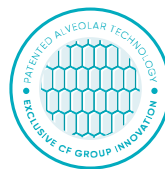




**BUBBLE COVERS**  
DEL PREMIUM  
ALVEOLAR  
550 MICRONS



**The bubble cover with an exceptional thermal performance and unique design**



## BUBBLE COVERS

# DEL PREMIUM ALVEOLAR 550 MICRONS



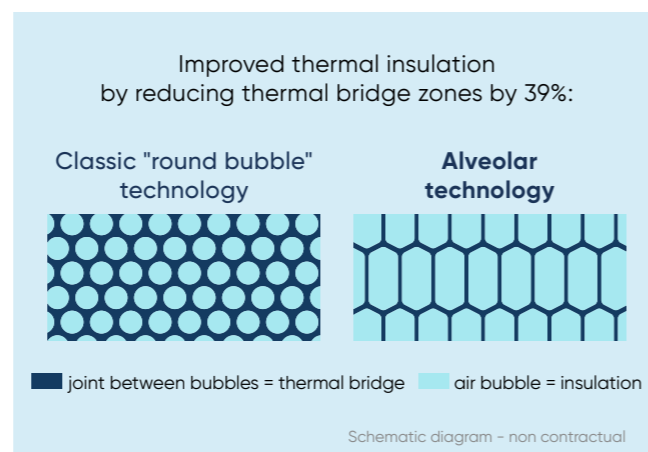
- New exclusive and patented CF group Alveolar technology.
- Environmental efficiency through enhanced insulating and heating qualities.
- Resistance to daily use and external aggression.

### + MATERIAL AND FINISH

- Bubble cover made of 550-micron polyethylene with **Alveolar technology**.
- 2 colours available: Black or Translucent blue.
- Made with a **welded finish** all around for an aesthetic finish and a resistance in time.

### + IMPROVED INSULATION

- Insulating qualities **to limit heat loss**: +7% compared to 500 µm Geobubble covers, thanks to greatly reduced thermal bridges (-19% compared to reference Geobubble covers and -39% compared to classic round ones).



### + CONSTRAINED EVAPORATION

- The Alveolar cover is adjusted to the size of the pool to block more than 99% of the evaporation, which enables:
- **Water savings**: a pool of 4.00 x 8.00m will limit losses to approximately 180 litres out of the 200 litres evaporated on average over a day with 2 hours of swimming.
  - **Energy savings**: the phenomenon of evaporation contributes to cooling the water.

### + LESS WATER TREATMENT

- Both models **protect the water from debris** and other pollution and thus **reduce the use of water treatment products and filtration time**.
- The high opacity of the black allows to stop the light that causes photosynthesis and algae and thus allows a **significant reduction in the consumption of chemical products**.

### + USE OF SOLAR ENERGY

- Solar heating capacity for free and clean energy.
- **The Translucent blue version** enables more than 80% of the sun rays\* to reach the pool water thanks to its 2 transparent layers.
- **The Black version** is not to be outdone with its performance is only slightly less performant (3% less\*) than the translucent version thanks to its transparent film put on the top layer which creates a heating greenhouse effect between the 2 layers.

### + STRENGTH & DURABILITY

- Thickness increased to 550 microns combined with a design that limits material thinning and a UV treated material: features that give **strength and durability benefits**.

## Why cover your pool?

- Reduced water consumption by limiting evaporation.
- Reduced energy consumption by maintaining water temperature.
- Easier cleaning and reduced use of chemical products.

Your choice of Alveolar cover to suit your specific needs



PERFORMANCES	DEL PREMIUM ALVEOLAR COVER Black	DEL PREMIUM ALVEOLAR COVER Translucent blue
Action on water temperature	+++	++++
Action on heat loss	+++	+++
Action on photosynthesis (prevents the growth of algae)	++++	+

\* source: LNE test - February 2022 - Calculation of thermal resistance, according to EN 17645, EN ISO 6946 and NF EN ISO 10211



## DON'T FORGET

To make it easier to handle and store your Alveolar bubble cover, equip yourself with a manual, electric, or solar-powered roller.

## PRO HINT

- Always install the cover with the alveolar side in contact with the water.
- Remove the cover during shock treatments and wait for the disinfectant level to drop before repositioning it.
- Do not swim under the cover and do not jump onto the cover.
- Limit the output of automatic disinfection devices when the pool is not in use.
- Always cover the rolled-up cover with an opaque protective sheet when stored on a roller to further protect it from UV exposure.

VISIT [WWW.DEL-PISCINE.FR/EN](http://WWW.DEL-PISCINE.FR/EN)

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 Briecé - FRANCE • Non-binding document • © DEL SAS • Do not throw away • 05/25 • A-DBRC10300.L1

