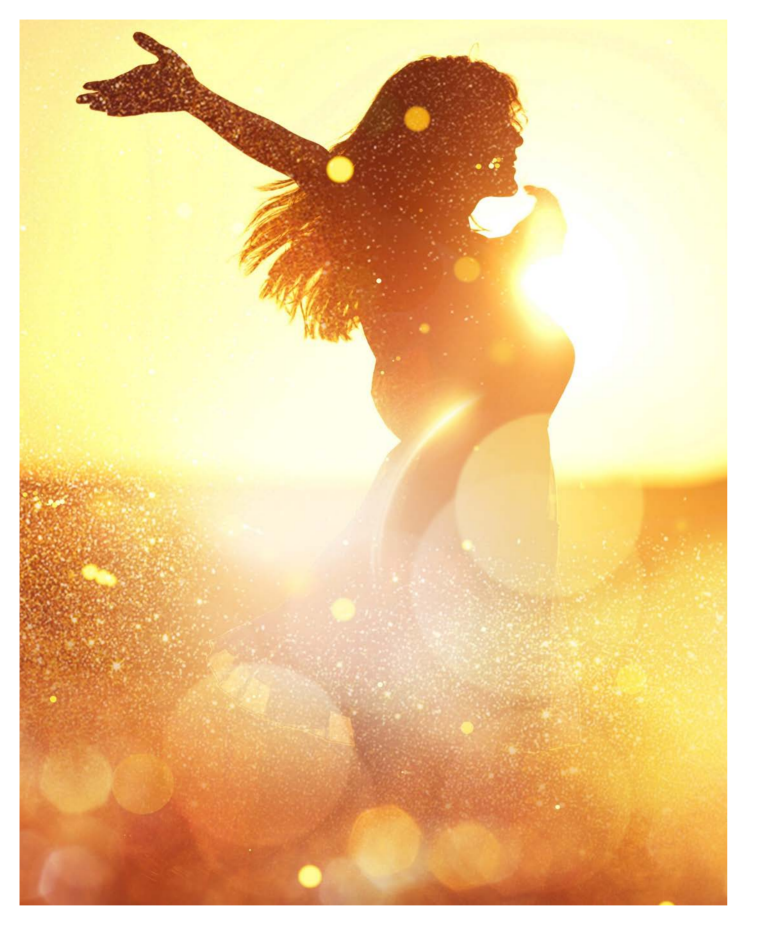
# Capture the Sun!





# Save energy and just simply let the sunshine in.

Now, a new era has come and everyone must adapt themselves to the new conditions. Especially in Europe, we should finally recognize that our continent is short of commodities. Therefore, we are in great need of energy import, which is indispensable for maintaining our European way of life and economy. Nuclear power plants have been shut down or have not been taken into operation Europe-wide, and unfortunately the proportion of renewable energy in European electricity production is still fairly low. As a result, approximately 30% of electricity produced in Europe is generated by power plants running on natural gas, a commodity which is scarce in Europe and is mostly imported. As global politics become unstable, supply also becomes very unpredictable; utility bills are just starting to sky-rocket now and these high prices will, most probably, stay with us for the long term. At this juncture it becomes critical to change our way of thinking. Besides the energy crisis, another major issue, which is becoming more and more recognized and apparent is climate change. All these problems are crying out for a sustainable solution. Our pool enclosures provide you with the most sustainable pool covering application available on the market. They work like greenhouses, which make use of solar energy and will help keep the pool water wam without consuming unreasonable amounts of energy. Since our enclosure glazing is sealed, unlike many of the pool enclosures available in Europe, it further enhances the greenhouse effect and helps you save water by reducing evaporation.

### enterprise through generations





The three generations. Ákos Kovács, Róbert Kovács Sen., Róbert Kovács, Loránd Barkassy-Grünfeld.

Running a business has always been a family concern for the Kovács family, spanning generations for many decades. The first company engaged in the swimming pool industry, Aquacomet Kft. was established by Róbert Kovács and his father which first produced pool enclosures and later composite swimming pools. In the last 30 years, the family business transformed into a structured international company group. Today, the third generation is taking its part in the family business which already ranks among the strong middle-sized enterprises with numerous employees in Hungary and Germany.



For more than 30 years the company group has been active in the swimming pool industry boosting its output capacity from year to year, always reaching new and higher records.

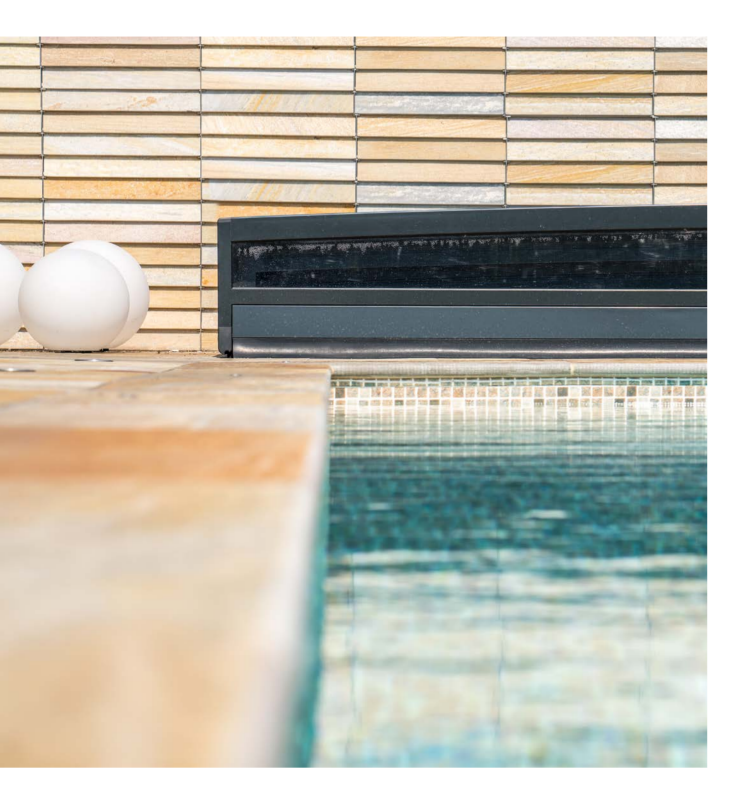
The continuous growth of our corporate group was something we might call organic. We have been always focusing on the present and near future needs of our customers and the markets. Relying overwhelmingly on financial inputs of banks or other investors has never been an integral part of our business philosophy. We could continuously grow throughout the years using mostly our own financial means without putting the operation or liquidity of our company in leopardy. Today. our production department uses an industrial area totalling 70.000 m<sup>2</sup> which includes several brand-new. highly-equipped, air-conditioned production halls with a total interior area of more than 15,000 m<sup>2</sup>. The company is managed by an integrated enterprise resource planning software (ERP) which provides the central intelligence to the processing of the whole production planning workflow in our company.



This ERP hub covers all processes from product configuration and raw material need through production and delivery planning, quality control until waste management, product registration and warranty follow-up. Every single product produced in our factory has its own label and QR code including all essential information about the production. We can track all glazing materials, aluminium profiles, and spare parts used for the production of all ordered items since these are all scanned and saved to the item-specific folder which is saved to our archives for many years way beyond the warranty period. Consequently, we can assist our customers during the warranty period and even beyond in case there is a need to replace any part or to fulfil a warranty claim.

### We deploy state-of-the-art CNC milling machines and automatic machining centres to boost our production capacities.

Our products need a relatively large amount of labour and craftsmanship, even if several production processes are fully automated including powder coating and different machining operations. Beyond the machinery, the most important pillar of our production is the people working in our production halls. The annual average number of employees is beyond 200 in our corporate group.



**horizon** is our best seller product which incorporates many results of our engineering efforts.

We are always listening to our customer's feedback. and we love to keep on developing. Innovation is our passion.



Product engineering is a constant need for every consumer market, and this need is also valid for the swimming pool business. There is a team of engineers who work in close co-operation with the production management and the marketing department of our company. Only the fusion of all our knowledge can bring the proper results. We have two basic directions to follow when it comes to product development. On the one hand, we are always reviewing our already existing models to find out how the quality, functionality and aesthetics might be further enhanced, and on the other hand, we are working on extending our product range with new models and new applications. As a result of such development processes, we were able to introduce increasingly better locking systems in our pool enclosures, which provide for easier and safer operation and resulted in more efficient production. Efficiency in manufacturing has a direct correlation with quality improvements. faster delivery times and more environmentally-friendly operation. Last but not least, it also helps us withstand the ever-growing raw material prices and high levels of inflation in order to keep the prices relatively stable throughout the years.

Monitoring changing consumer needs and market trends is an indispensable activity in product manufacturing. Our products are installed in most cases in the backyard of private properties, acting as an integral part of the architectural environment surrounding the garden. As true admirers of modern architecture and grand designs, we are devoted to modern and appealing aesthetics. We pay special attention to the details of our products. Most of the screws, bolts and stude used in our products, cut surfaces etc. are completely hidden to show only clean lines and forms. The design of our pool enclosures is dictated by the existing doors and windows of the surrounding buildings. Modern architecture uses large glass surfaces even in family housing. Our pool enclosures are designed for the best possible adaptation to colours, forms and other aesthetical benchmarks of modern architecture including façade elements and the appearance of the aluminium profiles of doors and windows. This is the reason why, among other developments, for more than 5 years we have our own fully automated powder coating facility which provides for the highest quality in surface treatment.

### how it's made

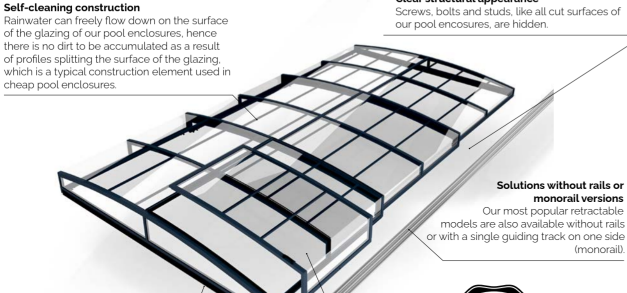
Our pool enclosures are produced with state-ofthe-art technology and the finest craftmanship.

### Harmony of form and function

### Truly elegant designs

### Clear structural appearance

Screws, bolts and studs, like all cut surfaces of



### Front end wall with flaps or hinged door

The front end wall can be equipped with foldable flaps or hinged door allowing the front end wall to be moved or to have ventilation under the enclosure with a simple move. A perfect seal is provided by high-quality silicone.

### Horizontal sliding door

The sliding doors on the side of our flat or super flat enclosures ensure an easy access into your pool without moving the segments. Most of our enclosures feature a sliding door as



### NF P90- 309

Our enclosures are certified by the French norm "AFNOR NF P90-309" and therefore fulfill all child safety require-

monorail versions

(monorail).

### Our enclosures are made of high-quality materials supplied by market-leading manufacturers.



. The uniquely designed aluminium profiles are extruded exclusively for Aquacomet only by the largest and most distinguished international aluminium extruder companies using the allov AlMaSi 0.5 F19.



### spare parts

All spare parts are custombuilt and made of stainless steel All screws and bolts are made of A4 stainless







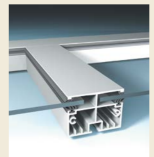
### powder coating

There is a standard selection of modern and popular colours. However, our enclosures are also available in all RAL colours as an option



All of our profiles are coated by our own fully automated and Qualicoat-certified powder coating facility.





### sealed design

We apply an FPDM rubber sealing on one or both sides of the solid PC glazing used in our enclosures. Due to the sealing, the structure is stiffer, and wind or movement of the enclosure produces no noise.



### alazina

The polycarbonate glazing applied in our enclosures is a long-lasting product which comes with UV resistance on both sides and a 15-year warranty provided directly by the manufacturer.





### moving parts

The smooth movement of our enclosures is due to the custom-designed structural hard plastic wheels which are supplied with dustproof ball-bearings on both sides



### smart drive

Our motor drive system is an option available for almost all our pool enclosure models. This motor drive can be operated by an app which runs on both iPhone and Android smart phones. The drive train is directly connected to the wheels of the enclosure.





### multi-layered protection

We do everything in our power to protect our enclosures from potential transportation damage without compromise.

> Products like our enclosures are difficult and complicated to transport. They can easily get damaged during loading and unloading of the truck or while handling and installing onsite. Providing the proper protection is costly, but it is essential for quality assurance.

### circular edge protection

All the stand-alone units, segments as well as the front end and the back end walls are protected against transport damage. We cover the aluminium profiles with flexible and resistant tube shells made of foam on the complete peripheral line of each element.

### corner protection

As a supplement to edge protection, we also apply low-density polyethylene (LDPE) welded protector foams to the corner parts of the structural elements. Pre-shaped corner protection foams perform a dual function: they prevent damage to the product and also provide an occupational safety measure.

### surface protection dust barrier

After applying the corner and edge protectors, elements each get an extra layer of polyethylene protective film to prevent dust pollution. Enclosures packaged in this way can be set on their journey to the customers without any worries.

### pallet delivery

In many cases we ship our enclosures not directly to the site of usage, but we deposit them temporarily in a warehouse or have them stored by our logistics partners. This results in our products undergoing multiple loading and unloading events until they arrive at their final destination. Therefore, it is important for us to make our enclosures suitable for machine loading. We developed our pallet shipment method in order to achieve problem-free storage and forwarding.

### box enclosures

These pre-assembled products have opened a whole new dimension in the enclosure business and have gained enormous popularity. Their production, transportation and storage are highly

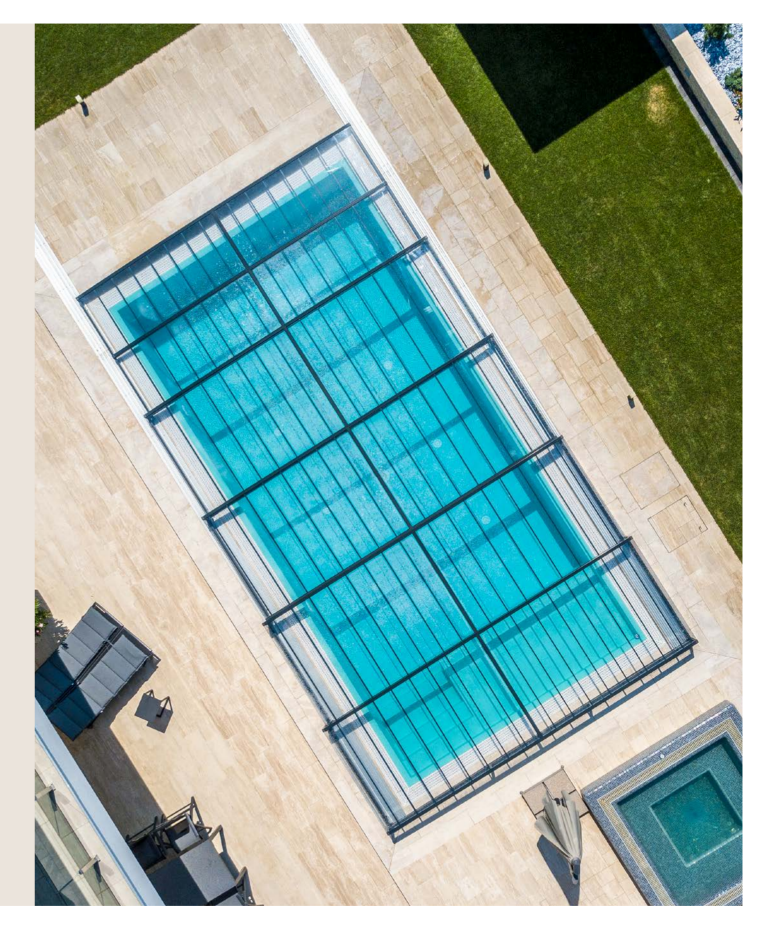
### horizon

Adapt the height to suit your style requirements. Versatility down to the tiniest detail.

### horizon

The unrivalled combination of modern architectural adaptation and swimming comfort.

There is a constantly increasing demand for flat designs on the swimming pool enclosure market. Horizon is our super flat model, a contemporary rectangular design with straight side profiles that provides for sleek integration with your home and garden so that it discretely disappears in the surrounding environment.



adnacome

Anthracite (RAL 7016)

sizes

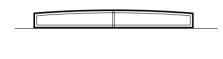
L: 6250 mm, W: 3800 mm, H: 400 mm front end wall

Flap with 50 mm rubber seal

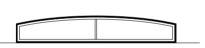


### The best companion for unlimited

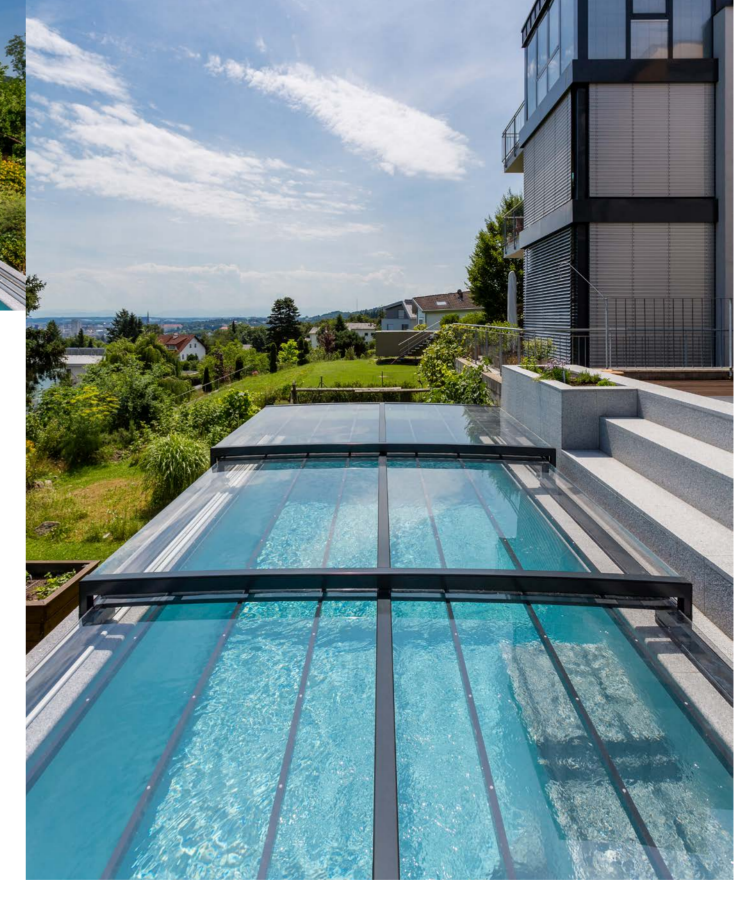
family time. Horizon offers protection for the little ones in your family by preventing any unattended access to the swimming pool. Besides, it also keeps your water clean and warm and it does all this with an elegant and discrete style.

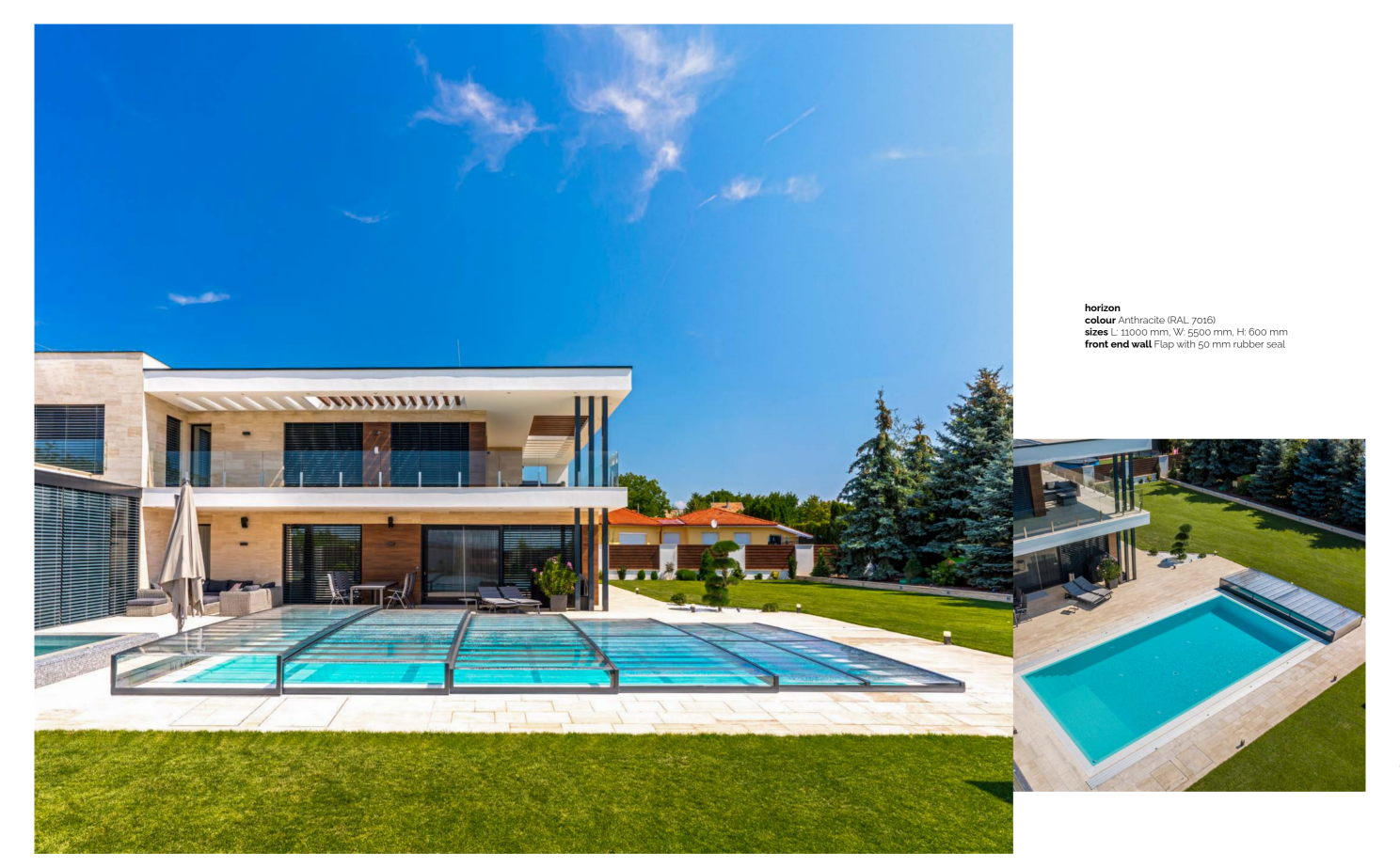


The "horizon" is the only super flat model in our product range. This model was designed to serve the ever-increasing demand for super flat pool covering applications. This elegant, modern enclosure is a true best seller.

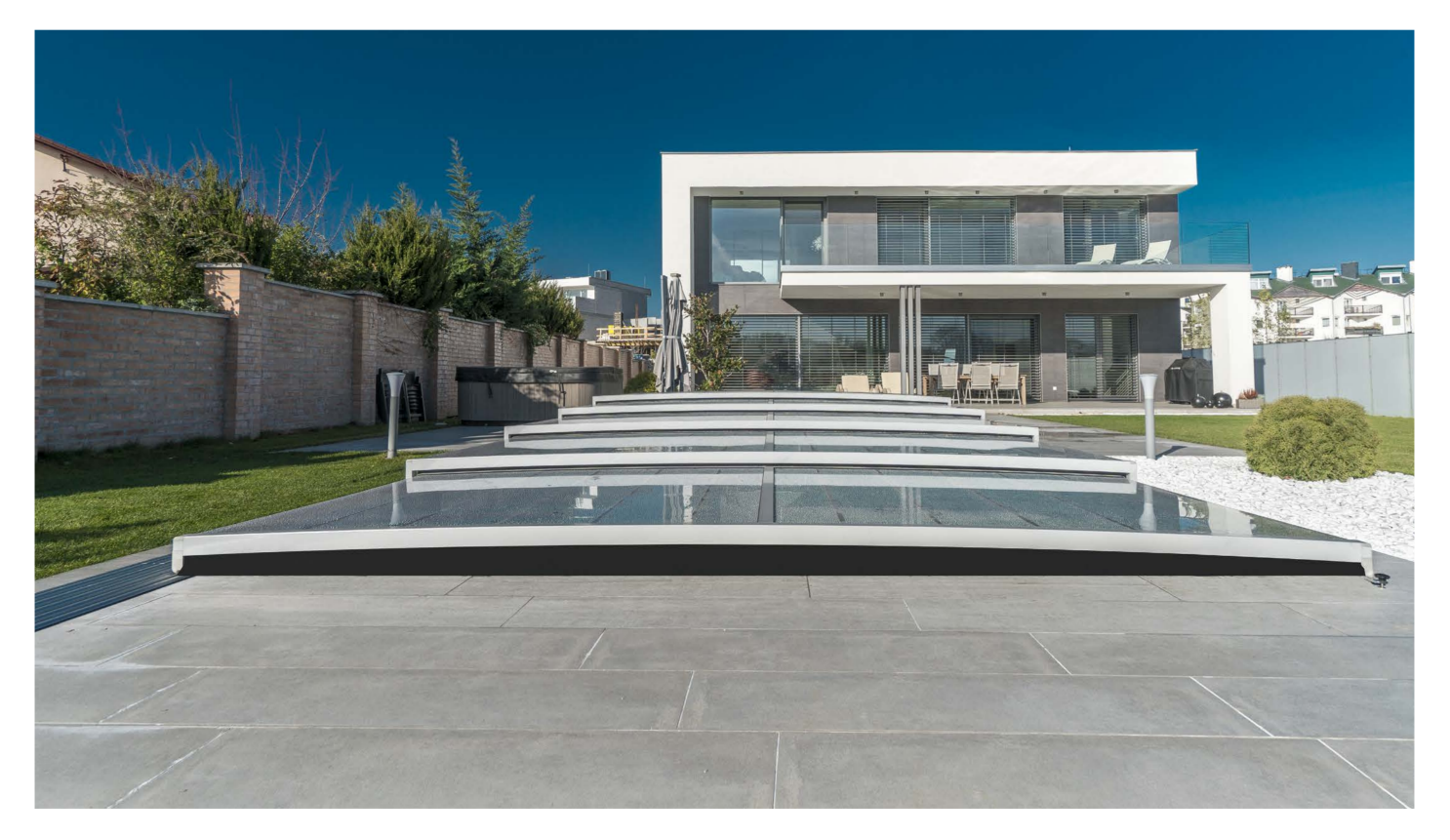


The "horizon high" preserves the dynamically fresh forms which are typical of "horizon". However, its slightly different form allows for added statical stiffness needed for a wider span, and the curved top helps water run down the glazing even faster.





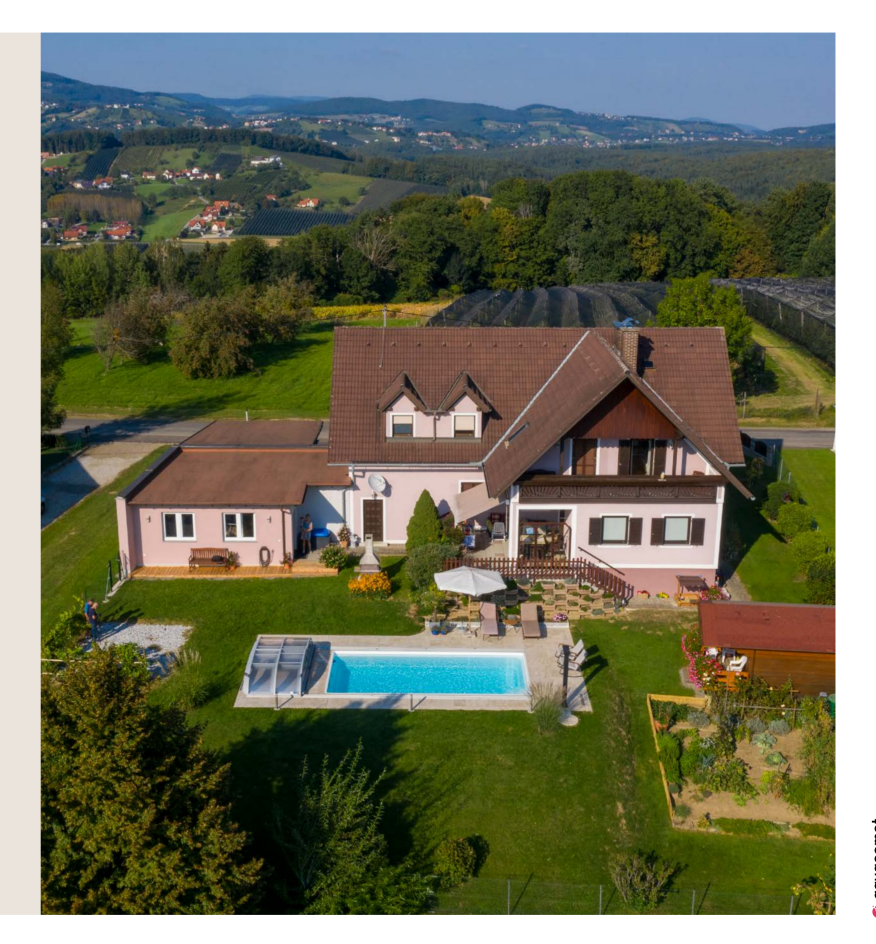
horizon colour White aluminium (RAL 9006) sizes L: 10500 mm, W: 5000 mm, H: 750 mm front end wall Sliding with 100 mm rubber seal



Curves, curves, curves.

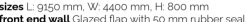
# 

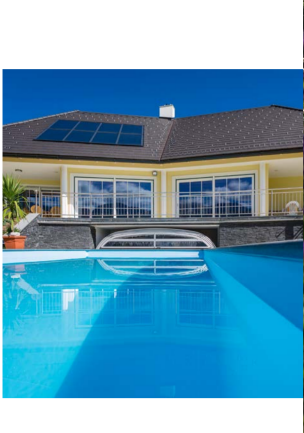
The reinforced and curved profiles used for this model have been engineered with high aesthetic and mechanical requirements, making it suitable for versatile forms. Even when in the retracted position, the round profiles provide a very smooth vision.



adnacome

colour White aluminium (RAL 9006) sizes L: 9150 mm, W: 4400 mm, H: 800 mm front end wall Glazed flap with 50 mm rubber seal







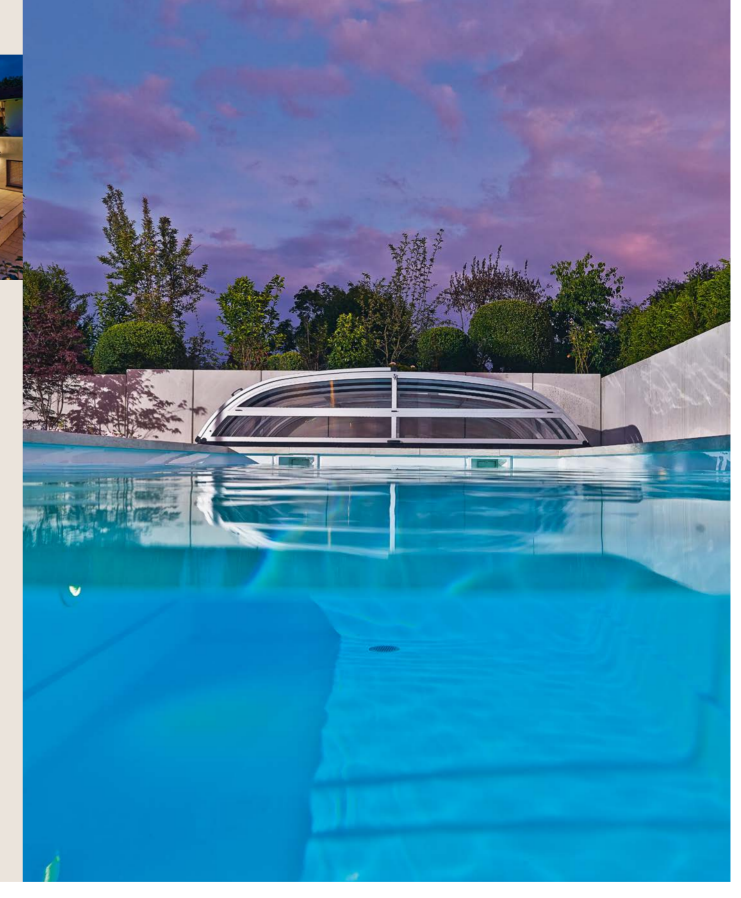
colour White aluminium (RAL 9006) sizes L: 8200 mm, W: 4500 mm, H: 850 mm front end wall Glazed flap with 50 mm rubber seal



# zenith flat

Sustainability with state-of-the-art aesthetics.

This is the economy version of our model "star" and it comes with another profile system. This model features a lighter structure with a maximum width of 5.75 m. Due to the torispherical shape this enclosure is quite flat, yet has a remarkable span.



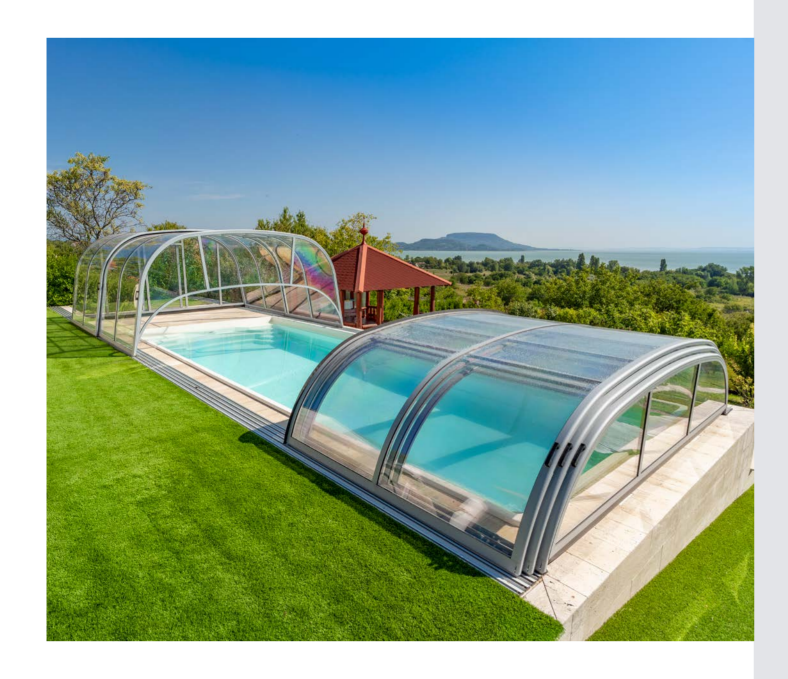
zenith flat

colour White (RAL 9010) sizes L: 8200 mm, W: 4500 mm, H: 850 mm front end wall Glazed flap with 50 mm rubber seal

The sliding door is an option available for all flat models. This allows for an easy access to the pool.







colour White aluminium (RAL 9006) sizes L: 10150 mm, W: 4800 mm, H: 2300 mm front end wall Sliding with 50 mm rubber seal and sliding door



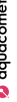
### lok

A smart solution for those who prefer a flat enclosure with a spacious entrance pavilion.

Our "star" and "sky" models are flat and medium-height enclosures with nice classical forms which can blend sleekly into the architectural environment of your garden. Among the advantages of its moderate height is the possibility to use the pool with the enclosure closed. The "lok" is a combination of our "sky" or star models with the much higher harmonie model. The fusion of these models carries all the benefits of their components, so with the "lok" you get a spacious entrance into your pool, while the rest of your enclosure stays flat.

lok colour White aluminium (RAL 9006) sizes L: 10150 mm, W: 4800 mm, H: 2300 mm front end wall Sliding with 50 mm rubber seal and sliding door









The signature edition of our flat-line enclosures

### visual

The encounter of curved and rectangular shapes requires true craftmanship during manufacturing. The slightly angled side walls are attached smoothly to the curved top profile, while the polycarbonate is also bent at the same angle.

visual colour White (RAL 9010) sizes L: 9150 mm, W: 4400 mm, H: 900 mm front end wall Sliding with 50 mm rubber seal





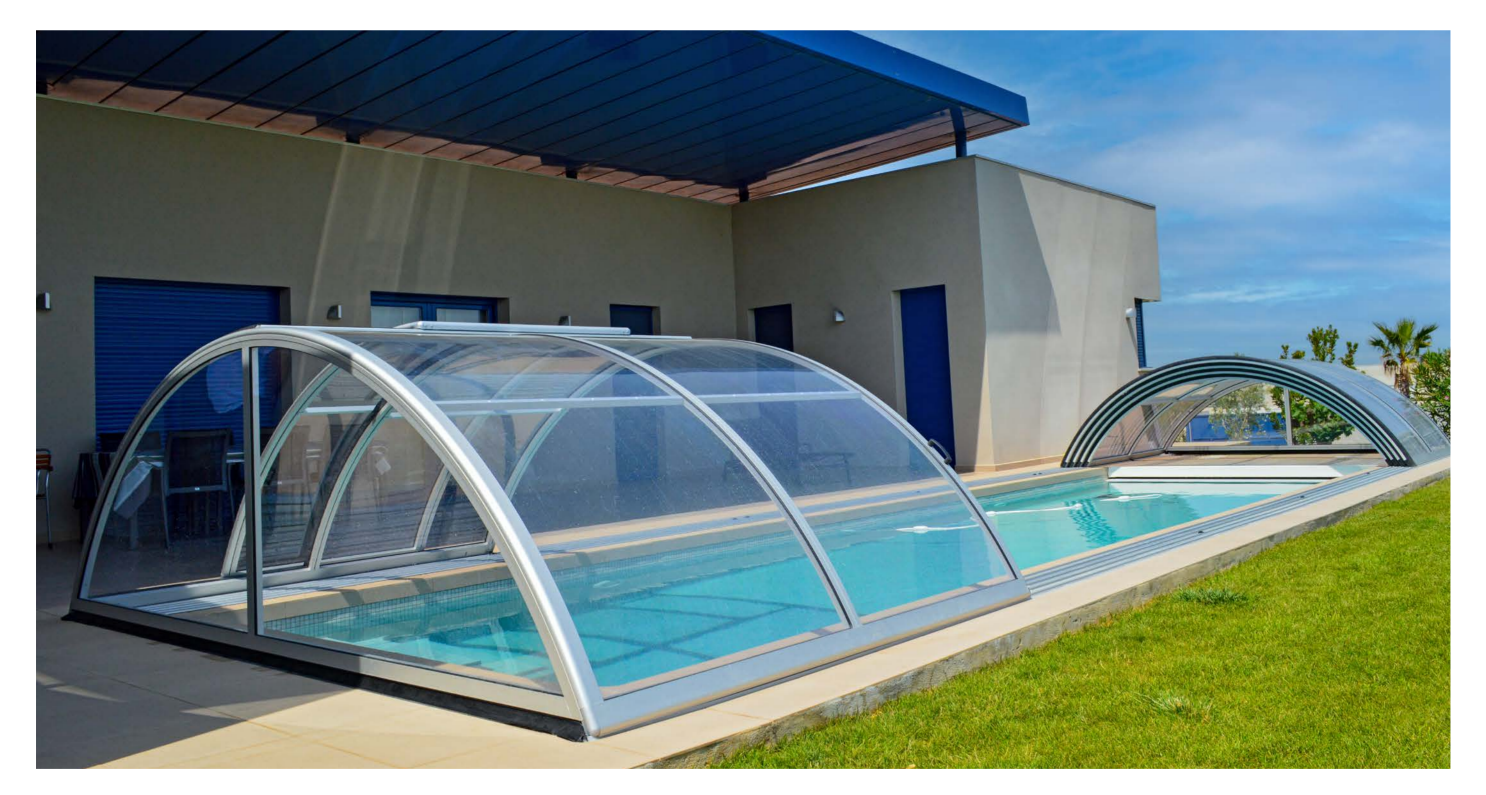
# 

A perfect arc and nothing else.

This type is a true legacy model and an evergreen classic. This model was among the first enclosures introduced by our company to the market. The elegance of its simple form makes it perfectly adaptable in all kinds of environments. Its nicely curved and reinforced profiles provide a maximum span of 6.00 m.

sky colour White aluminium (RAL 9006) sizes L: 9150 mm, W: 4400 mm, H: 1550 mm front end wall Sliding with 70 mm rubber seal

"**sky**" gives you the possibility to swim under the closed enclosure which gives you the freedom to enjoy your pool and get cosy in the warm water even in adverse weather conditions.





## zenith standard

An evergreen classical made even more affordable.

This enclosure is the economy version of the model "**sky**". This lighter and more affordable profile system can still go up to 5.75 m in width. With the arced design this enclosure gives you some added height.



colour White aluminium (RAL 9006) sizes L: 7600 mm, W: 4250 mm, H: 1400 mm front end wall Sliding with 70 mm rubber seal "zenith standard" is an affordable pool enclosure with a combination of great qualities. Due to the greenhouse effect it keeps your water warm, It is high enough to be able to stay inside the pool while closed, and the huge transparent glazing allows unobstructed enjoyment of the landscape and sky.

zenith standard colour White aluminium (RAL 9006) sizes L: 7600 mm, W: 4250 mm, H: 1400 mm front end wall Sliding with 70mm rubber seal



### harmonie

This huge torispherical enclosure has a light look, sporting the maximum possible area of glazing and still providing you the comfort of an indoor pool. Since it is also telescopic, you can easily make it disappear.







### practic

The combination of curved and rectangular shapes is not only visually appealing but for some clients, it is very practical. This enclosure can give you a remarkable height and a spacious interior with moderate outer dimensions.



practic colour White aluminium (RAL 9006) sizes L: 11000 mm, W: 5000 mm, H: 2300 mm front end wall Sliding with 50 mm rubber seal and sliding door



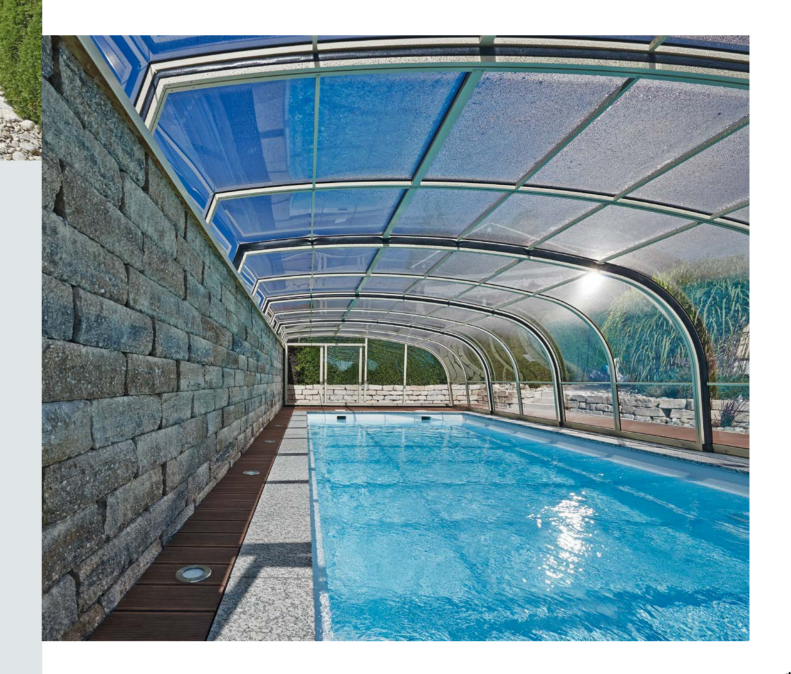
colour White aluminium (RAL 9006) sizes L: 10000 mm, W: 5250 mm, H: 2250 mm

### front end wall Fix with sliding door

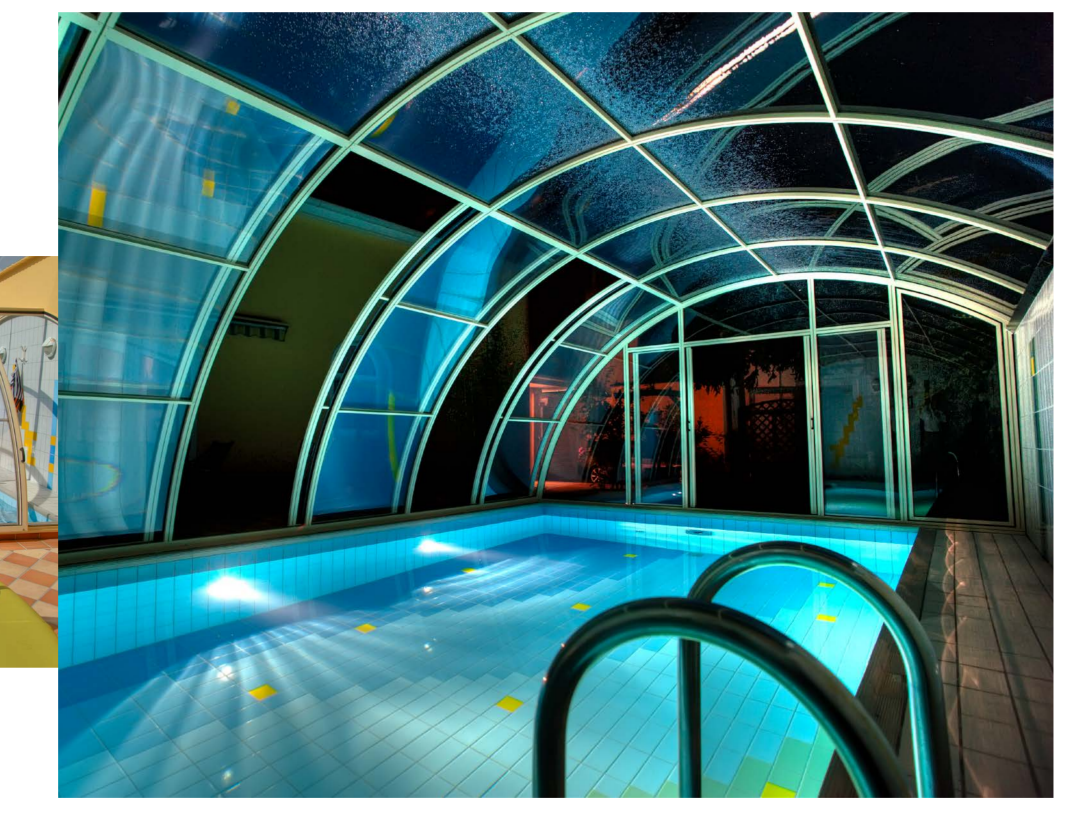
### creative

Inventive solution for complicated pool placements, which also offers the possibility of integration with living space.

A significant number of home pools are built directly next to the house, integrated in a terrace or in proximity to walls. Such placements can require the enclosure to be mounted on the wall. This model was designed especially to handle these tricky cases with ease.



colour White aluminium (RAL 9006) sizes L: 8000 mm, W: 5000 mm, H: 2300 mm front end wall Fix with sliding door



Stellar in dimensions
yet soft in shape with
versatile accessibility
and a tough structure.

### galaxy

This model offers a solution for covering even extra-wide spans up to 10 meters. It is a static enclosure that cannot be moved, but can be opened 2 meters high along the sides providing superb access. The "galaxy" can be further customized with the semicircle endwall called "iris", which makes it easy to open the room beneath the enclosure on a large surface. The "iris" consists of spherical sections which can be folded aside on their ball bearing rollers.



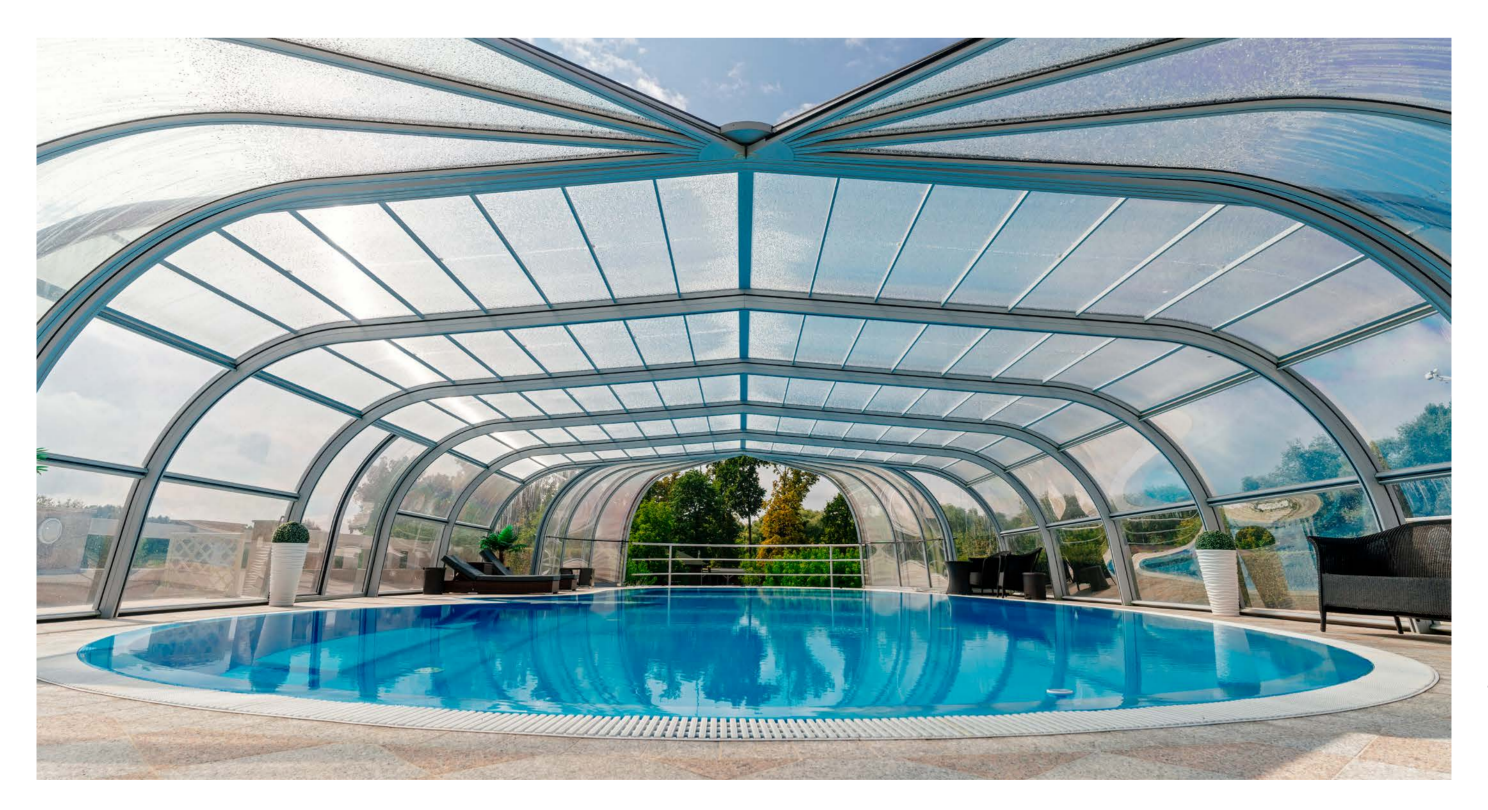


colour White aluminium (RAL 9006) Sizes L: 13500 mm, W: 8000 mm, H: 2700 mm

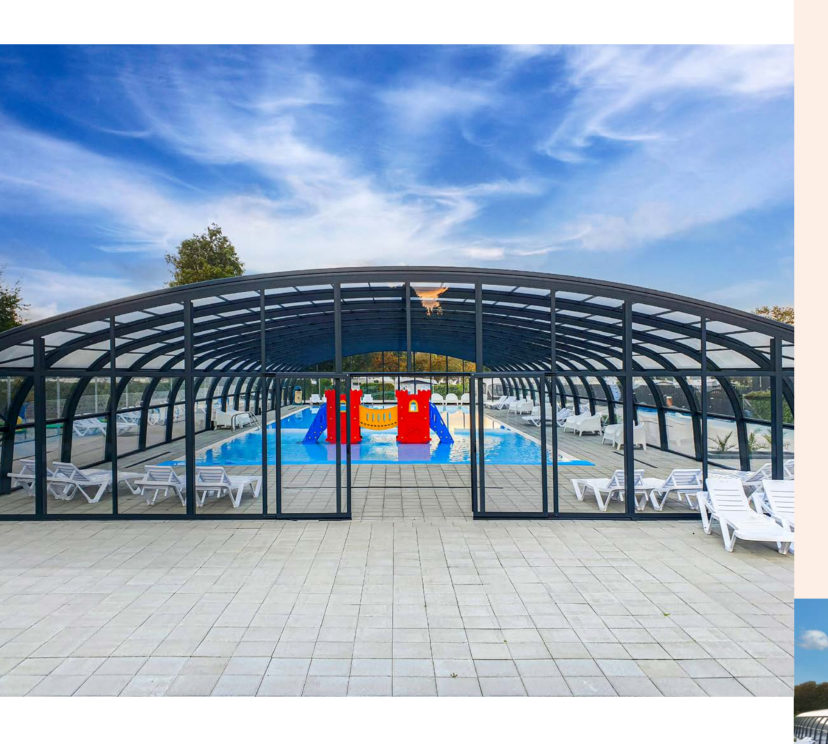
front end wall "iris"

galaxy colour White aluminium (RAL 9006) sizes L: 13500 mm, W: 8000 mm, H: 2700 mm

front end wall "iris"







This model is the biggest pavilion in our product range, it is designed for public projects.

### galaxy<sub>170</sub>

This model is the big brother of our already remarkable "galaxy". When it comes to public applications such as covering public pools or projects in recreational facilities, water parks, hotels etc., our "galaxy 170" is a great solution. The tag "170" stands for the cross-section dimension of the profile used for this reinforced model which allows this structure to go up to 12 m.

colour Anthracite (RAL 7016) sizes L: 32000 mm, W: 14000 mm, H: 3700 mm front end wall Fixed with double sliding door

galaxy 170 Colour Anthracite (RAL 7016)

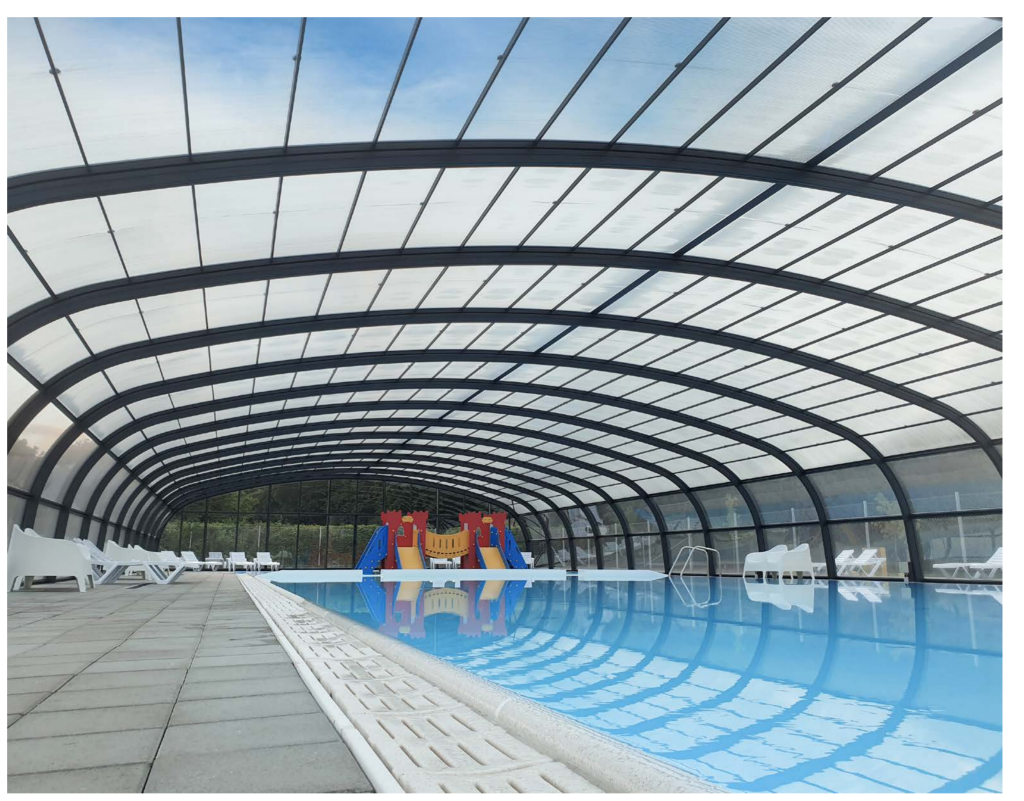
Sizes L: 32000 mm, W: 14000 mm, H: 3700 mm Front end wall Fixed with double sliding door

### You can also install it.

### installation instructions

Pool enclosures delivered to installation sites include detailed installation instructions. The document presents phases of assembly with three-dimensional technical illustrations. We have taken great care during production to make sure that the on-site installation of our product can be efficiently implemented not only by professionals.









### orion

Our flagship model in a spacious and angular figure, engineered for extreme durability.

The state-of-the-art pool enclosure. This model can be ordered to cover a span up to ten meters. It is a telescopic open-and-close pool enclosure with vertical sidewalls. The profile system of the model "orion" is complex, it includes stainless steel reinforcement elements inside. This enclosures is also available in bicolour version.



colour White (RAL 9010) + Natural anodised sizes L: 10000 mm, W: 5600 mm, H: 2800 mm front end wall Sliding with 50 mm rubber with sliding door





colour Anthracite (RAL 7016) + Natural anodised sizes L: 18000 mm, W: 9000 mm, H: 2800 mm front end wall Sliding with 50 mm rubber seal and double sliding door



### orion<sub>5</sub>

Our unique, remote controlled motor drive moves this massive enclosure smoothly and noiselessly.

Our flagship "orion" model is already robust in itself and can go up to 9 m in width. In spite of its mass, the segments can be easily moved by hand or using our self-developed motor drive. The already massive model has, however, a further reinforced version that includes five angles, which is what the tag "5" stands for. With this reinforced structure that "orion 5" can span even beyond 10 m.

**colour** White aluminium (RAL 7016)



### rondo

A shape inspired by antiquity for rainy spa-days in modern times.

Evolved in ancient times, reinvented for wellness. Our cupola-like product available in two sizes was developed especially, but not only for covering outdoor spa pools to achieve weather independence in usage. The space beneath it allows for circular access around the spa. Opening is easy and smooth, as the enclosure can be folded into a half dome reducing its surface by 50%.







An outdoor spa in your backyard can only serve its true purpose if you make it weatherproof.

### hedone

No matter if your spa is installed in the middle of your garden or closely attached to the wall of your house, this model gives you an affordable solution for covering it. With the use of the sliding doors, this spa enclosure can be widely opened on the sides in the summertime and when the outside temperature drops you can still get cosy by closing the enclosure.

color Anthrazit (RAL 7016)

sizes L: 3000 mm, W: 2970 mm, H: 2400 mm facade with sliding doors on all sides



### size

width: 3.50 m - 6.00 m heiaht: 0.82 m - 1.20 m (depending on the width)

### rails

12 mm super flat rails

### profile colours

white aluminium (RAL 9006) white (RAI 9010) grey aluminium (RAL 9007) anthracite (RAL 7016) iet black (RAL 9005)

### alazina

4 mm solid, transparent polycarbonate or 8 mm double-walled polycarbonate

### positioning system

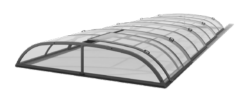
automatic

### front end wall

sliding with 50 mm rubber seal

### zenith flat

Compound arch cross-sectioned low profile pool enclosures



### size

width: 3.50 m - 5.50 m height: 0.82 m - 0.99 m (depending on the width)

### rails

12 mm super flat rails

### profile Colours

white aluminium (RAL 9006) anthracite (RAL 7016)

### glazing

3 mm solid, transparent polycarbonate or 6 mm double-walled polycarbonate

### positioning system

semi intelliaent

### front end wall

sliding with 50 mm rubber seal

### sky

Arch cross-sectioned pool enclosures



### size

width: 3.50 m - 6.00 m height: 1.10 m - 1.85 m (depending on the width)

### rails

12 mm super flat rails

### profile colours

white aluminium (RAL 9006) white (RAL 9010) grey aluminium (RAL 9007) anthracite (RAL 7016) iet black (RAL 9005)

### glazing

4 mm solid, transparent polycarbonate or 8 mm double-walled polycarbonate

### positioning system

automatic

### front end wall

sliding with 50 mm rubber seal

### zenith standard

Arch cross-sectioned pool enclosures



### size

width: 3.00 m - 5.50 m height: 1.10 m - 1.70 m (depending on the width)

### rails

12 mm super flat rails

### profile colours

white aluminium (RAL 9006) anthracite (RAL 7016)

### glazing

3 mm solid, transparent polycarbonate or 6 mm double-walled polycarbonate

### positioning system

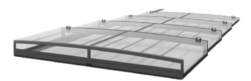
semi intelligent

### front end wall

sliding with 50 mm rubber seal

### horizon

Rectangular shaped flat model with vertical side walls



### size

width: 3.50 m - 5.75 m height: 0.40 m - 0.60 m (depending on the width)

12 mm super flat rails

### profile colours

white aluminium (RAL 9006) white (RAL 9010) grey aluminium (RAL 9007) anthracite (RAI 7016) iet black (RAL 9005)

### alazina

4 mm solid, transparent polycarbonate

### positioning system

intelligent

### front end wall

150-180 mm flap

### horizon high

Slightly arched flat model with vertical side walls



### size

width: 3.50 m - 6.25 m height: 0.50 m - 0.77 m (depending on the width)

### rails

12 mm super flat rails

### profile colours

white aluminium (RAL 9006) white (RAL 9010) grey aluminium (RAL 9007) anthracite (RAL 7016) jet black (RAL 9005)

### alazina

4 mm solid, transparent polycarbonate

### positioning system

intelligent

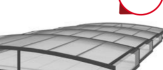
### front end wall

150-180 mm flap

### sonata

Slightly arched flat model with vertical side walls





### size

width: 3.50 m - 6.25 m height: 0.50 m - 0.80 m (depending on the width)

### rails

Single track guiding rail

### profile colours

white aluminium (RAL 9006) white (RAL 9010) grey aluminium (RAL 9007) anthracite (RAL 7016) iet black (RAL 9005)

### glazing

3 mm solid. transparent polycarbonate and 10 mm double-walled polycarbonate

### positioning system

manual locking

### front end wall

sliding with 100 mm rubber seal

### visual

Trapezoidal cross-section low pool enclosures



width: 3.50 m - 5.00 m / 5.50 m height: 0.63 m - 0.69 m / 1.20 m (depending on the width)

12 mm super flat rails

### profile colours

white aluminium (RAL 9006) white (RAL 9010) grey aluminium (RAL 9007) anthracite (RAL 7016) jet black (RAL 9005)

### glazing

4 mm solid, transparent polycarbonate

### positioning system automatic

### front end wall

sliding with 50 mm rubber seal

aquacomet

### harmonie

Compound-arch cross-sectioned, high pool enclosures



### size

width: 4.00 m - 6.00 m height: 2.10 m - 2.30 m (depending on the width)

### rails

12 mm super flat rails

### profile colours

white aluminium (RAL 9006) white (RAL 9010) grey aluminium (RAL 9007) anthracite (RAL 7016) jet black (RAL 9005)

### alazina

4 mm solid, transparent polycarbonate or 8 mm double-walled polycarbonate

### positioning system

automatic

### front end wall

sliding with 50 mm rubber seal

### practic

Asymmetric high pool enclosures



### size

width: 4.00 m - 5.50 m height: 2.10 m - 2.25 m (depending on the width)

### rails

12 mm super flat rails

### profile colours

white aluminium (RAL 9006) white (RAL 9010) grey aluminium (RAL 9007) anthracite (RAL 7016) jet black (RAL 9005)

### glazing

4 mm solid, transparent polycarbonate

### positioning system

automatic

### front end wall

sliding with 50 mm rubber seal

### creative

Wall-mounted high pool enclosures



### size

width: 4.00 m - 6.00 m height: 2.20 m - 2.70 m (depending on the width)

### rails

12 mm super flat rails

### profile colours

white aluminium (RAL 9006) white (RAL 9010) grey aluminium (RAL 9007) anthracite (RAL 7016) jet black (RAL 9005)

### glazing

4 mm solid, transparent polycarbonate or 8 mm double-walled polycarbonate

### positioning system

automatic

### front end wall

fixed with hinged or sliding door

### charisma

Wide span, high pool enclosures



### size

width: 4.00 m - 7.00 m height: 2.20 m - 2.50 m (depending on the width)

### rails

guiding rails

### profile colours

white aluminium (RAL 9006) white (RAL 9010) grey aluminium (RAL 9007) anthracite (RAL 7016) jet black (RAL 9005)

### glazing

4 mm solid, transparent polycarbonate

### positioning system

manual

### front end wall

sliding with 50 mm rubber seal

### galaxy

High, fixed pool enclosures



### size

width: 5.50 m - 10.00 m height: 2.57 m - 2.77 m (depending on the width)

### rails

no rails

### profile colours

white (RAL 9010) anthracite (RAL 7016)

### glazing

3 and 4 mm solid, transparent polycarbonate and 10 mm double-walled polycarbonate

### positioning system

fixed segments, opening side windows

### front end wall

fixed with double sliding door

### galaxy 170

High, fixed pool enclosures



### size

width: 9.00 m - 14.00 m height: 2.57 m - 3.54 m (depending on the width)

### rails

no rails

### profile colours

white (RAL 9010) anthracite (RAL 7016)

### glazing

3 and 4 mm solid, transparent polycarbonate and 10 mm double-walled polycarbonate

### positioning system

fixed segments, opening side windows

### front end wall

fixed with double sliding door

### orion

Wide span, high pool enclosures



### siz

width: 4.00 m - 9.00 m height: 2.57 m - 3.54 m (depending on the width)

### rails

guiding rails

### profile colours

anthracite (RAL 7016) / anodized white (RAL 9010) / anodized

### glazing

4 mm solid, transparent polycarbonate

### positioning system

manual

### front end wall

sliding with 50 mm rubber sealing

### orion 5

Wide span, high pool enclosures with 5 corners



### siz

width: 5.00 m - 10.00 m height: 2.50 m - 3.50 m (depending on the width)

### rails

guiding rails

### profile colours

anthracite (RAL 7016) / anodized white (RAL 9010) / anodized

### glazing

4 mm solid, transparent polycarbonate

### positioning system manual

front end wall

### ironi ena waii

sliding with 50 mm rubber seal

### rondo

Domed massage-pool enclosures



### size

width: 3.75 m and 4.75 m height: 2.30 m

### rails

no rails

### profile colours

white aluminium (RAL 9006) white (RAL 9010) grey aluminium (RAL 9007) anthracite (RAL 7016) jet black (RAL 9005)

### glazing

4 mm solid, transparent polycarbonate or 8 mm double-walled PC

### positioning system

Manual

front end wall

### hedone

Massage pool enclosures with vertical side walls



### size

width/lenght: 3.00x2.97 m height: 2.40 m

### rails

no rails

### profile colours

white aluminium (RAL 9006) white (RAL 9010) grey aluminium (RAL 9007) anthracite (RAL 7016) jet black (RAL 9005)

### glazing

4 mm solid, transparent polycarbonate

### positioning system

Manual

### front end wall

slide walls with sliding doors

### lok

Pool enclosures with elevated front hall



### size

width: 4.00 m - 6.00 m height: 2.00 m - 3.00 m (depending on the width)

### rails

12 mm super flat rails

### profile colours

white aluminium (RAL 9006) white (RAL 9010) grey aluminium (RAL 9007) anthracite (RAL 7016) jet black (RAL 9005)

### glazing

4 mm solid, transparent polycarbonate or 8 mm double-walled PC

### positioning system

automatic

### front end wall

sliding with 50 mm rubber seal

Specifications subject to change without prior notice! Aquacomet does not accept responsibility for typographical errors.

Copying any part of this document is prohibited.



365 DAYS OF FUN

### content

### 3 save energy

and just simply let the sunshine in

### 4 the three generations

a brief overview of the family beyond the company

### 6 the factory

get some insight about the manufacturing activity

### 8 innovation

learn about the engineering department of aquacomet group

### 10 how it's made

craftmanship and state-of-the-art technology

### 12 multi-layered protection

unique wrapping method giving extra protection during transport

### 14 our models

14 horizon

22 star

26 zenith flat

30 lok

34 visual

38 sky

42 zenith standard

46 harmonie

50 practic

54 creative

58 galaxy

66 orion

70 rondo

72 hedone

### 74 **overview**

product index with some technical details

adnacome

### swimmin' in the rain



