

Outstanding pool covers

And a state of the

# **Professional Catalogue 2021**

SAFETY COVERS, SWIMMING POOL AND SPA EQUIPMENT









### Dear partner,

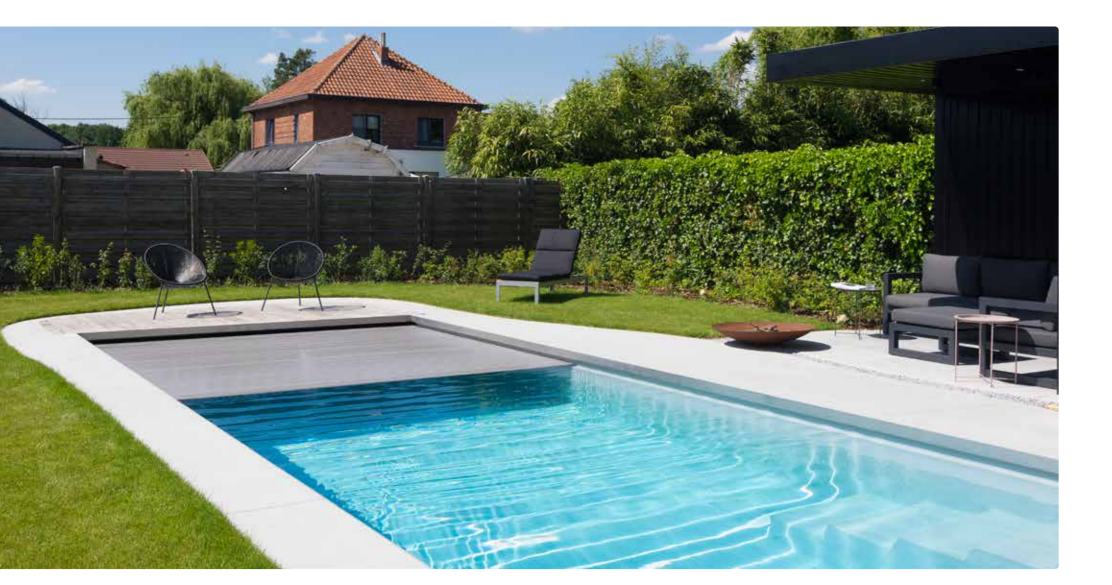
This is a special year for Covrex<sup>®.</sup> In addition to our strong growth in recent years, we are proud to be part of the new TSPH Group alongside other companies in the swimming pool sector.

Our ambition has not changed: to become a leader in the European pool market and continue to grow on a global scale. To achieve this, our priorities naturally remain the excellent quality of our products and "win-win" relationships with our partners.

We are pleased to share our product range with you in this catalogue and hope to continue to grow together in the future.

DEGVELDRE

Arnaud Degueldre Managing Director



# 4.

OUR SLATS

12.	
20.	

**DRIVE SYSTEMS** 

**40.** Top

PROFESSIONALS

APPENDICES



# The company

- Covrex<sup>®</sup> Classic
- Covrex<sup>®</sup> Solar
- 26. Covrex<sup>®</sup> Lite
- **32.** Covrex<sup>®</sup> Solar Lite

- 74. Level
- 94. Under

### CONTROL PANELS

- 124. CoverControl
- 126. PoolControl

### **OTHER PRODUCTS**

128. Walter Pool



140. Technical drawings

# **Our production tools**

At Covrex<sup>®</sup> we make the vast majority of our own products in our factories based in Aarschot. Our bespoke slats and drive systems are cut and manufactured in our different production workshops.



### Design

Our integrated design office allows us to develop new and ever more innovative products, and to adapt our range of pool covers to our customers' specifications. Our designers are dedicated to all of your projects.

### Manufacture

The production site and partial automation of the manufacturing process of our products allow us to ensure short delivery times. Our factory is equipped with a laser cutter, a folding machine and an automatic cutting machine for our slats.

Our professional clients as well as the happy pool owners are always welcome to visit our factory and showroom.



# Nearly 20 years of experience of keeping you safe

Ο

0

Ο

0

•

0

0-

•

0

### 2003

Creation of the Covrex<sup>®</sup> brand within LPW Pools

### 2006

Launch of the latest version of the Covrex® Classic slat

### 2017

The factory is damaged by a serious fire. Covrex<sup>®</sup> and LPW Pools use this opportunity to reinvent themselves and improve and modernise their production methods.

# **Our values**



### Respect

We show the same level of respect to our partners as well as to our colleagues. Every individual is unique and we operate in a spirit of cooperation and human values.



### Partnership

Covrex<sup>®</sup> wants to create longterm partnerships, both with its customers and suppliers, through successful collaborations and winwin growth.



### Excellence

We work hard to achieve excellence and are always open to any suggestions for improvement or innovation.

### 2020

Covrex<sup>®</sup> is part of the evolution of the group by joining TSPH (The Swimming Pool Hub) which includes Covrex<sup>®</sup>, LPW Pools and Walter Pool.

4

### 2004

Development of the first filled slat prototype. First pool cover with filled slats and flexible joints, patented worldwide.

### 2011

Launch of the Covrex® Solar slat



Covrex<sup>®</sup> grows and becomes a separate company within the LPW Pools Group

### Covrex.

# The Covrex®team

### **Professionals at your service**

For nearly 20 years now, the development of Covrex® has been based on the values that underpin our reputation and enable us to develop strong and lasting relationships with our customers.

Our team of professionals has extensive experience in the swimming pool market. All year long, we are dedicated to ensuring the satisfaction of our customers. Thanks to our modern and high-performance industrial capabilities and our computerised tracking system, we can ensure the complete traceability of orders, the consistent and high quality of our creations as well as optimised timeframes, even at the height of the season.

### The faces behind your contacts



Arnaud Degueldre Managing Director



Kevin Delaby Business Development Manager



Vincent Sigwalt Sales Manager France



**Christian Metz** Sales Manager Export DACH\*



Jean Denis Vernhes Sales Representative France



**Olivier André** Sales Representative France



Saskia Roelant Account Manager

Account Manager

Anneleen Lijnen







Anastasiia Komova Account Manager

Jenny Schmittgen

Account Manager



Patrick Engelen After Sales ROW\*



**Christophe Wendling** After Sales DACH\*



**Raf Olaerts** Automation & Maintenance Manager



Ladis Kantar



Stainless Steel Department Manager



Marika Kantar Drive Unit Product Manager



**Tom Laevers** Official Production & Assembly







Accounting



Asma Boubker Front Desk Officer





... As well as our entire production team.





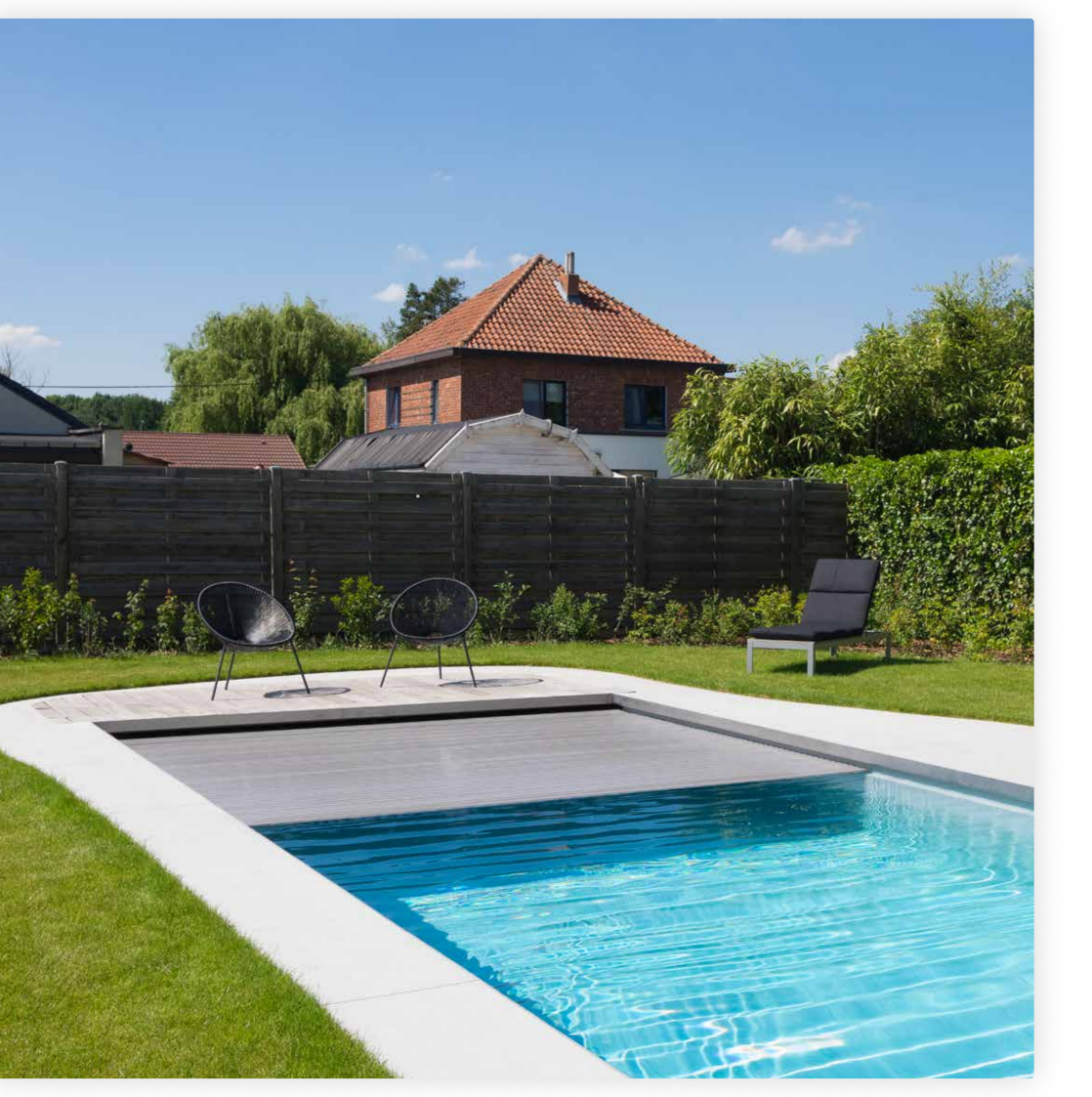




TSPH (The Swimming Pool Hub) is one of Europe's leading swimming pool specialists. With more than 120 employees worldwide, the group draws its strength from the synergy between its various members. Originally a Belgian family-owned industrial group, TSPH is now expanding further with the ambition of becoming the swimming pool market leader in Europe.







# OUR SLATS

12. Covrex<sup>®</sup> Classic **20.** Covrex<sup>®</sup> Solar **26.** Covrex<sup>®</sup> Solar Lite **32.** Covrex<sup>®</sup> Lite

Covrex.











# **OUR SLATS** Innovation, quality and safety

Thanks to our research team and our own assembly plant, Covrex<sup>®</sup> slats offer sleek design, are produced with the best materials and meet the strictest current standards.

### **Covrex<sup>®</sup> slats are available in four models:**

Covrex<sup>®</sup> Classic: the strongest and most insulating filled slat on the market (patented).

Covrex® Solar: a polycarbonate heating slat with anti-algae properties.

Covrex<sup>®</sup> Solar Lite: a polycarbonate heating slat.

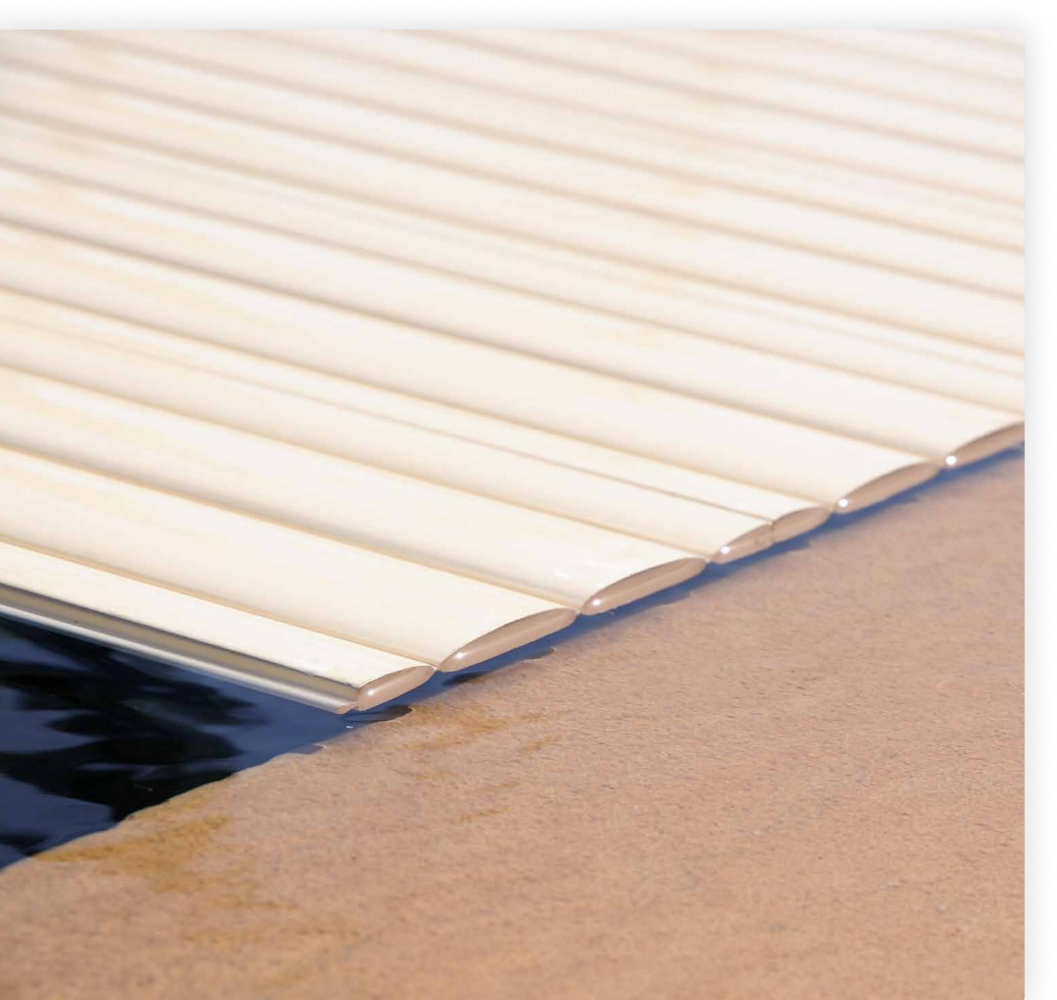
Covrex<sup>®</sup> Lite: a hollow PVC slat, the best value for money.

### Compatible with all swimming pools

Thanks to our big range of drive systems, Covrex<sup>®</sup> slats adapt to virtually any pool and are an ideal solution to cover new pools and renovations.

	Covrex <sup>®</sup> Classic	Covrex <sup>®</sup> Solar	Covrex <sup>®</sup> Solar Lite	Covrex <sup>®</sup> Lite
Slat	Filled slat	Polycarbonate slat	Polycarbonate slat	Hollow PVC slat
Weight	7 kg/m²	3.4 kg/m <sup>2</sup>	3.4 kg/m <sup>2</sup>	4kg/m²
Benefits	Insulating and resistant	Heating, anti-algae	Heating	Economical
Colours	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$			$\bigcirc \bigcirc $
Rolled-up diameter For a 10m pool	425 mm (114 mm axle)	503 mm (114 mm axle)	503 mm (167 mm axle)	555 mm (167 mm axle)
Special shape	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Warranty	5 years	5 years	3 years	3 years

10



# **Covrex®** Classic

In 2003, after realising that no cover on the market met our customers' requirements for safety, durability and insulation, our engineers designed the Covrex® Classic automatic swimming pool cover.

The Covrex<sup>®</sup> Classic slats were immediately a great success in the swimming pool market. Growing demand quickly crossed borders to reach many parts of the world world. In 2006, a new version of the Covrex<sup>®</sup> Classic slat was created to further improve its strength, insulation and ease of maintenance.

Providing maximum security is one of the objectives of Covrex<sup>®</sup>. To achieve this, our covers have been developed according to French safety standards NF P90-308 relating to swimming pool covers, with which they are fully compliant and even exceed up to three times. As a result, Covrex<sup>®</sup> pool covers are perfectly secure for both adults and children. In addition, Covrex<sup>®</sup> Classic slats received ISO 1183 certification following a large number of tests: thermal co-efficiency, expansion, elasticity (tear/break) and UV tests using xenon gas and other substances.

### INSULATING AND SECURE SWIMMING POOL COVER

### Benefits of patented Covrex<sup>®</sup> Classic covers and their systems



### Insulation

Covrex<sup>®</sup> Classic slats provide the best insulation on the market, with a thermal transmission coefficient of only 4.85 W/(m<sup>2</sup>.K). Traditional hollow slats: 5.24 W/(m<sup>2</sup>.K)

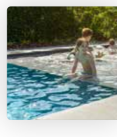


### Resistance

Filled Covrex<sup>®</sup> Classic slats are specifically designed to withstand hail, frost and high temperature variations (-40°C to +70°C). Our systems are all made from 316L stainless steel (A4) to prevent rusting.

### Maintenance

Covrex<sup>®</sup> Classic slats do not use a traditional hinge but are coextruded with a flexible, perfectly smooth joint to prevent algae from clinging to them. The slats therefore do not have a hollow chamber where algae and dirt could accumulate.

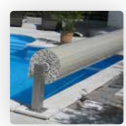


### Safety

Fully compliant with the French safety standards NF P90-308 for swimming pool covers, our covers even exceed by up to three times the recommendations of these standards when installed with the recommended options.

### Shape

With their solid slats, Covrex<sup>®</sup> Classic covers adapt to all swimming pool shapes, including those that are curved as they don't have end caps at the end of the slats and can be custom-cut with a jig saw.



### Space saving

The Covrex<sup>®</sup> Classic cover has a rolled-up diameter up to 50% smaller than a traditional cover, maximising the space for swimming in the pool.

### Available in four colours



RAL 5012

Cream White RAL 9001



Steel Grey RAL 7037

The connections between the slats of Covrex<sup>®</sup> Classic covers are always grey. Our laboratory tests have shown that silex grey polyurethane (the material used for the connections) has the best resistance to UV and aging. Discover these four colours at the outdoor pools at the Covrex<sup>®</sup> showroom in Aarschot, in Flemish Brabant.

### Insulation

Thanks to their impressive insulation capacity (insulation coefficient of 4.85 W/(m<sup>2</sup>. K)), Covrex<sup>®</sup> Classic filled slats help keep the heat in the pool. This means that pools equipped with a Covrex<sup>®</sup> Classic cover have a longer swimming season and minimise heat loss during colder nights and days.

### 10°C

0°C

30°C

20°C

### The best insulation on the market

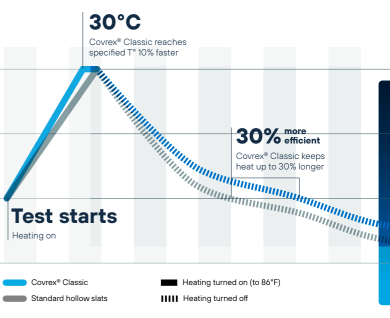
All traditional swimming pool covers are made of hollow slats or chambers that get filled with moist air. This moist air greatly reduces the insulation coefficient. In addition, these traditional hollow slats are connected by hinges, which cause additional heat loss.

### Weather and hail resistance



It took over five years of research to create Covrex® Classic slats. Compared with traditional covers, regularly damaged due to hail, frost, or extreme weather conditions, Covrex® Classic slats offer unmatched resistance to bad weather all year long and any damage related to hail or frost is even covered by our warranty!

Thanks to the high-quality materials used, our Covrex<sup>®</sup> covers are easily able to withstand extreme weather conditions and maintain their flexibility up to -20°C. This means Covrex<sup>®</sup> covers can remain on the water during the winter without any additional protection or lower the water level. This means there is no need to install a



After the hail test, conducted by an external and independent laboratory. On the left: standard hollow slats On the right: Covrex<sup>®</sup> Classic slats

winter system or bubble cover. And vice versa , in extremely hot temperatures, while traditional covers can bend and deform, Covrex<sup>®</sup> Classic slats keep their shape up to 70°C with no problem.

And when autumn arrives and the trees lose their leaves, Covrex<sup>®</sup> covers keep the pool clean, with their flexible joints preventing leaves and dirt from entering the pool by slipping between hinges.



### Safety

One of our missions at Covrex<sup>®</sup> is to provide maximum security. To achieve this, our covers were developed in line with the French safety standards NF P90-308 relating to swimming pool covers, with which they are fully compliant and even exceed up to 3 times. As a result, Covrex<sup>®</sup> pool covers are perfectly safe for both children and adults.

It is possible to add safety hooks to the covers to make the installation even more safe, to the extent that the cover could support the weight of several adults without risk of them falling in or the cover breaking. A handrail is also available as an option.

Some swimming pools (such as those from LPW Pools) have a safety ledge for even more safety.



### Style

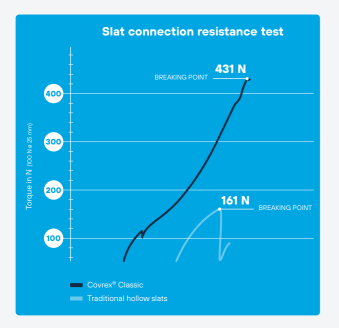
Covrex<sup>®</sup> Classic covers are the only foam filled slats with a flexible joint, offering increased resistance as well as a perfect finish, including pools with curved shapes. For swimming pools of different shapes, the installer will cut the slats directly on site so that the cover perfectly fits the curves of the pool.

With Covrex<sup>®</sup> Classic covers, gone are the days of stair-shape covers.

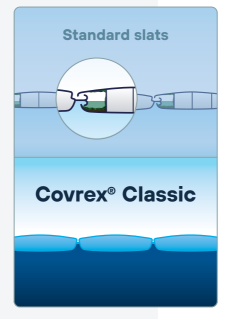
### Anti-algae properties, easy maintenance

Covrex<sup>®</sup> Classic slats do not have traditional hinges. They are co-extruded with a flexible joint so that dirt and algae cannot cling to the cover or get into the swimming pool. This structure also makes it easier to take care of the cover: it can even be cleaned when the pool is open using a highpressure cleaner (at a minimum distance of 50 cm).

The flexible PU joint is extremely resistant and durable. This has been confirmed by laboratory



tests, and the results, as well as the comparison with a traditional slat, are shown below, with our slats proving to be more than three times more resistant.



### **Optimised swimming surface**

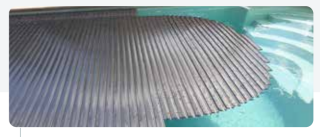
Thanks to its compact design, the Covrex<sup>®</sup> Classic cover has the smallest rolled-up diameter on the market. With a 50% space saving compared to traditional covers, it provides more space in the pool for maximum swimming space.

For example, the rolled-up diameter of your cover in a 12-metre long pool will be only 50 cm, while that of a traditional cover would be between 70 and 110 cm.

Axle dia	meter	
Length	114 mm axle	141 mm axle
Om (base)	114 mm	141 mm
3 m	270 mm	280 mm
8 m	375 mm	420 mm
10 m	425 mm	465 mm
12 m	465 mm	500 mm
14 m	505 mm	535 mm
16 m	535 mm	560 mm
18 m	575 mm	585 mm
20 m	600 mm	620 mm
25 m	-	700 mm



Covrex<sup>®</sup> Classic rounded cut



Traditional stair-cut covers with hollow slats





### **Technical information**

Co-extruded pool cover with filled slats and flexible polyurethane joints.

### Year launched: 2006

Warranty: 5 years, including hail and frost damage (see warranty conditions)

**Compliance:** French safety standard NF P 90-308

**Dimensions:** width: 19.6 mm per slat, custom length (maximum 12.50 m)

### **Mechanical features**

Interior: Expanded PVC foam Exterior: Compact PVC Flexible joints: polyurethane (TPU) Tear propagation resistance of the PUR hinge according to ISO 34/1: >= 55 N/mm **Tensile strength of the hinge** according to ISO 527 (measured on a 25 mm wide profile sample at a speed of 50 mm/min: >= 150 N Coefficient of linear dilation according to DIN 53752: ca.0.8\*10-4 1/°K Xenotest 1200 for artificial ageing, cycle 102: 18 min, 4000 h according to ISO 489

Grey scale: > level 3

Thickness: 14 mm

Weight: approx. 7.0 kg/m<sup>2</sup>

### **Thermal characteristics**

Temperatures: min. -40°C and max. +70°C

When being opened and closed, the cover must always be free of snow and ice.

In the event of a large temperature difference between the outside air and the swimming pool water, the slats may bend slightly at the ends. However, this phenomenon is minimal, brief, and completely disappears when this temperature difference ends.

### **Chemical characteristics**

pH level tolerated in the water: between 7.0 and 7.4

Maximum chlorine level: 2 mg/l

After a chlorine shock treatment, keep the cover open for 24 hours and the pool filter turned on.

If the water is treated with salt electrolysis, connect the

cover to the electrolyser to stop (or significantly decrease) chlorine production when the cover is closed to avoid over-chlorination. Any damage caused by over-chlorination will not be covered by the warranty. Although extruded with an anti-UV protective layer, the joints are likely to turn yellow over time.

### Maintenance

It is essential to clean your cover regularly in order to keep it in a good condition. You can use a high-pressure cleaner (max. temperature of 60°C at a minimum distance of 50 cm). We recommend using a cleaning product for swimming pool covers. It is prohibited to use sharp or rough materials and tools to clean the cover.

To avoid the build-up of dirt on the smooth surface of the slats, we recommend brushing the cover regularly. The presence of dirt on the smooth surface of the slats contributes to the development of algae.

Branches, leaves and other dirt, as well as any snow or ice, need to be removed from the cover before it is used.

Limestone deposits on the cover can be cleaned with an anti-limestone product in the water.

### Assembly

Usage instructions are available on request by emailing service@covrex.com or through our website www. covrex.com

### Laboratory resistance tests

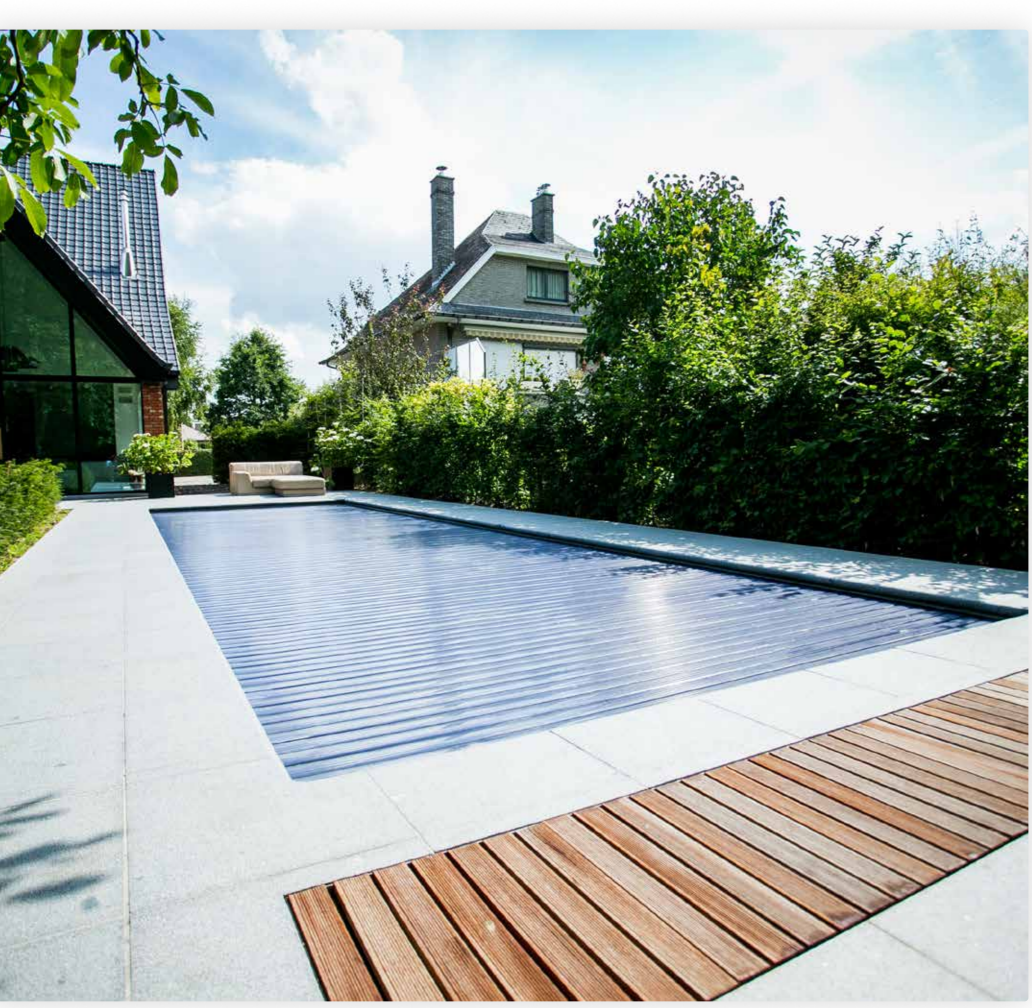
See the resistance tests and comparisons with traditional hollow slats via the following links:

**Tensile test:** https://covrex.com/v/connection

Shock resistance: https://covrex.com/v/hail

Accelerated ageing: https://covrex.com/v/life

Safety (with safety hooks): http://covrex.com/v/kids



# **Covrex<sup>®</sup> Solar**

Based on Covrex<sup>®</sup> expertise acquired over many years in the world of solar swimming pool covers, Covrex® Solar slats, made from polycarbonate, have an ultra-strong structure and first-rate performance. All this plus a stunning design to boot!

To withstand UV rays, Covrex<sup>®</sup> Solar slats have a lined top layer. Specifically treated to resist UV rays, this lining is not extruded in the massa and has an even longer lifespan.



### SOLAR AND ANTI-ALGAE POLYCARBONATE COVER

Polycarbonate has long been known for its strength. This extremely shock-resistant polymer has a very long lifespan.

Covrex<sup>®</sup> slats

### **Benefits of Covrex® Solar** covers and their systems



### Hail and shock-resistant

Unlike traditional PVC solar covers, which are not very resistant to hail, Covrex<sup>®</sup> Solar polycarbonate slats are up to 16 x more shock- and impact-resistant. Tested according to Swiss VKF standards, they achieve the best result (Class 4), equivalent to the shock produced by the fall of an object the size of a tennis ball, at a speed of 110km/h and a temperature below 0°C.



### Safety

Covrex<sup>®</sup> Solar slats meet the NFP90-308 safety standard and can be installed as a safety cover.



### Anti-algae

Covrex<sup>®</sup> Solar slats are extruded to prevent the formation of algae. Having this structure directly integrated into the slat profile allows the slats to stay clean for longer by moving water through the hinges, which prevents algae from clinging and makes it difficult for them to spread.



### **Energy savings**

Covrex<sup>®</sup> Solar covers save a significant amount of energy and require fewer chemicals and less maintenance. Thanks to these savings, the investment is quickly profitable.

Energy saving: Equipped with a Covrex<sup>®</sup> Solar cover, a swimming pool requires less heating.

### Water treatment product savings:

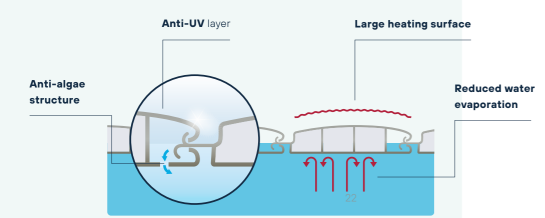
Covrex<sup>®</sup> Solar slats prevent the build-up of dirt, algae and microorganisms in the pool. Treating the water therefore requires only a small quantity of chemicals (chlorine/pH/antialgae). In addition, the opaque lower layer of the slats prevents photosynthesis as the sun's rays do not enter the pool.

### Cover maintenance product savings:

Covrex<sup>®</sup> Solar slats are extremely durable and can be cleaned with a high-pressure jet.

### **Ultimate transparency**

The Covrex<sup>®</sup> Solar Pearl slat is a completely transparent polycarbonate mono-extrusion. This transparency means you can enjoy your swimming pool, even with the cover on.



### Available in four finishes



Unlike traditional solar covers. the innovative structure of Covrex<sup>®</sup> Solar Aluminium slats hides possible condensation present in the hollow slats.



With the same benefits as the aluminium version, Covrex® Solar Midnight slats have a black finish with a beautiful golden shine. Guaranteed to impress.

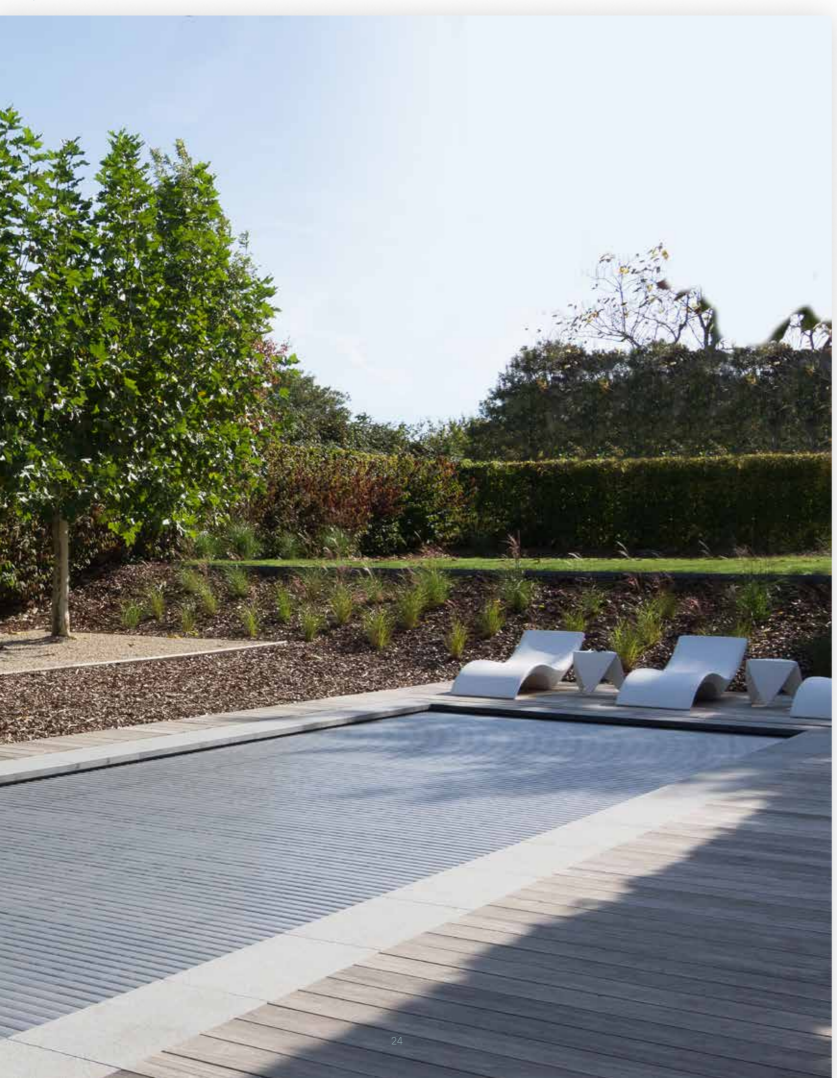


The colour of the Covrex® Solar Blue slats gives the impression of great depth while staying clean and safe.



Covrex<sup>®</sup> Solar Pearl slats stand out for their complete transparency. Perfect to make the most of indoor pool lighting, they are also heating when used on an outdoor pool.

Covrex®



### **Technical information**

Polycarbonate solar slats.

Year launched: 2018

### Warranty: 5 years

**Dimensions:** width: 60 mm per slat, bespoke length (max. 12.50 m). 75mm width is available upon request. **Finish:** black, silver, blue or transparent polycarbonate

**End caps:** black or transparent polycarbonate end caps (Pearl) glued with a black or transparent silicone glue (Pearl).

**Weight:** ± 3.35 kg/m<sup>2</sup> (60 mm) / ± 3.50 kg/m<sup>2</sup> (75 mm)

### **Chemical composition**

Tolerance of water pH values: 7.0 to 7.4 Maximum chlorine level: 2 mg/l

After a shock chlorination, leave the cover open and run the filter for 24 hours. If the water is treated with salt electrolysis, connect the cover to the electrolyser to stop (or significantly decrease) chlorine production when the cover is closed to avoid over-chlorination. Any damage caused by over-chlorination will not be covered by the warranty.

### Assembly

Usage instructions are available on request by emailing **service@covrex.com** or on our website **www.covrex.com**.

### Usage

Our recommendations and tips for using the covers can be requested at **service@covrex.com** or via **www.covrex.com**.

**Covrex® Solar slats should never stay exposed to the sun outside the water!** Any damage due to sun exposure from above-water slats is not covered by the warranty. Covrex® Solar does comply with French standards NF P 90-308.

### Maintenance

It is essential to rinse your cover regularly to keep it in immaculate condition. You can use a high-pressure cleaner (max. temperature of 60°C at a minimum distance of 50 cm). We recommend using a cleaning product for swimming pool covers. It is prohibited to use abrasive or rough materials on the cover.

If necessary, the profiles are to be cleaned with clear water or with a neutral cleaner, used according to the manufacturer's instructions.

Undiluted solvents and cleaning products can cause stress cracking of the slats. Organic solvents can damage the slats. These products should therefore not be used. In particular, alcohol or acid-based cleaning products, such as vinegar or lemon, must not be used, as well as paint thinners and organic solvents such as acetone, methyl acetate, benzene, chlorinated hydrocarbons, dibutyl phthalate, toluene, xylene, methanol, methylene chloride, phenol, ethanol, tetrahydrofuran, ether and plasticisers. Cleaning products containing abrasive products must also not be used at the risk of damaging the top layer of anti-UV polycarbonate and significantly reducing the lifespan of the slats.

Branches, leaves and other dirt, as well as any snow or ice, need to be removed from the cover before it is used.

Limestone deposits on the cover can be cleaned with an anti-limestone product in the water.

Length	114 mm axi	e	141 mm axi	e
	60 mm slats	75 mm slats	60 mm slats	75 mm slats
<b>Om</b> (base)	114 mm	114 mm	141 mm	141 mm
3 m	272 mm	300 mm	290 mm	310 mm
8 m	412 mm	455 mm	417 mm	460 mm
10 m	455 mm	505 mm	460 mm	510 mm
12 m	503 mm	550 mm	504 mm	550 mm
14 m	536 mm	595 mm	537 mm	590 mm
16 m	574 mm	630 mm	572 mm	630 mm
18 m	598 mm	665 mm	599 mm	670 mm
20 m	630 mm	700 mm	633 mm	700 mm
25 m	702 mm	775 mm	704 mm	775 mm

### Axle diameter



# **Covrex<sup>®</sup> Solar Lite**

POLYCARBONATE SOLAR COVER

To withstand UV rays, Covrex<sup>®</sup> Solar slats have a lined top layer. Specifically treated to resist UV rays, this lining is not extruded throughout and has an even longer lifespan.

Drawing on Covrex<sup>®</sup> expertise acquired over many years in the world of solar swimming pool covers, Covrex<sup>®</sup> Solar slats, made from polycarbonate, have an ultra-strong structure and first-rate performance. All this plus a stunning design to boot!

Polycarbonate has long been known for its strength. This extremely shock-resistant polymer has a very long lifespan.

# Benefits of Covrex® Solar Lite covers and their systems



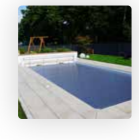
### Hail and shock-resistant

Made from polycarbonate, Covrex<sup>®</sup> Solar Lite slats are highly shock-resistant, including to hail. They are also much less sensitive to temperature differences than PVC solar slats.



### Safety

Covrex<sup>®</sup> Solar Lite slats meet safety standard NFP90-308 and can be installed as a safety cover.



### Energy savings

Covrex<sup>®</sup> Solar Lite covers save a significant amount of energy and require fewer chemicals and less maintenance. Thanks to these savings, the investment is quickly profitable.

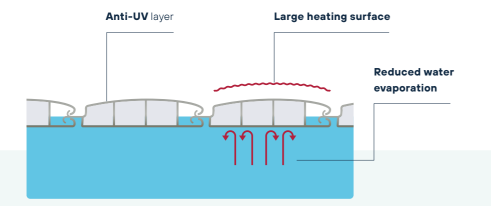
**Energy saving:** Equipped with a Covrex<sup>®</sup> Solar Lite cover, a swimming pool requires less heating.

# Water treatment product savings:

Covrex<sup>®</sup> Solar Lite slats prevent the build-up of dirt, algae and microorganisms in the pool. Treating the water therefore requires only a small quantity of chemicals (chlorine/pH/antialgae). In addition, the opaque lower layer of the slats prevents photosynthesis as the sun's rays do not enter the pool.

# Cover maintenance product savings:

Covrex<sup>®</sup> Solar Lite slats are extremely durable and can be cleaned with a high-pressure jet.



### Available in three finishes



This finish gives the pool a touch of warmth.

Solar Lite Smoke



This pearly grey finish reduces the visibility of condensation.

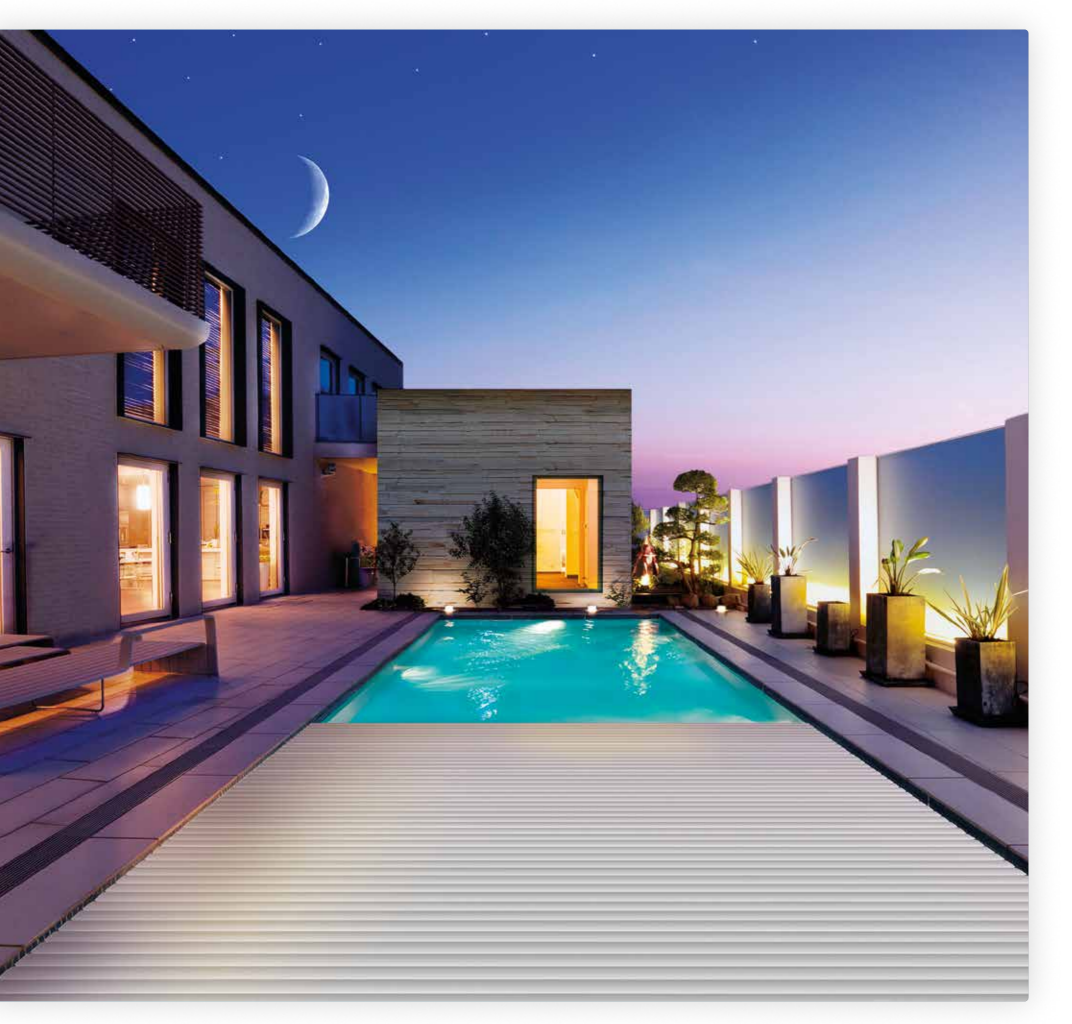


A traditional finish for polycarbonate solar slats, its blue colour blends perfectly with all swimming pools.





Covrex<sup>®</sup> slats



# **Covrex®** Lite

PVC COVERS

relatively durable.

Today, despite the market having evolved greatly and offering other types of products, PVC slats still have something to offer and retain a significant market share. That's why we created Covrex® Lite, a new range of PVC slats that offers a competitive alternative to insulate and secure your swimming pool. Covrex® Lite slats come in a variety of colours to best suit your surroundings. Covrex® Lite helps you make the most of your pool at a lower cost.



The design of swimming pool covers centres around two main functions: to reduce water evaporation (and thus heat loss) and safety.

Initially, PVC slats were favoured for being easy to produce, stable and

# Benefits of Covrex<sup>®</sup> Lite covers and their systems



### Insulation

A cover is one of the best solutions to insulate your pool and avoid evaporation and heat loss.



### Strength

Five independent honeycomb pockets strengthen Covrex<sup>®</sup> Lite slats, increasing their strength, durability and safety.



### Maintenance

Covrex<sup>®</sup> Lite slats prevent the growth of algae thanks to their streamlined sliding hinge.



### Safety

Covrex<sup>®</sup> Lite slats comply with French safety standards NF P90-308 for swimming pool covers. To further increase the safety of the installation, you can add safety hooks.



### Shape

Covrex<sup>®</sup> Lite slats adapt to any shape of swimming pool, including curved. They are custom-cut to match the shape of the pool as closely as possible.



### Space saving

Covrex<sup>®</sup> Lite slats are equipped with fixed end caps. There is also the option of adjustable (patented) end caps that provide greater flexibility in terms of the dimensions of the pool.

### Available in five colours



Covrex<sup>®</sup> slats





37

Covrex<sup>®</sup> slats



# **Drive systems**

Т	0	Ρ

- **42.** Silver
- **46.** Silver Mobile
- **50.** Silver Solar
- **54.** Gold
- 58. Quartz
- **62.** Titanium
- **66.** Platinium
- **70.** Onyx

LEVEL

- **74.** Axis
- **78.** Ellipse
- **82.** Star
- 86. Delta
- **90.** Base



# UNDER

- **94.** Coral

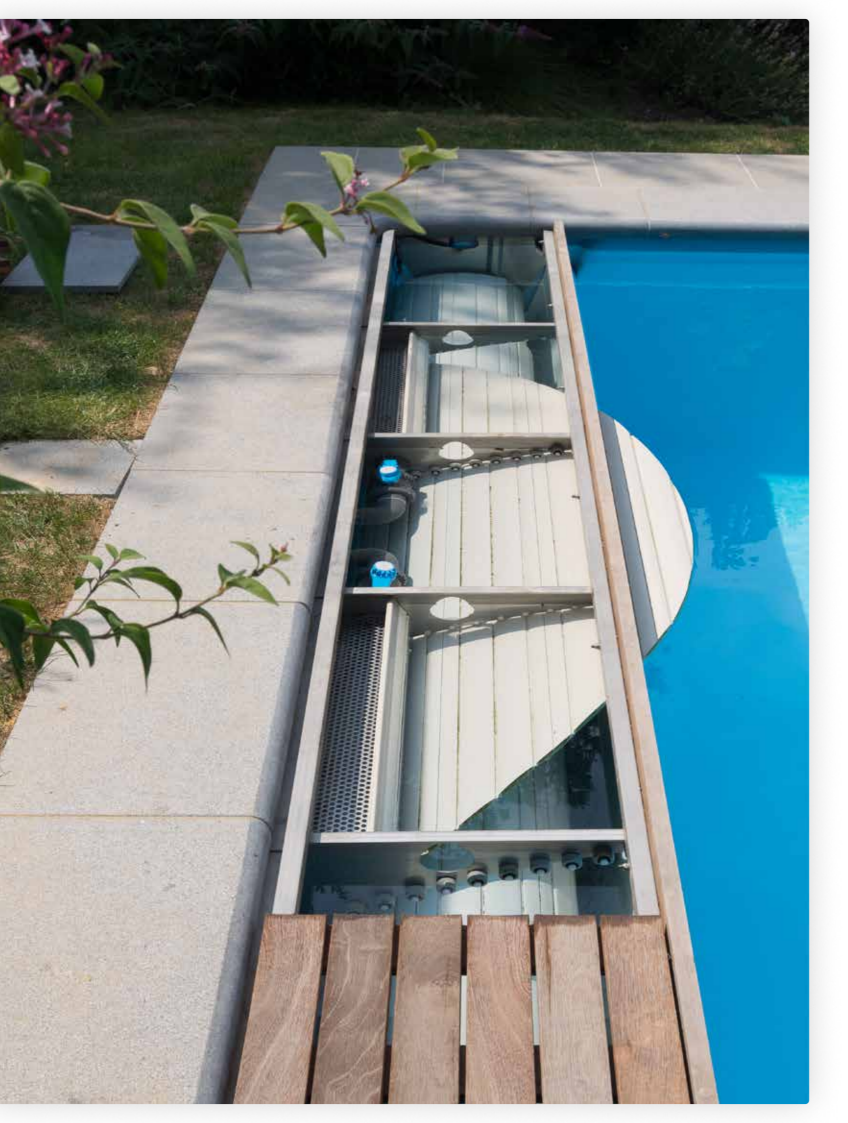
- **98.** Flow

- **102.** Beach

106. Island

**110.** Cave

**114.** Abyss



# **DRIVE SYSTEMS** Accuracy, reliability and durability

Each Covrex® drive system is developed, designed and produced by us using the best materials.

From our design studio through to the finishing touches, our stainless steel systems are exclusively created in our Belgian factory. They are made from 316L stainless steel offering the best quality for submerged systems.

This feature allows us to offer customised systems and service with a quality of execution unmatched in the market.

Covrex<sup>®</sup> systems adapt to virtually any pool. Our design studio is able to create bespoke systems to meet more specific needs.

### Covrex® systems fall into three categories

Covrex® Top: a range of above-ground systems that fit almost any pool.

Covrex® Level: a range of deck-level submerged systems, flexible, for new or existing pools.

**Covrex® Under:** a range of pool-bottom systems for more swimming space or to create submerged beaches.

,
d
no loss of bace
r, Lite





Deck Flexible, adapts to existing elements No limit

12 m

Classic, Solar, Lite

3 years



Submerged

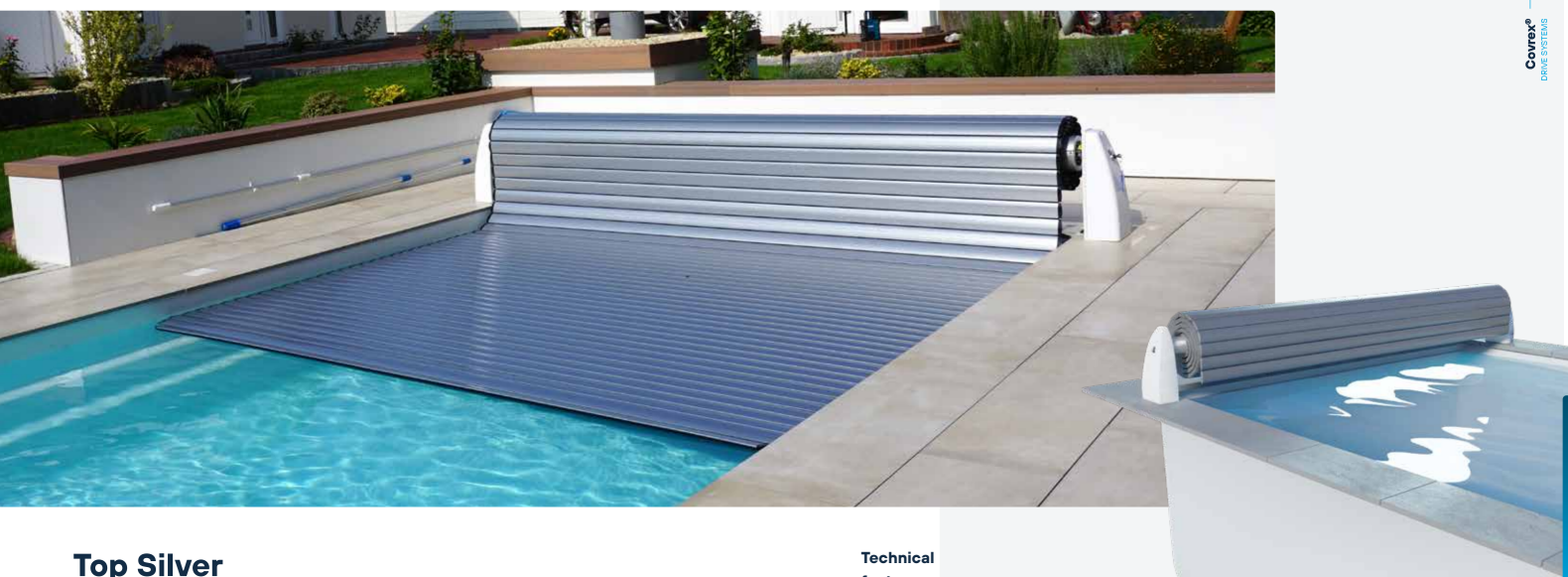
Invisible, beach

No limit

12 m

Classic, Solar, Lite

3 years



# **Top Silver**

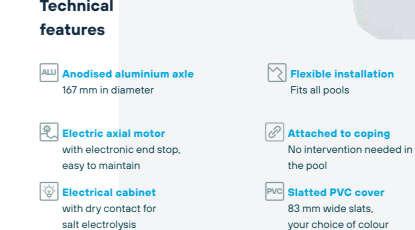
AUTOMATIC ABOVE-GROUND SAFETY COVER

Ideal for renovations, Top Silver is compatible with **any new or** existing pool and requires no intervention in the pool.

Composed of an aluminium axle and reel holders (your choice of colour), Top Silver does not take any space in the pool and offers excellent value for money.

Its engine is located in the aluminium axle and offers **optimal** performance while remaining silent.

The Covrex® Lite cover is available different colours and comes with fixed end caps, anti-lift buckles and straps to attach slats to the axle.



### Get more with the Top Silver:

### + economical

Compact and sleek design for unbeatable value for money.

### As an above-ground system, the Top Silver is easily

+ easy

**Maximum swimming space** the system does not take up any space in the pool

### Compatible with all

submerged or above-ground pools up to 9 m

Staircase included The cover fits to the shape of the pool, including stairs

accessible for any intervention.

### (+ flexible

The Top Silver can be installed on any rectangular pool and provides maximum swimming space.



# **Top Silver**

AUTOMATIC ABOVE-GROUND SAFETY COVER

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: A + (B x pool length).

### Options

	Motor without automatic	-€300.00
	end stops (reduction)	-€ 300.00

### A. System price

Pool width	→ 3.00 m	3.01→3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01→5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
	€ 2,240.00	€ 2,295.00	€ 2,338.00	€ 2,393.00	€ <b>2,541</b> .00	€2,667.00	€ 2,830.00	*	*

### **B. Slat price per linear metre**

Pool width	$\rightarrow$ 3.00 m	3.01 → 3.50 m	3.51→4.00 m	4.01 → 4.50	m 4.51→5.00 m	5.01→5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
Classic				Co	nbination not av	ailable			
Solar Lite	Lite Combination not available								
Solar				Co	nbination not av	ailable			
Lite	€ <b>160</b> .00	€174.00	€ <b>196</b> .00	€214.	00 €232.00	€252.00	€282.00	_	_

### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$





### € 395.00



# **Top Silver Mobile**

AUTOMATIC, REMOVABLE ABOVE-GROUND SAFETY COVER

Ideal for renovations, Top Silver Mobile is compatible with **any new or** existing pool and requires no work in the pool.

As an above-ground system, Top Silver Mobile does not take up space in the pool and thus guarantees maximum swimming space. Composed of an **aluminium axle**, reel holders (your choice of colour) and optional solar panels, its distinctive feature is that it is mounted on 3 m. rails so that it can be moved. Its engine is located in the aluminium axle and offers **optimal performance** while remaining **silent**.

Top Silver Mobile combines with PVC slats (83 mm with end caps, anti-lift buckles and axle fastening straps).

# **Technical** features

ALU Anodised aluminium axle 167 mm in diameter

Flexible installation Fits all pools

in the pool

R Solar powered electric motor (optional)

with mechanical end stops.

with dry contact for salt electrolysis (except solar model)

Electrical cabinet

83 mm wide slats,

### Even more benefits of Top Silver Mobile:

### (+ autonomous

No electrical connection or wiring is required for the solar model.

### (+ eco friendly

Save money and help the planet with our above-ground solar powered drive system.

Attached to coping No intervention needed

PVC Slatted PVC cover

your choice of colour

**Maximum swimming space** the system does not take up any space in the pool

Compatible with all inground pools up to 12 m

### Stairs included

The cover fits to the shape of the pool, including stairs

### (+ flexible

Top Silver Mobile can be installed on any rectangular pool and provides maximum swimming space.

# **Top Silver Mobile**

AUTOMATIC, REMOVABLE ABOVE-GROUND SAFETY COVER

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: A + (B x pool length).

### Options

Remote switch	€ 395.00
Solar powered reel	€ 845.00

### A. System price

Pool width	→ 3.00 m	3.01→3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
	€ 4 584,00	€4699,00	€4808,00	€ 5 059,00	€ 5 185,00	€5306,00	€ 5 436,00	*	*

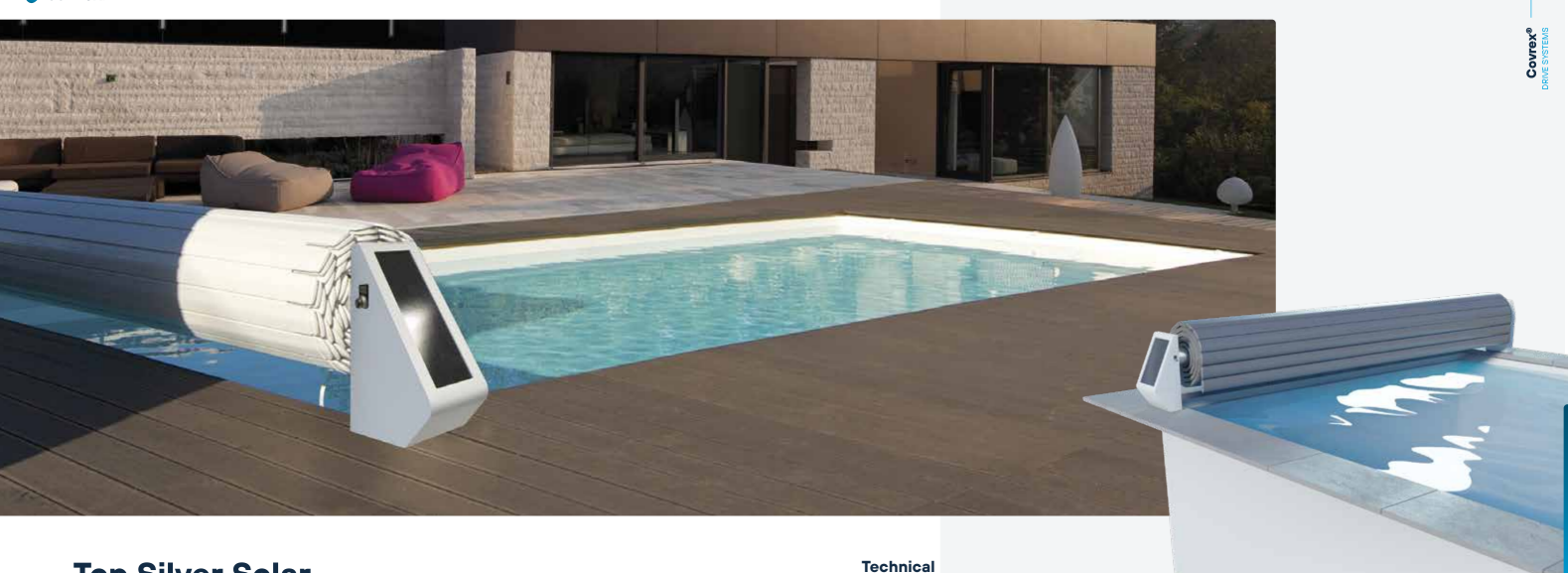
### **B. Slat price per linear metre**

Pool width	→ 3.00 m	3.01 → 3.50 m	3.51→4.00 m	4.01 → 4.50	m 4.51→5.00 m	5.01→5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
Classic				Com	bination not ava	ailable			
Solar Lite				Con	bination not ava	ailable			
Solar				Con	bination not ava	ailable			
Lite	€160.00	€174.00	€ <b>196</b> .00	€214.0	0 €232.00	€252.00	€282.00	_	_

### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

LED spotlights	€ 295.00
Additional rails of 3m	€230.00



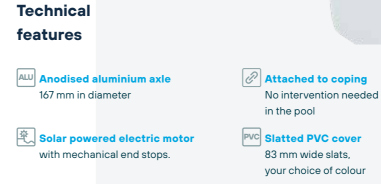
# **Top Silver Solar**

AUTOMATIC ABOVE-GROUND SAFETY COVER

Ideal for renovations, Top Silver Solar is compatible with **any new or** existing pool and requires no work in the pool.

As an above-ground system, Top Silver Solar does not take up space in the pool and thus guarantees maximum swimming space. Composed of an **aluminium axle**, reel holders (your choice of colour) and solar panels, it offers excellent value for money. Its engine is located in the aluminium axle and offers **optimal** performance while remaining silent.

Top Silver Solar combines with PVC slats (83 mm with caps, anti-lift buckles and axle fastening straps) or, optional, with polycarbonate slats.



Flexible installation Fits all pools

Even more benefits of Top Silver Solar:

(+ autonomous

No electrical connection or wiring is required.

+ eco friendly

Save money and help the planet with our above-ground solar powered drive system.

**Maximum swimming space** the system does not take up any space in the pool

Compatible with all inground or above-ground pools up to 12 m

# Stairs included

The cover fits to the**shape of the** pool, including stairs

### (+ flexible

Top Silver Solar can be installed on any rectangular pool and provides maximum swimming space.

# **Top Silver Solar**

AUTOMATIC ABOVE-GROUND SAFETY COVER

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: *A* + (*B* x pool length).

### A. System price

Pool width	→ 3.00 m	3.01 → 3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51→5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
	€3,087.00	€3,153.00	€3,180.00	€3,251.00	€3,381.00	€3,497.00	€3,649.00	*	*

### **B. Slat price per linear metre**

Pool width	$\rightarrow$ 3.00 m	3.01 → 3.50 m	3.51 → 4.00 m	4.01 → 4.50 r	n 4.51→5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
Classic				Com	bination not ava	ailable			
Solar Lite				Com	bination not ava	ailable			
Solar				Com	bination not ava	ailable			
Lite	€160.00	€174.00	€196.00	€214.0	0 €232.00	€252.00	€282.00	_	_

### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

Covrex<sup>®</sup> RIVE SYSTEMS



# **Top Gold**

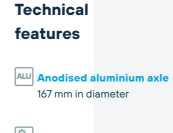
AUTOMATIC ABOVE-GROUND SAFETY COVER

Ideal for renovations, Top Gold is compatible with any new or existing pool and requires no work in the pool.

Composed of an **aluminium axle** and customisable reel holders (your choice of colour of choice, LED lights, etc.), Top Gold does not take up space in the pool and thus offers maximum swimming space combined with excellent value for money.

Its engine is located in the aluminium axle and offers **optimal** performance while remaining silent.

Top Gold is compatible with the following Covrex® slats: Covrex® Lite, our most economical solution, Covrex® Classic with its excellent insulating capacity or Covrex® Solar, which heats the swimming pool water using solar energy.



### Flexible installation Fits all pools

Electric axial motor with electronic end stops, easy to maintain

Electrical cabinet with dry contact for salt electrolysis

No intervention needed inside the pool Your choice of cover

Covrex<sup>®</sup> Classic, Covrex<sup>®</sup> Solar or Covrex<sup>®</sup> Lite slats.

### Even more benefits of Top Gold:

### + stylish

High-end, compact and trendy design. Choice of colours and lighting.

### (+ easy As an above-ground system, Top Gold is easily accessible for any work.



### (+ flexible

Top Gold can be installed on any rectangular pool and provides maximum swimming space.



# Top Gold

AUTOMATIC ABOVE-GROUND SAFETY COVER

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: A + (B x pool length).

### Options



### A. System price

Pool width	→ 3.00 m	3.01 → 3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
	€ 2,395.00	€2,449.00	€ 2,493.00	€ 2,547.00	€2,696.00	€ 2,821.00	€ 2,985.00	*	*

### **B. Slat price per linear metre**

Pool width	$\rightarrow$ 3.00 m	3.01 → 3.50 m	3.51 → 4.00 m	4.01 → 4.50 m	4.51→5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
Classic	€315.00	€368.00	€420.00	€473.00	€525.00	€578.00	€630.00	€683.00	_
Solar Lite				Combi	ination not ava	ilable			
Solar	€390.00	€455.00	€520.00	€585.00	€650.00	€715.00	€780.00	€845.00	_
Lite	€160.00	€174.00	€196.00	€214.00	€232.00	€252.00	€282.00	€294.00	_

### Compatibility

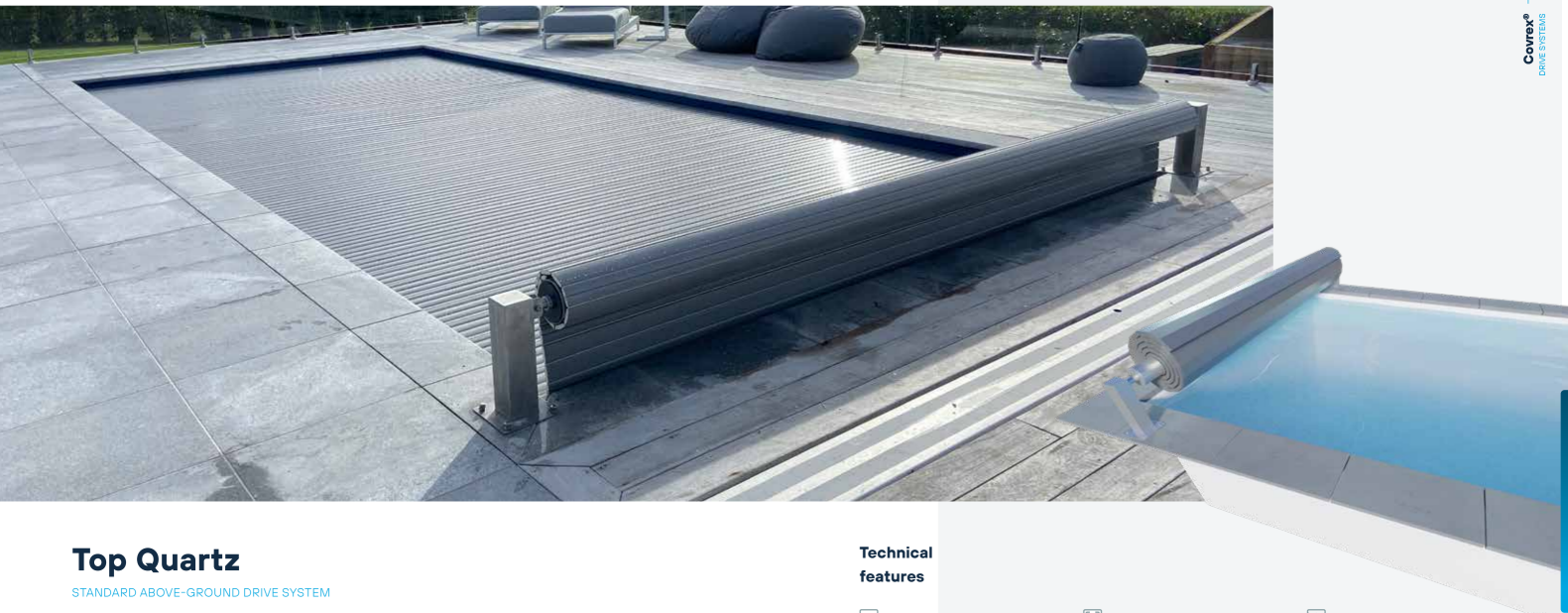
Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$



	1000
×.	

LED spotlights on the side of the engine

€ 205.00



Ideal for renovations, the Quartz system is compatible with **any** rectangular pool.

Robust and flexible, it offers excellent value for money. Its aboveground installation requires no work in the pool and does not reduce swimming space. Located in the stainless steel axle, the engine offers optimal performance while remaining silent.

Used in combination with Covrex<sup>®</sup> slats, Top Quartz provides the best in terms of safety and energy savings, whether with Covrex® Solar and its exceptional heating properties, or with Covrex® Classic, which offers the best insulation coefficient on the market.

Like all Covrex<sup>®</sup> drive systems, Top Quartz is manufactured in Belgium using the **best quality** of stainless steel

316L Made of 316L stainless steel Maximum service life

### Maximum swimming space The system does not take up

Flexible installation Fits all pools

any space in the pool Axial motor

Attached on edges No activity in the pool

### Even more benefits of Top Quartz:

### + simplicity

Top Quartz is defined by its visual simplicity and structural solidity. It is easy to use and install.

Made entirely of stainless steel, Top Quartz is our most affordable system in this product range.

Compatible with all pools Up to 25 m in length

### Easy maintenance

Stairs included The Covrex<sup>®</sup> cover fits to the shape of the pool, including stairs

### • budget friendly

### **(+ swimming space**

The Quartz system is installed outside the pool, and does not take up any space in the pool.

# **Top Quartz**

STANDARD ABOVE-GROUND DRIVE SYSTEM

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: *A* + (*B* x pool length).

### A. System price

Pool width	→ 3.00 m	3.01→3.50 m	3.51 → 4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01→5.50 m	5.51 → 6.00 m	6.01→6.50 m	6.51 → 7.00 m
	<b>€3,141</b> .50	€3,244.50	€ <b>3,296</b> .00	€3,399.00	€3,502.00	€3,759.50	€ <b>3,811</b> .00	€ <b>3,965</b> .50	€4,017.00

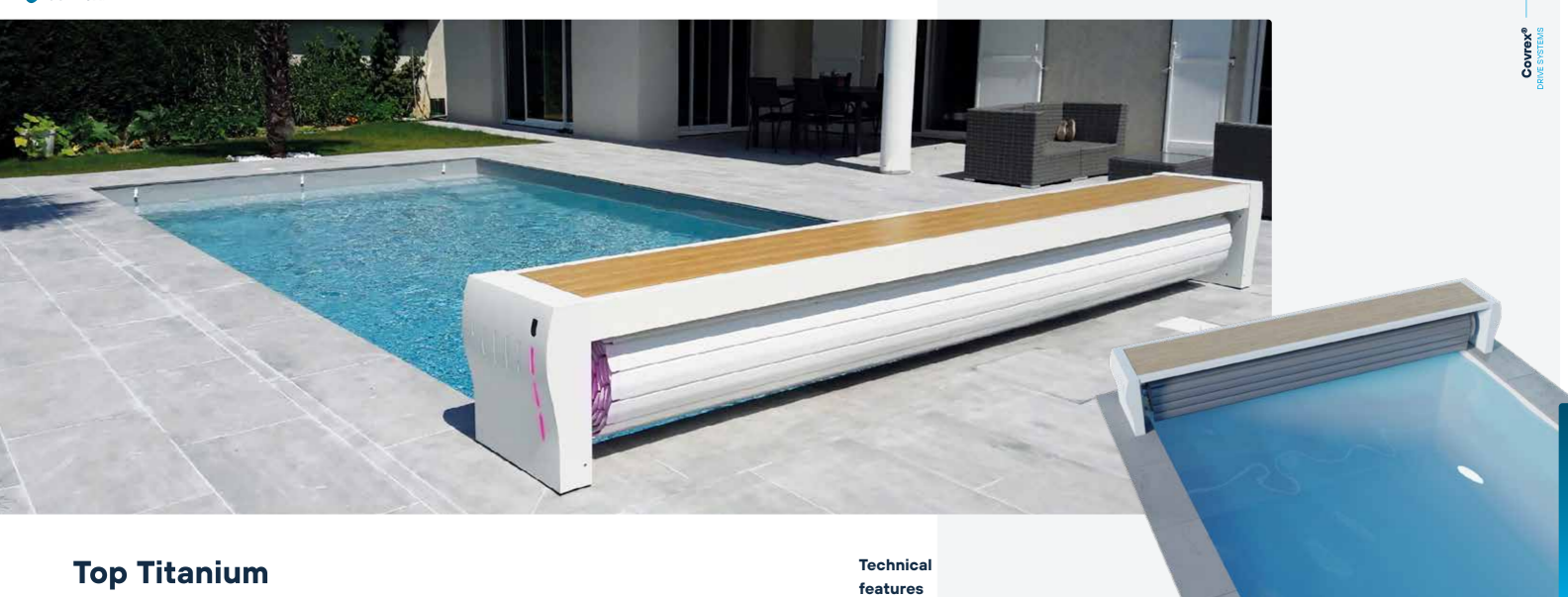
### **B. Slat price per linear metre**

Pool width	$\rightarrow$ 3.00 m	3.01 → 3.50 m	3.51 → 4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01→5.50 m	5.51 → 6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
Classic	€315.00	€368.00	€420.00	€473.00	€525.00	€578.00	€630.00	€683.00	€735.00
Solar Lite				Comb	ination not ava	ilable			
Solar	€390.00	€455.00	€520.00	€585.00	€650.00	€715.00	€780.00	€845.00	€910.00
Lite				Comb	ination not ava	ilable			

### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

Covrex<sup>®</sup> DRIVE SYSTEMS



ABOVE-GROUND AUTOMATIC SAFETY COVER WITH HOUSING

Ideal for renovations, Top Titanium works with any new or existing pool and requires no work in the pool.

Composed of an **aluminium axle** and a customisable **aluminium** bench frame (your choice of colour), Top Titanium does not take up any space in the pool. It offers a high-end design and many optional extras such as multicoloured LED spotlights, moving rails and solar power. Its engine is located in the aluminium axle and offers optimal performance while remaining silent.

The **Covrex® Lite** cover is available in different colours and comes with fixed end caps, anti-lift buckles and straps to attach slats to the axle. Optional you may combine it with polycarbonate solar slats.

ALU Anodised aluminium axle 167 mm in diameter

Flexible installation Fits all pools

Electric axial motor with electronic end stops, easy to maintain

Electrical cabinet with dry contact for salt electrolysis (except solar model)

Attached on edges No intervention needed in the pool

Your choice of cover Covrex<sup>®</sup> Classic, Solar or PVC slats.

### Even more benefits of Top Titanium:

### + stylish

High-quality, trendy design with partial housing. Different options of colours and spotlights.

### + easy

As an above-ground system, Top Titanium is easily accessible for any work.

**Maximum swimming space** the system does not take up any space in the pool

### Compatible with all

inground or above-ground pools up to 12 m

### Stairs included

The cover fits to the shape of the pool, including stairs

### (+ flexible

Top Titanium can be installed on any rectangular pool and provides maximum swimming space.

# **Top Titanium**

ABOVE-GROUND AUTOMATIC SAFETY COVER WITH HOUSING

Easily calculate your price: find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: A + (B x pool length).

### Options

	Remote switch	€395.00
	Multicoloured low voltage LEDs with remote control	€ 625.00
1	<b>Wood effect housing</b> Maintenance free and good UV resistance (light, medium, dark)	€ 450.00

### A. System price

Pool width	→ 3.00 m	3.01→3.50 m	3.51 → 4.00 m	4.01 → 4.50 m	4.51→5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
0 → 8.5 LM	€ 4,152.00	€ 4,262.00	€ 4,371.00	€ 4,699.00	€ 4,917.00	€ 5,354.00	€ 5,792.00	*	*
8.5 LM →	€ 4,481.00	€ 4,590.00	€ 4,699.00	€ 5,026.00	€ 5,245.00	€5,683.00	€ <b>6,119</b> .00	*	*
Mobile 0 → 8.5 LM	€ 5,847.00	€ 5,957.00	€6,066.00	€ 6,394.00	€ <b>6,612</b> .00	€7,049.00	€ 7,487.00	*	*
Mobile 8.5 LM →	€ 6,176.00	€ 6,285.00	€ 6,394.00	€ 6,721.00	€ 6,940.00	€ 7,378.00	€ 7,814.00	*	*

### **B. Slat price per linear metre**

Pool width	→ 3.00 m	3.01 → 3.50 m	3.51 → 4.00 m	4.01 → 4.50 m	4.51→5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
Classic <sup>1</sup>	€315.00	€368.00	€420.00	€473.00	€525.00	€578.00	€630.00	€683.00	_
Solar Lite	€420.00	€470.00	€530.00	€574.00	€633.00	€688.00	€792.00	€853.00	_
Solar <sup>1</sup>	€390.00	€455.00	€520.00	€585.00	€650.00	€715.00	€780.00	€845.00	_
Lite	€160.00	€174.00	€ <b>196</b> .00	€214.00	€232.00	€252.00	€282.00	€294.00	_

1. Covrex<sup>®</sup> Classic and Covrex<sup>®</sup> Solar: an additional €700 to be added to the total for transport costs.

### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$



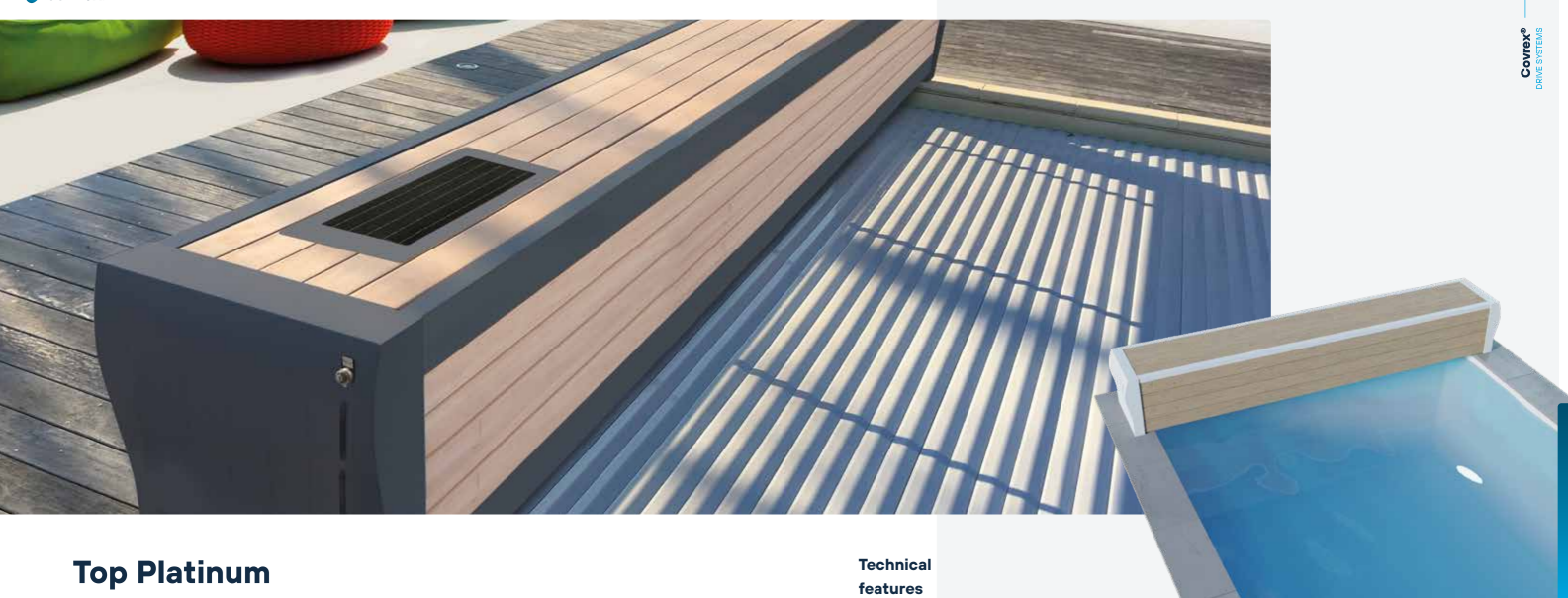
# Solar-powered winding

notovoltaic panels, batteries and control card

Titanium on rails Manually moves the reel

€1,695.00

€820.00



ABOVE-GROUND AUTOMATIC SAFETY COVER WITH HOUSING

Ideal for renovations, Top Platinum works with **any new or existing pool** and requires no activity in the pool.

Composed of an **aluminium axle** and a customisable **aluminium** bench frame (different colours available), Top Platinum does not take up any space in the pool. It offers a high-end design and many optional extras such as multicoloured LED spotlights, moving rails and solar power. Its engine is located in the aluminium axle and offers optimal performance while remaining silent.

The Covrex® Lite cover is available in different colours and comes with fixed end caps, anti-lift buckles and straps to attach slats to the axle. Available options: the polycarbonate solar slats or the Covrex<sup>®</sup> Classic slats <sup>1</sup>.

ALU Anodised aluminium axle 167 mm in diameter

Flexible installation Fits all pools

Electric axial motor with electronic end stops, easy to maintain

Electrical cabinet with dry contact for salt electrolysis (except solar model) Attached on edges

No intervention needed in the pool

Your choice of cover Covrex<sup>®</sup> Classic, Solar or PVC slats.

### **Even more benefits of Top Platinum:**

### + stylish

High-quality, trendy design with partial housing. Different options of colours and spotlights.

### + easy

As an above-ground system, Top Platinum is easily accessible for any work.

**Maximum swimming space** the system does not take up any space in the pool

Compatible with all underground pools up to 12m

### Stairs included

The cover fits to the shape of the pool, including stairs

### (+ flexible

Top Platinum can be installed on any rectangular pool and provides maximum swimming space.

# **Top Platinum**

ABOVE-GROUND AUTOMATIC SAFETY COVER WITH HOUSING

Easily calculate your price: find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: A + (B x pool length).

### Options

-	Remote switch	€395.00
	Multicoloured low voltage LEDs with remote control	€ 625.00
1	<b>Wood effect housing</b> Maintenance free and good UV resistance (light, medium, dark)	€ 750.00

### A. System price

Pool width	ightarrow 3.00 m	3.01→3.50 m	$3.51 \rightarrow 4.00\ m$	4.01 → 4.50 m	$4.51 \rightarrow 5.00\ m$	5.01→5.50 m	5.51 → 6.00 m	6.01→6.50 m	6.51 → 7.00 m
0 → 8.5 LM	€ 4,481.00	€4,590.00	€ 4,699.00	€ 5,245.00	€ 5,464.00	€ 5,901.00	€6,338.00	*	*
8.5 LM →	€4,808.00	€ 4,917.00	€ 5,026.00	€ 5,553.00	€ 5,792.00	€6,228.00	€ 6,665.00	*	*
Mobile 0 → 8.5 LM	€ 6,176.00	€6,285.00	€ 6,394.00	€ 6,940.00	€ <b>7,159</b> .00	€7,596.00	€8,033.00	*	*
Mobile 8.5 LM →	€ 6,503.00	€ 6,612.00	€ 6,721.00	€ 7,268.00	€ 7,487.00	€ 7,923.00	€ 8,360.00	*	*

### **B. Slat price per linear metre**

Pool width	→ 3.00 m	3.01 → 3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51→5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
Classic <sup>1</sup>	€315.00	€368.00	€420.00	€473.00	€525.00	€578.00	€630.00	€683.00	_
Solar Lite	€420.00	€470.00	€530.00	€574.00	€633.00	€688.00	€792.00	€853.00	_
Solar <sup>1</sup>	€390.00	€455.00	€520.00	€585.00	€650.00	€715.00	€780.00	€845.00	_
Lite	€160.00	€174.00	€196.00	€214.00	€232.00	€252.00	€282.00	€294.00	_

1. Covrex<sup>®</sup> Classic and Covrex<sup>®</sup> Solar: an additional €700 to be added to the total for transport costs.

### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$



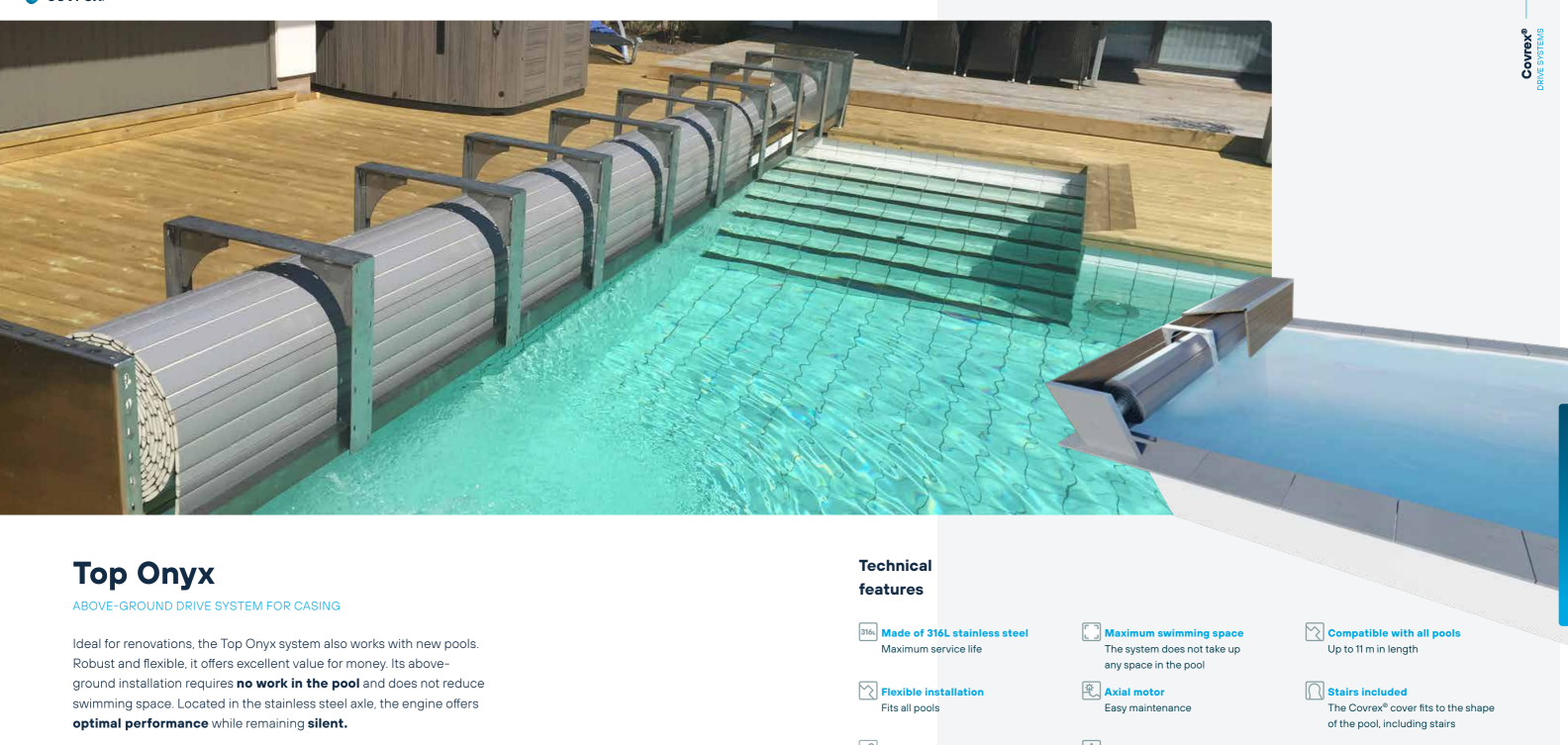
### Solar-powered winding notovoltaic panels, batteries and

ontrol card

Platinum on rails Manually moves the reel

€ 1,695.00

€820.00



The Top Onyx system is based on the Top Quartz with attached protective casing, chosen by the customer.

Used in combination with Covrex® slats, Top Quartz provides the best in terms of safety and energy savings, whether with Covrex® Solar and its exceptional heating properties, or with Covrex® Classic, which offers the best insulation coefficient on the market.

Like all Covrex<sup>®</sup> drive systems, the Top Onyx is made in Belgium using the **best quality** of stainless steel.

# Attached on edges A choice of finish

No activity in the pool

### Even more benefits of Top Onyx:

### + stylish

Decorate the system to your liking: wood or other lightweight materials will cover the system so it blends in with the pool decor.

### + easy

This above-ground system will always be easily accessible for any maintenance.

Choice of protective casing

(+ flexible

Installs on any rectangular pool without restricting the swimming space.





**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: *A* + (*B* x pool length).

#### A. System price

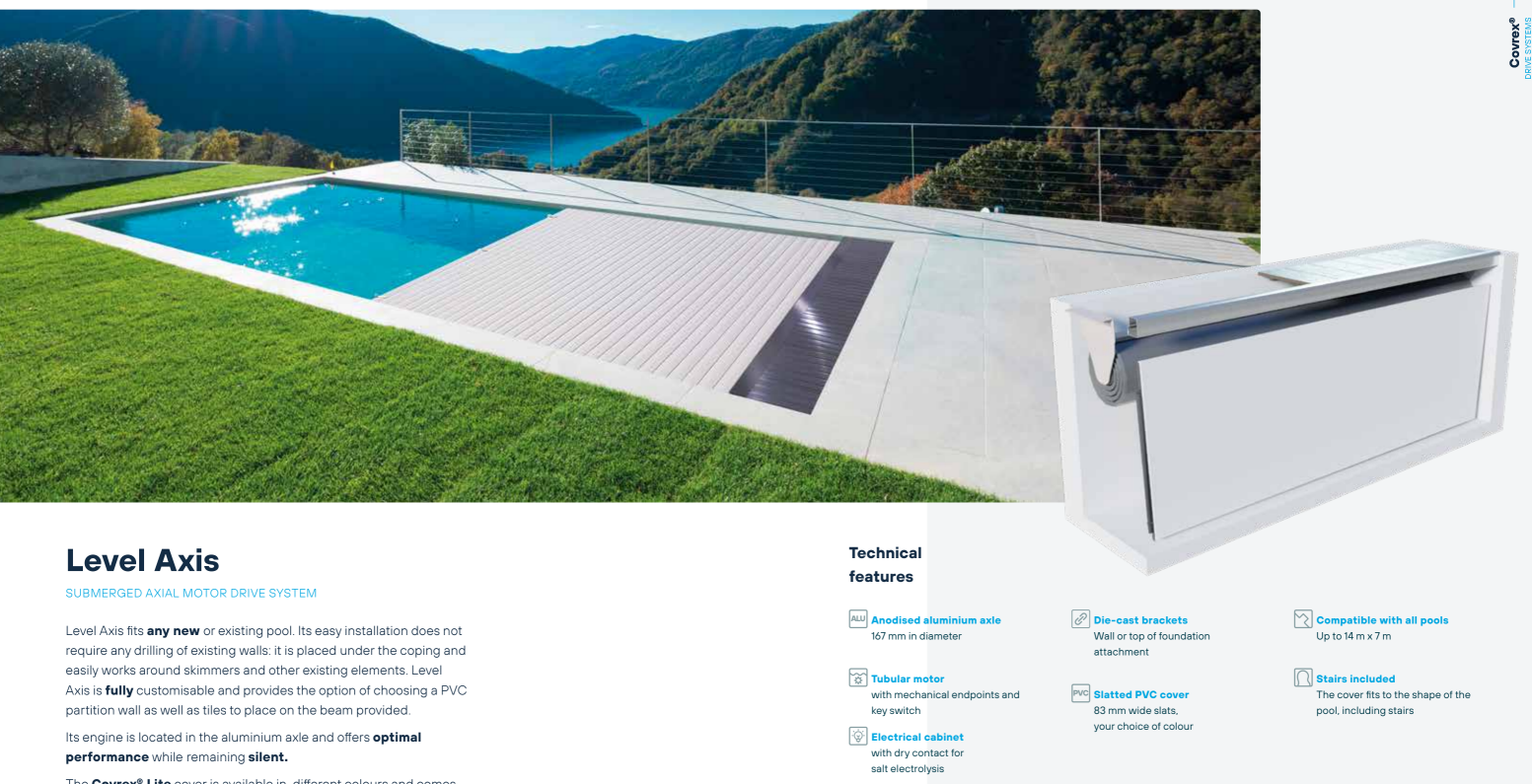
Pool width	→ 3.00 m	3.01 → 3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
	€ <b>3,862</b> .50	€ 3,965.50	€4,017.00	€ 4,171.50	€4,223.00	€4,480.50	<b>€4,583</b> .50	€4,738.00	*

#### B. Slat price per linear metre

Pool width	→ 3.00 m	3.01 → 3.50 m	3.51 → 4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01 → 5.50 m	5.51 → 6.00 m	6.01→6.50 m	6.51 → 7.00 m			
Classic	€315.00	€368.00	€420.00	€473.00	€525.00	€578.00	€630.00	€683.00	_			
Solar Lite				Combi	ination not ava	ilable						
Solar	€ 390.00	€ 455.00	€ 520.00	€ 585.00	€ 650.00	€ 715.00	€780.00	€845.00	_			
Lite		Combination not available										

#### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$



The **Covrex® Lite** cover is available in different colours and comes with fixed end caps, anti-lift buckles and straps to attach slats to the axle. A solar polycarbonate model is optionally available.

#### **Even more benefits of Level Axis:**

#### **(+ simple and** economical

Made of only a few elements,

Level Axis is easy to install and offers excellent value for money.

## (+ flexible

Level Axis fits on almost any rectangular pool, new or existing.



To better match the surroundings of your pool, you can choose the finishing of the casing.

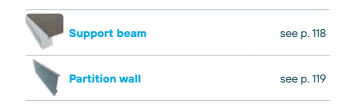


Level Axis

SUBMERGED AXIAL MOTOR DRIVE SYSTEM

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: *A* + (*B* x pool length).

## Options



#### A. System price

Pool width	→ 3.00 m	3.01→3.50 m	3.51 → 4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01→5.50 m	5.51 → 6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
0 → 10.5m	€ 3,988.00	€4,043.00	€4,097.00	€ 4,152.00	€ 4,426.00	€4,863.00	€ 5,081.00	€5,464.00	€ 6,218.00
10.5 → 12 m	€4,207.00	€4,262.00	€ 4,317.00	€ 4,371.00	€ 4,426.00	€4,863.00	€ 5,081.00	€5,464.00	€ 6,218.00
12 m →	€4,448.00	€ 4,535.00	€ 4,557.00	€ 4,644.00	€ 4,753.00	€ 5,026.00	€ 5,245.00	€ 5,792.00	€ 6,546.00

#### **B. Slat price per linear metre**

Pool width	→ 3.00 m	3.01→3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51→5.00 m	5.01 → 5.50 m	5.51 → 6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
Classic				Comb	ination not ava	ilable			
Solar Lite	€420.00	€470.00	€530.00	€574.00	€633.00	€688.00	€792.00	€853.00	€896.00
Solar				Comb	ination not ava	ilable			
Lite	€160.00	€174.00	€196.00	€214.00	€232.00	€252.00	€282.00	€294.00	€320.00

#### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	-	$\checkmark$	-	$\checkmark$	$\checkmark$



344	500	x 930	 tilo
	300	x 750	 uie

see p. 120



# **Level Ellipse**

SUBMERGED DRIVE SYSTEM

The Level Ellipse system works with any swimming pool, new or existing. Its easy installation requires no wall drilling: it is placed under the coping and easily works around skimmers and other existing elements.

Used in combination with Covrex® slats, Level Ellipse provides the best in terms of safety and energy savings, whether with Covrex® Solar and its exceptional heating properties, or with Covrex® Classic, which offers the best insulation coefficient on the market.

Located in the stainless steel axle, the engine offers optimal performance while remaining silent. And to adapt to your pool all the way, the Level Ellipse can be ordered with Padouk tiles.

Like all Covrex<sup>®</sup> drive systems, the Level Ellipse system is manufactured in Belgium using the **best quality** of stainless steel.

#### **Technical** features

**316L** Made of **316L** stainless steel Maximum service life

Flexible installation Fits all pools and all pre-existing elements

Attaches under the coping No drilling in the walls of an existing pool

Maximum swimming space The system only takes up 50 cm of the pool 

and easy-to-maintain motor

Not invisible system fully submerged under the water level

#### **Even more benefits of Level Ellipse:**

#### (+ swimming space

For a 12 m pool, the Level Ellipse only occupies 50 cm so that you can enjoy every metre of your pool.

# (+ flexibility

Level Ellipse is compatible with almost every new or existing rectangular pool.

Compatible with all pools Up to 12 m x 6 m

Very high water level This system allows the water to be level with the coping

#### Stairs included

The Covrex<sup>®</sup> cover fits to the shape of the pool, including stairs

#### (+ deck

Combine the Level Ellipse with the type of wood of your choice. Padouk tiles are available at Covrex<sup>®</sup>.





SUBMERGED DRIVE SYSTEM

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: *A* + (*B* x pool length).

#### A. System price

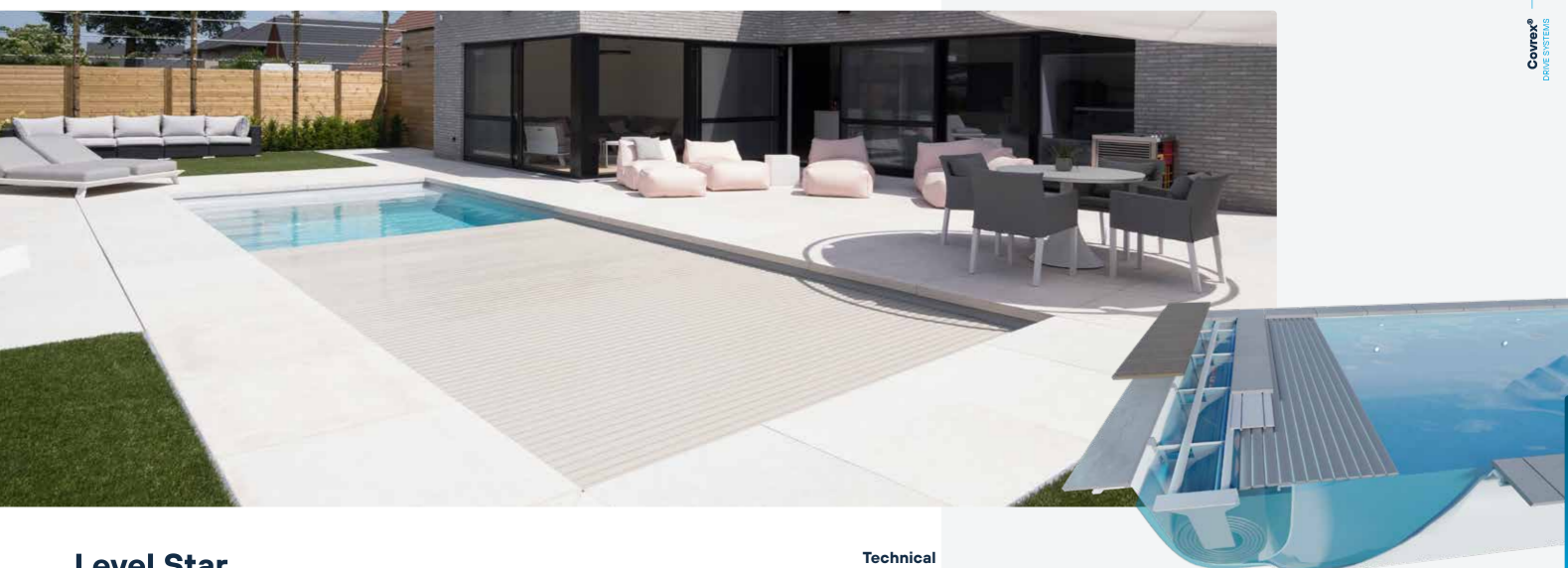
Pool width	→ 3.00 m	3.01 → 3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01→5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
Standard	€4,480.50	€4,738.00	€4,841.00	€5,047.00	€5,150.00	€5,459.00	€5,562.00	€6,231.50	€6,283.00
Wide	€4,944.00	€5,201.50	€5,253.00	€5,510.50	€5,562.00	€5,716.50	€5,768.00	€ <b>6,952</b> .50	€7,004.00

#### B. Slat price per linear metre

Pool width	→3.00m	3.01 → 3.50 m	3.51 → 4.00 m	4.01 → 4.50 m	4.51→5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
Classic	€315.00	€368.00	€420.00	€473.00	€525.00	€578.00	€630.00	€683.00	€735.00
Solar Lite				Comb	ination not ava	ilable			
Solar	€390.00	€455.00	€520.00	€585.00	€650.00	€715.00	€780.00	€845.00	€910.00
Lite				Comb	ination not ava	ilable			

#### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$



# **Level Star**

SUBMERGED DRIVE SYSTEM WITH INFINITY SKIMMER

The Level Star system works with any swimming pool, new or existing. Its easy installation requires no wall drilling: it is placed under the coping and easily works around skimmers and other existing elements. The Level Star contains a skimmer (or double) and is the ideal system for high water level pools.

Used in combination with Covrex® slats, the Level Star provides the best in terms of safety and energy savings, whether with Covrex® Solar and its exceptional heating properties, or with Covrex® Classic, which offers the best insulation coefficient on the market.

Located in the stainless steel axle, the engine offers **optimal** performance while remaining silent. The tiles are customisable to fit well with your pool.

Like all Covrex<sup>®</sup> drive systems, the Level Star is made in Belgium using the **best quality** of stainless steel.

# features

316L Made of 316L stainless steel Maximum service life

#### Maximum swimming space The system only takes up 50 cm of the pool

Flexible installation Fits all pools and all pre-existing elements and easy-to-maintain motor

(+ stylish

Attaches under the coping

Not invisible system No drilling in the pool walls fully submerged under the water level

#### Even more benefits of the Level Star:

#### (+ ease

All the technical equipment in the pool is integrated within the system (the vacuum point can also be integrated).

No skimmers visible in the pool or skimmer tank outside: they are invisible, integrated within the drive system.



Compatible with all pools Up to 15 m in length

#### Very high water level This system allows the water to be

level with the coping

#### Stairs included

The Covrex<sup>®</sup> cover fits to the shape of the pool, including stairs

#### + high water level

The Level Star enables a very high water level, also known as underflow.

# **Level Star**

SUBMERGED DRIVE SYSTEM WITH INFINITY SKIMMER

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: *A* + (*B* x pool length).

#### A. System price

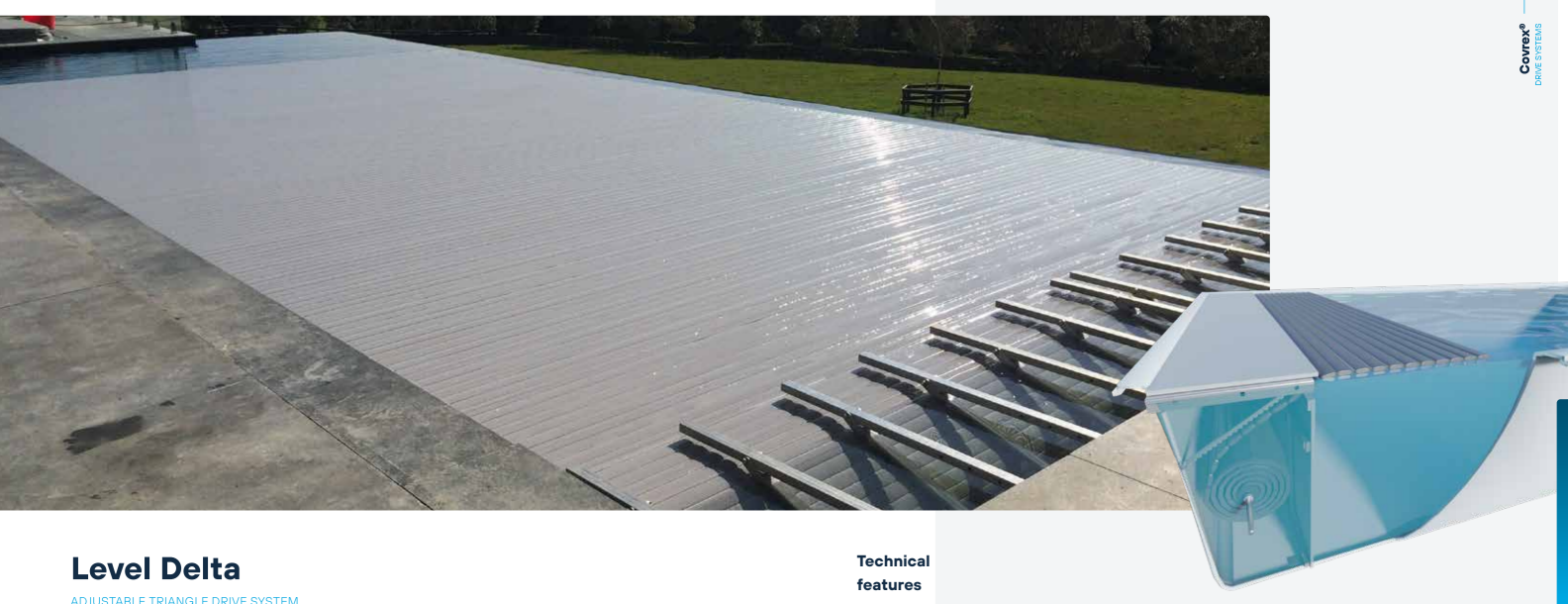
Pool width	→ 3.00 m	3.01→3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51→5.00 m	5.01→5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
	€ <b>6,695</b> .00	€6,901.00	€7,107.00	€7,364.50	€ <b>7,570</b> .50	€7,776.50	€ <b>7,982</b> .50	€8,188.50	€8,240.00

#### B. Slat price per linear metre

Pool width	$\rightarrow$ 3.00 m	3.01 → 3.50 m	3.51 → 4.00 m	4.01 → 4.50 m	4.51→5.00 m	5.01 → 5.50 m	5.51 → 6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
Classic	€315.00	€368.00	€420.00	€473.00	€525.00	€578.00	€630.00	€683.00	€735.00
Solar Lite				Comb	ination not ava	ilable			
Solar	€390.00	€455.00	€520.00	€585.00	€650.00	€715.00	€780.00	€845.00	€910.00
Lite				Comb	ination not ava	ilable			

#### Compatibility

Liner	Liner pocket	One-piece (LPW Pools)	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$



ADJUSTABLE TRIANGLE DRIVE SYSTEM

The Level Delta system works with **almost all pools**, new or existing, including with larger sizes up to 24 m. The Level Delta is flexible, allowing you to choose the number of triangles needed depending on the length of the pool and the choice of coping stones.

Used in combination with Covrex<sup>®</sup> slats, the Level Delta provides the best in terms of **safety** and **energy savings**, whether with Covrex® Solar and its exceptional heating properties, or with Covrex® Classic, which offers the best insulation coefficient on the market.

Located in the stainless steel axle, the engine offers optimal performance while remaining silent. The tiles are customisable to fit well with your pool.

Like all Covrex<sup>®</sup> drive systems, the Level Delta is made in Belgium using the **best quality** of stainless steel.

316L Made of 316L stainless steel Maximum service life

## Not invisible system fully submerged under the water

Flexible installation Fits all pools and all pre-existing elements

and easy-to-maintain motor

level Compatible with all pools

Up to 24 m in length

Stairs included The Covrex<sup>®</sup> cover fits to the shape of the pool, including stairs

#### Even more benefits of the Level Delta:

#### (+ solidity

The Level Delta is extremely solid and allows any coping to be installed, whatever the size and weight.

#### (+ flexibility

The Level Delta fits perfectly to every pool by adjusting the number of triangles used.

+ water length

The Level Delta can cover very long pools up to 24 m!





ADJUSTABLE TRIANGLE DRIVE SYSTEM

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: *A* + (*B* x pool length).

#### A. System price

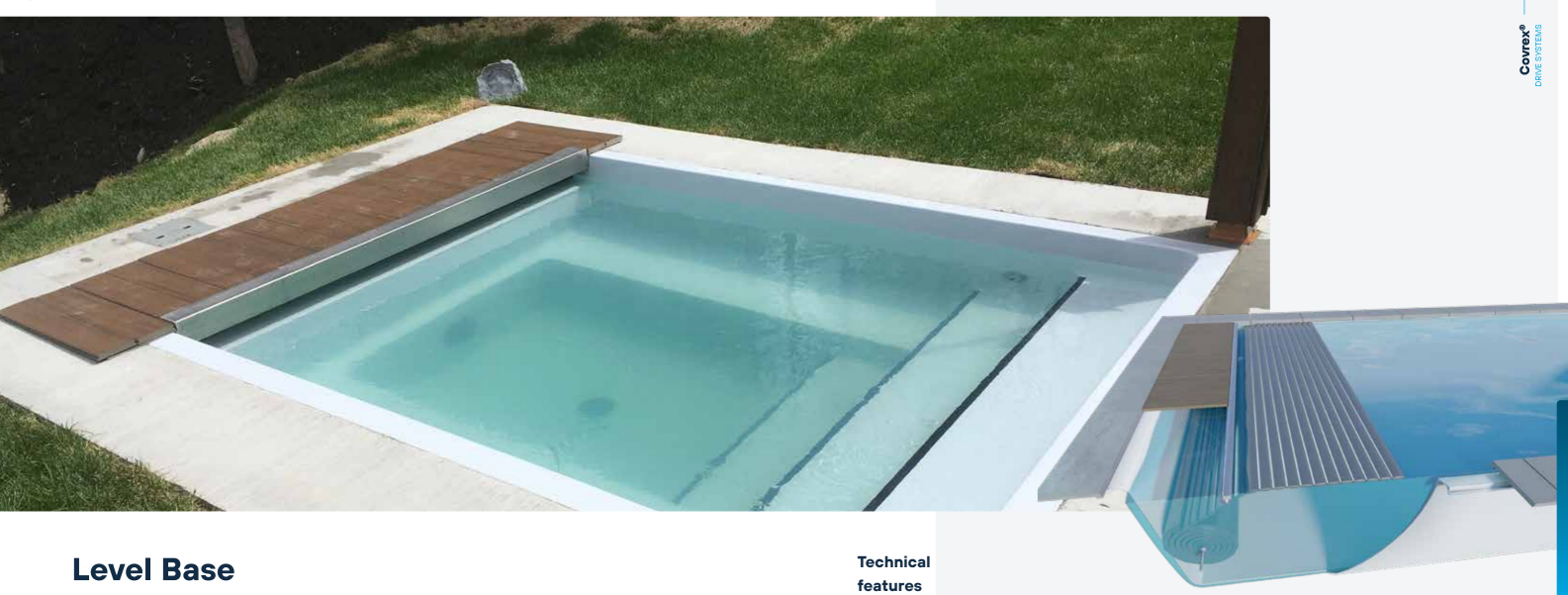
Pool width	→ 3.00 m	3.01 → 3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
	<b>€4,480</b> .50	€5,150.00	€ <b>5,253</b> .00	€ <b>5,922</b> .50	€6,077.00	€6,746.50	€ <b>6,798</b> .00	€7,982.50	€8,034.00

#### B. Slat price per linear metre

Pool width	$\rightarrow$ 3.00 m	3.01 → 3.50 m	3.51 → 4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01 → 5.50 m	5.51 → 6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
Classic	€315.00	€368.00	€420.00	€473.00	€525.00	€578.00	€630.00	€683.00	€735.00
Solar Lite				Comb	ination not ava	ilable			
Solar	€390.00	€455.00	€520.00	€585.00	€650.00	€715.00	€780.00	€845.00	€910.00
Lite				Comb	ination not ava	ilable			

#### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	-	-	$\checkmark$	$\checkmark$	$\checkmark$	-



CLASSIC SUBMERGED DRIVE SYSTEM

The Level Base system works with **any swimming pool**, new or existing. Composed of an axle, wall fastenings and a stainless steel support beam on which to install a deck, it is easy to install in any situation and position while being economical. The tiles of the Level Base are **customisable** to perfectly integrate with the pool and its surroundings.

Used in combination with Covrex<sup>®</sup> slats, the Level Base provides the best in terms of **safety** and **energy savings**, whether with Covrex<sup>®</sup> Solar and its exceptional heating properties, or with Covrex<sup>®</sup> Classic, which offers the best insulation coefficient on the market.

Located in the stainless steel axle, the engine offers optimal performance while remaining silent.

Like all Covrex® drive systems, the Level Base is made in Belgium using the **best quality** of stainless steel.

316L Made of 316L stainless steel Maximum service life

#### and easy-to-maintain motor

Flexible installation Fits all pools and all pre-existing elements

**Wall fixings** Option to drill through wall or place under coping stone

Compatible with all pools No length limit

> Customisable Choice of wood to cover system

#### **Even more benefits of the Level Base:**

#### **(+ simple and** economical

Made of only a few elements, the Level Base is easy to install and offers excellent value for money.

## (+ flexibility

The Level Base is compatible with almost all rectangular new or existing pools.



Stairs included The Covrex<sup>®</sup> cover fits to the shape of the pool, including stairs



Choose the tiles to combine with the surroundings of your pool. Padouk tiles are available at Covrex<sup>®</sup>.





CLASSIC SUBMERGED DRIVE SYSTEM

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: A + (B x pool length).

#### A. System price

Pool width	→ 3.00 m	3.01→3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
With stainless steel beam	€ <b>4,017</b> .00	€4,429.00	€4,532.00	€4,583.50	€4,738.00	€5,047.00	€ <b>5,098</b> .50	€5,922.50	€5,974.00
With stainless steel bracket and beam	€4,223.00	€4,635.00	€4,738.00	€4,789.50	€4,944.00	€5,253.50	€5,304.50	€6,128.50	€6,180.00

#### B. Slat price per linear metre

Pool width	ightarrow 3.00 m	$3.01 \rightarrow 3.50 \text{ m}$	$3.51 \rightarrow 4.00 \text{ m}$	4.01 → 4.50 m	4.51 → 5.00 m	5.01→5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
Classic	€315.00	€368.00	€420.00	€473.00	€525.00	€578.00	€630.00	€683.00	€735.00
Solar Lite				Combi	ination not ava	ilable			
Solar	€390.00	€455.00	€520.00	€585.00	€650.00	€715.00	€780.00	€845.00	<b>€910</b> .00

Lite

Combination not available

#### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$



# **Under Coral**

DRIVE SYSTEM WITH SUBMERGED BEACH

The Under Coral system is compatible with any new or existing inground pool. Composed of an axle, wall attachments and anodised beams to support the beach, it combines with your choice of PVC or Solar slats. Its engine is located in the aluminium axle and offers optimal performance while remaining silent.

The Under Coral is **fully customisable** with several options, including PVC partition wall, tiles to be placed on the beams and an external motor cabinet with mechanical end stops.

The Covrex<sup>®</sup> Lite cover is available in different colours and comes with fixed end caps, anti-lift buckles and straps to attach slats to the axle. Optional you can choose to combine with polycarbonate solar slats.

#### **Technical** features

ALU Anodised aluminium axle 167 mm in diameter

#### Anodised beam of 20 microns with guide roller

Tubular motor with electronic endpoints (motor cabinet optional)

Electrical cabinet with dry contact for electrolysis and key switch

**(+ swimming space** 

Installed at the bottom of

the pool, the Under Coral

guarantees maximum

swimming space.

**Even more benefits of the Under Coral:** + stylish

> Enjoy a submerged bench or beach while hiding the system and cover.

PVC Slatted PVC cover 83 mm wide slats, your choice of colour



Compatible with all inground pools, up to 14 m x 7 m



Stairs included The cover fits to the shape of the pool, including stairs

#### + high water level

The Under Coral allows maximum water level and is perfect for infinity pools.



**Under Coral** 

DRIVE SYSTEM WITH SUBMERGED BEACH

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: *A* + (*B* x pool length).

## Options



#### A. System price

Pool width	→ 3.00 m	3.01 → 3.50 m	3.51 → 4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
$0 \rightarrow 10.5 m$	€4,994.00	€ 5,027.00	€ 5,170.00	€ 5,257.00	€ 5,982.00	€6,307.00	€6,558.00	€6,634.00	€7,388.00
10.5 → 12 m	€ 5,105.00	€ 5,247.00	€ 5,444.00	€ 5,629.00	€ 5,982.00	€6,307.00	€6,558.00	€6,634.00	€7,388.00
12 m →	€ 5,323.00	€ 5,465.00	€ 5,705.00	€ 5,852.00	€ 6,110.00	€6,470.00	€6,820.00	€ 6,973.63	€ 7,553.00

#### **B. Slat price per linear metre**

Pool width	→ 3.00 m	3.01 → 3.50 m	3.51 → 4.00 m	4.01 → 4.50	m 4.51→5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01 → 6.50 m	6.51 → 7.00 m
Classic				Con	nbination not ava	ailable			
Solar Lite	€420.00	€470.00	€530.00	€574.0	0 €633.00	€688.00	€792.00	€853.00	_
Solar				Con	nbination not ava	ailable			
Lite	€160.00	€174.00	€196.00	€214.0	0 €232.00	€252.00	€282.00	€294.00	_

#### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	-	$\checkmark$	-	$\checkmark$	$\checkmark$



 500 x 930 mm tiles
(polypropylene + wood)

see p. 120



# **Under Flow**

DRIVE AXLE AND WALL FASTENINGS

The Under Flow system consists of an axle and wall fastenings. It is easy to install in all situations and positions, while remaining economical and without perforating the wall. It also works for very long pools. The Under Flow can also be installed without having to drill any walls thanks to the optional wall brackets.

Used in combination with Covrex<sup>®</sup> slats, the Under Flow provides the best in terms of **safety** and **energy savings**, whether with Covrex<sup>®</sup> Solar and its exceptional heating properties, or with Covrex<sup>®</sup> Classic, which offers the best insulation coefficient on the market.

Located in the stainless steel axle, the engine offers optimal performance while remaining silent.

Like all Covrex<sup>®</sup> drive systems, the Under Flow is made in Belgium using the **best quality** of stainless steel.

## **Technical** features

316L Made of 316L stainless steel Maximum service life

#### Maximum swimming space The system is installed at the bottom of the pool

Flexible installation Fits all pools and set-ups

**Wall fixing** With or without wall drilling (optional wall brackets)

and easy-to-maintain motor Not invisible system

fully submerged under the water level

#### Even more benefits of the Under Flow:

#### (+) simple and economical

Made of only a few elements, the Under Flow is easy to install and offers excellent value for money.

Under flow is installed under water with a minimum loss of swimming space.

Compatible with all pools No length limit

Stairs included The Covrex<sup>®</sup> cover fits to the shape of the pool, including stairs

#### + swimming space

#### (+ flexibility

The Under Flow is compatible with almost all rectangular new or existing pools.



# **Under Flow**

DRIVE AXLE AND WALL FASTENINGS

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: *A* + (*B* x pool length).

#### A. System price

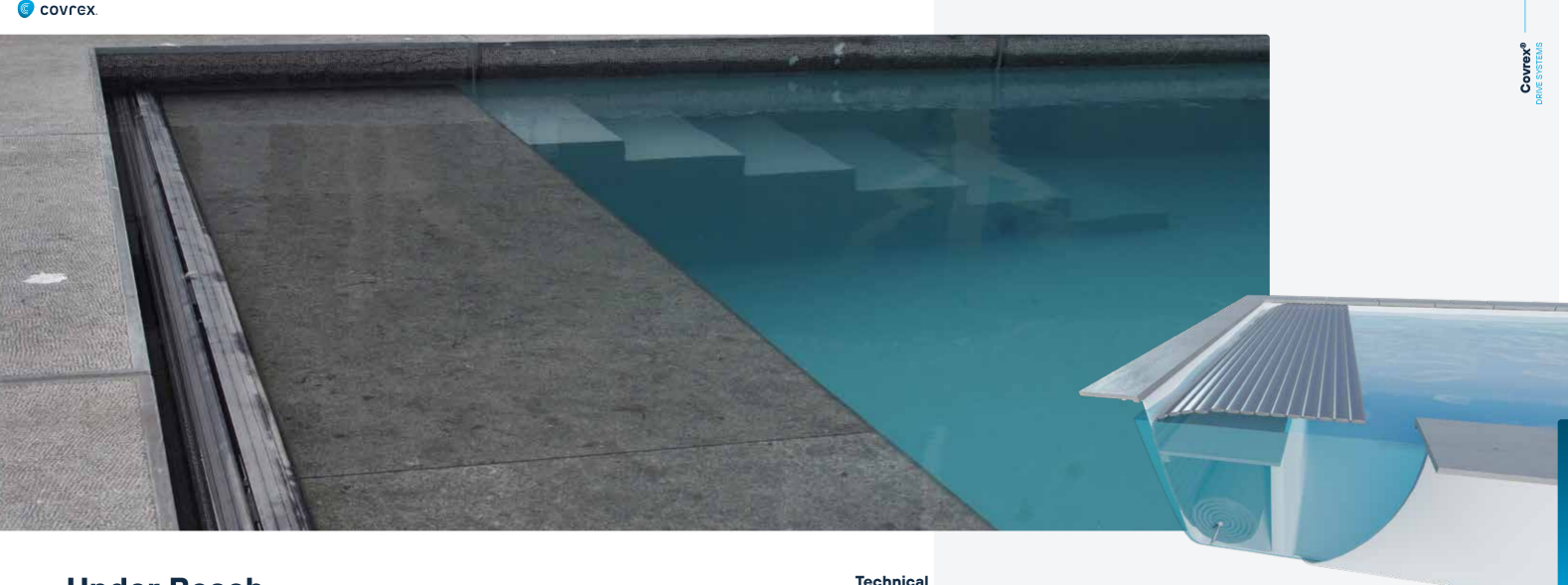
Pool width	→ 3.00 m	3.01 → 3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51→5.00 m	5.01→5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
Wall fastenings	€3,347.50	€3,553.50	€3,605.00	€3,708.00	€ <b>3,759</b> .50	€ <b>3,965</b> .50	€4,017.00	€4,583.50	€4,635.00
Side brackets	€3,553.50	€3,759.50	€ <b>3,811</b> .00	€3,914.00	€ <b>3,965</b> .50	€4,171.50	€4,233.00	€4,789.50	€4,841.00

#### B. Slat price per linear metre

Pool width	$\rightarrow$ 3.00 m	3.01 → 3.50 m	3.51 → 4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01→5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
Classic	€315.00	€368.00	€420.00	€473.00	€525.00	€578.00	€630.00	€683.00	€735.00
Solar Lite				Combi	ination not ava	ilable			
Solar	€390.00	€455.00	€520.00	€585.00	€650.00	€715.00	€780.00	€845.00	€ <b>910</b> .00
Lite				Combi	ination not ava	ilable			

#### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$



# **Under Beach**

BEAM FOR SUBMERGED BEACH

The Under Beach system is very simple and consists of a stainless steel beam on which the support of your choice rests, depending on your tastes and your pool surroundings: stone (default), possible fittings for a PVC bench. The Under Beach creates a **relaxing space** in the pool. An **economical** solution, this system is also simple and quick to install.

Used in combination with Covrex<sup>®</sup> slats, the Under Beach provides the best in terms of **safety** and **energy savings**, whether with Covrex<sup>®</sup> Solar and its exceptional heating properties, or with Covrex<sup>®</sup> Classic, which offers the best insulation coefficient on the market.

Located in the stainless steel axle, the engine offers **optimal** performance while remaining silent.

Like all Covrex<sup>®</sup> drive systems, the Under Beach is made in Belgium using the **best quality** of stainless steel.

## **Technical** features 316L Made of 316L stainless steel Maximum service life Simple installation One axle, one support beam...

That's it! **Wall fixings** Requires drilling of pool walls

-X- Submerged bench creating a relaxing beach zone

level

#### Even more benefits of the Under Beach:

#### • swimming space

Installed at the bottom of the pool, the Under Beach guarantees maximum swimming space.

#### + stylish

Enjoy a submerged bench while hiding the system and cover.

and easy-to-maintain motor

Not invisible system fully submerged under the water



Compatible with all pools Up to 20 m in length



Stairs included The Covrex<sup>®</sup> cover fits to the shape of the pool, including stairs

#### (+ simple and economical

Made of only a few elements, the Under Beach is easy to install and offers excellent value for money.



# **Under Beach**

BEAM FOR SUBMERGED BEACH

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: A + (B x pool length).

#### A. System price

Pool width	$\rightarrow$ 3.00 m	3.01→3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51→5.00 m	5.01→5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
Single beam	€4,120.00	€4,429.00	€4,532.00	€4,635.00	€4,738.00	€5,047.00	€5,459.00	€5,768.00	€5,974.00
Double beam	€5,047.00	€5,356.00	€5,459.00	€5,768.00	€5,871.00	€6,180.00	€6,592.00	€6,901.00	€7,107.00
PVC decking	€5,356.00	€5,665.00	€ <b>5,768</b> .00	€5,871.00	€5,974.00	€6,283.00	€ <b>6,695</b> .00	€7,004.00	€7,210.00

#### **B. Slat price per linear metre**

Classic	€315.00	€368.00	€420.00	€473.00	€525.00	€578.00	€630.00	€683.00	€735.00
Solar Lite				Combi	ination not ava	ilable			
Solar	€ <b>390</b> .00	€455.00	€520.00	€585.00	€650.00	€715.00	€780.00	€845.00	€ <b>910</b> .00

Lite

Combination not available

#### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	-	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$



# **Under Island**

SUBMERGED BENCH WITH ATTACHMENT BRACKETS

A Covrex® exclusive. The Under Island system is revolutionary. It allows you to achieve the impossible and **add a beach** in a pool liner without any drilling in the wall, thanks to the brackets attached under the coping. It comes with or without a partition wall and easily works around skimmers and other existing elements.

Used in combination with Covrex® slats, the Under Island provides the best in terms of **safety** and **energy savings**, whether with Covrex<sup>®</sup> Solar and its exceptional heating properties, or with Covrex<sup>®</sup> Classic, which offers the best insulation coefficient on the market.

Located in the stainless steel axle, the engine offers optimal performance while remaining silent.

Like all Covrex® drive systems, the Under Island is made in Belgium using the **best quality** of stainless steel.

#### **Technical** features

316L Made of 316L stainless steel Maximum service life

#### and easy-to-maintain motor

A beach in the pool

Even adapts to liner pools

Not invisible system fully submerged under the water level

Attaches under the coping No drilling in the pool walls

#### **Even more benefits of the Under Island:**

#### **(+ swimming space**

Installed at the bottom of the pool, the Under Island guarantees maximum swimming space.

# (+ flexible

No wall drilling is required. Perfect to easily enjoy a beach in existing pools as well.



#### Stairs included The Covrex<sup>®</sup> cover fits to the shape of the pool, including stairs

#### + stylish

The PVC panels can be covered with liner or mosaics to blend in with your pool.

# **Under Island**

SUBMERGED BENCH WITH ATTACHMENT BRACKETS

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: *A* + (*B* x pool length).

#### A. System price

Pool width	→ 3.00 m	3.01 → 3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
Without casing	<b>€4,480</b> .50	€4,583.50	€4,738.00	€ <b>4,892</b> .50	€5,047.00	€5,150.00	€5,459.00	€5,665.00	€6,283.00
With PVC casing	€6,283.00	€6,386.00	€ <b>6,540</b> .50	€6,695.00	€ <b>6,849</b> .50	€6,952.50	€ <b>7,261</b> .50	*	*

#### B. Slat price per linear metre

Lite				Comb	ination not ava	ilable			
Solar	€390.00	€455.00	€520.00	€585.00	€650.00	€715.00	€780.00	€845.00	€910.00
Solar Lite				Comb	ination not ava	ilable			
Classic	€315.00	€368.00	€420.00	€473.00	€525.00	€578.00	€630.00	€683.00	€735.00
Pool width	→ 3.00 m	3.01 → 3.50 m	3.51 → 4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01 → 6.50 m	6.51 → 7.00 m

Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	$\checkmark$	-	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$





# **Under Cave**

WALL CAVITY WITH PVC PANELS

The ideal stylish solution for new pools with a high water level or overflow, the Under Cave system is installed in a wall cavity (masonry) and does not take up any space in the pool. The pool cover is hidden behind a PVC enclosure (your choice) that can be covered with a liner or mosaic.

Used in combination with Covrex<sup>®</sup> slats, the Under Cave offers the best in terms of **safety** and **energy savings**, whether with the Covrex<sup>®</sup> Solar and its exceptional heating properties, or with the Covrex®Classic, which offers the best insulation coefficient on the market.

Located in the stainless steel axle, the engine offers optimal performance while remaining silent.

Like all Covrex® drive systems, the Under Cave is made in Belgium using the **best quality** of stainless steel.

#### **Technical** features

316L Made of 316L stainless steel Maximum service life

#### Not invisible system fully submerged under the water level

Maximum swimming space the system is installed in a masonry cavity

Submerged engine that's easy to maintain

#### infinity pools Compatible with all pools No length limit

#### **Even more benefits of the Under Cave:**

#### **(+ swimming space**

Installed in a cavity behind the pool wall, the Under Cave guarantees maximum swimming space.

## + stylish

Under Cave enables a sleek pool even with a cover.

Very high water level This system is compatible with



Stairs included The Covrex<sup>®</sup> cover fits to the shape of the pool, including stairs

By design virtually invisible, the

#### **(+ easy maintenance**

The easily removable stainless steel or PVC panel provides access to the system.

# **Under Cave**

WALL CAVITY WITH PVC OR STAINLESS STEEL PANELS

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: *A* + (*B* x pool length).

#### A. System price

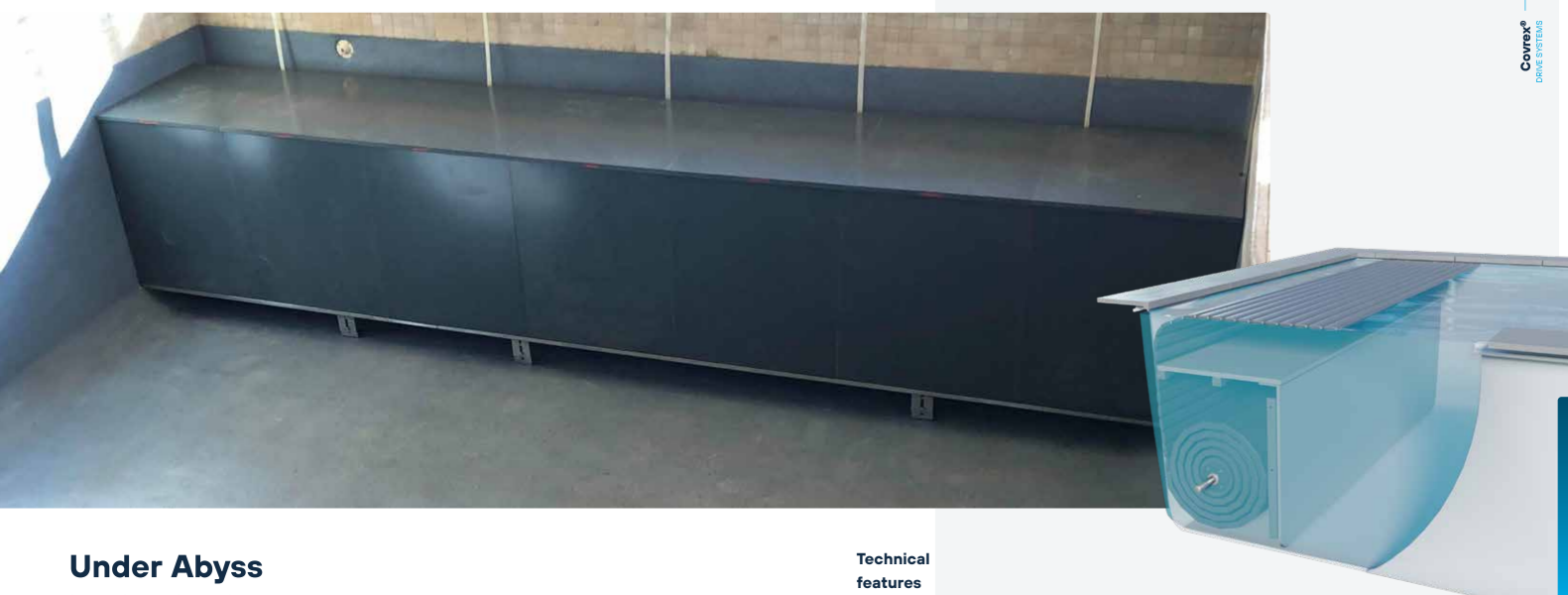
Pool width	→ 3.00 m	3.01 → 3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51 → 5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
	€ <b>5,253</b> .00	€5,562.00	€ <b>6,077</b> .00	€6,386.00	€ <b>6,798</b> .00	€7,107.00	€ <b>7,416</b> .00	€7,725.00	€8,034.00

#### B. Slat price per linear metre

Pool width	→ 3.00 m	3.01 → 3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51→5.00 m	5.01→5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
Classic	€315.00	€368.00	€420.00	€473.00	€525.00	€578.00	€630.00	€683.00	€735.00
Solar Lite				Comb	ination not ava	ilable			
Solar	€390.00	€455.00	€520.00	€585.00	€650.00	€715.00	€780.00	€845.00	€910.00
Lite				Comb	ination not ava	ilable			

#### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	-	-	$\checkmark$	$\checkmark$	$\checkmark$	-



SUBMERGED BENCH IN PVC

The Under Abyss system is the ideal stylish solution for new **pools** with a high water level or overflow. Installed at the bottom of the basin, it does not restrict your swimming space and the pool cover is completely hidden under a PVC enclosure easily covered by a liner or mosaic. The cover comes out of a discreet opening at the back.

Used in combination with Covrex<sup>®</sup> slats, the Under Abyss offers the best in terms of **safety** and **energy savings**, whether with the Covrex<sup>®</sup> Solar and its exceptional heating properties, or with the Covrex®Classic, which offers the best insulation coefficient on the market.

Located in the stainless steel axle, the engine offers optimal performance while remaining silent.

Like all Covrex® drive systems, the Under Abyss is made in Belgium with the **best quality** of stainless steel.

316L Made of 316L stainless steel Maximum service life

## Not invisible system fully submerged under

Maximum swimming space The system is installed at the bottom of the pool

the water level

No length limit

and easy-to-maintain motor

#### **Even more benefits of the Under Abyss:**

#### **(+ swimming space**

Installed at the bottom of the pool, the Under Abyss guarantees maximum swimming space.

# + stylish

Enjoy a submerged bench while hiding the system and cover.

Very high water level Compatible with infinity pools

Compatible with all pools

Stairs included

The Covrex<sup>®</sup> cover fits to the shape of the pool, including stairs

**(+ easy maintenance** 

Access the system by simply lifting the top panel of the bench.

# **Under Abyss**

SUBMERGED BENCH IN PVC OR STAINLESS STEEL

**Easily calculate your price:** find the price of the slat model for the width of the pool in the table (B) below and multiply it by the length of the pool. Then add this amount to the system price for the width of your pool (Table A). Meaning: *A* + (*B* x pool length).

#### A. System price

Pool width	→ 3.00 m	3.01 → 3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51→5.00 m	5.01 → 5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
	€7,210.00	€7,519.00	€7,828.00	€8,240.00	€8,652.00	€9,064.00	€9,270.00	€9,476.50	€ <b>9,630</b> .50

#### **B. Slat price per linear metre**

Pool width	→ 3.00 m	3.01 → 3.50 m	3.51→4.00 m	4.01 → 4.50 m	4.51→5.00 m	5.01→5.50 m	5.51→6.00 m	6.01→6.50 m	6.51 → 7.00 m
Classic	€315.00	€368.00	€420.00	€473.00	€525.00	€578.00	€630.00	€683.00	€735.00
Solar Lite				Comb	ination not ava	ilable			
Solar	€390.00	€455.00	€520.00	€585.00	€650.00	€715.00	€780.00	€845.00	€910.00
Lite				Comb	ination not ava	ilable			

#### Compatibility

Liner	Liner pocket	One-piece	Polypropylene	Stainless steel	Mosaic/ceramic	Stepoc/ styropore
$\checkmark$	-	-	$\checkmark$	$\checkmark$	$\checkmark$	-



# **Beams**

Uncoated aluminium beam (standard)										
Pool width	2.55 m	3.05 m	3.55 m	4.05 m	4.55 m	5.05 m	5.55 m	6.05 m	6.55 m	7.05 m
	€453.00	€465.00	€530.00	€607.00	€672.00	€754.00	€825.00	€1207.00	€1371.00	€1437.00

c	oated alu	minium b	eam, wit	h suppor	ts					
Pool width	2.55 m	3.05 m	3.55 m	4.05 m	4.55 m	5.05 m	5.55 m	6.05 m	6.55 m	7.05 m
	€426.00	€437.00	€508.00	€585.00	€656.00	€1071.00	€1136.00	€1207.00	€1344.00	€1 415.00

s	small 80 m	m alumir	ium bear	n, with sup	ports					
Pool width	2.55 m	3.05 m	3.55 m	4.05 m	4.55 m	5.05 m	5.55 m	6.05 m	6.55 m	7.05 m
	€405.00	€416.00	€486.00	€562.00 €6	<mark>30</mark> .00€	€1049.00	€1114.00	€1180.00	€1323.00	€1394.00

#### Optional

Pair of square beam supports	€114.00
Anti-bend beam reinforcement for large width pools	€372.00



#### Anodised beam for Coral system, with supports

	<b>€ 415</b> 00	€42700	<b>€497</b> 00	€574.00	€645.00	€72100	€78700	€1230.00	€1333.00	€140400
Pool width	2.55 m	3.05 m	3.55 m	4.05 m	4.55 m	5.05 m	5.55 m	6.05 m	6.55 m	7.05 m

#### Optional

Guiding element for anodised beam	€104.00
for Coral system	€104.00

# Walls and slides

Above water line straight slide wall fastening, for Level Axis								
Pool depth	0.80 m	1.00 m	1.20 m	1.50 m	1.80 m	2.00 m		
	453.00	465.00	475.00	<b>491</b> .00	530.00	683.00		

Pool depth	0.80 m	1.00 m	1.20 m	1.50 m	1.80 m	2.00 m
	557.00	569.00	579.00	590.00	633.00	787.00

#### Slide underwater wall fixing for Level Axis and Under Coral

Pool depth	0.80 m	1.00 m	1.20 m	1.50 m	1.80 m	2.00 m
	164.00	192.00	213.00	328.00	437.00	552.00



Width	2.50 m	3.00 m	3.50 m	4.00 m	4.50 m	5.00 m	5.50 m	6.00 m	6.50 m
Depth									
0.80 m	€263.00	€273.00	€339.00	€372.00	€405.00	€437.00	€475.00	€508.00	€536.00
1.00 m	€377.00	€410.00	€497.00	€552.00	€607.00	€656.00	€711.00	€754.00	€792.00
1.20 m	€519.00	€595.00	€ <b>666</b> .00	€732.00	€797.00	€880.00	<b>€946</b> .00	€1,017.00	€1,076.00
1.50 m	€645.00	€732.00	€820.00	€913.00	€1,000.00	€1,093.00	€1,180.00	€1,251.00	€1,311.00
1.80 m	€776.00	€880.00	€994.00	€1,093.00	€1,191.00	€1,306.00	€1,420.00	€1,508.00	€1,595.00
2.00 m	€901.00	€1,027.00	€1,147.00	€1,273.00	€1,399.00	€1,519.00	€1,645.00	€1,759.00	€1,858.00
2.00 m	€901.00	€1,027.00	€1,147.00	€1,273.00	€1,399.00	€1,519.00	€ <b>1,045</b> .00	€1,/59.00	€1,8:

Optional	
Partition cut-out for pyramid bottom (maximum height 2 m)	€268.00
Square fastening for slides (under coping)	€165.00

# **Tiles**

### Tiles for Level Axis

	500 x 750 mm	500 x 855 mm	500 x 930 mm	500 x 1,025 mm	Non-standard (price/m²)
Injection-moulded polypropylene 28 mm	€142.00	_	€ <b>186</b> .00	_	_
28 mm thick PVC	€112.00	€126.00	€137.00	€147.00	€317.00
28 mm thick aluminium	€117.00	€132.00	€142.00	€153.00	€350.00
28 mm thick wood	€227.00	€238.00	€254.00	€279.00	€575.00
20 mm thick wood Required for coated beams	€218.00	€230.00	€241.00	€268.00	€546.00



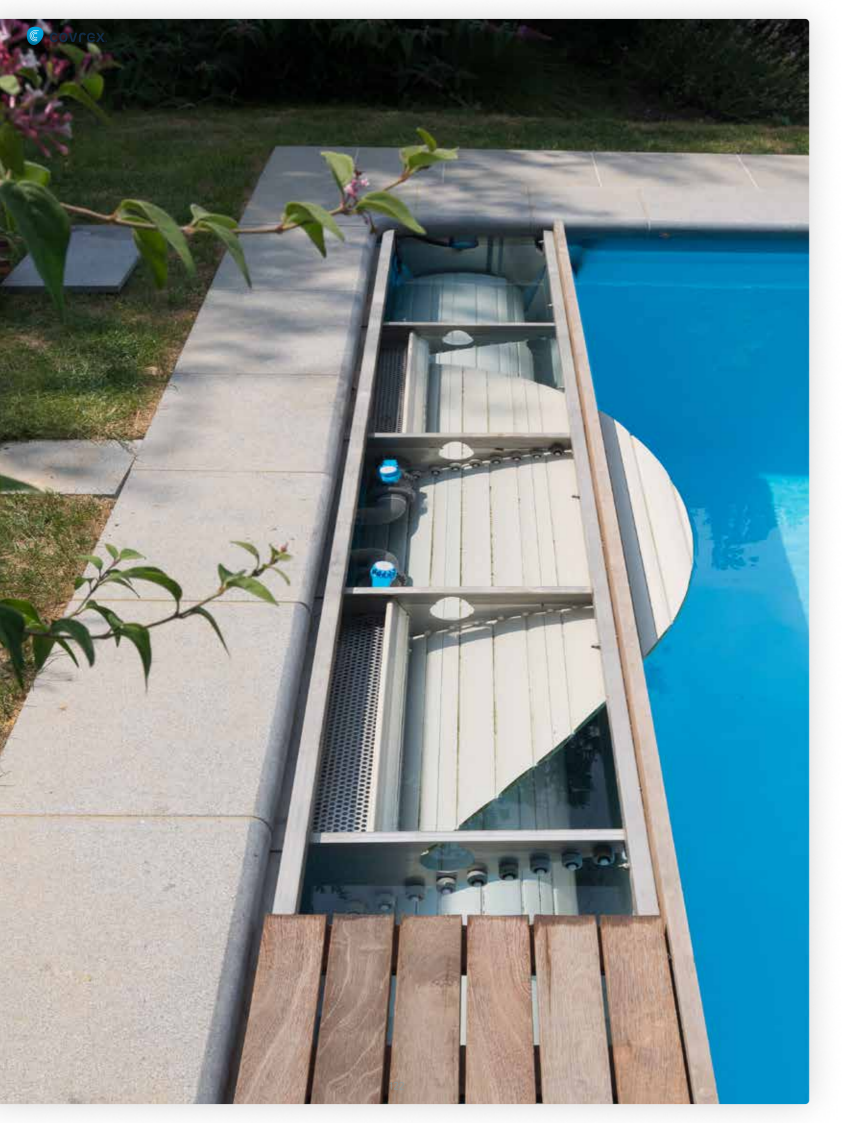
### **Tiles for Under Coral**

	500 x 750 mm	500 x 930 mm	1,000 x 1,000 mm	Non-standard (price/m²)
Polypropylene	_	€186.00	_	_
Covering tiles Grey filled PVC	-	-	€497.00	_
Light grey honeycomb covering tiles	-	-	€295.00	_
20 mm thick wood	€218.00	€241.00	-	€546.00

#### Optional

Unequal stainless steel corner protector 50 x 70 mm per m	€126.00
60 x 60 mm aluminium corner protector, 6 mm thick	€49.00
Coral tiles attachment per 500 mm element	€36.00

Covrex® DRIVE SYSTEMS



# **CONTROL PANELS Covrex**<sup>®</sup> **Control panels**

At Covrex<sup>®</sup> we create our own electrical cabinets (control panels) to meet the needs of our systems and customers. These range from the most basic to the most complex models, and manage almost all the functions of the pool.

Developed and designed in our workshop, they can be adapted as needed. Covrex<sup>®</sup> customers are thus assured of having, as always, a high-quality product.

#### We have three models of electrical cabinet:

**CoverControl:** the simple and standard panel supporting the pool cover and an additional function (e.g. electrolysis).

**PoolControl**<sup>mini</sup>: controls the pool cover and the various light spots present in the pool.

PoolControl S: the most complete electrical panel, able to control almost all the systems present in a pool and even allowing the use of variable pumps (optional).

In addition to these three cabinets, Covrex<sup>®</sup> offers **Pool Connect:** A multi-function connection. It allows all the technical connections of the pool to be grouped together in a waterproof box placed in the pool or next to it.

	CoverControl	PoolControlmini
Supply	230v	230v
Cover	$\checkmark$	$\checkmark$
Cover speed	-	-
Filtration	$\checkmark$	$\checkmark$
Lighting	-	$\checkmark$
Water level	-	-
Water temperature	-	-
Antifreeze function	-	-
Variable pump	-	-
Key cupboard	$\checkmark$	$\checkmark$
Remote controlled	$\checkmark$	$\checkmark$
Touch screen	-	-
Open source	-	-



#### PoolControl S

230v (3-phase optional)
√ (programmable)
$\checkmark$
√ (bi-hourly)
√ (auto/manual)
$\checkmark$
$\checkmark$
$\checkmark$
√ (optional)
$\checkmark$
$\checkmark$
$\checkmark$
$\checkmark$

# **CoverControl electrical** cabinet

STANDARD ELECTRICAL CABINET

The CoverControl, our standard electrical cabinet, is only used to operate the motor in the axle. It allows you to open and close your pool with automatic programming<sup>1</sup>

Simple and very robust, the CoverControl has a very long lifespan. Fully compatible with the French NFP 90-308 standard, it can be programmed<sup>1</sup> completely automatically or using an automatic/manual combination.

The Cover Control is also able to connect to an external cabinet to manage other functions of the pool (e.g. a fountain, salt electrolyser, etc.). Once connected, the two cabinets can communicate with each other.

The Cover Control is compatible with all our motors and benefits from dual-speed programming. It is available with a remote control or a key cupboard.

1. The programming of the cover must always comply with the current standards in the country or region where the CoverControl is installed.

#### **Characteristics**

Robust

Very robust and has a long lifespan.

#### Simplicity

Simple to operate and programme, it can be reprogrammed at any time if necessary

#### Programming

It adapts to different markets and the local standards in place. Works in manual and automatic mode (auto-auto and auto-manual)

#### Compatibility

The CoverControl is compatible with all of our current motors as well as motors up to ten years old.

+ adaptable

The benefits

The CoverControl cabinet works with all our motors

(+ simple

Simple to use and maintain

#### (+) durable

The CoverControl has a long lifespan and adapts to any new motors

# **PoolControl**<sup>mini</sup>electrical cabinet

MULTIFUNCTION ELECTRICAL CABINET

The PoolControl<sup>mini</sup> runs both the cover motor and the pool lighting.

Subject to the same quality controls as the rest of the PoolControl product range, it is very robust and technically simple to use.

It is compatible with all Covrex<sup>®</sup> engines as well as most 12v lighting.

#### **Characteristics**

#### Robust

Very robust and has a long lifespan.

#### Programming

#### Simplicity

Simple to operate and programme, it can be reprogrammed at any time if necessary

#### It adapts to different markets and the local standards in place. Works in manual and automatic mode (auto-auto and auto-manual)

## The benefits

#### + robust

The PoolControl<sup>mini</sup> cabinet is durable and easy to use

### + multifunctional

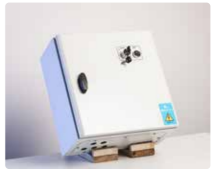
Runs both the cover and the spotlights

#### Optional

CoverControl is compatible with a key cupboard, remote control or a combination of both.







Covrex®

Compatibility

The CoverControl is compatible with all of our current motors as well as motors up to ten years old.



The PoolControl mini cabinet works with all our motors

# **PoolControl S electrical** cabinet

ALL-FUNCTION ELECTRICAL CABINET

The PoolControl S is the most comprehensive Covrex<sup>®</sup> electrical cabinet.

Designed in our electrical workshop, the PoolControl S centralises the management of the majority of the pool's electrical systems (pump, filtration, etc.) in a single electrical cabinet and thus saves space in the technical area.

Fully compatible with the French NFP 90-308 standard, it can be programmed<sup>1</sup> completely automatically or using an automatic/manual combination.

The PoolControl S is compatible with all our motors and benefits from dual-speed programming. It is available with a remote control or a key cupboard.

1. The programming of the cover must always comply with the current standards in the country or region where the PoolControl S is installed.

#### **Characteristics**

**Robust** Very robust and has a long lifespan.

**Complete** Connects with most systems adaptable to a pool

#### Programming Adapts to different markets and the local standards in place. Works in manual and automatic mode (auto-auto and auto-manual)

#### Compatibility

The PoolControl S is compatible with all of our current motors as well as motors up to ten years old.

#### The benefits

#### + adaptable

The PoolControl cabinet works with all our motors

#### + one panel

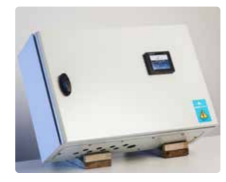
Groups the management of pool functions

#### + easy

Simple to programme and use

#### Optional

The Eco version of PoolControl enables the use of a variable pump.



### **Prices**

	Cover Control	€1,050.00
	Key switch (2 keys)	€ 97.50
	Remote control	€200.00
1	PC Mini	€1,836.00



€ 3,162.00





Jualter **Barred covers**, mobile decks, etc.









# Walucover, high-quality barred covers

WaluCover covers replace bubble covers with reels, winter covers and all other safety systems.

Thanks to their waterproofing qualities around the edges, the pool stays clean in both winter and summer.

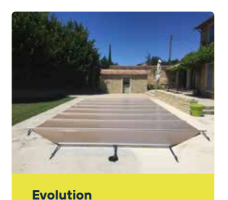
# WaluDeck, the stylish and ingenious deck

creates more space.

## A cover for every budget and every project



Starlight





Advantage



Woodstar



Prestige

## A cover for every budget and every project



Insulation

A perfectly insulated deck thanks to the polyurethane boards located under the cladding.



**Motorised** 

A fully automated deck with the motorisation option and wireless remote control.

WaluDeck completely revolutionises pool cover style. As well as being 100% safe, this mobile deck slides over the spa or pool in a combination of aesthetics and practicality. In less than two minutes, the basin transforms into a living space with utmost ease. Giving you two in one! This innovation wins over more customers each year as the musthave covering for swimming pools and spas! The deck's appeal lies in its supremely elegant and ingenious design. It makes life easier and



Lifted A higher deck ground clearance for spas.



# WaluSeasons, all-weather protection

WaluSeasons, the cover that protect your pool no matter the season! They offer remarkable durability and easy pool maintenance. Winter covers maintain water clarity and cleanliness, while summer covers stop evaporation and heat the water in the basin. There's a cover for every season with WaluSeasons!

Thanks to their waterproofing qualities around the edges, the pool stays clean in both winter and summer.





Foam model

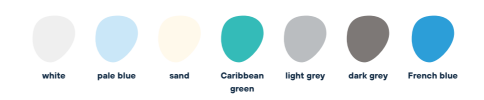
### The summer trump card for your pool

- Increases the water temperature of your pool without electricity
- Easy maintenance
- Opens in seconds thanks to the Eclipse reel
- · Cut grass and leaves stay out of your pool



# WaluLiner, pool waterproofing

The WaluLiner range offers liners made from high-quality PVC film that provide increased resistance to high water temperatures. Beyond its technical qualities, the wide range of WaluLiner colours, patterns and finishes guarantees a personalised and stylish pool!



WaluFit & Tec AQUAFITNESS EQUIPMENT

WaluFit, the sporty bonus for your pool!



#### **Aquaness aquabikes**

Combining the benefits of bike machines with water aerobics, aquabiking is an excellent sport to keep you in shape, tone your legs and sculpt your figure. Aquabiking is practiced in a swimming pool on an ergonomic device specially designed for this sport: the Aquaness.



#### **FreeSwim**

An ingenious on-thespot swimming system against the resistance of an extendable cable, FreeSwim consists of a neoprene belt and an attachment cord. It's the perfect system for water aerobics in a small space at a lower cost!



**COVREX® PRO** Communication tools, orders, and more





# **Sales tools**

## Website and digital tools



More than just a simple site, it's a multifunctional platform: **www.covrex.com.** Our regularly updated web platform is a vital link between Covrex<sup>®</sup> and its partners. This platform gives you access to all necessary content:

- Order forms
- Catalogue with price lists
- Commercial documentation
- Installation instructions
- Customer service forms
- Photos and videos

## Covrex<sup>®</sup> products on video

All the videos of our products are available to everyone on our YouTube page.

Covrex Pool Protection

## Social networks

We share our latest creations, new products and the latest news from the group on social networks. Join our community!



#### **Request form to open an account**

New distributor payment terms: by cheque or bank transfer of the order total with a discount of 2% (excluding transport and packaging). This applies until your account application is accepted by our financial information agency. Please complete all the below fields:

Name or company name and legal status

Name of manager	VA	AT ID number	
PO box		egion	
Street			
Post code	Town		Country
Website		one number	
Email address			
Main suppliers			

Requests to open a customer account with Covrex BVBA. Covrex® reserves the right to suspend or cancel any account whose holder has not complied with the terms and conditions. Title retention clause: It is expressly stipulated that the goods remain the property of the seller until they are paid in full. However, the risks are transferred to the buyer, their agent or transporter as soon as the goods are made available. The signatory confirms that they have read the terms and conditions of sale. These apply to all transactions with Covrex BVBA. The placing of an order implies that the customer accepts these conditions.

Please return this form properly completed to info@covrex.com with the words "read and approved" above your signature and including your bank details and company letterhead, which are essential for your account to be opened and managed

Signed in

On the

# **Warranties**

Covrex® Classic covers comply with French safety standards NFP 90308, considered the strictest in the market. They offer excellent weather and UV ray resistance, enabling year-round use.

Our many years of experience and laboratory tests (tensile strength, hail resistance, bending test) allow us to offer guarantees against the accelerated ageing of Covrex® Classic slats.

Depending on the model, our drive systems are made of 316 L stainless steel or aluminium, materials that guarantee excellent durability.

## **Exclusive and essential warranties**

5-year warranty on Covrex<sup>®</sup> Classic and Covrex<sup>®</sup> Solar slats, which is the longest warranty in the swimming pool slat market.

3-year warranty on Covrex<sup>®</sup> Lite and Covrex<sup>®</sup> Solar Lite slats

3-year warranty on the drive system.

3-year warranty on the cover motor.

# Your contacts in the team

#### Eastern Europe

English/Russian

SALES



#### Anastasiia Komova anastasiia@covrex.com | +3216792300

**CUSTOMER SERVICE** 

**Patrick Engelen** service@covrex.com | +3216553770

## Western Europe

French/English

SALES



sarah@covrex.com | +3216792090

Anastasiia Komova anastasiia@covrex.com | +3216792092

**CUSTOMER SERVICE** 



**Patrick Engelen** service@covrex.com | +3216553770

## Accounting



Jan Van der Wee jan@tsph.com | +3216553770





## Germany, Austria, Switzerland

#### German

SALES MANAGER



**Christian Metz** christian@walter-pool.com | +33 6 34 36 37 70

SALES



Saskia Roelant saskia@covrex.com | +3216792091



Jenny Schmittgen jenny@covrex.com | +3216792093

#### CUSTOMER SERVICE

**Christopher Wendling** christophe@walter-pool.com | +33 3 90 29 51 00

## **Rest of the world**

English



Anneleen Lijnen anneleen@covrex.com | +3216553778

#### **CUSTOMER SERVICE**



**Patrick Engelen** service@covrex.com | +3216553770



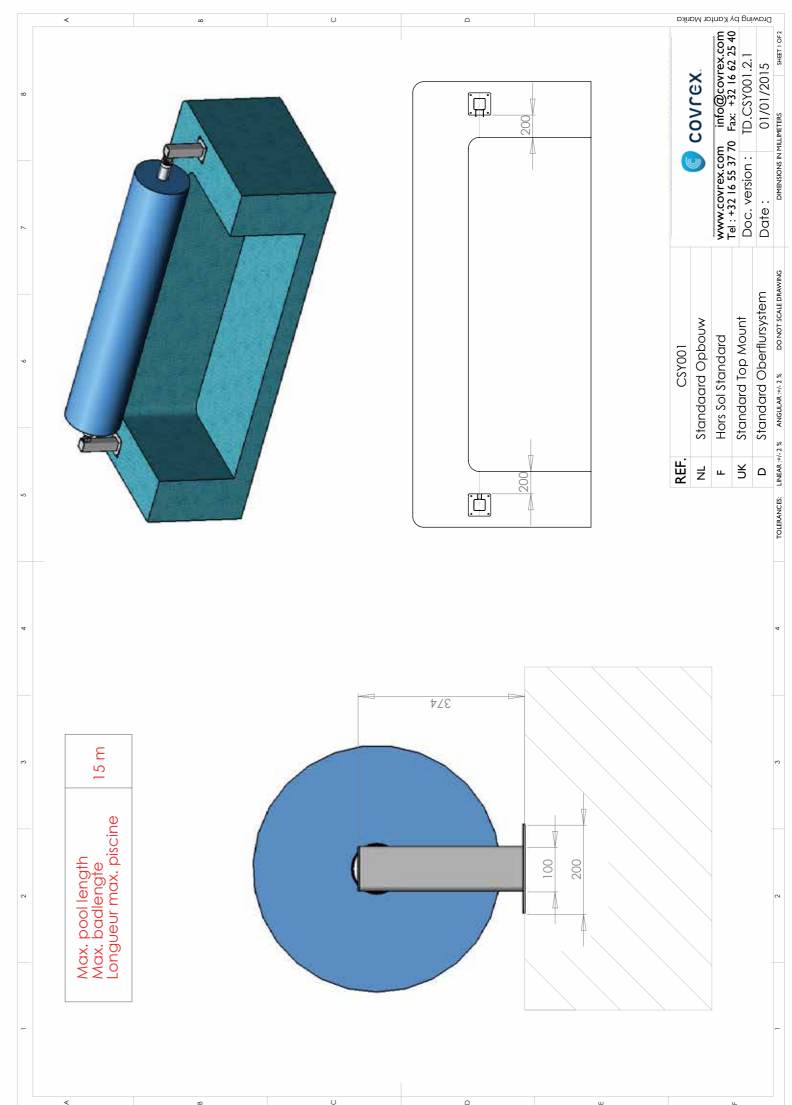
**COVREX® PRO Technical drawings** of drive systems



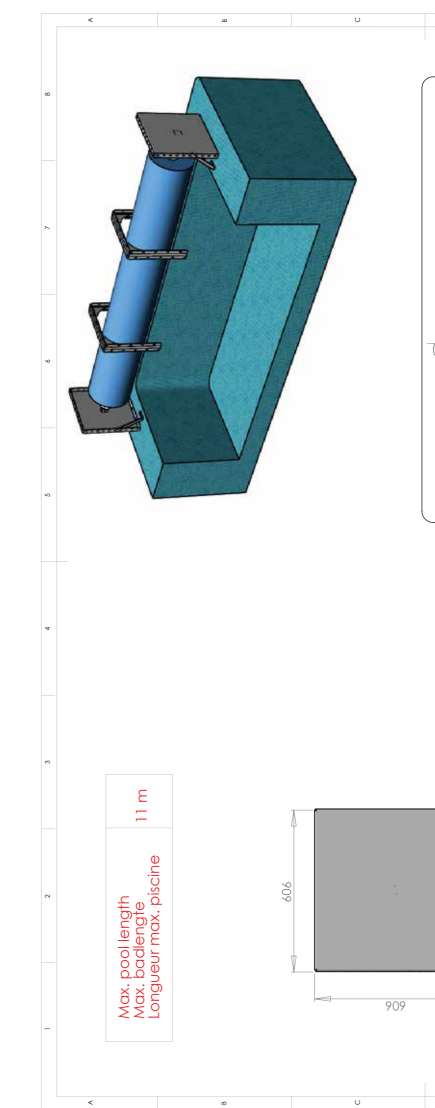


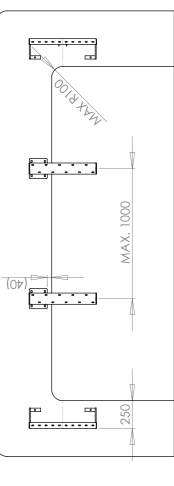
# **Top Quartz**

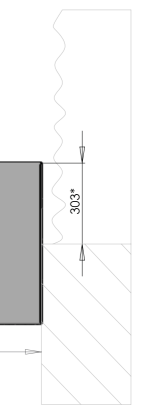
CSY001



#### Top Onyx CSY002







# \* NOTE:

Dimension only valid if straight pool corners (90°)

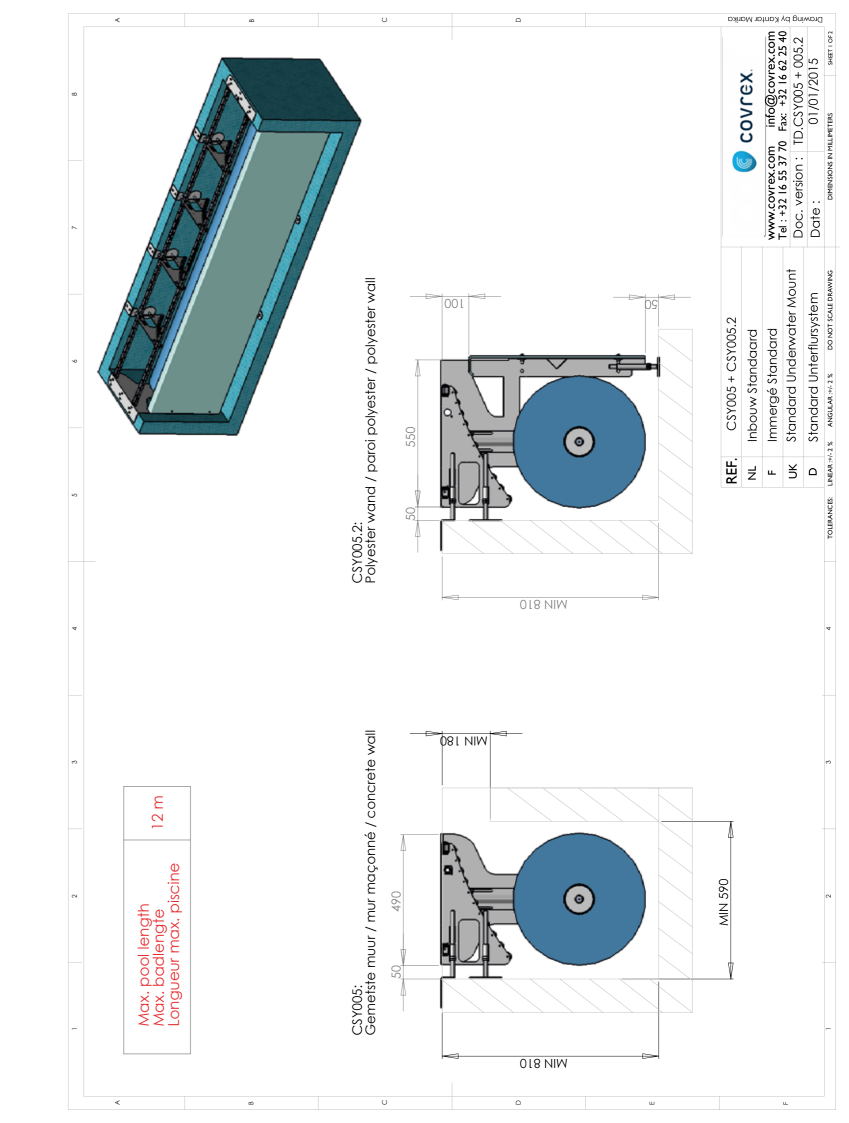
Afmeting enkel geldig indien de hoeken van het zwembad recht zijn (90°) Dimension seulement valides en cas de coins de piscine droits (90°)

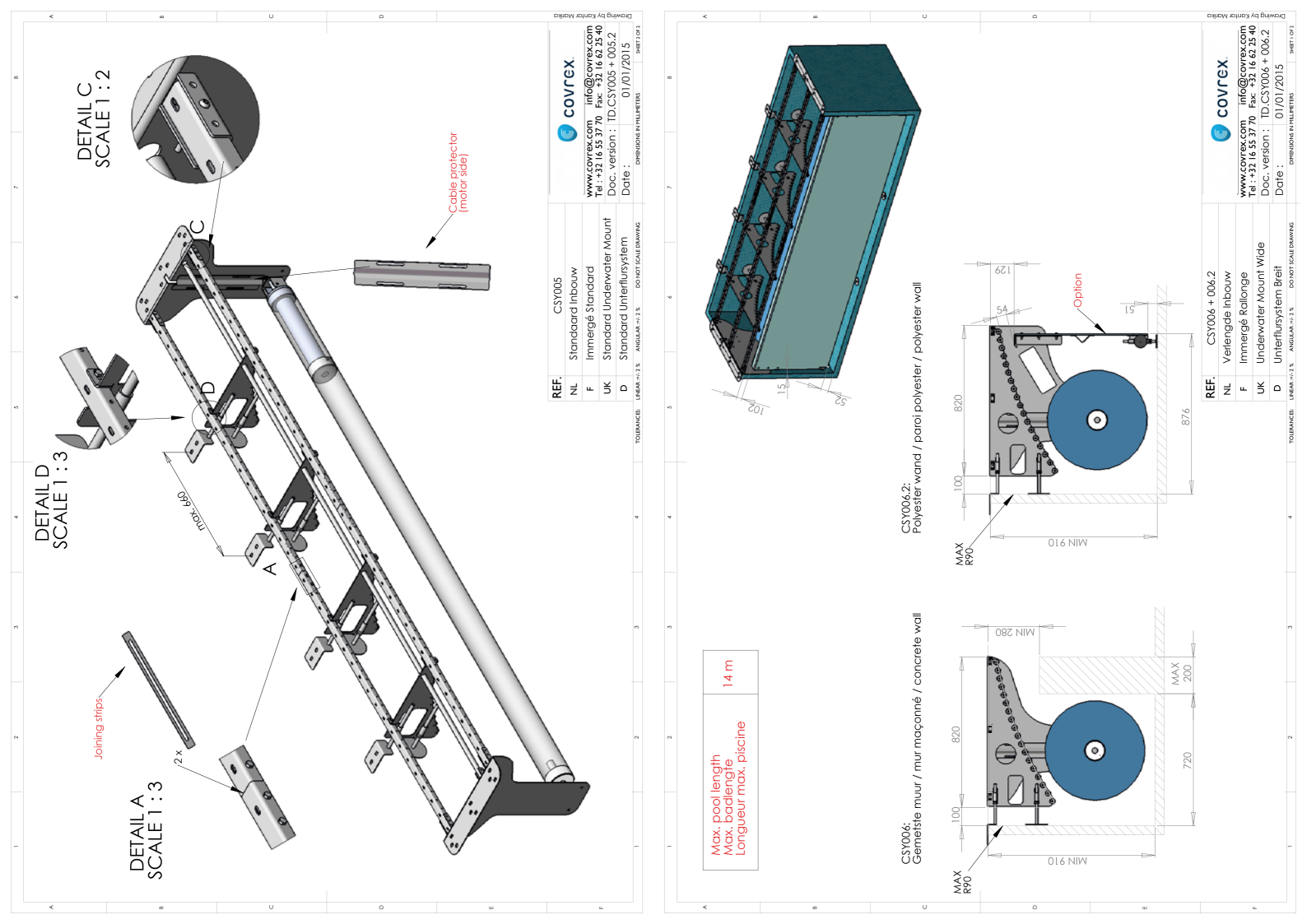
Mass nur gültig wenn die Winkel gerade sind (90°)

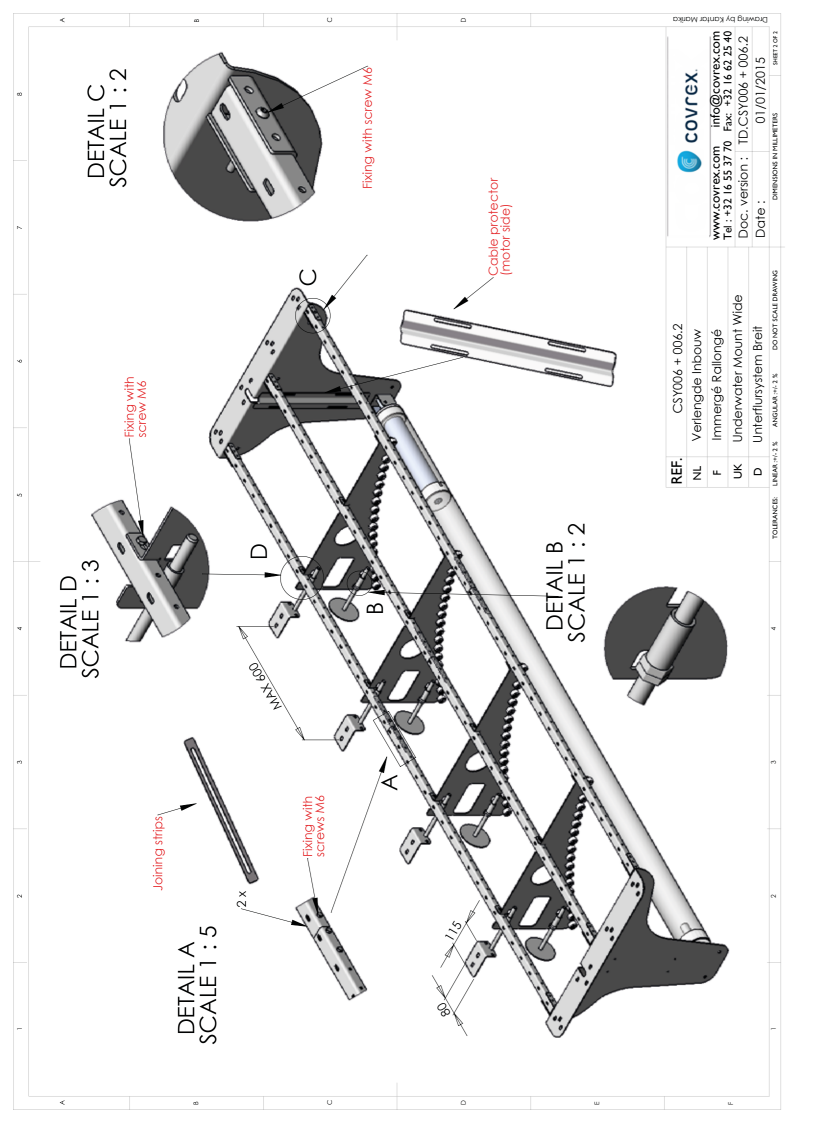
iujka	ar Ma	kaut 73	4q	бuį	Draw	2
	CX.	DCOVIEX.COL	102 ZO 01 ZC1	Y002.1.4	14/01/2016	SHEET 1 OF 2
	COVFEX	n info(	U Tax.	TD.CS	14/(	I MILLIMETERS
		WWW.COVIEX.COM info@coviex.com	1 10 00 01 701 . IAI	Doc. version : TD.CSY002.1.4	Date :	DIMENSIONS IN MILLIMETERS
002		Sol		r Casing	Oberflursystem für Verkleidung	OLERANGES: LINEAR :+/- 2 % ANGULAR :+/- 2 DO NOT SCALE DRAWING
CSY002	Opbouwkast	Caisson Hors Sol		Iop Mount for Casing	Oberflursyster	% ANGULAR :+/- 2
REF.	NL	с Ш		N	0	LINEAR :+/- 2
						TOLERANCES: %

#### **Level Ellipse**

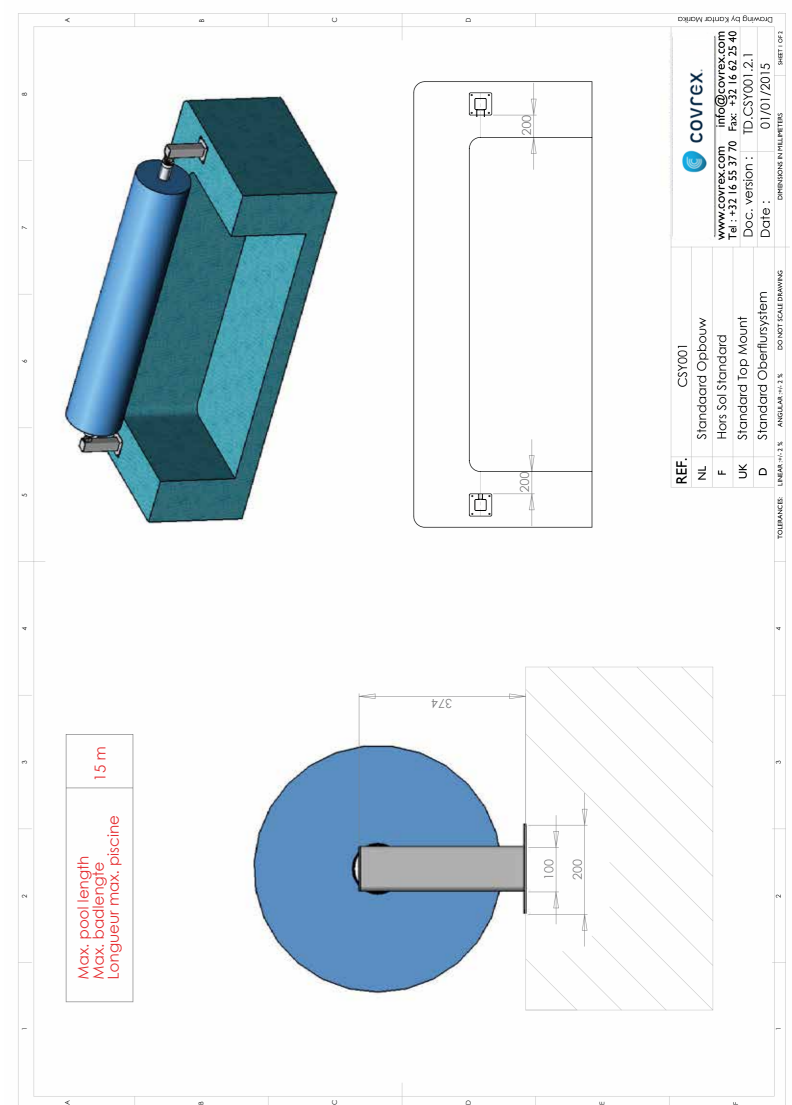
CSY005 - CSY006

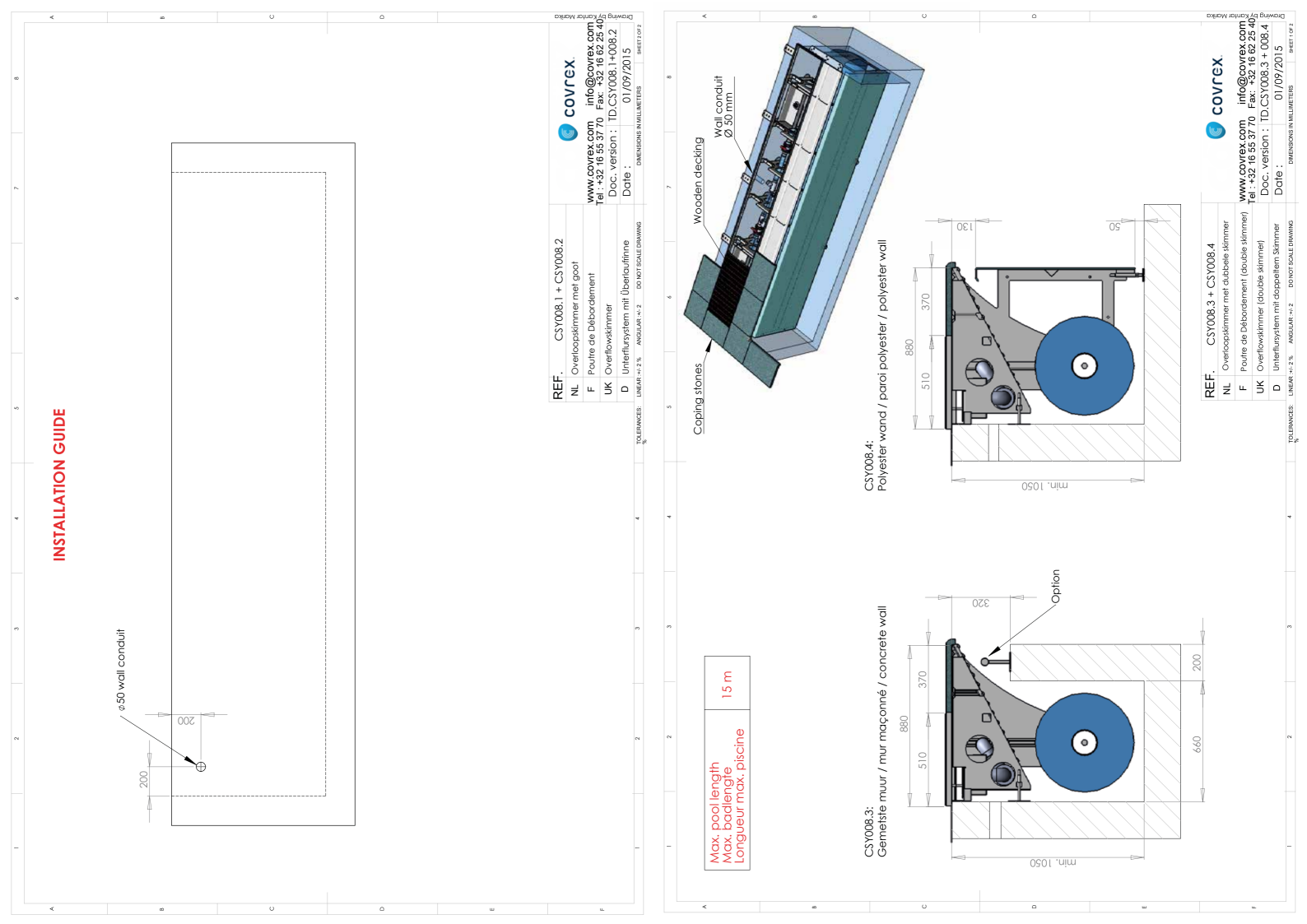


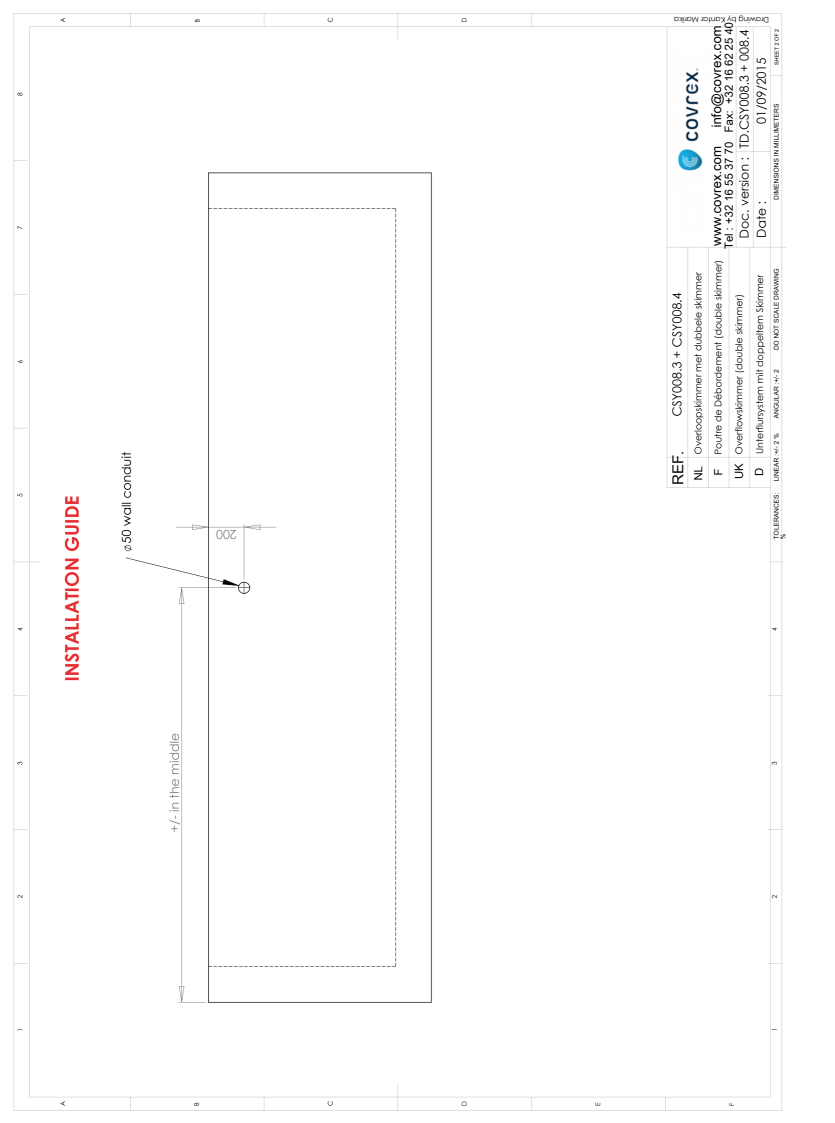




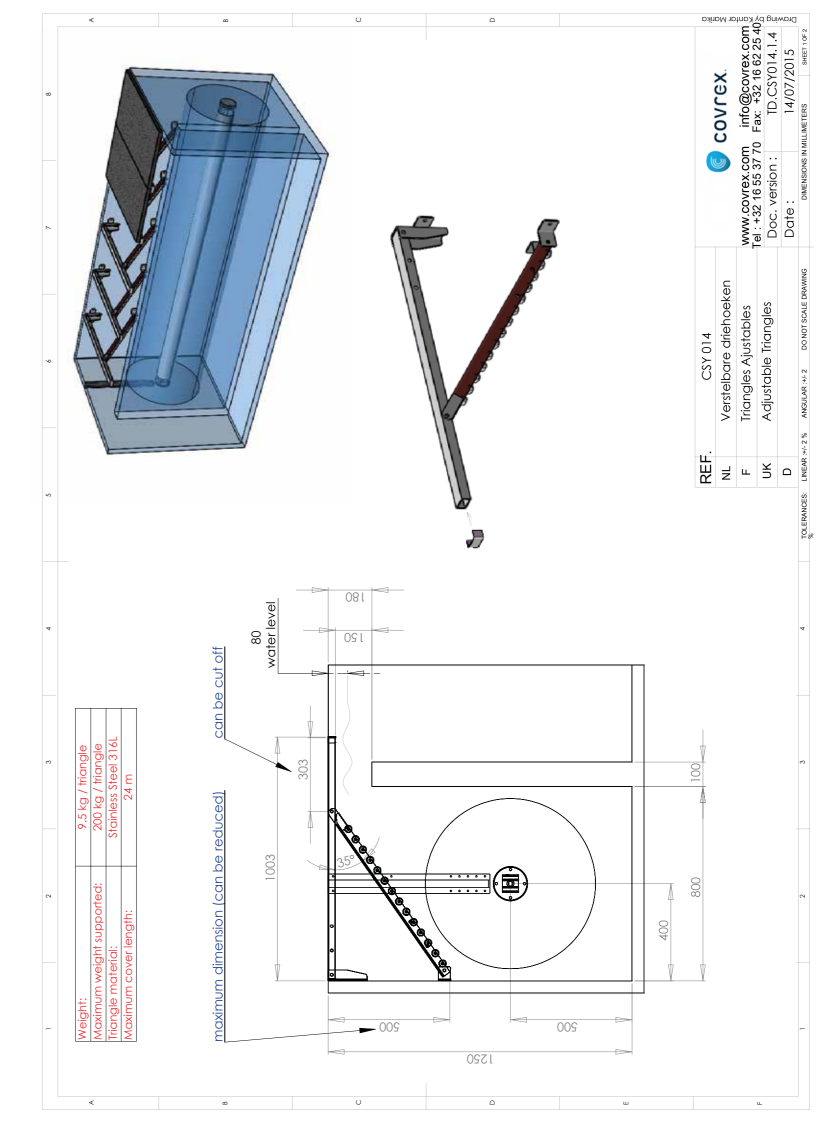
# **Level Star**

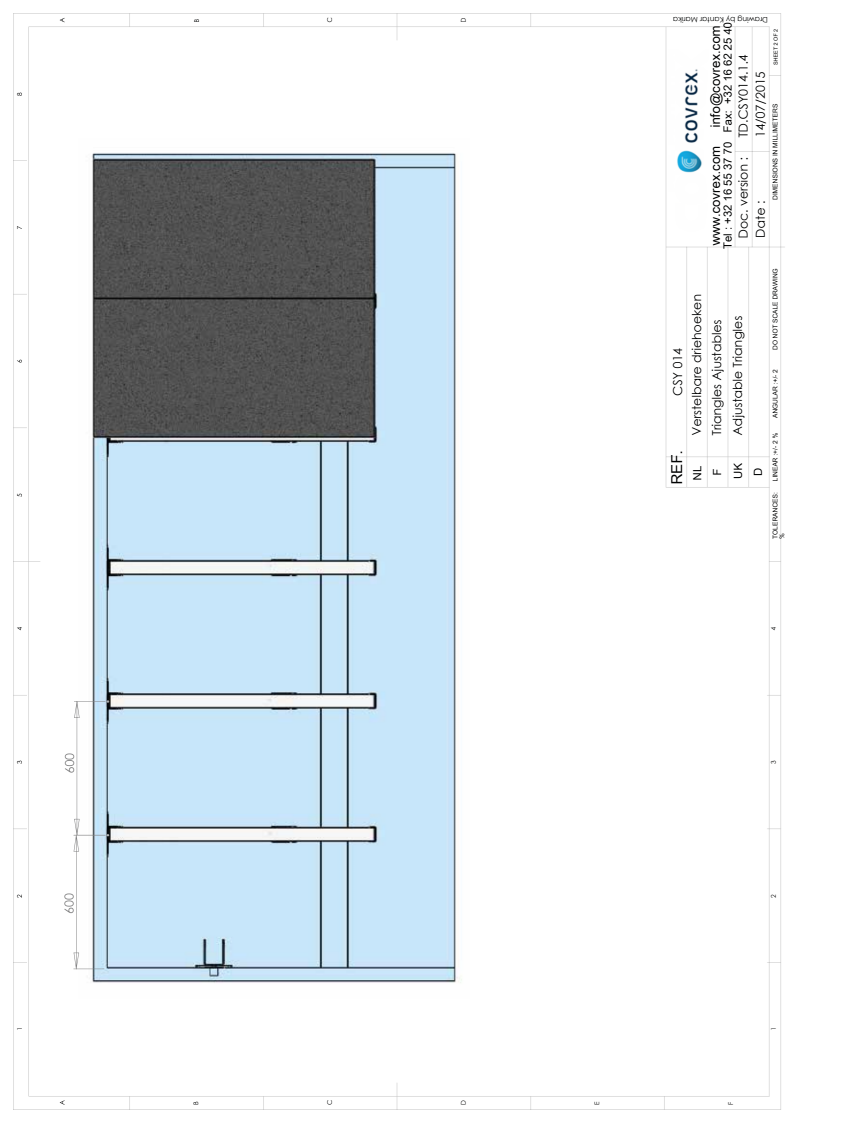




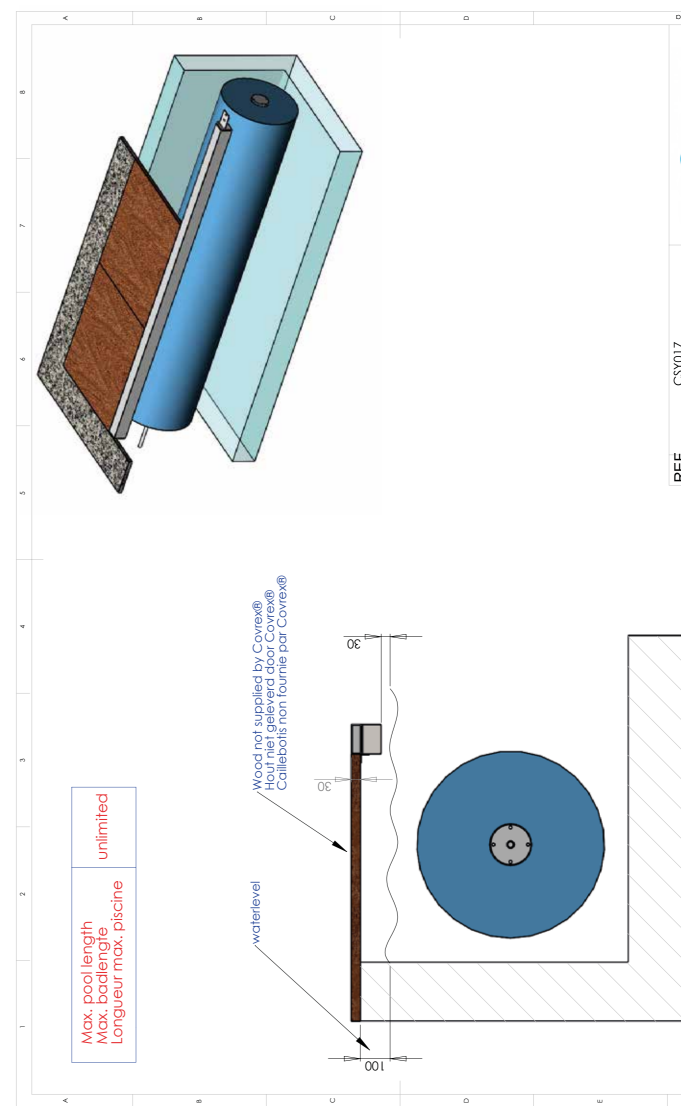


# **Level Delta**



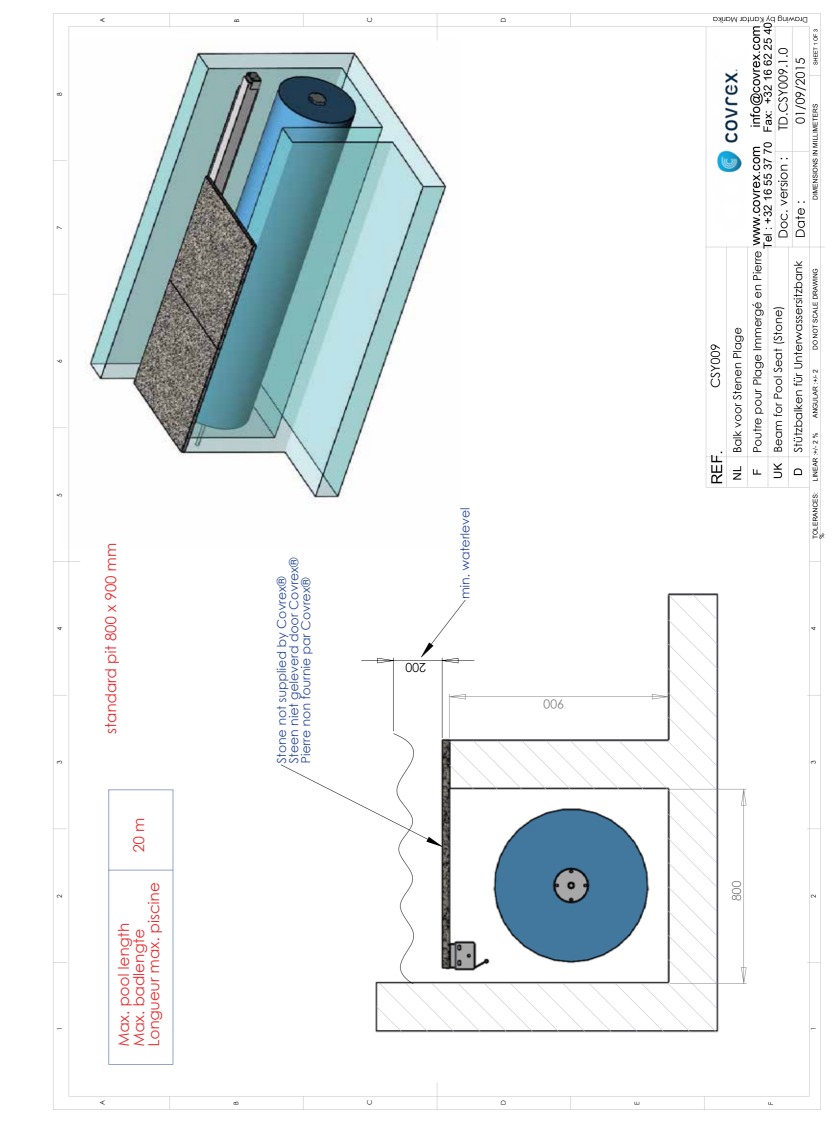


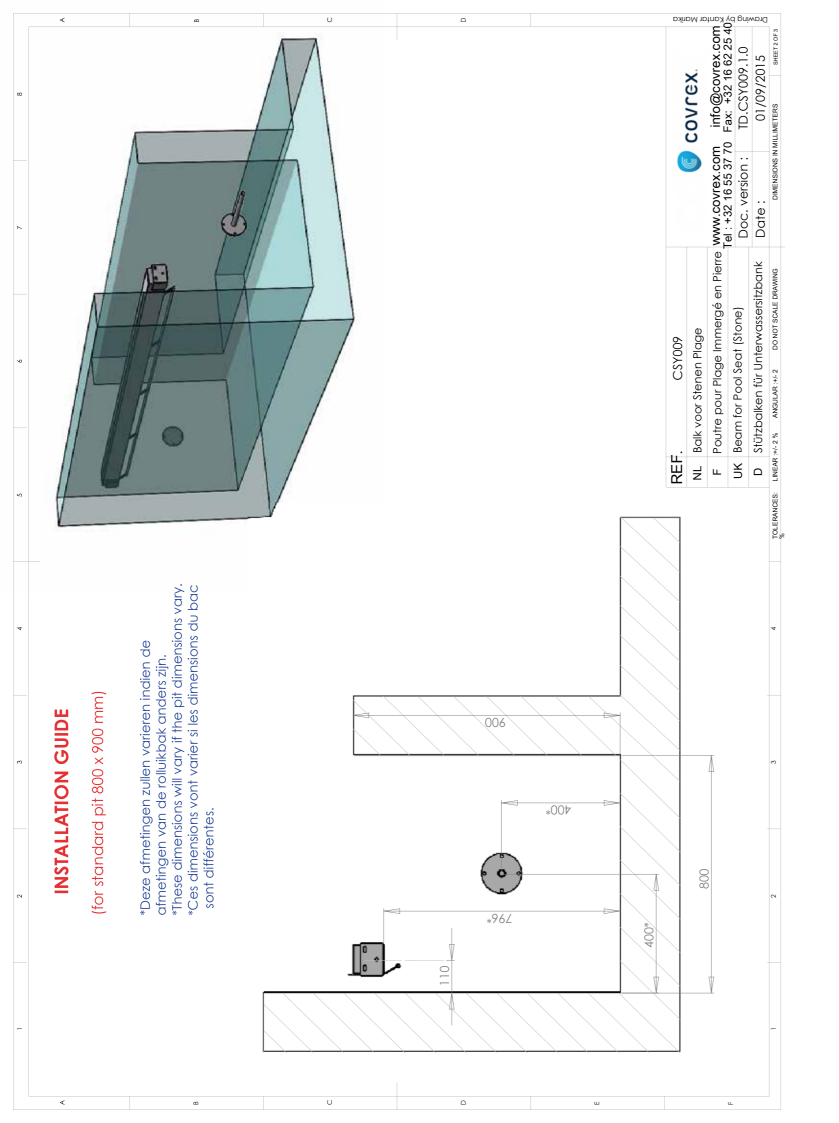
# Level Base



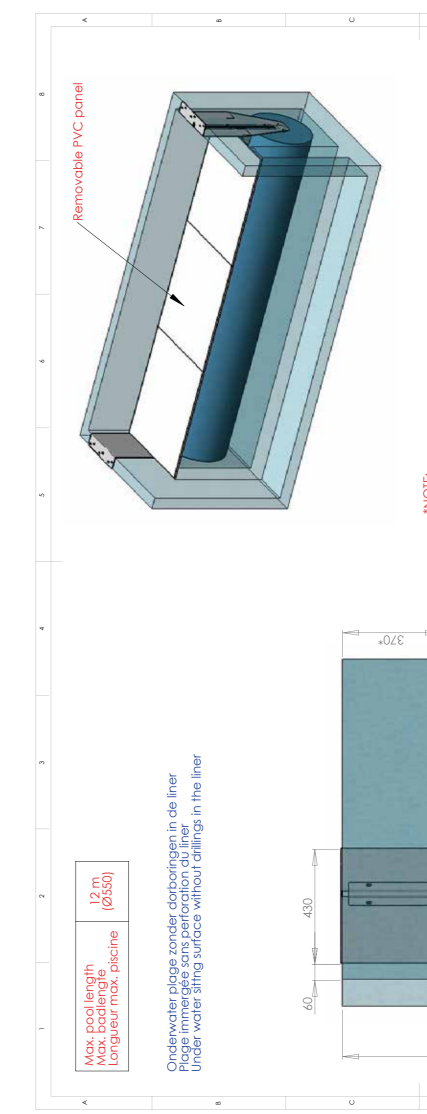
REF. CSY017 CSY017 C   NL Inox draagbalk Inox draagbalk Inox draagbalk   NL Nov.covrex.com info@covrex.com info@covrex.com   UK Single Beam Doc. version : ID.CSY017.1.0   D Strützbalken für Terrasse Doc. version : ID.CSY017.1.0   2 a A. Doc. version : ID.CSY017.1.0
5 7
3
3

#### **Under Beach**

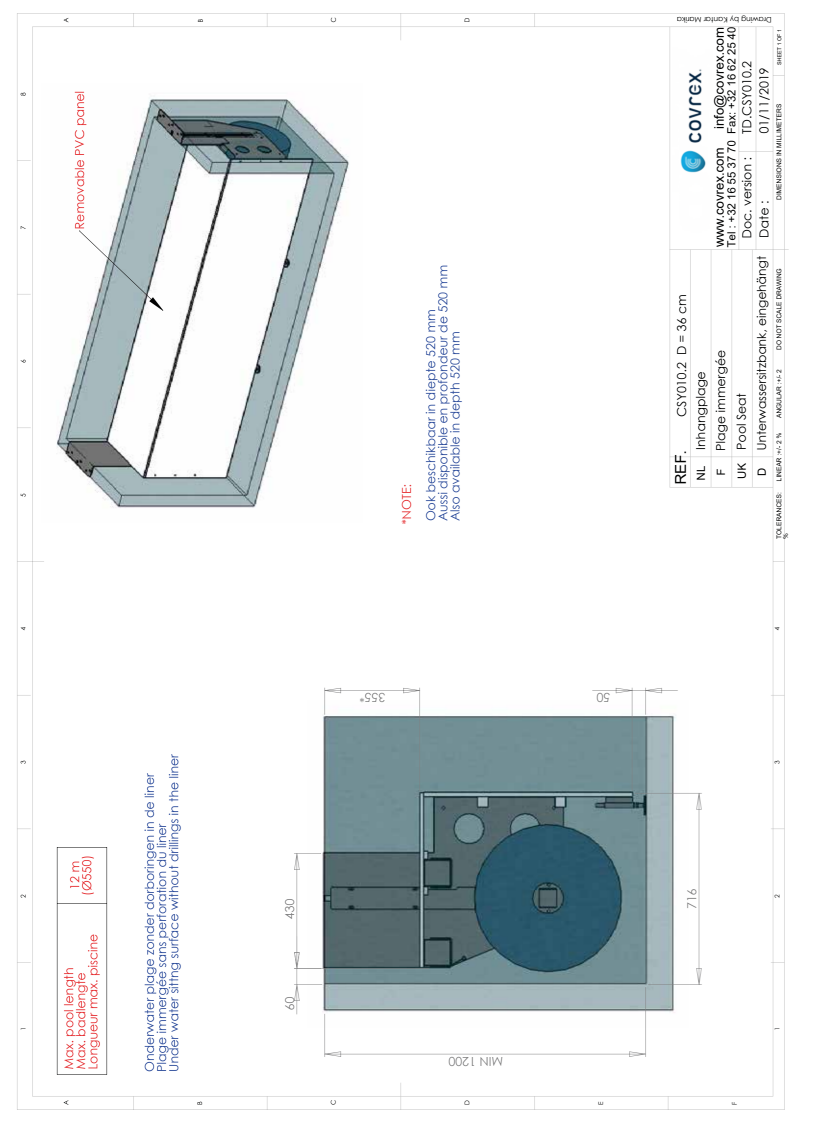




### **Under Island**

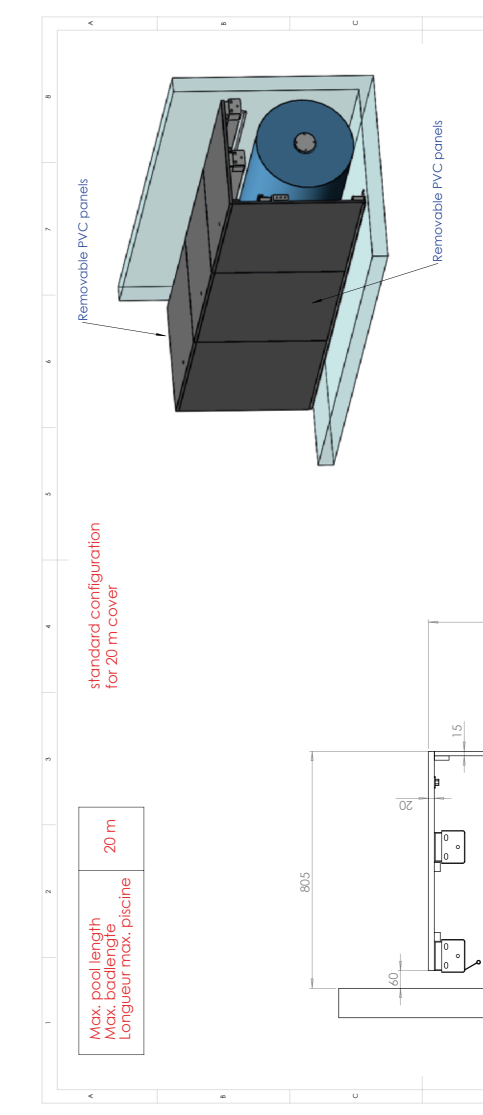


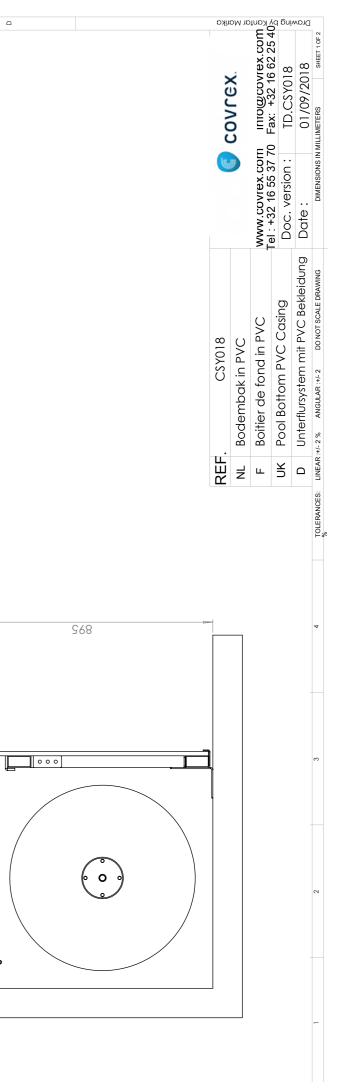
۵		ka	ar Mar	. kauta	λq ɓu	Draw	
			COVCEX.	info@covrex.com	TD.CSY010.1		CUEET 1 OE 1
c				www.covrex.com	1el : +32 16 55 37 70 Doc. version :		DIMENSIONS IN MILLIMETEDS
Ook beschikbaar in diepte 535 mm Aussi disponible en profondeur de 535 mm Also available in depth 535 mm		CSY010.1	Inhangplage	Plage immergée	Pool Seat	Unterwassersitzbank, eingehängt	TOLEDANCES' LINEAD +4/- 2 % ANGULAD +4/- 2 DO NOT SCALE DRAWING
k besc ssi dispo o availo		REF.	_ Z	ш	- N		
Š Š Š		Ľ	_				ä
		Ľ					
		Υ.					
							4
							4
				Ā			
				Ā			
				Ā			
				Ā			



# **Under Abyss**

**CSY018** 

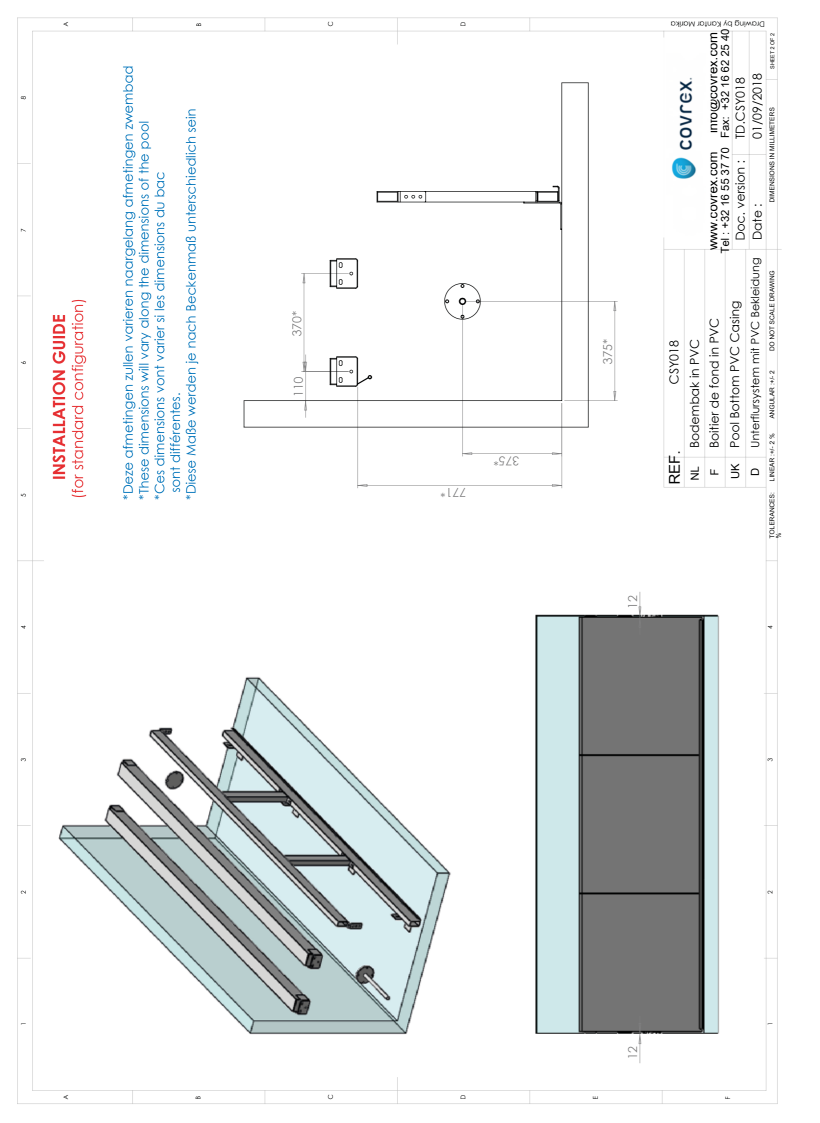




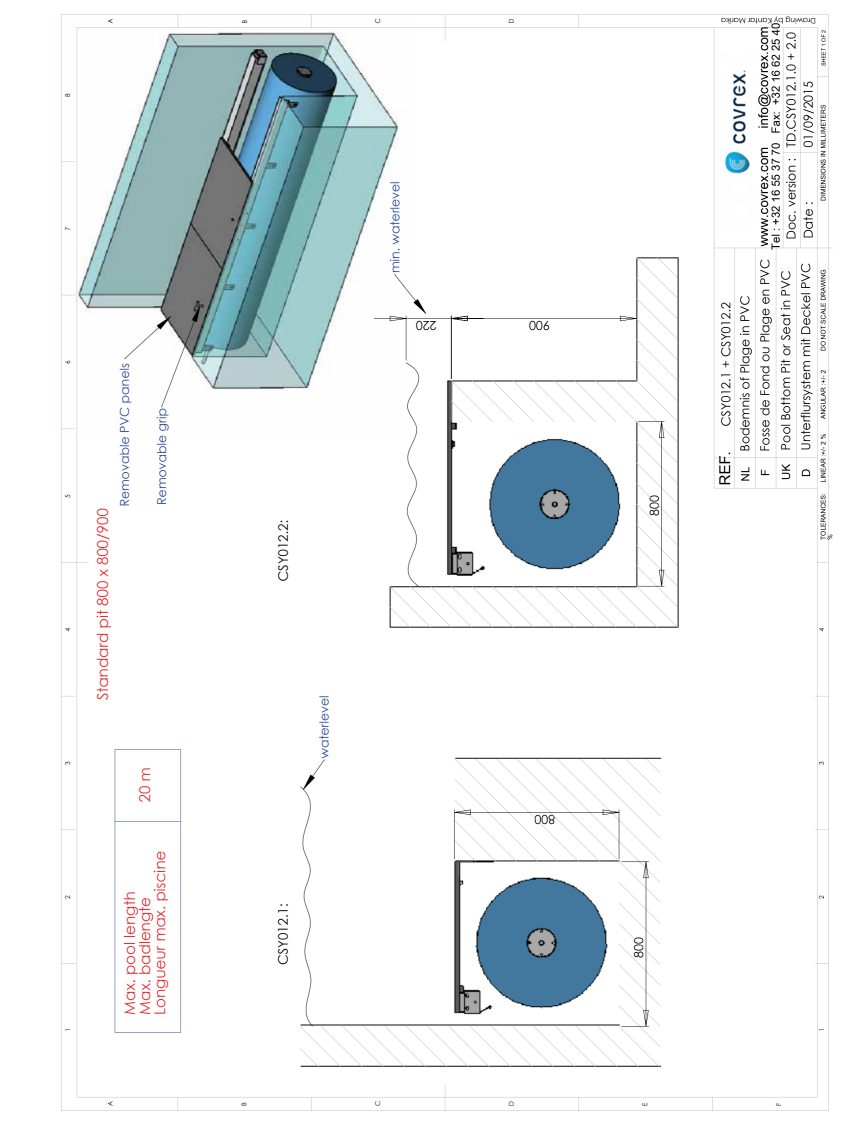
Removable PVC panels

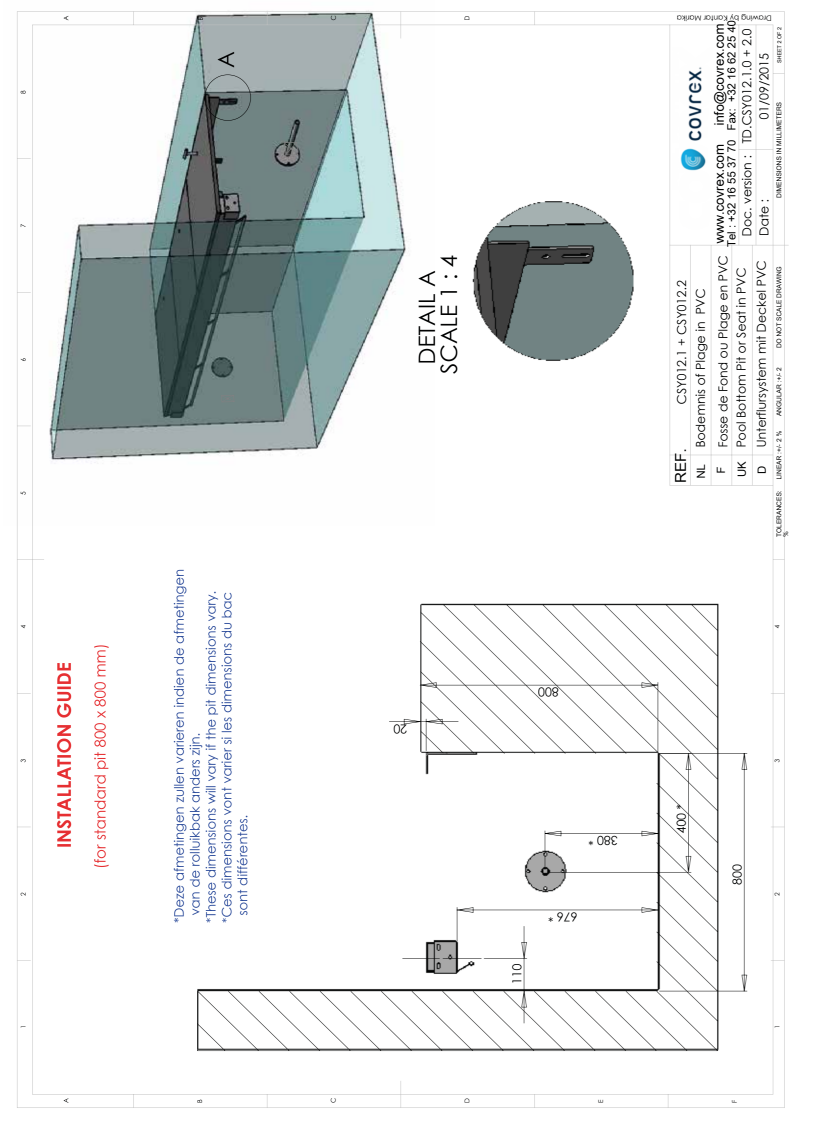
15

0 0

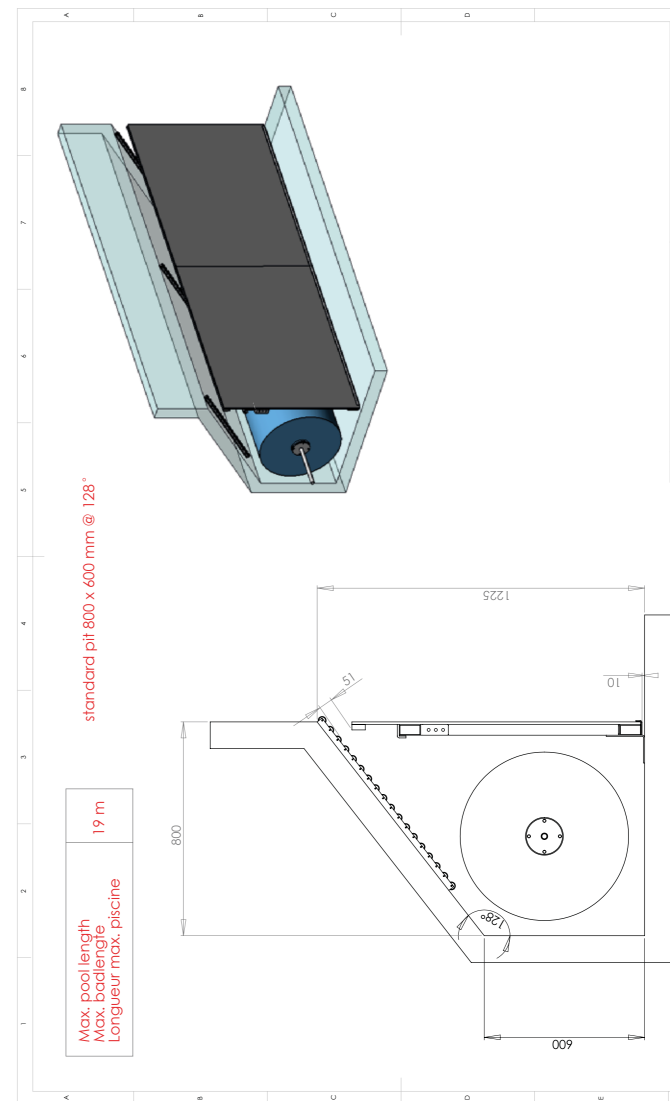


#### **Under Beach**

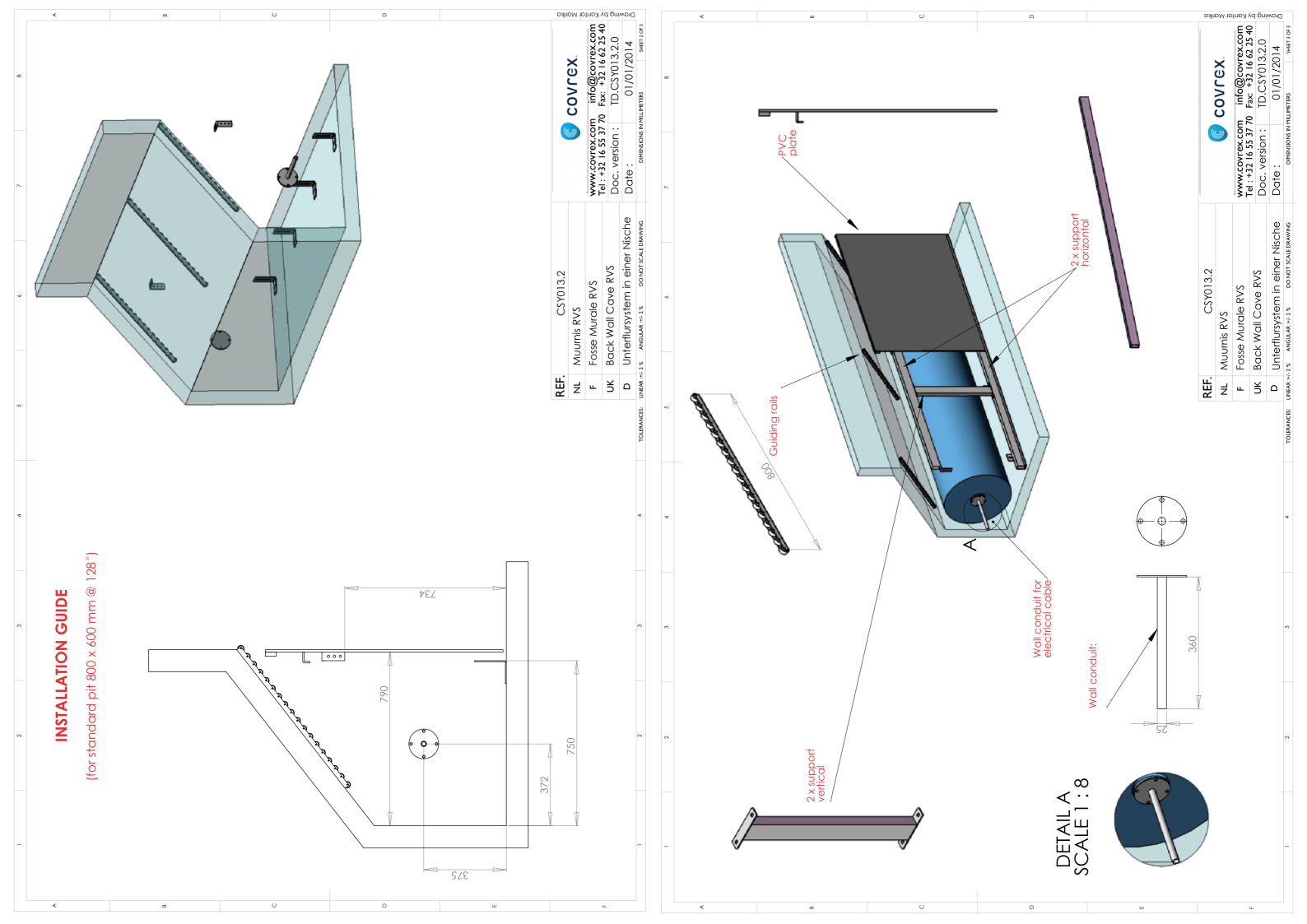




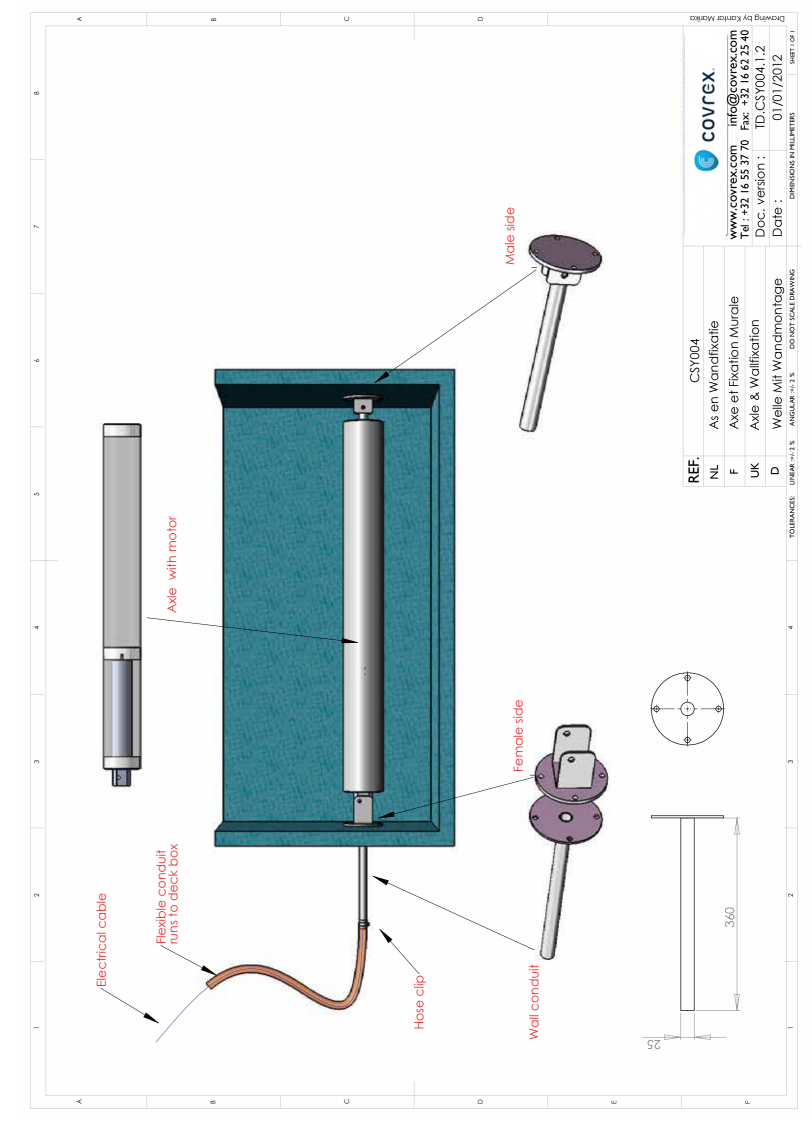
### **Under Cave**

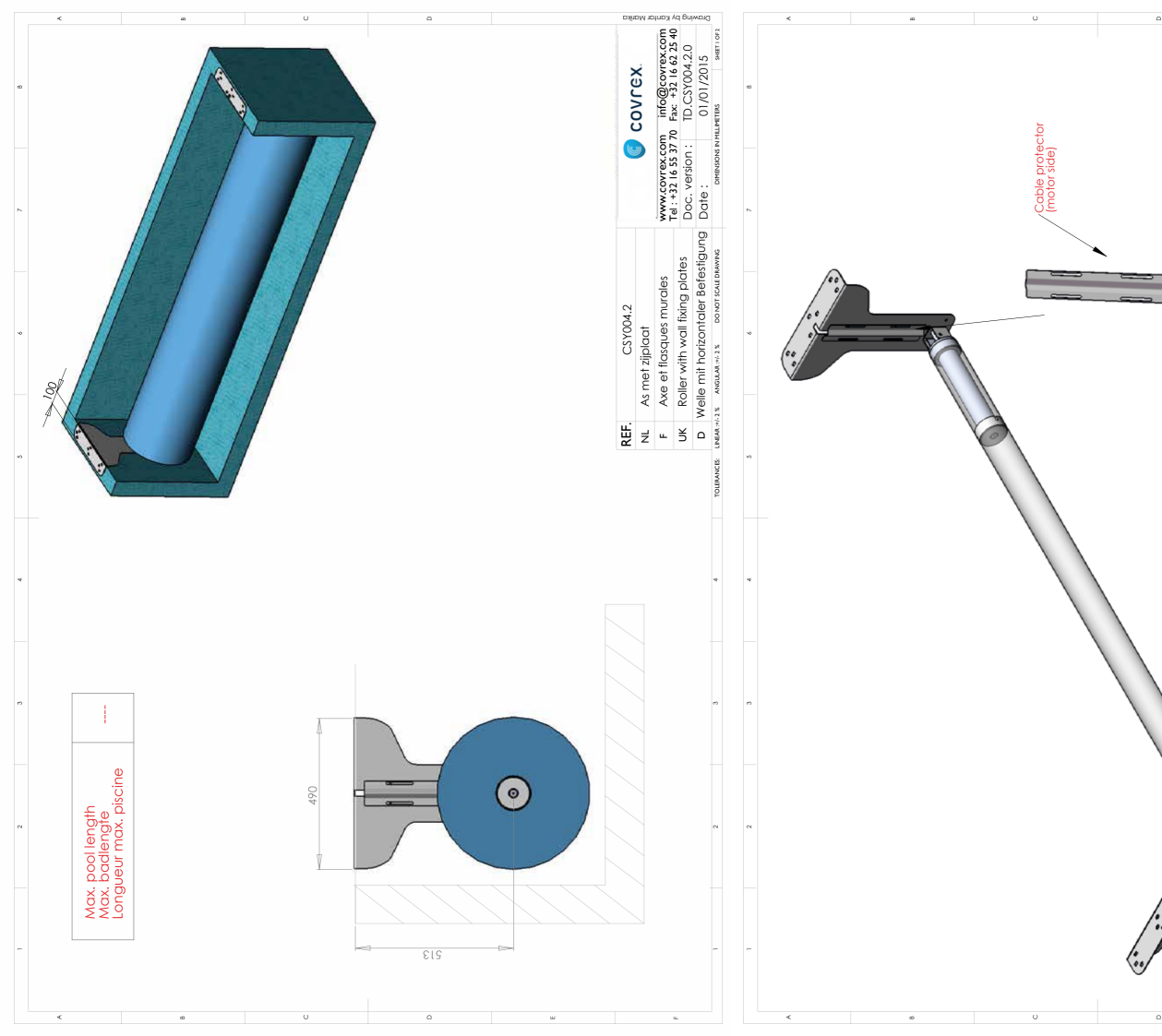


	COVFEX.	WWW.COVrex.com info@covrex.com		TD.CSY013.2.0	01/01/2014	LIMETERS SHEET I OF 3
			Doc. version :		Date :	DIMENSIONS IN MILLIMETERS
CSY013.2	Muurnis PVC	Fosse Murale PVC			Unterflursystem in einer Nische	TOLERANCES: LINEAR :+/- 2 % ANGULAR :+/- 2 % DO NOT SCALE DRAWING
REF.	z	ш	1		_ _	-INEAR :+/- 2 %
						ŝ
						TOLERANC
						3 4 TOLERANC
						4



# **Under Flow**





uka	ar Mc	Kant	۶d b	buiv	Drav	
	COVI EX.	www.covrex.com info@covrex.com	U Fax: +32 16 62 23 40	11.CS1004.2.0	01/01/2015	ILLIMETERS SHEET 2 OF 2
		www.covrex.com	1 / 1 / 2 CC 0 I 7 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	DOC. VERSION :	Date :	DIMENSIONS IN MILLIMETERS
CSY004.2	As met zijplaat	Axe et flasques murales	Roller with wall fixing plates		D Welle mit horizontaler Befestigung Date :	1-2 % ANGULAR :+/- 2 % DO NOT SCALE DRAWING
REF.	٦Ľ	ш	ň		۵	LINEAR :+/- 2 %
						TOLERANCES:
						۵ 4
						2
						-

C	covrex.
---	---------

_	
_	
-	
_	
_	
_	
_	
_	
_	
_	
_	
_	
-	
-	
_	
-	
-	
_	
_	
_	
_	
-	
-	
-	
-	



C	covrex.
---	---------

-	
-	
-	
-	
 _	
-	
 _	
 -	
-	
-	
-	
-	
-	
_	
-	
_	
_	
_	





Outstanding pool covers



#### **Rest of the world**

MANAGING DIRECTOR

**Arnaud Degueldre** arnaud@covrex.com | +32 475 352 584

SALES MANAGER

**Kevin Delaby** kevin@covrex.com | +32 477 587 585

#### **ACCOUNT MANAGERS**

Anastasiia Komova (EN / RU) anastasiia@covrex.com | +3216792300

Anneleen Lijnen (EN / FR) anneleen@covrex.com | +3216553778

#### **SERVICE AFTER SALES**

**Patrick Engelen** service@covrex.com | +3216553770



ΤSPH

