ABOUT EPSE

EPSE (European Polycarbonate Sheet Extruders) is the trade association representing polycarbonate sheet suppliers and producers in Europe. Made up of leading producers of polycarbonate multiwall, corrugated and solid sheets and supported by resin producers, EPSE promotes the use of polycarbonate sheets in the European market and develops industry standards.

EPSE members are

furthermore committed to:

- Product certifications approved by certified and independent testing laboratories
- Manufacturing facilities certified in accordance with ISO 9001
- EN Certification
- EPSE Quality Label
- Meeting European quality-testing methods for PC sheets

Founded in 2003 as a sector group of EuPC (European trade association for plastic EPSE converters) today represents 10 companies, manufacturing over 120 000 polycarbonate tonnes of sheets every year, as well as 3 resin producers. EPSE comprises more than 1 000 employees and generates a turnover of over 500 million € per year.

Members







dott.gallina







P LYCASA

سیابک عاد*ادی*

Associate members





Avenue de Cortenbergh 71	
B - 1000 Brussels - Belgium	

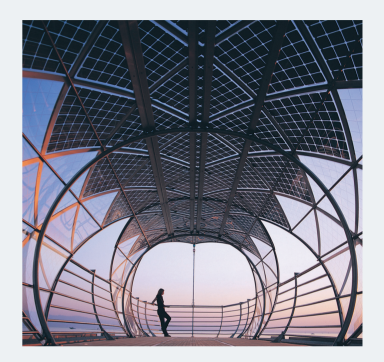
T:	+32-2-732 41 24
F:	+32-2-732 42 18
E:	info@epse.org
W :	www.epse.org



EPSE AWARDS is an internal competition to award the best PC sheet applications in the three categories Sustainability, Design and Innovation. The aim of this event is to promote the unique properties of polycarbonate and its wide array of applications.



The **EPSE Quality Label** can be applied by EPSE members on their polycarbonate multi-wall sheets and technical data sheets if the product fulfils the EPSE Product Standard. The objective of the label is to protect the quality and image of PC sheets. If you buy multiwall sheets with the EPSE quality label you can be sure you are working with high quality products.



DISCOVER THE WORLD OF POLYCARBONATE



POLYCARBONATE SHEETS

Multitude of benefits

STRONG

Virtually unbreakable

SAFE

Fire & impact resistant

An environment for the future

SUSTAINABLE



Advantages of PC Sheets

- Extreme impact resistance
- High light transmission
- Lightweight with high rigidity
- Excellent weathering performance
- Excellent thermal insulation to reduce CO2 emissions
- Easy to install

EPSE Objectives

- Innovation and development of sheet applications and industry standards for the polycarbonate extrusion technology
- Encouragement of various industries and architects to further develop application areas for PC sheets



