						
α_w	NRC	125	250	500	1000	2000	4000	
0.60(H)	0.55	0.30	0.40	0.50	0.65	0.70	0.75	

SecondLook

α_w	NRC	125	250	500	1000	2000	4000
0.55	0.50	0.35	0.35	0.45	0.55	0.60	0.65



Dncw = 34 dB

(SecondLook: 33 dB)



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



83 %



95 % RH



$\approx 3.5 \text{ kg/m}^2$
(SecondLook $\approx 4.2 \text{ kg/m}^2$)

- 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 pytan prosimy kontaktować się z biurem Armstrong w Warszawie

www.armstrong.com