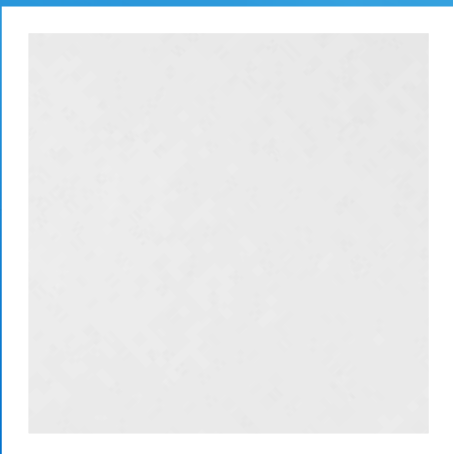

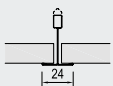
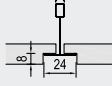
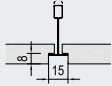


























AMF TOPIQ® Prime

- AMF TOPIQ® Prime je velmi lehká a podhledová deska s hladkým moderním povrchem a 100% odolností vlhkosti
- Výborná zvuková pohltivost ($0.95 \alpha_w$)
- Vynikající světelná odrazivost (88%)
- ISO 5
- Ideální pro kanceláře, maloobchod, učebny, prostory pro vzdělávání, knihovny, bazény i podzemní garáže



Provedení hrany Další provedení hrany na vyžádání		Board 	Tegular 24/90 	Tegular 15/90 														
Tloušťka (mm)		15	15	15														
Rozměry (mm) Další formáty na vyžádání		600 x 600 625 x 625 1200 x 600 1250 x 625	600 x 600 625 x 625 1200 x 600	600 x 600 625 x 625 1200 x 600														
Systém		Viditelný rozebiratelný - Systém C																
Hmotnost		2.1 kg / m ²																
Barva		Bílá																
Zvuková pohltivost		EN ISO 354 $\alpha_w = 0.95$ podle EN ISO 11654 - Třída A <table border="1"> <thead> <tr> <th>Frekvence f (Hz)</th> <th>125</th> <th>250</th> <th>500</th> <th>1000</th> <th>2000</th> <th>4000</th> </tr> </thead> <tbody> <tr> <td>α_p</td> <td>0.50</td> <td>0.85</td> <td>0.95</td> <td>0.90</td> <td>1.00</td> <td>1.00</td> </tr> </tbody> </table> NRC = 0.90 podle ASTM C 423			Frekvence f (Hz)	125	250	500	1000	2000	4000	α_p	0.50	0.85	0.95	0.90	1.00	1.00
Frekvence f (Hz)	125	250	500	1000	2000	4000												
α_p	0.50	0.85	0.95	0.90	1.00	1.00												
Podélná vzduchová neprůzvučnost		EN ISO 10848-2 $D_{n,f,w} = 24 \text{ dB}$ podle EN ISO 717-1																
Neprůzvučnost		EN ISO 10140-2 $R_w = 13 \text{ dB}$ podle EN ISO 717-1																
Reakce na oheň		Euroclass A1 podle EN 13501-1	RUS KM2 (G1, V1, D1, T1) podle FZ 123															
Světelná odrazivost		88%																
Odolnost vlhkosti		100% RH																
Čisté prostory		ISO 5 podle EN ISO 14644-1																
Kvalita vnitřního prostředí		 A	 E1															
Čistitelnost																		
Udržitelnost	 EN ISO 14021 32-33%	 BIOSOLUBLE WOOL EC 1272/2008 Annex G	 M1 MATERIALS EMISSION CLASS FOR BUILDING	 www.blauer-engel.de/uz132														

Produkty se mohou v jednotlivých zemích lišit. Obráťte se na místní technickou kancelář. Další informace a právní upozornění naleznete na našich webových stránkách.