

The safety pool cover that opens both *vertically and horizontally*

The ideal solution to enjoy your swimming pool the whole year round

The swimming pool enclosure that can be opened up

Width according to the space available from 5.00 m to 22.00 m, and no limit to length. The pool enclosure tailor-made for your environment that can be free standing or attached to a building.



Confort

The arch shaped frame with 1.80 m of head room within 0.50 m of the edge of the structure. The overall height will vary according to the width of the building.

The sides can be opened up

The side wall panels are in two pieces. When you slide up the top half you get plenty of ventilation, but discourage access by small children and animals. When you slide up both halves, you have about 2.00m of side access.



Telescopic

The structure can be divided into sections. The sections can then be rolled over or under each other. The mobile sections are secured to the ground by being clamped to a special track. This ensures that they will not get damaged, even in the most severe weather.

- Patented system ● S.M.A.B.T.P., ten-year warranty no. 466207 V 1454,000 ● Many colours (RAL range)
- Free quotations based on the length and width of your pool and surround.
- We install our structures using our own trained staff.
- Hundreds of references throughout Europe, both private and public swimming pools.
- This structure can also be used for many other purposes.

A RELIABLE SOLUTION WITH PRESTIGE

Enclosing your swimming pool

- Protection from wind rain and cold,
- Extend your swimming season,
- Maintain water temperature,
- Reduce maintenance time,
- Reduce water heating costs,
- Provides a safer pool for children and pets.

The mobile sections are attached to a special track to ensure that they cannot be lifted in severe weather.

Safety and reliability of the structure

The curved arches are designed to resist wind loading. The aluminium profiles are protected by powder coating, which is baked in an oven. A full range of 42 colours is available. The tracks are "sea quality" anodised and are designed to be walked on without injury to the feet. The mobile sections roll on large nylon wheels that are maintenance free.

The end panels

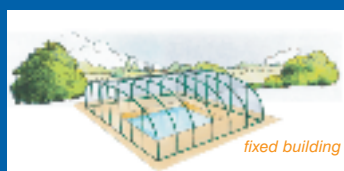
These can be fitted with sliding doors. The end panels are 1.00 m wide to resist wind pressure.

The end gables

The side panels are curved for extra strength. The roof panels are twin or triple walled. All the glazing is impact resistant polycarbonate. The side walls are clear polycarbonate, single thickness, whilst the roof panels and translucent polycarbonate.

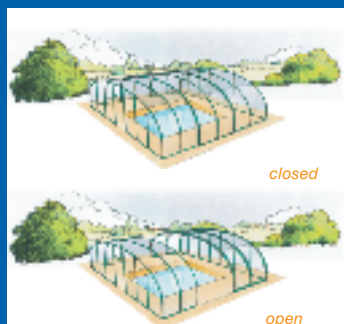
Five solutions possible among many others

Examples for a pool enclosure of 12.93m long i.e. 6 elements, closed at the ends by two fixed ends, with or without sliding doors. The illustrations below demonstrate the various options.



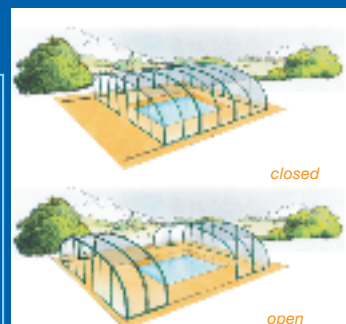
BIEN ÊTRE

Even though your safety pool cover is secured, it is completely accessible from both sides thanks to the panels that may be raised.



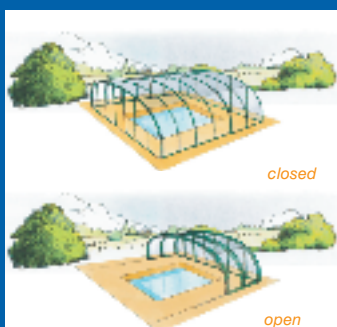
AZUR

The mobile section of two elements rolls over, or under, one fixed end.



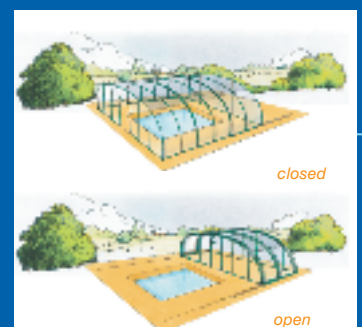
CÉLESTE

The open area can be increased by having two mobile sections that roll past the fixed ends on an extended track.



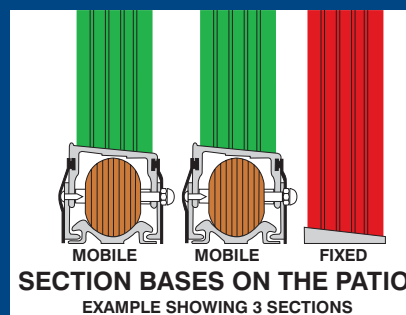
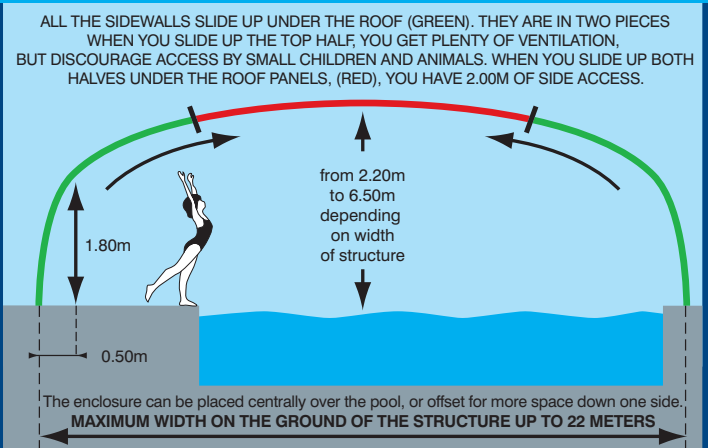
ÉVASION

In this case, two mobile sections can be rolled under the fixed end. The end wall can then be rolled to the far end.



LIBERTÉ

The mobile tracks are extended beyond the end of the pool, thus clearing the whole pool area.



Mobile sections are designed not to move in case of strong wind. They are secured to the ground rails, which are rounded and neatly recessed and allow walking on whilst avoiding foot injury.

The arrangements of the elements into sections

The structure can be all fixed or telescopic. There are many telescopic variations. See the diagrams below. All the fixings are stainless steel.

Our swimming pool enclosure is constructed using only the best quality paint finished aluminium and polycarbonate throughout.