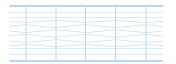
Exolon[®] multi UV HX/ 25-32 IQ-Relax Exolon[®] multi UV HX/ 32-32 IQ-Relax Exolon[®] multi UV HX/ 40-32 IQ-Relax Exolon[®] multi UV HX/ 50-32 IQ-Relax



Light transmission (%):	35 - 32 - 29 - 24
Total energy transmission	36 - 34 - 32 - 28
Heat Transfer Coefficient Ug (W/m ² K)):1.3 - 1.1 - 1.0 - 0.85

In Summer:

Keep the heat out, let the light in...

Ideal for:

- Conservatories
- Winter gardens
- Pergolas
- Roof lights

Winter:

Keep the heat in, let the light in....





Exolon Group S.p.A Strada Di Vagno 15/A – 05035 Nera Montoro (TR) Italy

sales@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. Exolon® is a registered trademark by Exolon Group. Edition: 2021 - Order-No:: MFO146 it - Printed in Germany





IQ-Relax A new generation of intelligent sheets:

High light diffusion Extreme heat reduction Good insulation



It is always comfortable inside!

The new generation of **Exolon® multi IQ-Relax** sheets are ideally suited for glazing applications in the roofs of conservatories, winter gardens and pergolas. They have a built-in 'intelligence' system that automatically adjusts to ambient conditions.

On sunny days in summer, these sheets let the visible light pass through, but they drastically reflect the heat of the sunlight. On cold winter days, the warmth of your heating system is kept inside thanks to the inherent insulation properties of the structured sheets, while the sunlight can still shine in. **Exolon® multi IQ-Relax** gives comfort and enables you to lean back in your conservatory with a pleasant and unique 'relax feeling'.

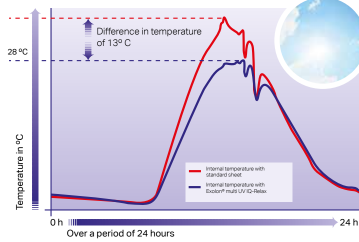




Exolon Group i-line, the innovative product line, represents a new generation of improved quality products. This seal of approval guarantees innovative and intelligent firstclass solutions at all times for a multitude of requirements.

Check the difference!

In comparison to standard opal white sheets **Exolon® multi IQ-Relax** sheets allow more light into your building, and less heat, due to a clearly higher selectivity. The best of both worlds!



Real-life tests in unventilated conservatories have proven a remarkable heat reduction up to 13°C compared with standard opal sheets. This means an excellent result that guarantees a pleasant room temperature independent of the weather. The extraordinary homogeneous gain in light results in a comfortable "light ambience".

- High light diffusion
- Extreme heat reduction
- · Matchless bright white color

Tailored to your needs!

Exolon® multi IQ-Relax is standard available in different geometries.

Exolon® multi UV 2/10-10.5 IQ-Relax

				_
1 T	Υ 1	r)	()	r
Л	J		J	L I

Light transmission (%):	70
Total energy transmission (%):	60
Heat Transfer Coefficient Ug (W/m ² K):	3.0

Exolon® multi UV 4/10-6 IQ-Relax

Light transmission (%):	52
Total energy transmission (%):	49
Heat Transfer Coefficient Ug (W/m ² K): .	2.5

Exolon[®] multi UV7/ 16-14 IQ-Relax Exolon[®] multi UV7/ 16-20 IQ-Relax

- T					
	· · · · ·				
					 A
		_		_	
			<u> </u>		 Course of Courses
_	_	_	_	-	 _
_	_		·	_	
					_

Light transmission (%):	38 - 38
Total energy transmission (%):	
Heat Transfer Coefficient Ug (W/m ² K):	1.8 - 2.5

Exolon[®] multi UV 5X/16-25 IQ-Relax



Light transmission (%):	47
Total energy transmission (%):	45
Heat Transfer Coefficient Ug (W/m ² K): .	2.0