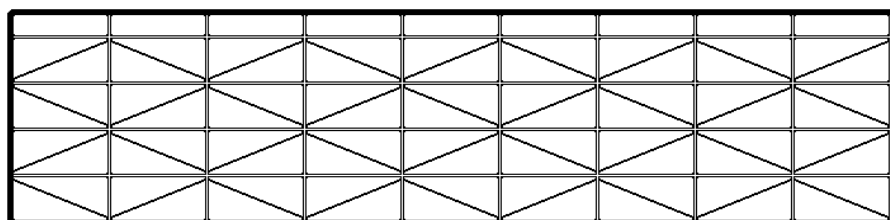


Macrolux®

10-wandig

UV-bestand zonwerend polycarbonaat

Athermic Opaal



LENGTE	BREEDTE	DIKTE
2000 mm		
2500 mm		
3000 mm		
3500 mm	1230 mm	32 mm
4000 mm		
6000 mm		
7000 mm		

EIGENSCHAPPEN

Lichtdoorlaatbaarheid :	38 %
Warmteoverdrachtscoëfficiënt :	1,1 W/m ² K
Zontoetredingsfactor :	38 %
Gewicht :	3,7 kg / m ²
Uitzettingscoëfficiënt :	0,065 mm / lm / °C
Geluidsisolatie :	23 dB
Diktetolerantie :	ca. 0,5 mm
Afstand tussenschotten :	ca. 14 mm
Maximale temperatuur zonder last :	130 °C
Brandklasse DIN EN13501 :	B-s2, d0

Suggestions and data on datasheet are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use are beyond our control. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them on a commercial scale.