



How to choose a heat insulating cover?

.....

You shall select your heat insulating cover according to the climate where you are. The hotter it gets, the more algae will proliferate in your pool water. In this case you will need a very opaque cover to fight against the proliferation of algae. On the other hand, a cover with a very good solar output can be needed to warm the water by a few degrees.

	Solar output (Increase of water temperature)	Reduced algae proliferation	Reduced consumption of chemicals
Solguard	****	Ø	**
Energyguard 2	***	**	***
Midnight	**	**	**
Sundown	**	Ø	**
Extrasun	Ø	Ø	**





Midnight cover limits algae proliferation and has a good heat yield. It is ideal for temperate climates.

PRODUCT SHEET.

- Blue/black twin colour cover treated with a pool-special anti-UV and anti-rust treatment against deterioration by the sun.
- Welded border on the whole perimeter.



The standard reference in bubble covers, Sundown is also ideal for indoor pools.

PRODUCT SHEET _

- Pool special anti-UV and anti-rust treatment against deterioration by chlorine.
- Welded border on the whole perimeter.



Extrasun has excellent tensile strength and wear resistance.
It is ideal for large pools (up to 25m).

PRODUCT SHEET _

- 520 g/m2 cover reinforced using a UV stabilised PEHD weave.
- Fully welded borders and reinforced corners for pools bigger than 6 x 13 m.



SUMMER COVERS ARE EASY TO USE AND PREVENT EVAPORATION WHILE MAINTAINING WATER TEMPERATURE AT NIGHT TO SAVE ENERGY

ENERGY SAVINGS

A summer cover is made from thousands of more or less opaque air bubbles that float on the water.

It can be used to cover your pool every day from early spring to avoid the water from evaporating and to maintain your pool water temperature.

PROTECTION

The Geobubble technology combined with the high performance of the «guard» materials, makes it possible to create more durable pool covers and to benefit from a maximum of resource and energy savings.

PERFORMANCE

DEL summer covers are very easy to use and make it possible to save on energy. They can have a high solar yield, or can act as a barrier to prevent algae proliferation. Don't hesitate to refer to the comparison table opposite to choose the performance you need!







Totally opaque, Energyguard absorbs the sun's heat and blocks UVs, preventing the proliferation of algae in the water. Perfectly suited to hot regions.



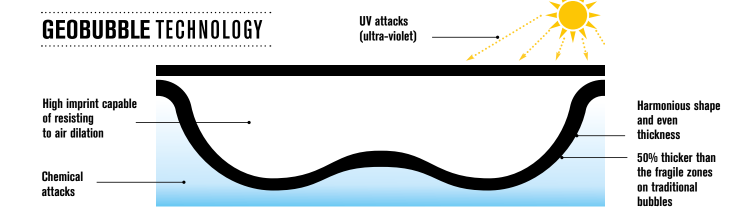
Its unique colour combined with Geobubble technology enable to maximise its use of solar energy to warm the pool water. The pool liner colour shows through the transparency of the cover.

PRODUCT SHEET.

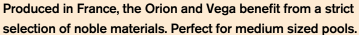
- Energyguard 2 eliminates over 98% of water evaporation and reduces the use of chemicals by up to 60%.
- Top market product.
- Reduces energy consumption by up to 60%.
- Welded border on the whole perimeter.

PRODUCT SHEET.

- Solguard reduces energy consumption by over 70%. Adapted to regions with less sunlight.
- Transparent and anti-UV, it reduces evaporation by 98 %.
- Reduces the use of chemicals by 30%.
- Welded border on the whole perimeter.

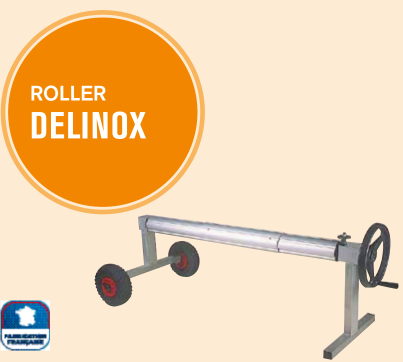






PRODUCT SHEET

- For summer bubble covers.
- Orion: for pools up to 4.6 x 11 m.
- Vega: for pools up to 6 x 13 m.
- L304 grade stainless steel base, anodised aluminium roller and rubber wheels.



A robust roller suitable for large sized pools (up to 8 x 20 m) made of a concentrate of technical equipment.

PRODUCT SHEET .

- For summer bubble or foam covers.
- Suitable for pools up to 8 x 20 m.
- Perfect control when unrolling the cover using strap brakes.
- Easier rolling thanks to ball bearings.
- L 304 grade stainless steel base, anodised aluminium roller and inflatable tyres fitted with inner tubes.

Manufacturer: DEL La Basse Croix Rouge 35530 BRECE - France. export@fija-group.com - www.del-piscine.fr.



For more information about these products ask your pool professional for advice.

Distributor's stamp