BUBBLE COVERS





Bubble covers renowned for their superior thermal insulation



ALVEOLAR 400 MICRONS



REINFORCED INSULATION

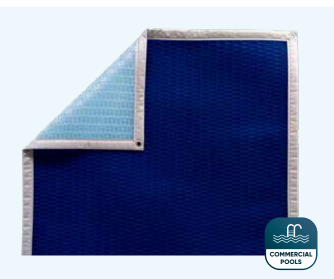
- Exclusive **Alveolar technology** reducing thermal bridges for maximum insulation.
- Optimal water temperature retention, significantly reducing the use of heating systems.

🕂 ROBUST MATERIAL

• 400-micron polyethylene film treated with UV and antioxidant protection to prevent polyethylene degradation caused by chlorine.

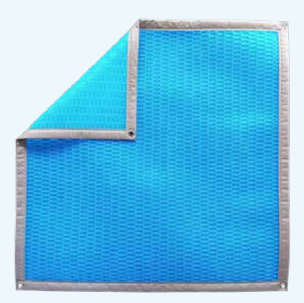
+ HIGH-QUALITY FINISH

• Our three models of alveolar covers are manufactured by hand with a **welded edge** finish around the entire perimeter, offering a highly aesthetic appearance and excellent long-term durability.



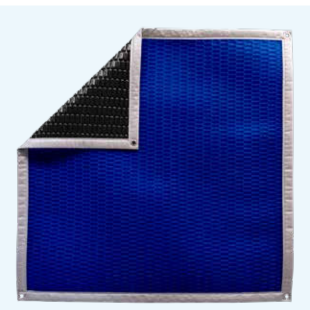
EXTRASUN

- Ideal model for large pools up to 25 meters, thanks to the reinforcement of a HDPE woven sheet providing exceptional resistance to traction and tearing.
- Thanks to its insulating capacity, save up to 50% on your heating costs.
- Full opacity of the cover limits algae growth and reduces the need for treatment products.
- Dark blue top side; light blue underside.
- Weight: 550 g/m² (±10%).



SUNDOWN

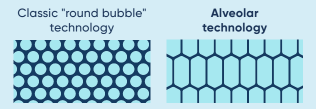
- An excellent compromise between an affordable and high-performance bubble cover.
- Reduces heating needs by 70% thanks to its transparency combined with its insulating capacity.
- Blue top and underside.
- Weight: 368 g/m² (±8%).



MIDNIGHT

- The cover's opacity limits algae growth, helping reduce the need for treatment products.
- Save up to 50% on energy costs for water heating.
- Ultra-contemporary colours: dark blue top side; black underside.
- Weight: 368 g/m² (±8%).

Improved thermal insulation by reducing thermal bridge zones by 39%:



joint between bubbles = thermal bridge _____ air bubble = insulation

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.

GOOD TO KNOW

Alveolar bubble covers are equipped with stainless steel eyelets for use with a roller system and are supplied with a UV protective sunscreen to ensure longer durability, even when the cover is rolled up and stored out of the water.

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.

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.



VISIT 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 Brécé - FRANCE - Non-binding document + © DEL SAS • Do not throw away • 05/25 • A-DBR010303.L1

