



**BUBBLE COVERS**

# GEOBUBBLE TECHNOLOGY



**Bubble covers of recognised quality  
with good thermal insulation**

## BUBBLE COVERS

# GEOBUBBLE TECHNOLOGY

### + MATERIAL

- 400 micron polyethylene bubble covers with Geobubble technology.
- The entire range is UV treated and has a high resistance to wear and tear.
- Placed over the water, this cover prevent water evaporation and maintain the temperature of your pool from the beginning of spring.

### + FINISHES

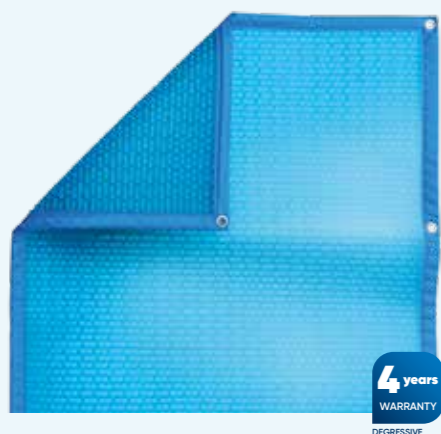
- The covers are all made with a welded edge\* which gives them a more aesthetic appearance but also a better resistance over time.
- They are available with a border all around.

\* The border color is not contractually binding.



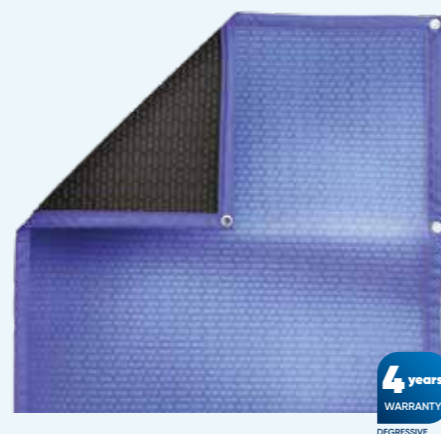
## Why cover your pool?

- To reduce the water consumption by limiting the evaporation.
- To reduce the energy consumption.
- To make the cleaning easier & to reduce the use of chemical products.



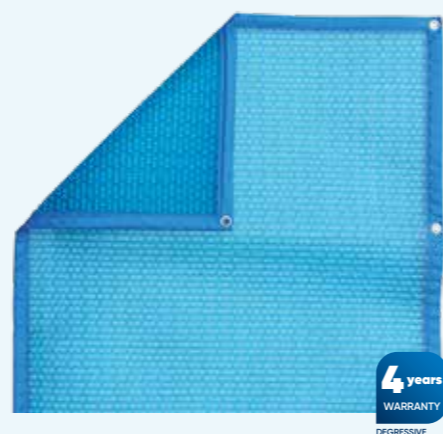
### SUNDOWN

- 400 micron cover in blueish colour, it limits water evaporation to over 98 %.
- This is THE cover reference.



### MIDNIGHT

- 400 micron cover with a blue/black colour; it limits water evaporation to over 98 %.
- The cover's colour limits the growth of algae, allows treatment product's savings and reduces energy consumption to over 50 %.

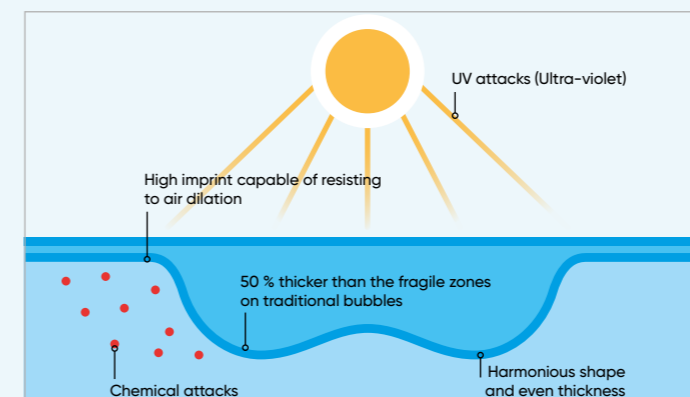


### EXTRASUN

- 400 micron cover reinforced by a woven HDPE sheet, its blueish colour limits water evaporation to over 98 %.
- It allows to reduce the use of chemicals by 30 % and the energy consumption by over 70 %.
- Ideal for large pools.

## USEFUL TO KNOW

- Geobubble technology combined with the high performance materials enables to create more durable pool covers and to benefit from a maximum resource and energy savings.





## DON'T FORGET

Do not hesitate to combine your bubble cover with a reel system to facilitate its deployment and storage.

## PRO HINT

- It is imperative to install the cover with the bubble side on the water.
- Remove the cover in case of shock treatments and wait for the disinfectant level to drop before positioning it back.
- Do not swim under or jump on the cover.
- Lower the production of automatic disinfection appliances in case of absence.
- It is imperative to protect the cover with an opaque protective sunscreen (when stored on a reel system) to protect it from UVs.

**FOR MORE INFORMATION PLEASE ASK YOUR POOL EXPERT**

DEL SAS with a capital of 2 300 000 € - RCS 303355671 Rennes - ZA  
La Croix Rouge - 35530 Brecé - FRANCE - Non-binding document -  
© DEL SAS - 01/24 - Do not throw away - A-DBRO10303.L1

