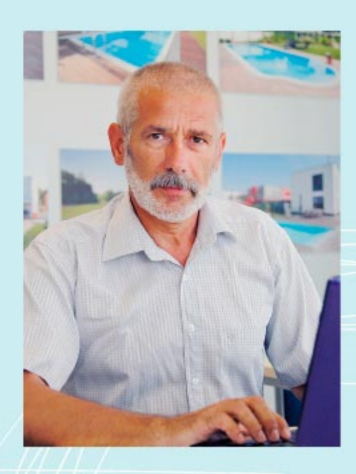


CUSTOM-BUILT MONOPOOLS PRODUCER

PRODUCTCATALOG

QUALITY YOU'LL RECOGNIZE



Šimon JANČA Company owner Firmeninhaber



ABOUT THE COMPANY

NIVEKO s. r. o. (Limited Company) has been making pools of the highest quality for private or public use for more than 20 years. Thanks to its approach, this purely Czech company is connected with products of the highest quality. The successful strategy is focused on the product quality and long-term satisfaction of the customers, which can be seen in the production of more than 400 pools a year equipped with safety cover and fully automated technical shaft. Such success couldn't be reached without the hard work and constant support of the company's 60 employees.

Our extensive experience with supplying pools all over Europe commits us to the need for constant innovation and improvement of our products. We follow and implement the newest trends in the field of pool manufacturing into our production and thus we are able to quickly react and comply with the demands and needs of our customers, architects and designers. During manufacture we stress the need for high quality, ecology and durability and overall esthetic appeal of the pools. Every order is addressed individually with respect to the resources and requirements of the customer. Subsequent service and long-term customer care are an integral part of all commissions carried out by NIVEKO s. r. o.

We believe that our relationship with the customer doesn't end with the installation of the pool, quite the contrary.

UNTERNEHMENSPROFIL

Die Firma NIVEKO s.r.o. (Gesellschaft mit beschränkter Haftung) beschäftigt sich seit mehr als 20 Jahren mit der Herstellung von Schwimmbecken höchster Güte, sowohl für die private als auch für die öffentliche Nutzung. Es handelt sich um ein rein Tschechisches Unternehmen, das dank seiner Arbeitsweise bei seinen Produkten das höchste Qualitätsniveau erreicht. Eine jährliche Produktion von mehr als 400 Schwimmbecken inkl. Sicherheits-Abdeckung und automatische Filtertechnik bestätigt die erfolgreiche, auf Qualität und langfristige Kundenzufriedenheit ausgerichtete Strategie. Diese Erfolge könnte das Unternehmen nicht ohne den maximalen Einsatz seiner Angestellten erzielen.

Langjährige Erfahrungen mit der Lieferung von Schwimmbecken nach ganz Europa verpflichten uns zu ständiger Innovation und Perfektionierung unserer Produkte. Wir beobachten die neuesten Trends auf dem Gebiet, setzen sie in die Praxis um, und sind so in der Lage, den Ansprüchen und Bedürfnissen unserer Kunden, Architekten und Projektanten jederzeit gerecht zu werden. Bei der Herstellung achten wir nicht nur auf hohe Qualität, Effizienz und Lebensdauer unserer Schwimmbecken, sondern auch auf den resultierenden ästhetischen Eindruck. Wir lösen jeden Auftrag individuell, unter Berücksichtigung der Möglichkeiten und Wünsche des Kunden. Der anschließende Service und langfristige Kundenbetreuung sind selbstverständlicher Bestandteil aller von der Firma NIVEKO s. r. o. erbrachten Leistungen.

Wir glauben, dass unsere Beziehung zum Kunden mit der Schwimmbeckenlieferung nicht endet, sondern ganz im Gegenteil.



NIVEKO s. r. o.
U Dvora 219
687 51 Nivnice
Czech Republic

Tel.: +420 572 693 246 Fax: +420 572 694 340 info@niveko-pools.com

www.niveko-pools.com

General information

Product range of NIVEKO pools is divided into two lines – BASIC and EXCLUSIVE. Both options demand a high quality of standard connected with NIVEKO products (mainly applied in precise processing, using NIVEKO's life-time, unique product construction with materials used). The BASIC line provides a complete, solutions for both public and private installations. Everything is configured in accordance with the needs and ideas of the customer in an easy and simple way. The EXCLUSIVE line is mostly focused on unique technical solutions and it also contains a wide range of specially designed elements fulfilling all requirements even for the most demanding clients. Furthermore, the range of NIVEKO products' accessories consists of a large variety of filtration technology, technical shafts and buffer tanks as well as high-quality slats covers and other accessories.

The BASIC line - MAKE a CHOICE

In this line you may find all the standard solutions of pools technology including skimmer pools, overflow pools, technologically advanced filtration units, slats covers and a wide range of accessories. All is included in a simple and easy-to-find list, so the customer would quickly and easily obtain a top-quality pool for a reasonable price.

The EXCLUSIVE line - MAKE a PLAN

Here you can find state-of-the-art and the most exclusive solutions and options currently available for both private or public pools. Significant emphasis is put not only on quality, but also on a design and innovative solutions. This range can satisfy even requirements of the most demanding clients as well as to completely use abilities and potential of NIVEKO company. Using only top-quality natural materials and highly sophisticated technological elements is apparent.



Warranty of NIVEKO pools

A part of each NIVEKO pool is a WARRANTY CERTIFICATE which directly defines all provided warranties from company NIVEKO, which is a producer, and by that it provides an adequate warranty and service for end user.

10 years warranty on water-resistance of the body and pipe distributions.

10 year warranty on homogeneity and consistency of pool's body material.

2 year warranty on delivered pool technology.

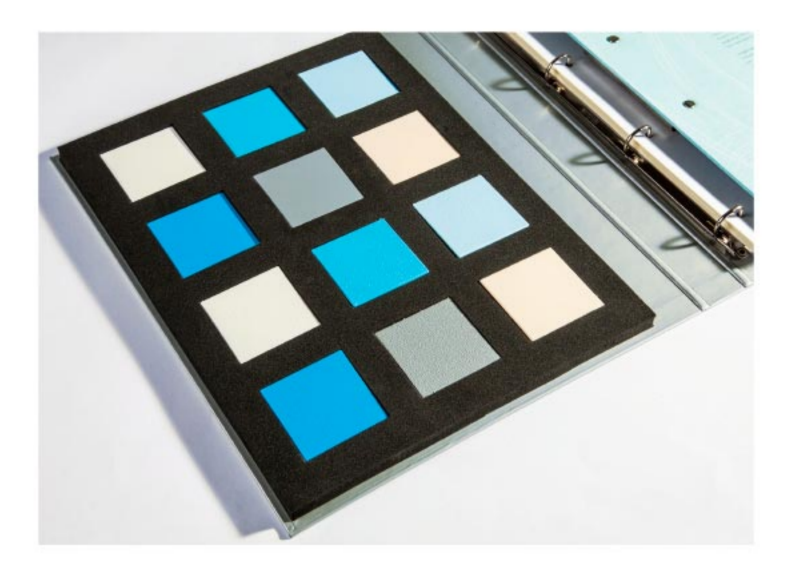
30 days warranty on implementation of warranty service or repair.

CONTENT:

BASIC line 6 –15	Skimmer STANDARD 8 – 9	Skimmer TOP LEVEL 10-11	Overflow MULTI 12-13	Overflow COMBO 14 – 15
EXCLUSIVE line	Overflow ENDLESS 18-19	Overflow ADVANCE 20-21	Overflow WHISPER 22-23	Overflow EVOLUTION 24-2
SPECIALS 26-27				
Built-in parts				
Filtration technology units 29				
Technology shafts, boards and buffer tank	(s 30–31			
NIVEKO covers				

Sample books

The pool colours are available from a valid sample book of colours. /NIVEKO PARTNER BOOK/



The slat covers colours are available from a valid sample book of colours. /NIVEKO COVERS/



The stone colours are available from a valid sample book of stones. /NIVEKO STONES/



Stone types

Natural stone

Highly-resistant natural stone – GRANITE with anti-slip modification, thickness 20 or 30 mm. When choosing the individual type of stone there were considered criteria for a long life-time, stone suitability for using it with pool water and design. Colours are available from a valid sample book of Niveko stones.

White





Grey





Black





Greek stone

Upper layer is made of a natural stone with a specially modified anti-slip surface and from the lower part it is fortified by a reinforced layer of granite. Design and colours are available from a valid sample book of Niveko stones.

White





Sand





Black





Ceramic stone

Exclusive material with a unique design and easy maintenance that shows a smooth transition between the pool's wall and "wet" board.

White





Grey





Artificial stone for Milano and Apollo steps

Natural stone pressed into a tabular plate with ingredient of highquality resin. Basic colour is white, other combinations are on request. White



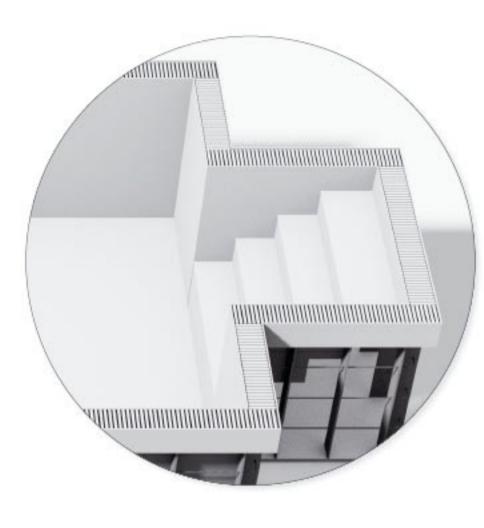


Steps

Step treads in the standard solution are anti-slip and in the same colour as the body of the pool. As an option it is possible to use 20 mm natural stone on the higher step treads. Technically, the steps are made for concreting, meaning for a complete back filling from below.



Internal corner steps square



External steps square



Modern corner steps



Internal corner steps rounded



External steps rounded



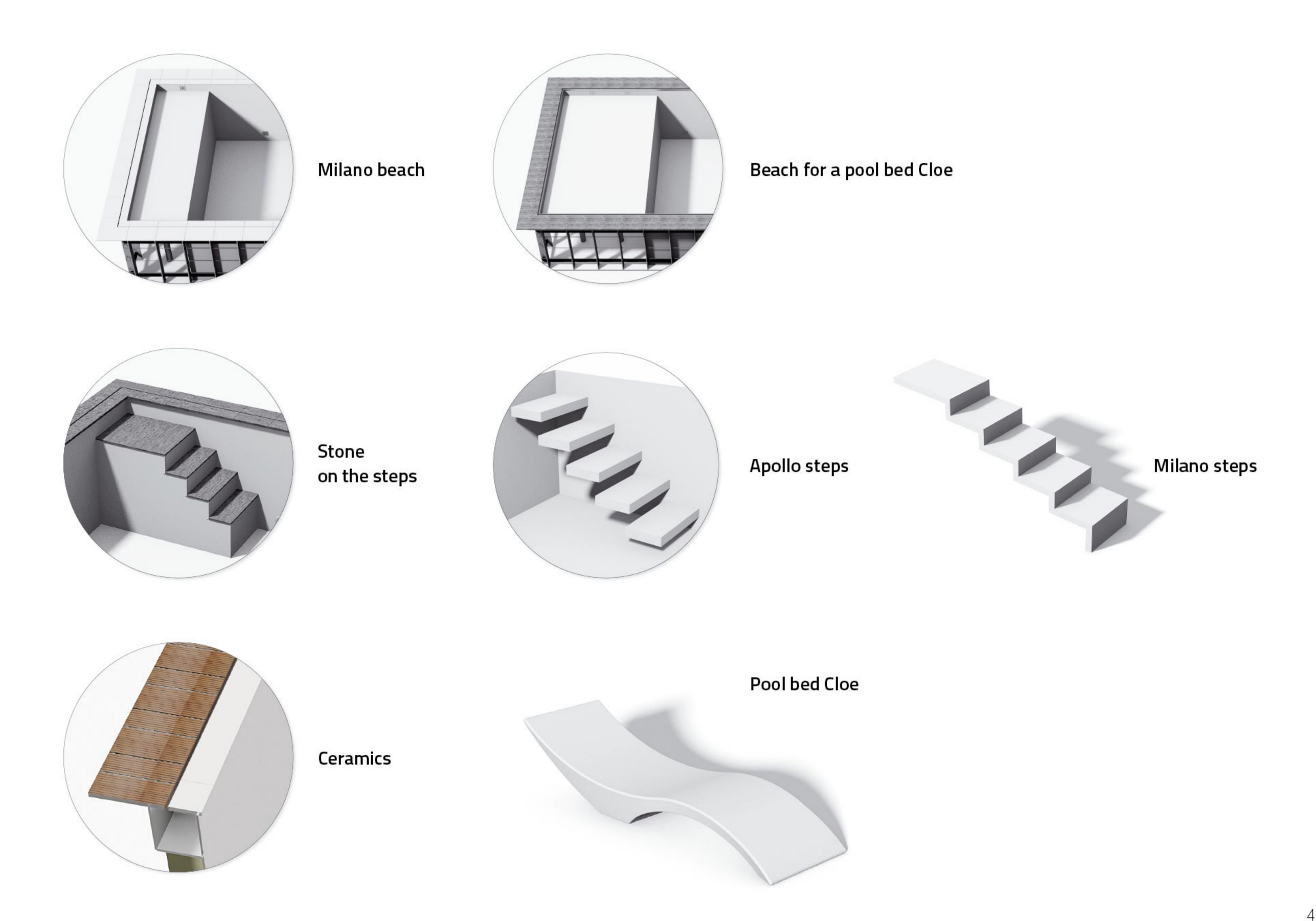
Modern corner steps with a beach



Steps mounted all over the width

Design

Niveko works closely with a team of designers to create value added pools and associated products. In an unique solution only found at NIVEKO pools.

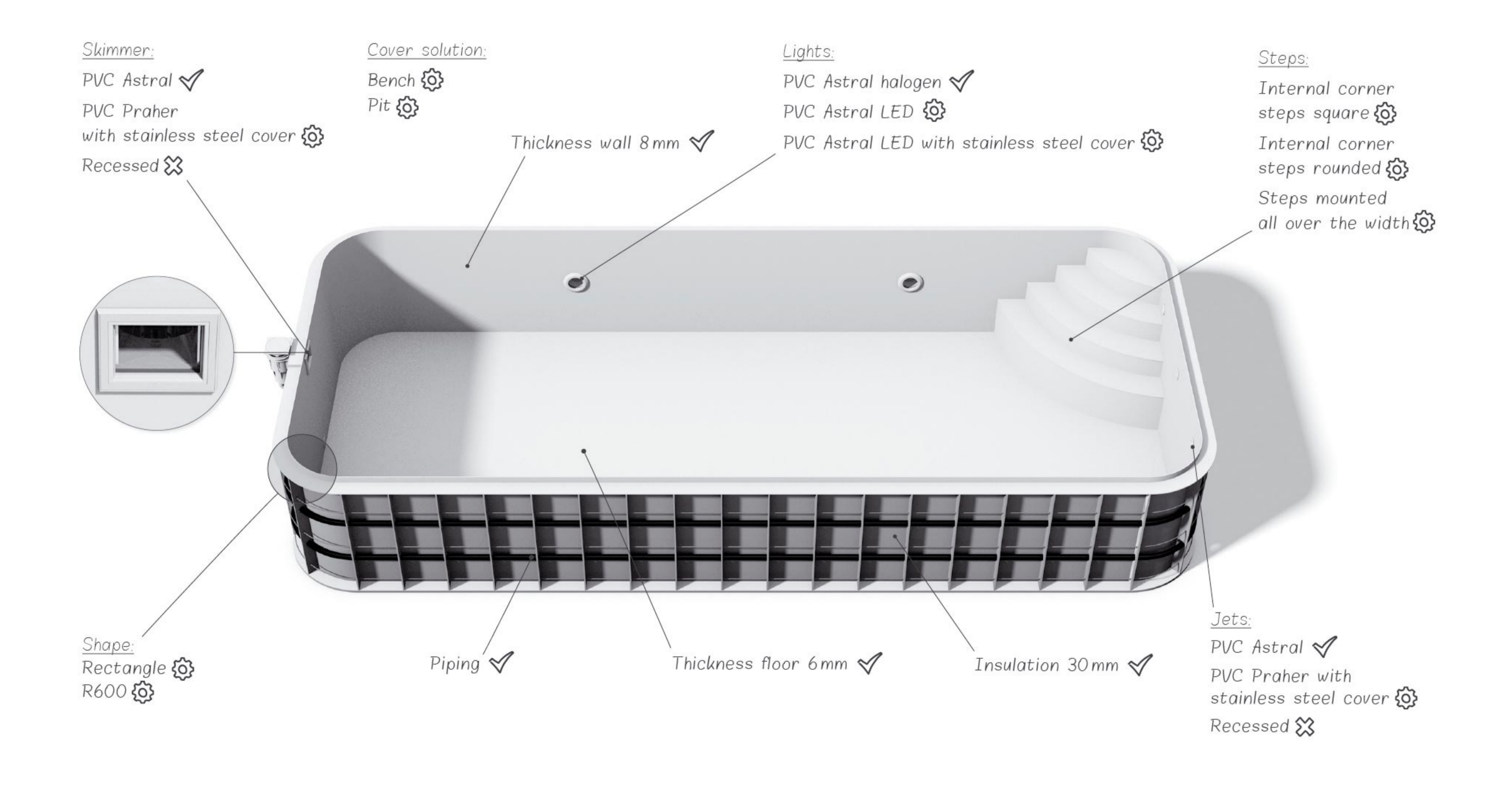


BASICLINE

MAKEACHOICE

Skimmer STANDARD

Having straight corners on the bottom with two versions of the cover installation, this is not just an ordinary skimmer pool. The NIVEKO skimmer STANDARD pool is a modern version of the well-known skimmer type, but it has all the characteristics of the NIVEKO quality standards. The variety of colours in combination with a choice of built-in parts makes an ideal pool for end-users who are looking for price-and-quality balance. All dimensions of this one-piece pool are standard: 6 sizes starting from 6 to 9 m in length.





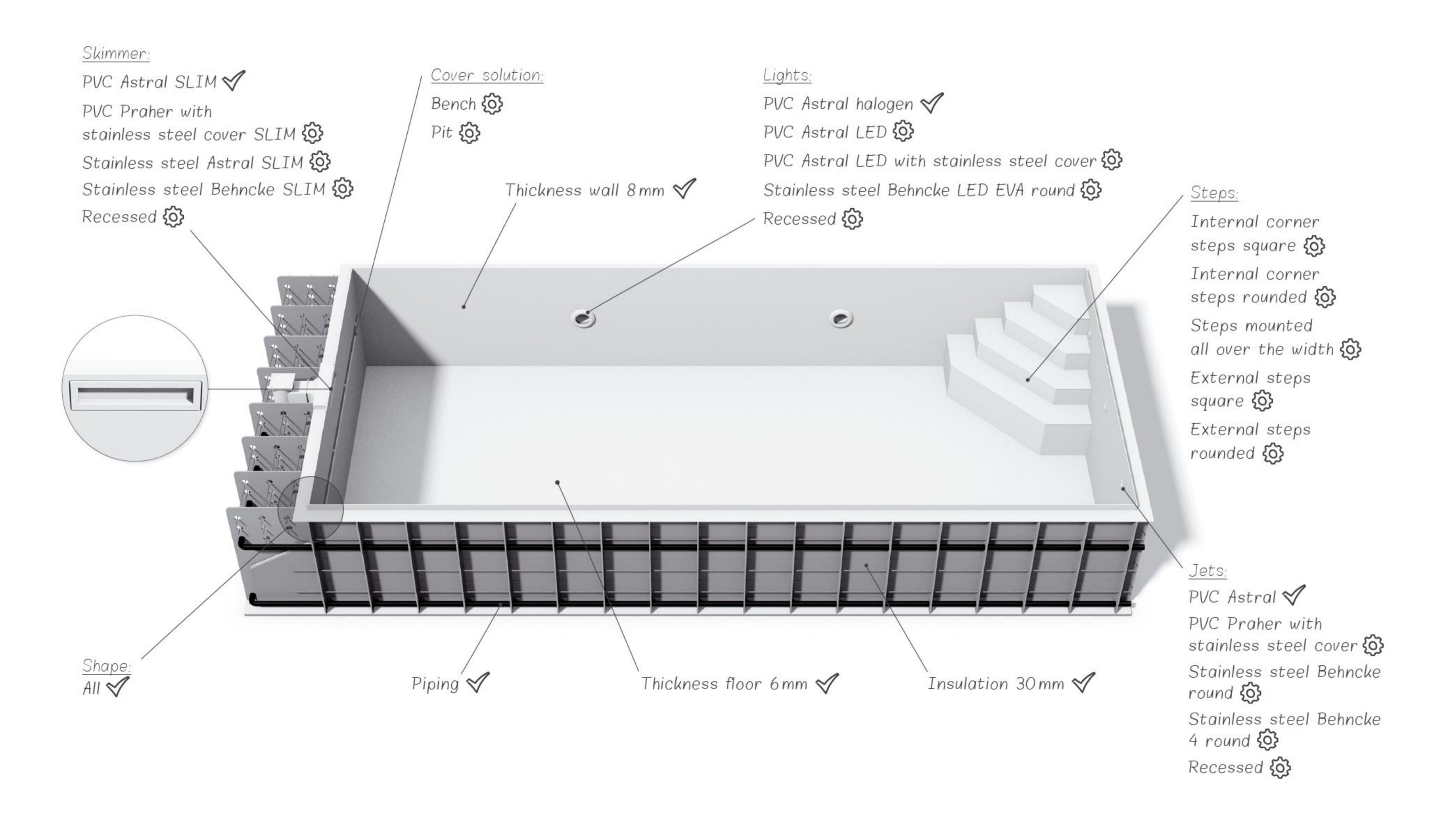


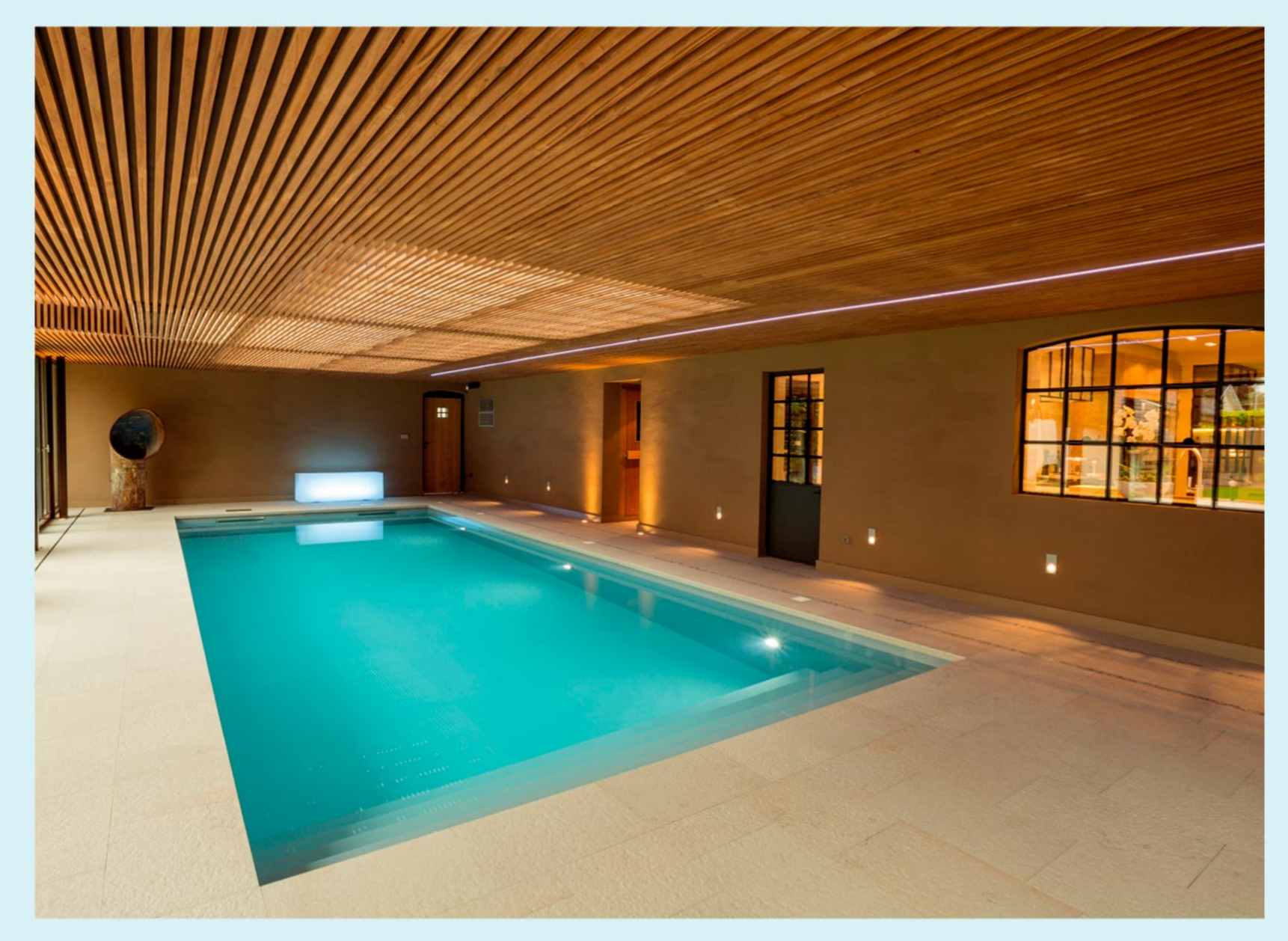


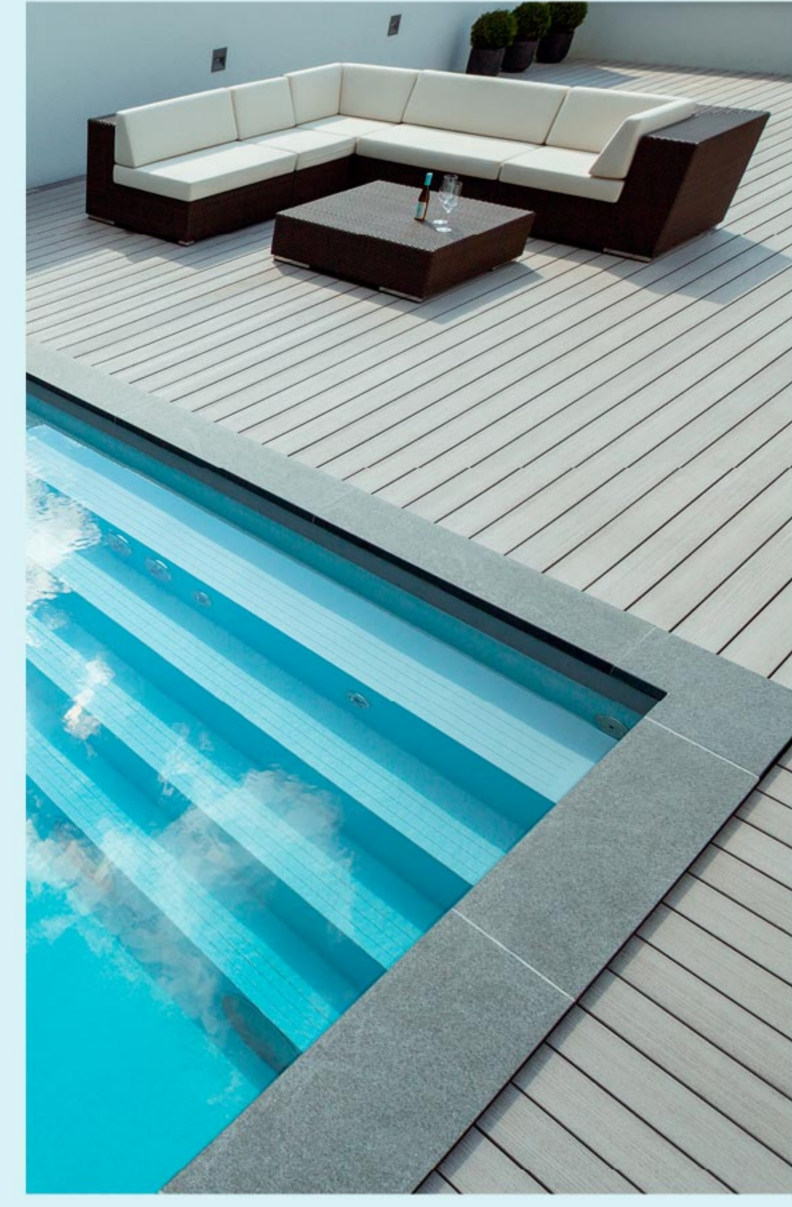
Specs (mi	m)		Shape / Size (m)		Steps		Cover solution	Jets	Skimmer	Lights	Design	Technology units
Thickness v	wall	8	Rectangle	Ф	Internal corner steps square	٥	Bench 🌣	PVC Astral	PVC Astral	PVC Astral halogen	Milano beach	Skimmer
Thickness f	loor	6			Internal corner steps			PVC Praher with			Beach for a pool	
Thermal ins	sulation	30	R600	Ф	rounded	₽	Pit 🌣	stainless steel cover	PVC Astral SLIM	PVC Astral LED	bed Cloe	Overflow
Static frame	e	15	Dimension (inside)		Steps mounted all over the width	Φ		Stainless steel Behncke round	PVC Praher with stainless steel cover	PVC Astral LED with stainless steel cover	Stone on the steps	Overflow EcoStream
Depth (cm)	y	150	6×3		External steps square			Stainless steel Behncke 4 round	PVC Praher with stainless steel cover	Stainless steel Behncke LED EVA	Apollo steps	Overflow EcoStream Variable Speed
Colours		all	7 × 3,3		square			Delinere 4 round	SLIM	round	V V V	variable speed
Piping		~	7 × 3,7		External steps rounded			Stainless steel Behncke cubic	Stainless steel Astral SLIM	Stainless steel Behncke LED EVA cubic	Milano steps	Overflow EcoStream Variable Speed +
Standard		~	8×3,7		Modern corner steps			Stainless steel Hugo Lahme round	Stainless steel Behncke SLIM	Stainless steel Hugo Lahme LED round	Ceramics	
Custom – b	ouilt		8,5 × 3,7				-	Edition 10 direct	Definition Denvi	MATERIAL MATERIAL AND STREET		
EcoStream			9×3,7		Modern corner steps with a beach			Recessed	Recessed *	Recessed	Pool bed Cloe	

Skimmer TOP LEVEL

The construction and original technical specifications of the TOP LEVEL version are equal as in comparison with the skimmer STANDARD type. The main difference is the height of water level applying a wide and slim skimmer. The water level almost reaches the surrounding surface area. This skimmer pool is the reference on the market because of its high-quality standards and attractive look as well. It is an easy-to-maintain pool and an affordable alternative for all situations where an overflow is not applicable. And last but not least: it is a customized pool with no limits in dimensions and shapes.







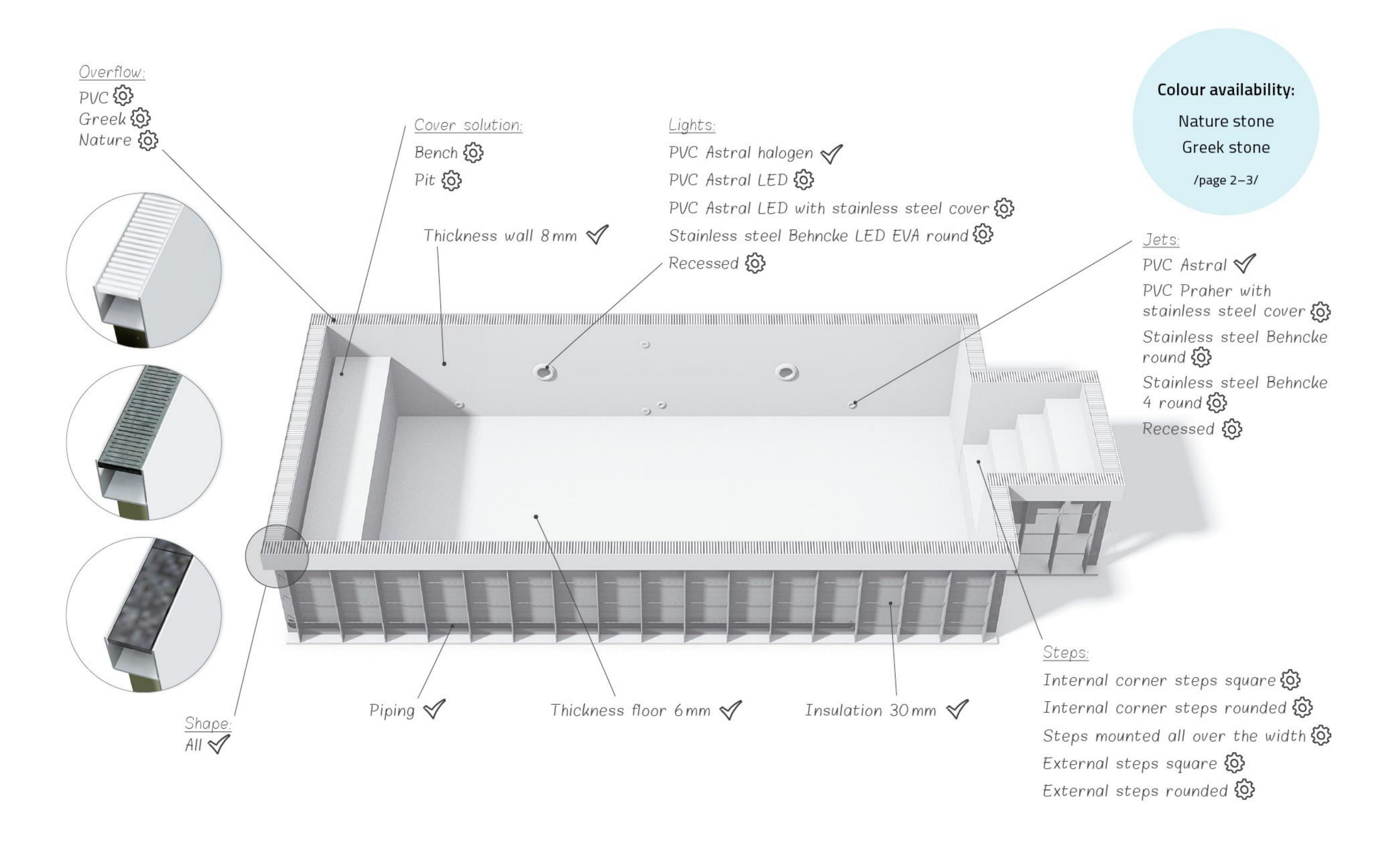
	Specs (mm)		Shape	Steps		Cover solution	Jets		Skimmer		Lights	Design		Technology units	
	Thickness wall	8	AII 🗸	Internal corner steps square	¢	Bench 🌣	PVC Astral	~	PVC Astral		PVC Astral halogen	Milano beach	ā	Skimmer	~
	Thickness floor	6		Internal corner steps rounded	ø	Pit 🌣	PVC Praher with stainless steel cover	٥	PVC Astral SLIM	~	PVC Astral LED	Beach for a pool bed Cloe		Overflow	
	Thermal insulation	30		rounded			Stailless steel cover					Ded Cloe			
	Static frame	15		Steps mounted all over the width	¢		Stainless steel Behncke round	Ф	PVC Praher with stainless steel cover		PVC Astral LED with stainless steel cover	Stone on the step)S	Overflow EcoStream	
Ц	Depth (cm)	all		External steps			Stainless steel		PVC Praher with		Stainless steel		-	Overflow EcoStream	
2	Colours	all		square	0		Behncke 4 round	•	stainless steel cover SLIM	₽	Behncke LED EVA round	Apollo steps		Variable Speed	
	Piping	~		External steps rounded	Ф		Stainless steel Behncke cubic		Stainless steel Astral SLIM	Φ	Stainless steel Behncke LED EVA cubic	Milano steps		Overflow EcoStream Variable Speed +	
ر	Standard			Modern corner steps			Stainless steel Hugo Lahme round		Stainless steel Behncke SLIM	Ф	Stainless steel Hugo Lahme LED round	Ceramics			
	Custom – built	1													
n I	EcoStream			Modern corner steps with a beach			Recessed	٥	Recessed	Ф	Recessed	Pool bed Cloe			

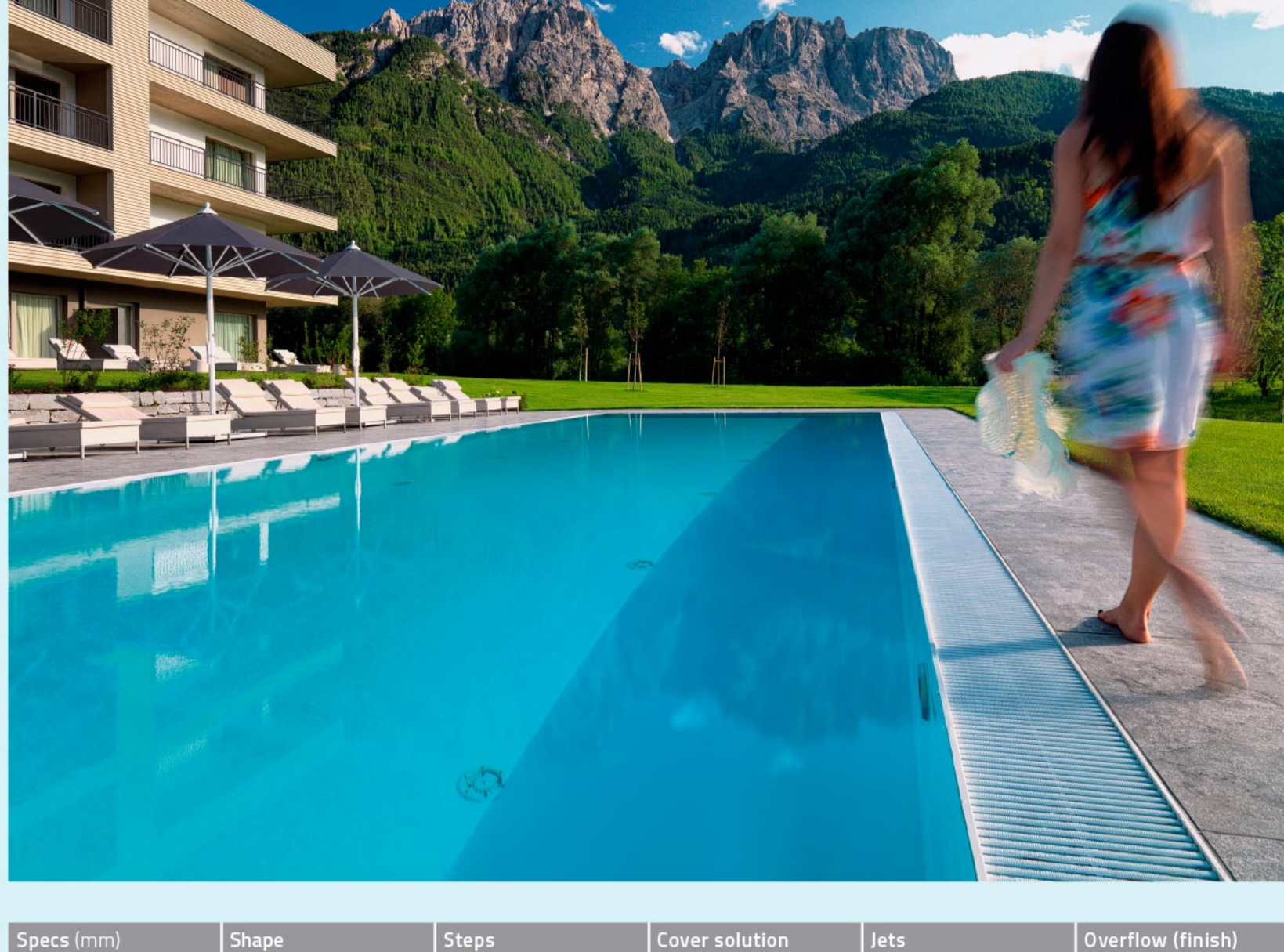
✓ Standard Equipment

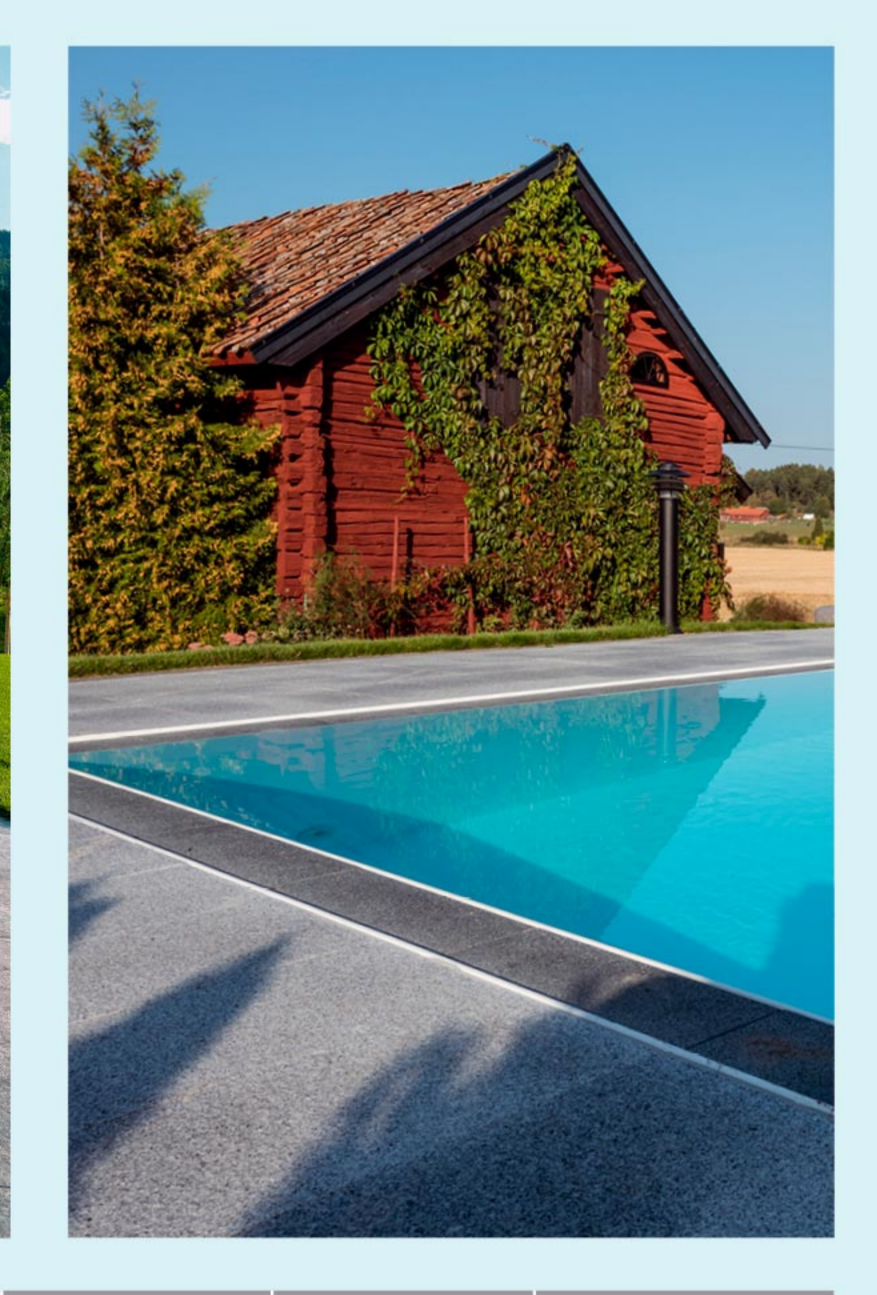
☼ Option

Overflow MULTI

The overflow MULTI pool is the first overflow version being an inspiration for a wide range of NIVEKO exclusive overflow line. Thanks to its simplicity of installation and maintenance, this type of pool is also the most common in a public sector and private wellness. It is a customized pool with no limits in dimensions and shapes. The circumference of an overflow gutter is finished with a PVC grid or stone. 12 configurations of stones allow a wide range of overflow pool at very attractive prices compared to traditional skimmer models.



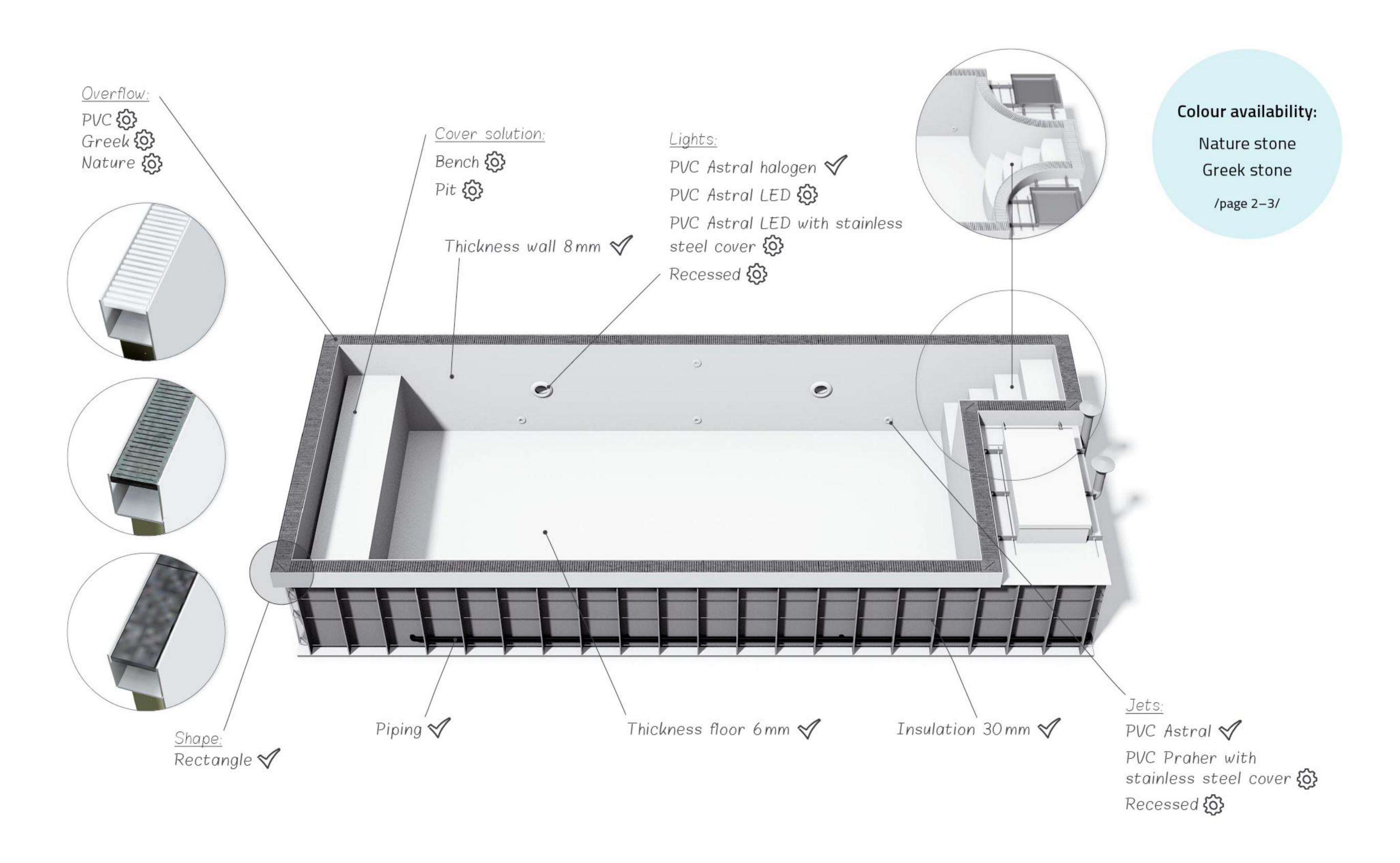




Specs (mm)	Shape		Steps		Cover solution	Jets		Overflow (finish)		Lights	Design	Technology units
Thickness wall	8 All	~	Internal corner steps square	Ф	Bench 🌣	PVC Astral	~	PVC 🗘	>	PVC Astral halogen	Milano beach	Skimmer
Thickness floor	6					DVC Deel en 1945					December 1	
Thermal insulation	30		rounded	•	Pit 🌣	stainless steel cover	•	Greek	>	PVC Astral LED	bed Cloe	Overflow
Static frame ′	5		Steps mounted all over the width	Ф		Stainless steel Behncke round	Ф	Nature 🗘	>	PVC Astral LED with stainless steel cover	Stone on the steps	Overflow EcoStream
Depth (cm)	all		External stons			Stainless steel				Stainless steel		Overflow EcoStream
Colours	all		square	•		Behncke 4 round	•	Stainless Steel			Apollo steps	Variable Speed
Piping			External steps rounded	Φ		Stainless steel Behncke cubic		Ceramics		Behncke LED EVA	Milano steps	Overflow EcoStream Variable Speed +
Standard			Modern corner steps			Stainless steel Hugo					Ceramics	
Custom – built						Lanme round				Lanme LED round		
			Modern corner steps			Dococcod	*			Dococcod	Dool had Class	
EcoStream			with a beach			Recessed	140			Recessed **	Poor bed Croe	
	Thickness wall Thickness floor Thermal insulation 3 Static frame 1 Depth (cm) 3 Colours 3 Piping 4 Standard Custom – built	Thickness wall 8 Thickness floor 6 Thermal insulation 30 Static frame 15 Depth (cm) all Colours all Piping Standard Custom – built	Thickness wall 8 Thickness floor 6 Thermal insulation 30 Static frame 15 Depth (cm) all Colours all Piping Standard Custom – built	Thickness wall 8 Thickness floor 6 Thermal insulation 30 Static frame 15 Depth (cm) all Piping Standard Custom – built All Internal corner steps rounded Internal corner steps rounded Steps mounted all over the width External steps square External steps rounded Modern corner steps	Thickness wall 8 Thickness floor 6 Thermal insulation 30 Static frame 15 Depth (cm) all Colours all Piping Standard Custom – built All Internal corner steps square Internal corner steps rounded Steps mounted all over the width External steps square External steps rounded Modern corner steps Modern corner steps	Thickness wall 8 Thickness floor 6 Thermal insulation 30 Static frame 15 Depth (cm) all Colours all Piping Standard Custom – built All Internal corner steps square Internal corner steps rounded Pit External steps square External steps rounded Modern corner steps Modern corner steps	Thickness wall 8 All Internal corner steps square Bench PVC Astral Thickness floor 6 Thermal insulation 30 Static frame 15 Depth (cm) all Piping External steps square External steps rounded External steps rounded External steps square Modern corner steps Modern corner steps Modern corner steps PVC Praher with stainless steel cover Stainless steel Behncke round Stainless steel Behncke 4 round Stainless steel Behncke 4 round Stainless steel Behncke 4 round Stainless steel Behncke 10 St	Thickness wall 8 All Internal corner steps square Bench PVC Astral PVC Astral Internal insulation 30 Static frame 15 Steps mounted all over the width Stainless steel cover the width Stainless steel Behncke round Stainless steel Behncke 4 round Stainless steel Behncke cubic Stainless steel Hugo Lahme round Modern corner steps	Thickness wall 8 All Internal corner steps square PVC Astral PVC Praher with stainless steel cover Stainless Steel Behncke round Nature Stainless Steel Behncke 4 round Stainless Steel Behncke 4 round Stainless Steel Cover Stainless Steel Cover Stainless Steel Cover Stainless Steel Behncke 4 round Stainless Steel Cover Stainless	Thickness wall 8 Thickness floor 6 Thermal insulation 30 Static frame 15 Depth (cm) all Piping External steps rounded External steps rounded Modern corner steps rounded Modern corner steps rounded External steps rounded Modern corner steps rounded Modern corner steps Modern corner steps Modern corner steps Bench PVC Astral PVC Astral PVC PVC Praher with stainless steel Cover Greek Stainless steel Behncke round Stainless steel Behncke 4 round Stainless Steel Behncke 4 round Stainless steel Behncke 4 round Stainless steel Behncke cubic Stainless steel Hugo Lahme round Modern corner steps PVC Astral PVC A	Thickness wall 8 All Internal corner steps square Bench PVC Astral PVC Processed PVC Astral halogen Thickness floor 6 Internal corner steps rounded PVC Astral LED With stainless steel Cover Stainless Steel Behncke round Nature PvC Astral LED With stainless Steel Cover Stainless Steel Behncke 4 round Stainless Steel Behncke 4 round Stainless Steel Behncke 4 round Stainless Steel Behncke LED EVA rounded Stainless Steel Behncke Cubic Stainless Steel Behncke LED EVA Cubic Stainless Steel Behncke Cubic PvC Astral LED PvC Astral LE	Thickness wall 8 All Internal corner steps square Bench PVC Astral PVC PVC PVC Astral halogen Milano beach Thickness floor 6 Internal corner steps rounded Internal corner steps Internal corner

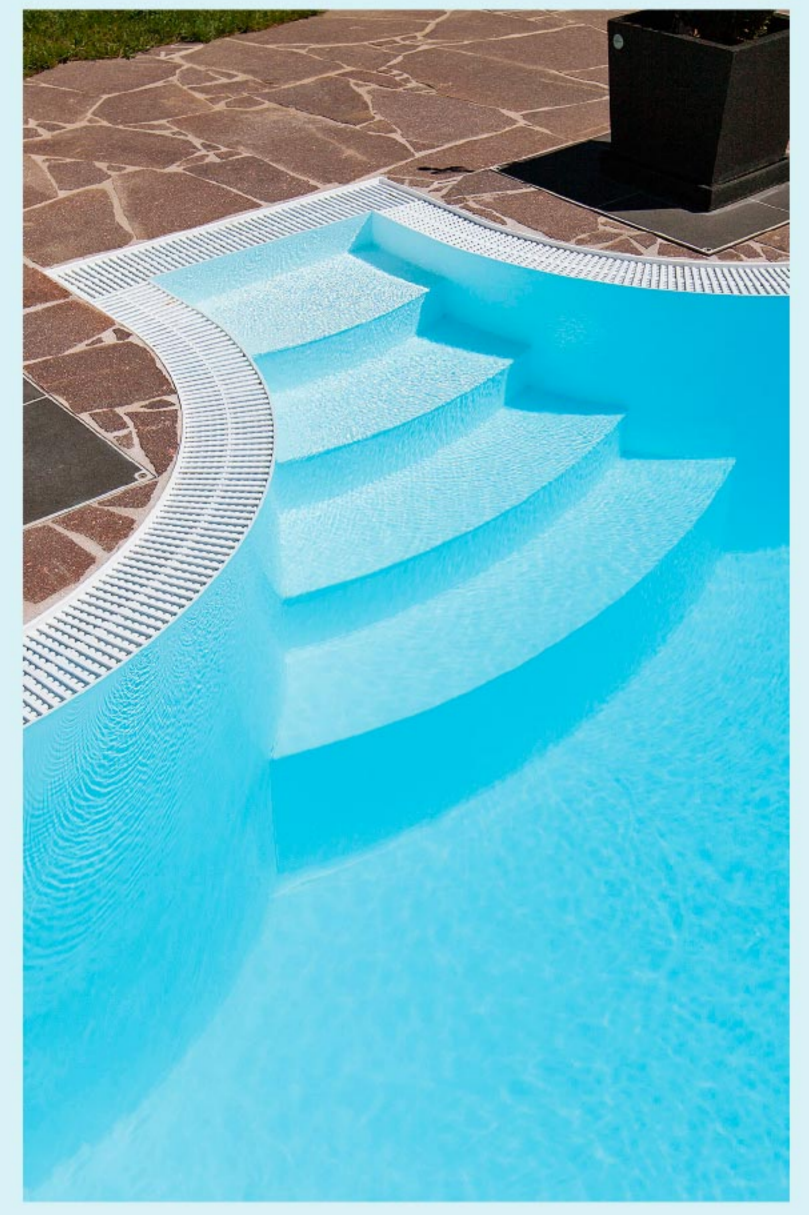
Overflow COMBO

This overflow pool is technically identical as overflow MULTI equipped with a filtration unit installed in an integrated technical shaft in the pool body. 6 available sizes in 2 possible shapes. The overflow COMBO pools are always delivered in one piece. This "All-in-One" overflow pool is the perfect solution for gardens without a separated technical space. NIVEKO overflow type Combo is available in 3 varieties: Classic, Modern and Easy. An attractive and affordable price for "All-in-one" solution is definitely a great choice.









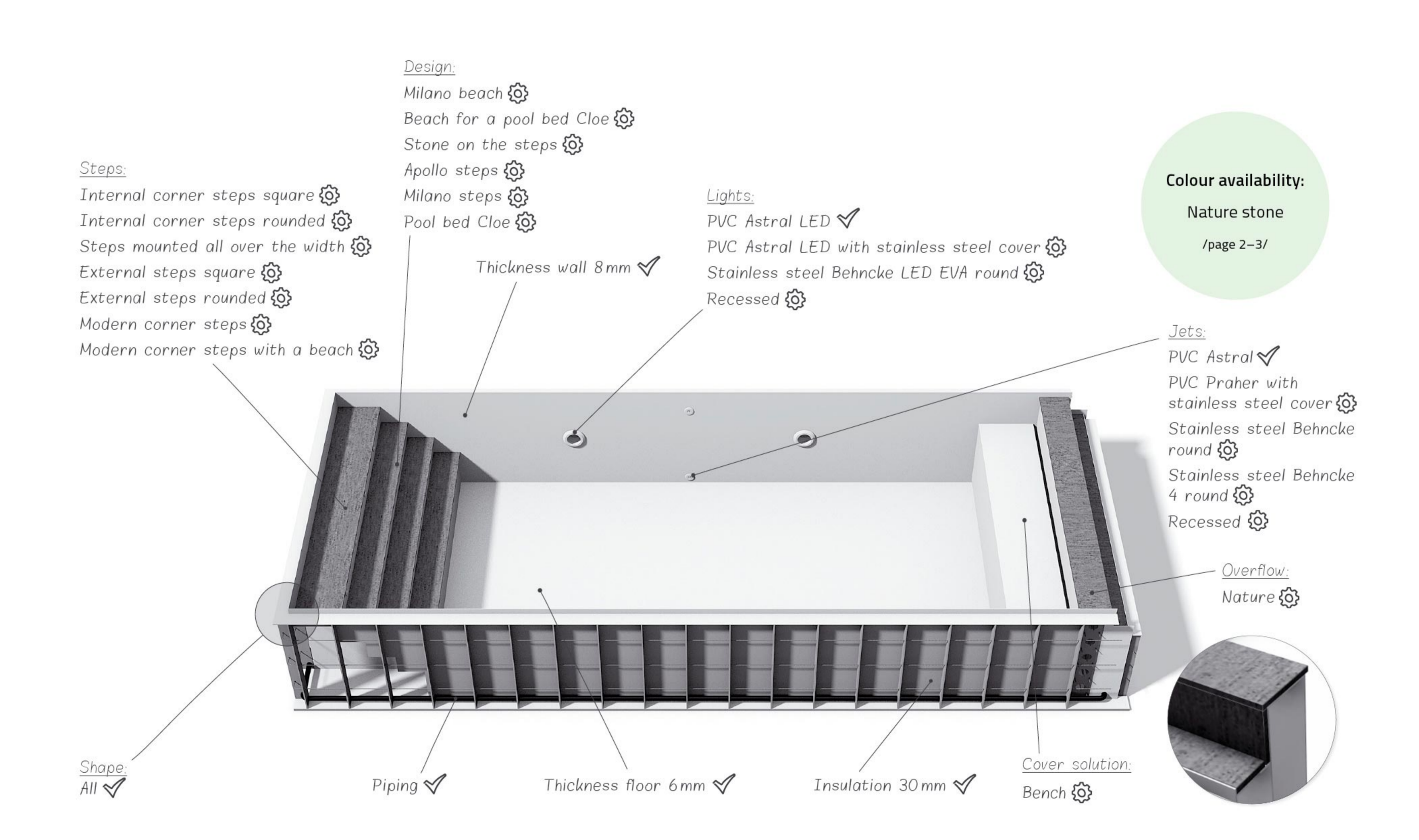
9	pecs (mm)		Shape / Size (m)	Steps	Cover solution	Jets	Overflow (finish)	Lights	Design	Technology units
٦	hickness wall	8	Rectangle 🗸	Internal corner steps square	Bench 🌣	PVC Astral	PVC 🌣	PVC Astral halogen	Milano beach	Skimmer
٦	hickness floor	6			_	DVC Drabor with			Deach for a pool	
	hermal insulation	30	Dimension (inside)	Internal corner steps rounded	Pit 🌣	PVC Praher with stainless steel cover	Greek	PVC Astral LED	Beach for a pool bed Cloe	Overflow
9	tatic frame	15	7 × 3,2	Steps mounted all over the width		Stainless steel Behncke round	Nature 🌣	PVC Astral LED with stainless steel cover	Stone on the steps	Overflow EcoStream
[epth (cm)	150	00.00	External steps		Stainless steel		Stainless steel		Overflow EcoStream
(olours	all	8,0×3,6	square		Behncke 4 round	Stainless Steel	Behncke LED EVA round	Apollo steps	Variable Speed
F	iping	~	8,5 × 3,2	External steps rounded		Stainless steel Behncke cubic	Ceramics	Stainless steel Behncke LED EVA cubic	Milano steps	Overflow EcoStream Variable Speed +
-	tandard	~	8,5 × 3,6			Stainless steel Hugo		Stainless steel Hugo		
-	ustom – built		9,0×3,2	Modern corner steps		Lahme round		Lahme LED round	Ceramics	
_	coStream		9,0×3,6	Modern corner steps with a beach		Recessed		Recessed	Pool bed Cloe	

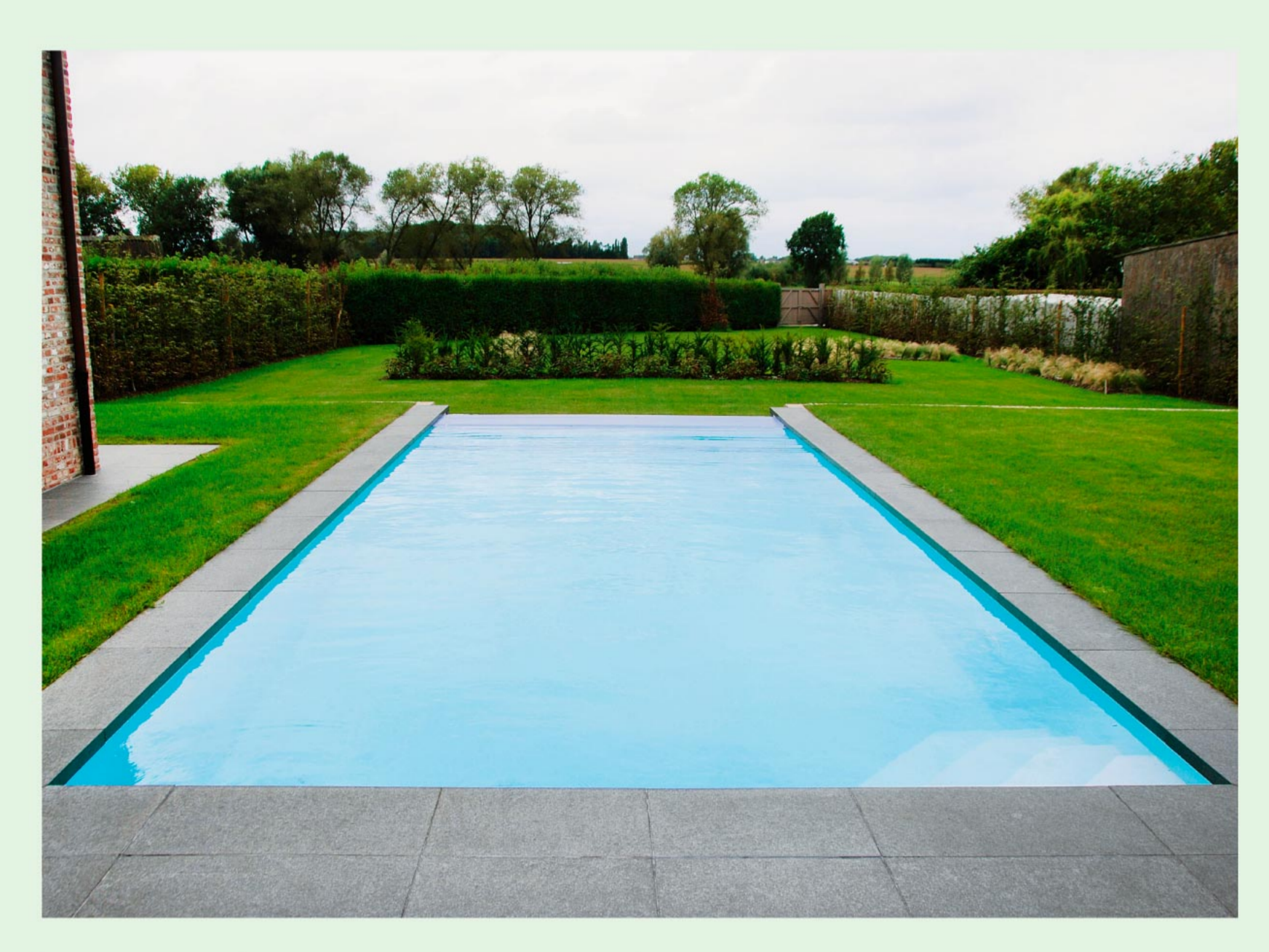
EXCLUSIVE LINE

MAKEAPLAN

Overflow ENDLESS

The NIVEKO customized Endless pool is ideal for terrains with differences in height. The water flows over the stone-finished edge at the endless side and gives the swimmer an impression of having a "never-ending" view over the surrounding area. Thanks to this "fall", the skimming of the water surface is shining and brilliant. All steps can be finished with natural stones. A range of different pool beaches and architectural designed steps are all exclusive to the NIVEKO Endless pool system.



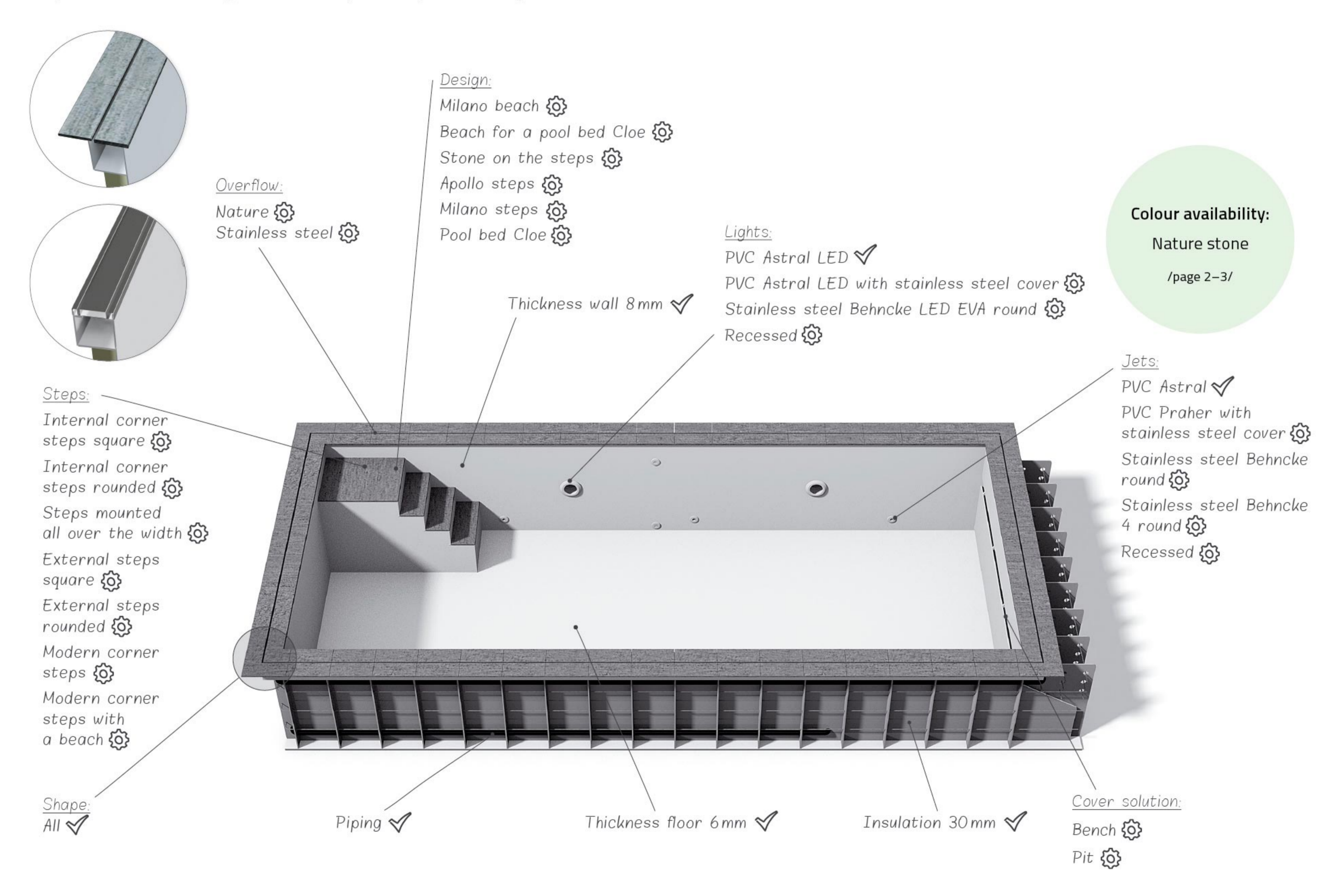




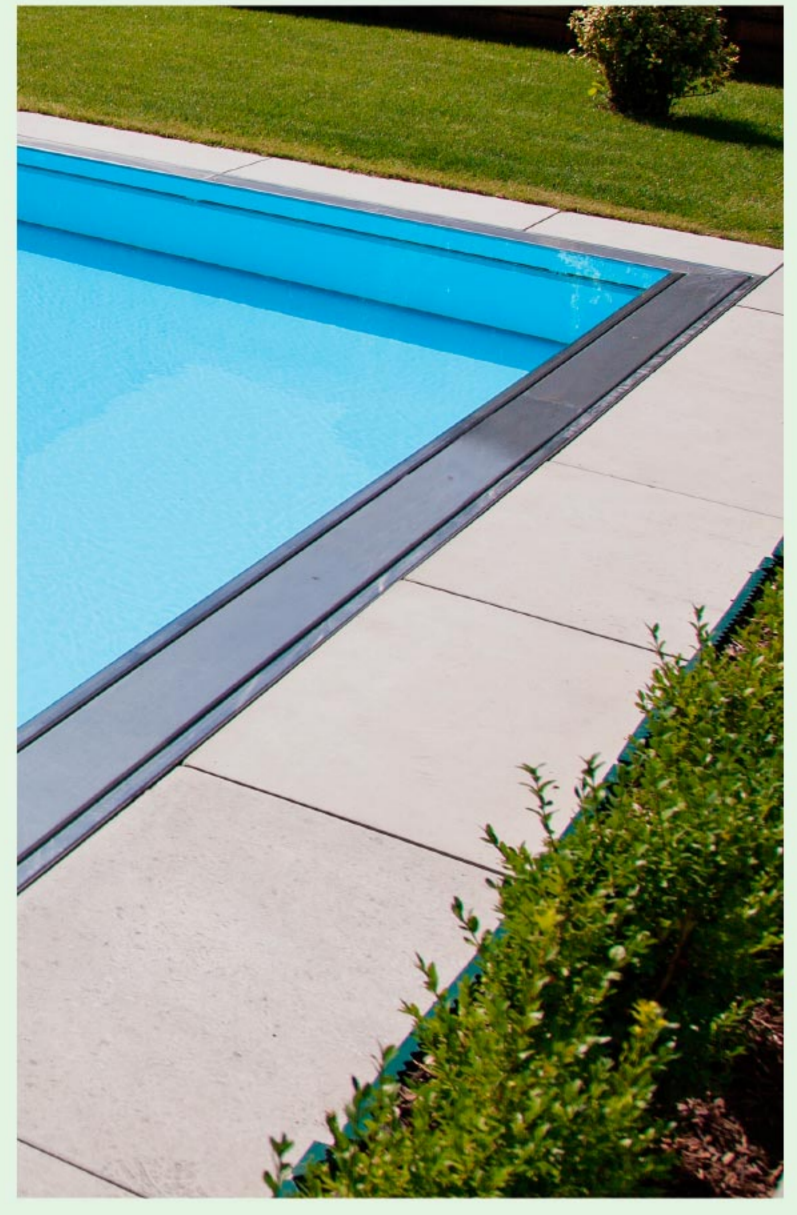
	Specs (mm)		Shape	Steps	Cover solution		Jets		Overflow (finish)	Lights		Design		Technology units	
	Thickness wall	8	AII 🗸	Internal corner steps square	Bench	Ф	PVC Astral	~	PVC	PVC Astral halogen		Milano beach	0	Skimmer	
- LL	Thickness floor	6		Internal corner steps			PVC Praher with					Beach for a pool			
	Thermal insulation	30		rounded	Pit		stainless steel cover	٥	Greek	PVC Astral LED	✓	bed Cloe	ø	Overflow	~
	Static frame	15		Steps mounted all over the width	>		Stainless steel Behncke round	Ф	Nature 🌣	PVC Astral LED with stainless steel cover	Ф	Stone on the steps	0	Overflow EcoStream	
	Depth (cm)	all		External steps			Stainless steel	ø	Stainless Steel	Stainless steel Behncke LED EVA	*	Apollo steps	^	Overflow EcoStream Variable Speed	
Ш	Colours	all		square			Behncke 4 round	1AL	Stalliless Steel	round	W	Apollo steps	W	Variable Speed	
> - 	Piping	~		External steps rounded	>		Stainless steel Behncke cubic		Ceramics	Stainless steel Behncke LED EVA cubic		Milano steps	0	Overflow EcoStream Variable Speed +	
	Standard			Modern corner steps	3		Stainless steel Hugo			Stainless steel Hugo		Ceramics			
	Custom – built	1					Lahme round			Lahme LED round					
) - ×	EcoStream			Modern corner steps with a beach	>		Recessed	Φ		Recessed	٥	Pool bed Cloe	٥		

Overflow ADVANCE

A few years ago NIVEKO proudly presented the first and still the only mirror pool with an overflow stone fixed to a reinforced concrete ring beam. It can sustain all severe weather conditions. The overflow channel can be equipped as well with a top quality stainless steel cover. Combination of stainless steel with a high quality standard represents an outstanding choice for everyone who prefers strong and robust materials.







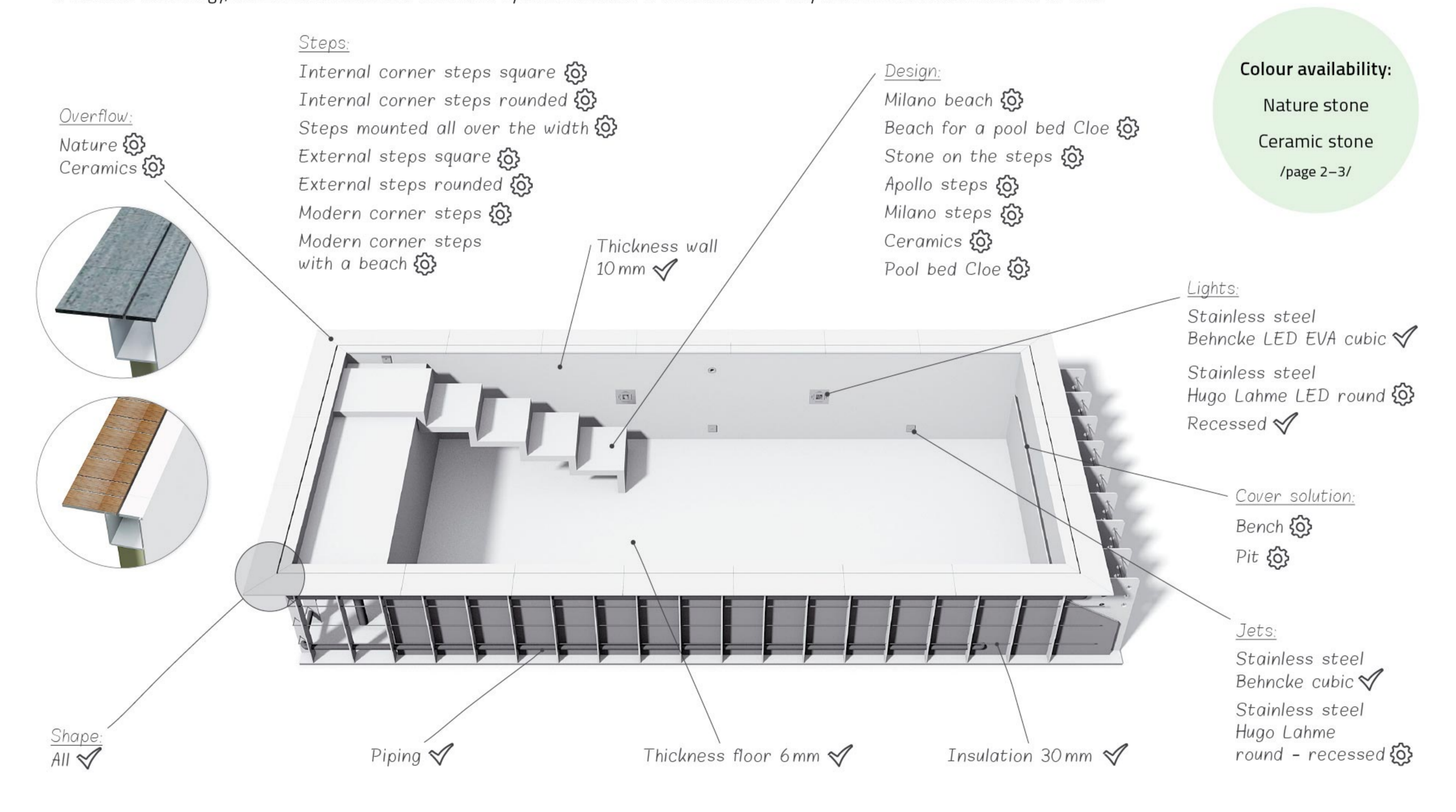
	Specs (mm)		Shape	Steps	Cove	rsolution	Jets		Overflow (finish)	Lights		Design		Technology units	
	Thickness wall	8	AII 🗸	Internal corner steps square	Benci	•	PVC Astral	~	PVC	PVC Astral halogen		Milano beach	0	Skimmer	
Ш	Thickness floor	6		Internal corner stone			PVC Praher with					Posch for a pool			
Z	Thermal insulation	30		Internal corner steps rounded	Pit	•	stainless steel cover	•	Greek	PVC Astral LED	✓	Beach for a pool bed Cloe	O	Overflow	~
	Static frame	15		Steps mounted all over the width	3		Stainless steel Behncke round	0	Nature 🌣	PVC Astral LED with stainless steel cover	Ф	Stone on the steps	•	Overflow EcoStream	
	Depth (cm)	all		External steps			Stainless steel	**	Chairless Charl	Stainless steel		A II	•	Overflow EcoStream	
Ш	Colours	all		square *			Behncke 4 round	*	Stainless Steel 🌣	Behncke LED EVA round	v	Apollo steps	ø	Variable Speed	
S /	Piping	~		External steps rounded	>		Stainless steel Behncke cubic		Ceramics	Stainless steel Behncke LED EVA cubic		Milano steps	0	Overflow EcoStream Variable Speed +	
	Standard			Modern corner steps	}		Stainless steel Hugo Lahme round			Stainless steel Hugo Lahme LED round		Ceramics			
_	Custom – built	~		NAMES OF THE PERSON OF THE PER									-		
\times	EcoStream			Modern corner steps with a beach	3		Recessed	٥		Recessed	٥	Pool bed Cloe	ø		
Ш													11.		

Overflow WHISPER

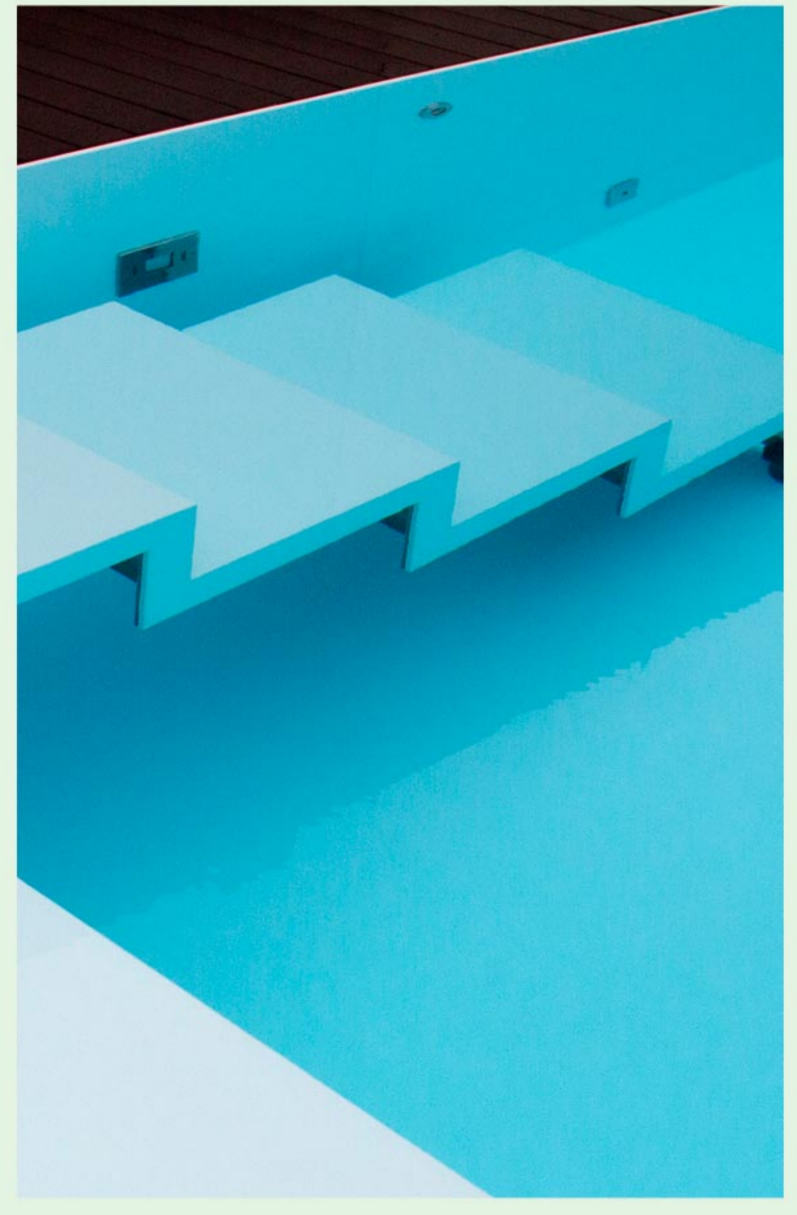
This innovation is based on the overflow ADVANCE type where the design inside of the overflow channel has an unique shape. The result is the first absolutely silent overflow in the European pool market. It is an absolute reference for private pools where any disturbing water noise is not allowed. Thanks to the new engineered gutter the glued overflow stones have only width of 12,5 cm. Ceramic stone gives this pool an extra modern high—end design impression. This eco-pool with solar slats saves up to 50% of running costs in comparison with traditional swimming pools for energy, water and chemicals. All the pools, manufactured of minimum 10 mm thickness, are customized and equipped with recessed stainless steel built-in parts.

EcoStream

An efficient pool operating option, where the combination of structural and technical solutions and solar slat covers, assists to the reduction of running costs of up to 50%. The principle consists of automatic stopping of the flowing over when the cover is closed or the pool is not used for swimming. Cooling and evaporating is minimalised. In terms of filtration technology, the EcoStream function is ensured by the installation of an automatic 3-way valve in combination with a PLC unit.







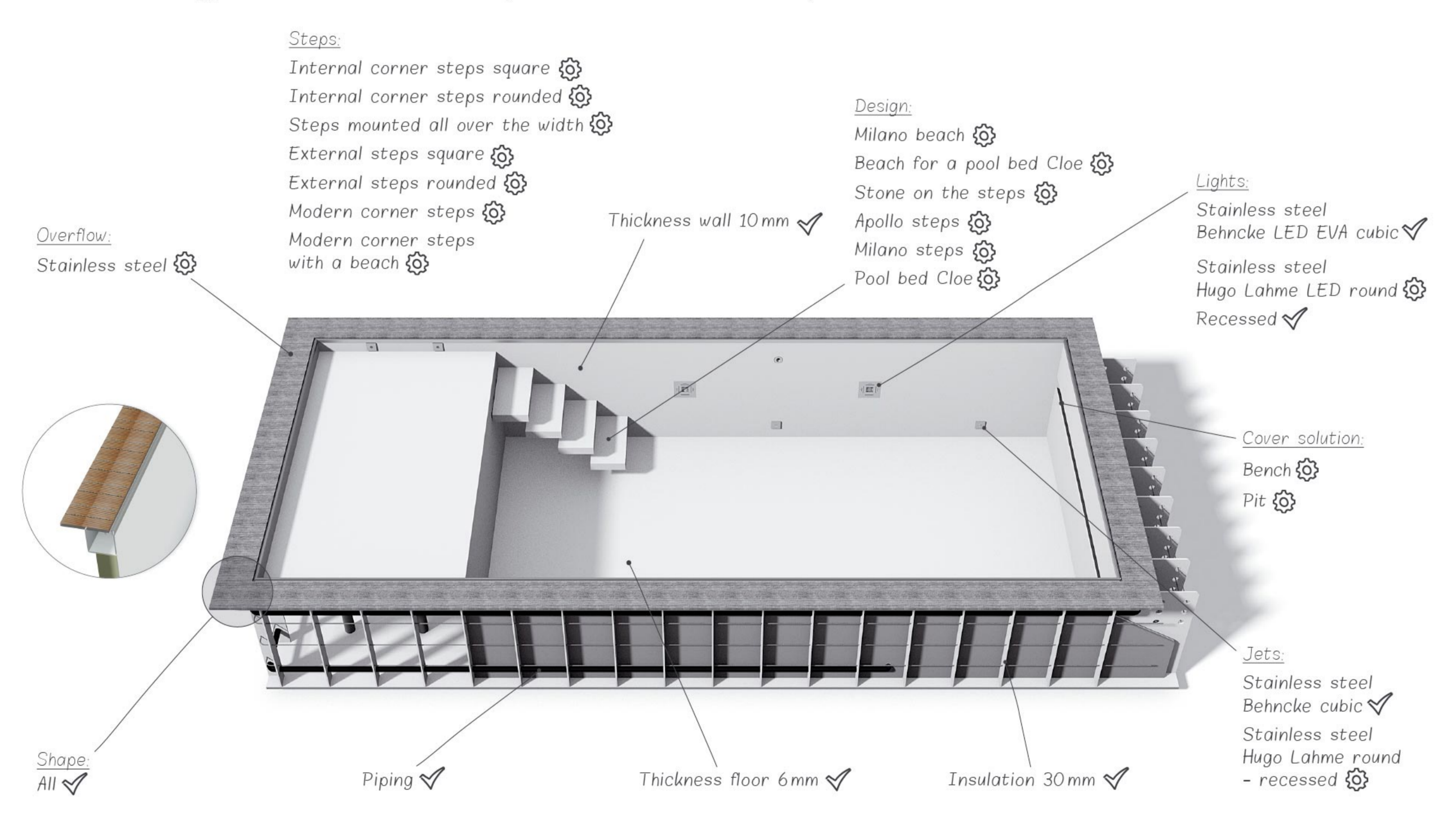
	Specs (mm)	Shape	Steps	Cover solution	Jets	Overflow (finish)	Lights	Design	Technology units
	Thickness wall 10 (12-15)	AII 🗸	Internal corner steps square	Bench 🌣	PVC Astral	PVC	PVC Astral halogen	Milano beach	Skimmer
Ш	Thickness floor 6		Internal corner steps	Dit.	PVC Praher with	Create	DVC Astroll ED	Beach for a pool	Overflow
Z	Thermal insulation 30		rounded	Pit 🌣	stainless steel cover	Greek	PVC Astral LED	bed Cloe	Overnow
	Static frame 15		Steps mounted all over the width		Stainless steel Behncke round	Nature 🌣	PVC Astral LED with stainless steel cover	Stone on the steps	Overflow EcoStream
Ш	Depth (cm) all		External steps square		Stainless steel Behncke 4 round	Stainless Steel	Stainless steel Behncke LED EVA round	Apollo steps	Overflow EcoStream Variable Speed
> - S	Piping		External steps rounded		Stainless steel Behncke cubic	Ceramics	Stainless steel Behncke LED EVA cubic	Milano steps	Overflow EcoStream Variable Speed +
	Standard Custom built		Modern corner steps		Stainless steel Hugo Lahme round - recessed		Stainless steel Hugo Lahme LED round	Ceramics	
_ \ X	Custom – built EcoStream		Modern corner steps with a beach				Recessed	Pool bed Cloe	
Ш				1				11	

Overflow EVOLUTION

There is no "wet" board anymore like all other traditional overflow pools equipped with standard overflow having a visual edge, so you can barely see where the water goes. It is finished with a stainless steel edge. This state-of-the-art customized pool is manufactured of minimum 10 mm thickness and equipped with all stainless steel cubic and recessed built-in parts. To ensure a minimal annual running cost the technological unit and structure is equipped with the eco technology representing a maximal beauty and comfort. This ultimate mirror pool is proudly presented as one of the latest design innovations by NIVEKO.

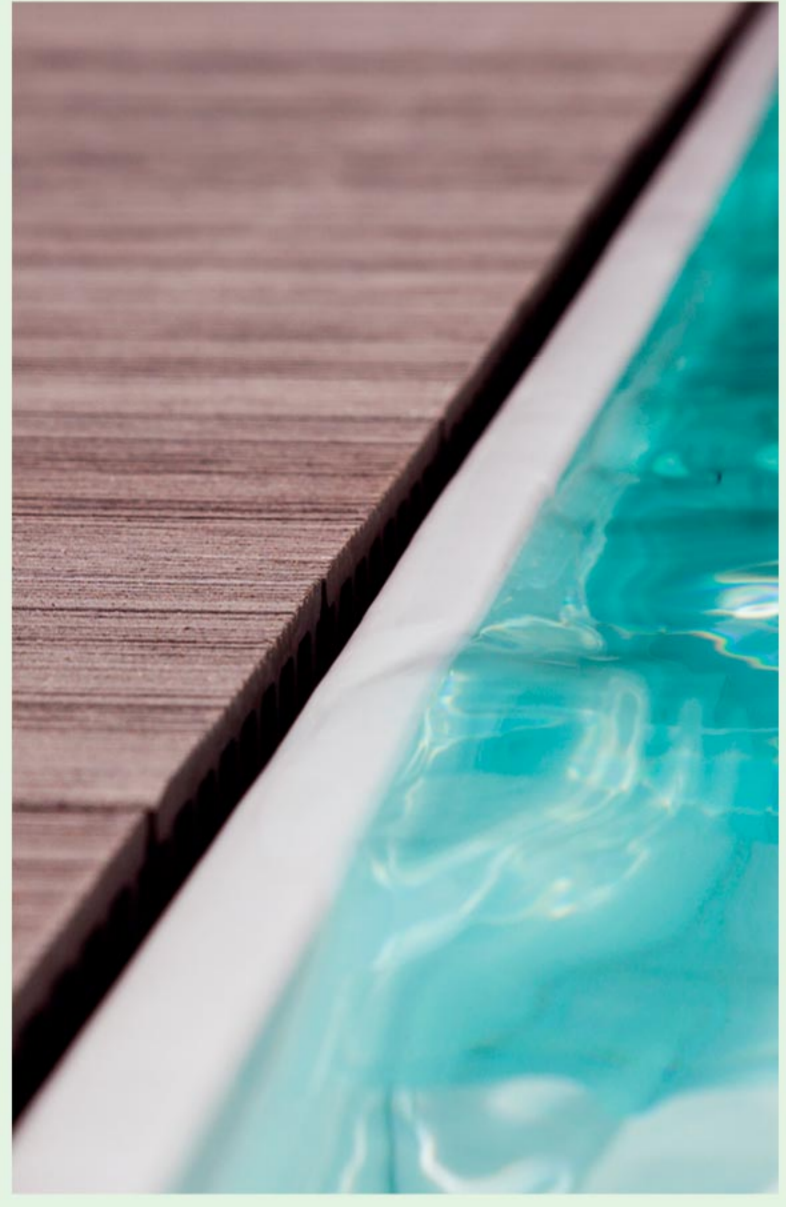
EcoStream

An efficient pool operating option, where the combination of structural and technical solutions and solar slat covers, assists to the reduction of running costs of up to 50%. The principle consists of automatic stopping of the flowing over when the cover is closed or the pool is not used for swimming. Cooling and evaporating is minimalised. In terms of filtration technology, the EcoStream function is ensured by the installation of an automatic 3-way valve in combination with a PLC unit.





EXCLUSIVE LINE

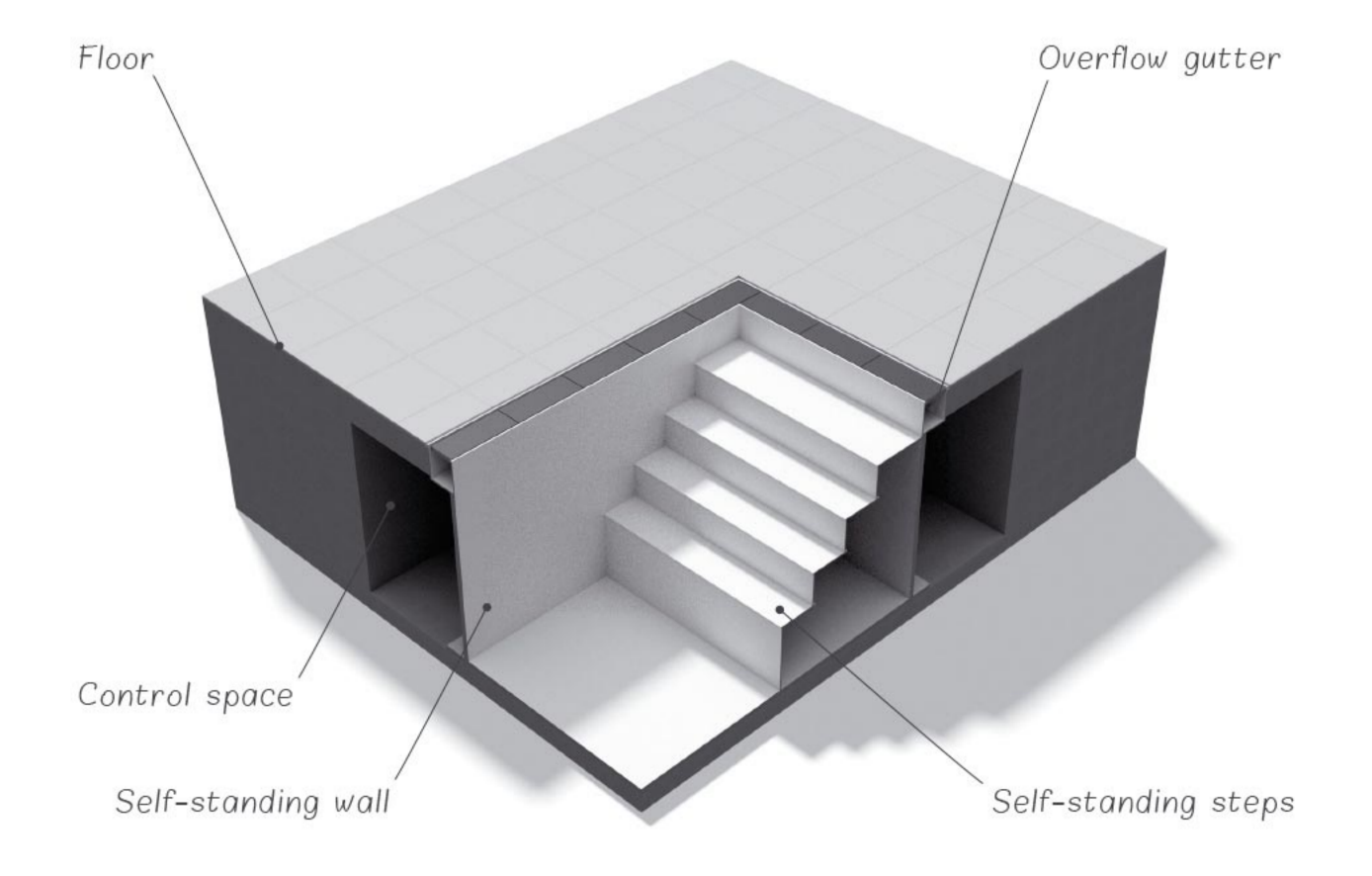


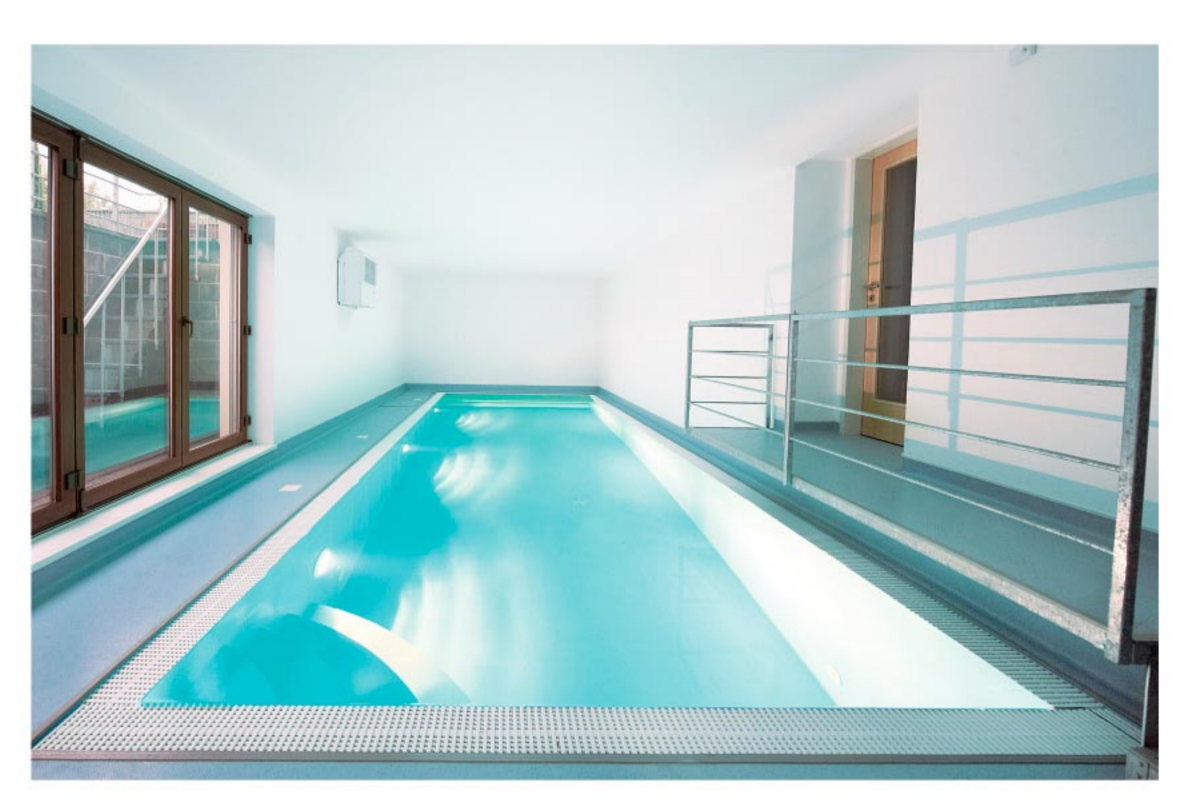
	Specs (mm)	Shape	Steps	Co	over solution	Jets	Overflow (finish)	Lights	Design	Technology units
	Thickness wall 10 (12-15)	AII 🗸	Internal corner steps square	Ве	Bench 🌣	PVC Astral	PVC	PVC Astral halogen	Milano beach	Skimmer
]	Thickness floor 6		Internal corner steps	Pit	Pit 🌣	PVC Praher with	Greek	PVC Astral LED	Beach for a pool	Overflow
2	Thermal insulation 30		rounded			stainless steel cover	GI CCI	1 V C I IS CI OF LLLD	bed Cloe	
1	Static frame 15		Steps mounted all over the width	F		Stainless steel Behncke round	Nature	PVC Astral LED with stainless steel cover	Stone on the steps	Overflow EcoStream
	Depth (cm) al		External steps			Stainless steel	Chainless Chaol	Stainless steel	Analla atana	Overflow EcoStream
]	Colours al		External steps square			Behncke 4 round	Stainless Steel 🌼	Behncke LED EVA round	Apollo steps	Variable Speed
)	Piping		External steps rounded	F		Stainless steel Behncke cubic	Ceramics	Stainless steel Behncke LED EVA cubic	Milano steps	Overflow EcoStream Variable Speed +
)	Standard		Modern corner steps	ŀ		Stainless steel Hugo Lahme round		Stainless steel Hugo Lahme LED round	Ceramics	
1	Custom – built					- recessed		Lanne LLD Tourid		
	EcoStream 🗸		Modern corner steps with a beach	•				Recessed	Pool bed Cloe	

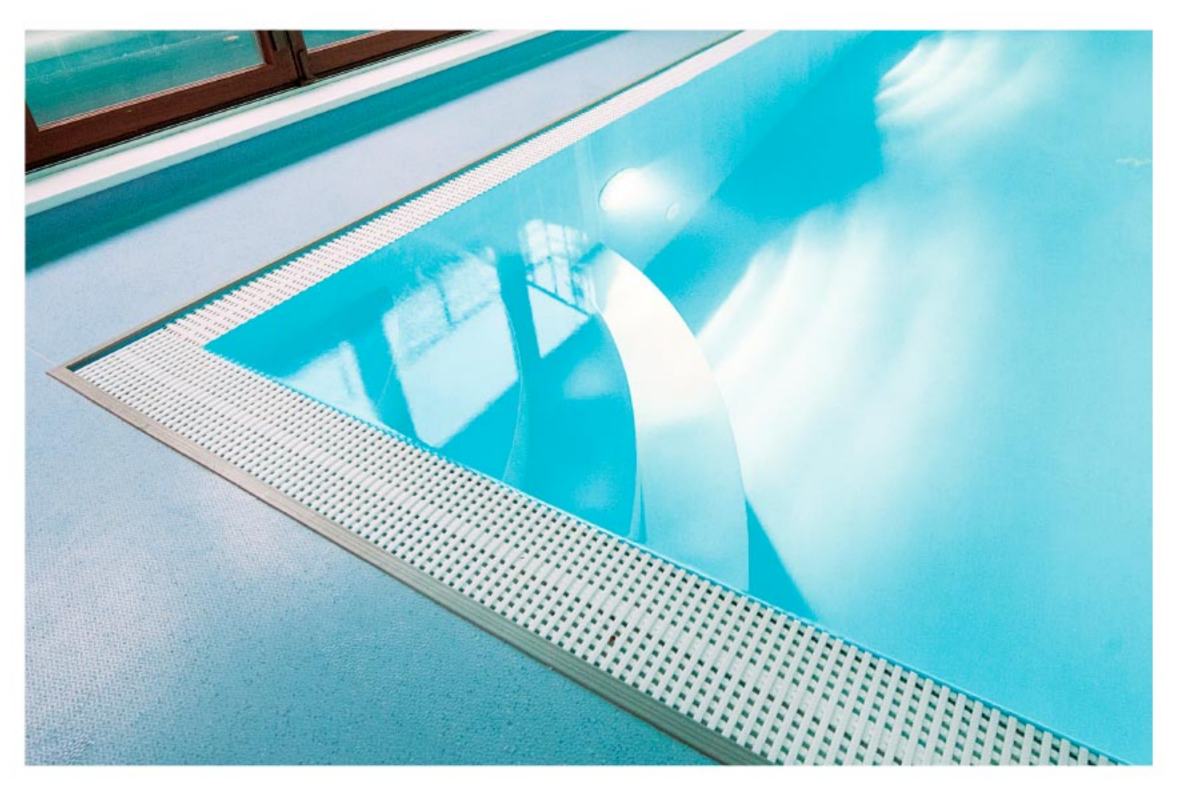
Self - standing pool

All NIVEKO pools (excl Type Endless) are available in a self-standing version.

Being installed on a concrete floor and only fixed to the surroundings by a concrete belt around the upper shell of the pool structure, this unique technical solution offers a comfortable space to check the outer shell and all utility lines. The combination of being a self-standing, insulated as well as a custom-built makes this skimmer or overflow pool very popular for inside use.





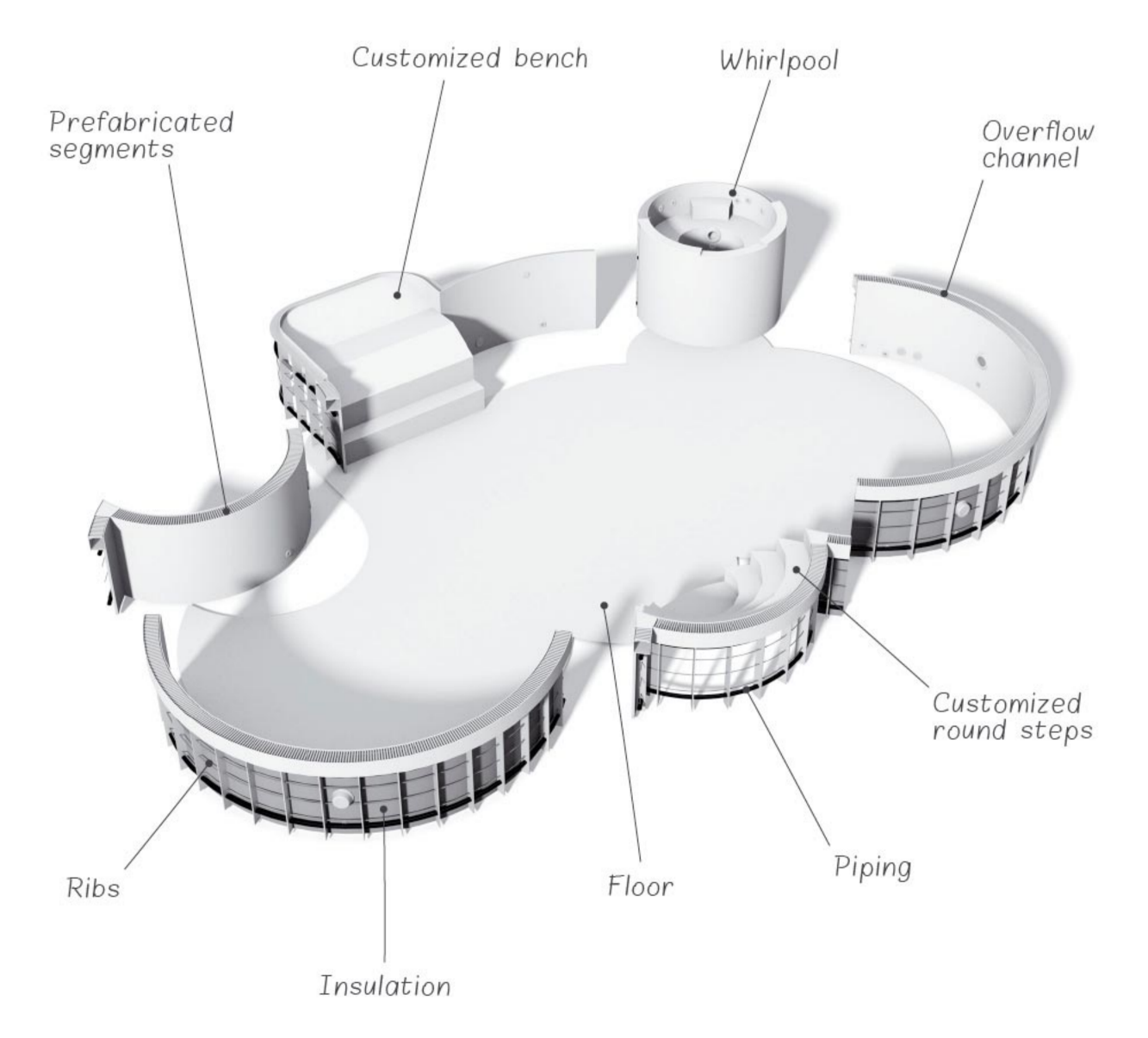


On-site pool

Irregular or not transportable sizes as well as limited entrance or difficult/impossible handling of a monopool stimulate the need for a final assembly of the custom-built concrete NIVEKO pool on site. Pre-fabricated, insulated finished segments with built-in parts undergo their final phase of production to a ready to backfill pool by NIVEKO teams at the end users site. This innovative way of building a custom-built monopool is for all public or highly demanding architectural pools. Therefore, it's the ideal procedure to minimalize the building period at the customer's. All on-site pools can be self-standing (excl Type Endless).







Built-in parts

Built-in parts (jets, bottom suction, vacuum cleaner, skimmer, lights) are divided according of materials and finishing. A variety of underwater lamps starting with halogen and ending with high quality LED.

Jets

PVC Astral

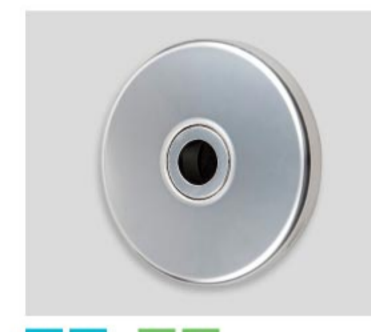


PVC Praher with stainless steel cover

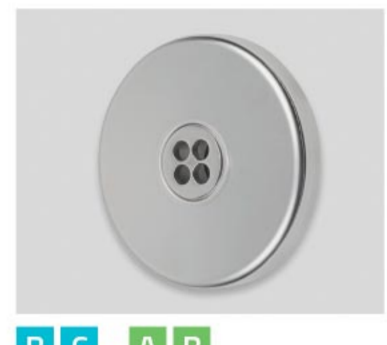


ABCD

Stainless steel Behncke round



Stainless steel Behncke 4 round



АВ

Stainless steel Hugo Lahme round



C D

Stainless steel Behncke cubic



C D

Skimmers

PVC Astral



PVC Astral SLIM



PVC Praher with stainless steel cover



PVC Praher with stainless steel cover SLIM



Stainless steel Astral SLIM



Stainless steel Behncke

Stainless steel Behncke SLIM



Lights

PVC Astral halogen



A B C D

PVC Astral LED



PVC Astral LED with stainless steel cover





Stainless steel Behncke LED EVA round



C D

Stainless steel Hugo Lahme LED round



C D

Filtration technology units

Technology filtration units are divided into two basic groups — for skimmer pools and for overflow pools. Within each line, three performance levels are available depending on the dimensions of the pool and volume of water. The combination of components (filter, pump, switchboard, probes for monitoring water levels, PVC connections and wiring system) is designed for optimal use and trouble–free operation of the filtration technology of the pool. The selection of suppliers of each device is done with a great care and long–term testing of more than just the quality, but also potential servicing of products coming from supplier. The complete technology unit is then tested with a pressure and electrical test. The installation options for technology units are described in "Technology shafts, boards and buffer tanks". Other options of filtration accessories (automatic chemical dosing, salt water technology, pool heating, etc.) are available on your request.

EcoStream — an efficient pool operating option, where the combination of structural and technical solutions and solar slat covers, assists to the reduction of running costs of up to 50%. The principle consists of automatic stopping of the flowing over when the cover is closed or the pool is not used for swimming. Cooling and evaporating is minimalised. In terms of filtration technology, the EcoStream function is ensured by the installation of an automatic 3-way valve in combination with a PLC unit.

PLC – Programmable Logic Controller – the unit is programmed which ensures the functional operation of automatic valve(s) and other parts of the filtration technology.











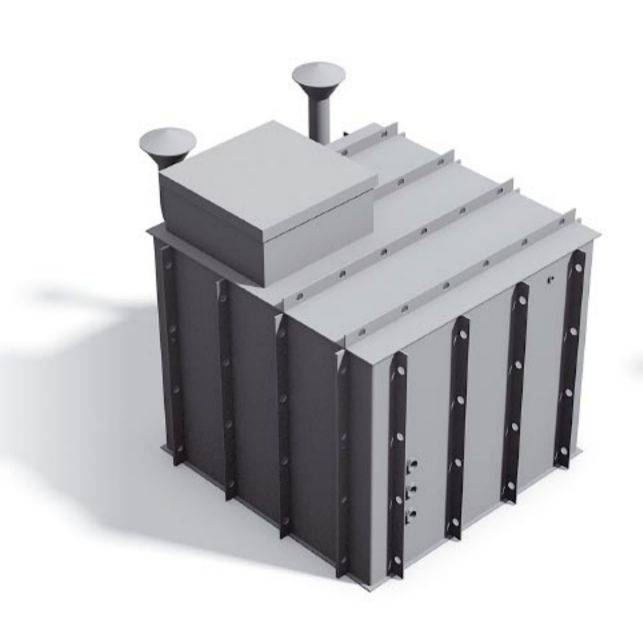
	Specs	Handling of sand filter	Sand filter	Filtration pump	EcoStream	PLC	Variable speed driver	Diameter PVC	Switchboard	Water level controller
	Pool up to 30 m³	6-way manual valve	6 m³/h	12 m³/h 1 Phase	-	-	-	d50	1 Phase	-
Skimmer	Pool from 30 up to 80 m³	6-way manual valve	9 m³/h	14 m³/h 1 Phase	7	T 70	-	d50	1 Phase	-
	Pool above 80 m³	6-way manual valve	14 m³/h	20 m³/h 1 Phase	¥	+	(+)	d50	1 Phase	-
	Pool up to 30 m³	6-way manual valve	9 m³/h	14 m³/h 1 Phase	-	=	-	d50	1 Phase	~
Overflow	Pool from 30 up to 80 m³	6-way manual valve	14 m³/h	20 m³/h 1 Phase	-	-	-	d50	1 Phase	~
	Pool above 80 m³	6-way manual valve	21 m³/h	25 m³/h 1 Phase	-	7.	-	d63	1 Phase	~
	Pool up to 30 m³, 3-way automatic valve	6-way manual valve	9 m³/h	14 m³/h 1 Phase	✓	~	* <u>2</u>	d50	1 Phase	✓
Overflow EcoStream	Pool from 30 up to 80 m³, 3-way automatic valve	6-way manual valve	14 m³/h	20 m³/h 1 Phase	✓	~		d50	1 Phase	✓
Leostream	Pool above 80 m³, 3-way automatic valve	6-way manual valve	21 m³/h	25 m³/h 1 Phase	✓	~	-	d63	1 Phase	✓
Overflow	Pool up to 30 m³, 3-way automatic valve, Variable speed pump	6-way manual valve	9 m³/h	15 m³/h 3 Phase	✓	~	✓	d50	3 Phase	✓
EcoStream	Pool from 30 up to 80 m³, 3-way automatic valve, Variable speed pump	6-way manual valve	14 m³/h	20 m³/h 3 Phase	✓	~	✓	d50	3 Phase	✓
Variable Speed	Pool above 80 m³, 3-way automatic valve, Variable speed pump	6-way manual valve	21 m³/h	25 m³/h 3 Phase	✓	~	✓	d63	3 Phase	✓
Overflow	Pool up to 30 m³, Set of automatic valves, Variable speed pump	5-way automatic valve	9 m³/h	15 m³/h 3 Phase	~	~	✓	d50	3 Phase	✓
EcoStream	Pool from 30 up to 80 m³, Set of automatic valves, Variable speed pump	5-way automatic valve	14 m³/h	20 m³/h 3 Phase	~	~	✓	d50	3 Phase	✓
Variable Speed +	Pool above 80 m³, Set of automatic valves, Variable speed pump	5-way automatic valve	21 m³/h	25 m³/h 3 Phase	✓	~	✓	d63	3 Phase	✓

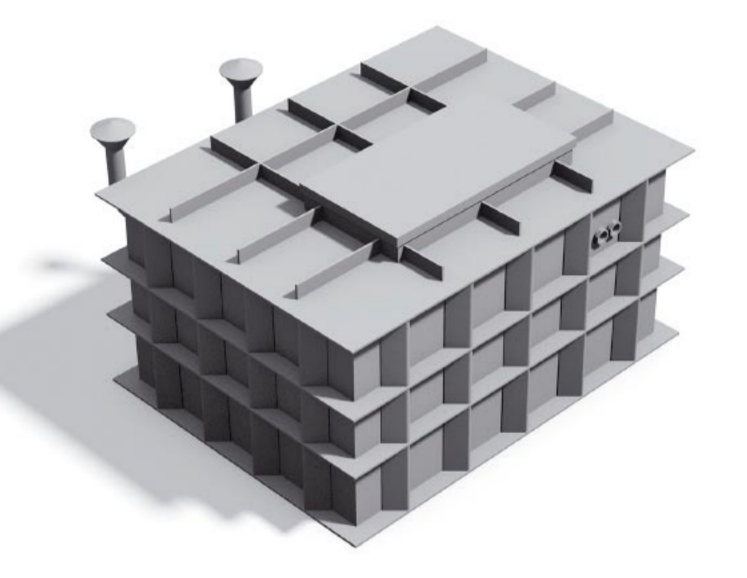
Technology shafts, boards and buffer tanks

Filtration technology for pools may be installed in the technology shaft, on the technological board, or individually assembled in the technology room. Selection of the appropriate type and method of installation depends on local conditions and customer requirements.

The technology shaft

The technology shaft is put in the ground and close to the pool. The shaft is made of highly durable polypropylene material. The structure is statically checked and then tested for water resistance, including all PVC piping penetrations. A certified technician will install the relevant pool technology, so that it is ready to plug-and-play. The offer also includes technology shafts designed to be concreted, or self-standing ones that do not require concreting all around. For pools with overflow, it is possible to use a COMBI shaft, thus a combination of technology space and a buffer tank.





Technical specifications:

Technological shaft STANDARD

width 150 cm × length 150 cm × height 160 cm with the need for concreting

Technological shaft COMFORT

width 150cm × length 150cm × height 160cm without the need for concreting

Technological shaft STANDARD COMBI

width 270 cm × length 200 cm × height 160 cm, buffer tank volume 2,4 m³

2.4 m³ with the need for concreting

Technological shaft COMFORT COMBI

width 270 cm × length 200 cm × height 160 cm, buffer tank volume 2,4 m³ without the need for concreting

Technological shaft for pump installation (counter current, massage)

length 112 cm × width 66 cm × height 90 cm with the need for concreting

Other non-standard dimensions are available on request.

	Specs	STANDARD/COMFORT	STANDARD COMBI / COMFORT COMBI	Technology board h 1,8 × l 1,7 × w 0,78 m	Technology board h 1,8 × l 3,0 × w 0,95 m
	Pool up to 30 m³	•	<u> </u>	•	141
Skimmer	Pool from 30 up to 80 m³	•	-	•	19:
	Pool above 80 m³	•	-	•	17-1
	Pool up to 30 m³	•	•	•	-
Overflow	Pool from 30 up to 80 m³	•	•	•	-
	Pool above 80 m³	-	-	-:	•
	Pool up to 30 m³, 3-way automatic valve	•	•	•	•
Overflow EcoStream	Pool from 30 up to 80 m³, 3-way automatic valve	•	•	•	•
	Pool above 80 m³, 3-way automatic valve	-	41	was a second and a second a second and a second a second and a second	•
700 TE 100 E	Pool up to 30 m³, 3-way automatic valve, Variable speed pump	•	•	•	•
Overflow EcoStream	Pool from 30 up to 80 m³, 3-way automatic valve, Variable speed pump	•	•	•	•
Variable Speed	Pool above 80 m³, 3-way automatic valve, Variable speed pump	-	=	5	•
	Pool up to 30 m³, Set of automatic valves, ovl. Variable speed pump		2	Tax	•
Overflow EcoStream	Pool from 30 up to 80 m³, Set of automatic valves, Variable speed pump	-	-	-5	•
Variable Speed +	Pool above 80 m³, Set of automatic valves, Variable speed pump	-	-	e)	•

Technology board

The technology board is placed with the installed in a suitable place (house, cellar, garden house) and connected to the pool. The option includes 2 dimensional lines that keep in mind easy handling and they take up a minimum space inside.



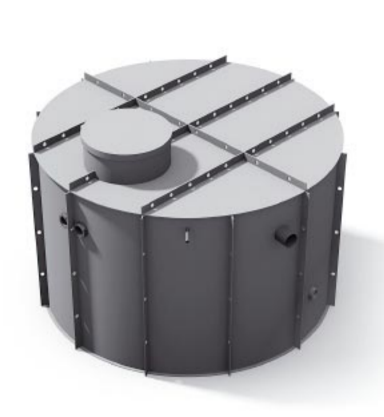
Technical specifications:

height 180 cm × length 170 cm × width 78 cm height 180 cm × length 300 cm × width 95 cm

Other non-standard dimensions are available on request.

Buffer tanks

The buffer tanks are designed for pools with overflow and the standard offer includes round or rectangular tanks. Which can be on request additionally equipped with thermal insulation and are designed to be concreted. Various types of designs of the upper cover with or without thermal insulation are available.





Technical specifications:

buffer tank, round 2 m³, 3 m³, 4 m³

buffer tank, rectangular $4 \, m^3$, $6 \, m^3$

Other non-standard dimensions are available on request.

Individually assembled technology

The individually assembled technology in the technology room is the most demanding method to install pool technology, which is clearly adapted to the requirements for space and installed at the installation site of the filtration technology for the pool.



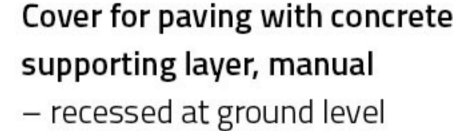
Cover options for technological shafts and buffer tanks

Plastic cover

above ground level

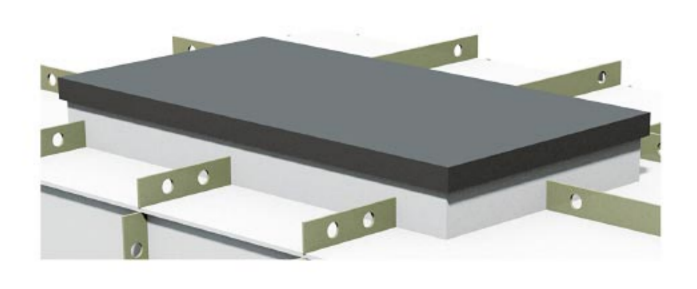
Aluminium cover

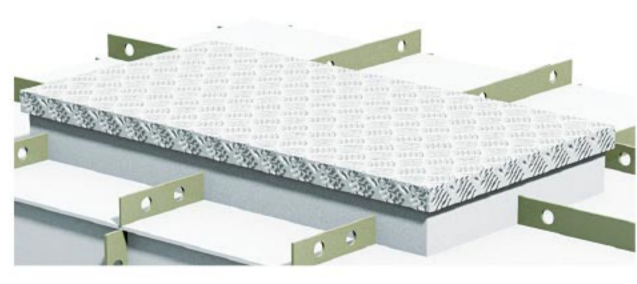
colour as required – above ground level



Cover for paving with concrete supporting layer, with pneumatic lifting

– recessed at ground level



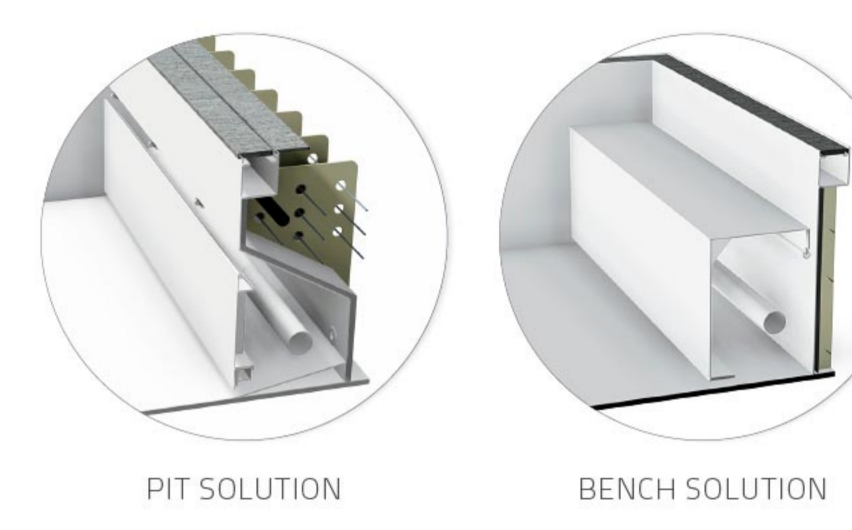




NIVEKO covers

NIVEKO covers combine aesthetics, heating, insulating. It is fully automatic. NIVEKO offers them in two main groups, CLASSIC and ECO, all together 17 different kinds of slats. Slats in CLASSIC line are PVC or PC, coloured or transparent, used for protection, insulation and to minimize the evaporation. The ECO version are solar slats used for a free heating during sunshine. The ECO PC variant is also available in exclusive NIVEKO colours corresponding with grass, paving in stone or wood. Installation of NIVEKO cover can be carried out in two ways – with a bench solution or the elegant pit solution of embedding it in the wall of the pool body. All stainless steel elements are made of highly durable material. The motor is integrated into the roller, and there are stainless steel support rails for smooth operation of the slats. The standard method of operation is by using a security key, or with a remote control.

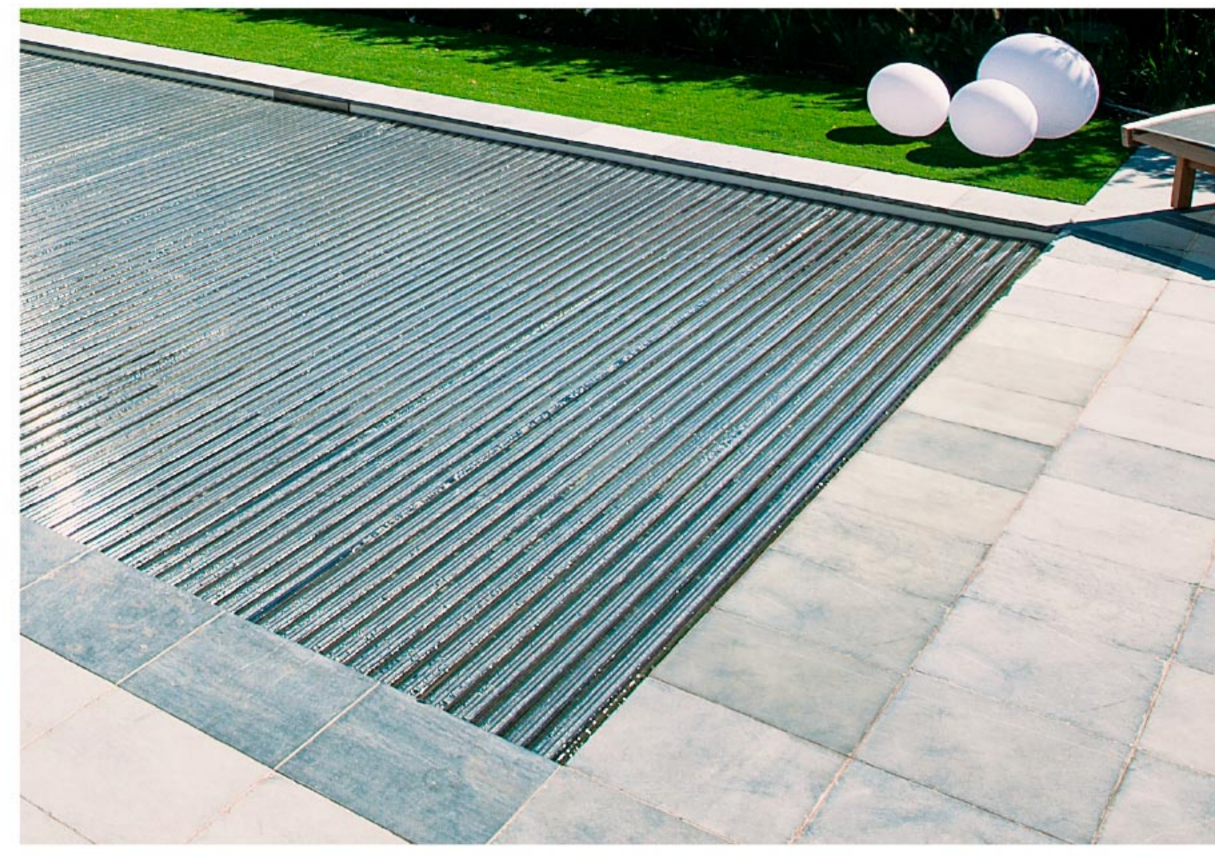
- Minimum maintenance
- Automatic operation
- Eco operation
- Increased protection of the pool against UV radiation



Available colors of slats

/page 2-3/





	Туре	Specs (mm)	Characteristics	Shape / Size (m)	Steps	Cover solution	Jets	Skimmer / Overflow (finish)	Lights	Design	Technology units	Туре
	Skimmer STANDARD	Thickness wall Thickness floor Thermal insulation Static frame Depth (cm) Colours	8 6 Piping 30 Standard 15 Custom – built 150 EcoStream all	Rectangle R600 Dimension (inside) 6×3 7×3,3 7×3,7 8×3,7 8,5×3,7 9×3,7	Internal corner steps square the Internal corner steps rounded the Steps mounted all over the width the External steps square External steps rounded Modern corner steps Modern corner steps with a beach	Bench 🌣 Pit 🌣	PVC Astral PVC Praher with stainless steel cover Stainless steel Behncke round Stainless steel Behncke 4 round Stainless steel Behncke cubic Stainless steel Hugo Lahme round Recessed Recessed	PVC Astral ✓ PVC Astral SLIM PVC Praher with stainless steel cover ❖ PVC Praher with stainless steel cover SLIM Stainless steel Astral SLIM Stainless steel Behncke SLIM Recessed ★	PVC Astral halogen PVC Astral LED PVC Astral LED with stainless steel cover Stainless steel Behncke LED EVA round Stainless steel Behncke LED EVA cubic Stainless steel Hugo Lahme LED round Recessed	Milano beach Beach for a pool bed Cloe Stone on the steps Apollo steps Milano steps Ceramics Pool bed Cloe	Skimmer ✓ Overflow Overflow EcoStream Overflow EcoStream Variable Speed Overflow EcoStream Variable Speed +	Skimmer STANDARD
	Skimmer TOP LEVEL	Thickness wall Thickness floor Thermal insulation Static frame Depth (cm) Colours	8 6 Piping 30 Standard 15 Custom – built all EcoStream all	All 🗸	Internal corner steps square the Internal corner steps rounded the Steps mounted all over the width the External steps square the External steps rounded the External steps rounded the Modern corner steps Modern corner steps with a beach	Bench 🌣 Pit 🌣	PVC Astral PVC Praher with stainless steel cover Stainless steel Behncke round Stainless steel Behncke 4 round Stainless steel Behncke cubic Stainless steel Hugo Lahme round Recessed	PVC Astral PVC Astral SLIM PVC Praher with stainless steel cover PVC Praher with stainless steel cover SLIM Stainless steel Astral SLIM Stainless steel Behncke SLIM Recessed Recessed	PVC Astral halogen PVC Astral LED PVC Astral LED with stainless steel cover Stainless steel Behncke LED EVA round Stainless steel Behncke LED EVA cubic Stainless steel Hugo Lahme LED round Recessed	Milano beach Beach for a pool bed Cloe Stone on the steps Apollo steps Milano steps Ceramics Pool bed Cloe	Skimmer ✓ Overflow Overflow EcoStream Overflow EcoStream Variable Speed Overflow EcoStream Variable Speed +	Skimmer TOP LEVEL
BASIC	Overflow MULTI	Thickness wall Thickness floor Thermal insulation Static frame Depth (cm) Colours	8 6 Piping 30 Standard 15 Custom – built all EcoStream all	All 🗸	Internal corner steps square the Internal corner steps rounded to Steps mounted all over the width the External steps square to External steps rounded to Modern corner steps Modern corner steps with a beach	Bench 🌣 Pit 🌣	PVC Astral PVC Praher with stainless steel cover Stainless steel Behncke round Stainless steel Behncke 4 round Stainless steel Behncke cubic Stainless steel Hugo Lahme round Recessed	PVC Creek Construction Construc	PVC Astral halogen PVC Astral LED PVC Astral LED with stainless steel cover Stainless steel Behncke LED EVA round Stainless steel Behncke LED EVA cubic Stainless steel Hugo Lahme LED round Recessed	Milano beach Beach for a pool bed Cloe Stone on the steps Apollo steps Milano steps Ceramics Pool bed Cloe	Skimmer Overflow Overflow EcoStream Overflow EcoStream Variable Speed Overflow EcoStream Variable Speed +	Overflow MULTI
	Overflow COMBO	Thickness wall Thickness floor Thermal insulation Static frame Depth (cm) Colours	8 6 Piping 30 Standard 15 Custom – built 150 EcoStream all	Rectangle ✓ Dimension (inside) 7 × 3,2 8,0 × 3,6 8,5 × 3,2 8,5 × 3,6 9,0 × 3,2 9,0 × 3,6	Internal corner steps square Internal corner steps rounded Steps mounted all over the width External steps square External steps rounded Modern corner steps Modern corner steps with a beach	Bench 🌣 Pit 🌣	PVC Astral PVC Praher with stainless steel cover Stainless steel Behncke round Stainless steel Behncke 4 round Stainless steel Behncke cubic Stainless steel Hugo Lahme round Recessed	PVC Careek Caree	PVC Astral halogen PVC Astral LED PVC Astral LED with stainless steel cover Stainless steel Behncke LED EVA round Stainless steel Behncke LED EVA cubic Stainless steel Hugo Lahme LED round Recessed Recessed	Milano beach Beach for a pool bed Cloe Stone on the steps Apollo steps Milano steps Ceramics Pool bed Cloe	Skimmer Overflow Overflow EcoStream Overflow EcoStream Variable Speed Overflow EcoStream Variable Speed +	Overflow COMBO
EXCLUSIVE LINE	Overflow ENDLESS	Thickness wall Thickness floor Thermal insulation Static frame Depth (cm) Colours	8 6 Piping 30 Standard 15 Custom – built all EcoStream all	All 🗸	Internal corner steps square to Internal corner steps rounded to Steps mounted all over the width to External steps square to External steps rounded to Modern corner steps to Modern corner steps with a beach to Modern corner steps with a beach to Internal Steps with In	Bench 🌣 Pit	PVC Astral PVC Praher with stainless steel cover Stainless steel Behncke round Stainless steel Behncke 4 round Stainless steel Behncke cubic Stainless steel Hugo Lahme round Recessed	PVC Greek Nature Stainless Steel Ceramics	PVC Astral halogen PVC Astral LED PVC Astral LED with stainless steel cover Stainless steel Behncke LED EVA round Stainless steel Behncke LED EVA cubic Stainless steel Hugo Lahme LED round Recessed	Milano beach Beach for a pool bed Cloe Stone on the steps Apollo steps Milano steps Ceramics Pool bed Cloe	Skimmer Overflow Overflow EcoStream Overflow EcoStream Variable Speed Overflow EcoStream Variable Speed +	Overflow ENDLESS
	Overflow ADVANCE	Thickness wall Thickness floor Thermal insulation Static frame Depth (cm) Colours	8 6 Piping 30 Standard 15 Custom – built all EcoStream all	All 🗸	Internal corner steps square the Internal corner steps rounded to Steps mounted all over the width the External steps square to External steps rounded to Modern corner steps with a beach to Modern corner steps with a beach to Internal steps with a	Bench 🌣 Pit 🌣	PVC Astral PVC Praher with stainless steel cover Stainless steel Behncke round Stainless steel Behncke 4 round Stainless steel Behncke cubic Stainless steel Hugo Lahme round Recessed	PVC Greek Nature 🌣 Stainless Steel 🌣 Ceramics	PVC Astral halogen PVC Astral LED PVC Astral LED with stainless steel cover Stainless steel Behncke LED EVA round Stainless steel Behncke LED EVA cubic Stainless steel Hugo Lahme LED round Recessed	Milano beach Beach for a pool bed Cloe Stone on the steps Apollo steps Milano steps Ceramics Pool bed Cloe	Skimmer Overflow Overflow EcoStream Overflow EcoStream Variable Speed Overflow EcoStream Variable Speed +	Overflow ADVANCE
	Overflow WHISPER	Thickness wall Thickness floor Thermal insulation Static frame Depth (cm) Colours	12-15) 6 Piping 30 Standard 15 Custom – built all EcoStream all	All 🗸	Internal corner steps square Internal corner steps rounded Internal corner steps rounded Internal corner steps rounded Internal steps square Internal steps square Internal steps square Internal steps rounded Internal steps rounde	Bench 🌣 Pit 🌣	PVC Astral PVC Praher with stainless steel cover Stainless steel Behncke round Stainless steel Behncke 4 round Stainless steel Behncke cubic Stainless steel Hugo Lahme round - recessed	PVC Greek Nature Stainless Steel Ceramics	PVC Astral halogen PVC Astral LED PVC Astral LED with stainless steel cover Stainless steel Behncke LED EVA round Stainless steel Behncke LED EVA cubic Stainless steel Hugo Lahme LED round Recessed	Milano beach Beach for a pool bed Cloe Stone on the steps Apollo steps Milano steps Ceramics Pool bed Cloe	Skimmer Overflow Overflow EcoStream Overflow EcoStream Variable Speed Overflow EcoStream Variable Speed +	
	Overflow EVOLUTION	Thickness wall 10 (1) Thickness floor Thermal insulation Static frame Depth (cm) Colours	12-15) 6 Piping 30 Standard 15 Custom – built all EcoStream all	All 🗸	Internal corner steps square Internal corner steps rounded Internal corner steps rounded Internal steps mounted all over the width Internal steps square Internal steps square Internal steps rounded Internal	Bench 🌣 Pit 🌣	PVC Astral PVC Praher with stainless steel cover Stainless steel Behncke round Stainless steel Behncke 4 round Stainless steel Behncke cubic Stainless steel Hugo Lahme round - recessed	PVC Greek Nature Stainless Steel Ceramics	PVC Astral halogen PVC Astral LED PVC Astral LED with stainless steel cover Stainless steel Behncke LED EVA round Stainless steel Behncke LED EVA cubic Stainless steel Hugo Lahme LED round Recessed	Milano beach Beach for a pool bed Cloe Stone on the steps Apollo steps Milano steps Ceramics Pool bed Cloe	Skimmer Overflow Overflow EcoStream Overflow EcoStream Variable Speed Overflow EcoStream Variable Speed Overflow EcoStream Variable Speed +	





NIVEKO s. r. o.

U Dvora 219 687 51 Nivnice Czech Republic

Tel.: +420 572 693 246 Fax: +420 572 694 340 info@niveko-pools.com

www.niveko-pools.com

