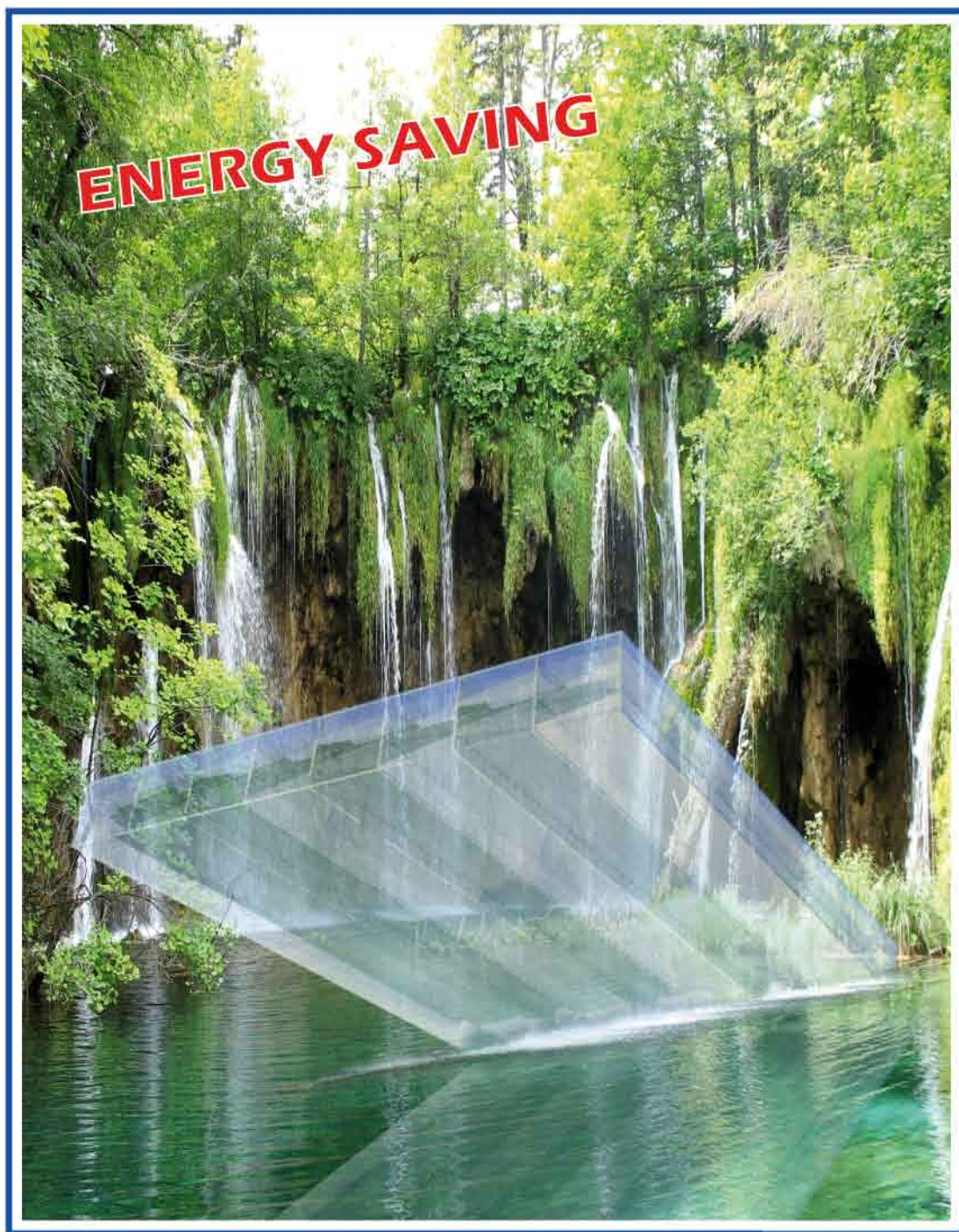


**Macrolux product applications** **SWISS MADE**   
**MORE LIGHT FOR A BETTER LIFE**

**10 WALLS POLYCARBONATE SHEET**

**Macrolux**  
**Multiwall polycarbonate sheets**



**THE FIRST 16mm/10X E.S. WITH AN U-VALUE OF 1.7W/m<sup>2</sup>K**

**THE BEST SOLUTION FOR SKYLIGHTS**



**EMP** ESTRUSIONE  
MATERIALI  
PLASTICI s.a.



# SWISS MADE Macrolux product applications MORE LIGHT FOR A BETTER LIFE

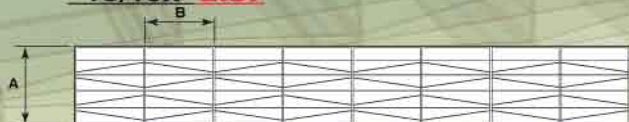
## 10 WALLS POLYCARBONATE SHEET

In accordance to the new **ENERGY SAVING** Regulation **EMP SA** is ready to introduce on the market a new range of products **10 WALLS** with high technical characteristics and a very low U-VALUE.

The **16mm/10X E.S.** is the answer to the request of a constant improvement of thermal insulation specially for skylights, domes and sheds applications. All other thicknesses that belong to the same range of products are the best solution for conservatories, glazing and roof constructions where the **ENERGY SAVING** is a key issue.

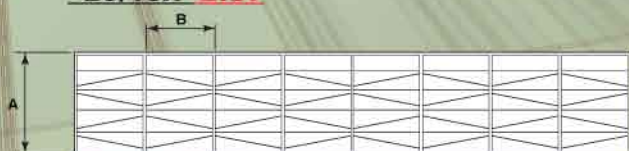
### PRODUCTION RANGE

#### • 16/10X **E.S.**



A mm	B mm	WEIGHT Kg/m <sup>2</sup>	SIZES AVAILABLE Width x Length	K-VALUE W/m <sup>2</sup> K
16	14	2.5/2.8	2100 x 6/7000 1200 x 6/7000 Special dimensions on request	1.7

#### • 20/10X **E.S.**



A mm	B mm	WEIGHT Kg/m <sup>2</sup>	SIZES AVAILABLE Width x Length	K-VALUE W/m <sup>2</sup> K
20	14	3.1	2100 x 6/7000 1200 x 6/7000 Special dimensions on request	1.5

#### • 25/10X **E.S.**



A mm	B mm	WEIGHT Kg/m <sup>2</sup>	SIZES AVAILABLE Width x Length	K-VALUE W/m <sup>2</sup> K
25	14	3.4	2100 x 6/7000 1200 x 6/7000 Special dimensions on request	1.3

#### • 32/10X **E.S.**



A mm	B mm	WEIGHT Kg/m <sup>2</sup>	SIZES AVAILABLE Width x Length	K-VALUE W/m <sup>2</sup> K
32	14	3.7	2100 x 6/7000 1200 x 6/7000 Special dimensions on request	1.1



**EMP Estrusione Materiali Plastici SA**

Via Lische 11/13 - 6855 STABIO - SWITZERLAND

Tel. +41 91 6417272 - Fax +41 91 6417295

[www.macrolux-emp.com](http://www.macrolux-emp.com)

[empdigital@macrolux-emp.com](mailto:empdigital@macrolux-emp.com)

All the information, advice or proposals supplied by EMP SA, on sheet performance, project application or use of its materials are given in good faith and to the best of our knowledge. However, given that EMP SA has no control over third party use of its materials, it does not hold itself responsible towards any purchaser, user or third party, either for any service rendered, features or performance of materials. Anyone using the material is expected to carry out appropriate tests to decide whether the material is indeed suitable for the specific use. Standard tolerance wherever not indicated is  $\pm 5\%$  and  $\pm 1$  mm for thickness. EMP SA reserves all rights to change any data given in this brochure, at any moment whatsoever and without any advance notice.