

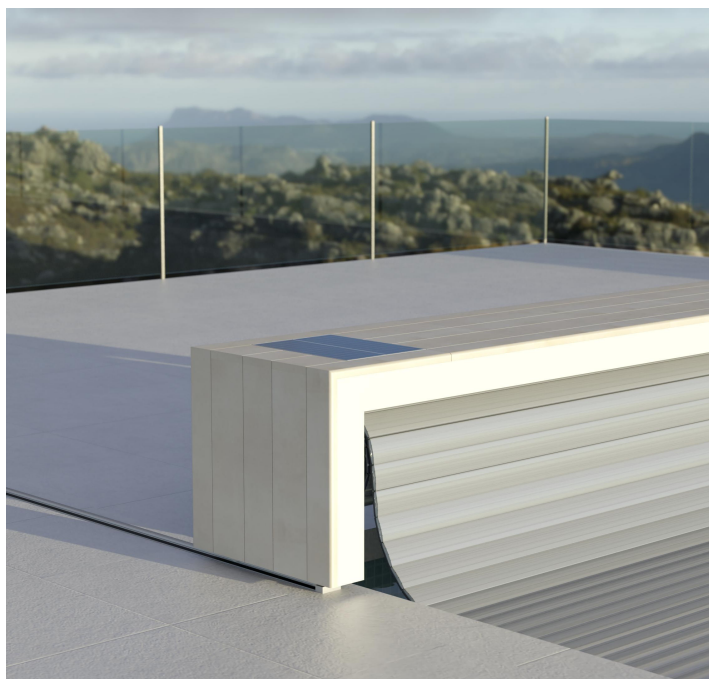
DEKOBO

MANUFACTURER OF AUTOMATIC
SWIMMING POOL COVERS

MODELO IBIZA

This model is named after the ibicenco style houses. A modern design finished with ecological wood and equipped with a photovoltaic plate. This model is energy-neutral and can be mounted quickly and easily.





MODELO IBIZA

Are you looking for a pool cover that complements your home or garden? Look no further, our Ibiza model is an asset to any terrace or garden. The wood of the bench is maintenance-free and you can choose from different colors of wood.



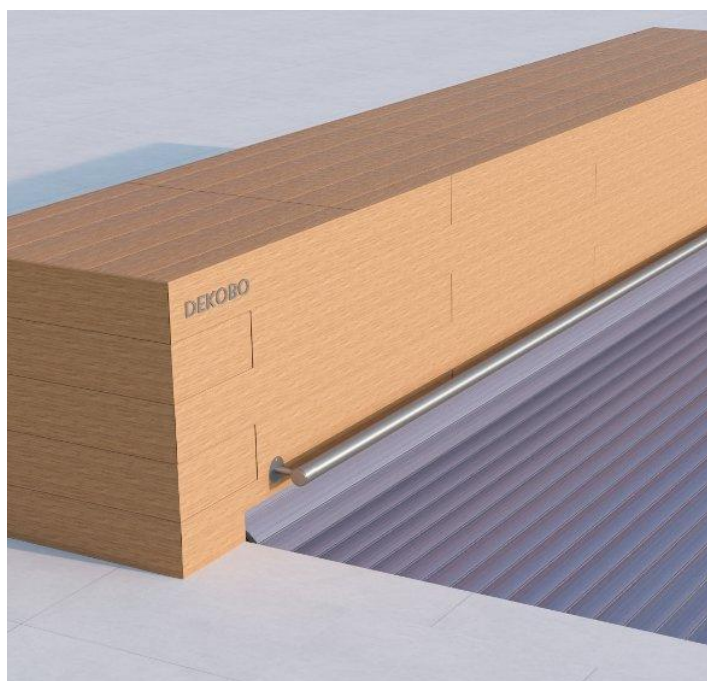
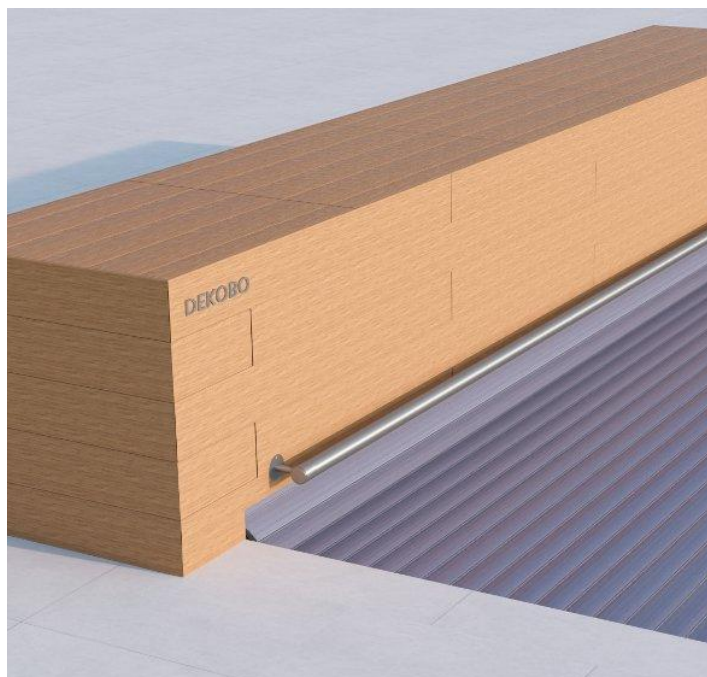
DEKOBO

MANUFACTURER OF AUTOMATIC
SWIMMING POOL COVERS

MODELO MILANO

The Milano model is a bench that is placed at the edge of the swimming pool. The roll with slats and the motor are placed inside of the bench. The bench is made of ecological wood and fits in perfectly with garden furniture.





MODELO MILANO

The wood of the bench is maintenance-free and you can choose from different colors of wood. The bench has a self-supporting stainless steel structure. This allows the bench to be used to sit on, lie on or as a springboard. The high quality of the finish together with the strong structure makes this bench unique in its kind.



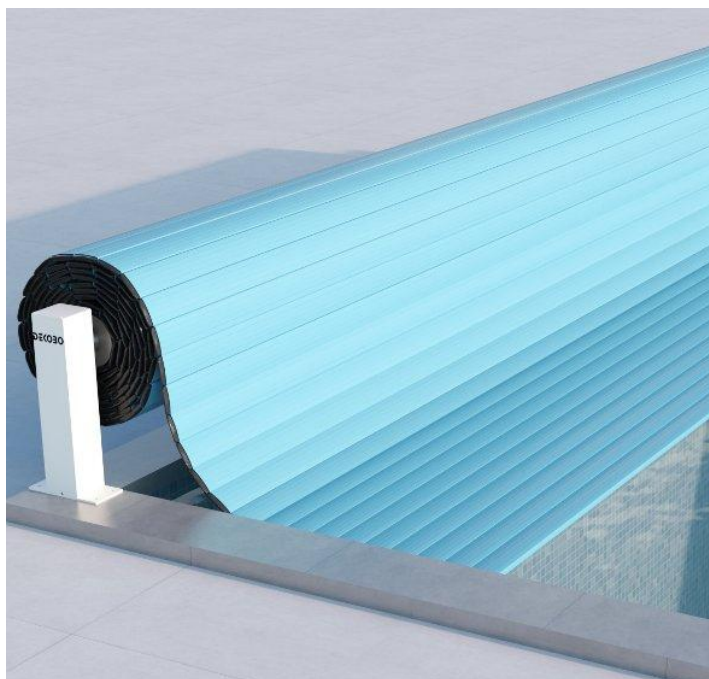
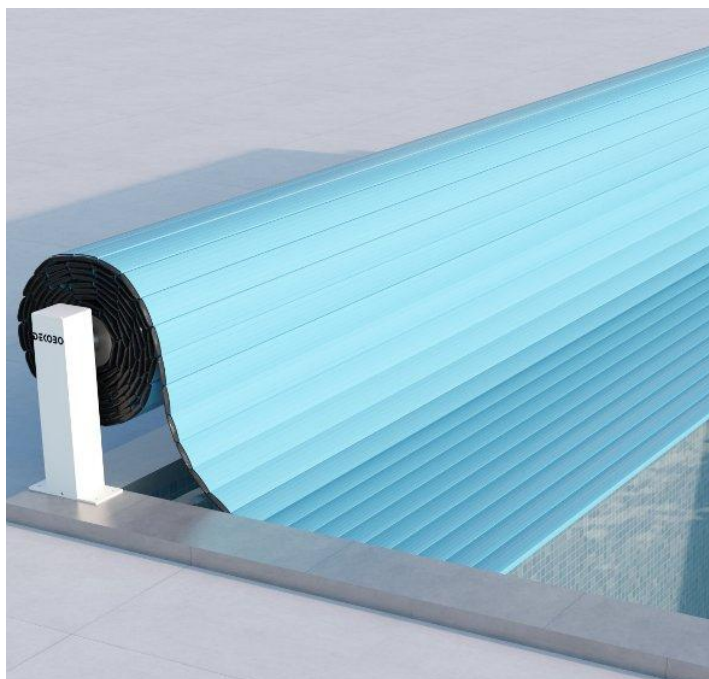
DEKOBO

MANUFACTURER OF AUTOMATIC
SWIMMING POOL COVERS

MODELO PARIS

This model is the direct replacement of the manual roll-up blanket. Winding and unwinding is automatic with the touch of a button, the swimming pool remains covered will only open when you want to use the pool.





MODELO PARIS

There are 2 variants available depending on whether you want to operate the cover manually or automatically. The roll can be moved backwards by hand 1 meter through rails.

This way we totally free the pool to be able to enjoy the pool entirely.



DEKOBO

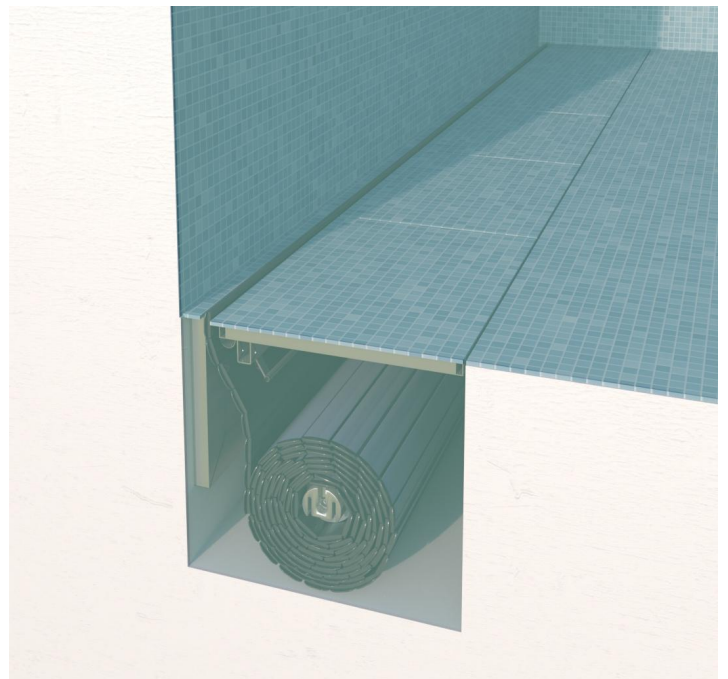
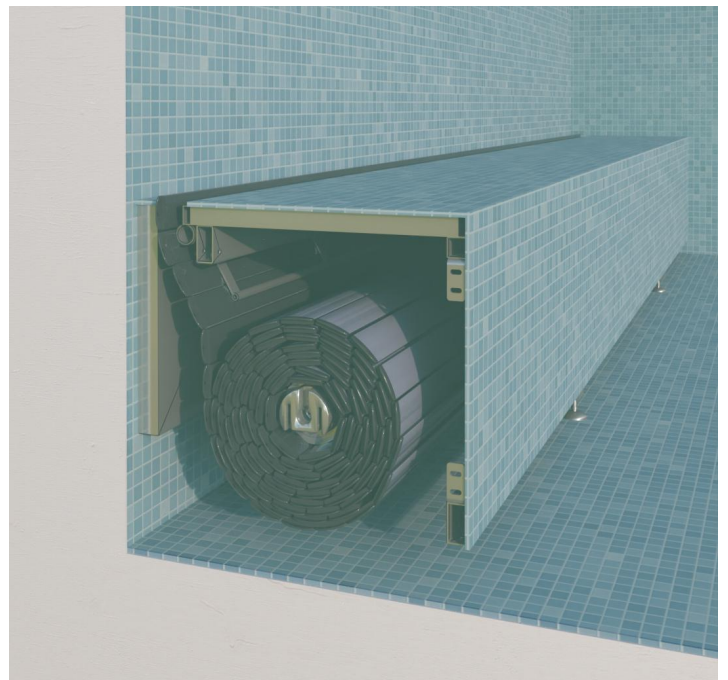
MANUFACTURER OF AUTOMATIC
SWIMMING POOL COVERS

MODELO AMSTERDAM

This underwater pool cover is very discreet and an excellent option for existing pools.

The slats are rolled up on a stainless steel tube located at the bottom of the swimming pool or in a niche below the pool. The tube is attached to the side walls with two stainless steel supports.





MODELO AMSTERDAM

The roll with slats can be built into a bench that protects the roll and makes it invisible. With a yet to be build swimming pool, the roll with the slats can be installed in a niche in the bottom of the swimming pool. This niche is covered by a stainless steel structure with PVC cover plates and covered with tiles. The role is therefore completely hidden in the swimming pool.



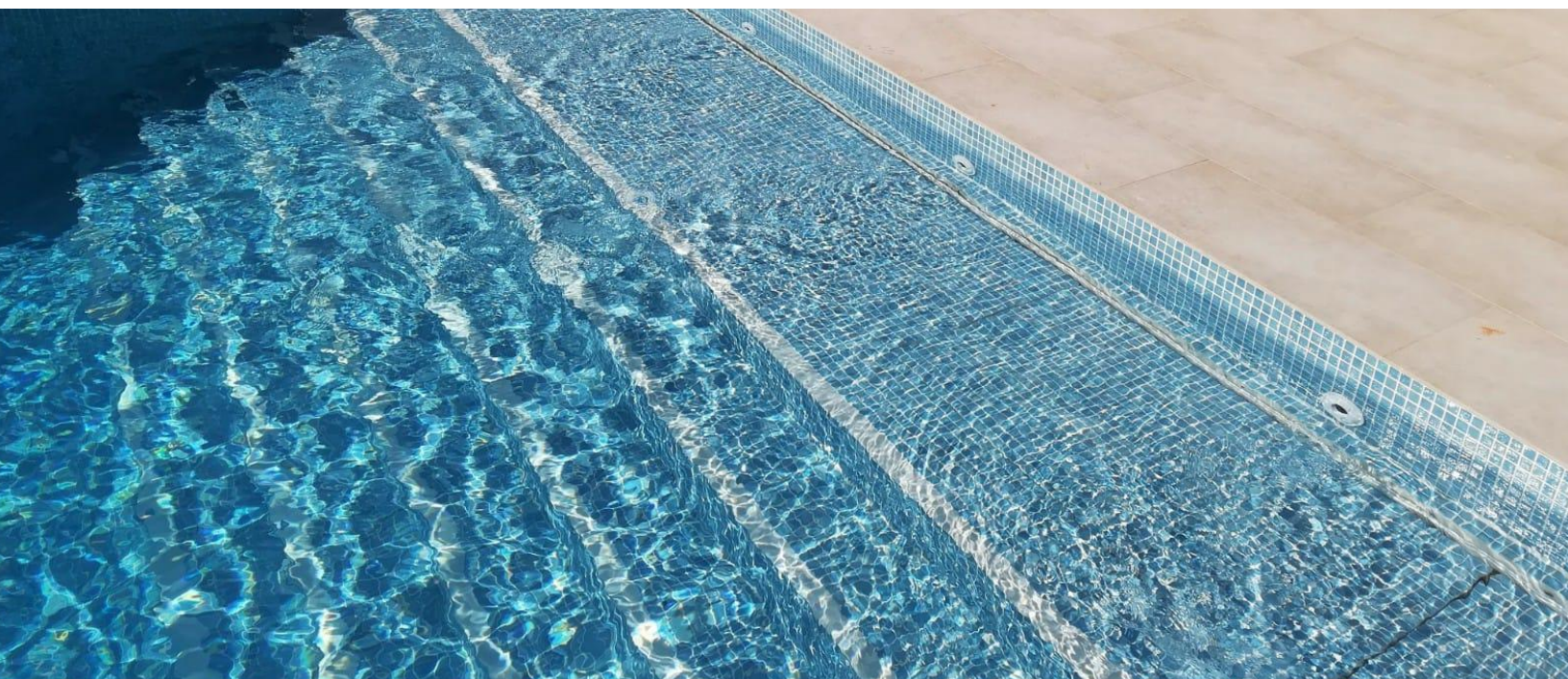
DEKOBO

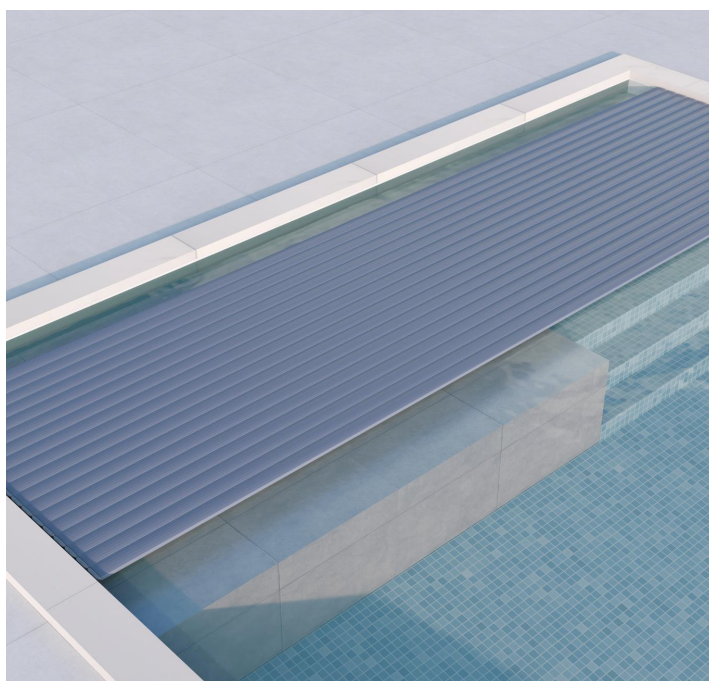
MANUFACTURER OF AUTOMATIC
SWIMMING POOL COVERS

MODELO HAWAI

This model consists of a platform that is constructed 10-20 cm below the water level.

This platform can be used as a “beach zone”. The roll with slats is located under this platform. The roll is totally invisible when the cover is open.





MODELO HAWAI

The PVC wall of the pool cover can be decorated in the same style as the rest of the pool. By using the same tiles as the rest of the pool the platform integrates perfectly with the pool.

This model also makes it possible to place stairs next to the “beach zone”.



DEKOBO

MANUFACTURER OF AUTOMATIC
SWIMMING POOL COVERS

MODELO BRUSELAS

A niche is constructed and the roll with slats is mounted inside. The slats are rolled up on a stainless steel tube located in the niche. This model is equipped with an unique water level sensor that prevents the cover from being used if the water level is too high.





MODELO BRUSELAS

The niche is covered with the ecological wood is very elegant and aesthetically integrated.

Thanks to the finish with ecological wooden planks from the brand Disegna Nature.

This special material requires no maintenance and is available in many colors.



MANUFACTURER OF AUTOMATIC
SWIMMING POOL COVERS

MODELO VENECIA

A special advantage of this model is that the water level can be high and is very popular for overflow/infinity pools. This model has the option to tile the front panel with the same tiles as the pool, this makes the cover look fully integrated into the pool.





MODELO VENECIA

This model is installed in a niche in one of the walls of the pool behind a stainless steel panel.

The front panel has doors for better accessibility. Due to the shape of the niche the dirt can't accumulate and enters directly in the drain of the swimming pool.



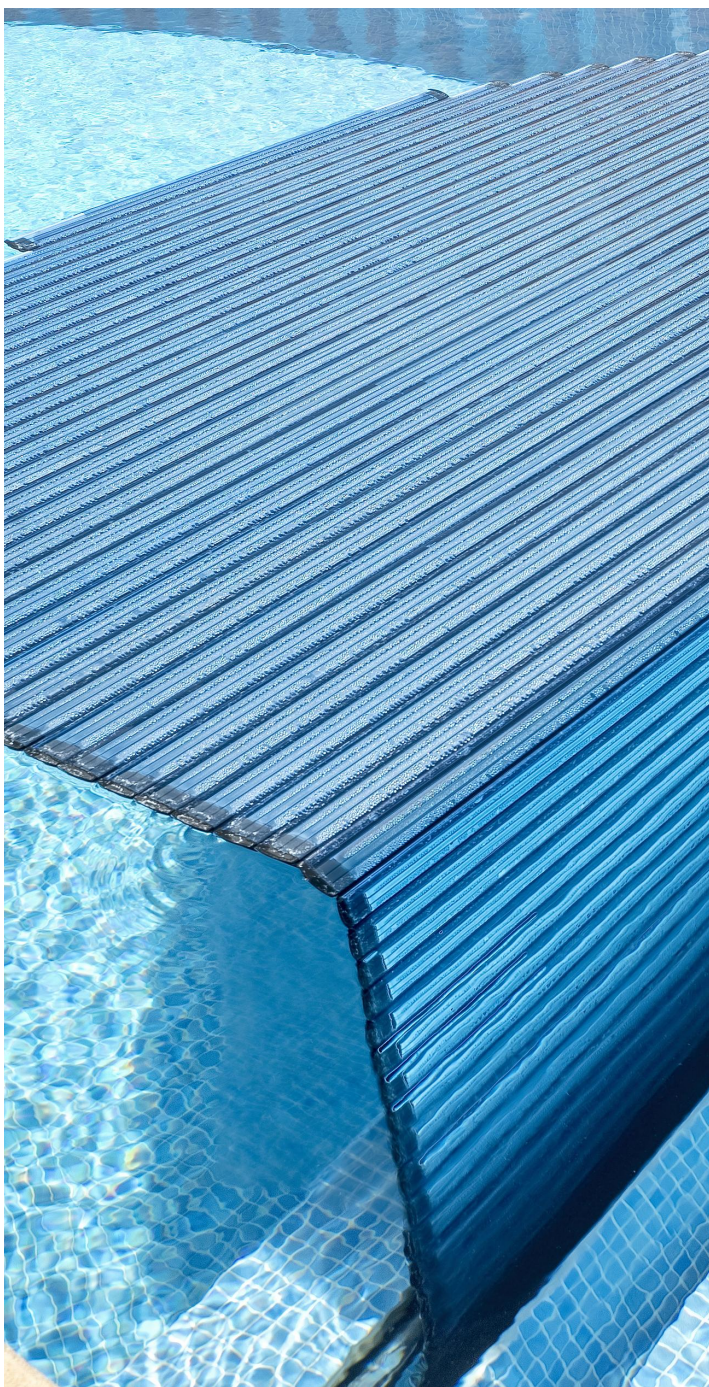
DEKOBO

MANUFACTURER OF AUTOMATIC
SWIMMING POOL COVERS

MODELO ATENAS

This cover rolls on a stainless steel tube at the bottom of the pool or in a niche. Because it has two covers on one roll, the model is ideal for kidney-shaped and irregular-shaped swimming pools.





MODELO ATENAS

The tube is placed in the deepest part of the pool and is available with or without a protective structure. You can install the cover in a protective structure with or without an automatic valve, the automatic valve increases safety and ease of use. The protective structure can be covered with the same tiles as the swimming pool, making the structure an integral part of the pool.

A HIGH QUALITY POOL COVER

Our covers are produced under the highest quality standards. All the parts are made of stainless steel type 316L, which has the highest resistance against salt and chloride. Our motors are made of high quality material are of exceptional quality and can be installed in the water up to a great depth.

The slats are made of PVC or polycarbonate (PC). Both materials are UV resistant. Because we manufacture the slats ourselves, we can guarantee the highest quality.

Our covers are produced in Spain in Pedreguer (Comunidad Valenciana), allowing fast distribution of the products throughout Spain, including the Canary Islands and the Balearic Islands. Transport in Spain is done in-house and ensures timely and trouble-free delivery of our covers.

We manufacture our own products, which allows us greater control over their quality and finish, in addition to being able to adapt our product to the needs and characteristics of the final project.

