

#### Convincing benefits:

- highly impact-resistant
- extremely temperature-resistant
- clearly transparent
- weather-resistant
- abrasion-resistant
- UV-resistant

#### Exolon® – An overview of solid sheets. Just see what's possible.

Product	Type	Colour	Properties	Thickness in mm
Exolon® GP	099	clear transparent	standard type	0.75 - 15
	130 / 150	white translucent		
Exolon® NR	099	clear transparent	non-reflective	1 - 4
Exolon® Vista QX	099	clear transparent	optical quality	3 - 12
Exolon® Titan	099	clear transparent	extremely impact-resistant	20
Exolon® AR	8099 / 7099	clear transparent	abrasion-resistant UV-resistant	2 - 15
	8850	bronze transparent		
Exolon® AR5	W099 / V099	clear transparent	abrasion-resistant	2 - 8
Exolon® AR FO	W099 / V099	clear transparent	formable, abrasion-resistant	1 - 15
Exolon® UV	2099	clear transparent	UV-resistant 10-year guarantee	2 - 15
	2130 / 2150	white translucent		
	2850	bronze transparent		
	2760	grey transparent		
Exolon® ECO	099	clear transparent	contains reclaimed content	1.5 - 6
Exolon® ECOplus	099	clear transparent	bio-circular grade	0.75 - 20
Exolon® FR	099	clear transparent	UL94 V0	2 - 12
Exolon® WS	658	green	Certified according to DIN EN ISO 25980:2014 (formerly DIN 1598)	3 / 4
	888	bronze		
Exolon® Med	099	clear transparent	medical grade	0.75 - 20
Exolon® UV CC**	2655	green transparent	less heat transference	2 - 12
	2080	clear transparent		
Exolon® SilentSound**	2099	clear transparent	UV-resistant sound-absorbent abrasion-resistant UV-resistant	8 - 20
	8099 AR	clear transparent		
Exolon® DX**	139 cool / bright 174 high 184	white diffuse	LED lighting	1.5 - 5
Exolon® RX**	144	white opaque	LED lighting	1
Exolon® SX Sharp**	099	clear transparent	LED lighting / shaping	3
Exolon® UV Adlight**	148	white diffuse	LED Lighting	2 - 5

All sheets are available in your favourite colours depending on the quantity ordered.

\*\* Products have separate documentation. Please ask.

Exolon® sheets are extremely transparent and are available in a textured version. They also comply with fire protection classifications\*. They are exceptionally easy to work and can be drilled, sawn, milled and hot shaped.

\* Depending on thickness, colour and applications, Exolon sheets have good fire performance in accordance with national fire regulations in many countries. Polycarbonate sheets may change their fire behaviour due to ageing and weathering.





Exolon Group NV  
Wakkensesteenweg 47  
8700 Tielt  
Belgium

[sales@exolongroup.com](mailto:sales@exolongroup.com)  
[www.exolongroup.com](http://www.exolongroup.com)

The manner in which you use and the purpose to which you put and utilize our products, technical assistance and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations, are beyond our control. Therefore, it is imperative that you test our products, technical assistance, information and recommendations to determine to your own satisfaction whether our products, technical assistance and information are suitable for your intended uses and applications. This application-specific analysis must at least include testing to determine suitability from a technical as well as health, safety, and environmental standpoint. Such testing has not necessarily been done by Exolon Group. Unless we otherwise agree in writing, all products are sold strictly pursuant to the terms of our standard conditions of sale which are available upon request. All information and technical assistance is given without warranty or guarantee and is subject to change without notice. It is expressly understood and agreed that you assume and hereby expressly release us from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance, and information. Any statement or recommendation not contained herein is unauthorized and shall not bind us. Nothing herein shall be construed as a recommendation to use any product in conflict with any claim of any patent relative to any material or its use. No license is implied or in fact granted under the claims of any patent. Makolon® is a registered trademark, owned and licensed by Covestro Group.

Exolon® is a registered trademark by Exolon Group