

Product data sheet, January 2020

Makrolon® multi UV 7/16-14 Multiwall polycarbonate sheet

Your benefits:

- good load bearing
- cold-bendable
- ideal for barrel vaults

Makrolon® multi UV 7/16-14 is a 7-wall polycarbonate sheet of 16 mm thickness. It combines high light transmission, excellent thermal insulation and excellent weather resistance. The sheet is lightweight, impact resistant and easy to install.

Makrolon® multi UV 7/16-14 is ideal for cold-curved barrel vaults. It can also be installed as flat glazing.

industrial glazing

I Line Innovative

- skylights, barrel vaults
- northlight glazing

The sheets are produced with a coextruded UV-protective layer, which is homogeneously fused with the sheet material. This UV-protected side must be installed facing upwards/outwards. It provides **Makrolon® multi UV** with a highly effective protection against weathering, guaranteed for 10 years.

On request:

IQ-Relax

Makrolon® multi IQ-Relax are opal white sheets, which dramatically reduce the heat of the sunlight, allowing the visible light to pass through. More light, less heat!

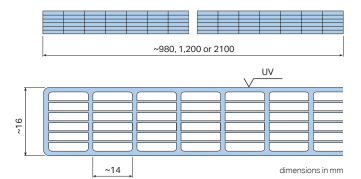


TECHNICAL DATA (TYPICAL VALUES)

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Area weight		2.6 kg/m²			
Sheet width		980 mm 1,200 mm and 2,100 mm			
Possible delivery lengths		2,000 to 11,000 mm			
Minimum permissible	e cold-bending radius (1)	2,400 mm			
Light transmittance - (UV-absorbing)	^v D65	clear 1099: white 1146: IQ-Relax:	ca. 55 % ca. 45 % ca. 38 %		
Total energy transmi	ssion g	clear 1099: white 1146: IQ-Relax:	ca. 53 % ca. 46 % ca. 38 %		
Heat transfer coefficient Ug (3)		1.8 W/m² K (vertical application) 1.9 W/m² K (horizontal application)			
Coefficient of therma	al expansion $lpha$	0.065 mm/m °C			
Possible expansion due to heat and mois	sture	3 mm/m			
Max. service temper	ature without load	120°C			
Weighted sound red	uction index	20 dB			
Fire rating ⁽²⁾ • Europe	clear 1099, white 114 IQ-Relax	6 } B-s1, d	i0 (EN13501-1)		

⁽¹⁾ The cold-bending must be parallel to the ribs of the sheets, never crosswise (risk of buckling). ⁽²⁾ Fire certificates are limited in time and scope, always check if the mentioned certificate is valid for the purchased Polycarbonate sheet type at the date of delivery. Polycarbonate sheets may change their fire behavior due to ageing and weathering. The indicated fire rating was tested on new / unweathered Product in accordance with the indicated fire classification standards,

on new / unweathered Product in accordance with the indicated fire classification standards, ^[3] Heat transfer coefficient Ug according to EN ISO 10077-2







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Exolon Group S-Line, the standard product line, represents a range of certified quality products which offer the reliable solution for most applications.

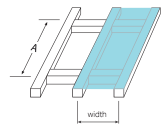
When using **Makrolon® multi UV 7/16-14** in roof or wall installations, the forces exerted by snow and wind loads must be absorbed by a suitable substructure. We recommend implementing the support distance indicated in the diagram for the respective loads.

The diagram shows the load-bearing capacity of **Makrolon® multi UV 7/16-14** (supported on all sides, rebate depth ≥ 20 mm) with a standard profile on the longitudinal sides. The load-bearing curves enable the user to calculate the actual load-bearing characteristics of the multi-wall sheets in their support construction.

If the rebate depth is smaller, the support distances should be reduced in accordance with the relevant load. For wind forces alone, the loads are permitted to be multiplied by 1.1

Load bearing characteristics (determination)*:

The component resistance (limit state of load-bearing capacity) of **Makrolon® multi UV 7/16-14** has been defined in accordance with the European guideline ETAG 010 regarding practical tests. The characteristic values identified were calculated on the longitudinal sides by considering the chucking effect (standard profiles). The results were partially applied to other widths using simplified, conservative models. The loads were applied as uniformly distributed linear loads, i.e. loads such as snow acting perpendicular to the sheet.

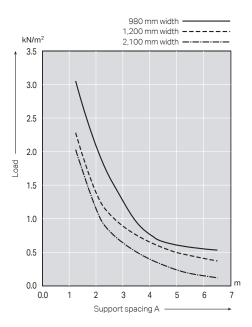


The values are reference values calculated by an independent and notified institute through tests on actual systems. Adequate safety margins must be observed in addition to these values. The margins are to be assessed on a case-by-case basis.

In general, experience has proven that a safety factor of 1.3 is adequate with regard to the measured resistance values. This safety factor is included in the load tables and diagram.

These statements do not replace the specified national certificates, e.g. building inspectorate approval (Bauaufsichtliche Zulassung Germany), Avis Techniques (France), etc.

*Further information can be obtained on request



Load	kN/m²	0,75	1,0	1,25	1,5	2,0	Width in mm
Length or support	m	4	3.5	3	2.7	2.3	980
spacing A	m	3.5	2.7	2.2	1.8	1.3	1.200
	m	2.6	2.1	1.8	1.6	1.2	2.100

Exolon Group also produces solid sheets in polycarbonate (Makrolon® GP) and in polyester (Vivak® and Axpet®). For more information, take a look at www.exolongroup.com.



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