





OASE – Passionate about water.

»Lust for life – Enjoy your garden.«







Dear OASE customers.

To make a dream come true it is best to trust those who know the most about it. Whether watercourses or waterfalls, enchantment with light or the dream of a large garden pond: In the area of designing with water we are the international leaders and demonstrate this through our abundance of ideas and our quality »Made in Germany«.

We invest a lot of time and energy in our research and development. Innovations at the highest level are consistently created. In addition to the needs of our customers, our innovations also take the requirements of our environment into account. The crucial motivation in this regard originates from the people whose work makes OASE unmistakable.

On the following pages you will find details and the latest news concerning innovations, environmental consciousness and energy savings, quality, and competence from our company. Subsequently we guide you through our entire product range.

Together with OASE discover the joy of a water garden.

Sincerely, Thomas Ferchland

OASE – Passionate about water.



Our quality products are the result of intensive research and development. They consistently result in innovations that set worldwide standards.



New standard for designing with water

Innovations in accordance with a clearly structured process

Because we do not leave quality to chance, at OASE research and development of new technologies take up an important space. But that's not all, at OASE the developing of new products runs through a clearly structured process that is precisely tailored to our requirements. In this process sequence the tasks and objectives of all technical departments are transparent and clearly defined for all development stages. Because technology that sets standards is consistently produced in this manner, we refer to this as a "milestone process".

Market introduction after extensive tests

For our customers we develop exciting and technologically demanding products that make living and designing with water exciting. Before we offer our customers such an innovation, we test each of our products thoroughly. Milestones are produced, such as our latest innovation: Bitron Eco, one of the most efficient UVC clarifiers in its class.



The requirements of the environment are just as important to us as the desires of our customers. Our products set standards in terms of energy efficiency and sustainability.



Powerful technology is combined with sustainability

The Eco Leaf: Outstanding for environment and your budget, all OASE products stand for enjoyment in the water garden. And there is the additional satisfaction of knowing that you are using devices and motors that are energy efficient. On one hand there's the good feeling of doing something for the environment, to which it is difficult to attach a monetary value. On the other hand the energy savings have a concrete effect on the money you save. OASE distinguishes products that have an "outstanding energy balance" with the Eco Leaf. A product that can show an even better energy balance, we will even award with the Eco Plus symbol.

New technology: Set standards and pays for itself

In 2013 the AquaMax Eco Premium set standards in terms of economy plus performance. Our new generation of filter and watercourse pumps consume up to 20% less energy than its predecessor. In an in house test with other, comparable pumps the AquaMax Eco Premium continues to be out in front. This year the Bitron Eco earned the Eco Plus Leaf as one of the most efficient UVC clarifiers in its class. Customers who are ecology minded but do not want to compromise performance should pay attention to the Eco Leaf.



Our years of experience have made us the partner for your garden dream. Our quality »Made in Germany« always makes our products the right choice.



Our competitive edge for your enjoyment of the water garden

Leading-edge commitment and expert knowledge

For more than 60 years the commitment of our employees is the greatest potential. For decades our work force have been becoming ever more specialized. A great expanse of know how has been produced that covers all areas: Machine tools, sealing technology, electronics development, materials technology, software development and process engineering with effective biological, chemical and physical mechanisms, e.g. for filter development. With this knowledge we have been able to develop a broad assortment, filled with special products, such as filters of all types, pumps, lighting, control systems and software applications.

The OASE ServiceConcept: Support in every form

OASE has long standing partners from industry and universities that together with our specialists have consistently been able to master demanding challenges. Moreover our know how and the partnership support enable our comprehensive OASE ServiceConcept. Individual offerings, such as the OASE Extension Guarantee or Clearwater Guarantee, the Online Laboratory for water quality or the OASE Hotline, are available. Entirely new possibilities now available, full with water garden knowledge on the OASE app. More at:

www.oase-livingwater.com.







FOUNTAINS & FOUNTAIN PUMPS

12 Fountains

- 14 Advisor waterfalls
- 16 Waterfall/Waterfall Set
- 18 Advisor stainless steel watercourse elements
- 20 Stainless Steel Watercourses
- 22 LunaLed/LunaLed Creative Set
- 26 Advisor Water Entertainment
- 28 Water Starlet
- 30 Water Trio
- 32 Water Quintet
- 34 Water Quintet Creative
- 36 Water Jet Lightning
- 38 JumpingJet Rainbow Star Set

42 Fountain pumps

- 42 Advisor fountain pumps
- 44 Fountain pumps comparison
- 46 Aquarius Universal
- 50 Aquarius Fountain Set
- 54 Aquarius Solar
- 56 PondJet

58 Fountain attachments

58 Fountain attachments ½", 1", 1½"

FILTER- & WATERCOURSE PUMPS

60 Filter- & Watercourse pumps

- 62 Advisor filter and watercourse pumps
- 66 Filter and watercourse pumps comparison



- 68 AquaMax Eco Classic
- 70 AquaMax Eco Premium
- 72 AquaMax Eco Premium 12V
- 74 AquaMax Dry
- 76 AquaMax Eco Twin
- 78 AquaMax Expert

80 Gravitation filter pumps

..... 80 AquaMax Eco Gravity

FILTERS & AERATORS

82 Filter

- 84 Filter systems
- 86 Filters in comparison
- 88 Advisor pressure filters
- 90 Underwater filters
- 94 Pressure filters
- 100 Advisor flow-through filters
- 102 Flow-through filters

116 Module filters

- 116 Advisor module filters
- 120 ProfiClear Classic
- 122 Advisor ProfiClear Premium
- 124 ProfiClear Premium
- 130 ProfiClear Guard

132 UVC clarifiers / aerators

- 132 Advisor UVC clarifiers
- 134 UVC clarifiers
- 142 Advisor pond aerators
 - 144 Pond Aerators
- 150 Aerating aggregate

CLEANING & CARE

152 Skimmers & pond/pool vacuums

- 154 Advisor skimmers and pond vacuums
- 156 SwimSkim
- 158 AquaSkim
- 159 BioSys Skimmer +
- 160 ProfiSkim 100 / ProfiSkim Premium
- 161 Skimmer 250
- 162 Pond vacuum PondoVac Classic
- 164 Pond/pool vacuum PondoVac 4

168 Pond care

- 168 Useful pond helpers
- 170 Icefree ice preventer
- 171 Pond care it's easy 172 Pond care AquaActiv
- 180 Fish medicine



ILLUMINATION & POWER

182 Pond illumination

- 184 Advisor pond illumination
- 186 LunAqua Terra LED
- 187 LunaLed
- 188 LunAqua Classic LED
- - 189 LunAqua 3 LED 190 LunAqua Mini LED
 - 191 LunAqua Maxi LED

192 LED/Halogen spotlights

- 192 LunAqua 10 System
- 194 LED systems
- 195 LunAqua 10 Lighting Sets

196 Halogen spotlights

- 196 LunAqua Micro Set
- 196 LunAqua 2/12V
- 196 ProfiLux E 100
- 197 LunAqua 3

198 Power management & Solar

- 198 Advisor power management & solar components
- 200 InScenio
- 202 Solar components

POND CONSTRUCTION & DECORATION

204 Pond construction



- 206 »Pond planning & implementation«
- 208 Creating garden ponds
- 210 Fleece & liner
 - 213 Pond construction accessories
 - 214 Pond plant accessories
 - 217 Hoses & connectors
 - 220 Pump accessories
 - 221 Filter accessories
 - 222 Filter accessories / Light / Power
 - 223 Water spouts & pond figures
 - 224 Preformed ponds PE
 - 225 Preformed ponds Stonecor
 - 228 Watercourse elements
 - 230 Decorative rock covers
 - 231 Water reservoirs

WORTH KNOWING

232 Additional information

- 234 Friction losses
- 235 OASE energy efficiency classes
- 236 Pump characteristic curves overview
- 238 Watercourse diagrams
- 240 OASE Clear Water Guarantee
- 241 OASE Guarantee
- 242 Pictograms/icons
- 244 Alphabetical product overview

FILTER & AERATORS FOUNTAINS FOUNTAIN PUMPS Page 90 Underwater filters Page 46 Aquarius Universal 440i – 2000 Page 16 Waterfall Page 94 Pressure filters Page 48 Aquarius Universal Eco 3000 – 40000 Page 17 Waterfall Set Page 102 – 105 BioSmart Page 50 – 55 Aquarius Fountain Set / Aquarius Solar Page 106 – 109 FiltoMatic CWS Page 20 Stainless Steel Watercourses Page 56 – 59 PondJet/Fountain attachments Page 110 – 115 BioTec/ScreenMatic FILTER- & WATERCOURSE PUMPS Page 22 – 25 LunaLed / LunaLed Creative Set Page 68 AquaMax Eco Classic Page 116 – 131 Module filter ProfiClear Page 28 – 31 Water Starlet / Water Trio Page 70 – 73 AquaMax Eco Premium / 12 V Page 134 – 141 UVC clarifiers Page 74 AquaMax Dry Page 144 – 147 Pond aerators Page 32 – 35 Water Quintet / Water Quintet Creative Page 76 AquaMax Eco Twin Page 148 AquaAir

Page 36 – 39 WaterJet Lightning/JumpingJet Rainbow Star Page 78 – 81 AquaMax Expert / AquaMax Eco Gravity Page 150 AirFlo

CLEANING & CARE ILLUMINATION & POWER POND CONSTRUCTION & DECORATION Page 210 Fleece & liner Page 156 Surface skimmers Page 186 – 187 LunAqua Terra LED/LunaLed Page 161 Floatinghigh-performance skimmers Page 215 Plant baskets Page 189 LunAqua 3 LED Page 217 Hoses & connectors Page 162 Pond and pool vacuums Page 190 – 191 LunAqua Mini/Maxi LED Page 205 – 214 Pond construction / pump-/filter accessories Page 168 Useful pond helpers Page 223 Water spouts | pond figures Page 170 Ice preventer Page 192 LunAqua 10 System Page 172 AquaActiv pond care plan Page 224 – 227 Preformed ponds Page 196 Halogen spotlights Page 174 Aqua Activ water analysis / Starter cultures Page 228 – 230 Watercourse elements/decorative rock covers Page 196 InScenio Page 176 Aqua Activ pond treatment / algae control

 Page 180 Fish medicine
 Page 202 Solar components
 Page 231 Water reservoirs

FOUNTAINS & FOUNTAIN PUMPS

Fountains

- 14 Advisor waterfalls
- 16 Waterfall/Waterfall Set
- 18 Advisor stainless steel watercourse elements
- 20 Stainless Steel Watercourses
- 22 LunaLed
- 24 LunaLed Creative Set
- 26 Advisor Water Entertainment
- 28 Water Starlet
- 30 Water Trio
- 32 Water Quintet
- 34 Water Quintet Creative
- 36 Water Jet Lightning
- 38 JumpingJet Rainbow Star Set

Fountain pumps

- 42 Advisor fountain pumps
- 43 Fountain pumps comparison
- 46 Aquarius Universal
- 50 Aquarius Fountain Set
- 54 Aquarius Solar
- 56 Pondlet

Fountain attachments

58 Fountain attachments

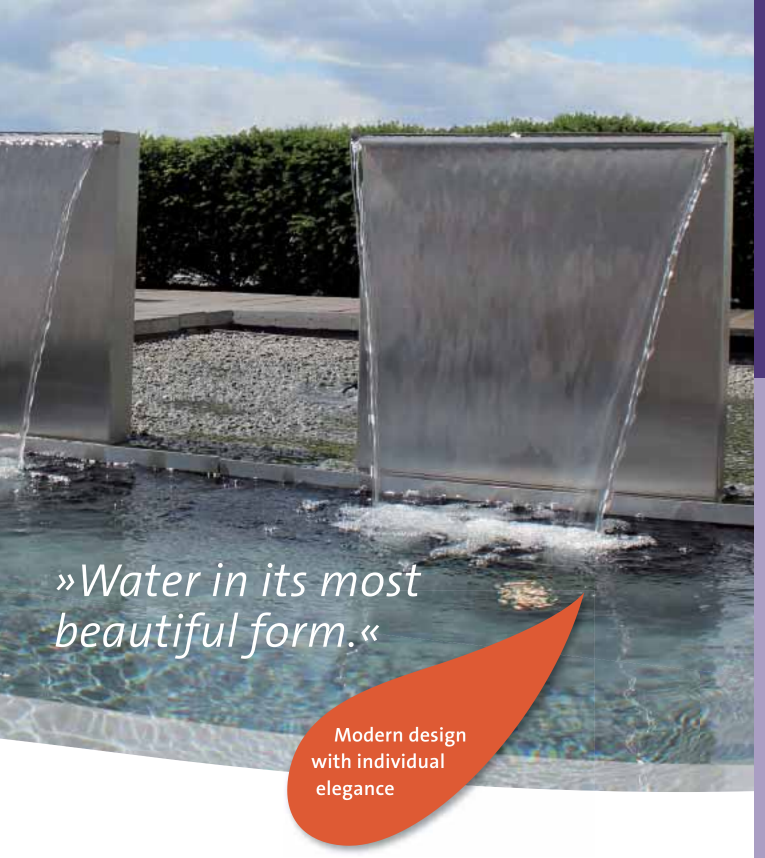


FOUNTAINS: MOVING AND EASY TO IMPLEMENT

Whether a gentle waterfall or a dynamic jet: Moving water fascinates just about everyone. There are many different possibilities for enriching your garden with fountains from OASE.

Moving water creates a special ambiance that you will experience in your garden.

Or maybe you favour a gentle gurgling bubbling stone. A bubbling foam fountain is a good fit in a modern garden. Or maybe you prefer an elegant fountain. OASE offers the right fountain for every style, guaranteed. Even without a pond you can lend that certain something to your garden. Recessed



in a gravel bed or in a decorative planter box, fountains on the terrace or the balcony set attractive accents. And if atmospheric lighting is added, summer evenings become unforgettable moments. Our Water Entertainment products are a special enhancement for your garden. Thanks to the »Plug'n Spray« principle, installation is fast so that there is more time for enjoyment. Experience all moving possibilities on the pages that follow.

Waterfalls of stainless steel: Stylish, expressive, timelessly beautiful!

An absolute eyecatcher for your garden, the terrace or your pond – the design objects from OASE. The complete Waterfall Set 30 is ideal for uncomplicated and fast installation at the edge of the pond, in gravel or in a suitable planter box. Your waterfall becomes larger and wider with the Waterfall Set 60 Solo, which can be combined with an existing filter and watercourse pump or the AquaMax Eco Classic.

With OASE Waterfall 30/60/90 you can create your own very personal waterfall that can also be integrated in a wall design with wonderful simplicity. For this, you will require an additional pump; the delivery capacity of the pump depends on the height of the structure and the diameter and length of the hose. Your OASE stockist would be pleased to recommend the best combination for a beautiful water pattern.



Advisor







WATERFALLS

Tip!

For long-term satisfaction with the waterfall, clean the stainless steel surface regularly, so that calcium deposits and dirt do not build up.

WATERFALL 30/60/90 Now the elegant series is complete. Recessed or bolted to the wall, with a width of 30/60/90 mm, graceful waterfalls can be created. You will find the matching pump AquaMax Eco for operating the waterfall, starting on page 68/70.

WATERFALL SET 30 The complete set incl. pump and hose in a modern stainless steel design has an outflow width of 30 cm. The two side fastening lugs make installation fast and easy – whether in a bed of gravel or at the edge of the pond. It is also easy to install as a standalone water feature in combination with a water reservoir and cover (see page 231).

WATERFALL SET 60 SOLO The elegant waterfall with a width of 60 cm (in the Set **without pump**).



This is how easy it is: Sample set up of a Waterfall Set 30



First provide an even and firm surface – a solid base, e.g. of concrete, that serves as the pedestal.



The Waterfall 30 is then placed on this straight slab: To do this simply fasten the two side fastening lugs with stainless steel screws.



For a perfectly aligned fountain, ensure that it is setup horizontally. Use a spirit level for this.



Now connect pump and hose. Then open the rear wall and fasten the hose. The hose is then routed out at the rear opening, and the pump is lowered into the water. That's it!



Top 3 product characteristics

- Sophisticated and graceful waterfalls of high quality, non-rusting stainless steel
- Individual and easy installation possibilities in three widths
- Even and uniform water pattern to 1 m in height

Recommendation

The correct selection of the pump with the matching water flow rate is particularly important for a uniform waterfall. (See table: Pump recommendation)

WATERFALL

Attractive waterfalls of stainless steel

- Compact and robust waterfall of high quality stainless steel 1.4401 (V4A)
- Easy installation as permanent built in unit or bolted onto the wall
- Individual design through 3 different widths: 300 mm, 600 mm or 900 mm
- Included in the scope of delivery: Each with threaded opening on both the rear and underside, as well as a hose adapter and a plug.
- With extended outlet for convenient installation!

Waterfall height	Waterfall	Waterfall	Waterfall
(water edge)	30	60	90
0.80-1.00 m	AquaMax Eco	AquaMax Eco	AquaMax Eco
	3500-4000	4000-6000	4000-8000
0.40-0.60 m	AquaMax Eco	AquaMax Eco	AquaMax Eco
	2500	3500-4000	4000-6000
0.20 m	AquaMax Eco	AquaMax Eco	AquaMax Eco
	2500	3500-4000	4000-6000



TECHNICAL DATA

		Waterfall 30	Waterfall 60	Waterfall 90
Dimensions (L x W x H)	mm	140 x 300 x 100	140 x 600 x 100	140 x 900 x 100
Net weight	kg	1.60	2.62	6.00
Guarantee*P.241	Years		2	
Connection suctions-side	mm	2	5	32
Connection suctions-side		1	"	1¼"
Item no.		50704	50585	50706









Application example: Waterfall Set 30 installed in a watertight reservoir with cache pot

Top 3 product characteristics

- Waterfall stand of high-quality stainless steel
- Modern design
- · Easy installation

Recommendation Regularly clean the stainless steel surface, so that deposits do not adhere.

WATERFALL SET

Waterfall set in modern stainless steel design

- · Waterfall stand in 300 mm or 600 mm width
- Two side fastening lugs enable easy attachment on a solid substrate (e.g. concrete slab) for use in the shallow water zone or at the edge of the pond. In addition, the Waterfall Set 60 Solo has a mounting base that ensures additional stability.
- · An additional possibility is installation in combination with the OASE Water Reservoir and the
- corresponding cover (WR 60 for Waterfall Set 30 and WR 125 for Waterfall Set 60 Solo on page 231). Simply bolt onto the suitable reservoir cover and decorate with pebbles – that's it!
- Only Waterfall Set 30: Including pump 2.500 l/h, as well as 3 m ¾" hose
- Easy maintenance thanks to removable back
- High-quality stainless steel quality: 1.4401 (V4A)

TECHNICAL DATA

		Waterfall Set 30	Waterfall Set 60 Solo	
Dimensions (L x W x H)	mm	125 x 350 x 600	145 x 650 x 600	
Net weight	kg	8.00	15.00	
Guarantee*P.241	Years	2		
Power consumption	W	40	-	
Power cable length	m	10.00	-	
Item no. (GB-Version)		Not available in GB!	-	
Item no.		50584	51163	









Stainless Steel Watercourses: Modern garden design with style!

Architectural gardens often take on totally new possibilities in water design: Modern and unconventional, they put shapes and materials in the centre of focus and allow a variety of creative ideas. With the stainless steel watercourse system you create individual watercourses in your garden. Consisting of six different elements, the system offers fast and easy installation – whether in

conjunction with an architectural pool as the end point, or as self-supplying circuit with the aid of an underground water reservoir. Thanks to the high quality stainless steel, the entire system is low maintenance, has a long service life and also retains its beauty over the long term.



Advisor



STAINLESS STEEL WATERCOURSES

All you need to install your waterfall are the appropriate stainless steel elements, a suitable water reservoir with cover (see page 231), a pump (see page 46–49) and sufficient hose, as well as material to compact the substrate, because a horizontal installation is extremely important. The Lighting Set with the LunAqua Terra LED (see page 186) rounds out the design of the watercourse.



This is how easy it is: Sample setup: Stainless Steel Watercourses



Measure the area that you are considering and select the suitable watercourse elements.



After excavation, check whether the substrate is solid enough or still must be compacted.



Fleece additionally protects the excavated area against root penetration.



Ideally the water reservoir is placed at the head end of the start element, and it should be concealed, but accessible.

The hoses are simply laid out in the gravel bed along the watercourse elements.



Place the elements upside down so that they match. Then the connecting strips are bonded on.



The stainless steel connecting element is placed on and connected with eight nuts and washer screws. Ideally with a second person – turn the bolted watercourse right-side up.



Now is the time to insert the LunAqua Terra LED, if you have planned for a lighting element. Connect the hoses and pump; place the pump in the water reservoir.



The horizontal alignment of the system is extremely important – ensure that you check whether the watercourse elements are horizontal, in both directions. Thereafter the edge design can be finished – that's it!



Top 3 product characteristics

- · Modern, sophisticated design of high quality stainless steel elements
- · Versatile combinations for individual design concepts
- Easy installation with ingenious connection technology

Recommendation

For installation, first ensure that you have an even, compacted substrate and, if necessary, fill the excavated channel with sand.

Ensure horizontal installation and never fill with too much water, so that the system does not overflow.

Depending on the length of the watercourse and the desired quantity of water, the right selection of the pump (Aquarius Fountain Set, page 46-49) and of the appropriate water reservoir (page 231) are particularly important.

STAINLESS STEEL WATERCOURSES

High quality crafted elements for individual garden designs



- · Modern garden design made easy: Design creative waterfalls with six stainless steel elements
- Unique connection technology for easy installation thanks to a connection element incl. sealing strips and nuts
- Robust, high-quality stainless steel 1.4401 (V4A)
- Single elements can be individually combined
- Illumination element can be combined with the LunAqua Terra LED in ground light fixture (page 186)











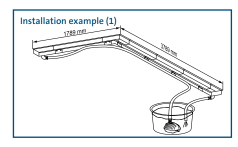




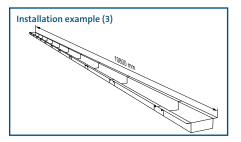
TECHNICAL DATA

		Stainless steel watercourses start/end	Stainless steel watercourses straight	Stainless steel watercourses illumination	Stainless steel watercourses 90° curve	Stainless steel watercourses connection	Stainless steel watercourses outlet
Dimensions (L x W x H)	mm	400 x 270 x 80	1000 x 2	1000 x 270 x 80		140 x 210 x 80	400 x 270 x 80
Net weight	kg	2.20	5.	5.00		0.60	2.03
Guarantee*P.241	Years			2	2		
Connection for hoses	mm	25			-		
Connection for hoses		1"					
Item no.		50800	50781	50809	50798	50801	51162

INSTALLATION EXAMPLES



Installation example (2)



Installation example (1) 2x start/end element

4x straight

1 x corner element

6 x connection element

1x water reservoir WR 80

1x hose 1"

Pump recommendation:

Aquarius Fountain Set 2500

Installation example (2) 2x start/end element

4x straight

1 x corner element

6 x connection element

1 x water reservoir WR 80

1x hose 1"

Pump recommendation:

Aquarius Fountain Set 2500

Installation example (3) 2x start/end element

10x straight

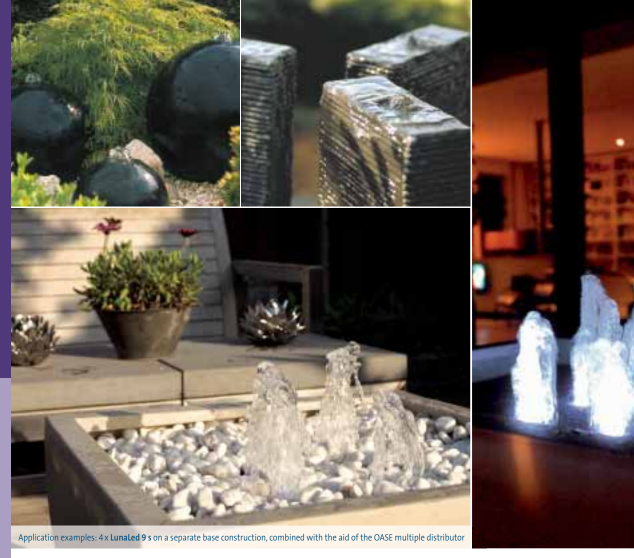
11x connection element

1x water reservoir WR 100

1x hose 1"

Pump recommendation:

Aquarius Fountain Set 2500



LUNALED

Innovative illumination with modern LED technology



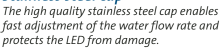
- Each has 6 or 9 neutral white LEDs
- Suitable for use underwater and above the water, e.g. for illumination of a bubbling stone
- Protection class IP 68
- High quality stainless steel cap, with which the water flow rate can be regulated
- Diameter 30 mm or 50 mm
- Half peak angle of the LED: 72°
- Incl. low volt plug transformer
- Easy installation via the innovative hose connector



Hose connectors

The innovative hose connector makes the installation easy. The power cable can be routed out through the opening and does not need to be threaded through the entire length of the hose.

Stainless steel cap



Extras

Top 3 product characteristics

- · High quality stainless steel cap
- Easy installation via hose connectors, ideal for bubbling stones
- · Adjustable water feature height

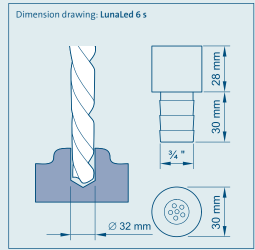
2 cm 2 cm 3.5 cm 3.5 cm 9 6 cm 6 6 cm 11 12 cm 12 cm

Amount of water required

The right pump is crucial for an appropriate fountain height; it is best to select the pump based on the water flow rate. Do not forget that hose length and diameter also play a role.

Recommendation

Be creative – combine multiple LunaLeds using the OASE multiple distributor (page 220) and design your custom fountain.



Dimension drawing: LunaLed 9 s 32 mm шш 30 1" mm ∅ 50 mm

TECHNICAL DATA

These products are on page 187

		LunaLed	LunaLed	
		6 s	9 s	
Dimensions (Ø x H)	mm	30 x 70	50 x 70	
Rated voltage (primary, seconda	ary)	230 V / 50 H	lz,12V/AC	
Power consumption light fixtur	e	<1	. W	
Power consumption set	W	2	2	
Protection class		IP	68	
Power cable length m		10.00		
Net weight	kg	0.60	0.80	
Guarantee*P.241 Years		2		
Connection inlet	mm	19	25	
Connection inlet		3/4"	1"	
Illuminant type		LE	D	
Number of individual LEDs	EA	6	9	
Light flux	lm	8	10	
Light colour		Cold-	white	
Half peak angle	Degrees	7	2	
Item no. (GB-Version)		Not available in GB		
Item no.		50114	50115	













Recommended supplemental products

Water feature pumps Aquarius Universal page 46-49

Additional pond construction material, such as hoses, hose connectors, etc. from page 217





Application examples: LunaLed Creative Set used in different decorative planter boxes

LUNALED CREATIVE SET

A creative fountain, quickly and easily – even in the smallest space



- Calming, splashing water feature, including pleasant LED lighting
- Can be installed indoors and outdoors
- Fountain height approximately 5 cm with white LED illumination
- Energy efficient and safe 12 V technology
- Complete set includes: LunaLed 9s, transformer, pump, plastic foam, cover that can be cut to size and water container (H 190 mm, Ø 225 mm)



Installation this is how easy it is All you need is a suitable decorative planter box, some pebbles and a pair



Cut to size First cut the cover to fit your planter box.



Insert in the decorative planter box

Place the water container in the decorative planter box, and if necessary use an elevation. The cover can bear up to 2 kg of decoration material. If the load is greater an additional support must be planned.



Concealed technology

The pump »disappears« under the plastic foam and cover in the supplied water container.



Concealed technology

The pump »disappears« under the plastic foam and cover in the supplied water container.



Top 3 product characteristics

- Complete set for installation in existing planter boxes, lawn, or flower beds
- Suitable indoors and outdoors
- Including LED illumination

Recommendation

The LunaLed Creative Set offers a variety of creative possibilities. The clear advantage of this fountain is the fast and uncomplicated installation.

Planter boxes or vases are suitable, and so are flower beds or lawn.

Installation tips

The inner diameter for round containers should be at least 23 cm, and at the most 39 cm. For square pools the side lengths should always be at least 16 cm, and at the most 27.5 cm! For implementation in larger decorative planter boxes OASE recommends using a separate elevation element.



		LunaLed Creative Set
Dimensions (L x W x H)	mm	390 x 390 x 220
Rated voltage (primary, secondary	')	230 V/50 Hz , 12 V/AC
Power consumption	W	7
Net weight	kg	1.70
Guarantee*P.241	Years	2
Number of individual LEDs	EA	9
Light colour		neutral white
Cable length 12 V device	m	2.00 (power unit) + 3.00
Item no. (GB-Version)		Not available in GB !
Item no.		50407







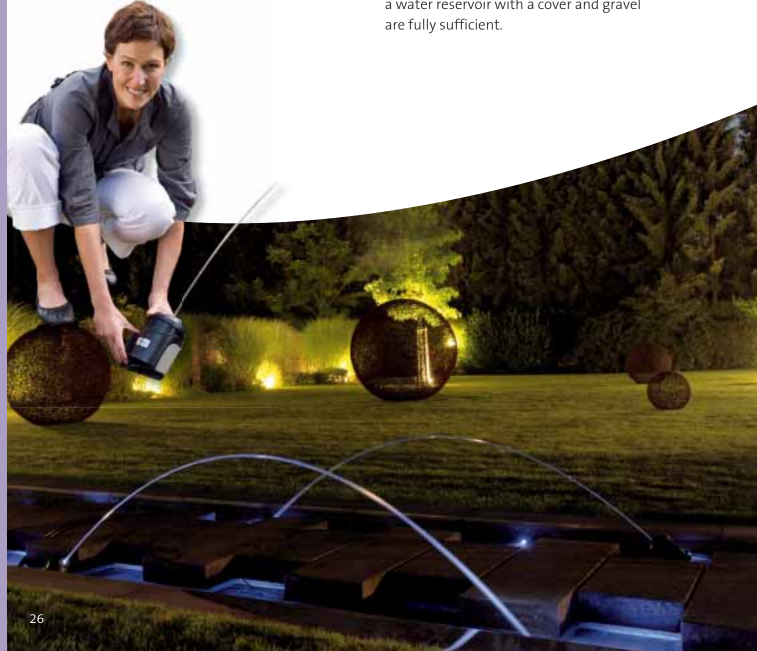




Water Entertainment: So beautiful, and so easy to install!

Illuminated water jets that appear out of nowhere, luminous, leaping fountains with ever changing patterns: These are the entertainment artists in the residential garden. The fountains are incredibly easy to install. You can make your garden into a stage in no time.

For some products the composition can vary entirely in accordance with your desires thanks to convenient, versatile adjustment possibilities via remote control. And you do not even need a pond to install a Water Entertainment product. Depending on the fountain, a discrete architectural pool or a water reservoir with a cover and gravel are fully sufficient.



Advisor



REMOTE CONTROL enables easy and convenient selection of the various permanently stored programs. In addition all Water Entertainment products are characterised by easy installation – »Plug'n Spray«.

WATER ENTERTAINMENT

INDIVIDUAL

WATER QUINTET CREATIVE Give your fantasy free rein with this individually configurable fountain. The five individual pumps can be setup or suspended in a wide variety of configurations. They are individually activated and illuminated. The stored programs in which fountain height and light intensity vary can be selected by remote control.



WATER TRIO / QUINTET These water effects with three or five individually adjustable nozzles satisfy the most demanding requirements. Fountain heights between 30 and 140 cm are adjustable per remote control via selection of the permanently set programs. The light intensity of the high-quality LED rings varies depending on fountain height.

RADIANT

WATER JET LIGHTNING The water jets glow in a wide variety of colours that can be changed with permanent programs. The jet length can vary, the random program »random play« shows all the settings in changing colours. Energy-efficient 12 V technology and fast installation are other standout features of this product.

FLOATING

WATER STARLET Floating on the water surface, or placed on the ground, this compact fountain is quickly installed. The five nozzles equipped with LED illuminated rings can be aligned individually and present different water patterns. The pumps and light elements run on energy-efficient 12 V technology.













WATER STARLET

Compact and dynamic – the floating fountain with LED illumination



- Compact, floating fountain with 5 fountain nozzles
- »Plug'n Spray« principle enables easy installation
- Can be implemented as a floating unit or it can be setup on the ground
- Protected LED rings provide constant illumination of the water jets
- Different water patterns can be presented as a permanent program loop
- Safe, energy-efficient 12 V technology
- Can even be used in swim ponds
- Low maintenance requirements
- Included in the scope of delivery: Fountain (incl. 5 pumps, 5 illuminated rings, each with 6 LEDs), transformer and cable



LED illuminated nozzles The five nozzles can be aligned individually and ensure a wide variety of water patterns.



Robust floor plate The perforated floor plate provides optimal protection against fouling.



12 V transformer Thanks to the energy efficient 12 V technology, the system is very safe.

Extras

Top 3 product characteristics

- Floating fountain complete set with LED lighting
- »Plug'n Spray« principle for easy installation
- Can be used in swim ponds thanks to 12 V technology

Recommendation

Best light effects in the evening twilight.

This fountain can be used in many different environments – from the garden pond to the architectural pool.



		Water Starlet
Dimensions (L x W x H)	mm	330 x 270 x 135
Rated voltage (primary, secondary)		230 V / 50 Hz , 12 V / AC
Power consumption	W	26
Net weight	kg	3.56
Guarantee*P.241	Years	2
Light colour		neutral white
Cable length 12 V device	m	2.00 (power unit) + 8.00
Fountain height, max.	m	0.70
Jet diameter	mm	4
Item no.		50214

















WATER TRIO

Luminous fountains for modern garden design



- High quality water feature with three varying fountains, including LED lighting
- »Plug'n Spray« principle: Immediately ready for use and easy connection
- Variations in fountain height (30 140 cm) and light intensity can be played back in permanently set programs
- The programs can be conveniently selected via remote control from a distance of up to 80 m
- Can be connected to a timer
- Flexible setup on a wide variety of substrates
- Robust floor plate protects against damage
- Easy maintenance
- Low energy consumption
- Safe, energy-efficient 12 V technology
- Can be used in swim ponds
- Included in the scope of delivery: 3 pumps / nozzles, external control unit, transformer and cables



External control system

Compact and easy to conceal: The control unit can be easily connected and includes a transformer as well as a ground stake.

Extras

Top 3 product characteristics

- Remote controlled water feature with varying fountains and white LED illumination
- Easy installation thanks to »Plug'n Spray«
- Can be used in swim ponds



Illuminated nozzles

The individually controllable nozzles, each with 6 LEDs, are easy to align.



Height adjustable

The nozzles of the fountain are height adjustable, so that the water level can vary by 20 cm.



Remote control

The remote control unit included in the scope of delivery has a range of up to 80 m without obstruction.

Recommendation

Splash water can be minimised by selecting a pool with at least a 3 m diameter. The OASE water reservoir WR 100 can be extended with pond liner, for example.

TECHNICAL DATA

		Water Trio
Dimensions (L x W x H)	mm	430 x 300 x 240
Net weight	kg	8.84
Guarantee (+ request guarantee)*P.241	Years	2+1
Light colour		neutral white
Cable length 12 V device	m	2.50 (power unit) + 8.00
Fountain height, max.	m	1.40
Jet diameter	mm	5
12 V conrol box		
Dimensions (L x W x H)	mm	215 x 180 x 305
Power consumption	W	40
Rated voltage, prim. (control system)	V	12
Hand-held transmitter/range max.	m	80.00
Power unit		
Dimensions (L x W x H)	mm	160 x 100 x 100
Rated voltage (primary, secondary)		230 V / 50 Hz , 12 V / DC
Item no.		50240













Accessories

Water reservoir cover Trio/Quintet Tailored opening for the

»Water Trio« and »Water Quintet« fountains. Additional service opening with cover.

Item no. 50327 (page 231)



Water reservoir WR 100 The weather-resistant solution for flexible installation.

Item no. 37112 (page 231)



Pond liner Almost any idea can be a reality with OASE pond liners. Additional information (page 211)







WATER QUINTET

More individuality and easy operation – even from a distance



- High-quality water feature with five varying fountains, including LED lighting
- »Plug'n Spray« principle: Immediately ready for use and easy connection
- Variations in fountain height (30 140 cm) and light intensity can be played back in permanently set programs
- The programs can be conveniently selected via remote control from a distance of up to 80 m
- Can be connected to a timer
- Flexible setup on a wide variety of substrates
- · Robust floor plate protects against damage
- Easy maintenance
- Low energy consumption
- Safe, energy-efficient 12 V technology
- Can be used in swim ponds
- Included in the scope of delivery: 5 pumps / nozzles, external control unit, transformer and cables



External control system

Compact and easy to conceal: The control unit can be easily connected and includes a transformer as well as a ground stake.

Extras

Top 3 product characteristics

- Remote controlled water feature with varying fountains and white LED illumination
- Water patterns can be selected from the set programs
- Can be used in swim ponds



Illuminated nozzles

The individually controllable nozzles, each with 6 LEDs, are easy to align.



Height adjustable

The nozzles of the fountain are height adjustable, so that the water level can vary by 20 cm.



Remote control

The remote control unit included in the scope of delivery has a range of up to 80 m without obstruction.

Recommendation

Splash water can be minimised by selecting a pool with at least a 3 m diameter. The OASE water reservoir WR 100 can be extended with pond liner, for example.

TECHNICAL DATA

		Water Quintet
Dimensions (L x W x H)	mm	430 x 300 x 240
Net weight	kg	11.30
Guarantee (+ request guarantee)*P.241	Years	2+1
Light colour		neutral white
Cable length 12 V device	m	2.50 (power unit) + 8.00
Fountain height, max.	m	1.40
Jet diameter	mm	5
12V conrol box		
Dimensions (L x W x H)	mm	215 x 180 x 305
Power consumption	W	50
Rated voltage, prim. (control system)	V	12
Hand-held transmitter/range max.	m	80.00
Power unit		
Dimensions (L x W x H)	mm	160 x 100 x 100
Rated voltage (primary, secondary)		230 V/50 Hz , 12 V/DC
Item no.		50187

P.241 PYEARS PASY INSTALL LOW energy Cost C











Accessories

Water reservoir cover Trio/Quintet Tailored opening for the »Water Trio« and »Water Quintet« fountains.

Additional service opening with cover.

Item no. 50327 (page 231)



Water reservoir WR 100 The weather-resistant solution for flexible installation.

Item no. 37112 (page 231)



Pond liner Almost any idea can be a reality with OASE pond liners. Additional information (page 211)







WATER QUINTET CREATIVE

The creative water effect: Flexible setup for individual requirements



PRO

- Completely individual fountain for flexible configurations: Vertical and suspended
- Variations in fountain height and light intensity can be played back in permanent programs
- The programs can be conveniently selected via remote control from a distance of up to 80 m
- Programs with alternating fountain heights (30 cm 140 cm)
- Can be connected to a timer
- »Plug'n Spray« principle enables easy installation
- Easy maintenance
- Low energy consumption
- Safe, energy-efficient 12 V technology
- Can be used in swim ponds
- Included in the scope of delivery: 5 pumps / nozzles, external control unit, transformer and cables



External control system

Compact and easy to conceal: The control unit can be easily connected and includes a transformer as well as a ground stake.

Extras

Top 3 product characteristics

- A fountain with white LED lighting that can be set up individually
- Permanently stored programs can be selected via remote control
- Can be used in swim ponds



The nozzles of the fountain are height adjustable, so that the water level can vary by 20 cm.



Suspended mounting

Height adjustable

The pumps can also be mounted, suspended from a suitable carrier plate.



Remote control

The remote control unit included in the scope of delivery has a range of up to 80 m without obstruction.

Recommendation

The pumps can be setup in almost any desired configuration, e.g. in pebbles, in a straight line, or in a semicircle.

Other popular variants are the recessing in or placing under covers of any type. Then only the water jets are visible.

TECHNICAL DATA

		Water Quintet Creative
Dimensions (L x W x H)	mm	110 x 80 x 125
Net weight	kg	11.82
Guarantee (+ request guarantee)*P.241	Years	2+1
Light colour		neutral white
Cable length 12 V device	m	2.50 (power unit) + 8.00
Fountain height, max.	m	1.40
Jet diameter	mm	5
12V conrol box		
Dimensions (L x W x H)	mm	215 x 180 x 305
Power consumption	W	50
Rated voltage, prim. (control system)	V	12
Hand-held transmitter/range max.	m	80.00
Power unit		
Dimensions (L x W x H)	mm	160 x 100 x 100
Rated voltage (primary, secondary)		230 V / 50 Hz , 12 V / DC
Item no. (GB-Version)		Not available in GB!
Item no.		50394





















WATER JET LIGHTNING

Schematic diagram: Water Jet Lightning in a garden pond

Coloured water jets – a special highlight, even for small water surfaces



- Luminous, coloured, laminar water arches for a special charm in the garden
- Variations of jet lengths, jet height, and RGB colours are played back in programs
- The programs can be selected via remote control from a free distance of up to 80 m
- The water jet angle can be individually adjusted
- Your favourite colour of the water arch can be set easily
- High quality stainless steel base, can be bolted onto different substrates
- Maximum jet length 1.8 m, maximum jet height 0.9 m
- Can be connected to a timer
- »Plug'n Spray« principle enables easy installation
- · Easy maintenance
- Low energy consumption
- Included in the scope of delivery: 2-unit set Water Jet Lightning, pump, external control unit, transformer and cable



External control system

Compact and easy to conceal: The control unit can be easily connected and includes a transformer as well as a ground stake.

Extras

Top 3 product characteristics

- The special feature in the garden: Coloured arching water jets
- »Plug'n Spray« principle: Complete set for easy connection
- Can be implemented in the swim pond



Entertainment from OASE.



Remote control

The remote control unit included in the scope of delivery has a range of up to 80 m without obstruction.



Adjustable jet angle

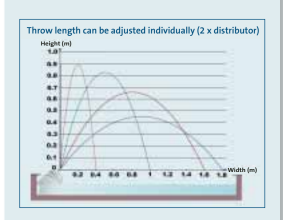
Because the angle of the Water Jet Lightning units can be adjusted there are many variation possibilities.

Recommendation

Enjoy the different colours of the luminous water jets at twilight. This is when they are most effective.

The fountain should be installed where it is protected from wind, so that the water arches maintain their perfect form. For maximum enjoyment, ensure good water quality.

		Water Jet Lightning
Dimensions (L x W x H)	mm	150 x 115 x 200
Net weight	kg	10.54
Guarantee (+ request guarantee)*P.241	Years	2+1
Light colour		RGB
Cable length 12 V device	m	2.50 (power unit) + 8.00
Parabolic height, max.	m	0.90
Parabolic width, max.	m	1.80
Jet diameter	mm	8
12 V conrol box		
Dimensions (L x W x H)	mm	215 x 180 x 305
Power consumption	W	41
Rated voltage, prim. (control system)	V	12
Hand-held transmitter/range max.	m	80.00
Power unit		
Dimensions (L x W x H)	mm	160 x 100 x 100
Rated voltage (primary, secondary)		230 V / 50 Hz , 12 V / DC
Item no.		50191



















JumpingJet Rainbow Star Set: Dramatic, coloured fountain

Whoever experiences the arcs that a JumpingJet Rainbow Star playfully forms out of water cannot resist the enchantment. The effects from the lights are fascinating. You get everything in a set that can be installed quickly and offers the possibility of extension.

Please note the following: For the JumpingJet Rainbow Star Set you require the powerful OASE Aquarius Universal 6000 pump. For conveniently switching the pump on and off we recommend the InScenio FM-Master 3 garden outlet. Then on the pump itself you can individually regulate jet length and height.

The JumpingJet Set can even be extended by an additional JumpingJet. The advantage of the Add-on Set: Another pump does not need to be connected in addition to the Aquarius Universal 6000. The system is easily connected via the existing control box (12 V Master) that already controls the first JumpingJet. The Add-on Set can easily be integrated – thanks to the included Y-distributor, the stainless steel hose clamps, as well as the suitable hoses.



SYSTEM REQUIREMENTS

- For full use of the JumpingJet's impressive light and water effects, OASE recommends that the set be operated with clean or treated water if possible (without fish stock).
- Poor water quality can impair the clarity of the jet and increase maintenance.
- The set can be installed indoors as well as outdoors; if installed outdoors a position that is protected from wind should be selected.
- In colder months the JumpingJet must be stored where it is protected from frost.

- 1 x JumpingJet with solid stainless steel base
- 1 x control box (12 V Master) with
- 1 x wireless remote control
- 1 x black fabric hose; 4 m
- 2 x stainless steel hose clamps
- 1 x control cable
- 1 x power supply cable 12 V

»Add-on Set« scope of delivery

- 1 x JumpingJet with solid stainless steel base
- 1 x black fabric hose; 5 m
- 1x stainless steel hose clamps
- 1 x control cable
- 1 x power supply cable 12 V
- 1 x Y-distributor









Schematic diagram: JumpingJet Rainbow Star Set in a garden water feature

JUMPINGJET RAINBOW STAR

Dramatic, coloured water feature for a grand appearance





- Ready to connect complete set
- Variations of water effects and colours are played back in the programs, LED light intensity remains uniform
- The programs can be selected via remote control from a free distance of up to 80 m
- Jet lengths to 4 m and jet heights to 2 m can be controlled individually
- Can be installed indoors and outdoors
- Control box (12 V master) additionally enables connection of a JumpingJet Rainbow Star Add-on Set
- Synchronous control through one remote control unit when connecting the Add-on Set
- Complete set includes: Jumping Jet, control box, remote control, as well as stainless steel hose clamps for fixing hoses in place and additional accessories

Add-on Set

- The Add-on Set can only be operated in addition to an existing JumpingJet Rainbow Star Set
- Connection is executed via an existing control box of a JumpingJet Rainbow Star Set
- Add-on set and JumpingJet Rainbow Star Set always run synchronously
- Consists of: JumpingJet Rainbow Star, hose, control cable, power supply cable and Y-distributor



Stainless steel base In addition to the robust body in

high-quality design, the solid stainless steel base ensures stability and enables individual adjustment of the jet angle.



Scope of delivery

The set includes a black fabric hose, 4 m in length, and two stainless steel hose clamps for easy installation.



Control box (12 V master)

Easy installation and commissioning. Thanks to the remote control unit included in the scope of delivery, the permanently set programs can be conveniently selected. With the add on set connected both JumpingJets are controlled synchronously.



Programmed combinations

These consist of the colours, blue, red, white, green, cyan (light blue), magenta (purple), yellow, and the functions, jet chopper, continuous light and random programs in rainbow colours.

TECHNICAL DATA

		JumpingJet Rainbow Star	JumpingJet Rainbow Star
		Set	Add-on Set
Dimensions (L x W x H)	mm	478 x 30	05 x 355
Power consumption	W	3	2
Net weight	kg	17.50	15.00
Guarantee (+ request guarantee)*P.241	Years	2 -	÷1
Light colour		RC	GB .
Power cable length	m	10	.00
Parabolic height, max.	m	2.0	00
Parabolic width, max.	m	4.0	00
Jet diameter	mm	1	2
12 V conrol box			
Dimensions (L x W x H)	mm	215 x 155 x 295	-
Rated voltage (primary, secondary)		220-240 V/50 Hz,12 V/AC	-
Cable length, primary (control system)	m	10.00	-
Hand-held transmitter/range max.	m	80.00	-
Item no.		50052	50053



















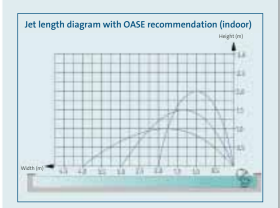
Extras

Top 3 product characteristics

- Fountain with coloured LED lighting
- Programs with colour, light, and water effects can be conveniently selected by remote control
- An additional JumpingJet Rainbow Star can be connected to the set

Recommendation

All you need to connect the JumpingJet Rainbow Star Sets is a fountain pump with a capacity of 6.000 l/h. consequently our recommendation is the OASE Aquarius Universal 6000 fountain pump.



Recommended supplemental products

(Not included in the scope of delivery)

Aquarius Universal 6000 This fountain pump is the ideal partner for the JumpingJet Rainbow Star Set.

Item no. 56637 (page 48)



outlet for electronic adjustment. Item no. 36311 (page 200)





Fountain pumps: Impressive patterns

For fountains the water is delivered upward with full force — a characteristic that distinguishes the fountain pumps from the filter and watercourse pumps. This characteristic is easy to see from the smallest indoor fountains to the fountain in a palace garden. The models that can be remote controlled are sophisti-

cated. The power and fountain height can be controlled from distances of up to 80 m. You can conveniently reduce splashing to enjoy a quieter evening. Starting on page 44 you will find an overview of the main characteristics of the OASE fountain pumps.



Advisor

FOUNTAIN PUMPS







STATUARY FOUNTAINS & DECORATIVE FOUNTAINS

Atmospheric splashing of decorative fountains and indoor fountains has a calming and relaxing effect. For smaller planter boxes you need a compact but powerful pump.

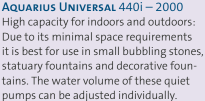
WATERFALLS, BUBBLING STONES & LARGE DECORATIVE FOUNTAINS

Bubbling stones have a natural and charming effect. Moss and lichens can grow on rough stone, which enhances the natural appearance.

FOUNTAINS

Fountains with one or more water jets are imposing and richly varied. For bigger heights and forceful spouting you require pumps with greater power.







AQUARIUS UNIVERSAL Eco 3000 – 40000 These premium products meet even the most rigorous requirements imposed by representative fountains. Water columns up to eleven metres in height are possible. The pumps are frost proof to –20 °C and thanks to the stainless steel filter basket they have a particularly long service life.



AQUARIUS FOUNTAIN SETS

The complete sets for fast installation and convenient operation. The fountain can be individually adjusted with telescopic nozzle extension and pivot head. It is available as a set including one or three nozzle attachments.

Tip!

A fountain without mains power: The Aquarius Solar Fountain Set is best suited for implementation without power supply.

Additional information on this product is available on page 54 and the matching solar components are on page 202.

Fountain pumps – comparison

Aquarius Universal 440 Aquarius Universal 600 Aquarius Universal 1000 Aquarius Universal 1500 Aquarius Universal 2000 Aquarius Universal Eco 3000 Aquarius Universal Eco 4000 Aquarius Universal Eco 4000 Aquarius Universal 5000 Aquarius Universal 5000 Aquarius Universal 6000 Aquarius Universal 6000 Aquarius Universal 9000 Aquarius Universal 9000	tun 440i	How the most seem of th	Max Rowase W	Max. head hear.	Someron Sample	Paked Vollage	Netweight (Rg)	Power cable length	
Aquarius Universal 440i Aquarius Universal 440 Aquarius Universal 600 Aquarius Universal 1000 Aquarius Universal 1500 Aquarius Universal 2000 Aquarius Universal Eco 3000 Aquarius Universal Eco 4000 Aquarius Universal Eco 4000 Aquarius Universal 5000 Aquarius Universal 5000 Aquarius Universal 5000 Aquarius Universal 6000 Aquarius Universal 6000 Aquarius Universal 9000 Aquarius Universal 9000	tun 440i		Not.	Not	Q N	Polege	Netw	90	
Aquarius Universal 440i Aquarius Universal 440 Aquarius Universal 600 Aquarius Universal 1000 Aquarius Universal 1500 Aquarius Universal 2000 Aquarius Universal Eco 3000 Aquarius Universal Eco 4000 Aquarius Universal Eco 4000 Aquarius Universal 5000 Aquarius Universal 5000 Aquarius Universal 5000 Aquarius Universal 6000 Aquarius Universal 6000 Aquarius Universal 9000 Aquarius Universal 9000	tun 440i							-	
Aquarius Universal 440 Aquarius Universal 600 Aquarius Universal 1000 Aquarius Universal 1500 Aquarius Universal 2000 Aquarius Universal Eco 3000 Aquarius Universal Eco 4000 Aquarius Universal Eco 4000 Aquarius Universal 4000 Aquarius Universal 5000 Aquarius Universal 6000 Aquarius Universal 6000 Aquarius Universal 9000 Aquarius Universal 9000		440							
Aquarius Universal 600 Nept Aquarius Universal 1000 Nept Aquarius Universal 1500 Nept Aquarius Universal 2000 Nept Aquarius Universal Eco 3000 Nept Aquarius Universal Eco 4000 Nept Aquarius Universal 4000 Nept Aquarius Universal 5000 Nept Aquarius Universal 6000 Nept Aquarius Universal 6000 Nept Aquarius Universal 6000 Nept Aquarius Universal 9000 Nept	tun 440	440	7	0.75	5	230 V / 50 Hz	0.25	1.50	
Aquarius Universal 1000 Nept Aquarius Universal 1500 Nept Aquarius Universal 2000 Nept Aquarius Universal Eco 3000 Nept Aquarius Universal Eco 4000 Nept Aquarius Universal 4000 Nept Aquarius Universal 5000 Nept Aquarius Universal 6000 Nept Aquarius Universal 9000 Nept		440	7	0.75	5	230 V / 50 Hz	0.90	10.00	
Aquarius Universal 1500 Nept Aquarius Universal 2000 Nept Aquarius Universal Eco 3000 Nept Aquarius Universal Eco 4000 Nept Aquarius Universal 4000 Nept Aquarius Universal 5000 Nept Aquarius Universal 6000 Nept Aquarius Universal 9000 Nept	tun 600	600	10	1.20	7	230 V / 50 Hz	1.10	10.00	
Aquarius Universal 2000 Nept Aquarius Universal Eco 3000 Nept Aquarius Universal Eco 4000 Nept Aquarius Universal 4000 Nept Aquarius Universal 5000 Nept Aquarius Universal 6000 Nept Aquarius Universal 9000 Nept	tun 1000	1000	17	1.50	15	230 V / 50 Hz	1.40	10.00	
Aquarius Universal Eco 3000 Nept Aquarius Universal Eco 4000 Nept Aquarius Universal 4000 Nept Aquarius Universal 5000 Nept Aquarius Universal 6000 Nept Aquarius Universal 9000 Nept	tun 1500	1500	25	1.80	18	230 V / 50 Hz	1.50	10.00	
Aquarius Universal Eco 4000 Nept Aquarius Universal 4000 Nept Aquarius Universal 5000 Nept Aquarius Universal 6000 Nept Aquarius Universal 9000 Nept	tun 2000	2000	33	2.00	25	230 V / 50 Hz	1.50	10.00	
Aquarius Universal 4000 Nept Aquarius Universal 5000 Nept Aquarius Universal 6000 Nept Aquarius Universal 9000 Nept	tun Eco 3000	3000	50	3.20	40	220-240 V/50 Hz	3.00	10.00	
Aquarius Universal 5000 Aquarius Universal 6000 Aquarius Universal 9000 Nept	tun Eco 4000	4000	67	3.40	50	220-240 V/50 Hz	3.00	10.00	
Aquarius Universal 6000 Nept Aquarius Universal 9000 Nept	tun 4000	4000	67	3.40	65	220-240 V/50 Hz	3.40	10.00	
Aquarius Universal 9000 Nept	tun 5000	5000	83	4.50	85	220-240 V/50 Hz	3.40	10.00	
<u> </u>	tun 6000	6000	100	5.00	110	220-240 V/50 Hz	3.50	10.00	
Aquarius Universal 12000 Nept	tun 9000	9000	150	6.00	195	220-240 V/50 Hz	5.40	10.00	
	tun 12000	12000	200	7.00	270	220-240 V/50 Hz	5.40	10.00	
Aquarius Universal 21000 Profi	inaut 21	21800	363	9.60	470	220-240 V/50 Hz	14.20	10.00	
Aquarius Universal 27000 Profi	inaut 27	27000	450	10.00	645	220-240 V/50 Hz	14.20	10.00	
Aquarius Universal 40000 Profi	inaut 40	40000	667	11.00	1000	220-240 V/50 Hz	19.70	10.00	
Aquarius Fountain Set 1000 Aqua	arius 1000	1000	17	1.30	11	220-240 V/50 Hz	1.70	10.00	
Aquarius Fountain Set 1500 Aqua	arius 1500	1500	25	1.90	25	220-240 V/50 Hz	2.00	10.00	
Aquarius Fountain Set 2500 Aqua	arius 2500	2500	42	2.20	40	220-240 V/50 Hz	2.20	10.00	
Aquarius Fountain Set 3500 Aqua	arius 3500	3400	57	2.70	70	220-240 V/50 Hz	2.70	10.00	
Aquarius Fountain Set 4000 Naut	tilus 200	4000	67	3.50	65	220-240 V/50 Hz	4.60	10.00	
Aquarius Fountain Set 6000 Naut	tilus 250	6000	100	4.50	110	220-240 V/50 Hz	4.60	10.00	
Aquarius Fountain Set 8000 Naut	tilus 350	8000	133	5.00	135	220-240 V/50 Hz	6.30	10.00	
Aquarius Fountain Set 12000 Naut	tilus 450	12000	200	7.50	260	220-240 V/50 Hz	6.40	10.00	
Aquarius Solar 700 Naut	tilus Solar 70	700	12	2.00	8	12 V/DC	1.40	5.00	
Aquarius Solar 1500 Naut	III 6 L 440	1500	25	3.00	17	12 V / DC	1.70	5.00	
PondJet Pond	tilus Solar 140			5.00	17	12 4 / 00	1.70	2.00	

^{*1} SM = OASE Synchronous Motor; AS = OASE Asynchronous Motor; SE = OASE Synchronous Electronic Motor; EC = OASE EC motor



Aquarius Universal (START)





Aquarius Universal (PRO)

Custon in the state of the stat	Connection Press	San be of vines	Pallet Party Control of the Control	40°C	s lectonic adu.	thouse of the state of the stat	Perflering.	Tompoodos, Jan 3	Iremno, Gas,	resion) Hen no	on the state of th
2	12 mm (1/")			CAA						26672	46
2	13 mm (½") 13 mm (½")			SM SM				•	36746	36673 36726	46
3+2	13 mm (½")	•		SM				•	36977	36975	46
		•						•			
3 + 2 3 + 2	13 mm (½")	•		SM SM				•	36980	36950	46
	13 mm (½")	•						•	36983	36951	
3 + 2 3 + 2	13 mm (½") 25 mm (1")	•		SM SE				•	36978	36953 57390	48
3+2	25 mm (1")	•	•	SE		•		•	_	57392	48
3+2	25 mm (1")	•	•	AS		•		•	_	56614	48
3+2	25 mm (1")	•	•	AS	•	•		•	56619	56617	48
3+2	25 mm (1")	•	•	AS	•	•		•	70019	56637	48
3+2	38 mm (1½")	•	•	AS	•	•		•	_	56876	48
3+2	38 mm (1½")			AS	•	•			_	56879	48
3+2	50 mm (2")	•	•	AS	•	•		•	_	56870	48
3+2	50 mm (2")	•	•	AS	•	•		•	_	56871	48
3+2	50 mm (2")	•	•	AS	•	•		•	_	56872	48
2+1	25 mm (1")			SM				•	57438	57399	50
2+1	25 mm (1")			SM				•	57439	57400	50
2+1	25 mm (1")			SM				•	57440	57401	50
2+1	25 mm (1")			SM				•	57441	57402	50
3+2	25 mm (1")			AS	•		•	•	-	56315	52
3+2	25 mm (1")			AS	•		•	•	_	56319	52
3+2	32 mm (1¼")			AS	•		•	•	_	56323	52
3+2	32 mm (1¼")			AS	•		•	•	_	56332	52
3+2	13 mm (½")			EC			•	•	_	56888	54
3+2	13 mm (½")			EC			•	•	_	56889	54
3 + 2	25 mm (1")			AS	•			•	_	57075	56
5	25 mm (1)			7.5	•					51015	- 50



Aquarius Fountain Set (START)



Aquarius Fountain Set (PRO) Aquarius Solar



PondJet







AQUARIUS UNIVERSAL

For statuary fountains & decorative fountains



- Ideal for continuous operation
- Even shallow water is suctioned in
- · Quiet running
- The entire product series offers thermal protection
- Easy adjustment of the flow rate

From Aquarius Universal 440

• Also suitable for outdoor use (except 440i)

From Aquarius Universal 600

• Can be setup underwater & dry

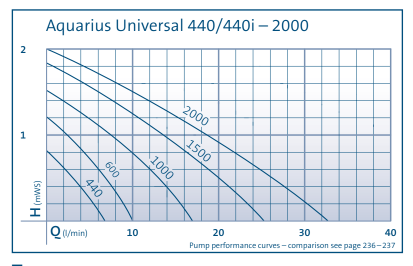


Flow rate adjustment via the flow-through regulator of the Aquarius Universal 440.



Flow rate adjustment with the suction and regulating duct of the Aquarius Universal 600 - 2000.

This can also be used for dry installation.



Extras

Top 3 product characteristics

- High performance, minimal space requirements
- Flat priming and extremely quiet
- Suitable indoors and outdoors

Recommendation

The small pumps are ideal for small bubbling stones, statuary fountains and decorative fountains of any type. Equipped with optional »OASE LED lights« – they become the highlight in the evening garden. (page 22)

For an attractive bubbling stone water pattern, for pump selection, calculate 0.5 - 1 I/min water per cm of stone diameter.

Accessories

LunaLed 6s/9s

Innovative illumination with modern LED technology. Ideal for bubbling stones, statuary fountains and decorative fountains of any type.

Item no. 50114 (page 22) Item no. 50115 (page 22)



		Aquarius Universal	Aquarius Universal	Aquarius Universal	Aquarius Universal	Aquarius Universal	Aquarius Universal
		440i	440	600	1000	1500	2000
Dimensions (L x W x H)	mm	49 x 5	3 x 55	98 x 57 x 62		125 x 80 x 75	
Rated voltage				230 V /	⁷ 50 Hz		
Power consumption	W	5		7	15	18	25
Power cable length	m	1.50			10.00		
Net weight	kg	0.25	0.90	1.10	1.40	1.	50
Guarantee (+ request guarantee)*P.241	Years	2			3 +	- 2	
Max. flow rate	I/min	7		10	17	25	33
Max. flow rate	l/h	44	.0	600	1000	1500	2000
Max. head height	m	0.7	75	1.20	1.50	1.80	2.00
Connection pressure-side	mm			1	3		
Connection pressure-side		13 n	nm		1/2	"	
Connection suctions-side	mm	-			1	3	
Connection suctions-side		-			1/2	"	
Connection for hoses	mm	13	3		13/1	9/25	
Connection for hoses		1/2	"		1/2", 3/4	(", 1"	
Filter intake surface	cm²	20)	45		75	
Electronic adjustment				N	0		
Number of nozzles				-	-		
Telescopic nozzle extension				-	-		
Setup type		Underwater in	stallation only		Can be setup un	derwater & dry	
Item no. (GB-Version)		Not available in GB!	36746	36977	36980	36983	36978
Item no.		36673	36726	36977	36950	36951	36953

























AQUARIUS UNIVERSAL

For waterfalls, bubbling stones & large decorative fountains



PRO

Aquarius Universal 21000-40000

- Undisturbed splashing water, thanks to extremely quiet operation
- Easy adjustment of the flow rate
- Integrated thermal protection
- Can be setup underwater & dry
- Energy efficient thanks to low energy consumption
- Frost proof to -20 °C
- High quality workmanship with stainless steel
- Priming even at low water levels (up to Aquarius Universal 12000)
- Removable base for installation where space is at a premium (up to Aquarius Universal 12000)

From Aquarius Universal 4000

 Electronic adjustment with optional accessory InScenio FM-Master 3 (page 200, except Eco 4000)

From Aquarius Universal 21000

- Flow rate can be adjusted electronically with optional accessory InScenio FM-Master 3
- With adapter set for connection of different nozzles
- Ergonomic handle for easy transport and installation
- · Long service life; high capacity
- Electronic adjustment with optional accessory InScenio FM-Profimaster (page 200)



Flow rate adjustment

Easy mechanical adjustment via the flow regulator of the Aquarius Universal Eco 3000/Eco 4000 and sizes 4000-12000.

Extras



An adapter set for connecting different OASE fountain attachments is included in the scope of delivery of the Aquarius



Universal 21000 – 40000 fountain pumps.

Top 3 product characteristics

- High performance, minimal space requirements
- Frost proof to -20 °C
- Electronic flow rate adjustment (starting with Aquarius Universal 4000)

Recommendation

»Aquarius Universal Pro series« fountain pumps are outstanding for operating modern stainless steel waterfalls (page 16).

With the OASE fountain attachments, different water patterns can be created to fit your taste. The fountain attachments can be staged in combination with the matching optional OASE illumination.

For an attractive bubbling stone water pattern, for pump selection, ideally calculate 0.5 - 1 I/min water per cm of stone diameter.

Aquarius Universal Eco 3000/4000 + 4000 - 40000 12 2 Fco 4000 / 10 3 5000 8 4 6000 5 9000 6 6 12000 7 21000 4 8 27000 9 40000 H (mws) 2 Q (I/min) 100 Pump performance curves – comparison see page 236–237

		Aquarius Universal		Aquarius Universal	Aquarius Universal						
		Eco 3000	Eco 4000	4000	5000	6000	9000	12000	21000	27000	40000
Dimensions (L x W x H)	mm	246 x 13	30 x 134	3	15 x 140 x 13	30	337 x 16	51 x 158	420 x 22	20 x 262	461 x 234 x 293
Rated voltage						220-240	V/50 Hz				
Power consumption	W	40	50	65	85	110	195	270	470	645	1000
Power cable length	m					10	.00				
Net weight	kg	3.	00	3.	40	3.50	5.40	5.45	14.	20	19.70
Guarantee (+ request guarantee)*P.241	Years					3 +	+ 2				
Max. flow rate	I/min	50	6	7	83	100	150	200	363	450	667
Max. flow rate	l/h	3000	40	00	5000	6000	9000	12000	21800	27000	40000
Max. head height	m	3.20	3.	40	4.50	5.00	6.00	7.00	9.60	10.00	11.00
Connection pressure-side	mm			25			3	8		50	
Connection pressure-side				1"			13	/ ₂ "		2"	
Connection suctions-side	mm				38				5	0	63
Connection suctions-side					1½"				2	11	2½"
Connection for hoses	mm				25/32/38					25/38/50	
Connection for hoses					1", 1¼", 1½"					1", 1½", 2"	
Filter intake surface	cm²			200			22	23	13	50	1650
Electronic adjustment		N	lo				Ye	es			
Number of nozzles						-	-				
Telescopic nozzle extension						-	-				
Setup type					Cai	n be setup ur	nderwater &	dry			
Item no. (GB-Version)				Not available in GB!	56619		_				
Item no.		57390	57392	56614	56617	56637	56876	56879	56870	56871	56872



























AQUARIUS FOUNTAIN SET

Fountain set for attractive water patterns



- Easy mechanical adjustment of the fountain height
- 3 fountain attachments for different water patterns included in the scope of delivery
- Telescopic pipe extension with integrated swivel head for individual alignment of the fountain
- Second, separately adjustable outlet (½" to 1")
- Base footings for stable positioning on the pond floor
- Integrated thermal protection



Second outlet

Water patterns

Lava and Magma.

On the second separately adjustable outlet, a small watercourse or water spout can be connected. Suitable for ½" to 1" hoses.

Three different fountain attachments are

included in the scope of delivery: Vulkan,

Extras

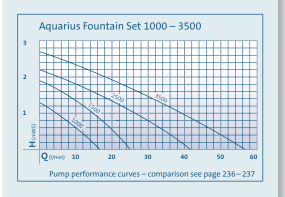
Top 3 product characteristics

- Easy installation
- Individual alignment of the fountain is possible
- Supplemental outlet for small watercourses or water spouts





	-			2000		
Vul	kan	La	va	Ма	gma	
Ø cm	H cm	Ø cm	H cm	Radius/cm	H cm	
70	75	35	-	70	80	Aquarius Fountain Set 1000
100	110	45	-	110	120	Aquarius Fountain Set 1500
150	160	60	-	140	160	Aquarius Fountain Set 2500
160	200	65	-	170	200	Aquarius Fountain Set 3500



		Aquarius Fountain Set	Aquarius Fountain Set	Aquarius Fountain Set	Aquarius Fountain Set
		1000	1500	2500	3500
Dimensions (L x W x H)	mm		180 x 20	05 x 140	
Rated voltage			220-240	V/50 Hz	
Power consumption	W	11	25	40	70
Power cable length	m		10.	.00	
Net weight	kg	1.70	2.00	2.20	2.70
Guarantee (+ request guarantee)*P.241	Years		2 +	+ 1	
Max. flow rate	I/min	17	25	42	57
Max. flow rate	l/h	1000	1500	2500	3400
Max. head height	m	1.30	1.90	2.20	2.70
Connection pressure-side	mm		2	5	
Connection pressure-side			1		
Connection suctions-side			-	-	
Connection suctions-side			-	-	
Connection for hoses	mm		13/1	9/25	
Connection for hoses			1/2", 3/2	4", 1"	
Filter intake surface	cm²		23	30	
Electronic adjustment			N	lo	
Number of nozzles	ST		3	3	
Telescopic nozzle extension	cm		16-	-29	
Setup type			Underwater in	stallation only	
Item no. (GB-Version)		57438	57439	57440	57441
Item no.		57399	57400	57401	57402



















AQUARIUS FOUNTAIN SET

Fountain set with large filter surface



- Unique fountain set with filter intake surface
- Effective, over-proportioned filter surface through side-mounted wings
- The detachable wings can be placed in the shallow bank area
- Mechanical adjustment and cleaning from the edge of the pond
- Electronic adjustment
- Telescopic pipe extension with integrated swivel head for individual alignment of the fountain
- Integrated spotlight holder (optional accessory: Spotlight LunAqua 3 Set 1, page 197)
- Base footings with slotted holes for stable positioning on the pond floor
- Integrated thermal protection
- Click closures for convenient mounting/dismounting
- Included in the scope of delivery: 1 fountain attachment (Vulkan) and an adapter for the filter wings



Filter wings

Flow regulator

Easy to remove filter wings can be fitted on the adapters and positioned at the edge of the pond.

Flow rate on the pump filter and fountain

via the regulator on the adapter.

height can be adjusted from the pond edge

Extras

Top 3 product characteristics

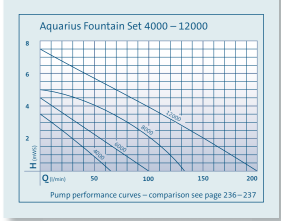
- Attractive fountain with large filter intake surface
- Removable filter wings for use in the
- Operation and cleaning from the edge of the pond





	20		-
	理則		
die.	340		REAL PROPERTY.
10.00		Total Control	

Fountain attac	chment Vulkan	
Ø cm	H cm	
160	200	Aquarius Fountain Set 4000
250	250	Aquarius Fountain Set 6000
250	350	Aquarius Fountain Set 8000
250	450	Aguarius Fountain Set 12000



		Aquarius Fountain Set 4000	Aquarius Fountain Set 6000	Aquarius Fountain Set 8000	Aquarius Fountain Set 12000
		4000			12000
Dimensions (L x W x H)	mm		280 x 23		
Rated voltage			220-240		
Power consumption	W	65	110	135	260
Power cable length	m		10.		
Net weight	kg	4.6	-	6.30	6.40
Guarantee (+ request guarantee)*P.241	Years		3 +		
Max. flow rate	I/min	67	100	133	200
Max. flow rate	l/h	4000	6000	8000	12000
Max. head height	m	3.50	4.50	5.00	7.50
Connection pressure-side	mm	25	5	32	2
Connection pressure-side		1'	ı	1%	/ II 1
Connection suctions-side	mm		32/	′38	
Connection suctions-side			1¼",	1%"	
Connection for hoses	mm		13/1	9/25	
Connection for hoses			1/2", 3/4	i", 1"	
Filter intake surface	cm²		17-	45	
Electronic adjustment			Ye	25	
Number of nozzles	ST		1	L	
Telescopic nozzle extension	cm		30-	-52	
Setup type			Underwater in	stallation only	
Item no.		56315	56319	56323	56332







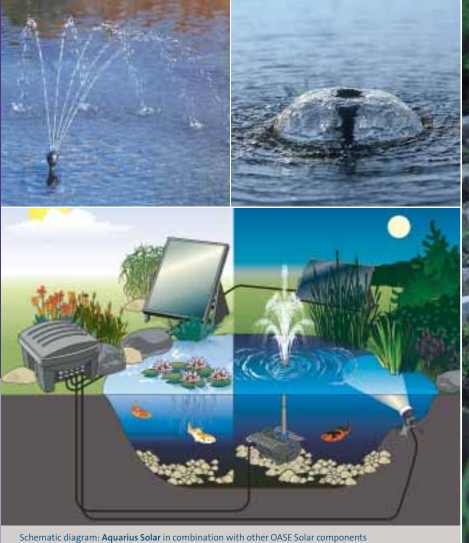














AQUARIUS SOLAR

Fountain set for solar operation



- Solar powered fountain set for locations without power supply
- Connection to the optional SolarModule 35 or to the optional OASE SolarSafe 41 storage and control unit
- Easily removable filter wings can be placed directly at the edge of the pond
- Telescopic pipe extension with integrated swivel head for individual alignment of the fountain
- 3 fountain attachments included in the scope of delivery
- Click closures for convenient mounting/dismounting



Filter wings

Easy to remove filter wings can be fitted on the adapters and positioned at the edge of the pond.





Vul	kan	Lava		Mag	gma	
Ø cm	H cm	Ø cm	H cm	Radius/cm H cm		
40	70	25	-	50	90	Aquarius Solar 700
100	110	40	-	110	130	Aquarius Solar 1500

TECHNICAL DATA

		Aquarius Solar	Aquarius Solar
		700	1500
Dimensions (L x W x H)	mm	217 x 13	30 x 134
Rated voltage	V	1	2
Power consumption	W	8	17
Power cable length	m	5.0	00
Net weight	kg	1.40	1.70
Guarantee (+ request guarantee)*P.241	Years	3 -	- 2
Max. flow rate	I/min	12	25
Max. flow rate	I/h	700	1500
Max. head height	m	2.00	3.00
Connection pressure-side	mm	1	3
Connection pressure-side		1/2	THI.
Connection suctions-side	mm	19,	/25
Connection suctions-side		3/4",	1"
Connection for hoses	mm	1	3
Connection for hoses		1/2	" !
Filter intake surface	cm²	82	25
Electronic adjustment		N	0
Number of nozzles	ST	3	3
Telescopic nozzle extension	cm	16-	-29
Setup type		Underwater in	stallation only
Item no.		56888	56889















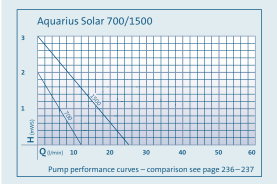
Extras

Top 3 product characteristics

- Flexible setup and operation with solar energy only
- Perfect solution for locations without power supply
- Removable filter wings, convenient adjustment and cleaning from the edge of the pond

Recommendation

The Aquarius Solar Set is part of the OASE solar system and should ideally be operated with the SolarModule 35 or the SolarSafe 41.



Accessories

SolarModul 35

35 W power and high efficiency level thanks to innovative CIS technology.

Item no. 37105 (page 203)



SolarSafe 41

With a full rechargeable battery the storage and control unit of the Aquarius Solar 700/1500 enables solar operation for up to 8 or 17 hours, even without sunlight.

Item no. 56896 (page 203)



LunAqua Solar

With LEDs and a colour disc set, ensures effective staging above the water surface and below the water surface.

Item no. 56894 (page 203)



Hoses and accessories

Additional information on suitable OASE hoses and appropriate

starting on page 217.







Application examples: PondJet with Vulkan 37-2.5 K

PondJet with PondJet nozzle and lighting set

PONDJET

Compact, floating fountain – fast setup, immediately impressive!



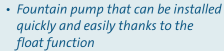
- Floating fountain for flexible installation in bodies of water with any type of floor conditions
- Towering water spectacle up to 3 meters in height and width
- Ready to connect complete set, consists of: Pump, float body and multifunction nozzle
- Easy installation thanks to floating function
- · Also ideal for short term use, e.g. for events
- Required minimum water depth for clear water is 1.0 m; for a muddy pond floor the recommended minimum depth is 1.5 m
- Additional nozzle patterns and illumination set are available as accessories



PondJet nozzle

with 1" thread, cover plate and plug.

Top 3 product characteristics



- Imposing fountain up to 3 meters in height and width
- · Illumination can be easily retrofitted



Flexible

The 1" thread allows 38 mm / 1" fountain attachments to be attached on the multifunction nozzle of the PondJet. Shown here with mounted Schaumsprudler 35-10 E as an example.

Connection possibility

for the underwater transformer of the lighting set available as an accessory.

Recommendation

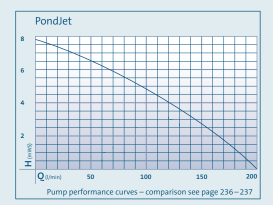
Extras

Thanks to the fast and uncomplicated installation, the PondJet is perfectly suited for short-term implementation, e.g. for events.



Accessories: Illumination set and fountain attachments

The optional LunAqua 10 spotlight set wonderfully illuminates the water patterns. Additional fountain attachments on page 58.



TECHNICAL DATA

		PondJet
Dimensions (Ø x H)	mm	670 x 540
Rated voltage		220-240 V/50 Hz
Power consumption	W	270
Power cable length	m	20.00
Net weight	kg	15.20
Guarantee*P.241	Years	3
Max. flow rate	I/min	200
Max. flow rate	l/h	12000
Max. head height	m	7.70
Fountain height, max.	m	3.00
Connection pressure-side	mm	25
Connection pressure-side		1"
Connection suctions-side	mm	38
Connection suctions-side		1½"
Connection for hoses	mm	-
Connection for hoses		-
Filter intake surface	cm²	420
Electronic adjustment		Yes
Number of nozzles	ST	1
Telescopic nozzle extension		-
Item no.		57075

Accessories



Illumination set PondJet

This set supplies an atmospheric, illuminated fountain in the twilight hours and consists of: 3 spotlights LunAqua 10 3 stainless steel holders 1 underwater transformer incl. special holder 20 m cable

Item no. 57083 page 195



Fountain attachments

With 1" thread for attachment on the multifunction nozzle of the PondJet:

- Vulkan 37-2.5 K, H: 400 cm
- Schaumsprudler 35–10 E, H: 140 cm
 Lava 36–10 K, Ø: 95 cm

Item number and product details page 58-59



















FOUNTAIN ATTACHMENTS

For richly varied fountains

Extras

Accessories

Telescopic nozzle extension TE 5 K

For easy extension of the nozzle height. Connection for mounting fountain attachments with ½" external thread, length can be telescopically extended from 200 mm to 300 mm.

Item no. 54277 (page 220)

Telescopic nozzle extension TE 10 K

For easy extension of the nozzle height. Connection for mounting fountain attachments with 1" external thread, length can be telescopically extended from 280 mm to 510 mm.

Item no. 52270 (page 220)





• Bell diameter is easily adjustable



Lava 36-10 K

- · Especially for wind-protected installations
- · Operation only with nozzle extension and regulator



22-5 K

 Water-level independent foam effect nozzle



- Water-level independent foam effect nozzle
 - the water surface



- · Water-level independent foam effect nozzle
- Installation above Installation above the water surface











	La [,] 20 –		La: 36 –			sprudler - 5 K	Schaumsprudler 35–10 E			sprudler 15 E	
Connection fountain pump mm		13		25		13		25		38	
Connection fountain pump		1/2"		1"		1/2"		1"		1½"	
Water-level dependent		No		No		No		No		No	
Material		Plastic		Plastic		Plastic	Stainless st	teel/plastic	Sta	Stainless steel	
	Ø cm	H cm	Ø cm	H cm	Ø cm	H cm	Ø cm	H cm	Ø cm	H cm	
Aquarius Fountain Set 1000	35	_			-	-					
Aquarius Fountain Set 1500	45	-			-	30					
Aquarius Fountain Set 2500	55	-			-	45					
Aquarius Fountain Set 3500	60	-			-	50					
Aquarius Universal/Fountain Set 4000			90*	-			-	60			
Aquarius Universal/Fountain Set 6000			90*	-			-	90			
Aquarius Universal/Fountain Set 8000			90*	-			-	120			
Aquarius Universal/Fountain Set 12000			100*	-			-	220			
Aquarius Universal 21000									-	170	
Aquarius Universal 27000									-	250	
Aquarius Universal 40000									-	340	
Aquarius Solar 700	25	-									
Aquarius Solar 1500	40	-			-	40					
PondJet			95	_			-	140			
Item no.		50883		52318		50982		50984		50987	



Extras

Recommendation: Combine the OASE fountain attachments with products from the OASE Illumination product range, see page 197!

Accessories

LunAqua 3 Solo
This spotlight is optimally suited for submerged implementation, but can also be used above the water surface.

Item no. 57141 (page 197)







Vulkan 31-1.5 K

- 31-jet fountain
- 3-tier
- Jet Ø 1.5 mm

Vulkan 37-2.5 K

- 37-jet fountain
- 3-tier
- Jet Ø 2.5 mm
- Only operate with nozzle extension

Vulkan 43-3 silver

- 43-jet fountain
- 4-tier
- Jet Ø 3.0 mm
- Easily adjustable







	Vull 31 –1		Vull 37–2		Vulkan 43 – 3 silver		
Connection fountain pump mm		13		25		25	
Connection fountain pump		1/2"		1"		1"	
Water-level dependent		No		No		No	
Material		Plastic		Plastic		Tombac	
	Ø cm	H cm	Ø cm	H cm	Ø cm	H cm	
Aquarius Fountain Set 1000	40	65					
Aquarius Fountain Set 1500	60	110					
Aquarius Fountain Set 2500	85 145						
Aquarius Fountain Set 3500	100	155					
Aquarius Universal/Fountain Set 4000			85	100	45	60	
Aquarius Universal/Fountain Set 6000			130	200	70	110	
Aquarius Universal/Fountain Set 8000			200	285	105	140	
Aquarius Universal/Fountain Set 12000			250	450	135	225	
Aquarius Universal 21000					240	380	
Aquarius Universal 27000					250	400	
Aquarius Universal 40000					300	500	
Aquarius Solar 700							
Aquarius Solar 1500	50	80					
PondJet			340	400			
Item no.		50940		52319	50766		
item no.		50940		52319		50/66	

FILTER- & WATERCOURSE PUMPS

Filter- & Watercourse pumps

- 62 Advisor filter and watercourse pumps
- 66 Filter and watercourse pumps comparison
- 68 AquaMax Eco Classic
- 70 AguaMax Eco Premium
- 72 AquaMax Eco Premium 12 V
- 74 AquaMax Dry
- 76 AquaMax Eco Twin
- 78 AquaMax Expert

Gravitation filter pumps

80 AquaMax Eco Gravity



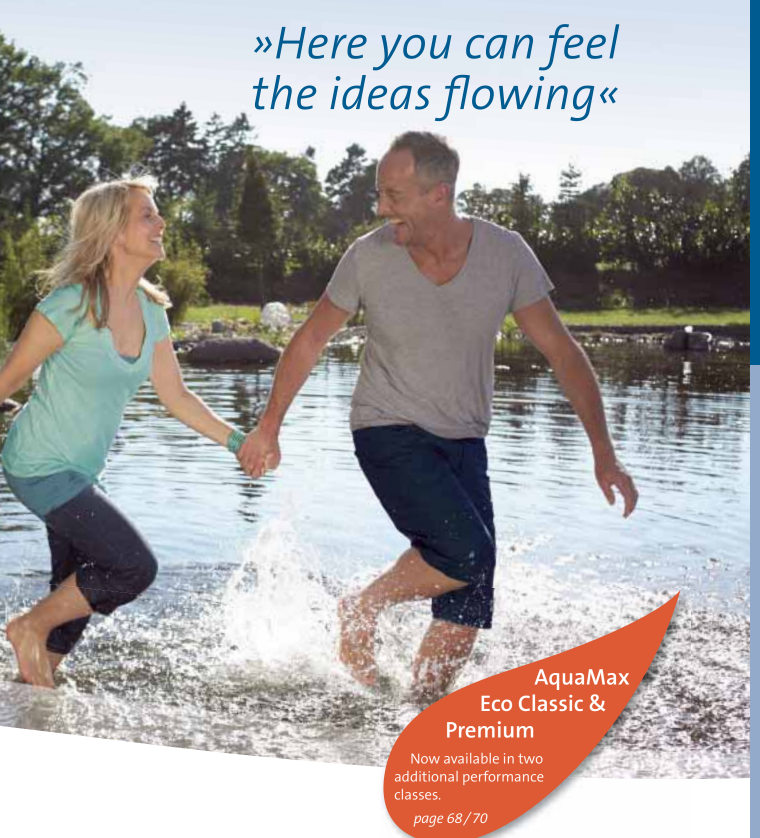
FILTER AND WATERCOURSE PUMPS: INTELLIGENT TECHNOLOGY FOR BIODIVERSITY

Waterfalls and watercourses are not only small natural spectacles – moving water can do much more. The advantages are endless with the ingenious pumps from OASE.

Garden ponds are ideal habitats for a variety of plants and animals. Water is vital for these habitats, particularly the oxygen contained in the water. OASE pumps move all the water

in the pond, and sensure the required oxygen supply. Watercourses and waterfalls that simultaneously lend your pond a more natural appeal also offer the best prerequisites for adding oxygen to the water.

Consequently you should include them in your plans. The OASE filter and watercourse pumps feed the pond filters and supply



them with water at the maximum level of efficiency. In the filter, the water is subsequently freed of coarse debris, toxins and germs. The OASE pumps are real powerhouses with well thought out functions. Thanks to the innovative »Seasonal Flow Control« technology, some of these pumps even adapt the required flow rate to the

water temperature. This energy efficiency pays off; it saves you money. Your OASE stockist would be pleased to advise you, and has the right pump for you, wholly in accordance with your pond size and application. We present our pumps to you in the following chapter, with a complete overview on pages 66–67.

Filter and Watercourse pumps: A strong combination

A filter and watercourse pump must be designed in such a manner that it can pump a particularly high volume of water, plus the contaminants introduced into the pond through leaves, floating plants or animals, to a filter. The filter then takes over the cleaning of the water. The right selection of a powerful filter and pump combination is the key factor for the subsequent quality of water.

With the table on pages 66–67 you can select the right pump for your pond in a few steps. You will find the suitably matched filter, starting on page 82. OASE stockists would be pleased to help you select the filters as well as pumps that will supply your watercourse with the ideal water flow rate.



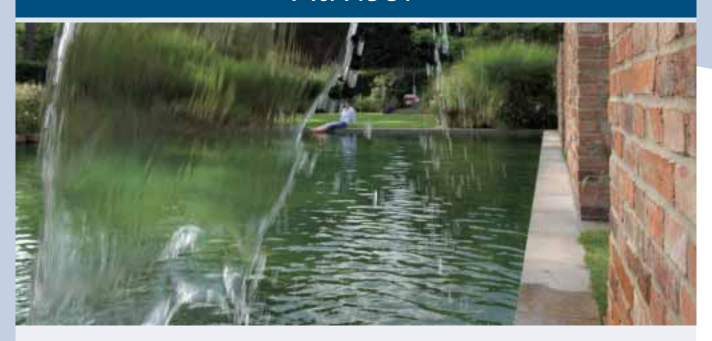


OASE products stand for fascination and the satisfaction of the water garden. This satisfaction can even be increased with the good feeling that you are using an energy efficient product. This is indicated by the OASE Eco Leaf.

If you save power, you are not only doing something good for the environment, you also enjoy the tangible benefit of saving money. OASE designates products that offer an "outstanding energy balance" with the Eco Leaf. For even better energy efficiency, we award the Eco Plus symbol.

For example, the AquaMax Eco Premium is one of our most economical, and at the same time most effective products. It is one of our new generation of filter and watercourse pumps that bear the Eco Leaf and that consume up to 20% less energy than their predecessors, as our tests substantiate. If environmentally conscious and sustainable behaviour is as natural for you as it is for us, look for the Eco Leaf. And save!

Advisor



FILTER AND WATERCOURSE PUMPS

THE CLASSIC IN A TOTALLY NEW FORM

AQUAMAX ECO CLASSIC The completely redesigned, reliable and energy-efficient classic is the ideal partner for entry into the garden pond. The pumps supply water-courses and waterfalls and deliver pond water that needs to be cleaned and coarse debris up to eight mm in size, into the filter. Thanks to the energy-efficient OASE motors all models from size 3500 are state of the art. Now brand new: The even more powerful AquaMax Eco Classic 17500.

THE NEW ORIGINAL. AS ALWAYS. JUST BETTER.

AQUAMAX ECO PREMIUM This clever further development of the filter and watercourse pump now saves even more energy, at the same flow rate. For more effective filter performance, filter accessories can be connected on its second, patented inlet, to simultaneously displace the water from multiple pond zones. At temperatures to –20 °C, the frost protection technology, which is also patented, guarantees safe protection against frost and damage. Now brand new: The even more powerful AquaMax Eco Classic 20000.

FOR SPECIAL CASES

AQUAMAX DRY This particularly powerful filter and watercourse pump has been developed especially for dry setup. It is installed below the level of the water surface and is extremely quiet in operation.





Tip!

Easy, if you know how: The right combination of filter, pump and UVC clarifier for your garden pond or watercourse essentially depends on the size of the pond, i.e. water volume, and fish stock. Use the tables on page 86–87 to determine the suitable products for you, step by step. Your OASE stockist will also be pleased to help you with the selection.

Advisor





FILTER AND WATERCOURSE PUMPS

FOR CONVENIENT ADJUSTMENT

AQUAMAX Eco TWIN The delivery capacity of this unusually powerful pump series can be individually regulated with two motors – conveniently by remote control. Matched to the filter activity this can reduce power consumption. Here as well there is patented frost protection to $-20\,^{\circ}\text{C}$.



INCREDIBLE FORCE

AQUAMAX EXPERT This extremely powerful pump for the most rigorous filter requirements is available in three performance levels that can displace between 20000 und 41000 litres per hour. It can be adjusted electronically and is frost-proof to –20 °C.



SOMETHING FOR ALL

AQUAMAX Eco Gravity Thanks to gravitation optimised technology this pump range is specially suited for the requirements of gravity fed filter systems. Pollutant particles up to 6 mm in size can be filtered out of the water through the high quality stainless steel filter basket. Patented frost protection to $-20\,^{\circ}$ C.



Tip!

Experts on site: Would you like competent advice on site in your garden or at your pond? The OASE Teichfreunde can help you! They are experienced pond owners and are always trained. The addresses are available at www.oase-teichfreund.de or via the OASE Hotline (+49) 05 41 -93399800.

Filter and watercourse pumps – comparison

	80 m	Š	ie z	e de la companya de l			34t		
	Property of the Control of the Contr	Max. How.	Max flow	Max, head,	Somer CO.	Se HOI POJEJ	Net weight.	Power cible le	
Filter and watercourse pumps	*	4				*			
AquaMax Eco Classic 2500	AquaMax 2000	2400	40	2.00	40	220-240 V/50 Hz	1.90	10.00	
AquaMax Eco Classic 3500	AquaMax Eco 3500	3600	60	2.20	45	220-240 V/50 Hz	3.20	10.00	
AquaMax Eco Classic 5500	AquaMax Eco 5500	5300	88	2.80	60	220-240 V/50 Hz	3.20	10.00	
AquaMax Eco Classic 8500	AquaMax Eco 8500	8300	138	3.20	80	220-240 V/50 Hz	4.40	10.00	
AquaMax Eco Classic 11500	-	11000	183	3.30	100	220-240 V/50 Hz	5.00	10.00	
AquaMax Eco Classic 14500	-	13600	227	3.40	135	220-240 V/50 Hz	5.00	10.00	
AquaMax Eco Classic 17500	-	17400	290	3.70	170	220-240 V/50 Hz	5.00	10.00	
AquaMax Eco Premium 4000	AquaMax Eco CWS 4000	4000	66	3.30	40	220-240 V/50/60 Hz	5.00	10.00	
AquaMax Eco Premium 6000	AquaMax Eco CWS 6000	6000	100	3.70	50	220-240 V/50/60 Hz	5.00	10.00	
AquaMax Eco Premium 8000	AquaMax Eco CWS 8000	8000	133	4.10	65	220-240 V/50/60 Hz	5.30	10.00	
AquaMax Eco Premium 10000	-	10000	166	4.70	88	220-240 V/50/60 Hz	5.30	10.00	
AquaMax Eco Premium 12000	AquaMax Eco 12000	12000	200	5.00	110	220-240 V/50/60 Hz	5.40	10.00	
AquaMax Eco Premium 16000	AquaMax Eco 16000	15600	260	5.20	145	220-240 V/50/60 Hz	5.40	10.00	
AquaMax Eco Premium 20000	-	19500	325	5.40	180	220-240 V/50/60 Hz	5.70	10.00	
AquaMax Eco Premium 6000/12 V	AquaMax Eco 6000/12V	6000	100	3.20	55	230 V/50 Hz/12V DC	8.70	2.50 + 8.00	
AquaMax Eco Premium 12000/12 V	-	11400	190	3.20	100	230V/50 Hz/12V DC	10.60	2.50 + 8.00	
AquaMax Dry 6000	-	6000	100	2.20	75	220-240 V/50 Hz	3.10	10.00	
AquaMax Dry 8000	-	7500	125	3.00	100	220-240 V/50 Hz	3.20	10.00	
AquaMax Dry 14000	-	13500	225	5.00	230	220-240 V/50 Hz	5.00	10.00	
AquaMax Dry 16000 GB-Version only!	-	15100	251	5.20	260	220-240 V/50 Hz	5.10	10.00	
AquaMax Eco Twin 20000	Promax 20000	20000	335	4.50	198	220-240 V/50/60 Hz	11.00	10.00	
AquaMax Eco Twin 30000	Promax 30000	27000	450	5.20	320	220-240 V/50/60 Hz	11.00	10.00	
AquaMax Expert 20000	Profimax 20000	20000	333	8.00	450	220-240 V/50 Hz	13.90	10.00	
AquaMax Expert 30000	Profimax 30000	30000	500	8.50	650	220-240 V/50 Hz	13.90	10.00	
AquaMax Expert 40000	Profimax 40000	41000	683	10.00	1100	220-240 V/50 Hz	19.20	10.00	
AquaMax Eco Gravity 10000	Optimax 10000	10000	167	1.30	65	220-240 V/50 Hz	4.20	10.00	
AquaMax Eco Gravity 15000	Optimax 15000	15000	250	1.80	85	220-240 V/50 Hz	4.50	10.00	
AquaMax Eco Gravity 20000	Optimax 20000	18000	300	2.20	120	220-240 V/50 Hz	4.50	10.00	
*1 SM = OASE Synchronous Motor; AS = OASE A	synchronous Motor; SE = OAS	E Synchronoi	us Electronic	Motor: EC =	OASE EC mo	tor			

^{t1} SM = OASE Synchronous Motor; AS = OASE Asynchronous Motor; SE = OASE Synchronous Electronic Motor; EC = OASE EC motor



AquaMax Eco Classic (START)

AquaMax Eco Premium (PRO) AquaMax Eco Premium 12 V (PRO)



AquaMax Dry (PRO)

	1. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	tessures,	Pallet	°0×	e swim p	Swin		istment	filler bas	ection po	,	ersion	å
Guarantee	Comection	Presule side	Pallessy,	o) . Suitable on	Suiableint.	Motor Spe*	Electronic act	Stainless ste	Ased The bask	Selver 3013	Item no (Ges.)	rem no.	Skel on Bole tes
3	25 mm (1")			•		SM				•	51088	51086	68
3 + 2	38 mm (1½")	•		•		SE			0	•	51094	51092	68
3 + 2	38 mm (1½")	•		•		SE			0	•	51098	51096	68
3 + 2	38 mm (1½")	•		•		SE			0	•	51100	51099	68
3 + 2	50 mm (2")	•		•		SE			0	•	51103	51102	68
3 + 2	50 mm (2")	•		•		SE			0	•	51109	51104	68
3 + 2	50 mm (2")	•		•		SE			0	•	56710	56653	68
3 + 2	50 mm (2")	•	•	•		EC	•		0	•	50735	50734	70
3 + 2	50 mm (2")	•	•	•		EC	•		0	•	50739	50736	70
3 + 2	50 mm (2")	•	•	•		EC	•		0	•	50741	50740	70
3 + 2	50 mm (2")	•	•	•		EC	•		0	•	51085	51078	70
3 + 2	50 mm (2")	•	•	•		EC	•		0	•	50743	50742	70
3 + 2	50 mm (2")	•	•	•		EC	•		0	•	50746	50745	70
3 + 2	50 mm (2")	•	•	•		EC	•		0	•	56409	56406	70
3 + 2	50 mm (2")	•	•	•	•	EC			0	•	-	50730	72
3 + 2	50 mm (2")	•	•	•	•	EC			0	•	-	50382	72
3 + 2	38 mm (1½")	•		•		AS	•		0	•	50396	50393	74
3 + 2	38 mm (1½")	•		•		AS	•		0	•	50069	50066	74
3 + 2	38 mm (1½")	•		•		AS	•		O	•	50070	50068	74
3 + 2	38 mm (1½")	•		•	•	AS	•		O	•	50448	GB-Version only!	74
3 + 2	50 mm (2")		•	•		EC	•		0	•	-	50708	76
3 + 2	50 mm (2")		•	•		EC	•		o	•	-	50710	76
3 + 2	50 mm (2")	•	•	•		AS	•	•		•	-	56873	78
3 + 2	50 mm (2")	•	•	•		AS	•	•		•	-	56874	78
3 + 2	50 mm (2")	•	•	•		AS	•	•		•	-	56875	78
3 + 2	50 mm (2")	•	•	•		SE		•	0	•	-	57091	80
3 + 2	50 mm (2")	•	•	•		SE		•	O	•	-	57092	80
3 + 2	50 mm (2")	•	•	•		SE		•	O	•	-	57093	80

O = optional, not included in the scope of delivery



AquaMaxEco Twin (PRO)



AquaMax Expert (PRO)



AquaMax Gravity (PRO)



Schematic diagram: Filter and watercourse pump AquaMax Eco Classic (START) in combination with an OASE flow-through filter, BioSmart (START)

AQUAMAX ECO CLASSIC 📂



The powerful classic in a completely new design

»Environmental Function Control«

The pumps switch off automatically in the event of dry run and prevents damage to the device.



- Completely redesigned: The classic the entry level class of filter and watercourse pumps from OASE
- A totally new form: Adapted to the pond environment through organic design
- Extremely economical: Thanks to its energy efficient motor, the »AquaMax Eco Classic saves power – and money – in operation
- Uncompromising reliable: Powerful conveyance of coarse debris particles up to 8 mm in size into a filter
- The size selection is now even more extensive: With the new even more powerful size 17.500
- Suitable for use on swim ponds and bathing ponds (inserted in an exterior pump chamber)
- Included in the scope of delivery: Special hose adapter with threaded collar for different hose sizes

From AquaMax Eco Classic 3500

- »Environmental Function Control« (EFC by OASE) protects against dry run and blocking*1
- AquaMax Eco Classic 17500 available from March 2014



Coarse debris displacement

The large surface wrap around strainer allows coarse debris particles like fish waste or dead plants up to 8 mm to pass through. The pump moves this debris to the filter.



Special stepped hose adapter

Scope of delivery includes a stepped hose adapter with the sizes 1", 1¼" and 1½" and suitable stainless steel hose clamps. (For AquaMax Eco Classic 2500 ¾" – 1½")

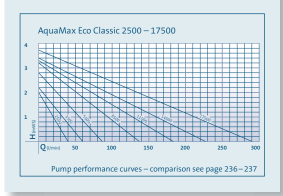


Energy efficient motor The efficient OASE motor works with particular economy and thus effectively reduces running costs. (From AquaMax EcoClassic 3500)

Extras

Top 3 product characteristics

- Top entry model with first-class price/ performance ratio, in a new design
- Thanks to the energy efficient motor, the »AquaMax Eco Classic constantly saves power – and money
- Coarse debris displacement of particles up to 8 mm in size



TECHNICAL DATA

Matching filters and filter systems starting on page 82

								NEW		
		AquaMax Eco Classic	AquaMax Eco Classic	AquaMax Eco Classic	AquaMax Eco Classic	AquaMax Eco Classic	AquaMax Eco Classic	AquaMax Eco Classic		
		2500	3500	5500	8500	11500	14500	17500		
Dimensions (L x W x H)	mm	190 x 175 x 100			280 x 23	0 x 140				
Rated voltage			220-240 V / 50 Hz							
Power consumption	W	40	45	60	80	100	135	170		
Power cable length	m				10.00					
Net weight	kg	1.90	3.2	20	4.40		5.00			
Guarantee (+ request guarantee)*P.241	Years	3			3 +	- 2				
Max. flow rate	I/min	40	60	88	138	183	227	290		
Max. flow rate	I/h	2400	3600	5300	8300	11000	13600	17400		
Max. head height	m	2.00	2.20	2.80	3.20	3.30	3.40	3.70		
Connection pressure-side	mm	25		38	50					
Connection pressure-side		1"		1½"		2"				
Connection suctions-side	mm	25		38		50				
Connection suctions-side		1"		2"						
Connection for hoses	mm	19/25/32/38	/25/32/38 25/32/38							
Connection for hoses		34", 1", 114", 112"			1", 1¼	", 1½"				
Filter intake surface	cm²	300			81	.0				
Coarse debris displacement max.	mm	6			8	1				
Electronic adjustment					No					
Setup type		Underwater installation only	only Can be setup underwater & dry							
Item no. (GB-Version)		51088	51094	51098	51100	51103	51109	56710		
Item no.		51086	51092	51096	51099	51102	51104	56653		

















Schematic diagram: Filter and watercourse pump AquaMax Eco Premium (PRO) in Kombination mit einem OASE-Druckfilter FiltoClear (PRO)

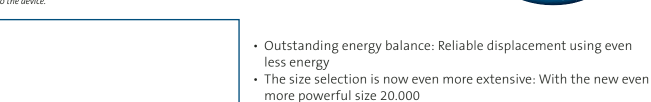
AQUAMAX ECO PREMIUM

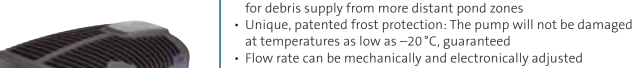
Efficient water movement in multiple pond zones

»Seasonal Flow Control«

The pumps adapt to the pond ecology throughout the year and support the pond biology through temperature dependant water circulation.

»Environmental Function Control«
The pumps switch off automatically in the event of dry run and prevents damage to the device.





- Elegant design with clever operating elements
- Quiet for dry setup on swim ponds and bathing ponds
- Plant remains or fish waste to 11 mm in size are displaced
- »Environmental Function Control« (EFC by OASE) protects against dry run and blocking

• Supplemental, patented connection of optional filter accessories

Made in

The new Original.

Like always. Just

• MADE IN GERMANY: Precise and reliable German engineering art at a high level of quality



- · Patented »Seasonal Flow Control« for intelligent and environmentally-conscious regulation of flow rate and delivery head
- An additional 30% energy savings is possible with SFC switched on



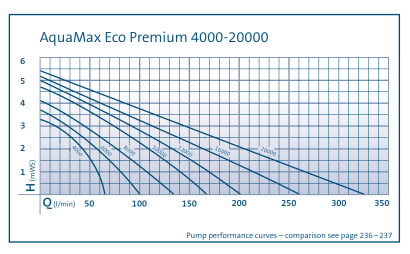


Regulator + 2nd inlet

Flow through from 0 to 100% can be mechanically adjusted. Ideal for adjusting skimmer or satellite filter capacity (accessories) in 4 steps. 2. Inlet allows connection of a satellite filter or the surface skimmer (accessories).

SFC switch

For AquaMax Eco Premium function switched on, the pump automatically optimises and reduces flow rate and delivery head by up to 50%.



Extras

Top 3 product characteristics

- · Outstanding energy efficiency and displacement capacity
- Simultaneous supply of debris through connection of filter accessories on the patented, second inlet
- Patented frost protection to −20 °C

Accessories

Satellite filter AquaMax Eco Enables intake of polluted water at an additional point on the pond floor.

Item no. 57177

AquaSkim 20 (page 158) Item no. 51236 AquaSkim 40 (page 158) Item no. 56907

Effectively frees the pond surface of leaves, food remnants, and other pollutants and carries pollutants directly to the filter system.

InScenio Dimmer (up to 16000) InScenio FM-Master 3 (up to 16000) InScenio FM-Profimaster (up to 20000)

Item no. 51160 p. 201

Item no. 36311 p. 201

Item no. 56886 p. 201



Matching filters and filter systems starting on page 82

								NEW				
		AquaMax Eco Premium										
		4000	6000	8000	10000	12000	16000	20000				
Dimensions (L x W x H)	mm				340 x 280 x 165							
Rated voltage			220-240 V/50/60 Hz									
Power consumption	W	40	50	65	88	110	145	180				
Power cable length	m				10.00							
Net weight	kg		5.	30		5.4	40	5.70				
Guarantee (+ request guarantee)*P.241	Years				3 + 2							
Max. flow rate	I/min	66	100	133	166	200	260	325				
Max. flow rate	l/h	4000	6000	8000	10000	12000	15600	19500				
Max. head height	m	3.30	3.70	4.10	4.70	5.00	5.20	5.40				
Connection pressure-side	mm				50							
Connection pressure-side					2"							
Connection suctions-side	mm				50							
Connection suctions-side					2"							
Connection for hoses	mm	25/3	2/38			25/32/38/50						
Connection for hoses		1", 1%	5", 1½"			1", 1¼", 1½", 2"						
Filter intake surface	cm²				1000							
Coarse debris displacement max.	mm	10 11										
Electronic adjustment	Yes											
Setup type				Can be	setup underwate	r & dry						
Item no. (GB-Version)		50735	50739	50741	51085	50743	50746	56409				
,		50734	50736	50741	51083	50742	50746	56409				
Item no.		50/54	50/50	30/40	210/8	30742	50745	36406				























Schematic diagram: Filter and watercourse pump AquaMax Eco Premium 12 V (PRO) used in the swim pond in combination with an OASE pressure filter FiltoClear (PRO)

AQUAMAX ECO PREMIUM 12 V



Efficient water movement in multiple pond areas, now also in swim ponds

Innovation: »Environmental Function Control«

The pumps switch off automatically in the event of dry run and prevents damage to the device.



- With safe 12 V technology perfect for implementation in swim ponds and bathing ponds
- Outstanding energy balance: Reliable displacement using even less energy
- Supplemental, patented connection of filter accessories for debris supply from more distant pond zones
- Unique, patented frost protection: The pump will not be damaged at temperatures as low as −20 °C, guaranteed
- Elegant design with clever operating elements
- Maximum convenience thanks to ergonomic and easily accessible handles
- Plant remains or fish waste to 11 mm in size are displaced
- »Environmental Function Control« (EFC by OASE) protects against dry run and blocking
- MADE IN GERMANY: Precise and reliable German engineering art at a high level of quality

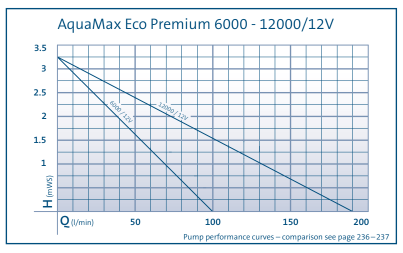


Regulator + 2nd inlet

Flow through from 0 to 100% can be mechanically adjusted. Ideal for adjusting skimmer or satellite filter capacity (accessories) in 4 steps. 2. Inlet allows connection of a satellite filter or a surface skimmer (accessories).

12 V Power unit

For safety, low voltage transformer, suitable for swim ponds. Power unit must be setup at least 2 m from the pond.



Extras

Top 3 product characteristics

- · Outstanding energy efficiency and displacement capacity
- Perfect in swim ponds and bathing ponds thanks to safe 12-volt technology
- Simultaneous supply of debris through connection of filter accessories on the patented, second inlet

Accessories

Satellite filter AquaMax Eco Enables intake of polluted water at an additional point on the pond floor.



Item no. 57177

AquaSkim 20 Item no. 51236 (page 158)

AguaSkim 40 Item no. 56907 (page 158)

Effectively frees the pond surface of leaves, food remnants, and other pollutants and carries pollutants directly to the filter system.

TECHNICAL DATA

Matching filters and filter systems starting on page 82

		AquaMax Eco Premium	AquaMax Eco Premium	
		6000/12V	12000/12 V	
Dimensions (L x W x H)	mm	340 x 28	0 x 165	
Rated voltage (primary, secondary)		230 V / 50 H	z,12V/DC	
Power consumption	W	55	100	
Cable length 12 V device	m	2.50 (power	unit) + 8.00	
Net weight	kg	8.70	10.60	
Guarantee (+ request guarantee)*P.241	Years	3+	- 2	
Max. flow rate	I/min	100	190	
Max. flow rate	I/h	6000	11400	
Max. head height	m	3.2	20	
Connection pressure-side	mm	50	0	
Connection pressure-side		2"		
Connection suctions-side	mm	50	0	
Connection suctions-side		2'	"	
Connection for hoses	mm	25/32/38	25/32/38/50	
Connection for hoses		1", 1¼", 1½"	1", 1¼", 1½", 2"	
Filter intake surface	cm²	100	00	
Coarse debris displacement max.	mm	10	11	
Electronic adjustment		N	0	
Setup type		Can be setup underwater & dry		
Item no.		50730	50382	









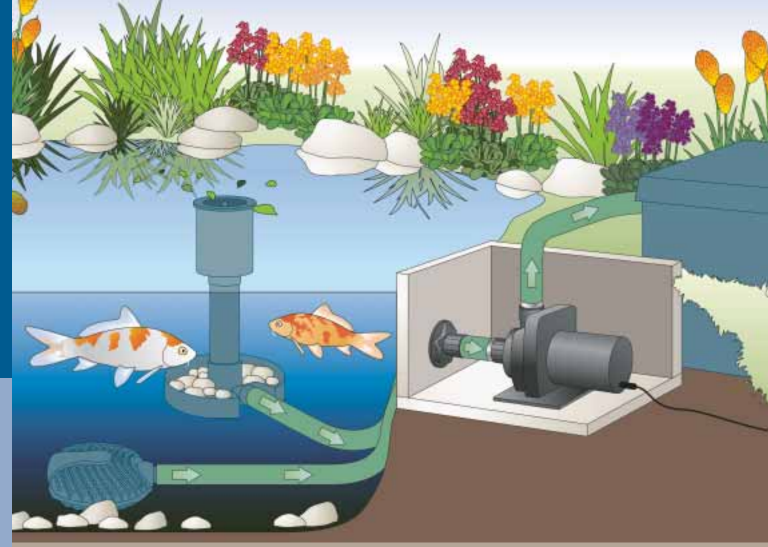












Schematic diagram: Dry setup of the filter and watercourse pump AquaMax Dry 14000 (PRO) with concurrent operation of skimmer and satellite filter

AQUAMAX DRY

Especially designed for dry installation



- Powerful filter pump for installation in a dry, separate, pump chamber
- Extremely quiet motor operation
- Displaces coarse debris to 8 mm in size
- Extremely stable thanks to its solid base
- Included in the scope of delivery: 2 hose connections 1" 1½", as well as 2 stainless steel hose clamps 1½"
- Likewise suitable for use on swim ponds and bathing ponds (inserted in an exterior pump chamber)



Coarse debris displacement The pump displaces debris particles up to 8 mm in size, such as fish waste or dead plant remains.

Extras

Top 3 product characteristics

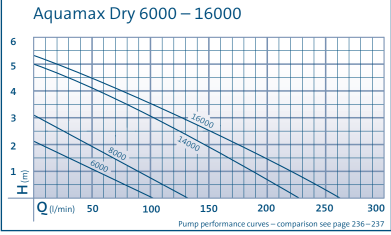
- · Quiet pump, especially for dry setup
- Extremely stable thanks to its solid base
- Electronically adjustable with the OASE InScenio FM-Master 3



TECHNICAL DATAS

Hose clamps

The stainless steel hose clamps 1½" are included in the scope of delivery.



Matching filters and filter systems starting on page 82

		AquaMax Dry	AquaMax Dry	AquaMax Dry	AquaMax Dry	
		6000	8000	14000	16000	
Dimensions (L x W x H)	mm	200 x 1	50 x 150	210 x 15	50 x 170	
Rated voltage			220-240	V/50 Hz		
Power consumption	W	75	100	230	260	
Power cable length	m		10	.00		
Net weight	kg	3.10	3.20	5.00	5.10	
Guarantee*G (+ request guarantee)	Years		3 + 2			
Max. flow rate	I/min	100	125	225	251	
Max. flow rate	l/h	6000	7500	13500	15100	
Max. head height	m	2.20	3.00	5.00	5.20	
Connection pressure-side	mm		3	8		
Connection pressure-side			13	½ "		
Connection suctions-side	mm		3	8		
Connection suctions-side			13	½ "		
Connection for hoses	mm		25/3	2/38		
Connection for hoses			1", 11/4	", 1½"		
Coarse debris displacement max.	mm		8	3		
Electronic adjustment		Yes				
Setup type		Dry installation only				
Item no. (GB-Version)		50396	50069	50070	50448	
Item no.		50393	50066	50068	GR-Version only !	















Recommendation

The AquaMax Dry should be setup below the water level in a separate pump chamber. Consequently a great advantage of the dry setup is the safe use, particularly for swim ponds and bathing ponds. In the chamber the pump is easily accessible for maintenance purposes. For this we recommend the OASE slide valves that keep your pump free of water for the time that maintenance is performed. And to remove the debris from the pond even more effectively, in addition a satellite filter or skimmer can be connected to the pump via a Y-distributor.

Accessories

Satellite filter AquaMax Eco Enables intake of polluted water at an additional point on the pond floor.

Item no. 57177

AquaSkim 20 Item no. 51236

AauaSkim 40 (page 158) Item no. 56907

Effectively frees the pond surface of leaves, food remnants, and other pollutants and carries pollutants directly to the filter system.

(page 158)

InScenio Dimmer Item no. 51160 (page 201)

InScenio FM-Master 3 Wireless remote control garden power outlet for electronic adjustment.

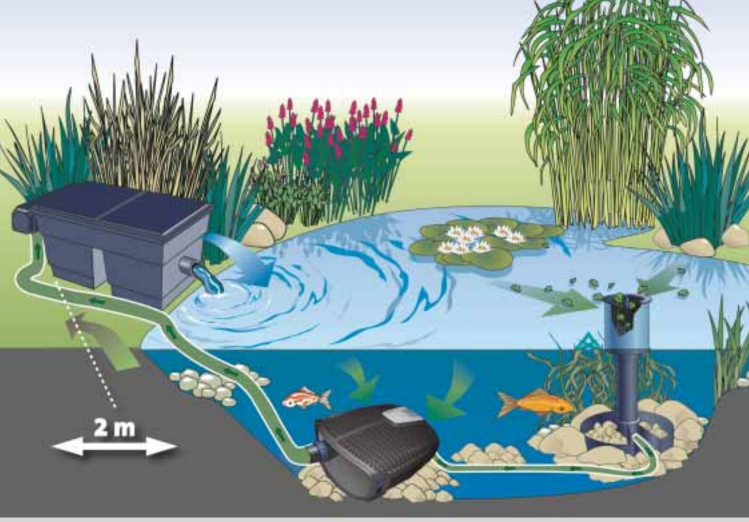
Item no. 36311 (page 201)

Y-distributor 11/2" Water distributor with 1 inlet and 2 outlets. Both outlets are individually adjustable. Operate

Item no. 56668 (page 220)

underwater only!





Schematic diagram: Filter and watercourse pump AquaMax Eco Twin with an OASE flow through filter and additionally connected OASE skimmer AquaSkim 40

AQUAMAX Eco Twin



Particularly powerful with flexible capacity adaptation

Innovation: »Environmental Function Control«

The pumps switch off automatically in the event of dry run and prevents damage to the device.



- Particularly powerful filter pump with individually adjustable flow rate of the 2 motors per remote control
- Reduced power consumption and effective adaptation of power to filter activity
- Minimal maintenance requirements thanks to large wrap around strainer
- Patented damper mechanism guarantees optimal delivery rates
- Coarse debris displacement of particles up to 11 mm in size
- In addition to pond floor filtration, simultaneous connection of a satellite filter or skimmer is also possible
- Unique, patented frost protection: The pump will not be damaged at temperatures as low as -20 °C, guaranteed
- »Environmental Function Control« (EFC by OASE) protects against dry run and blocking
- Suitable for use on swim ponds and bathing ponds (inserted in an exterior pump chamber)



Controller with LED display

The motors can be separately switched on or off, or can be adjusted together via wireless remote control. Digital display of the respective capacity level.

»Intelligent« flap

The patented »intelligent« flap mechanism in the interior of the AquaMax Eco Twin guarantees optimal output even when only one pump is used.



Flexible regulation of the 2 motors

The different water intake functions can be switched and regulated individually. The following combinations are possible:

- 1. Pond floor filtration and satellite filter
- 2. Pond floor filtration and skimmer
- 3. Pure pond floor filtration

Extras

Top 3 product characteristics

- Flexible switching of the flow rate
- On/Off adjustable conveniently via remote control
- Patented frost protection to −20 °C

Recommendation

Depending on the debris input in the pond, you can decide from which point the water should be delivered into the filter. You can regulate or switch off the pond floor filtration by remote control, and concentrate only on the surface or pond edge. The pump is so effective.

TECHNICAL DATA

Matching filters and filter systems starting on page 82

		AquaMax Eco Twin	AquaMax Eco Twin		
		20000	30000		
Dimensions (L x W x H)	mm	380 x 36	50 x 205		
Rated voltage		220-240 V	//50/60 Hz		
Power consumption	W	198	320		
Power cable length	m	10.	.00		
Net weight	kg	11.	.00		
Guarantee (+ request guarantee)*P.241	Years	3 +	- 2		
Max. flow rate	I/min	335	450		
Max. flow rate	l/h	20000	27000		
Max. head height	m	4.50	5.20		
Connection pressure-side	mm	50			
Connection pressure-side		2"			
Connection suctions-side	mm	5	0		
Connection suctions-side		2			
Connection for hoses	mm	25/32/	/38/50		
Connection for hoses		1", 1¼",	1½", 2"		
Filter intake surface	cm²	13	00		
Coarse debris displacement max.	mm	1	1		
Electronic adjustment		Ye	25		
Setup type		Underwater in	stallation only		
Item no.		50708	50710		







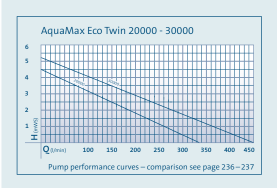












Accessories

Satellite filter AquaMax Eco Enables intake of polluted water at an additional point on the pond floor.

Item no. 57177



AquaSkim 40

Effectively frees the pond surface of leaves, food remnants, and other pollutants and carries pollutants directly to the filter system.

Item no. 56907 (page 158)



InScenio 230

Spray water resistant garden power outlet for year round use offers connection for up to 4 devices.

Item no. 55433 (page 201)







AQUAMAX EXPERT

Extreme performance for demanding large installations



PRO

- Excellent flow rates for sophisticated filter systems or large watercourses and waterfalls
- Coarse debris displacement of particles up to 8 mm in size
- Electronic adjustment per remote control with the InScenio FM-Profimaster (page 201)
- Side 2" outlet for easier installation in large installations
- Long service life particularly at high capacities
- Ergonomic handle for safe transport
- Can be setup underwater & dry
- Unique, patented frost protection: The pump will not be damaged at temperatures as low as -20°C, guaranteed
- Suitable for use on swim ponds and bathing ponds (inserted in an exterior pump chamber)



Robust filter basket

Thanks to this robust stainless steel filter basket, coarse debris particles up to 8 mm in size are displaced with no problems.

Extras

Top 3 product characteristics

- Powerful pumps for large installations
- Convenient electronic adjustment
- Patented frost protection to −20 °C



Compact base

Integrated fixing holes in the base facilitate fixed installation on the pond floor, as needed.



Side outlet

Side 2" outlet for easier installation in large systems.



The ergonomic handle is aligned with the pump's centre of gravity facilitates transport and installation.



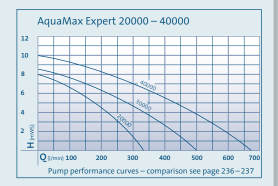


TECHNICAL DATA

		AquaMax Expert	AquaMax Expert	AquaMax Expert		
		20000	30000	40000		
Dimensions (L x W x H)	mm	420 x 240 x 262 461 x 258 x 293				
Rated voltage		2	220-240 V/50 Hz			
Power consumption	W	450	650	1100		
Power cable length	m		10.00			
Net weight	kg	13.	.90	19.20		
Guarantee (+ request guarantee)*P.241	Years		3 + 2			
Max. flow rate	I/min	333	500	683		
Max. flow rate	l/h	20000	30000	41000		
Max. head height	m	8.00	8.50	10.00		
Connection pressure-side	mm		50			
Connection pressure-side		2"				
Connection suctions-side	mm	5	0	63		
Connection suctions-side		2		2½"		
Connection for hoses	mm		25/38/50			
Connection for hoses			1", 1½", 2"			
Filter intake surface	cm²	13	20	1620		
Coarse debris displacement max.	mm		8			
Electronic adjustment			Yes			
Setup type		Can be setup underwater & dry				
Item no.		56873	56874	56875		

Recommendation

The powerful AquaMax Expert is best suited for supplying filter systems as well as for watercourses and waterfalls in larger installations.



Accessories

InScenio FM-Profimaster Wireless remote control garden power outlet for electronic adjustment. Item no. 56886 (page 201)















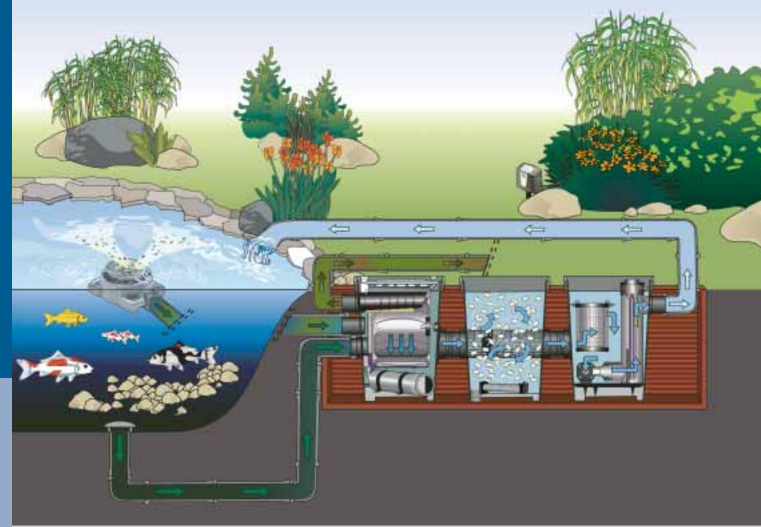












Schematic diagram: Gravitation filter pump AquaMax Eco Gravity in combination with the OASE Proficlear Premium module filters

AQUAMAX ECO GRAVITY FOO



For gravity fed filter systems on koi ponds and swim ponds

»Environmental Function Control«

The pumps switch off automatically in the event of dry run and prevents damage to the device.



- Energy-efficient filter pump with strong and reliable delivery capacity for large bodies of water with intensive use
- Coarse debris displacement of particles up to 6 mm in size
- High stability thanks to the removable mounting base
- Can be setup underwater & dry
- Unique, patented frost protection: The pump will not be damaged at temperatures as low as -20 °C, guaranteed
- Included in the scope of delivery: Adapter set for hose (50 mm/ DA 63) and pipe connection (DN 75/DN 110)
- »Environmental Function Control« (EFC by OASE) protects against dry run and blocking
- Suitable for use on swim ponds and bathing ponds (inserted in an exterior pump chamber)



Stainless steel pump guard

Thanks to this high quality, stainless steel filter basket coarse pollutant particles up to 6 mm in size are displaced with no problems.



Removable base

The removable base enables pump installation in confined spaces.



TECHNICAL DATA

Adapter Set

The included adapter set enables connection of hoses (50 mm/DA 63) and pipes (DN 75/DN 110).

Matching filters and filter systems starting on page 82

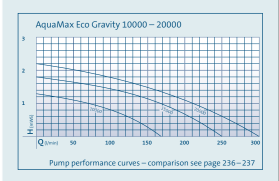
Extras

Top 3 product characteristics

- Perfectly matched to the requirements of gravitation filter systems
- · High performance with minimal space requirements
- Patented frost protection to −20 °C

Recommendation

These powerful gravitation filter pumps are excellently suited for feeding larger filter systems. Ideal in combination with the OASE module filters ProfiClear Classic and ProfiClear Premium (page 116-129).



10000 20000 15000 Dimensions (L x W x H) 272 x 142 x 182 Rated voltage 220-240 V/50 Hz Power consumption W 65 120 Power cable length 10.00 m 4.20 4.50 Net weight Guarantee (+ request guarantee)*P.241 3 + 2Max. flow rate 167 250 300 Max. flow rate 10000 15000 18000 Max. head height 1.30 1.80 2.20 Connection pressure-side 50 mm Connection pressure-side 2" Connection suctions-side 50 Connection suctions-side 2" Connection for hoses 50/63 mm Connection for hoses 2", DA 63, DA 75, DA 110 Filter intake surface 200

AquaMax Eco

Setup type



Coarse debris displacement max Electronic adjustment











Can be setup underwater & dry





FILTERS & AERATORS

Filters

- 84 Filter systems
- 86 Filters in comparison
- 88 Advisor pressure filters
- 90 Underwater filters
- 92 Pressure filters
- 98 Advisor flow-through filters
- 100 Flow-through filters

Module filters

- 114 Advisor module filters
- 116 ProfiClear: Pump fed principle
- 117 ProfiClear: Gravity fed principle
- 118 ProfiClear Classic
- 120 ProfiClear Premium

UVC clarifiers / aerators

- 130 Advisor UVC clarifiers
- 132 UVC clarifiers
- 140 Advisor pond aerators
- 142 Pond aerators
- 148 Aerating aggregate

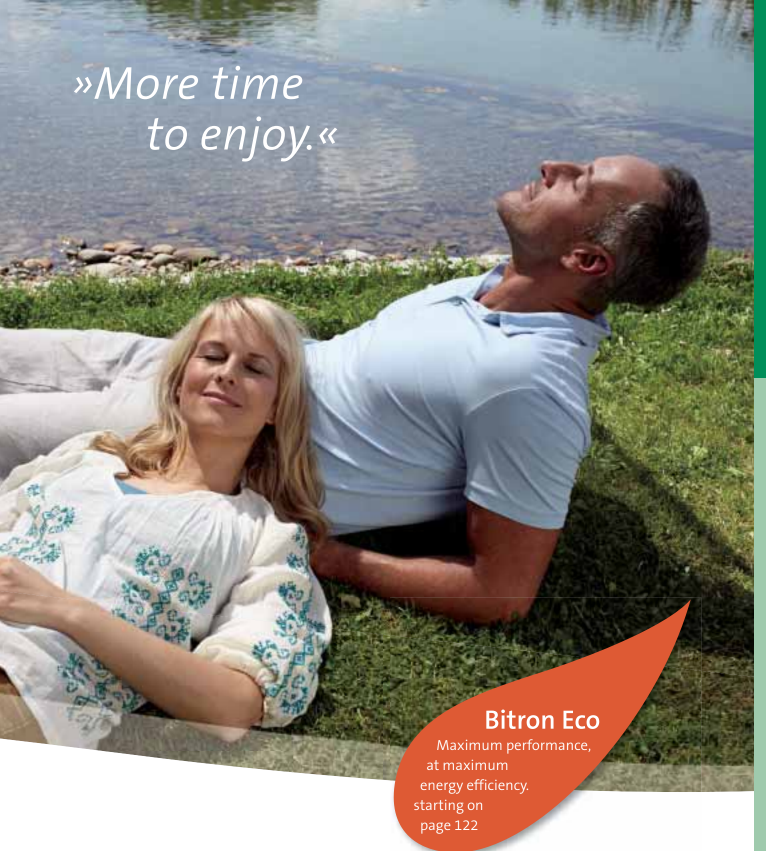


CLEVER PRODUCTS AND HOLISTIC SYSTEMS — YOUR EXPERTS FOR CLEAR WATER

Many garden owners dream of leisure and enjoyment at the pond.

To ensure that you also have time for this, OASE offers clever products and intelligent systems that facilitate the work and even do it for you. Whether you prefer a garden pond with fish, a large koi pond or even a swim pond – the water in the pond will be clear, and will remain clear! OASE even gives you a

Clear Water Guarantee*P.240 in this regard. From filters, UVC clarifiers and aerators you can select the product that perfectly fits your individual pond environment. For small ponds or planter boxes, the underwater filters (page 90) with multiple functions are ideally suited. For small to mediumsize ponds, with and without watercourses get ideal filtration with pressure filters



(page 94). The requirements that medium sized to large ponds and koi ponds impose on the performance of a filter are satisfied by the OASE flow through filters (page 100). The filter capacities are perfectly supplemented by effective UVC clarifiers and reliable pond aerators. Perfectly matched, these components are an expert team that either as a complete set or custom combi-

nation provides guaranteed clear water*P.240 in your pond. Now discover the completely new, intelligent UVC clarifier, Bitron Eco, with automatic capacity regulation cleaning performance that is even more efficient and more powerful, and operation that is even more convenient!



Filter systems from OASE: Clear water guaranteed* P. 240

Every garden owner has their own idea of how they would like to design their garden with water. Consequently every body of water has its very individual requirements on a filter system. Whether large or small, with or without fish stock – the perfectly matched products from OASE make it easy for you to find the right solution.

A filter system consists of:

- A filter pump to feed the filter
- A pond filter that ensures biological / mechanical cleaning, and
- A UVC clarifier to eliminate suspended algae and reduce pathogens.

Whether an underwater filter, pressure filter, flow through filter, or a module filter is used depends on factors such as, pond type, pond volume and fish stock.

Depending on the type of the body of water, its size and depending on fish stock, you select an underwater filter, pressure filter, flow through filter, or module filter. If the filter must perform multiple functions, such as feeding a watercourse or serving as part of a fountain system, we recommend that you include these functions in your planning. When the fish stock increases, you should also consider increased performance of the filter. The higher the nutrient input due to more fish in the pond, the more capacity the filter should have.

The most important prerequisite for selecting the suitable filter system is the correct determination of the quantity of water in the pond (= pond volume): Pond volume in m³ = Length x Width x Depth/2 (for rectangular pools, only L x W x D)

Example: $3 \text{ m x } 4 \text{ m x } 1 \text{ m} / 2 = 6 \text{ m}^3$ equals 6000 litres



Selection made easy:

After working out of the pond volume, you will find the filter components that are perfectly matched to your body of water.

Depending on volume, the rotary selection chart specially developed by OASE shows you a suitable filter pump in combination with a recommendation for a filter and a UVC clarifier.

Support is provided by your personal OASE stockist, who you can find at



OASE FILTER SYSTEMS AT A GLANCE

This brief overview shows you the four filter categories and briefly explains the main features of the respective system.

UNDERWATER FILTERS (page 92)

With the OASE underwater filters you create a beautiful feature even where space is at a minimum.

Suitable for:

- Decorative pools, such as galvanised troughs or wine barrels
- · Pre fabricated pools up to 5000 litres
- · Small ponds
- As supplemental filter element with fountain



Filtral UVC 5000 (START)

Filtral UVC 2500 (START)

PRESSURE FILTERS (starting on page 94)

Pressure filters are suitable for small and mediumsized ponds. If needed the water can be routed to higher positioned watercourses, because the pump pressure remains intact through the filter.

Suitable for:

- Medium-sized ponds up to 30 m³
- Direct infeed of watercourses or fountains
- Architectural pools without visible technology



BioPress Set 6000 (START)

FiltoClear Set 12000 (PRO)

FLOW-THROUGH FILTERS

(starting on page 100)

Flow through filters are used for medium-sized to large ponds or koi ponds. They stand above the water surface at the edge of the pond or above a watercourse. The water flows back into the pond via gravity.

Suitable for:

- Larger ponds up to 140 m³
- Ponds with fish stock
- High circulation capacities



BioTec ScreenMatic Set 4000



BioSmart Set 5000 (START)

FiltoMatic CWS Set 7000 (PRO)

MODULE FILTERS

(starting on page 116)

Large natural ponds or swim pond with or without koi – these modular systems remain flexible at any time.

Suitable for:

 Large ponds, swim ponds, koi ponds and lakes



ProfiClear Premium

Filters in comparison

Important note

When planning a new pond with koi stock, please ensure a minimum pond size of 5 m³!



Ponds with plants, without fish stock



Ponds with plants and fish stock to 1 kg/1000 l



Ponds with plants and fish stock up to 1–2 kg/1000 l (koi ponds)







Pressure filter FiltoClear Set

Sets	Underwater filters	UVC power	Filter & watercourse pump	+ Aerators Suitable for pond (accessories) volume in m ³			Item no.	Item no. (GB-Version)	
Table explanations: In the marked rows you will find the complete filter sets. The other groupings are additional possible combinations for different requirements and pond sizes.									
Filtral UVC 3000*	(Filter integrated)	7 W (UVC integrated)	(Pump integrated)	-	3.0	1.5	-	-	51232
Filtral UVC 6000*	(Filter integrated)	9 W (UVC integrated)	(Pump integrated)	-	6.0	3.0	-	-	51233
Filtral UVC 9000*	(Filter integrated)	11 W (UVC integrated)	(Pump integrated)	-	9.0	4.5	-	-	51235
Filtral UVC 2500	(Filter integrated)	7 W (UVC integrated)	(Pump integrated) –		2.5	1.3	-	50446	_
Filtral UVC 5000	(Filter integrated)	11 W (UVC integrated)	(Pump integrated) –		5.0	2.5	-	57379	_

Sets	Pressure filters	UVC power	Filter & watercourse pump	+ Aerators (accessories)	Suitable for pond volume in m³			Item no.	Item no
T. I.I.	e.			(accessories)	_		_		(05 1015
			roupings are additional possible combi	nations	9	9			
ioPress									
et 4000	BioPress 4000	7 W (UVC integrated)	FP 1500	-	4	2	1	50499	50
et 6000	BioPress 6000	9 W (UVC integrated)	FP 2500	-	6	3	1.5	50453	50
et 10000	BioPress 10000	14 W (UVC integrated)	FP 3500	-	10	5	2.5	50455	504
he following	were considered for the Bi	oPress Sets: 5 m 1" hose and	a delivery head of max. 0.5 m						
ltoClear									
	FiltoClear 3000	9 W (UVC integrated)	AquaMax Eco Classic 2500	-	1.5	0.75	_		
				+ OxyTex Set 500	1.7	1	-		
et 3000	FiltoClear 3000	9 W (UVC integrated)	AquaMax Eco Premium 4000	-	3	1.5	-	50864	50
				+ OxyTex Set 500	3.5	1.8	-		
	FiltoClear 6000	11 W (UVC integrated)	AquaMax Eco Premium 4000	-	4	2	_		
				+ OxyTex Set 500	4.5	2.5	_		
et 6000	FiltoClear 6000	11 W (UVC integrated)	AquaMax Eco Premium 6000	-	6	3	-	50867	50
				+ OxyTex Set 500	7	3.5	_		
	FiltoClear 12000	18 W (UVC integrated)	AquaMax Eco Premium 4000	_	6	3	1.5		
		, ,		+ OxyTex Set 1000	7	3.5	1.5		
	FiltoClear 12000	18 W (UVC integrated)	AquaMax Eco Premium 6000	_	8	4	2		
		(* * * * * * * * * * * * * * * * * * *		+ OxyTex Set 1000	10	5	2.5		
et 12000	FiltoClear 12000	18 W (UVC integrated)	AquaMax Eco Premium 8000	-	12	6	3	51250	51
	· into cicui 22000	20 11 (0 10 micg.utcu)	7 Iquarriax 200 Fermani 0000	+ OxyTex Set 1000	14	7	3.5	32230	32.
	FiltoClear 16000	24 W (UVC integrated)	AquaMax Eco Premium 6000	- Oxy 10x 300 1000	9	5	2.5		
	Theocical 10000	24 W (OVE Integrated)	7 quarrax 200 Fermani 0000	+ OxyTex Set 1000	10	5	2.5		
	FiltoClear 16000	24 W (UVC integrated)	AquaMax Eco Premium 8000	- Oxylex 3ct 1000	12	6	3		
	TittoCical 10000	24 W (OVE Integrated)	Aquamax Eco Ferniam 0000	+ OxyTex Set 1000	15	8	4		
et 16000	FiltoClear 16000	24 W (UVC integrated)	AquaMax Eco Premium 10000	- Oxylex 3ct 1000	16	8	4	51253	51:
Ct 10000	Tittoclear 10000	24 W (OVC Integrated)	AquaMax Eco Fielinani 10000	+ OxyTex Set 1000	19	9.5	5	31233	71.
	FiltoClear 20000	36 W (UVC integrated)	AquaMax Eco Premium 10000	+ Oxy lex 3et 1000	18	9.3	4.5		
	THUCKAI ZUUUU	20 W (OVC IIIICKIAICA)	Aquaiviax ECO FICITIIUIII 10000		22	11	5.5		
et 20000	FiltoClear 20000	26 W/IIVC intograted	AguaMay Eco Promium 12000	+ OxyTex Set 2000	20	10	5.5	50877	508
Et 20000	FIILUCIEAL 20000	36 W (UVC integrated)	AquaMax Eco Premium 12000	- OverToy Set 2000	25	12.5	6	50877	508
	FiltoCloss 20000	FF \\\ / \/ C : = t = === t \	AguaMay Eco Dramaium 12000	+ OxyTex Set 2000					
	FiltoClear 30000	55 W (UVC integrated)	AquaMax Eco Premium 12000		26	13	6.5		
-1 20022	ru el	== 14//10/61	A 14 E B 1	+ OxyTex Set 2000	32	16	8		
et 30000	FiltoClear 30000	55 W (UVC integrated)	AquaMax Eco Premium 16000	_	30	15	7.5	50885	508

For the pond size specifications cited above (FiltoClear/Sets) 1 m delivery head and 5 m 1½" hose were taken into consideration. Larger pumps should be used for longer hose lengths and/or greater delivery heads. Clear Water Guarantee*P.240 in accordance with a Secchi light penetration depth of 1 m. Please note that in case of extreme temperature fluctuations, friction losses for hose lines longer than 5 m or direct sunlight due to the position of the pond (south facing) more intensive planning is required.

Oase;

ProfiClear Premium

- Perfect for koi ponds, swim ponds and other large bodies of water
- New generation of module filters for professional water quality
- Intelligent self-cleaning and self-control system

All details starting on page 116



Flow-through filter FiltoMatic CWS

The second second	No.	- OFF	A second
2 2	AND IN		5 100
		1574	
		am.	
		1	Street V
		1	
-			
STREET, SQUARE, SQUARE,			

Flow-through filter BioSmart

Sets Flow-through filters UVC clarifier UVC power Filter & watercourse pump + Aerators (accessories) Suitable for pond volume in m³ Item no. (GB-Version)

Table explanations:
In the marked rows you will find the complete filter sets. The other groupings are additional possible combinations for different requirements and pond sizes.

BioSmart											
Set 5000	BioSmart 5000	7 W (UVC integrated)	FP 1500	-	5	2.5	1.3	50525	-		
Set 7000	BioSmart 7000	9 W (UVC integrated)	FP 2500	-	7	3.5	1.7	50449	50450		
Set 14000	BioSmart 14000	11 W (UVC integrated)	FP 3500	-	14	7	3.5	50451	50452		
	BioSmart UVC 16000	11 W (UVC integrated)	AquaMax Eco Classic 2500	-	8	4	2				
	BioSmart UVC 16000	11 W (UVC integrated)	AquaMax Eco Classic 3500	-	14	7	3.5				
Set 18000	BioSmart 18000	Vitronic 18 W	AquaMax Eco Classic 5500	-	18	9	4.5	56777	56778		
Set 24000	BioSmart 36000	Vitronic 24 W	AquaMax Eco Classic 5500	-	24	12	6	56781	56785		
Set 36000	BioSmart 36000	Vitronic 36 W	AquaMax Eco Classic 11500	-	36	18	9	56789	56793		
	BioSmart 36000	Vitronic 36 W	AquaMax Eco Classic 8500	-	30	15	7.5				

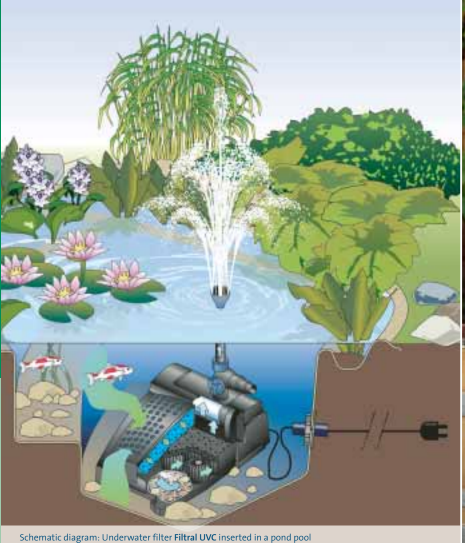
The following were taken into consideration for the BioSmart Sets 5000/7000/14000/16000: 3 m %" hose and a delivery head of max. 0.5 m The following were taken into consideration for the BioSmart Sets 24000/36000: 5 m 1%" hose and a delivery head of max. 0.5 m

FiltoMatic									
CWS Set 7000	FiltoMatic CWS 7000	11 W (UVC integrated)	AquaMax Eco Premium 4000	-	7	3.5	1.8	50865	50868
				+ OxyTex Set 500	8.5	4.5	2.3		
CWS Set 14000	FiltoMatic CWS 14000	24 W (UVC integrated)	AquaMax Eco Premium 6000	-	14	7	3.5	50866	50870
				+ OxyTex Set 1000	17	8.5	4.5		
CWS Set 25000	FiltoMatic CWS 25000	24 W (UVC integrated)	AquaMax Eco Premium 8000	-	25	12.5	7	50872	50873
				+ OxyTex Set 2000	31	15.5	8.5		

Delivery heads ranging from 0 to 1.2 m and hose length of 5 m with a hose diameter of 1½" were taken into consideration for the pond size information cited above (FiltoMatic CWS). Larger pumps should be used for longer hose lengths and/or greater delivery heads. Clear Water Guarantee*** as specified by Secchi to a visual depth of 1 m.

BioTec									
	BioTec ScreenMatic 12	Bitron C 36 W	AquaMax Eco Premium 6000/12 V	-	20	10	5		
	BioTec ScreenMatic 12	Bitron C 36 W	AquaMax Eco Premium 8000	ax Eco Premium 8000 – 28		14	7		
	BioTec ScreenMatic 12	Bitron C 36 W	AquaMax Eco Premium 10000	-	30	15	8		
BioTec	BioTec ScreenMatic 12	Bitron C 36 W	AquaMax Eco Premium 12000	-	40	20	10	50875	50878
ScreenMatic	BioTec ScreenMatic 18	Bitron C 55 W	AquaMax Eco Premium 6000/12 V	-	24	12	6		
Set 40000	BioTec ScreenMatic 18	Bitron C 55 W	AquaMax Eco Premium 8000	-	32	16	8		
	BioTec ScreenMatic 18	Bitron C 55 W	AquaMax Eco Premium 10000	-	36	18	9		
	BioTec ScreenMatic 18	Bitron C 55 W	AquaMax Eco Premium 12000/12V	-	44	22	11		
BioTec	BioTec ScreenMatic 18	Bitron C 55 W	AquaMax Eco Premium 16000	-	54	27	14	50882	50887
ScreenMatic	BioTec 30	Bitron C 72 W	AquaMax Eco Premium 12000/12V	-	50	25	13		
Set 54000	BioTec 30	Bitron C 72 W	AquaMax Eco Premium 16000	-	65	32	16		
	BioTec 30	Bitron C 72 W	AquaMax Eco Premium/Twin 20000	-	70	35	18		
	BioTec 30	Bitron C 72 W	AquaMax Eco Twin 30000	-	100	50	25		
	BioTec 30	Bitron C 110 W	AquaMax Eco Premium 12000/12V	-	68	34	17		
	BioTec 30	Bitron C 110 W	AquaMax Eco Premium 16000	-	90	45	22		
	BioTec 30	Bitron C 110 W	AquaMax Eco Premium/Twin 20000	-	100	50	25		
	BioTec 30	Bitron Eco 120 W	AquaMax Eco Twin 30000	-	120	60	30		
	BioTec ScreenMatic 36	Bitron C 110 W	AquaMax Eco Premium 12000/12V	-	80	40	20		
	BioTec ScreenMatic 36	Bitron C 110 W	AquaMax Eco Premium 16000	-	110	55	25		
	BioTec ScreenMatic 36	Bitron Eco 120 W	AquaMax Eco Premium/Twin 20000	-	120	60	30		
	BioTec ScreenMatic 36	Bitron Eco 180 W	AquaMax Eco Twin 30000	-	140	70	35		

For the pond size specifications cited above (BioTec) 1 m delivery head and 5 m 1½" hose were taken into consideration. Larger pumps should be used for longer hose lengths and/or greater delivery heads. Clear Water Guarantee** in accordance with a Secchi light penetration depth of 1 m. Please note that in case of extreme temperature fluctuations, friction losses for hose lines longer than 5 m or direct sunlight due to the position of the pond (south facing) more intensive planning is required.





FILTRAL UVC



Underwater filter with UVC and fountain



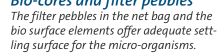
- Suitable for ponds and pre-formed pools up to 5 m³
- A multi talent with filter function and water feature
- Including OASE Clear Water Guarantee*P.240
- Compact filter unit with UVC technology and 4 different filter materials
- Pump is already integrated for attractive fountains
- Height adjustable fountain attachments for adaptation to the specific water depth
- Adjustable T-piece for operating spouts and small watercourses
- · Individual adjustment of flow rate and fountain height
- Set up completely under water the appearance of the pond remains undisturbed
- Visual function check of the UVC clarifier
- Included in the scope of delivery: 3 fountain attachments for different water patterns



Filter media and UVC

Two different filter sponges, as well as bio surface elements and filter pebbles, ensure mechanical and biological cleaning. 7/11 watt for clear and healthy water.

Bio-cores and filter pebbles





Top 3 product characteristics

- Multifunctional compact solution for prefabricated pools and smaller ponds up to 5 m³
- Clear water, guaranteed, and beautiful fountains
- The technology is virtually invisible because it must be set up underwater



Vul	Vulkan		Lava		gma	
Ø cm	H cm	Ø cm	H cm	Ø cm	H cm	
55	60	20	-	50	60	Filtral UVC 2500
100	100	40	_	100	100	Filtral UVC 5000

Recommendation

The UVC bulbs should be changed at regular intervals, ideally in spring before the season starts, to guarantee the full strength capacity of the UVC light waves!

TECHNICAL DATA

		Filtral UVC 2500	Filtral UVC 5000	
Dimensions (L x W x H)	mm	247 x 183 x 160	380 x 290 x 160	
Rated voltage		230 V /	⁷ 50 Hz	
Power consumption	W	20	35	
Power cable length	m	10.	00	
Net weight	kg	3.18	4.96	
Guarantee*P.241	Years	2	2	
UVC power	W	7	11	
Pump capacity, max.	l/h	1000	2500	
Max. flow rate	I/h	600	1100	
Max. head height	m	1.30	2.30	
Filter intake surface	cm²	232	564	
Number of blue filter foams	EA	1	L	
Number of black filter foams	EA	1	L	
Number of bio-surface elements	EA	2	8	
Special filter granulate	kg	0.20	0.40	
Temperature display		N	0	
Connection pressure-side		1/2	" !	
Suitable for ponds up to max.	m³	2.5	5.0	
Suitable for ponds with fish stock	m³	1.3	2.5	
Item no. (GB-Version)		Not available in GB!		
Item no.		50446	57379	

















Accessories

Tradux

Wall and liner transition for installing either cables or hoses underwater.

Item no. 57154 (Page 219)

Replacement bulb UVC 7 W Spare bulb for the integrated UVC unit in the Filtral UVC 2500. for BioPress Set 4000.

Îtem no. 57111 (Page 222)

Replacement bulb UVC 11 W for BioSmart UVC 16000 for BioPress Set 10000 Spare bulb for the integrated

UVC unit in the Filtral UVC 5000. Item no. 56112 (Page 222)

Replacement filter set Filtral UVC 2500

Consisting of filter sponges, bio-surface elements and filter pebbles.

Item no. 13705 (Page 221)

Replacement filter set Filtral UVC 5000 Item no. 35836 (Page 221)



Schematic diagram: Underwater filter Filtral UVC (GB-Version) inserted in a pond

FILTRAL UVC (EXCLUSIVELY AVAILABLE IN GB)



Underwater filter with UVC and fountain



- Suitable for ponds upto 9.000 litres
- A multi talent with filter function and water feature
- Including OASE Clear Water Guarantee*P.240
- Compact filter unit with UVC technology and 4 different filter
- Supplied with 90 degree bend and stepped hosetail for feeding a small watercourse or water feature
- Set up completely under water the appearance of the pond remains undisturbed
- Visual function check of the UVC clarifier
- Can be operated with the additional Filtral Nozzle Kit (50089) to create a fountain effect



Filter media and UVC

Two different filter sponges as well as bio-surface elements and filter pebbles ensure mechanical and biological cleaning. 7/9/11 watt UVC power for clear and healthy water.



Bio-cores and filter pebbles

The filter pebbles in the net bag and the bio surface elements offer adequate settling surface for the micro-organisms.



Integrated UVC unit

7/9 or 11 watt for clear and healthy water.



Coarse particle strainer

Coarse particles of up to 8 mm in size are taken out by the strainer.

TECHNICAL DATA

		Filtral UVC	Filtral UVC	Filtral UVC		
		3000	6000	9000		
Dimensions (L x W x H)	mm	247 x 183 x 160	380 x 29	90 x 160		
Rated voltage			230 V / 50 Hz			
Power consumption	W	20	38	40		
Power cable length	m		10.00			
Net weight	kg	3.18	4.7	70		
Guarantee*P.241	Years		2			
UVC power	W	7	9	11		
Pump capacity max.	l/h	1000	25	00		
Max. flow rate	l/h	600	11	00		
Meter water column max.	m	1.30	2.3	30		
Filter intake surface	cm²	232	56	54		
Number of blue filter foams	EA		1			
Number of black filter foams	EA		1			
Number of bio-surface elements	EA	2		8		
Special filter granulate	kg	0.20		0.40		
Connection, pressure-side			1"			
Suitable for ponds up to max.	m³	3.0	6.0	9.0		
Suitable for ponds with fish stock	m³	1.5	3.0	4.5		
		Exclusively available in GB!				
Item no. (GB-Version only)		51232	51233	51235		













Extras

Top 3 product characteristics

- Multifunctional compact solution for prefabricated pools and smaller ponds up to 5 m³
- Clear water, guaranteed
- The technology is virtually invisible because it must be set up underwater

Recommendation

The UVC bulbs should be changed at regular intervals, ideally in spring before the season starts, to guarantee the full strength capacity of the UVC light waves!

Accessories

Tradux

Wall and liner transition for installing either cables or hoses underwater.

Item no. 57154 (Page 219)

Replacement bulb UVC 7 W Spare bulb for the integrated UVC unit in the Filtral UVC 2500. for BioPress Set 4000.

Îtem no. 57111 (Page 222)

Replacement bulb UVC 11 W for BioSmart UVC 16000

for BioPress Set 10000 Spare bulb for the integrated UVC unit in the Filtral UVC 5000.

Item no. 56112 (Page 222)

Replacement filter set Filtral UVC 2500

Consisting of filter sponges, bio-surface elements and filter pebbles.

Item no. 13705 (Page 221)

Replacement filter set Filtral UVC 5000 Item no. 35836 (Page 221)















BIOPRESS SETS



Solid pressure filter set with UVC and filter pump





- Suitable for ponds up to 10 m³
- Combination of mechanical biological cleaning and effective UVC technology
- Including OASE Clear Water Guarantee*P.240
- Ideal for supplying higher elevated watercourses
- A patented cleaning function integrated in the cover facilitates cleaning of the filter
- Quick release provides easy filter opening and closing for maintenance purposes
- It can be buried for almost invisible integration in the garden
- Supplied with all hose connections for fast and trouble free installation

From BioPress Set 6000

• Different filter materials for optimal settlement of filter biology

BioPress Set 4000

 Included in the scope of delivery: 4.5 m ¾" hose and OASE filter pump 1500: 25 W; 1500 l/h Qmax; 1.9 m Hmax

BioPress Set 6000

 Included in the scope of delivery: 5 m 1" hose and OASE filter pump 2500: 40 W; 2500 l/h Qmax; 2.2 m Hmax

BioPress Set 10000

 Included in the scope of delivery: 5 m 1" hose and OASE filter pump 3500: 70 W; 3400 l/h Qmax; 2.7 m Hmax



Cleaning handle Easy cleaning via the cleaning function integrated in the cover.



Quick release

For easy opening and closing of the filter when performing maintenance tasks.



Integrated UVC unit

The UVC unit integrated in the cover ensures fast elimination of algae and reduction in pathogens in the pond water.



Filter materials

In addition to the filter sponges, bio-filter surfaces with the specially developed flow control offer supplemental settlement surface for microorganisms. They are able to move freely in the water flow (only BioPress 6000/10000).

TECHNICAL DATA

		BioPress Set	BioPress Set	BioPress Set
		4000	6000	10000
Dimensions (Ø x H)	mm	225 x 335	350 x 450	350 x 570
Rated voltage			230 V / 50 Hz	
Power consumption UVC	W	11	12	14
Power consumption pump	W	25	40	75
Power cable length UVC	m		3.00	
Power cable length pump	m		10.00	
Net weight	kg	5.22	8.24	9.66
Guarantee*P.241	Years		2	
UVC power	W	7	9	11
Number of blue filter foams	EA	1	2	
Number of black filter foams	EA	2	1	2
Number of bio-surface elements	EA		20	30
Pollutant level indicator			Yes	
Temperature display			No	
Connections, inlet	mm		19/25/32/38	
Connections, inlet			34", 1", 114", 11/2"	
Connections, outlet	mm		19/25/32/38	
Connections, outlet			34", 1", 114", 11/2"	
Max. operating pressure	bar		0.20	
Suitable for ponds up to max.	m³	4.0	6.0	10.0
Suitable for ponds with fish stock	m³	2.0	3.0	5.0
Suitable for ponds with koi	m³	1.0	1.5	2.5
Item no. (GB-Version)		50504	50454	50457
Item no.		50499	50453	50455

















Extras

Top 3 product characteristics

- · Clear water guaranteed through the ideal combination of filter, pump and **UVC** technology
- Easy cleaning via the cleaning function integrated in the cover
- The filter can be buried to the cover for perfect integration in the environment

Recommendation

The UVC bulbs should be changed at regular intervals, ideally in spring before the season starts, to guarantee the full strength capacity of the UVC light waves!

Accessories

Replacement bulb UVC 7 W for BioPress Set 4000

Item no. 57111 (Page 222)

Replacement bulb UVC 9 W for BioPress Set 6000

Item no. 54984 (Page 222)

Replacement bulb UVC 11 W for BioPress Set 10000

Item no. 56112 (Page 222)

Replacement foam set **BioPress Set 4000** Item no. 15558 (Page 219)

Replacement foam set BioPress Set 6000/10000 Item no. 15564 (Page 221)

FiltoCap sand Decorative rock cover suitable for all BioPress and FiltoClear filters.

Item no. 50420 (Page 230)

AquaActiv BioKick 200 ml To achieve the optimal filter effect »treatment« with OASE BioKick filter starter is recommended. This should be added each time the filter is placed in service (e.g. spring).

Item no. 50295 (Page 175)









Schematic diagram: Pressure filter FiltoClear in combination with filter and watercourse pump

Top 3 product characteristics

- Clear water guaranteed through the ideal combination of filter, pump and UVC technology
- Convenient cleaning thanks to patented Easy Clean Technology
- Almost invisible integration in the environment

Recommendation

Fountains or watercourses should have a maximum height differential of 1.5 m relative to the filter.

FILTOCLEAR (3)



Pressure filter with UVC and patented cleaning function



PRO

- Suitable for ponds up to 30 m³
- Combination of mechanical biological cleaning and effective UVC technology
- Including OASE Clear Water Guarantee*P.240
- Ideal for supplying higher elevated watercourses and architectural pools
- Patented Easy-Clean technology for easy and easy cleaning without opening the filter
- Cleaning and backflush function can be easily operated on the cover
- Possibility of monitoring the UVC clarifier, filter contamination and water flow-through
- Integrated in the natural environment, thanks to possibility of in ground installation and the sandstone look of the cover
- Compact filter size with high filtration capacity perfect for architectural pools and where there is little space in the garden
- · High quality, impact resistant material

Starting with FiltoClear 12000

- Incl. UVC clear rinse function for easy cleaning of the UVC unit
- Incl. 2" hose connection



Easy Clean technology: Rotary switch on »Filter«

The UVC clarifier eliminates algae and reduces pathogens. Then the »treated« water flows through the fine mechanical and large pored biological filter elements of the filter unit that decompose the pollutants and clarify the water.



Easy Clean technology: Rotary switch on »Clean«

Turning the rotary switch activates the cleaning function. Then move the cleaning lever up and down to »squeeze out« the filter elements. Simultaneously clean water flows into the filter and forces the polluted water out of the unit. Then you simply return the switch to the filter position.

Accessories

Replacement bulbs		
UVC 9 W	Item no. 54984	(Page 222)
UVC 11 W	Item no. 56112	(Page 222)
UVC 18 W	Item no. 56236	(Page 222)
UVC 24 W	Item no. 56237	(Page 222)
UVC 36 W	Item no. 55432	(Page 222)
UVC 55 W	Item no. 56636	(Page 222)

Replacement foam sets

FiltoClear 3000	Item no. 56109	(Page 221)
FiltoClear 6000	Item no. 56110	(Page 221)
FiltoClear 12000	Item no. 51255	(Page 221)
FiltoClear 16000	Item no. 51258	(Page 221)
FiltoClear 20000/30000	Item no. 51290	(Page 221)

FiltoCap sand

Decorative rock cover suitable for all BioPress and FiltoClear

Item no. 50420 (Page 230)



placed in service (e.g. spring). Item no. 50295 (Page 175)





TECHNICAL DATA

Matching filters and filter systems on page 70

		FiltoClear 3000	FiltoClear 6000	FiltoClear 12000	FiltoClear 16000	FiltoClear 20000	FiltoClear 30000		
Dimensions (Ø x H)	mm	380 x 310	380 x 430	380 x 510	380 x 630	380 >	750		
Rated voltage		230 V /	′50 Hz		220-240 V	//50/60 Hz			
Power consumption	W	14	15	18	24	36	55		
Power cable length	m			5.0	00				
Net weight	kg	5.58	6.18	6.90	7.60	8.50	8.5		
Guarantee (+ request guarantee)*P.241	Years			2 +	- 1				
UVC power	W	9	11	18	24	36	55		
Number of blue filter foams	EA	2	3	3	4	5	5		
Number of red filter foams	EA	1	3	2	3	4	4		
Pollutant level indicator				Ye	25				
Temperature display				N	0				
Connections, inlet	mm	19/25/	32/38		38,	/50			
Connections, inlet		¾", 1", 1	1/4", 11/2"	1½", 2"					
Connections, outlet	mm	19/25/	32/38		38,	/50			
Connections, outlet		¾", 1", 1	1/4", 11/2"		1½'	', 2"			
Connections, sludge discharge	mm	19/25/	32/38	38/	⁷ 50	38,	′50		
Connections, sludge discharge		¾", 1", 1	1/4", 11/2"	1½"	', 2"	1½"	, 2"		
Max. flow rate	l/h	4000	6000	8000	10000	12000			
Max. operating pressure	bar			0.2	20				
Suitable for ponds up to max.	m³	3.0	6.0	12.0	16.0	20.0	30.0		
Suitable for ponds with fish stock	m³	1.5	3.0	6.0	8.0	10.0	15.0		
Suitable for ponds with koi*1	m³	-	1.5	3.0	4.0	5.0	7.5		
Item no. (GB-Version)		56051	56052	51245	51248	50580	50581		
Item no.		55997	55998	51244	51247	50576	50577		





























Schematic diagram: Pressure filter FiltoClear in combination with filter and watercourse pump

Top 3 product characteristics

- Clear water guaranteed through the ideal combination of filter, pump and UVC technology
- Optimally matched sets
- Attractive price advantage over separate purchase of the individual components

Recommendation

With the matching FiltoCap the OASE pressure filters can be recessed into the ground and inconspicuously integrated in the garden landscape. The filter capacity of the entire set can be further increased through connection of the innovative OxyTex Sets.

FILTOCLEAR SETS (



Convenient pressure filter systems with UVC and filter pump



- Suitable for ponds up to 30 m³
- Including OASE Clear Water Guarantee*P.240
- Filter technology simply selected and ready for connection
- Complete set includes: FiltoClear pressure filter incl. UVC clarifier and matching AquaMax Eco Premium filter and watercourse pump
- FiltoClear: High filtration capacity in a small space with patented cleaning function
- AquaMax Eco Premium: Extremely energy efficient displacement
- Ideal for supplying higher elevated watercourses and architectural pools
- Integrated in the natural environment, thanks to possibility of in ground installation and the sandstone look of the cover





SELECTION TABLE - PRESSURE FILTER SYSTEMS FILTOCLEAR

Sets	Pressure filter	UVC power	Filter & watercourse pump	+ Aerators (accessories)	Suitable for pond volume in m³		Item no.	Item no. (GB-Version)	
	d rows you will find the	complete FiltoClear Sets. 1 n be ordered individually.	The other groupings are additional possible	combinations for different	9	%	%		
	FiltoClear 3000	9 W (UVC integrated)	AquaMax Eco Classic 2500	-	1.5	0.75	-		
				+ OxyTex Set 500	1.7	1	-		
Set 3000	FiltoClear 3000	9 W (UVC integrated)	AquaMax Eco Premium 4000	-	3	1.5	-	50864	50869
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 500	3.5	1.8	-		
	FiltoClear 6000	11 W (UVC integrated)	AquaMax Eco Premium 4000	-	4	2	-		
		Optional	lly can be used to increase filter capacity	+ OxyTex Set 500	4.5	2.5	-		
Set 6000	FiltoClear 6000	11 W (UVC integrated)	AquaMax Eco Premium 6000	-	6	3	-	50867	50871
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 500	7	3.5	-		
	FiltoClear 12000	18 W (UVC integrated)	AquaMax Eco Premium 4000	-	6	3	-		
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 1000	7	3.5	-		
	FiltoClear 12000	18 W (UVC integrated)	AquaMax Eco Premium 6000	-	8	4	2		
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 1000	10	5	2.5		
Set 12000	FiltoClear 12000	18 W (UVC integrated)	AquaMax Eco Premium 8000	-	12	6	3	51250	51252
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 1000	14	7	3.5		
	FiltoClear 16000	24 W (UVC integrated)	AquaMax Eco Premium 6000	-	9	5	2.5		
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 1000	10	5	2.5		
	FiltoClear 16000	24 W (UVC integrated)	AquaMax Eco Premium 8000	-	12	6	3		
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 1000	15	8	4		
Set 16000	FiltoClear 16000	24 W (UVC integrated)	AquaMax Eco Premium 10000	-	16	8	4	51253	51254
		Optional	lly can be used to increase filter capacity	+ OxyTex Set 1000	19	9.5	5		
	FiltoClear 20000	36 W (UVC integrated)	AquaMax Eco Premium 10000	-	18	9	4.5		
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 2000	22	11	5.5		
Set 20000	FiltoClear 20000	36 W (UVC integrated)	AquaMax Eco Premium 12000	-	20	10	5	50877	50881
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 2000	25	12.5	6		
	FiltoClear 30000	55 W (UVC integrated)	AquaMax Eco Premium 12000	-	26	13	6.5		
		Optional	ly can be used to increase filter capacity	+ OxyTex Set 2000	32	16	8		
Set 30000	FiltoClear 30000	55 W (UVC integrated)	AquaMax Eco Premium 16000	-	30	15	7.5	50885	50888
				+ OxyTex Set 2000	36	18	9		

For the pond size specifications cited above (FiltoClear/Sets) 1 m delivery head and 5 m 1½" hose were taken into consideration. Larger pumps should be used for longer hose lengths and/or greater delivery heads. Clear Water Guarantee**P.240 in accordance with a Secchi light penetration depth of 1 m. Please note that in case of extreme temperature fluctuations, friction losses for hose lines longer than 5 m or direct sunlight due to the position of the pond (south facing), more intensive planning is required.

Important note: When planning a new pond with koi stock, please ensure a minimum pond size of 5m3!







Flow through filters: The effortless path to clear water

A flow through filter is fed by the pump in the water. The filter is the highest point in this cleaning cycle; from this point the water then flows back into the pond. Then sponge elements in the interior of the filter clean the water. Over time these sponge elements also become the home of industrious microorganisms that decompose excess nutrients in the water.

The advantage of flow through filters:
They are above ground and easy to reach.
Cleaning and maintenance are quickly executed. The OASE product line offers many innovative products. Systems with self-cleaning function, such as the FiltoMatic CWS or the ScreenMatic prefilter, spare you a number of hours of pond cleaning. You will have more time to enjoy your garden.



Advisor





FLOW THROUGH FILTERS are installed for medium-sized to large ponds or small koi ponds. They stand above the water surface at the edge of the pond or above a watercourse so that the water flows back into the pond under gravity.

FLOW-THROUGH FILTERS

BIOSMART The combination of filter foam and integrated UVC clarifier ensures ideal filter capacities. Thanks to a sludge drain it is easy to clean and it is the ideal entry model.

Now new filter sizes: BioSmart 18000 and 36000!



FILTOMATIC CWS The self cleaning filter controls the integrated sludge pump and UVC clarifier as needed.

More detailed information on the Clear Water System is provided on pages 106/107.



BIOTEC SCREENMATIC WITH CLARIFIER STAGE

Particularly low maintenance effort thanks to automatic Screenmatic coarse debris extraction.



BIOTEC 30 Offers microorganisms a particularly large settlement surface area. The low maintenance multi zone

filter system cleans ponds of up to 12000 litres. Ideally combined with either the Bitron C or the new Bitron Eco UVC clarifier.



Tip!

OASE Filter Sets – complete solutions with perfectly matched components.

BIOSMART SETS

Incl. pump, UVC and hose





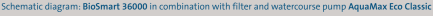
FILTOMATIC CWS SETS Incl. pump, UVC

Incl. pump, UVC



Schematic diagram: BioSmart UVC 16000 in combination with filter and watercourse pump AquaMax Eco Classic







BIOSMART (6)



Solid flow through filters for garden ponds





- Suitable for ponds up to 36 m³
- · Additional oxygen enrichment through special water channelling
- Cleaning handles for convenient maintenance
- Including displays for pollutant level and water temperature
- Sludge drain for easy removal of coarse debris
- Easy to conceal; the filter can be recessed into the ground to ⅓ of its height
- Optimally matched to the OASE AquaMax filter and watercourse pumps (from page 62)

BioSmart UVC 16000

 Guaranteed clear water*P.240 through the combination of mechanical/biological cleaning with effective UVC technology

BioSmart 18000 / 36000

 Can be optimally combined with the Bitron C 24–36 W, and the Vitronic 18–36 W UVC clarifiers



Nitrification and denitrification zones

Toxic ammonia, nitrite and nitrate are transformed into harmless end products in the different sponges.



Temperature display

The thermometer indicates the current water temperature at all times.



UVC unit*

The integrated UVC unit ensures fast elimination of suspended algae and reduction of pathogens.



Easy maintenance

After activating the cleaning lever, the bottom drain can be opened and coarse debris can be disposed of**

TECHNICAL DATA

Matching filters and filter systems starting on page 68

			NEW	NEW
		BioSmart UVC	BioSmart	BioSmart
		16000	18000	36000
Dimensions (L x W x H)	mm	380 x 560 x 410	382 x 555 x 408	767 x 555 x 408
Rated voltage		230 V / 50 Hz	_	_
Power consumption	W	14	_	_
Power cable length	m	3.00	-	-
Net weight	kg	5.40	5.80	10.70
Guarantee*P.241	Years	2	3	3
UVC power	W	11	-	-
Number of filter foams, total	EA	6	4	9
Number of blue filter foams	EA	3	2	4
Number of red filter foams	EA	3	1	4
Number of green filter foams	EA	_	1	L
Temperature display			Yes	
Connections, inlet	mm	19/25/32/38	25/3	2/38
Connections, inlet		34", 1", 114", 11/2"		1", 1¼", 1½"
Connections, outlet			DN 75	
Connections, sludge discharge	mm	38	-	-
Connections, sludge discharge		1½"	DN	50
Max. flow rate	I/h	55	00	8000
Suitable for ponds up to max.	m³	16.0	18.0	36.0
Suitable for ponds with fish stock	m³	8.0	9.0	18.0
Suitable for ponds with koi*1	m³	4.0	4.5	9.0
Item no.		57377	56776	56641

^{*1} Note: When planning a new pond with koi stock, please ensure a minimum pond size of 5 m³!





















Extras

Top 3 product characteristics

- Reliable entry level flow-through filter for ponds up to 36 m³
- · Easy maintenance thanks to cleaning handles and bottom drain
- Pollutant level indicator and temperature indicator for convenient filter monitoring

Recommendation

The perfect supplement for the Flow through filter: Thanks to the clever new design, now the UVC clarifiers, Vitronic 18W-36W can easily be connected to the BioSmart 18000 and 36000.

Accessories

Replacement bulb UVC 11 W for BioSmart UVC 16000 Îtem no. 56112 (Page 222)



Replacement foam BioSmart UVC 16000 Item no. 35791

(Page 221) Item no. 35792 (Page 221)

Replacement foam BioSmart 18000/36000 (Page 221) Item no. 56677 blue Item no. 56678 (Page 221) Item no. 56679 (Page 221) green

Discharge pipe black DN 75/480 mm Item no. 55043 (Page 221)

T-piece black DN 75 Item no. 55046 (Page 221)

Connection elbow black DN 75/45° Item no. 55044 (Page 221) black DN 75/87° Item no. 55045 (Page 221)

AquaActiv BioKick 200 ml To achieve the optimal filter effect »treatment« with OASE BioKick filter starter is recommended. This should be added each time the filter is placed in service (e.g. spring).



Item no. 50295 (Page 175)



Schematic diagram: BioSmart Set components in function

Top 3 product characteristics

- Clear water guaranteed through the ideal combination of filter, pump and UVC technology
- Complete, optimally matched sets
- Easy filter maintenance thanks to pollutant level indicator, cleaning handles and sludge drain

Recommendation

The UVC bulbs should be changed at regular intervals, ideally in spring before the season starts, to guarantee the full strength capacity of the UVC light waves!

BIOSMART SETS



Solid flow through filter sets with UVC and filter pump





- Suitable for ponds up to 36 m³
- Combination of mechanical biological cleaning and effective UVC technology
- Incl. OASE Clear Water Guarantee*P.240
- Oxygen enrichment through special water channelling
- Cleaning handles for convenient maintenance
- Including displays for pollutant level and water temperature
- Sludge drain for easy removal of coarse debris
- Easy to conceal; the filter can be recessed into the ground to 1/3 of its height
- Filters and pumps are optimally matched
- Incl. 100 ml BioKick Filter Starter*1

BioSmart Set 5000

 Included in the scope of delivery: 3 m ¾" hose and OASE filter pump 1500: 25 W; 1500 I/h Qmax; 1.9 m Hmax

BioSmart Set 7000

 Included in the scope of delivery: 3 m ¾" hose and OASE filter pump 2500: 40 W; 2500 I/h Qmax; 2.2 m Hmax

BioSmart Set 14000

 Included in the scope of delivery: 3 m ¾" hose and OASE filter pump 3500: 70 W; 3400 I/h Qmax; 2.7 m Hmax

BioSmart Set 18000

• Included in the scope of delivery: Vitronic UVC 18 W; 5 m 1½ hose and OASE AquaMax Eco Classic 5500: 60 W; 5300 l/h Qmax; 2.8 m Hmax

BioSmart Set 24000

• Included in the scope of delivery: Vitronic UVC 24 W; 5 m 1½ hose and OASE AquaMax Eco Classic 5500: 60 W; 5300 l/h Qmax; 2.8 m Hmax

BioSmart Set 36000

 Included in the scope of delivery: Vitronic UVC 36 W; 5 m 1½ hose and OASE AquaMax Eco Classic 11500: 100 W; 11000 l/h Qmax; 3.3 m Hmax



Nitrification and idenitrification zones

Toxic ammonia, nitrite and nitrate are transformed into harmless end products in the different sponges.



Temperature display

The thermometer indicates the current water temperature at all times.



Easy maintenance

After activating the cleaning lever, the bottom drain can be opened and coarse debris can be disposed of (only BioSmart Set 18/24/36000)



UVC unit

The UVC unit integrated in the filter or included in the set ensures fast elimination of algae and reduction of pathogens.

Accessories Replacement bulb UVC UVC 7 W Item no. 57111 (Page 222) UVC 9 W Item no. 54984 . (Page 222) **UVC 11 W** Item no. 56112 . (Page 222) **UVC 18 W** (Page 222) Item no. 56236 **UVC 24 W** Item no. 56237 (Page 222) **UVC 36 W** Item no. 55432 (Page 222) Replacement foam BioSmart 5000/7000/14000 Item no. 35791 (Page 221) blue Item no. 35792 (Page 221) Replacement foam BioSmart 18/24/36000 Item no. 56677 (Page 221) blue Item no. 56678 (Page 221) . (Page 221) green Item no. 56679 Discharge pipee black DN 50/480 mm black DN 75/480 mm (Page 223) (Page 223) Item no. 50829 Item no. 55043 Connection elbow Item no. 50833 black DN 50/45° (Page 223) black DN 75/45° Item no. 55044 (Page 223) black DN 75/87° Item no. 55045 . (Page 223) T-piece

AquaActiv BioKick 200 ml

black 70 mm

To achieve the optimal filter effect »treatment« with OASE BioKick filter starter is recommended. This should be added each time the filter is placed in service (e.g. spring).

Item no. 55046

Item no. 50295 (Page 175)

(Page 223)

TECHNICAL DATA

TECHNICAL DATA	`				NEW	NEW	NEW	
		BioSmart Set	BioSmart Set	BioSmart Set	BioSmart Set	BioSmart Set	BioSmart Set	
Dimensions (L x W x H)	mm	280 x 38	30 x 410	380 x 560 x 410	559 x 596 x 408	920 x 555 x 405	920 x 600 x 405	
Rated voltage			230 V / 50 Hz		2	220-240 V / 50/60 Hz	!	
Power consumption UVC	W	11	12	14	18	24	36	
Power consumption pump	W	25	40	70	6	0	100	
Power cable length UVC	m		3.00			5.00		
Power cable length pump	m			10.	.00			
Net weight	kg	5.50	6.16	9.20	13.30	18.20	20.00	
Guarantee*P.241	Years			2	2			
UVC power	W	7	9	11	18	24	36	
Number of blue filter foams	EA	1	2	3	2	4	4	
Number of red filter foams	EA	1	L	3	1	4	ļ	
Number of green filter foams	EA		-		1			
Temperature display				Ye	es			
Connections, inlet	mm			19/25,	/32/38			
Connections, inlet				¾", 1", 1	.¼", 1½"			
Connections, outlet		DN	50		DN	75		
Connections, sludge discharge	mm		38			-		
Connections, sludge discharge			1½"			DN 50		
Suitable for ponds up to max.	m³	5.0	7.0	14.0	18.0	24.0	36.0	
Suitable for ponds with fish stock	m³	2.5	3.5	7.0	9.0	12.0	18.0	
Suitable for ponds with koi*1	m³	1.3	1.7	3.5	4.5	6.0	9.0	
Item no. (GB-Version)		_	50450	50452	56778	56785	56793	
Item no.		50525	50449	50451	56777	56781	56789	





















FILTOMATIC CWS



Pond manager with automatic self-cleaning



PRO

- Suitable for ponds up to 25 m³
- Intelligent control system adjusts the filtration capacity to the seasonal requirements of the pond
- Up to 40% power savings*1 thanks to UVC unit with patented selfcleaning that is activated as needed and oxygen enrichment
- Incl. OASE Clear Water Guarantee*P.240
- Virtually invisible, the filter device can be buried to 70% of the device height
- Cleaning effort is reduced thanks to automatic sludge discharge of the filter
- Convenient cleaning of the filter foams
- Long service life and high quality filter sponges offer the best conditions for the filter biology
- Less string algae through continuous removal of phosphates and nutrients
- Interval cleaning, UVC and pump function can also be controlled manually
- Special space saving filter design
- Determination of the specific replacement requirement of the bulb thanks to UVC operating hours meter
- Easy installation, low maintenance and user friendly
- · Available in three different sizes

FiltoMatic 25000

 UVC with integrated stainless steel reflector for even more effective sterilisation

^{*1} Relative to devices in continuous operation

Va

PRODUCT DETAILS



Automatic control unit

The innovative control system ensures energy savings through a temperature controlled UVC unit and automatic cleaning intervals.



Filter cover

Easy to open and close with one hand. Unintentional opening is prevented through integrated lock element.



Compact design

Strong filter effect in the smallest space. With the FiltoCap the device can be buried so that it is virtually invisible.



Cleaning

In addition to the automatic sludge discharge, the sponge elements are cleaned conveniently, your hands stay clean.

TECHNICAL DATA

Matching filters and filter systems on page 70 $\,$

		FiltoMatic CWS	FiltoMatic CWS	FiltoMatic CWS	
		7000	14000	25000	
Dimensions (L x W x H)	mm	380 x 380 x 520	380 x 380 x 720	380 x 580 x 720	
Rated voltage			230 V / 50 Hz		
Power consumption	W	17	2	7	
Power consumption cleaning	W	41	5	4	
Power cable length	m		10.00		
Net weight	kg	9.64	10.70	13.92	
Guarantee (+ request guarantee)*P.241	Years		2+1		
UVC power	W	11	24		
Number of filter foams, total	EA		3	6	
Temperature display			Digital		
UVC operating hours meter			8000 h		
Connections, inlet	mm		38		
Connections, inlet			1½"		
Connections, outlet			DN 75		
Connections, sludge discharge			DN 40		
Min. flow rate	I/h	2500	3500	3500	
Max. flow rate	I/h	4000	5000	6000	
Suitable for ponds up to max.	m³	7.0	14.0	25.0	
Suitable for ponds with fish stock	m³	3.5	7.0	12.5	
Suitable for ponds with koi*2	m³	2.0	3.5	6.5	
Item no. (GB-Version)		50909	50922	50926	
Item no.		50906	50910	50925	





















Top 3 product characteristics

- Up to 40% power savings*2 thanks to UVC unit that is activated as needed
- Virtually invisible, the filter device can be buried to 70% of the device height
- Low maintenance and user friendly

Recommendation

Discover the other components of the Clear Water System: The filter pump AquaMax Eco Premium, the surface skimmer SwimSkim 50, and the Aerator OxyTex.

Accessories

Replacement bulb UVC

UVC 11 W UVC 24 W



Item no. 56112 Item no. 56237 (Page 222) (Page 222)



ıltercartrıdge Set		
iltoMatic CWS 7000	Item no. 50901	(Page 221)
iltoMatic CWS 14000	Item no. 50904	(Page 221)
iltoMatic CWS 25000	Item no. 50904	(Page 221)

Discharge pipe black DN 75/480 mm Item no. 55043 (Page 223) black DN 40/480 mm Item no. 50307

T-piece black DN 75 Item no. 55046 (Page 223)

Connection elbow black DN 40/45° Item no. 50308 (Page 223) black DN 75/45° Item no. 55044 (Page 223) black DN 75/87° Item no. 55045 (Page 223)

Decorative rock cover suitable for all FiltoMatic CWS filters

FiltoMatic Cap CWS L CWS XL



Item no. 50268 Item no. 50269

(Page 230) (Page 230)

AquaActiv BioKick 200 ml

To achieve the optimal filter effect »treatment« with OASE BioKick filter starter is recommended. This should be added each time the filter is placed in service (e.g. spring).

Item no. 50295 (Page 175)



^{*1} Note: When planning a new pond with koi stock, please ensure a minimum pond size of 5 m³!

^{*2} Relative to devices in continuous operation





Schematic diagram: Interaction of the functions in the Clear Water System

Top 3 product characteristics

- Intelligent functions take over the work on the pond
- First class and powerful individual products, perfectly matched
- Filter performance can be extended through OxyTex pond aerators

Recommendation

With the nearly natural rock cover FiltoMatic Cap CWS, the FiltoMatic can be integrated virtually invisibly in the pond landscape.

FILTOMATIC CWS SETS (



Filter solutions for every pond



- Suitable for ponds up to 25 m³
- Incl. OASE Clear Water Guarantee*P.240
- Filter technology simply selected and ready for connection
- Complete set includes: Intelligent flow through filter FiltoMatic CWS with integrated UVC clarifier and matching filter pump AquaMax Eco Premium
- Intelligent control system adjusts the filtration capacity to the seasonal requirements of the pond
- Up to 40% power savings*1 thanks to UVC unit with patented selfcleaning that is activated as needed and oxygen enrichment
- Cleaning effort is reduced thanks to automatic sludge discharge of the filter
- Long service life and high quality filter sponges offer the best conditions for the filter biology
- Less string algae through continuous removal of phosphates and nutrients
- Special space saving filter design
- If there is a supplemental requirement for filter capacity, if the pond is enlarged or due to increased fish stock, the set can be extended with OxyTex pond aerators (see selection table)
- Available in three sizes, incl. 100 ml BioKick

^{*1} Relative to devices in continuous operation



Automatic control unit

The innovative control system ensures energy savings through a temperature controlled UVC unit and automatic cleaning intervals.



Compact design

Strong filter effect in the smallest space. With the FiltoCap the device can be buried so that it is virtually invisible.



Save with complete filter sets! Your advantages with the set: · Optimally matched

- components · Naturally with Clear
- Water Guarantee* 9.240
- · Attractive price advantage over separate purchase of the individual components! · 100 ml Biokick FREE!

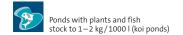
SELECTION TABLE — FLOW-THROUGH FILTER SYSTEMS FILTOMATIC CWS

Sets	Flow-through filters	UVC power	Filter & watercourse pump	+ Aerators (Accessories)	Suitable for pond volume in m³		Item no.	Item no. (GB-Version)	
	s: Zeilen finden Sie die FiltoMat ie Anforderungen und Teichg	re mögliche Kombinationen	9	%	%				
CWS Set 7000	FiltoMatic CWS 7000	11 W (UVC integrated)	AquaMax Eco Premium 4000	-	7	3.5	1.8	50865	50868
		Optionally can be	used to increase filter capacity	+ OxyTex Set 500	8.5	4.5	2.3		
CWS Set 14000	FiltoMatic CWS 14000	24 W (UVC integrated)	AquaMax Eco Premium 6000	-	14	7	3.5	50866	50870
	Optionally can be used to increase filter capacity			+ OxyTex Set 1000	17	8.5	4.5		
CWS Set 25000	FiltoMatic CWS 25000	24 W (UVC integrated)	AquaMax Eco Premium 8000	-	25	12.5	7	50872	50873
		Optionally can be	used to increase filter capacity	+ OxyTex Set 2000	31	15.5	8.5		

Delivery heads ranging from 0 to 1.2 m and hose length of 5 m with a hose diameter of 1½" were taken into consideration for the pond size information cited above (FiltoMatic CWS). Larger pumps should be used for longer hose lengths and/or greater delivery heads. Clear Water Guarantee**P.240 as specified by Secchi to a visual depth of 1 m.















Multi zone filter for larger ponds and koi ponds



- Suitable for ponds up to 120 m³
- Multi zone filter with special filter foams
- Highly effective mechanical / biological decomposition of pathogens and nutrients
- Large surface for settlement of filter bacteria
- Coarse debris extraction though filter brushes
- Bottom drain for easily flushing out coarse pollutants
- Easy cleaning and maintenance
- Connection possibility for OASE Bitron UVC clarifiers
- High quality GRP material and first class workmanship

PRODUCT DETAILS



Brushes and mat meshwork For separating the coarse debris.



Filter foams
For settlement of microorganisms
for decomposition of pollutants and
nutrients.



Ball valveClean water outlet back to the pond lowers the water level in the filter and enables water saving filter cleaning.



Discharge chamber with DIN 110 connection

TECHNICAL DATA

		BioTec 30
Dimensions (L x W x H)	mm	1200 x 800 x 730
Net weight	kg	81.50
Guarantee*P.241	Years	3
Number of filter brushes	EA	6
Number of filter mats	EA	5
Number of filter foams, total	EA	14
Number of blue filter foams	EA	10
Number of red filter foams	EA	4
Temperature display		No
Connections, inlet	mm	25/32/38/50
Connections, inlet		1", 1¼", 1½", 2"
Connections, outlet		DN 110
Connections, sludge discharge		DN 75
Max. flow rate	l/h	23000
Suitable for ponds up to max.	m³	120.0
Suitable for ponds with fish stock	m³	60.0
Suitable for ponds with koi*1	m³	30.0
Connection to		Bitron C 72–110 W, Bitron Eco 120–240 W
Item no.		55421







Extras

Top 3 product characteristics

- Large settlement surfaces for filter bacteria
- Low maintenance multi zone filter system with long service life
- For large ponds up to 120 m³

Recommendation

The BioTec 30 is an important component of the BioTec filter systems, see selection table (page 115).

Matching filter and watercourse pumps: AquaMax Eco Premium 12000/16000/20000 (page 70), AquaMax Eco Twin 20000/30000 (page 76)

Matching UVC clarifiers: Bitron C72 W-110W (page 136) Bitron Eco 120 W-220W (page 138)



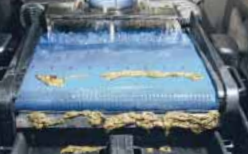
Accessories

Replacement foam blue BioTec 5/10/30 red BioTec 5/10/30	4x Item no. 54031 2x Item no. 54030	(Page 221) (Page 221)
Discharge pipe black DN 75/480 mm black DN 110/480 mm	Item no. 55043 Item no. 50427	(Page 221) (Page 221)
T-piece black DN 75	Item no. 55046	(Page 221)
Connection elbow black DN 75/45°	Item no. 55044	(Page 221)
black DN 75/87° black DN 110/45°	Item no. 55045 Item no. 50430	(Page 221) (Page 221)
DIUCK DIV 110/45	116111 110. 30430	(Fuge 221)

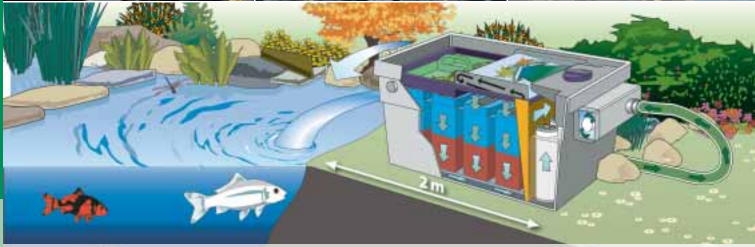
AquaActiv BioKick Premium
BioKick Premium, the filter
starter for pros with more than
50 billion microorganisms/ml.
Quickly provides adequate
biology in the filter, whether
at restart or after cleaning.
Item no. 51280 (Page 175)











BIOTEC SCREENMATIC

Schematic diagram: UVC in combination with OASE BioTec ScreenMatic



High performance filter with automatic coarse debris extraction





- Suitable for ponds up to 140 m³
- Highly effective flow through filter also for medium size koi ponds
- Incl. OASE Clear Water Guarantee*P. 240
- Significantly less maintenance is required, thanks to coarse debris extraction, upstream from the filter inlet
- Automatically driven self cleaning of the ScreenMatic sieve
- Collection tank for removal of extracted coarse pollutants
- Different filter media and large settlement surface for optimal development of filter bacteria
- Flow speed of the incoming water can be adjusted individually depending on the amount of coarse debris
- Sludge drain with slide valve for removing debris from the filter system
- Cleaning of filter sponges directly in the filter, without removal
- Use of the PhosLess filter media tubes as needed for string algae reduction (optional accessory)
- Optimally matched to OASE AquaMax Eco filter pumps
- Direct connection possibility for Bitron C and Eco UVC clarifiers

PRODUCT DETAILS



Setup possibility

Free access to the sponges through 90° setup possibility for easy and fast maintenance.



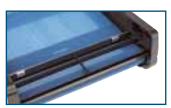
Water distributor with flow regulator

Adaptation of the ScreenMatic sieve to different pump capacities for functions.



Electric motor

For electrical driving of the ScreenMatic preliminary separator at 30 minute intervals.



Triple separator

Frees the ScreenMatic from accumulated debris in three stages.

TECHNICAL DATA

		BioTec ScreenMatic	BioTec ScreenMatic	BioTec ScreenMatic			
		12	18	36			
Dimensions (L x W x H)	mm	788 x 590 x 445	788 x 590 x 545	1200 x 800 x 760			
Rated voltage (primary, secondary)			230 V / 50 Hz, 12 V	1			
Power consumption	W		5				
Cable length 12 V device	m	2.1	0 (power unit) + 5	.00			
Net weight	kg	19.88	23.24	93.50			
Guarantee*P.241	Years		3				
Number of filter foams, total	EA	1	6	36			
Number of blue filter foams	EA	8	8				
Number of red filter foams	EA	3	18				
Special filter granulate	kg	3.00	6.00	18.00			
Temperature display			No				
Coarse debris extraction	μm		300				
Connections, inlet	mm	25/3	2/38	25/32/38/50			
Connections, inlet		1", 11/4	", 1½"	1", 1¼", 1½", 2"			
Connections, outlet		DN	75	DN 110			
Connections, sludge discharge		DN	50	DN 75			
Max. flow rate	I/h	10000	12000	23000			
Suitable for ponds up to max.	m³	40.0	54.0	140.0			
Suitable for ponds with fish stock	m³	20.0	27.0	70.0			
Suitable for ponds with koi*1	m³	10.0	13.5	35.0			
Connection to	Bitron C 36-110 W+Eco 120-240 W						
Item no. (GB-Version)		57213	57214	51264			
Item no.		57127	57128	51259			

















*1 Note: When planning a new pond with koi stock, please ensure a minimum pond size of 5 m³!

Extras

Top 3 product characteristics

- · Clear and healthy pond water with minimum maintenance requirements
- Long service life thanks to automatic coarse debris extraction before it enters into the filter
- Settlement surface for microorganisms for decomposition of pollutants and nutrients

Recommendation

The BioTec ScreenMatic flow through filter is an important component of the BioTec filter systems, see selection table (page 115).

Matching Filter & watercourse pumps: AquaMax Eco Premium 6000 / 8000 / 10000/12000/16000/20000 (page 70), AquaMax Eco Twin 20000/30000 (page 76)

Matching UVC clarifiers: Bitron C36 W-110W (page 136) Bitron Eco 120 – 240 W (page 138)

Accessories

Replacement foam		
blue BioTec 12	Item no. 56738	(Page 221)
red BioTec 12	Item no. 56739	(Page 221)
blue BioTec 18/36	Item no. 56737	(Page 221)
red BioTec 18/36	Item no. 56736	(Page 221)
Discharge pipe		
black DN 75/480 mm	Item no. 55043	(Page 223)
black DN 110/480 mm	Item no. 50427	(Page 223)
Connection elbow		
black DN 75/45°	Item no. 55044	(Page 223)
black DN 75/87°	Item no. 55045	(Page 223)
black DN 110/45°	Item no. 50430	(Page 223)

AquaActiv PhosLess Algae protection

Binds excess phosphates, as well as heavy metals, such as lead and copper.

Item no. 36981 (Page 175) AquaActiv PhosLess Refill pack Item no. 57477 (Page 175)



Item no. 51280 (Page 175)









Top 3 product characteristics

- Coarse debris extractor protects the filter sponges and extends the service life of the filter
- First class and powerful individual products, perfectly matched
- Easy installation

Recommendation

Filter sponges should not be cleaned too often because valuable bacteria can be lost with each cleaning, and they redevelop slowly!

BIOTEC SCREENMATIC SETS (3)



Flow through filter systems with UVC, pump and automatic coarse debris extraction



- Suitable for ponds from 5 140 m³
- Filter technology simply selected and ready for connection
- Complete set includes: Flow through filter BioTec ScreenMatic with Bitron self cleaning UVC clarifier and AquaMax Eco Premium energy efficient filter pump
- Incl. OASE Clear Water Guarantee*P.240
- Combination of mechanical biological cleaning and effective UVC technology
- Fast and easy set up
- Incl. BioKick Filter Starter for initial settlement of microorganisms





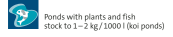
SELECTION TABLE — FLOW-THROUGH FILTER SYSTEMS — BIOTEC

Sets	Flow-through filters	UVC clarifier UVC power	Filter & watercourse pump	Suitable for pond volume in m³			Item no.	Item no. (GB-Version)
Table explanations: In the marked rows you will find the complete BioTec ScreenMatic Set The other groupings are additional possible combinations for differen			and sizes and can be ordered individually.	9	3			
	BioTec ScreenMatic 12	Bitron C 36 W	AquaMax Eco Premium 6000/12 V	20	10	5		
	BioTec ScreenMatic 12	Bitron C 36 W	AquaMax Eco Premium 8000	28	14	7		
	BioTec ScreenMatic 12	Bitron C 36 W	AquaMax Eco Premium 10000	30	15	8		
BioTec ScreenMatic Set 40000	BioTec ScreenMatic 12	Bitron C 36 W	AquaMax Eco Premium 12000	40	20	10	50875	50878
	BioTec ScreenMatic 18	Bitron C 55 W	AquaMax Eco Premium 6000/12 V	24	12	6		
	BioTec ScreenMatic 18	Bitron C 55 W	AquaMax Eco Premium 8000	32	16	8		
	BioTec ScreenMatic 18	Bitron C 55 W	AquaMax Eco Premium 10000	36	18	9		
	BioTec ScreenMatic 18	Bitron C 55 W	AquaMax Eco Premium 12000/12 V	44	22	11		
BioTec ScreenMatic Set 54000	BioTec ScreenMatic 18	Bitron C 55 W	AquaMax Eco Premium 16000	54	27	14	50882	50887
	BioTec 30	Bitron C 72 W	AquaMax Eco Premium 12000/12 V	50	25	13		
	BioTec 30	Bitron C 72 W	AquaMax Eco Premium 16000	65	32	16		
	BioTec 30	Bitron C 72 W	AquaMax Eco Premium 20000/Twin 20000	70	35	18		
	BioTec 30	Bitron C 110 W	AquaMax Eco Premium 12000/12 V	68	34	17		
	BioTec 30	Bitron C 110 W	AquaMax Eco Premium 16000	90	45	22		
	BioTec 30	Bitron C 110 W	AquaMax Eco Premium 20000/Twin 20000	100	50	25		
	BioTec 30	Bitron Eco 120 W	AquaMax Eco Twin 30000	120	60	30		
	BioTec ScreenMatic 36	Bitron C 110 W	AquaMax Eco Premium 12000/12 V	80 40 20				
	BioTec ScreenMatic 36	Bitron C 110 W	AquaMax Eco Premium 16000	110	55	25		
	BioTec ScreenMatic 36	Bitron Eco 120 W	AquaMax Eco Premium 20000/Twin 20000	120	60	30		
	BioTec ScreenMatic 36	Bitron Eco 180 W	AquaMax Eco Twin 30000	140	70	35		

For the pond size specifications cited above (BioTec) 1 m delivery head and 5 m 1½" to 2" hose were taken into consideration. Larger pumps should be used for longer hose lengths and/or greater delivery heads.. Clear Water Guarantee**.240 in accordance with a Secchi light penetration depth of 1 m. Please note that in case of extreme temperature fluctuations, friction losses for hose lines longer than 10 m or direct sunlight due to the position of the pond (south facing) more intensive planning is required.







Module filters: Large ponds perfectly equipped

Owners of large natural bodies of water or swim ponds impose the most rigorous requirements on the performance of filters and they value easy operation. Koi enthusiasts, in particular, want to know that flora and fauna are optimally protected. Every pond owner can extend the clever and powerful module filter systems from OASE, completely in accordance with their requirements. The filter

system based on the gravity fed principle that maintains an extremely low level of energy consumption, is particularly attractive. The filter can be concealed in the ground or under the terrace. Discover the OASE ProfiClear Premium system, proven professional filter performance and innovative functions, for example the automatic self cleaning and the intelligent self monitoring functions!



Advisor



THE PROFICLEAR CLASSIC FILTER SYSTEM consists of 4 modules that together ensure clear natural ponds, swim ponds, or fish ponds.



EVEN KOI OWNERS CAN FULLY RELY ON THE INTELLIGENT PROFICLEAR PREMIUM FILTER SYSTEM with 3 different modules, because with the fully automatic system even koi ponds and other ponds get outstanding water quality.

MODULE FILTERS

PROFICLEAR CLASSIC This filter system is characterised by powerful filter performance and flexible modules that can be extended. These modules enable individual capacity adaptation if the pond is enlarged or if fish stock is increased.

Special features

- High filter capacity for large natural ponds and swim ponds up to 200 m³
- Can be used as a gravity fed system, or as a pump fed system
- Consists of 4 modules with flexible extension possibility
- Convenient only requires occasional, manual cleaning
- Average water circulation of 12 m³/h
- Noiseless function
- Moderate space requirements

ProfiClear Premium This new generation of intelligent filter system is the further development of the Classic series and proves incomparable filter performance and unusual functions.

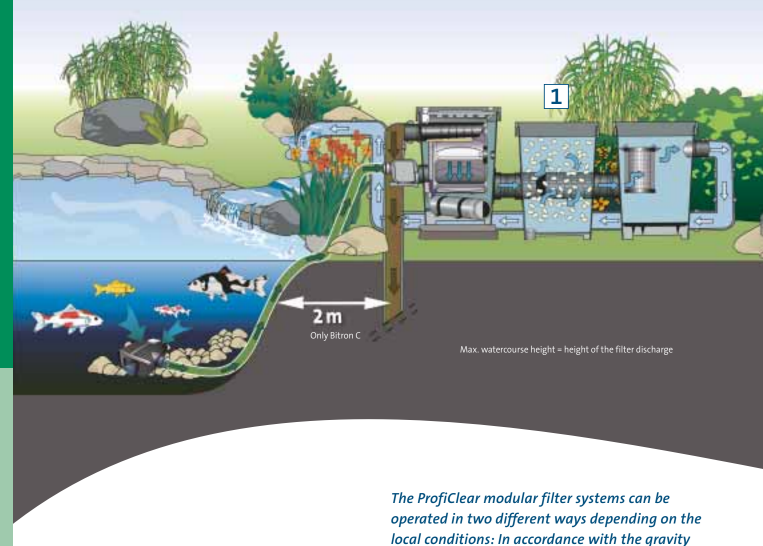
Special features

- First class filter capacity for natural ponds and swim ponds up to 260 m³, in particular for koi ponds to 50 m³
- Can be used as a gravity fed system, or as a pump fed system
- Consists of 3 modules with flexible capacity extension possibility through addition of a Moving Bed module, as well as filling of the individual module
- Maximum convenience thanks to intelligent self cleaning and reliable self monitoring
- Maximum water circulation of 33 m³/h in the gravitation system
- · Low-noise function
- Low space requirements

Tip!

With the AquaSkim Gravity skimmer you can equip your gravity fed system with a skimmer, even if you do not have a shallow water zone. Suitable for all DN 110 pipes.

The ProfiSkim Premium is suitable for pond surfaces up to 65 m² and its stainless steel base enables easy installation. It is equipped with 2" and DN 110 connection possibilities and is suitable for use in gravity fed systems, as well as in pump fed systems.



ProfiClear: Pump fed principle

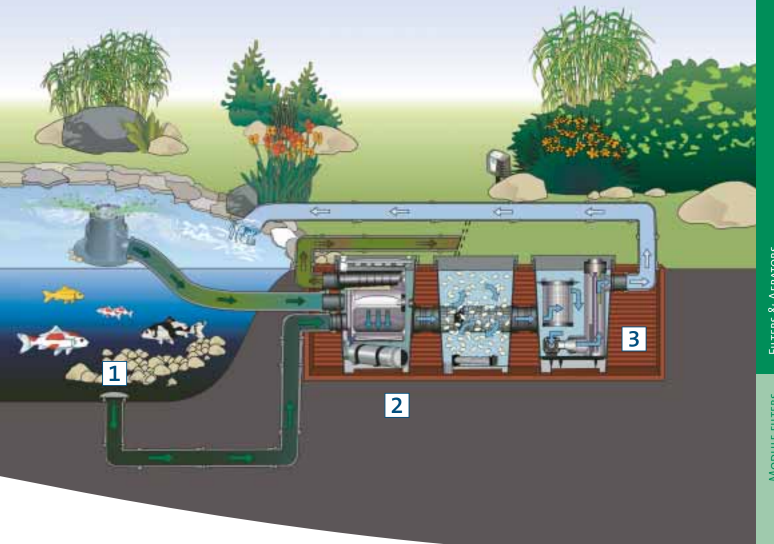
With the pump fed principle the filter system is installed above ground, and is also above the water level of the pond. The polluted pond water is fed out of the pond or out of the levelled pump chamber and into the filter system 1 using a pump. The cleaned water flows back via a freely inclined pipeline, watercourse, or waterfall. In this process the source of the watercourse is not higher than the filter discharge.

SYSTEM ADVANTAGES AT A GLANCE:

• Can be easily retrofitted in existing ponds

fed principle or as a pump fed system.

- · Minimum installation effort
- Easy upstream installation of UVC devices (page 136)
- · Easy to extend the system
- Optimally matched to OASE AquaMax
 Eco Twin / Premium filter pumps (page 76 / 70)



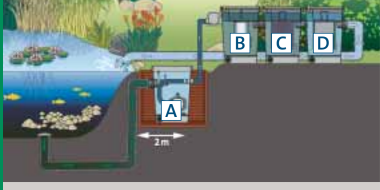
ProfiClear: Gravity fed principle

With the gravity fed system the filter is recessed into the ground and made level to the water line of the pond. Polluted pond water reaches the first filter module via the bottom drain or a liner transition. Because the pump is not positioned at the beginning of the system, the coarse debris extractor can remove suspended matter in the water very effectively. The pump is in the pump chamber at the end of the system and conveys the cleaned water back into the pond.

Since there are no significant height differentials to overcome, energy-efficient AquaMax Gravity Eco pumps can be used.

SYSTEM ADVANTAGES AT A GLANCE:

- Effective removal of suspended matter through exploitation of the gravity fed principle
- Energy-efficient, as there is virtually no height differential and only minimal friction losses occur
- Can be integrated inconspicuously in the water garden
- UVC devices can be installed downstream or even upstream with the new Bitron Gravity (page 140)
- Optimally matched to OASE AquaMax Gravity Eco filter pumps (page 80)





Module filter ProfiClear Classic pump fed system

Top 3 product characteristics

- Can be individually matched to the size and the conditions of the pond
- Can be modularly extended if the pond changes
- Can be used in the energy saving gravity fed system

Recommendation

Matching filter and watercourse pumps: AquaMax Eco Premium (page 70) AquaMax Eco Gravity (page 80)

Matching UVC clarifiers: Bitron C 72 W / 110 W (page 136) Bitron Eco (page 138) Bitron Gravity (page 140)



PROFICLEAR CLASSIC *P. 240

Reliable modular filter system for large bodies of water



Ideal for large ponds and swim ponds up to 200 m³

- Modularly extensible filter system for individual adaptation to local conditions
- Individual solutions through bringing together of different components
- Can be implemented in any size of pond and under any pond conditions
- Can be used as a pump fed version as well as a particularly energy saving gravity fed filter
- Coarse pollutant extraction with automatic cleaning (optional accessory)
- Easy maintenance cleaning handles and floor drains in each filter chamber
- High quality and impact resistant GRP and perfect workmanship
- Optimally matched to OASE filter pumps
- Protection against disproportionate algae growth when using the phosphate binder module











TECHNICAL DATA

Α
ProfiClear Classic pump chamber

B

C

D

		parrip chamber	Course debris extractor	Titter toatti modale	i nospriate binaci module					
Dimensions (L x W x H)	mm		830 x 600 x 820							
Net weight	kg	34.40	36.10	40.40	43.35					
Guarantee (+ request guarantee)*P.241	Years		2 +	-1						
Coarse debris extraction	μm	-	800	-	-					
Biological filter surface	m²	-	-	90.0	148.0					
Special filter granulate	kg	-	-	-	4.00					
Number of blue filter foams	EA	-	-	3	-					
Number of red filter foams	EA	-	-	3	-					
Number of black filter foams	EA	-	-	-	6					
Temperature display			N	0						
Inlets ProfiClear Classic		2 x DN 110/DN 150	:	1 x DN 110 / DN 150 + 2 x DN 50)					
Outlets ProfiClear Classic		25-50 mm (1"-2") + 1x DN 50		1x DN 110/DN 150						
Connections, sludge discharge			DN	75						
Max. flow rate	l/h	25000	12500							
Rec. flow rate (pumped)	l/h	-	- 8000							
Rec. flow rate (gravitation)	l/h	-		6000						
Other			Pollutant discharg	ge incl. slide valve						

Description

Whether gravity fed principle or pump fed system the ProfiClear Classic pump chamber ensures optimal pump position.

- · Filters mechanically and biologically
- · Reduction of pressure losses
- Safe and standard conformant set up for swim ponds
- Easy maintenance and winter care
- · Protection against excessive silt • Two inlets 1 incl. regula-
- tor for individual adjustment of the inflow
- Debris that accumulates in the sediment tank is flushed out via the bottom drain 2

Enables easy mechanical extraction of solids up to 800 μm in size.

- Incoming water is fed via two large-surface extraction sieves 1 into the next filter chamber
- Pulling the slide valve 2 flushes out the debris via a DN 75 discharge
 • Incl. hose coupling for
- fresh water rinsing
- The extraction sieves are quiccleaned by interior and exterior brushes by operating the cleaning handle 3
- A pollutant level indicator 4 signals when maintenance is required
- Automatic and regular cleaning is possible via the ProfiClear Screendrive (optional accessory)

Reliably removes toxins such as ammonium/ammonia or nitrite.

- The water to be filtered is channelled through the coarse and fine foams 1 that contain the vital filter biology
- The oxygen necessary for the nitrification processes is supplied via connections on the housing
- The foams are cleaned by being compressed against the intermediate floors via
- the cleaning levers 2 Pulling the slide valve 3 flushes the debris out via a DN 75 discharge, which can be supported through rinsing via cleaning nozzles

Converts nitrate into gaseous nitrogen (denitrification) and eliminates phosphates.

- A majority of the water is channelled past the 1 filter foam. This establishes the low oxygen milieu that is so important for the denitrifying bacteria
- The lesser portion of the flow volume is channelled through the PhosLess inserts 2 (4 units)
- Binders ensure quick and safe phosphate removal
- Elimination of these nutrients significantly restricts string algae
- growth

 Virtually maintenance free due to bypass regulation in the foam prevents clogging
- A pollutant level indicator
 3 signals when maintenance is required
- Pollutant discharge 4 incl. slide valve



















ProfiClear Premium: For the most rigorous demands. With no compromises.

The solution for large koi ponds. Koi pond owners know that what starts as a small pond with a few koi can quickly become a larger installation. With the number of fish and use of the pond, the demands imposed on performance and convenience of a filter system increase as well; no one wants to make any more compromises.

The new generation ProfiClear Premium module filter system has been developed jointly in intensive cooperation with leading koi experts. With its extremely reliable filter performance, its well thought out functions, and its price / performance ratio, it sets totally new standards. It consists of three modules, drum filter module, moving bed module and individual module, the entire system even ensures clear water and will be

extended by an additional 50 m³. The secret is its flexibility: Depending on the use of the pond a second or even third Moving Bed module can be connected, and the Individual module can be equipped with additional filter media. In a manner that is completely uncomplicated, this increases the overall filter capacity. Even large bodies of water, such as natural ponds and swim ponds to 260 m³ remain clear.

See this new product for yourself and be inspired by the ProfiClear Premium product film!

www.oase-livingwater.com/proficlearfilm





1 Drum filter module – intelligence sets the pace.

The drum module is not only an intelligent filter system, it also removes coarse debris before the debris reaches the filter bacteria. The exceptional filter with a maximum flow rate of 33 m³/h ensures crystal clear water. A microcontroller system automatically monitors and controls the main functions. Maximum convenience is guaranteed; with the easy operation the automatic self-cleaning can also be individually adjusted.

2 Moving Bed module – Hel-X ensures optimum media circulation.

In this module professional Hel-X biomedia ensure an extremely effective decomposition of nutrients and pollutants in the water. With their unusual structure they offer an incomparably large protected settlement surface for microorganisms. The moving bed process and the innovative bypass technology ensure optimal movement of the biomedia, even at high flow-through rates, as well as for self-cleaning of the dead biomass. The pre installed aerator bar integrated in the module ensures additional oxygen.

3 Individual module – flexible with maximum effectiveness.

Here the filter system is adapted individually to the pond and the desired use. The module offers extensive connection possibilities for additional system products, such as AquaMax Gravity Eco filter pumps or Bitron Gravity UVC clarifiers. In addition, stainless steel baskets with a fill volume of 8 litres are integrated in the flow area; these baskets can be filled with additional filter media, such as active charcoal or zeolite.

PROFICLEAR PREMIUM

- Maximum filter performance to 60 μm
- Automatic self-cleaning
- High flow rate, now up to 33 m³/h for even faster circulation rates











PROFICLEAR PREMIUM

- Perfect for koi ponds, swim ponds and other large bodies of water
- New generation of module filters for professional water quality
- Developed by and with koi experts
- Excellent decomposition rates of ammonium / ammonia and nitrite.

Schematic diagram: ProfiClear module filters are outstandingly suited for use on koi ponds

PROFICLEAR PREMIUM (6)*



Sophisticated filter system for koi ponds

Extras

Top 3 product characteristics

- Highly efficient filter system with deep bed filtration to 60 microns
- Intelligent controller completely handles the self cleaning
- First class price/performance ratio

Recommendation

Matching filter and watercourse pumps: AquaMax Eco Premium (page 70) AquaMax Eco Twin (page 80)

Matching UVC clarifiers: Bitron C 72 W / 110 W (page 136) Bitron Eco (page 138) Bitron Gravity (page 140)

- Intelligent high end module filter system for Koi ponds and other large bodies of water to 260 m³
- Outstanding filter capacity with intelligent control functions
- Intelligent self cleaning function for unique maintenance free operation (drum filter module)
- Highly effective decomposition of pollutants and nutrients, thanks to professional filter media and moving bed process (MovingBed module)
- Flexible adaptation of the filter system to individual requirements (individual module)
- Mature, professional technology with more than 3 years of development time
- Innovative and reliable product »made in Germany*«

*Except pressure pump

Uase LIVING WATER

DRUM FILTER MODULE





Intelligence sets the pace. The intelligent switch centre removes coarse debris to 60 µm – i.e. finer than a hair.

- Maximum partical removal to 60 μm and flow-through rates to 25 m³/h for a crystal clear view
- Automatic self-cleaning offers maximum convenience
- Rinsing is executed with cleaned pond water, a water connection is not required
- A watertight microcontroller system monitors and controls the main functions, operation is as easy as child's play (Plug & Play)
- Control system with retrospective display of errors in running operation, as well as adjustment possibilities for forced cleaning, duration of cleaning and supplemental cleaning
- Pollutant rakes on the sieves reliably remove string algae and other larger particles from the drum

- Pollutant trough made of ductile EPDM material prevents jamming of larger particles
- VDE testing certifies reliable and safe functions
- Flexible implementation possibilities; can be used in the gravity fed system, as well as in the pump fed system
- Safety level switch in the pumped system prevents jamming due to debris particles
- Stable housing thanks to solid stainless steel elements and dimensionally stable Duroplast
- Individually removable sieve elements (no tools required) and free-wheeling functions for easy access to the drum
- Incomparably quiet through extensive noise damping
- Powerful, high quality pressure pump is integrated for flushing the drum
- Full flexibility for the connection with up to 4 x DN 110 inlets (1 x optional)
- Screen elements in 150 μm mesh width optionally available as accessories

MOVING BED MODULE



Hel-X ensures optimum media circulation, Original Hel-X biomedia are highly effective at degrading pollutants in the moving bed process.

- Extremely large, protected settlement surface for microorganisms (704 m²/m³)
- Innovative bypass technology for optimal movement of the Hel-X bio-elements, even at high flow rates
- Removal of toxins, such as ammonium / ammonia and nitrite.
- Hel-X Biomedium: 50 l decompose approx 300 g of fish food per day. Its performance depends on temperature, feed quality and degree of settlement of microorganisms
- Aerator bar for optimal oxygen enrichment and turbulence already installed
- Advantages of the moving bed process: Permanent, optimal oxygen supply; selfcleaning effect from dead biomass, knowhow from industrial water treatment
- Integrated bottom drain with high-quality, finely engineered slide valve



Integrated aerator can be connected to AquaOxy aerator pumps.



Biological surface for settlement of the microorganisms (left – biomedia that has not yet been used, right – with settled microorganisms).

INDIVIDUAL MODULE

POWERED BY



Flexible with maximum effectiveness. The filter system is flexibly aligned to the individual conditions of the body of water.

- Space-saving pump and UVC chamber for easy integration of: AquaMax Gravity Eco filter pumps and Bitron Gravity UVC clarifiers
- Maximum flexibility in the connection through DN 110 and 2" ducts
- To increase the filter capacity, it is possible to fill the 2 individual baskets in the flow area with additional filter medium up to 8 litres fill volume
- Integrated bottom drain with high-quality, finely engineered slide valve



Convenient filling of the 2 individual baskets with up to 8 litres fill volume.



NEW

TECHNICAL DATA

ProfiClear Premium

ProfiClear Premium Drum filter pump fed

ProfiClear Premium

Drum filter gravity fed system

Description

- Filter capacity to 60 μm and 25 m^{s}/h flow through
- Automatic self cleaning
- A watertight microcontroller system monitors and controls the main function
- VDE testing certifies reliable and safe functions
- Gravity fed system only: Full flexibility for the connection with up to 4 x DN 110 inlets Safety level switch in the pumped system prevents jamming due to debris particles
- Massive stainless steel elements
- Individually removable sieve elements (no tools required) and free wheeling function
- Incomparably quiet
- High quality pressure pump is integrated for flushing the drum
 Filter capacity to 60 µm and 33 m³/h flow through

Dimensions (L x W x H)	mm	830 x 60	00 x 820
Rated voltage		230 V /	′50 Hz
Power consumption	W	5	j
Power consumption cleaning	W	10	90
Cable length	m	2.00 +	- 5.00
Net weight	kg	70.	00
Guarantee (+request guarantee)*P.241	Years	2 +	-1
Control unit		Mikroco	ntroller
Temperature display		Dig	ital
Coarse debris extraction	μm	60.	00
Number of nozzles / flush quantity		4 x 2.5	I/min
Flush pump		6 b	par
Flush automation		Sensor, time in	terval, manual
Number of sieve elements	EA	8	3
Filter intake surface	cm²	42	00
Material		GRP Duroplast,	stainless steel
Number of inlets	EA	2	4
Connections, inlet	mm	50	-
Connections, inlet		2"	DN 110
Number of outlets	EA	2	2
Connections, outlet		DN	150
Connections, sludge discharge		DN 75,	DN 110
Connection, flush trough		DN	110
Connection to		Bitron Eco, Bitron C	Bitron Gravity
Min. flow rate	I/h	100	000
Max. flow rate	I/h	25000	33000
Install height above the water level	cm	40	13
Type of use		Pump fed system	Gravity fed system
Other		Pollutant dischar	ge incl. slide valve
Item no. (GB-Version)		50774	56775
Item no.		50773	56774























ProfiClear Premium		ProfiClear Premium Moving bed module	3 ProfiClear Premium Individual module
Description		Extremely large, protected settlement surface for microorganisms (704 m²/m²) Innovative bypass technology for optimal movement of the Hel-X bio-elements Removal of toxins, such as ammonium/ammonia, nitrite and nitrate In 10 l of Hel-X decompose approx. 300 g of fish food per day (can be extended to 100 l/module) Aerator bar for oxygen enrichment and turbulence already installed Permanent, optimal oxygen supply; self-cleaning effect from dead biomass Integrated bottom drain with high quality, finely engineered slide valve	 Space saving pump and UVC chamber for Maximum flexibility in the connection through DN 110 and 2" ducts To increase the filter capacity, it is possible to fill the individual baskets in the flow area with additional filter medium up to 8 litres fill volume
Dimensions (L x W x H)	mm	830 x 60	00 x 820
Net weight	kg	44.00	37.00
Guarantee (+request guarantee)*P.241	Years	2 -	+1
Biological filter surface	m²	43.0	-
Biolog. filter surface protected	m²	35.5	_
Individual granulate filter		-	2 x 8 litres
Number of sieve elements	EA	-	2
Material		GFK Duroplast	GRP/stainless steel
Number of inlets	EA		2
Connections, inlet	mm	18	80
Number of outlets	EA		2
Connections, outlet		-	50
Connections, outlet		DN 150	2", DN 110
Connections, sludge discharge		DN	75
Min. flow rate	I/h	100	000
Max. flow rate	I/h	330	000
Connection to		AquaOxy 2000-4800	Bitron Gravity, AquaMax Eco Gravity
Install height above the water level	cm	1	3
Type of use		Pump fed system,	gravity fed system
Other		Aeration pre-installed, pollutant discharge incl. slide valve	Pollutant discharge incl. slide valve





Module filter **ProfiClear Premium** gravity fed system

SELECTION TABLE - PROFICLEAR CLASSIC

	Natural ponds & swim ponds (without fish stock)		40 m³	60 m³	80 m³	100 m³	120 m³	160 m³	200 m³
The state of the s	Coarse debris extractor	EA	1	1	1	1	2*	2*	2*
	Filter foam module	EA	1	1	2	3	3	4	6
	Phosphate binder module	EA	-	1	1	1	1	2	2
THE PARTY OF	Pump chamber	EA	1	1	1	1	1	1	1
	Bitron 72 W	EA	1	1	-	-	2	-	-
100	Bitron 110 W	EA	-	-	1	-	-	2	-
	Bitron Eco 120 W	EA	-	-	-	1	-	-	2
	Optional: Bitron Gravity	EA	1	1	2	2	2	2	2
more to	Pump capacity/h = pond size/x	EA	8	8	8	8	8	8	8
	* Double-row configuration (The filter system m This table considers the usual flow losses with			filter rows that	are separate fro	om each other) s	see Fig. page 12	9.	

This table considers the usual flow losses within the filter system.

With fish stock (up to 1 kg/1000 l)		20 m³	30 m³	40 m³	50 m³	60 m³	80 m³	100 m³
Coarse debris extractor	EA	1	1	1	1	2*	2*	2*
Filter foam module	EA	1	1	2	3	3	4	6
Phosphate binder module	EA	-	1	1	1	1	2	2
Pump chamber	EA	1	1	1	1	1	1	1
Bitron 72 W	EA	1	1	_	_	2	-	_
Bitron 110 W	EA	-	_	1	_	-	2	-
Bitron Eco 120 W	EA	-	-	-	1	-	-	2
Optional: Bitron Gravity	EA	1	1	2	2	2	3	4
Pump capacity/h = pond size/x	EA	4	4	4	4	4	4	4

BIOLOGICAL PERFORMANCE OF THE HEL-X BIO MEDIUM IN THE MOVING BED MODULE:

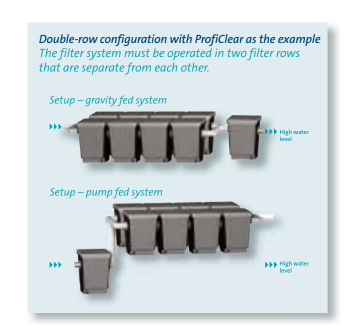
50 l of Hel-X decomposes approx 300 g of fish food per day. If necessary, the fill level already contained can be extended from 50 l auf 100 l (600 g fish food) per Moving Bed Module with an additional aeration. **Up to 3 Moving Bed Modules per row can be inserted in succession.** Among other factors, biological performance depends on temperature, food quality and the degree to which the Hel-X is settled with microorganisms.

RULES OF THUMB

How to calculate the right UVC power for your pond

Ponds without fish stock: 1 W UVC power per m³ pond volume
Ponds with fish stock: 2 W UVC power per m³ pond volume
Ponds with koi stock: 4 W UVC power per m³ pond volume

Note: To keep the bacterial load low in the koi pond, the Bitron Gravity should be operated with a max. flow rate of 12.5 m 3 /h. In this regard recirculation of 55% of the pond volume/h should be the objective. These recommendations are already considered in the table above.





SELECTION TABLE - PROFICLEAR PREMIUM

	Natural ponds & swim ponds		40 m³	60 m³	80 m³	100 m³	120 m³	160 m³	200 m³
100000	Drum filter module	EA	1	1	1	1	1	1	1
	Moving Bed filter module	EA	1	1	1	1	2	2	2
Contract of the	Individual module	EA	1	1	1	1	1	1	1
	Bitron 72 W	EA	1	1	-	-	-	-	-
	Bitron 110 W	EA	-	-	1	1	-	-	_
1	Bitron Eco 120 W	EA	-	-	-	-	1	-	-
	Bitron Eco 180 W	EA	-	-	-	-	-	1	_
	Bitron Eco 240 W	EA	-	-	-	-	-	-	1
	Bitron Gravity (gravity fed system)	EA	1	1	1	1	2	2	2
CONTRACTOR OF THE PARTY OF THE	Pump capacity / h = pond size / x	EA	8	8	8	8	8	8	8
1971年	This table considers the usual flow losses within th	e filter	r system.						

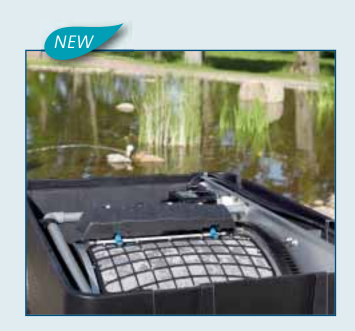
-	With fish stock	•	20 m³	30 m³	40 m³	50 m³	60 m³	80 m³	100 m³
	Drum filter module	EA	1	1	1	1	1	1	1
	Moving Bed filter module	EA	1	1	1	1	2	2	2
	Individual module	EA	1	1	1	1	1	1	1
-	Bitron 72 W	EA	1	1	-	-	-	-	-
	Bitron 110 W	EA	-	-	1	-	-	-	_
	Bitron Eco 120 W	EA	-	-	-	1	1	-	_
	Bitron Eco 180 W	EA	-	-	-	-	-	1	-
1	Bitron Eco 240 W	EA	-	-	-	-	-	-	1
	Bitron Gravity (gravity fed system) EA	1	1	1	1	2	2	2
	Pump capacity / h = pond size / x	EA	4	4	4	4	4	4	4
No.	This table considers the usual flow losses wit	hin the filte	er system.						

1	Koi ponds		15 m³	20 m³	25 m³	45 m³ (pumped)	50 m³ (gravitation)	60 m³	70 m³	90 m³
	Drum filter module	EA	1	1	1	1	1	2*	2*	2*
15	Moving Bed filter module	EA	1	1	1	2	3	2	3	4
	Individual module	EA	1	1	1	1	1	2	2	2
	Bitron 110 W	EA	1	1	-	-	-	-	-	-
150	Bitron Eco 120 W	EA	-	-	1	-	-	2	1	-
	Bitron Eco 180 W	EA	-	-	-	1	-	-	1	1
united the	Bitron Eco 240 W	EA	-	-	-	-	-	-	-	1
	Bitron Gravity (gravity fed syste	m) EA	1	1	2	-	2	3	4	4
	Pump capacity / h = pond size / x	(EA	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
	* Double-row configuration (the filter syste	em must be o	perated in tw	o filter rows t	hat are separa	ate from each	other) see illu	stration belov	N.	

Extras

Clever further developments of the drum filter module since it was introduced in 2012

- Connection of the drain set, now directly on the drum filter for convenient standalone operation
- Special, high-quality, application-safe, screw connection on the controller
- · Seal with water lubrication for quieter running
- Drum bearings of long service-life stainless steel
- Gravitation drum filter: Increased performance with maximum flow through of 33 m³ makes it possible to supply koi ponds up to 50 m³ with just one row of filters – now factory standard with a fourth DN 110 connection



Accessories

Replacement sponge - ProfiClear Classic

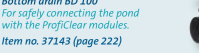
Filter foam module

blue, wide Item no. 26983 page 221 blue, narrow Item no. 26984 page 221 Item no. 27295 page 221

Phosphate binding module

Item no. 27296 page 221 black, narrow black, wide Item no. 27297 page 221

Bottom drain BD 100 For safely connecting the pond with the ProfiClear modules.





ProfiClear Screendrive

Takes over regular and automatic cleaning of the coarse debris extractor in the ProfiClear Classic Coarse debris extractor module.

Item no. 57094 (page 222)



ProfiClear Premium sieve Set 150 μ

- Accessories for the Drum Filter Module
- At 150 μm, ensures removal of coarser debris and thus reduces water consumption
- · Ideal for use on natural ponds or swim ponds
- Contents: 8 sieve elements

Item no. 50947



Discharge set ProfiClear Premium pump fed system

With the optional discharge adapter you can operate the Proficlear Premium in pump fed setup even without individual chamber.

Item no. 50949



Hel-X Bio Medium 25 l Extra media for Moving Bed Modules. Increases the biological performance. 2x25 | suffices for approx 300 g fish food/day.

Item no. 51060





Top 3 product characteristics

- Trouble free level detection thanks to a conductive sensor 12 V AC
- Full setup flexibility through 20 m sensor cable
- Solenoid valve closes automatically if there is a power outage

Recommendation

With automatic water replenishment you sustainably assure a stable water level. This is recommended for stable operation of a gravity fed drum filter system, such as the ProfiClear Premium or to protect sensitive technology from dry run.

PROFICLEAR GUARD

Automatic water replenishment system

- Complete set consisting of control system, ½" solenoid valve and conductive level detection
- Sensor can be shortened to 10 mm switching differential
- Sensitivity of the sensor can be adjusted
- LED status display for the solenoid valve
- · Integrated switching hysteresis to prevent undesired replenishment through waves
- The control system can be conveniently mounted on a wall
- Including sensor fastening element for projecting pond edges
- Servo-controlled 230 V brass solenoid valve (splashproof installation required)

TECHNICAL DATA

		ProfiClear Guard
Dimensions (Ø x H)	mm	120 x 55 x 111
Rated voltage		230 V / 50 / 60 Hz
Rated voltage – sensor	V	12
Power consumption	W	3
Net weight	kg	2.6
Power cable length	m	2.0
Cable length, sensor	m	20.0
Cable length, valve	m	3.0
Switching differential	mm	25
Guarantee*P.241	Years	2
Item no.		50951











UVC clarifiers for a clear view into the pond

Every garden owner is pleased with the clear and healthy water in their pond. But what happens when suspended algae or other particles turn the water green and lessen the enjoyment of the garden pond? This can be changed: Simply place the UVC clarifier in the water circuit of the pond — ideally in combination with your filter. The special UV light rays cause suspended algae, bacteria, and germs in the water to be killed off. If the water is then routed through a filter, these residues remain in the filter sponges and the pond water becomes clear. This year's revo-

lution in the area of UVC clarifiers is the new Bitron Eco:In its innovative, organically shaped exterior, the water has a long sitting time and receives high intensive UV irradiation. This combination makes the high capacity of the Bitron Eco extremely effective. In addition, the Bitron Eco has an on demand automatic control system. In this case the UVC is also activated when it is required, up to 50% of the energy costs can be saved (see page 139).



Advisor



UVC CLARIFIERS

VITRONIC The OASE Vitronic is the ideal entry to the world of UVC clarifiers up to 55 W. The algae pumped through the housing are safely eliminated. Thanks to the visual function check the status of the UVC bulb is always shown.





The Vitronic 24 W

In addition, the devices 18–36 W can now be easily connected to the BioSmart and BioTec flow-through filters!

BITRON C With this UVC clarifier the integrated automatic cleaning rotor continuously cleans the quartz tube and thus ensures optimal UVC radiation. The bypass technology enables high flow rates and sufficient contact time. The Bitron C is the ideal supplement for the OASE flow-through filters with 24–110 W.



BITRON GRAVITY Particularly suited for demanding gravity fed applications, it shows its worth with not only outstanding 55 W power, but also with 100% VDE certified safety. Virtually free of flow losses, the UVC device equipped with a stainless steel housing is a genuine alternative to the immersion lamps.



BITRON ECO The revolution among the UVC clarifiers with highest level of efficiency thanks to an even longer water dwell time. The irradiation times are regulated automatically and thus energy costs are reduced by as much as 50 %! The clever cleaning automation ensures permanent, intensive UV irradiation from 120–240 W.





Performance of a UVC clarifier depends on the type of the pond and the amount of water in the pond. With the OASE rotary chart you easily find out which combination of filter pump, UVC clarifier and pond filter is suitable for your pond. Naturally your OASE stockist is also at your side in this regard.



VITRONIC *P. 240



Universal UVC clarifiers



- Suitable for ponds up to 60 m³
- Elimination of suspended algae (green water)
- Reduction of harmful bacteria and pathogen level
- New: Direct installation on the BioSmart (only Vitronic 18 36 W)
- Visual function check of the UVC bulb
- Quick release for easy bulb change and cleaning of the quartz glass
- High quality workmanship with impact resistant plastic housing
- Easy installation thanks to an extensive range of connection accessories
- Incl. high quality UVC bulb
- 100%, VDE-certified safety; does not cause eye injuries

PRODUCT DETAILS



High quality UVC The use of high quality UVC bulbs guarantees a long service life, and a constant effective irradiation capacity



New: Direct installation on the BioSmart (only Vitronic 18-36 W)

New: The Vitronic devices 18-36 W can now be directly mounted on the filter housing of the BioSmart and BioTec models.



Visual function check

Transparent connections and a function display on the bulb button, reliably indicate the bulb function.



Closure technology

Quick release for easy bulb change and cleaning of the quartz glass.

Extras

Top 3 product characteristics

- Clear pond water via UVC clarification
- · Highly effective against suspended algae, bacteria and germs
- Can be combined with almost all off the shelf filters

Recommendation

The UVC bulbs should be changed at regular intervals, ideally in spring before the season starts, to guarantee the full strength capacity of the UVC light waves!

Accessories

7 100000001101	
Replacement bulb	s UVC
UVC 11 W	
Item no. 56112	(Page 222)
UVC 18 W	
Item no. 56236	(Page 222)

UVC 24 W

Item no. 56237 (Page 222)

UVC 36 W

Item no. 55432 (Page 222)

UVC 55 W

Item no. 56636 (Page 222)



IE	LHN	ICAL	DAIA

			NEW	NEW	NEW		
		Vitronic 11 W	Vitronic 18 W	Vitronic 24 W	Vitronic 36 W	Vitronic 55 W	
Dimensions (L x W x H)	mm	330 x 120 x 100		529 x 186 x 130		660 x 155 x 130	
Rated voltage		230 V / 50 Hz		220-240 V	/50/60 Hz		
Power consumption	W	14	18	24	36	55	
Power cable length	m	3.00		5.0	00		
Net weight	kg	1.36	2.15	2.17	2.19	2.46	
Guarantee*P.241	Years			2			
UVC power	W	11	18	24	36	55	
Temperature display							
UVC operating hours meter				No			
Number of inlets	EA		1	2			
Connections, inlet	mm	19/25/32/38					
Connections, inlet		34", 1", 114", 11/2"	1", 1¼", 1½"				
Number of outlets	EA	1		2		1	
Connections, outlet	mm	19/25/32/38		25/3	2/38		
Connections, outlet		34", 1", 114", 11/2"		1", 1¼	", 1½"		
Max. flow rate	l/h	1700	3500	4500	6000	8500	
Max. operating pressure	bar	0.50		0.6	50		
Suitable for ponds up to max.	m³	10.0	20.0	25.0	40.0	60.0	
Suitable for ponds with fish stock	m³	5.0	10.0	12.5	20.0	30.0	
Suitable for ponds with koi*1	m³	2.5	5.0	6.5	10.0	15.0	
Connection to		BioSmart 18000/36000, BioTec ScreenMatic 12–18					
Other		Visual function check					
Item no.		57370	56837	56869	56885	57373	

















Schematic diagram: UVC in combination with OASE BioTec ScreenMatic

BITRON C *P. 240



UVC clarifiers with patented self cleaning and bypass technology







- Suitable for ponds up to 110 m³
- Elimination of suspended algae (green water)
- Reduction of harmful bacteria and pathogen levels
- UVC radiation is at its best at all times thanks to patented, autonomous bulb cleaning
- Bypass technology enables optimal irradiation of the polluted water, even at high flow through rates
- Individual water flow adjustment for optimal adaptation to the connected filter pump
- Integrated magnets protect the UVC technology against limescale deposits
- Visual function check of the UVC bulb
- 100%, VDE-certified safety; does not cause eye injuries
- Quick release technology for easy bulb replacement
- · High quality workmanship with impact resistant plastic housing
- Incl. high quality UVC bulb
- Including OASE-Clear Water Guarantee*P.240 in conjunction with the OASE flow through filters, BioSmart, BioTec and ProfiClear

PRODUCT DETAILS



Automatic cleaning rotor

The automatic cleaning rotor is continuously guided around the quartz glass tube by the water flow and prevents debris from settling.



Closure technology

Quick release closure for easy opening of the bulb housing. A safety switch deactivates the UVC bulb automatically for protection against eye injury. New: With securing screw in accordance with current safety regulations

Throttle handle

Easy adjustment of the water flow rate.



Inspection window

The function of the UVC bulb can be checked at any time through the inspection window.

Extras

Top 3 product characteristics

- Clever bypass system combines high flow rates with duration of radiation
- · Self cleaning thanks to patented cleaning rotor
- · Highly effective against suspended algae, bacteria and germs

Recommendation

Do not forget to replace UVC bulbs regularly, ideally in the spring!

Accessories

Replacement bulbs

UVC 24 W	Item no. 56237	(Page 222)
UVC 36 W	Item no. 55432	(Page 222)
UVC 55 W	Item no. 56636	(Page 222)
UVC 72 W	2 x Item no. 55432	(Page 222)
UVC 110 W	2 x Item no. 56636	(Page 222)

Connection elbow 2"/90° Bitron for Bitron C 36 W – 110 W and Bitron Eco Item no. 50540 (Page 223)



Te	CILI	NI L	C A I	DATA
	CH	יו עו	LAL	DAIA

IECHNICAL DATA	1	NEW	NEW	NEW Matc	hing filter systems on page	2 102, 110, 112, 120, 124			
		Bitron C 24 W	Bitron C 36 W	Bitron C 55 W	Bitron C 72 W	Bitron C 110 W			
Dimensions (L x W x H)	mm	440 x 180 x 198	600 x 18	30 x 198	730 x 21	5 x 200			
Rated voltage				220-240 V/50/60 Hz					
Power consumption	W	24	36	55	72	110			
Power cable length	m			5.00					
Net weight	kg	3.90	4.48	4.52	6.44	6.50			
Guarantee*P.241	Years			2					
UVC power	W	24	36	55	72	110			
Temperature display									
Bypass control			manually						
UVC operating hours meter		No							
Number of inlets	EA			1					
Connections, inlet	mm	25/32/38		19/25/3	32/38/50				
Connections, inlet		1", 1¼", 1½"		34", 1", 13	4", 1½", 2"				
Number of outlets	EA			2					
Connections, outlet	mm			25/32/38					
Connections, outlet				1", 1¼", 1½"					
Min. flow rate	l/h	4000	80	00	12000				
Max. flow rate	I/h	15000	300	000	400	00			
Max. operating pressure	bar		0.50		1.0	0			
Suitable for ponds up to max.	m³	25.0	40.0	60.0	75.0	110.0			
Suitable for ponds with fish stock	m³	12.5	20.0	30.0	37.5	55.0			
Suitable for ponds with koi*1	m³	6.5	10.0	15.0	19.0	27.5			
Connection to		BioSmart 18000/36000 BioSmart 18000/36000, BioTec ScreenMatic 12–18 ProfiClear, BioTec 30, BioTec Sr				BioTec SreenMatic 36			
Other		Visual function check							
Item no.		56804	56799	56823	56901	56902			



















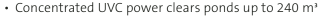


BITRON ECO ECO *P. 240





The most efficient UVC clarifier in its class



- · High intensity treatment of suspended algae, turbidity and harmful bacteria in the pond water
- Now with unique UVC bulb with 50% longer service life (12.000 h) – developed in cooperation with Philips
- High volume UVC housing with a new design and organic shape for a particularly long water dwell time
- Eco control system enables maximum energy efficiency with savings potential of up to 50%*2
- More protection for the climate. Eco mode saves up to 525 kg CO²/year*²
- UVC radiation is at its best at all times thanks to patented, autonomous bulb cleaning
- Intelligent bypass regulation automatically adapts the flow rate to the pump capacity in the filter system
- If desired, continuous irradiation or device switch off are possible at the touch of a button
- Clever UVC function monitor, display for bulb change and water temperature
- Protection class IP68 enables direct set up at the edge of the pond
- Simple connection to other 2" filter systems
- 100%, VDE-certified safety; does not cause eye injuries
- Including OASE Clear Water Guarantee*P.240 in conjunction with the OASE flow through filters, BioSmart, BioTec and ProfiClear



PRO

Oase?

PRODUCT DETAILS



Automatic cleaning rotor

The automatic cleaning rotor is continuously guided around the quartz glass tube by the water flow and prevents debris from settling.



Closure technology

The quick release closure now allows direct access to the bulb without dismounting the quartz glass. Replacement of the UVC bulb just takes a few minutes.



Automatic bypass regulation

The integrated bypass membrane regulates water distribution automatically based on the water flow and adapts itself to changing conditions, such as the Seasonal Flow Control system, for example.



TECHNICAL DATA

Automatic control unit

It not only shows the actual status of your bulb and the water temperature, it also allows adaptation of capacity depending on the requirement.

Extras

Top 3 product characteristics

- Maximum efficiency, thanks to perfect combination of flow rate and irradiation intensity
- Reduced bulb costs thanks to 50% longer service life (12.000 h)
- Energy costs reduced up to 50% with the same cleaning capacity*²

Recommendation

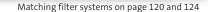
To enable optimal settlement of the filter biology, we recommend that switch off the UVC device for at least 24 h after using the BioKick filter starter bacteria.

Accessories

Replacement bulb UVC 60 W Eco for Bitron 120W – 240W Item no. 57077 (Page 222)



Connection elbow 2"/90° Bitron for Bitron C 36 W – 110 W and Bitron Eco Item no. 50540 (Page 223)



		NEW	NEW	NEW			
		Bitron Eco 120 W	Bitron Eco 180 W	Bitron Eco 240 W			
Dimensions (L x W x H)	mm		725 x 227 x 248				
Rated voltage			220-240 V/50/60 Hz				
Power consumption	W	120	180	240			
Power cable length	m		5.00				
Net weight	kg	7.	90	8.10			
Guarantee (+ request guarantee)*P.241	Years		2+1				
UVC power	W	120	180	240			
Temperature display			Digital				
UVC operating hours meter	h		12000				
Bypass control			Automatic				
Number of inlets	EA		1				
Connections, inlet	mm		38/50				
Connections, inlet			1½", 2"				
Number of outlets	EA		1				
Connections, outlet	mm		38/50				
Connections, outlet			1½", 2"				
Max. flow rate	l/h		50000				
Max. operating pressure	bar		1.00				
Suitable for ponds up to max.	m³	120.0	180.0	240.0			
Suitable for ponds with fish stock	m³	60.0	90.0	120.0			
Suitable for ponds with koi*1	m³	30.0	45.0	60.0			
Connection to			ProfiClear, BioTec 30, BioTec SreenMatic 36				
Other			LED function check				
Item no.		56769	56405	56410			
nem no.				30410			





















^{*2 2} opposite devices in continuous operation. Bitron Eco 240 at 305 days of operation in EcoMode 50% and Central European temperature profile. With a different combination, savings are possibly lower. CO² calculation: www.iwr.de





BITRON GRAVITY (6)



Highly efficient – perfect for gravity fed filter systems



- Extremely effective elimination of algae and pathogenic bacteria (to 12.5 m³/h) similar to an immersion UVC
- 100%, VDE-certified safety; does not cause eye injuries
- Energy efficient thanks to electronic ballast
- Effective sterilisation, thanks to long water dwell time in the Bitron
- Flow optimised reactor design ensures direct and virtually loss free UV radiation
- High quality V4A stainless steel housing for stability and good reflection rates
- Extremely easy installation with stainless steel connection elements
- Flexible connection before or after the ProfiClear filter system also for other gravity fed applications
- In the event of pond enlargements or increase in koi stock, extension with additional Bitron Gravity UVC devices is possible at any time
- Visual function check
- Horizontal or vertical setup possible
- Incl. 2 x DN 110 quick release couplings, easy to install
- With the adapter set (18127) it is also suitable for pump fed operation
- Clear Water Guarantee*P.240 when used in conjunction with OASE ProfiClear filters



PRODUCT DETAILS



High quality V4A stainless steel housing

Provides stability and good reflection rates. Can be used even with increased salt content (dry setup).



Easy installation with

Stainless steel connection elements.



Flexible installation

Possible before or after the filter system. Also ideal for other gravity fed applica-

Extras

Top 3 product characteristics

- Powerful, efficient UVC clarifier
- Extremely effective sterilisation thanks to well thought-out flow optimisation
- Extremely easy and flexible installation before or after the filter system

Recommendation

Do not forget to replace UVC bulbs regularly, ideally in the spring!

Accessories Replacement bulb UVC 55 W

Item no. 56636 (Page 222)

Discharge pipe black 110/480 mm Item no. 50427 (Page 223)

Adapter kit hose Bitron Gravity Item no. 18127

Connection elbow black 110/45° Item no. 50430 (Page 223)



TECHNICAL DATA

Matching filter systems on page 120 and 124

	Bitron Gravity 55 W
mm	700 x 260 x 160
	220-240 V / 50/60 Hz
W	55
m	5.00
kg	7.10
Years	2
W	55
	No
EA	1
	DN 110
EA	1
	DN 110
l/h	30000
bar	0.60
I/h	12500
m³	70.0
m³	40.0
m³	25.0
	plastic/stainless steel
	ProfiClear, AquaMax Gravity Eco
	Pump fed system, gravity fed system
	Visual function check
	W m kg Years W EA I/h bar I/h m³ m³





















Perfect for gravity fed filter systems on koi ponds



Pond aerators: For oxygen in the pond

Every creature needs air to breath, for growth, and to thrive. In a garden pond oxygen, in particular, is of vital importance because many different creatures can make this small space their home. This variety of fish, plants and smaller organisms consume a lot of oxygen, particularly in the summer months. Consequently in the warm season we recommend that owners support their pond through the use of pond aerators.

Discover the classic AquaOxy, which in some cases can even be set up outdoors. Complete new design here the OxyTex with a clever double function as oxygen supplier and filter medium in one. In a filter system the pond aerators are an ideal supplement, because even the small microorganisms in the filter sponges profit from the additional oxygen. Particularly in summer animals and plants can breathe deeply!



Advisor



Products for the oxygen supply of large bodies of water up to 1500 m^2 are on page 150

POND AERATORS

AQUAOXY the classic among the aerators for ponds up to 50 m³ or with a high fish stock. In the summer season it can be set up completely independently of the weather – the AquaOxy 4800 must be protected from splashing water.





OxyTex Through its plant like appearance the pond aerator is integrated seamlessly in the water landscape. With the use of the OyxTex, in addition to the large surface and extra oxygen the filter capacity is increased by up to 25%. It is also available with an aerator pump in a set.

[[[[[[]]]]]]





AQUAOXY

Flexible oxygen supply for ponds



- Suitable for ponds up to 50 m³ or with high fish stock
- Special safe 12 volt technology for AquaOxy 1000 2000
- Optimal oxygen supply for pond flora and fauna
- Robust motor and high quality UV stabilised housing
- Reduced noise, energy efficient operation
- Flexible location thanks to long hose length
- Easy handling
- Included in the scope of delivery: Air stones and replacement membrane set

From AquaOxy 1000

- Air stones are wear free
- Infinitely adjustable air outflow rate

AquaOxy 4800

- · Crafted with high quality aluminium housing
- Can be used as ice preventer

PRODUCT DETAILS



Air stones

Ensure high volume, uniform dissipation of oxygen into the water through newly designed air guidance channels. The AquaOxy 240 and 500 are delivered with a classic air stone.

Regulating valves

For connection of the silicon hoses. Easy, infinite adjustment of the oxygen rate is possible.

Except AquaOxy 240 / AquaOxy 500

Immersion depth in meters	AquaOxy 240	AquaOxy 500	AquaOxy 1000	AquaOxy 2000	AquaOxy 4800
0.00	240 l/h	500 l/h	1000 l/h	2000 l/h	4800 l/h
0.20	200 l/h	475 l/h	900 l/h	1825 l/h	4700 l/h
0.40	150 l/h	430 l/h	800 l/h	1650l/h	4500 l/h
0.60	120 l/h	400 l/h	720 l/h	1475 l/h	4300 l/h
0.80	80 l/h	350 l/h	650 l/h	1300 l/h	4200 l/h
1.00	40 l/h	300 l/h	600 l/h	1125 l/h	4000 l/h
1.20	-	250 l/h	550 l/h	950 l/h	3900 l/h
1.40	-	200 l/h	500 l/h	775 l/h	3750 l/h
1.60	-	-	450 l/h	600 l/h	3400 l/h
1.80	-	-	-	-	2900 l/h
2.00	-	-	-	-	2400 l/h
2.50	-	-	-	-	1600 l/h
3.00	-	-	-	-	900 l/h

The values were measured with a hose length of 5 m!

Extras

Top 3 product characteristics

- Outdoor setup possible (AquaOxy 4800 must be protected against splashing
- Special reduced noise motor technology
- Aerator function for supplying the entire pond with oxygen

Recommendation

The AquaOxy aerator pumps are optimally matched to the OxyTex. With the AquaOxy 4800 an OxyTex can be used at depths to 3 m.

TECHNICAL DATA

			NEW			
		AquaOxy	AquaOxy	AquaOxy	AquaOxy	AquaOxy
		240	500	1000	2000	4800
Dimensions (L x W x H)	mm	195 x 110 x 75 185 x 140 x 110		220 x 225 x 135		245 x 185 x 200
Rated voltage (primary, secondary	y)	-		230 V/50 Hz , 12 V/AC		_
Rated voltage		230 V / 50 Hz		-		220-240 V / 50/60 Hz
Power consumption	W	4	8	15	25	60
Cable length 12 V device	m	-		2.00 (power unit) + 3.00		-
Power cable length	m	3.00		-		5.00
Net weight	kg	1.20	1.75	3.78	4.16	8.13
Guarantee*P.241	Years	2				
Max. flow rate	I/h	240	500	1000	2000	4800
Pressure	bar/m	0.14/1.40 0.20		/2.00 0.25/2.50		0.35/3.50
Mechanical adjustment		No		Ja		
Hose (quantity / length / diameter)		1 ST/10 m/4.5 mm 2 ST/5 m/4.5 mm		4 ST/5 m/4.5 mm		
Number of outlets	EA	1 2			4	
Suitable for ponds up to max.	m³	3.0	5.0	10.0	20.0	50.0
Outdoor suitability		unlimited				spray water resistant
Number of air stones	EA	1	1 2			4
Item no. (GB-Version)		Not available in GB!	57567	-	57437	Not available in GB!
Item no.		50532	57063	37125	57350	50398



















Schematic diagram: Interplay of the different components of the Clear Water System

OXYTEX / SETS

Pond aerator and filter medium in one



- Unique combination of oxygen supply, water circulation and nutrient decomposition
- Ample space for microorganisms thanks to surface optimised fibre structure
- Ideal supplement for the FiltoMatic CWS and FiltoClear, filter capacities can be increased up to 25%
- Attractive plant effect design
- Optimised for connection to existing aerator pumps (incl. adapter for 9 mm hoses)
- Connection ready complete sets with aerator pump AquaOxy and OxyTex
- Patent applied for

PRODUCT DETAILS



OxyTex

The OxyTex as standalone product for previously installed aerator pumps. Incl. adapter for 9 mm hoses.

Extras

Top 3 product characteristics

- Increases overall filter capacity up to 25%
- Unique combination of aeration, circulation and settlement surfaces
- Harmonises with the surroundings thanks to plant effect design



OxyTex Set 500

The OxyTex Set 500, consisting of an OxyTex 400 and a high performance AquaOxy 500 pond aeration pump.



OxyTex Set 1000

The OxyTex Set 1000, consisting of an OxyTex 1000 and a high performance AquaOxy 1000 pond aeration pump.



OxyTex Set 2000

The OxyTex Set 2000, consisting of two OxyTex 1000 units and a high performance AquaOxy 2000 pond aeration pump.

Recommendation

With an AquaOxy 4800 (page 145), either up to four OxyTex 1000 units can be operated at a max. depth of 1.5 m, or a single unit can be operated at a max. depth of 3 m. The individual OxyTex 400 and 1000 units can be operated with a max. air displacement rate of 500 or 1.000 l/h. Here as well the AquaOxy 500 – 4800 (page 145) are optimally matched.

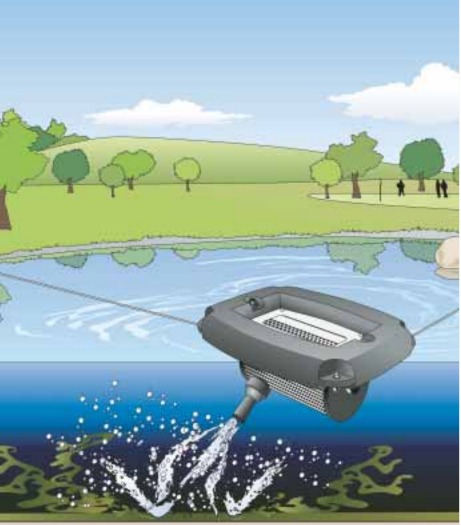
				NEW			
	- 1	OxyTex 400	OxyTex 1000	OxyTex Set 500	OxyTex Set 1000	OxyTex Set 2000	
Dimensions (Ø x H)	mm	144 x 290	220 x 300	144 x 290	220 x	300	
Rated voltage		_		230 V / 50 Hz	-		
Rated voltage (primary, seconda	ary)		-		230 V / 50 H	z,12V/AC	
Power consumption	W	-		8	15	25	
Cable length 12 V device	m	-			2.00 (power unit) + 3.00		
Power cable length	m	-		3.00	-		
Net weight	kg	0.42	1.90	2.40	5.58	7.72	
Guarantee*P.241	Years			2			
Biological filter surface	m²	1.5	3.5	1.5	3.5	7.0	
Max. operating pressure	bar			0.40			
Pump capacity, max.	I/h	500	1000	500	1000	2000	
Hose (quantity / length / diame	eter)	1 Unit/5 m/4.5 mm			2 Unit/5 m/4.5 mm		
Increase in filter capacity		Up to 10%	Up to 25 %	Up to 10 %	Up to	25%	
Other		1 OxyTex, incl. 9 mm adapter		1 Ox	yTex	2 OxyTex	
Item no. (GB-Version)		-		Not available in GB!	-		
Item no.		50443 50290		57071	50249	50275	













Schematic diagram: Pond aerator AquaAir 250 in use – distributes oxygen in the pond

AQUAAIR 250

Focussed oxygen enrichment – easy installation

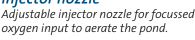


- Suitable for pond surfaces up to 250 m²
- Adjustable injector nozzle for optimal oxygen input with depth penetration to 4 m
- High turnover rate bring standing water into life
- Extremely long service life thanks to high-quality workmanship and stainless steel elements
- Low noise underwater operation
- Fastening material included in the scope of delivery
- Optimal oxygen supply thanks to small bubbles

PRODUCT DETAILS



Injector nozzle Adjustable injector nozzle for focussed





Professional oxygen supply

Powerful pump with professional Venturi principle enables optimal oxygen supply in small bubbles.



Stainless steel basket

High quality design with corrosion-resistant filter basket and suspension element.



TECHNICAL DATA

Dimensions (L x W x H)

Power consumption

Power cable length

Rated voltage

Net weight

Guarantee*P.241

Max. flow rate

Water depth, min.

Filter intake surface

Fastening material

Easy and secure anchoring of the aerator thanks to the fastening material included in the scope of delivery. (2 x 20 meter, 3 mm thick)

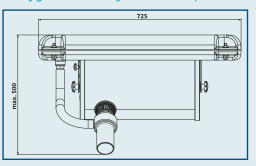
Extras

Top 3 product characteristics

- Injector nozzle for oxygen distribution even on the pond floor
- Penetration depth to 4 m
- · High quality, durable workmanship with stainless steel

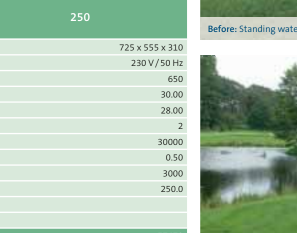
Recommendation

Pay attention to the placement of the AquaAir – it performs to its full capacity in quiet edge areas that are particularly low in oxygen where air flow is inadequate.





Before: Standing water with excessive algae formation







Suitable for ponds up to max.





mm

W

m

kg

Years

cm²













AIRFLO

Strong combination of oxygen supply and fountain for ponds and large bodies of water



- Floating aerator for oxygen supply through powerful water patterns for water surfaces up to 15.000 m²
- Axial propeller technology for water flow rates up to 295.000 l/h
- Maximum oxygen supply for the body of water
- Easy installation and maintenance through bayonet technology
- Foamed float for extraordinary stability and noise reduction
- Pump basket of corrosion resistant stainless steel
- Included in the scope of delivery: Fastening set, as well as 3 »Trumpet« type nozzle attachments
- · Lighting sets with stainless steel holder available as an accessory

Oase:

PRODUCT DETAILS



Bayonet technology for easy mounting.



Easy and secure anchoring of the aerator thanks to the fastening material included in the scope of delivery. (3 x 30 meter, 3 mm thick)



Earthing pin plug + control box The 230V version is delivered ready to operate with control box.

CEE connector + protection switch
The 400 version comes with a ready to
connect, 5 pole CEE connector and motor
protection switch.

Extras

Top 3 product characteristics

- High performance aerator and decorative floating fountain in one
- Fast and easy installation
- Variable number of lights (max. 3 x 3) can be retrofitted



Illumination set MIDI/MAXI/AirFlo LED/01

This set supplies an atmospheric, illuminated fountain in the twilight hours and consists of:

- 3 LunAqua 10 LED spotlights
- 3 stainless steel holders
- 1 underwater transformer incl. special holder
- 50 m cable

Item no. 50479 (Page 195)

Body of water size		AirFlo 1.5 kW	AirFlo 4 kW
Body of water size at least	m²	100	500
Vis. effect for bodies of water up to	m²	5000	15000
Suction depth, max.	m	4.00	5.00

Power data of the 3 »Trumpet« t AirFlo water patterns (Included in the scope of delivery)	AirFlo 1.5 kW	AirFlo 4 kW	
Water pattern »Trumpet« M			
Flow rate	l/h	165000	295000
Fountain height x width*1	m	0.8 x 3.5	1.5 x 6
Water pattern »Trumpet« L			
Flow rate	l/h	155000	265000
Fountain height x width*1	m	1 x 5	2 x 8
Water pattern »Trumpet« XL			
Flow rate	l/h	120000	225000
Fountain height x width*1	m	2 x 6	3.0 x 10

*1 Guide values

		AirFlo 1.5 kW/230 V	AirFlo 4.0 kW/400 V
Dimensions (Ø x H)	mm	1150 x 700	1150 x 950
Rated voltage		230 V / 50 Hz	400 V / 50 Hz
Power	kW	1.500	4.000
Rated current	А	10.20	9.60
Power cable length	m	50.	00
Net weight	kg	35.50	49.50
Guarantee*P.241	Years	2	
Max. flow rate	I/h	165000	295000
Water depth, min.	m	0.90	1.15
Winterproof		N	0
Coarse debris displacement max.	mm	1.	2
Item no.		50183	50185







CLEANING & CARE

Skimmers & pond/pool vacuums

- 154 Advisor skimmers and pond vacuums
- 156 SwimSkim
- 158 AquaSkim
- 159 BioSys Skimmer +
- 160 Profiskim 100 / Profiskim Premium
- 161 Skimmer 250
- 162 Pond vacuum PondoVac Classic
- 164 Pond/pool vacuum PondoVac

Pond care

- 168 Useful pond helpers
- 170 | Icefree ice preventer
- 171 Pond care it's easy
- 172 Pond care AquaActiv
- 180 Fish medicine



CLEANING AND CARE: HELPING IN ALL SEASONS

This also applies to garden ponds: True beauty comes from within and must be cultivated. Assuring the quality of your pond water is crucial for the entire biological balance. With OASE you have a wide selection of products to help you with this.

In the course of a year your pond experiences different development phases and

in the process is subjected to a variety of stresses. The products of the OASE pond care program provide totally individual support in this regard. These include pond vacuums or skimmers of the AquaSkim series. They remove course pollutants before they burden the water quality. Nevertheless, should debris sink to the bottom, pond va-

cuums Pondovac Classic and Premium can be used. In winter the extremely powerful ice preventers, Ice Free Thermo 200 and 330 ensure surfaces are free of ice. Also discover the extensive and competent AquaActiv pond care product line. Give your pond the direct support it needs with clever products, such as BioKick Premium as highperformance starter cultures and PhosLess Direct or AlGo Bio Protect to protect against algae growth. With the proven Quicksticks check water quality and you can then react appropriately with the products from the OASE 3-step plan. You keep your garden pond free of algae. Learn more on the following pages.

CLEANING & CARE



Skimmers and pond vacuums: High-power suction for clean, healthy water

Observing the change of seasons around the pond is one of the nicest experiences in the garden. However, if pollen in the spring or falling leaves in the autumn impair the quality of the water, then help is required. Plant remnants make the pond surface turbid and the nutrients input into the pond in this manner allow algae to grow rapidly.

Skimmers keep the water clean by removing contaminants before they sink to the bottom of the pond. Now and again it is also necessary to vacuum the pond floor and remove floor silt. The PondoVac pond and pool vacuum has been the ideal helper for these tasks for more than 10 years.



AN ICE PREVENTER in winter ensures that there is a gap in the ice cover. This gap allows harmful fermentation gases to escape and ensures oxygen exchange. Your pond inhabitants get safely through the winter. The perfect solution for extreme minus temperatures and shallow ponds are the powerful **IceFree** ice preventers. Read more on page 170.

Advisor



SURFACE SKIMMERS

SWIMSKIM 50

The floating skimmer powerfully cleans a pond surface of up to 50 m². Thanks to its unique outlet and aerator functions, sedimentation on the pond floor is prevented and in addition, oxygen is introduced into the pond.



AQUASKIM This stable skimmer ensures clear water surfaces for ponds up to 40 m². Ideally connected on the second inlet of the AquaMax Eco Premium 4000 – 20000, it powerfully pulls debris particles into a collection basket that can be easily removed for cleaning.



Tip!

Useful pond helpers for relaxed work in the garden pond – pond nets, pond pliers and the new flexi tool. Additional products and information starting on page 168.

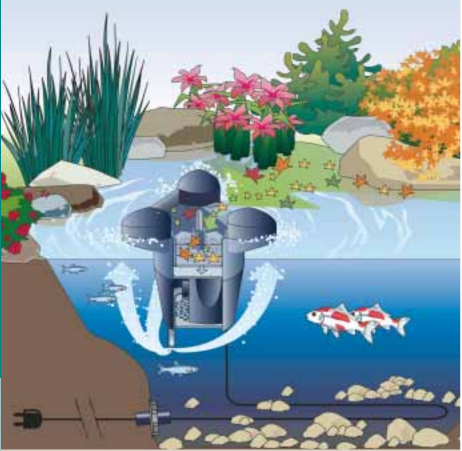


POND VACUUMS

PONDOVAC CLASSIC The perfect wet and dry vacuum for pond and household! Equipped with 4 different suction nozzles, it effectively removes any type of debris, algae and silt to a maximum depth of 2 m.



PondoVac 4 The convenient pond and pool vacuum, is equipped with 5 suction nozzles and also with high-quality aluminium suction pipes. With rated power of 1.700 watts, it vacuums continuously at a maximum depth of 2.4 m. This makes it a practical helper for garden ponds, pools, and swim ponds, as well as a wet vacuum in the household.

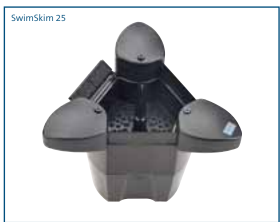




Schematic diagram: SwimSkim 25 in use

SWIMSKIM

Floating for clear water surfaces





- Powerful suction cleaning of pond surfaces up to 50 m²
- The result is clearly improved water quality and viewing depth through direct removal of pollutants on the surface
- Integrated injector that enriches the pond with oxygen
- Extremely strong suction
- Including whirlpool function for avoidance of floor sedimentation, for SwimSkim 50
- Easy cleaning with basket removal
- Automatic adaptation to any water level (from 40 cm water depth)
- Special energy saving motor technology for SwimSkim 50

PRODUCT DETAILS



Cleaning The accumulated debris can be easily removed by taking out the basket



Top 3 product characteristics

- · Powerful suction cleaning of pond surfaces up to 50 m²
- Integrated aerator function for oxygen supply
- Easy and convenient cleaning



Patented flap technology

The unique skimmer flap directed to the inside, generates powerful suction and sucks up leaves and other surface debris.



Whirlpool and aerator **function**

With the SwimSkim 50 the integrated whirlpool function, if desired whirls up deposits on the floor of the pond and feeds them to the pump. In addition, both models enrich the water with vital oxygen and improves the water quality.

Recommendation

The SwimSkim 50 can be fixed in place either on the pond floor or with the provided ground stakes at the edge of the pond.

		SwimSkim 25	SwimSkim 50
Dimensions (L x W x H)	mm	332 x 297 x 263	450 x 400 x 390
Rated voltage		220-240	V/50 Hz
Power consumption	W	40	45
Power cable length	m	10.	00
Net weight	kg	2.68	4.54
Filter volume	1	0.9	4.5
Pos. water level difference		Unlin	nited
Pump capacity, max.	l/h	2500	3500
Aerator function	l/h	300	600
Whirlpool function		No	Yes
Item no. (GB-Version)		50124	-
Item no.		57384	50170























Schematic diagram: AquaSkim in use with filter and watercourse pump AquaMax Eco Premium

- Powerful suction cleaning of pond surfaces up to 40 m²
- Adaptation to changes in the water level to 120 mm
- Supplement in the entire filter system

Recommendation

The AquaSkim is the ideal supplement for the filter pump AquaMax Eco Premium.

AQUASKIM

Variable stationary and gravity fed skimmer

- Powerful suction cleaning of pond surfaces up to 40 m²
- The result is clearly improved water quality and viewing depth through direct suction removal of pollutants on the surface
- Base with large surface receptacle shell for rocks as ballast
- AquaSkim 20 ideal for use on the AquaMax Eco Premium 4000–8000
- AquaSkim Gravity with high quality DN 160 / 110 adapter for easy integration in DN 110 line systems
- Easy maintenance with easily accessible coarse debris basket
- Debris basket can also be taken out from a distance via grip hooks
- Adaptation to differences in the water level to 160 mm
- Ideal combination with AquaMax Eco Premium filter and watercourse pumps



		AquaSkim 20	AquaSkim 40	AquaSkim Gravity
Dimensions (Ø x H)	mm	350	x 800	190 x 260
Net weight	kg	1.60	1.82	1.28
Height adaptation	mm	320-550/550-800	300-530/530-800	_
Tube diameter	mm	8	0	110
Filter volume I		1.2	1.	4
Pos. water level difference	mm	100	120	120
Pump capacity, min.	I/h	4000	80	00
Pump capacity, max.	I/h	8000	160	000
Connections, outlet	mm	25 / 3	2/38	-
Connections, outlet		1", 11/4	i", 1½"	DN 110
Item no.		51236	56907	51237













- · Powerful suction cleaning of pond surfaces up to 50 m²
- Easy accessibility at the edge of the pond
- · Rock look cover fits perfectly in the pond

Recommendation

For the best possible result, surface skimmers should be installed on the side of the pond that is away from the wind.

BIOSYS SKIMMER +

Skimmer for installation on the pond edge

- Powerful suction cleaning of pond surfaces up to 50 m²
- · Permanent installation directly at the edge of the pond
- · Easy installation through joining the unit onto the pond liner
- · Convenient cleaning thanks to easy removal of the coarse debris
- Compensation of water level fluctuations up to 100 mm
- For operation with AquaMax Eco in integrated pump
- Included in the scope of delivery: Cover in natural rock look

mm	580 x 400 x 450
kg	5.32
Years	3+2
mm	100
mm	220
- 1	12.0
m²	50
l/h	6000
l/h	16000
mm	25 / 32 / 38
	3/4", 1", 11/4", 11/2"
	57137
	Years mm mm I m² I/h

















Schematic diagram: ProfiSkim 100 in use

- Powerful suction cleaning of pond surfaces up to 80 m²
- Can be used with large filter systems and shallow water zones
- Perfect dimensions for large quantities of water

Recommendation

Ensure that the skimmer is installed in a horizontal position and confirm this with a spirit level. Place the skimmer in such a manner that you can execute maintenance tasks, such as emptying the basket.

PROFISKIM

The pro for the shallow water zone

- Powerful suction cleaning of pond surfaces up to 65 m² or up to 80 m²
- Ideal implementation in shallow water zones
- Can be used in gravity fed operation (DN 110) or pump fed operation (incl. 2" adapter)
- Water routing for effective suction capacity
- Perfect supplement for filter systems in the gravity fed, as well as the pump fed system
- Large, easy to clean stainless steel basket with 8 mm mesh width. On request, a debris basket with 2 mm mesh width is available for the ProfiSkim Premium.
- ProfiSkim Premium with stable stainless steel base for even easier installation

TECHNICAL DATA

Matching filter pumps starting on page 70



		ProfiSkim	ProfiSkim
		100	Premium
Dimensions (L x W)	mm	780 x 585	500 x 340
Net weight	kg	13.06	10.00
Guarantee (+ request guarantee)*P.241	Years	3 -	+ 2
Height adaptation		350 mm -	- 550 mm
Connections, outlet	mm	5	0
Connections, outlet		2", DN 110	2", DN 110
Rec. flow rate (pump-fed)	I/h	10000 - 20000	6000 – 16000
Rec. flow rate (gravity-fed)	I/h	10000 - 12000	6000 – 12000
Filter volume	- 1	12.0	7.0
Pond surface, max.	m²	80	65
Item no.		57134	51185
*P. 241		*1 *2	















- Floating high performance skimmer
- · Robust, with a long service life
- 27 litre capacity in the stainless steel basket

Recommendation

Align the Skimmer 250 to the wind direction and flow of water in the pond/lake to achieve an optimal skimming result.

SKIMMER 250

Floating high performance skimmer

- Powerful suction cleaning of pond surfaces up to 250 m²
- Optimal adaptation to water level differences
- Special large inlet and powerful suction capacity for first-class skimming results
- Extremely long service life thanks to high-quality workmanship and stainless steel elements
- Large, 27 litre stainless steel pollutant collection
- Fastening material included in the scope of delivery

		Skimmer 250
Dimensions (L x W x H)	mm	775 x 440 x 590
Rated voltage		220 – 240 V / 50 Hz
Power consumption	W	250
Power cable length	m	10.00
Net weight	kg	27.00
Guarantee*P.241	Years	2
Max. flow rate	I/min	250
Max. flow rate	l/h	15000
Connection pressure-side	mm	38
Connection pressure-side		1½"
Filter volume	1	27.0
Skimmer opening width	mm	520
Pond surface, max.	m²	250
Item no.		57480



















PONDOVAC CLASSIC

Wet and dry vacuum for pond and household



- Silt removal through powerful 1.400 W motor
- Automatic activation and emptying through clever motor control
- Compact design with 27 litre wastewater tank
- Transparent suction tube for flow through control
- Maximum suction depth of 2 m
- Included in the scope of delivery: 4 suction pipes, 4 different suction nozzles (see details), 1 filter bag, 1 coarse debris collection sack and 4 m suction hose and 2 m drain hose

PRODUCT DETAILS



Scope of delivery

With 4 suction pipes (3 x black, 1 x transparent), 4 suction nozzles, (variable universal nozzle, special string algae nozzle, flat nozzle with rubber lip and crevice nozzle), 4 m suction hose and 2 m discharge hose, 1 filter bag for dry vacuuming and 1 coarse debris collection sack.



Illuminated rocker switch for starting the vacuum process.



Top 3 product characteristics

- Maximum suction depth of 2 m
- Automatic activation and emptying through clever motor control
- Multifunction use for pond, pool, and household



Plug connections

Quick release

For fast installation of the suction and discharge hoses.

For easy opening of the motor unit.





The all round product (2-10 mm) removes pond floor debris without vacuuming up the gravel.



Special string algae nozzle With this nozzle, strands of string algae can be separated and easily removed.



Flat nozzle

The flat nozzle has rubber lips that permit trouble-free wet suctioning of residual water, or enables use in the household as a dry vacuum.



Crevice nozzle

Pollutants between stones and plants can be suctioned out with ease.



Wastewater discharge Simply dispose of it as »organic fertiliser« in a flower bed or the sewer.



TECHNICAL DATA

		PondoVac Classic
Dimensions (L x W x H)	mm	370 x 370 x 580
Rated voltage		220-240 V/50 Hz
Power consumption	W	1400
Power cable length	m	4.00
Net weight	kg	9.50
Guarantee*P.241	Years	2
Suction depth max.	m	2.00
Length, suction hose	m	4.00
Length, discharge hose	m	2.00
Item no. (GB-Version)		50110
Item no.		50529

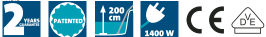












Accessories

Extension discharge set PondoVac

2.5 m hose with connection union and collection bag for coarse debris particles. Not suitable for pond silt!

Item no. 55448









PONDOVAC 4

Convenient and effective — without any disturbing interruptions whatsoever



- Vacuum non stop thanks to the patented two chamber system simultaneous vacuuming and emptying of the tank
- Maximum suction depth of 2.4 m thanks to high performance 1.700 W motor with optimised blade geometry
- Can be used for cleaning garden ponds, pools and swim ponds as well as a wet vacuum in the household
- Transparent suction tube for flow through control
- Easy to move with transport rollers and adjustable handle
- Hand regulator for adjusting the suction power
- Included in the scope of delivery: 4 robust aluminium tubes, special string algae nozzle, broadened universal nozzle, wet suction brush, brush nozzle, debris collection bag, 5 m long suction hose and 2.5 m long discharge hose

PRODUCT DETAILS



Two chamber system

Two same size cylinders are filled and emptied in alternating cycles. This enables non stop vacuuming.

Extras

Top 3 product characteristics

- · Continuous vacuum thanks to patented two chamber system
- Maximum suction depth of 2.4 m
- Also ideal for cleaning pools and swim ponds



Hand regulator

For adjusting the suction power, for example in shallow water.

Recommendation

High-power suction to a depth of 2 m

Included in the scope of delivery



The all round product (2-10 mm) removes pond floor debris without vacuuming up the gravel.



Special string algae nozzle With this nozzle, strands of string algae can be separated and easily removed.



Area nozzle

With rollers, integrated brush and weight for large areas such as in pools or swim ponds.



Brush nozzle For corners and stubborn



Wet suction nozzle

Wet suction for indoors and outdoors.



Accessories

Extension discharge set PondoVac

2.5 m hose with connection union and collection bag for coarse debris particles. Not suitable for pond silt!

Item no. 55448







Simply dispose of it as »organic fertiliser« in a flower bed or the sewer.

Wastewater discharge



Handle, transport rollers + suction tube receptacle

Fast and convenient transport to the pond site via the adjustable and ergonomic handle.



Debris collection bag

Ideal for returning cleaned water when suctioning larger particles > 1 mm (not suitable for pond silt).

		PondoVac 4
Dimensions (L x W x H)	mm	435 x 395 x 670
Rated voltage		220-240 V/50 Hz
Power consumption	W	1700
Power cable length	m	4.00
Net weight	kg	13.10
Guarantee (+ request guarantee)*P.241	Years	2+1
Suction depth max.	m	2.40
Length, suction hose	m	5.00
Length, discharge hose	m	2.50
Item no. (GB-Version)		Not available in GB!
Item no.		50388



















PONDOVAC 4 (EXCLUSIVELY AVAILABLE IN GB)

Convenient pond and pool vacuuming without bothersome interruptions



- Vacuum non stop thanks to the patented two chamber system simultaneous vacuuming and emptying of the tank
- Maximum suction depth of 2.4 m thanks to high performance 1.700 W motor with optimised blade geometry
- Can be used for cleaning garden ponds, pools and swim ponds as well as a wet vacuum in the household
- Transparent suction tube for flow through control
- Easy to move with transport rollers and adjustable handle
- Delivered with special string algae nozzle, widened universal nozzle, wet vaccum brush, brush nozzle for corners and stubborn debris, debris collection bag for retention of coarse particles, 5 m suction hose and 2.5 m discharge hose
- · Hand regulator for adjusting the suction power

PRODUCT DETAILS



Two chamber system Two same size cylinders are filled and emptied in alternating cycles. This enables non stop vacuuming.

Extras

Top 3 product characteristics

- · Continuous vacuum thanks to patented two chamber system
- Maximum suction depth of 2.4 m
- Also ideal for cleaning pools and swim ponds



Hand regulator For adjusting the suction power, for example in shallow water.

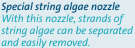
Recommendation

High-power suction to a depth of 2 m













Wet suction nozzle Wet suction for indoors and











Wastewater discharge

Simply dispose of it as »organic fertiliser« in a flower bed or the sewer.

Handle, transport rollers + suction tube receptacle

Fast and convenient transport to the pond site via the adjustable and ergonomic handle.



Debris collection bag

Ideal for returning cleaned water when suctioning larger particles > 1 mm (not suitable for pond silt).

TECHNICAL DATA

		PondoVac 4
Dimensions (L x W x H)	mm	380 x 415 x 685
Rated voltage		220-240 V/50 Hz
Power consumption	W	1700
Power cable length	m	4.00
Net weight	kg	13.10
Guarantee*G (+ request guarantee)	Years	2+1
Suction depth max.	m	2.40
Length, suction hose	m	5.00
Length discharge hose	m	2.50
		Exclusively available in GB!
Item no. (GB-Version only)		50391















Accessories

Extension discharge set PondoVac

2.5 m hose with connection union and collection bag for coarse debris particles. Not suitable for pond silt!

Item no. 55448









Recommendation

Regular care is important for healthy growth of pond plants. For this we recommend the new FlexiCut 2 in 1. It simultaneously cuts and firmly grasps so that plant remains can be quickly and easily removed from the pond. The adjustable head protects the pond liner from cuts and enables convenient work, even at locations that are difficult to access.

USEFUL POND HELPERS

For ease of use in and around the garden pond

NETS							
		Profi Fish net	Profi Pond net	Fish net Small	Fish net Large	Algae net Small	Algae net Large
Dimensions (L x W x H)	cm	40 x 40 x 40	40 x 30 x 20	25 x 25 x 17	38 x 38 x 26	25 x 17 x 7	38 x 26 x 9
Shape		Trapezoidal	Rectangular	Rou	ınd	Rectangular	
Mesh width		6 mm	9 mm		0.3 mm		
Guarantee*P.241	Years		2				
Handle type		teles	fixed	telescopic	fixed	telescopic	
Handle length, min.	cm	1:	13	88	74	88	74
Handle length, max.	cm	19	90	88	140	88	140
Product characteristics		 Suitable for catching and removing fish Fine mesh scoop net reduces the danger of injuring the fish Easy work thanks to telescopic aluminium handle Including 1 replacement net Suitable for removing fine algae and plant remains Fine mesh and robust scoop net for all tasks in and around the garden pond Easy work thanks to telescopic aluminium handle Including 1 replacement net 		Suitable for removing fi: Easy handlii aluminium	sh ng thanks to	Suitable for fine algae a remains Even small particles are removed via mely fine m Easy handli aluminium	nd plant debris e effortlessly a the extre- esh net ng thanks to
Item no. (GB-Version)							
Item no.		50079	50078	36300	36299	36298	36297



AQUANET POND NETS







		AquaNet pond net 1 3 x 4 m	AquaNet pond net 2 4 x 8 m	AquaNet pond net 3		
Dimensions (L x W)	cm	300 x 400	400 x 800	600 x 1000		
Mesh width			20 mm			
Number of ground stakes	EA	8	12	18		
Guarantee*P.241	Years		2			
Händler-VE		10	5	2		
Product characteristics		 Protects the pond from falling leaves in autumn Prevents silt up on the pond floor and formation of fermentation gasses due to falling branches and leaves Fine mesh, robust and weather resistant Incl. ground stakes for fastening 				
Item no.		53751	53752	53753		

POND TOOLS







	FlexiCut 2 in 1	Pond scissors	Pond pliers
Dimensions (L x W x H)	m 166 x 6 x 4	128 x 10 x 8	126 x 15 x 17
Handle type		fixed	
Handle length, max.	m 158	13	25
Guarantee*P.241 Ye	irs	2	
Product characteristics	2 in 1 pond scissors that simultaneously hold the cut plants when cutting The head with adjustable work angle protects the pond liner from cuts and enables convenient work Also suitable for cutting other plants and thin branches Scissors head available as spare part from OASE (item no. 51272)	 For trimming tasks in and around the garden pond Trapezoidal blade 52: 53 mm x 19 mm x 0.63 mm (not available from OASE as spare part) 	 For removing foreign objects from the pond Pond cleaning without dirty hands
Item no.	51243	36303	36304



Schematic diagram: IceFree 20 – functional principle

Top 3 product characteristics

- To –20°C an ice free area is generated around the float body
- IceFree Thermo 330 with integrated frost monitor
- Safe wintering over for flora and fauna

Recommendation

A minimum water depth of 80 cm is recommended for reliable operation of the IceFree 20.

ICEFREE Ensure your pond is safe this winter

- To -20 °C an ice free area is generated around the float body
- Ensures oxygen access to the water and allows harmful fermentation gases to escape
- Extremely energy-efficient pump technology without additional heating element for the IceFree 20 (requires a depth of at least 80 cm)
- Maintains the warm temperature zones on the floor, particularly with the IceFree Thermo models
- The IceFree Thermo with an active heating element is also suitable for shallower ponds, as well as for continuing cold periods with freezing temperatures
- IceFree Thermo 330 contains an integrated frost monitor function. It activates the device only when there is danger of frost. This means energy is not consumed on warmer days.
- Resistance heating technology for higher performance in the freezing range, and protection against temperature damage on air



		IceFree	lceFree	IceFree	
		20	Thermo 200	Thermo 330	
Dimensions (L x W x H)	mm	120 x 120 x 850	300 x 135 x 270	300 x 135 x 334	
Rated voltage		230 V / 50 Hz	220-240 V/50 Hz		
Power consumption	W	5	200	330	
Power cable length	m		10.00		
Net weight	kg	1.06	1.21	1.25	
Guarantee*P.241	Years	3	2	2	
Max. flow rate	I/min	7	_	_	
Max. head height	m	0.75	-	_	
Frost control function		N	lo	Ja	
Item no.		56534	51230	51231	



















Recommendation

Ensure that you have a well maintained filter system. It can save you a lot of work. More in this regard starting on page 82.

The comprehensive AquaActiv care program helps you care for your garden pond and your fish. Starting on page 172.

POND CARE - IT'S EASY

Suitable helpers for any season

Spring, summer, autumn and winter: Each season has its peculiarities, and thus the garden pond also requires appropriate care. We have put together several tips for seasonal cleaning and care to ensure enjoyment of your pond throughout the year, to ensure the well-being of the fish and that the natural balance remains intact.

Spring: Getting started! At the start of the season there are some things do. Now it is time for water cleaning and plant care. Optimal water conditions can be easily achieved with the basic care product AquaActiv OptiPond, and you can really get the filter biology moving with the BioKick filter starters. The algae net removes bothersome pond growth, and to prevent subsequent algae growth simply suction up any silt on the pond floor, ideally with the PondoVac 4. Bring on the summer!

Summer: The motto for this season is: As little as possible and as much as necessary. Only intervene in a support capacity, in order to maintain the beauty of your garden pond for as long as possible and to prevent the body of water from spoiling. Remove undesired leaves and string algae, and cut back plants that have blossomed with the FlexiCut 2 in 1 pond scissors, so that the water quality is not impaired due to excess nutrients from the roots. In this season a surface skimmer not only ensures a good view of your fish, it also ensures better water quality. Ensure the water level is topped up, if the quantity of water is reduced due to evaporation in dry spells. Keep the filter system, as

well as watercourses run 24 hours per day. Your pond in addition will be supplied with important oxygen. And then: Enjoy the most beautiful time of year at your pond!

Autumn: In the Autumn things get serious: Use of effective pond helpers is now required. Remove silt and other sediments (e.g. with the PondoVac 4) and remove the plant remains. Now strengthen the fish for the winter with QuickFit and cover the garden pond with the AquaNet pond net; the net prevents leaves from blowing into the pond, sinking to the bottom, and prevents excessive nutrient input from impairing the water quality.

Winter: Naturally winter is the quietest time of year. This also applies for the pond and its care. Nevertheless, you should prepare the garden pond and its inhabitants for colder temperatures and frost. The fish in the pond need a depth of at least one metre, so that there is sufficient space for settlement and warmer zones in spite of the layer of ice. Always ensure that there is a small hole in the ice cover, so that pond inhabitants can breathe and fermentation gases can escape. A practical ice preventer from the IceFree series (page 170) helps in this regard. Using PhosLess inserts during the winter removes excess phosphates and thus prevents algae growth in the new season. Also remember to make the entire filter system winter-proof in accordance with the recommendations – this ensures that your garden pond and its inhabitants are prepared for the cold season.



AquaActiv: Clear living water

The sensitive pond biology is frequently burdened by excessive fish stock, rainfall and too much sunlight or leaves. The consequences are poor water quality, excessive algae and silt formation or even fish disease.

AquaActiv is effective treatment against these factors and restores the biological balance in the pond. You help your pond to help itself. The entire concept of the successful pond care series has been optimize and extended Innovative products, developed based on our years of experience, and with support from recognised experts, have been added.

The AquaActiv **3 Step Plan** shows you the biologically effective path to an algae free pond and allocates the AquaActiv products to steps A, B, or C. In this plan the two first steps ensure decomposition of the excess nutrients, step C contains algaecides that you can subsequently use if steps A and B are not successful.

	AquaActiv	January	February	March	April	May	June	July	August	September	October	November	December	Page
	AlGo Universal*					For trea	tment of ac	ute algae p	roblems					178
U	AlGo Direct*					For trea	tment of ac	ute algae p	roblems					178
	AlGo Bio Protect					Biologica	al preventio	n of algae p	roblems					178
	PhosLess algae protection		lraws phosp ore algae oo			Preventati	/e measure	after algae	treatments	;		draws phosp ore algae oo		177
B	PhosLess Direct	Withdraws phosphates before algae occur			Preventative measure after algae treatments				Withdraws phosphates before algae occur			177		
	PondLith				Bio	logical filte	r medium fo	or nutrient	decomposit	tion				177
	AquaHumin					Biologic	al algae pro	tection						177
	BioKick starter cultures		For starting the pond biology For a new system, acute problems, after winter changing water without filter cleaning				·				175			
	SediFree		ent decomp after winter				After spring			S		compositio winter	n	176
4	OxyPlus	For stim	nulation alisation				Imme	diate aid fo of oxygen	or lack			Sup in w		176
	PondClear				For miner	al cloudine	ss as well as	suspended	l particles (not algae)				176
	OptiPond		Throughout the year, mostly after heavy rainfall and before algae treatment, likewise if there is low carbonate hardness and for pH value fluctuations							176				
	BioKick Care	For clear, healthy pond water and for promoting the biological balance						176						
		Page							Page					
	Safe&Care	For refilling, changing water, fish stock, and after use of medication For preparing the fish for the winter						176						

^{*}Use biocides carefully. Always read the label and product information before use.



IMPROVING WATER QUALITY



BINDING NUTRIENTS



CONTROLLING / PREVENTING ALGAE



DISINFECTION

Fast, effective and clear – disinfection for some ponds or water pools

Biofilm formation, microorganisms or algae growth on the surface can cloud the enjoyment on the modern garden. Correctly dosed, the OASE disinfection products keep bodies of water, such as swim ponds, architectural pools or ornamental fountains clear and fresh. However, ensure that these agents are not used on fish ponds or biotopes.

Tip!

Clear division of the products facilitates the selection In addition, there is extra talent behind the clever bottle concept; the supplemental container has three functions:

- 1. Measuring cup
- 2. Storage space for useful accessories that come with the product, such as test strips or instructions for use
- 3. Storage compartment for 2-component products, such as »BioKick Fresh«.





Your direct path to ideal water values:

If you want to know precisely what the status of the water quality is in your pond, with the new OASE Online Laboratory you get the analysis of individual parameters and best of all – you also get helpful tips and recommendations:

www.oase-livingwater.com/onlinelabor



WATER ANALYSIS

For safe monitoring of water values





Ampoule opener

Now it is even easier to open the BioKick Premium glass ampoules. Simply fit on the convenient, well-designed opener – press and the filter starter is easy to apply.

STARTER CULTURES

For use in filter and pond



IMPROVING WATER QUALITY







AquaActiv	OptiP For the		SediFree Pond silt		OxyPlus	
-64	For the best water conditions		remover		Immediate oxygenation with fast sinking granules	
Container size	500 ml	5 l	500 ml	51	500 ml	
Suitable for ponds up to max. m ³	5.0	50.0	10.0	100.0	10.0	
Description	Treats soft well water or rain water Increases the carbonate hardness in old water Stabilises the most important parameters Binds ammonium & ammonia Prevents dangerous drops in acidity Contains vital minerals and trace elements Ideal after heavy rainfall		Transformation of organic silt via special high performance bacteria Gentle cleaning without refilling the pond or dredging, etc. Focused prevention of silt, long term turbidity, and algal bloom Granulate with active oxygen sinks into the silt and oxidises it. Subsequent rapid decomposition of the silt through special bacteria Product is marked »irritant«!		 Increases the oxygen content in the pond Prevents formation of hazardous fermentation gas Supports the biological self cleaning properties of the water Ideal for lack of oxygen e.g. if there is heavy algal bloom 	
Optimal supplements	Safe&	Care	OxyPlus,	PhosLess	-	
Item no.	50557	50558	50560	50561	50559	

IMPROVING WATER QUALITY







WAILK QUALITY	19 19 19 18 18 18 18 18 18 18 18 18 18 18 18 18		and the same of	三 田 田 田 本 王		
AquaActiv		PondClear For crystal clear pond water		Safe & Care De-chlorinator with mucous membrane protection	Biolo	k Care gical I care
Container size	250 ml	500 ml	51	500 ml	250 ml	2
Suitable for ponds up to max. m	5.0	10.0	100.0	10.0	10.0	80.0
Description	cause turb Binds orga waste or le Effective a pollutants heavy met Accumula simply skii	Binds mineral substances that cause turbidity Binds organic substances from fish waste or leaves that cause turbidity Effective against fine, non filterable pollutants such as phosphates and heavy metal combinations Accumulated flocculated material is simply skimmed off with a net Not suitable for algae control		 Makes tap water suitable for fish, plants and wildlife Immediately binds chlorine and toxic heavy metals Bio protection colloids protect the mucous membrane from injury and infection Ideal after the use of medication 	Activates the pond water with particularly important bacteria strains Promotes the biological balance Supports the decomposition of nutrients, such as ammonium, nitrite or nitrate Provides clear, healthy pond water and ensures good viewing depths Removes deposits of dead organic material, such as silt or fish waste Contains autotrophic and heterotrophic cultures, as well as lactic acid bacteria (more that 1 billion bacteriaml)* Natural raw materials, consequently 1009 compatible for animals and plants Reduces the cleaning requirements of filter systems Contains natural minerals and promotes the brilliant colours of the koi	
Ontincal auralements		0+:D1		Out in a st	OutiDe a	I. O Dl
Optimal supplements		OptiPond		OptiPond	OptiPond	l, OxyPlus

Item no.



BINDING NUTRIENTS







AquaActiv	PhosLess Direct Algae protection with immediate effect		PhosLess Algae protection	PhosLess Algae protection Refill pack	
Container size	500 ml	51	2 l filter media tubes	2 bags 1 l	
Suitable for ponds up to max.	10.0	100	40.0	0	
Suitable for ponds with fish stock m	10.0	100	10.0		
Description	Binds excess pho naturally reduces Binds hydrogen s cause bad odours Easy to spread or Keeps phosphate such as pond silt 100 ml bind up to phates!	algae growth ulphides that can s the pond surface s in anaerobic zones,	 Binds excess phosphates and thus naturally reduces algae growth Effective through 2-component technology in the exchange system Binds harmful heavy metals like copper, lead or zinc Can be used in the BioTec 18/36 filters, as well as in moving water Dimensions per filter media tube 310 x 86 mm 	 15 x 2 1 l bags PhosLess CA and PhosLess FS Suitable for use in larger bodies of water Replacement medium for PhosLess filter media tubes Can also be directly applied in moving water Ideal in ProfiClear Premium 	

BINDING NUTRIENTS





AquaActiv	В	PondLith Natural ammonia removal	AquaHumin Biological algae protection
Container size		2.5 kg	10
Suitable for ponds up to max.	m³	2.5	10.0
Suitable for ponds with fish stock	m³	1.30	10.0
Description		 Zeolite based natural product Special high performance filter material For decomposition of ammonium, nitrite and nitrate Grain size 5 - 10 mm Withdraws the nutrient base for green algae Effective for approximately 125 days Per m³ pond volume 1 kg (without fish stock), 2 kg (with fish stock) or 3 kg (for koi ponds) 	 Special peat for the garden pond Free from chemical additives, nematodes, pathogens and substances that are toxic to plants 30% – 45% humic acid Softens the water and reduces the pH value Restores the biological balance Prevents excessive algae growth Delivered in the practical net bag
Item no.		54049	53759
item no.		54049	53/59





Recommendation Many AquaActiv products are also available in attractive large containers.



CONTROLLING ALGAE

Suitable for ponds up to max.

AquaActiv

Container size

Description



m³



AlGo Universal

• Safely effective against the most

frequently occurring algae types,

string algae, suspended algae, and

• Inhibits photosynthesis of the algae;

• Effective without controversial copper

· Specifically effective against duckweed

• Always read the label and product

Harmless for plants and animals

• Prevents further algae growth

250 ml

slime algae

algae starves

when used properly

• Use biocides carefully.

information before use!

additives



500 ml

10.0

5 I

100.0

AlGo Direct String algae control

250 ml

• Particularly for local and fast treatment of string algae, e.g. in watercourses

500 ml

5 I

100.0

- Works through direct contact
- Microorganisms decompose dead algae
- Includes pH/GH quick test
- · Active ingredient decomposes to oxygen and water within a short time, consequently use in swim ponds is possible
- · Effective without controversial copper additives
- Use biocides carefully.
- Always read the label and product information before use!

OptiPond, PhosLess



AlGo Bio Protect Biological algae protection

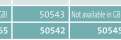
- Physically inhibits algae growth due to sunblock effect
- Contains a humic acid complex of natural raw materials

10.0

- Free of heavy metals and biocides
- Generates a barely perceptible amber colour, the vital UV light supply for the algae is significantly reduced
- Protects against excessive algae growth

Optimal supplements

Item no. (GB-Version: String Algae Control)
Item no.













Category D – Disinfection

In many gardens, water has now become a permanent component of modern garden design. The range extends from small ornamental fountains to large architectural pools. However the typical challenges associated with an artificial body of water, such as biofilm formation, odours, microorganisms or algae growth on the surface, develop very quickly. For most garden owners this is an irritation, since for modern garden design in particular, clear pools are the main focus. Correctly measured, the Category D disinfection products ensure a body of water that is as sterile as possible and keep swim ponds, architectural pools or ornamental fountains sustainably clear and fresh. However, please note that these disinfectants must not be used in fish ponds or biotopes.



DISINFECTION





AquaActiv	AlGo Fountain Ornamental fountain clarifier	OxyPool 9.9% Cleaner for larger ponds and swim ponds
Container size	500 ml	25
Suitable for ponds up to max. m ³	0.2	100
Description	 Fast help against algae and odours in ornamental fountains, decorative pools and water features Keeps the water fresh and clear Also effective against biofilm formation Prevents limescale deposits Compatible with surfaces and technology Protects against bacteria and fungus Long lasting effect Use biocides carefully. Always read the label and product information before use! Use biocides carefully. Always read the label and product information before use! 	 Efficient water cleaner with the active ingredient hydrogen peroxide 9.9% and silver ions Eliminates algae and acts against bacteria and fungus Suitable for ornamental ponds, swim ponds, spray fountains and water features Leaves, silt, algae and calcium deposits float to the surface and can be removed. 100% biologically degradable, without chlorine and alcohol additives. Colourless and odourless. Use biocides carefully. Use biocides carefully. Always read the label and product information before use!
Item no. (GB-Version)	Not availa	ble in GB!

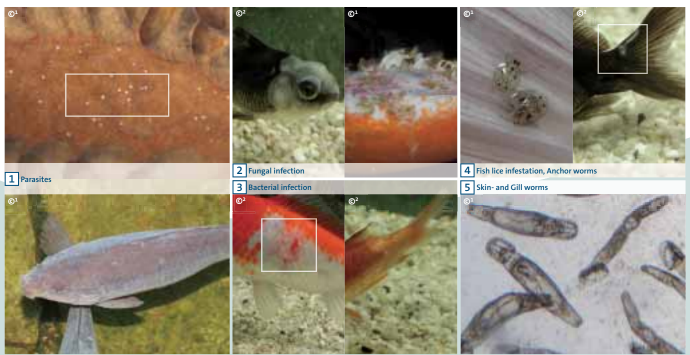


Fish medicine*: For healthy fish.

With the OASE fish medicine you support the recovery of your pond inhabitants if there is disease or new stock in the water. Competent, reliable and highly-effective; the products ensure the health and well-being of your fish. We have developed these special products in close collaboration with the company,

Aquarium Münster, esteemed for more than 80 years of experience in the keeping and medical treatment of ornamental fish. Diseases such as parasite infestations, fungal or worm infestations or sometimes mixed infections can be treated with these products.















Fish medicine	Universal ** Against the most frequent diseases of pond fish		AntiParasite ** Against single-cell parasites		AntiFungus ** Against fungal infections		AntiBacteria ** Against internal and external bacterial infections	
Container size	500 ml	5	500 ml	51	500 ml	5	500 ml	51
Suitable for ponds up to max. m³	10,0	100,0	10,0	100,0	10,0	100,0	10,0	100,0
Area of application	Unclear diagnosis Mixed infections For prevention of disease Bacterial infections Single-cell parasites (costia, Trichodina, Chilodonella), White-spot disease (lchthyophthirius) Fungal diseases Velvet (Piscinoodinium) Cryptobia Bacterial diseases that accompany these infections		Fungal diseases (Dermo- cystidium and Saprolegnia) Bacterial diseases that accompany these infections Note: Fungal infections usually occur where the skin has been injured		Internal and external bacterial infections, such as Ascites (Aeromonas, Pseudomonas) Mouth rot (Columnaris) Fin rot (Myxo bacteria) Hole syndrome (Aeromonas, Pseudomonas) Streptococci Injuries, inflamed skin			
Symptoms	Whitish-yellow, slime coverings Coverings that resemble cotton wool Ulcers, wounds, inflammations Flicking Loss of skin & scales Blood spots		White-grey to dark velvet-like coverings White spots Projecting gills Increased respiratory activity Scraping against objects Clamped fins Lethargy and emaciation		Velvet like covering on gills, body and fins Whitish brownish covering on wounds		Loss of skin & scales Swelling, reddening Broken skin, open wounds, ulcers Fin rot, raised scales Slowed or accelerated movements Flicking General darkening Protruding bellies	
Optimal supplements	QuickFit		QuickFit		QuickFit		QuickFit	
Artikelnr.	50564	50927	50565	50928	50566	50929	50568	50931







Fish medicine	4 AntiA Active ingredient Against fis Anchor	t: Diflubenzuron th lice and	AntiWorm forte ** Active ingredient: Praziquantel Against skin worms, gill worms and tapeworms	Safe&Care De-chlorinator with mucous membrane protection	
Container size	500 ml	5	500 ml	500 ml	
Suitable for ponds up to max. m³	10,0	100,0	10,0	10,0	
Area of application	Fish lice (Argulus) Anchor worms (Lerr Gill lice (Ergasilus)	naea)	Skin worms (Gyrodactylus) Gill worms (Dactylogyrus) Tape worms (Cestoden)	Makes tap water suitable for fish, plants and wildlife Immediately binds chlorine and toxic heavy metals Bio-protection colloids protect the mucous membrane from injury	
Symptoms	Increased respirator Emaciation in spite behaviour Heavy abrasion Fish lice, anchor wo (visible with the nal	of normal feeding rm, fish leech	Increased respiratory activity Emaciation in spite of normal feeding behaviour Heavy abrasion	and infection Ideal after the use of medication	
Optimal supplements	Quic	kFit	OptiPond	OptiPond	
Artikelnr.	50567	50936	57652	50563	

ILLUMINATION & POWER

Pond illumination

184 Advisor – pond illumination

LED spotlights

186 LunAqua Terra LED

187 LunaLed

188 LunAqua Classic LED

189 LunAqua 3 LEC

190 LunAqua Mini LED

191 LunAqua Maxi LED

LED / Halogen spotlights

192 LunAqua 10 System

194 LED systems

195 LunAqua 10 Beleuchtungssets

Halogen spotlights

196 LunAqua Micro Set

196 LunAqua 2/12 V

196 Profil ux F 100

197 LunAqua 3

Power management & ssolar

198 Advisor – power management & solar components

200 InScenio

202 Solar components

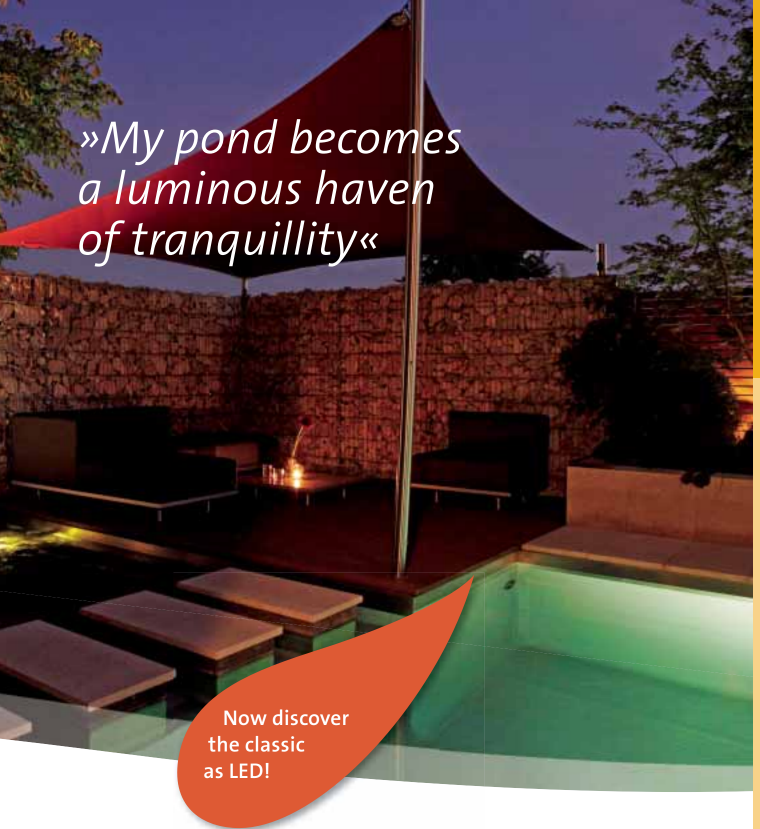


ILLUMINATION & POWER: FASCINATING LIGHT AND ENERGY EFFICIENCY COMBINED

Every garden owner looks forward to the quiet evening hours as they enjoy relaxing outside alone or with friends. The flexible, economical lighting sets from OASE provide atmosphere.

Bring the dark hours to life with a variety of possibilities from OASE. With well placed flood or spotlights, such as the OASE LunAqua series, trees and shrubbery

can be highlighted and the garden can be made luminous. For example, the LunAqua Terra LED light fixture can be discretely installed into the ground without posing a stumbling hazard. Thanks to its small size, the modern LED technology offers flexible design and setup possibilities on terraces, paths, in and on the pond — and it offers these possibilities with high



energy efficiency and safe 12 V technology. Now brand new the classic light fixture, LunAqua 3, has a more energy-efficient successor, likewise available as a complete set: LunAqua 3 LED! With unusually intense illumination this spotlight remains extremely economical in power consumption! Flexible InScenio power management ensures reliable power supply, both

for illumination and for the entire pond technology. Operating the technology via remote control is easy and convenient. And where mains power is not available OASE has suitable products for your garden with its solar product line.

Pond illumination: Radiantly beautiful

When the colours of trees and plants fade into the background in the evening, it is light that can bring it to life. OASE provides garden owners with a variety of possibilities to lend the garden a special charm. Special effects are produced when shrubs or grasses obstruct the light beam and make exciting contours. Skilfully illuminated figures and

ornaments create an atmosphere. Bubbling stone fountains, for example, can be easily transformed into highlights through the LED illumination of the LunaLed S series. Even watercourses are radiant with a new light with aid of our LunAqua Maxi LEDs. Now discover the successor to the LunAqua 3 underwater spotlight as an LED version!



Advisor



POND ILLUMINATION

WATER AND LIGHT SKILFULLY COMBINED

LUNAQUA TERRA LED The high quality recessed lighting fixtures can be used under water and above the water surface. Watercourses and gardens are pleasantly illuminated indirectly, while driveways and paths receive tranquil, dusky illumination.

ABOVE WATER AND UNDERWATER

LUNAQUA 3 LED Finally the classic LunAqua 3 LED becomes an energy-saving favourite! This spotlight is appealing underwater and above the water surface with its unusual Illumination range thanks to 110 lumen – at a power consumption of just 3 watts! With the wide half peak angle of 30°, low bushes, shrubs and reeds are skilfully staged. Complete set with 1 or 3 spotlights.

HIGH-QUALITY SET

LUNAQUA MINI LED The compact LED light fixtures are genuine bright spots in every garden – in cold white and warm white the 3 series set pinpoint accents. The high quality stainless steel trim gives them a modern and clear character.

STAINLESS STEEL DESIGN

LunAqua Maxi LED Appealing design and maximum functionality: With the LunAqua Maxi LED there is nothing more to be desired in a light. The warm white power LED with interchangeable lens offers multifunctional implementation as pond light fixture, wall light fixture or as an in ground light fixture, e.g. in a gravel bed. One spotlight per set can be retrofitted – for maximum flexibility.











- Pleasant warm light out of the ground for perfect evening atmosphere
- Individual installation possibilities: In the garden above the water and underwater
- Easy installation

Extras

Recommendation

Whether on the terrace, in the swim pond or in the pavement – the LunAqua Terra LED is suitable for various implementation areas in the garden or in driveways. Installation is incredibly easy: Cable ducts, insert the bulb in the 40 mm bore - the romantic evening atmosphere is provided!

LUNAQUA TERRA LED

Warm light recessed in the ground as complete install set

- · Warm white LED light fixture, extremely energy efficient and long lasting
- Crafted in polished, high-quality stainless steel material
- Installation is particularly easy thanks to the stainless steel clip for fastening in the 40 mm bore opening
- Robust rubber hose lines

- IP68 for continuous safe operation underwater and above the water (IP44 connection)
- Load bearing capacity for pedestrian and vehicular traffic up to 3 t
- 10 m extension cable available as an accessory and suitable for bulb and 6x connector (max. 2 x per strand)



TECHNICAL DATA

		LunAqua Terra LED Set 6	LunAqua Terra LED Set 3	LunAqua Terra LED Solo	LunAqua Terra LED Extension cable
Dimensions (Ø x H)	mm		45 x 10		_
Rated voltage			12	2 V	
Power consumption light fixture	W		_		
Power consumption set	W	2	1	-	_
Cable cross section	mm²	-			0.25
Protection class		IP 68, IP 44 (transformer)			
Power cable length	m	10.00	5.00	10.00	
Net weight	kg	1.80	1.20	0.30	0.10
Guarantee*P.241	Years		:	2	
Illuminant type			LED		_
Light flux	lm		14		-
Light colour			Warm-white		_
Half peak angle	Degrees	Diffuse			-
Item no. (GB-Version)		Not availa	ble in GB!	-	-
Item no.		50729	51043	51056	51057













Application examples: LunaLed 6 s / 9 s

- High quality stainless steel cap
- Easy installation via hose connectors, ideal for bubbling stones
- · Adjustable water feature height

Recommendation

Be creative – combine multiple LunaLeds using the OASE multiple distributor (page 220) and design your custom fountain.

LUNALED

Innovative illumination with modern LED technology

- With 6 or 9 cold white LEDs
- Suitable for use underwater and above the water, e.g. for illumination of a bubbling stone
- Suitable for permanent underwater use, thanks to protection class IP68 (connection IP 44)
- · High quality stainless steel cap, with which the water flow rate can be regulated
- Diameter 30 mm or 50 mm
- Half peak angle of the LED: 72°
- Incl. low volt plug transformer
- Easy installation via the innovative hose connector

TECHNICAL DATA

These products are on page 22

		LunaLed 6 s	LunaLed 9 s		
Dimensions (Ø x H)	mm	30 x 70	50 x 70		
Rated voltage (primary, secondary)		230 V / 50 H	z,12V/AC		
Power consumption light fixture	W	<	1		
Power consumption set	W	2	2		
Protection class		IP 68, IP 44 (transformer)			
Power cable length	m	00			
Net weight	kg	0.60	0.80		
Guarantee*P.241	Years	2			
Connections, inlet	mm	19	25		
Connections, inlet		3/4"	1"		
Illuminant type		LE	D		
Number of individual LEDs	EA	6	9		
Light flux	lm	8	10		
Light colour		Cold-white			
Half peak angle	Degrees	7:	2		
Item no. (GB-Version)		Not available in GB!			
Item no.		50114	50115		

















- LED underwater spotlight with warm white light
- Energy efficient
- Broad half peak angle, ideal for illuminating plants and other features in the pond and garden

Recommendation

For an optimal result, always illuminate plants from top to bottom.

LUNAQUA CLASSIC LED

The all rounder – underwater and above the water

- LED underwater spotlight for pleasant warm white light accents
- Suitable for use underwater and above the water
- Suitable for permanent underwater use, thanks to protection class IP68 (connection IP 44)
- Energy efficient with only 1 watt power consumption (multi LED)
- Adjustable head for flexible alignment of the beam angle



TECHNICAL DATA

		LunAqua Classic LED	LunAqua Classic LED	
		Set 1	Set 3	
Dimensions (Ø x H)	mm	75 x	114	
Rated voltage		12	V	
Power consumption light fixture	W	1	L	
Energy efficiency category light fix	ture*1	A	1	
Power consumption set	W	3	5	
Protection class		IP 68, IP 44 (transformer)		
Cable length 12 V device	m	2.00 (power unit) + 5.00		
Net weight	kg	1.40	3.10	
Guarantee*P.241	Years	2		
Illuminant type		LED		
Number of individual LEDs	EA	18		
Light flux	lm	31		
Light colour		Warm-	-white	
Half peak angle	Degrees	20		
Item no.		50527	50530	

















- Power LED underwater spotlight, for bright illumination, thanks to a powerful 110 lumen rating
- Extremely low power consumption of only 3 watt
- Broad half peak angle of 30° for flexible light accents in garden and pond

LUNAQUA 3 LED

The classic as LED with extraordinary luminous intensity

- Powerful underwater LED spotlight for pleasant warm white light accents
- Bright illumination, thanks to a powerful 110 lumen rating
- High energy efficiency at power consumption of 3 watt
- Half peak angle of 30° for broad illumination of plants and other highlights
- Adjustable head for flexible alignment of the beam angle
- Suitable for permanent underwater use, thanks to protection class IP68 (connection IP 44)
- Suitable for use underwater and above the water
- Fast and easy installation thanks to Plug'n Play

LunAqua 3 LED Set 1

• Included in the scope of delivery: 1 or 3 spotlights, 12 V transformer, rubber hose line, 1 or 3 ground stakes

TECHNICAL DATA	4	NEW .	NEW		
		NEW	NEW		
		LunAqua 3 LED	LunAqua 3 LED		
		Set 1	Set 3		
Dimensions (Ø x H)	mm	75 x	140		
Rated voltage		12	V		
Power consumption light fixture	W	3			
Energy efficiency category light fix	cture*1	A			
Power consumption set	W	w 4			
Protection class		IP 68, IP 44 (transformer)			
Cable length 12 V device	m	2.00 (power unit) + 5.00			
Net weight	kg	1.4	3.2		
Guarantee*P.241	Years	2			
Illuminant type		LE	D		
Number of individual LEDs	EA	3			
Light flux	lm	11	.0		
Light colour		Warm-	white		
Half peak angle	Degrees	s 30			
Item no.		57034	57035		















^{*1} Additional instructions concerning the energy efficiency classes are provided on page 235

^{*2} Applies for LunAqua 3 LED Set 3



- 1W power LED with strong illumination
- 3 cold-white or warm white LED light fixtures, switched in series
- Energy efficient

Recommendation

The LunAqua Mini LEDs are ideal for illumination of fountains, ponds, and pond landscapes, as well as garden and terrace.

LUNAQUA MINI LED

Cold white or warm white accents in the garden and pond

- 1 W power LED, available in cold white and warm white
- Suitable for use underwater and above the water
- Suitable for permanent underwater use, thanks to protection class IP68 (connection IP 44)
- Easy to integrate in garden and pond design thanks to the small dimensions
- 3 unit series circuit, incl. 12 V safety transformer
- Ideal for illumination of fountains, ponds, and pond landscapes, as well as garden and terrace
- · High quality stainless steel details
- · Adjustable head for flexible alignment



TECHNICAL DATA

		LunAqua Mini	LunAqua Mini		
		LED	LED warm		
Dimensions (Ø x H)	mm	75 x	110		
Rated voltage		220-240 V	/50/60 Hz		
Power consumption light fixture	W	<	1		
Energy efficiency category light fixtu	ıre*1	A	+		
Power consumption set	W	2	2		
Protection class		IP 68, IP 44 (transformer)			
Cable length 12 V device	m	2.00 (power unit) + 3.00			
Cable length between spotlights	m	1.50			
Net weight	kg	2.0	00		
Guarantee (+ request guarantee)*P.241	Years	3 +	- 2		
Illuminant type		LE	D		
Number of individual LEDs	EA	1	L		
Light flux	lm	46	33		
Light colour		Neutral-white	Warm-white		
Half peak angle	Degrees	30			
Item no.		50512	50513		























- Energy efficient, warm white 3 W power LED
- Flexible in ground/on ground installation and on wall installation
- · An additional spotlight, LunAqua Maxi LED Solo, can be retrofitted in each case

Recommendation

Thanks to the interchangeable optics the half peak angle can be quickly and easily changed from 10° to 30°, to illuminate the garden and pond.

LUNAQUA MAXI LED

Stainless steel design and flexible functionality

- Warm white 3 W power LED in 1 unit or 3 unit set
- Suitable for use underwater and above the water
- Suitable for permanent underwater use, thanks to protection class IP68 (connection IP 44)
- An additional spotlight, LunAqua Maxi LED Solo, can be retrofitted in each case
- Incl. interchangeable optics for a half peak angle of 10° or 30°
- Wall mount and in ground installation possible
- Incl. ground stake and tool for wall mounting
- Star circuit and robust rubber cable

LunAqua Maxi LED Set 1

TECHNICAL DATA

		LunAqua Maxi	LunAqua Maxi	LunAqua Maxi	
		LED Solo	Set 1	Set 3	
Dimensions (Ø x H)	mm		52 x 117		
Rated voltage		22	0-240 V / 50/60 H	Hz	
Power consumption light fixture	W		3		
Energy efficiency category light fixtu	ıre*1	А			
Power consumption set	W	-	5	13	
Protection class		IP 68 IP 68, IP 44 (transformer)			
Cable length 12 V device	m	n 2.00 (power unit) + 5.00			
Net weight	kg	1.20	1.80	4.20	
Guarantee (+ request guarantee)*P.241	Years		3 + 2		
Illuminant type			LED		
Number of individual LEDs	EA		1		
Light flux	lm		61		
Light colour			Warm-white		
Half peak angle	Degrees	30			
Item no.		50509	50507	50508	















Additional instructions concerning the energy efficiency classes are provided on page 235

*2 Only applies for LunAqua Maxi LED Set 3







Schematic diagram: Halogen / LED spotlight systems in use

LUNAQUA 10 SYSTEM

Powerful & flexible: The spotlight system for every implementation site





- Optimally matched lighting system
- Robust connection technology with many implementation possibilities
- Seamlessly compatible with the existing LunAqua 10 connection technology
- Easy mounting via a connecting cable with special connections

LunAqua 10 Halogen

- Available as spotlight without illuminant, cable and transformer (optionally available as an accessory)
- Pivot range approximately 180° thanks to the integrated mounting bracket

LunAqua 10 LED/01

- Thermal protection function: Luminous intensity is reduced automatically if the temperature is too high
- Incl. illuminant (not dimmable)
- Bulb available as a spare part, easy replacement
- Illumination range to 12 m

Underwater transformer UST 150/01

- Connection possibility for up to 4 spotlights: 4 x 35 W, 3 x 50 W, 2 x 75 W halogen or 4 x 10 W LED spotlight
- With the PowerBox 12 V, up to 12 LunAqua 10 LED/01 spotlights can be connected (8 spotlights in series on one plug-in position)

PRODUCT DETAILS



LunAqua 10 spotlight This spotlight offers versatile installation, whether as illumination for floating fountains or as a flexible light system for every garden.



Underwater transformer

Easy and safe operation above water and underwater – this connection technology is unrivalled! Standard regulations do not allow underwater use in swim ponds.



Connecting cable

This robust hose line is available in three lengths. Longer connecting cables with larger cable cross sections are in our commercial catalogue.



LunAqua 35 Set Halogen spotlight including 35 W bulb, transformer and 7.5 m cable.

Extras

Top 3 product characteristics

- Powerful light system
- Spotlight and transformer suitable for underwater setup
- Flexible extension

Recommendation

With the OASE PowerBox 12V up to 12 LunAqua 10 LED spotlights can be connected on one UST 150/01 (up to 8 units in one series).

Accessories

Halogen bulb 35 W Item no. 54035 (Page 222) 50 W Item no. 54036 (Page 222)

75 W Item no. 54037 (Page 222)



With the PowerBox up to 12 LunAqua 10 LED spotlights can be connected on one UST 150/01 (up to 8 units in series).

Dimensions: 75 x 80 x 95 mm Rated voltage: 12 V Number of outlets: 2

Item no. 50492 (Page 194)



TECHNICAL DATA

		LunAqua 10	LunAqua 10	Underwater transformer	Connection cable	Connection cable	Connection cable	LunAqua 35
		Halogen	LED/01	UST 150/01	2.5 m/01	5.0 m/01	7.5 m/01	Set
Dimensions (L x W x H)	mm	145 x 16	60 x 182	154 x 130 x 89	-	-	-	145 x 160 x 182
Rated voltage		12	V	-		12 V		-
Rated voltage (primary, seconda	ary)	-	-	230 V/50 Hz , 12 V/50 Hz	-	-	-	230 V/50 Hz, 12 V
Power consumption	W	35-75	10	150	-	-	-	35
Energy efficiency category light	fixture*1	-	А	-	-	-	-	В
Power consumption set	W	-	-	-	-	-	-	40
Protection class					IP 68			
Power cable length	m	-	-	10.00	2.50	5.00	7.50	9.50
Net weight	kg	0.82	1.20	4.46	0.32	0.56	1.16	2.52
Guarantee*P.241	Years				2			
Illuminant type		Halogen	LED	-	-	-	-	Halogen
Light flux	lm	1250	365	-	-	-	-	-
Half peak angle	Degrees	24	18	-	-	-	-	24
Cable cross section	mm²	-	-	-	1.	50	2.50	1.50
Item no.		54034	50366	50401	50402	50403	50404	54314





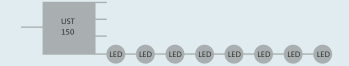






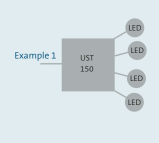
Series circuit:

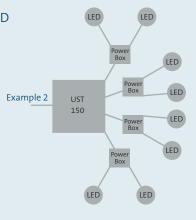
- max. 8 x LunAqua 10 LED / ProfiLux LED in series
- For a series circuit the PowerBox plus cable is additionally required per spotlight!

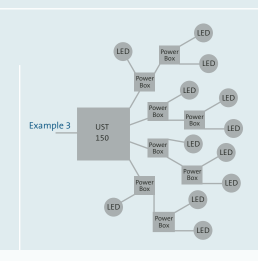


Star circuit:

• max. 12 x LunAqua 10 LED / ProfiLux LED







System diagram: Combination possibilities of the LunAqua 10 system

LED SYSTEMS FROM OASE

The world's first IP 68 underwater connection technology with 2 year guarantee*P. 241

At last, no more unsafe wiring and connecting of light fixtures: The IP 68 connection technology from OASE sustainably ensures safety and it is particularly easy to install.

With the worldwide unique IP 68 connection technology, connection and operation of light fixtures underwater is now particularly safe.

All connecting cables, transformers and power units of this series guarantee all-round water-tightness to a depth of 4 m! An axial flat seal with integrated capillary barrier in the plug connectors of the connecting cable and the associated boxes (PowerBox and DMX box) make it possible. OASE even provides a guarantee*P.241 of 2 years.

Through this innovative technology the entire system is perfectly matched and can be put together to suit individual requirements:

Simply select from among the extensive OASE assortment of pumps, LED illumination, Jumping Jets, as well as connecting cables and PowerBoxes.

Tips & tricks:

- Our LunAqua 10 LED or ProfiLux LED offer power savings of up to 80% compared with the halogen variants.
- If the LED illuminant should actually fail, it can be easily replaced by plug connection.
- The cable cross section of the connecting cable that must be used is 2.5 mm² and the maximum cable length should not exceed 60 m for each line overall.

Extras

PowerBox 12 V

With the PowerBox up to 12 LunAqua 10 LED spotlights can be connected on one UST 150/01 (up to 8 units in one series).

Dimensions: 75 x 80 x 95 Rated voltage: 12 V Number of outlets: 2

Item no. 50492





Extras

Top 3 product characteristics

- Powerful light system
- Easy retrofit thanks to the Plug'n Play principle
- Spotlight and transformer suitable for underwater setup

Recommendation

Particularly in the evening hours, the large floating fountains with matching illumination really show off their assets! Enjoy the luminous water patterns of the OASE Pond-Jets and AirFlos.

LUNAQUA 10 ILLUMINATION SET

Elegant light staging for Floating fountains





TECHNICAL DATA

	Illumination Set PondJet	Illumination Set MIDI/MAXI/AirFlo LED/01
Description	 Perfect match for the OASE PondJet floating fountain Including the proven LunAqua 10 Halogen spotlight with 50 W halogen bulb Fast installation thanks to unique connection technology based on the Plug'n Play principle Complete set consists of: 3 x LunAqua 10 Halogen, 3 x holdinggel bracket for the light fixtures, 1 x UST 150 underwater transformer, incl. stainless steel holder, 20 m cable 	 Perfect match for the OASE AirFlo floating fountain Including energy-efficient LunAqua 10 LED spotlight Fast installation thanks to unique connection technology based on the Plug'n Play principle Complete set consists of 3 x LunAqua 10 LED with 10 W LED bulb, 3 x holding bracket forr the light fixtures, 1 x UST 150 incl. stainless steel holder, 50 m + 2 m cable
Energy efficiency class light fixture*1	В	Α
Item no.	57083	50479



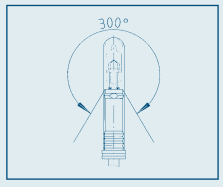


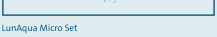


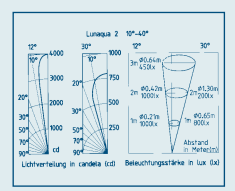












LunAqua 2/12 V

LUNAQUA MICRO / 2 / PROFILUX

TECHNICAL DATA







		LunAqua	LunAqua	ProfiLux
		Micro Set	2/12V	E 100
Dimensions (L x W x H)	mm	64 x 12 x 12	74 x 74 x 92	160 x 135
Rated voltage		12	2 V	230 V / 50 Hz
Power consumption light fixture	W	5	20	100
Energy efficiency category light fix	cture*1	В	В	D
Power consumption set	W	7	-	110
Protection class			IP 68, IP 44 (transformer)	
Power cable length	m	1.50	3.00	7.50
Net weight	kg	0.54	0.62	4.64
Guarantee*P.241	Years	2		3
Illuminant type			Halogen	
Light flux	lm	-	300	-
Half peak angle	Degrees	300	10-40	24
Number of cable entries	EA	-	:	1
Entry cable size		-	PG 11	PG 13.5
Description		Small compact indoor fountain light A hole diameter of just 13 mm is required in bubbling stones Included in the set: Transformer and cable	Garden light for use underwater and above the water For connection to the UST 150 underwater transformer Custom light effects thanks to the adjustable beam angle With ground stake and adjustable mounting base	Bulbs: 100 watt halogen High quality stainless steel spotlights Stainless steel bracket for simple and safe installation With quick coupling and 105 VA weatherproof transformer Light only suitable for underwater operation!
Item no. (GB-Version)		Not available in GB!		-



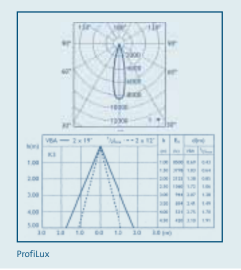














LUNAQUA 3 SOLO / 3 SETS

TECHNICAL DATA





Dimensions (Ø x H)	mm	LunAqua 3 Solo 85 x 85 x 210	LunAqua 3 Set 1	LunAqua 3 Set 2 85 x 110	LunAqua 3 Set 3	
Rated voltage		12 V		-		
Rated voltage (primary, secondary)		-		230 V/50 Hz , 12 V/AC		
Power consumption light fixture	W	-		20		
Energy efficiency category light fixtur	'e*1		В			
Power consumption set	W		25	45	68	
Protection class			IP 68, IP 44 (transfo	rmer)		
Cable length 12 V device	m	_		2.00 (power unit) + 5.00		
Net weight	kg	0.44	1.82	3.08	4.44	
Guarantee*P.241	Years	2				
Illuminant type		Halogen				
Light flux	lm		300			
Half peak angle D	egrees		10-40			
Number of cable entries	EA	2		1		
Transformer		No		Yes		
Safety transformer		-	ST 20	ST 45	ST 60	
Description		 Garden light for use underwater and above the water in a new design Can be connected in series or parallel 2 cable outlets High quality PG couplings Includes mounting element with adjusting unit and suitable ground stake With 20 W illuminant Other 35 W illuminants can be used 	 Complete sets offer numerous possibilities for garden and pond lighting Consisting of LunAqua 3 spotlight(s) and pro set either 1 x, 2 x or 3 x ground stake, wall/floor bracket, spotlight base, nozzle bracket, coloured lens set Modern design makes the light fixture itself an attractive eye catcher With spray water resistant transformer Spotlights work in a parallel circuit replacement is easily executed 			











Reliable power management: Anywhere and any time!

All the technology in the pond, such as pumps, filters, and UVC clarifiers, as well as the illumination in the garden would be impossible without the appropriate power supply. OASE InScenio power management offers the possibility of connecting up to four devices simultaneously. These devices are controlled via remote control with total comfort and convenience — even at distances of up to 80 m. With the splash guard protecting the power outlets, functionality

and safety are guaranteed in any wind and weather. Those who prefer to relax in nature or the allotment garden where they must get by without mains power can rely 100% on the OASE solar products. The heart of the system is a solar module that converts solar energy into usable power. Thanks to a storage module, power supply to the matching fountain pump and light fixture is available even when the sky is overcast.



Advisor





POWER MANAGEMENT & SOLAR COMPONENTS

The **INSCENIO FM-MASTER 3** is a small multi talent. Of its 4 connectible power outlets not only are 2 switchable by remote control, but an additional power outlet is also dimmable, for connection of a fountain pump, for example.



The **SOLARSAFE 41** as storage and control unit promises reliable power supply of the other solar devices, even in bad weather.

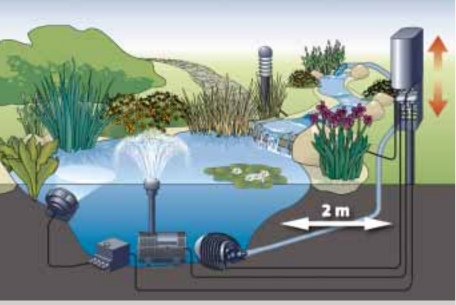


Tip!

The InScenio Rock sand cover in a near natural rock design fits naturally in the garden and serves as a splash guard thanks the weather resistant and robust material. Additional information is provided on page 230.







Schematic diagram: Connection possibilities with the OASE InScenio garden outlets



InScenio

Flexible & decorative power management



- Clever power connection system for the complete garden
- Extremely easy and flexible installation no digging whatsoever
- Retroactive extension is conveniently possible at any time
- Year round use thanks to splashproof and strain relieved power outlets
- Ground stake guarantees secure anchoring in the ground

From InScenio FM-Master 1

• Remote control range of the FM-Master to max. 80 m if there is no transmission interference

PRODUCT DETAILS



Strain relief

Strain relieved outlets are specially protected against mechanical stress and perfect for safe, year round use



Splash guard

To be on the safe side: The InScenio cover protects the electronic parts from splashing water. In addition, with the optional InScenio Rock cover the InScenio can be ideally integrated in the garden world.



Spike

The ground stake for easy installation without digging and secure anchoring in the ground, is included in the scope of delivery.



Remote control

The remote control unit of the FM Master included in the scope of delivery, and of the FM-ProfiMaster, has a range of up to 80 m, (if there is no transmission interference).



Top 3 product characteristics

- Flexible modular system
- Easy installation, can also be retroactively extended
- Protective cover protects against splashing water and mechanical stress



InScenio Rock sand Cover in rock effect suitable for all InScenio FM-Master housings.

Item no. 50417 (Page 230)



TECHNICAL DATA Dimensions (L x W x H) mm 80 x 60 x 130 215 x 155 x 295 Rated voltage 220-240 V/50 Hz Max. total load power 300 W 3600 Max. total load current Α 1.3 16.0 Net weight kg 0.20 1.40 1.50 1.70 1.80 1.90 Guarantee*P.241 3 Years Hand-held transmitter/range max. m Power outlets, permanent 4 x 230 V 2 x 220 - 240 V 1 x 220 - 240 V EΑ Power outlets on / off max. 2000 W 2 x 220-240 V 3 x 220-240 V 2 x 220-240 V Power outlets, dimmable EA 1x max. 30-300 W 1x max. 40-320 W 1x max. 1250 W*3



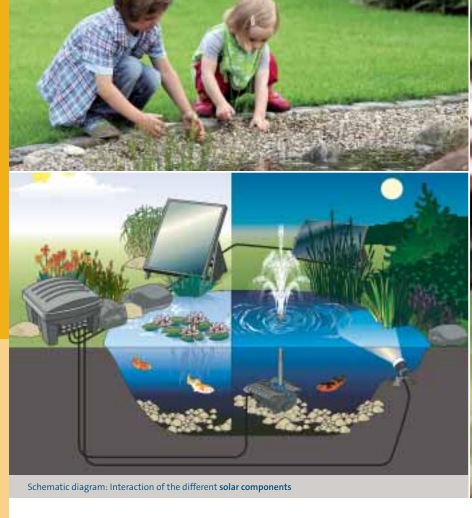














SOLAR COMPONENTS

Use new energies – and not only for the good of the environment

Extras

Top 3 product characteristics

- Holistic solar system with matched components
- Easy installation thanks to plug connection
- Off grid power supply for incredible flexibility

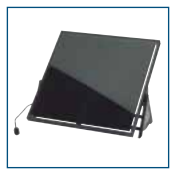
Recommendation

With a full battery the SolarSafe 41 enables solar operation of the Aquarius Solar 700/1500 for up to 17 hours or 8 hours even without sunlight. The devices can be used day and night, and even in poor weather conditions.

- The solution is as elegant as it is simple for allotment gardens and other locations without a power supply
- High quality matched components: Solar cell, storage and control unit, fountain pump and illumination
- Extremely robust and convenient plug connections for all components ensure safe and fast installation
- The consumers operate even in poor light conditions thanks to the SolarSafe electronically regulated storage and control unit (optional)



SOLARMODUL 35 Solar cell for power generation



- Extremely high efficiency levels
- Compact dimensions, high impact resistance and break resistance and long service life
- With stand, 10 m power cable and special plugs for connecting to the other OASE solar devices

		SolarModul 35
Dimensions (L x W x H)	mm	600 x 40 x 600
Power cable length	m	10.00
Net weight	kg	8.00
Guarantee*P.241	Years	2
Setup type		Dry installation only
Item no.		37105

AQUARIUS SOLAR 700 / 1500 Fountain for solar operation (see also page 54)



- Connection to the optional Solar Module 35 or to the optional OASE SolarSafe 41 storage and control unit
- Ideal for locations without power supply
- The detachable wings can be placed in the shallow bank area
- Telescopic pipe extension with integrated swivel head for individual alignment of the fountain
- 3 fountain attachments included in the scope of delivery

ration (see also page s			
		Aquarius Solar 700	Aquarius Solar 1500
Dimensions (L x W x H)	mm	217 x 13	30 x 134
Rated voltage	V	1	2
Power consumption	W	8	17
Power cable length	m	5.	00
Net weight	kg	1.40	1.70
Guarantee (+ request guarantee)*P.241	3 -	+ 2	
Max. flow rate	I/min	12	25
Max. flow rate	l/h	700	1500
Max. head height	m	2.00	3.00
Connection pressure-side + for hoses	mm	13	
Connection pressure-side + for hoses	5	1/2	2"
Filter intake surface	mm/"	19, 25 / ¾", 1"	
Electronic adjustment	cm²	825	
Number of nozzles	EA	3	
Telescopic nozzle extension	16-29		
Setup type	Underwater installation only		
Item no.		56888	56889

SOLARSAFE 41 Storage and control unit for OASE solar power system



- Matched electronics ensure constant and uniform power to the consumers
- The 12V solar battery is charged with excess solar energy while the solar modules are in operation
- Connection possibility for up to 2 solar modules, maximum 3 devices
- Indicator light shows charge status

		SolarSafe 41
Dimensions (L x W x H)	mm	360 x 360 x 270
Net weight	kg	15.54
Guarantee*P.241	Years	2
Setup type		Dry installation only
Item no.		56896

LUNAQUA SOLAR



Impressive light effects underwater and above water

- DC operated LED spotlight with bright white light emitting diodes and attractive coloured lens set (red, orange, green, blue)
- Low energy consumption
- Can be used underwater and above the water surface
- Easy mounting with ground stake, wall/ground bracket, and spotlight base, as well as nozzle holder for fastening, e.g. on a fountain

		LunAqua Solar
Dimensions (Ø x H)	mm	85 x 110
Rated voltage	V	12
Power consumption	W	2
Energy efficiency category light	А	
Power cable length	m	5.00
Net weight	kg	1.30
Guarantee*P.241	Years	3
Light flux	lm	31
Light colour		Warm-white
Setup type		Can be setup underwater & dry
Item no.		56894

POND CONSTRUCTION & DECORATION

Pond construction

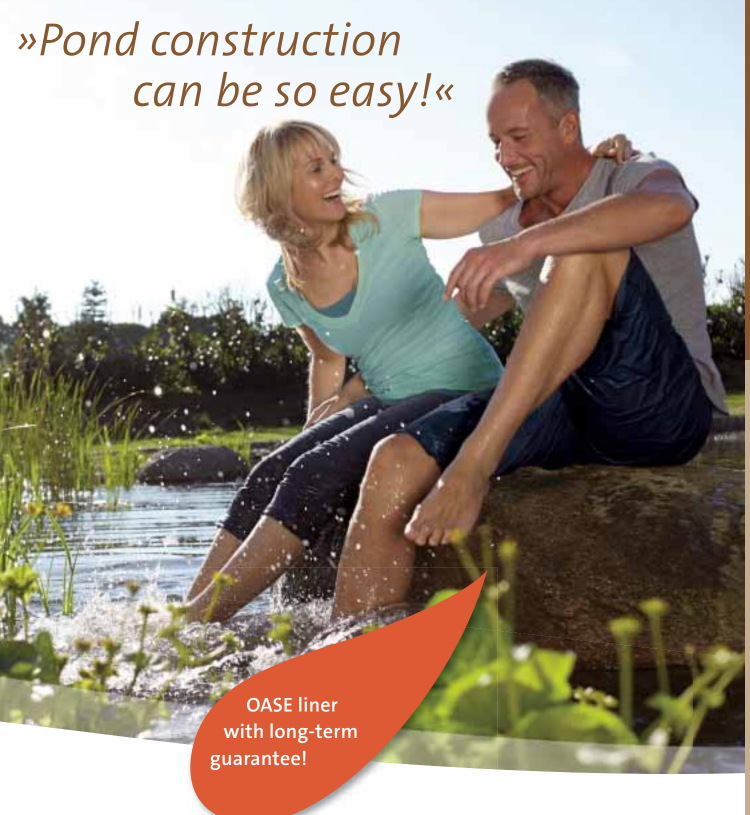
- 202 »Pond planning & implementation«
- 204 Creating garden ponds
- 206 Fleece & liner
- 209 Pond construction accessories
- 210 Pond plant accessories
- 213 Hoses & connectors
- 216 Pump accessories
- 217 Filter accessories
- 218 Filter accessories / Light / Power
- 219 Water spouts & pond figures
- 220 Preformed ponds PE
- 221 Preformed ponds Stonecor
- 224 Watercourse elements
- 226 Decorative rock covers
- 227 Water reservoir



POND CONSTRUCTION MATERIAL: HIGH-QUALITY FOR LONG-LASTING ENJOYMENT OF THE POND

With the extensive pond construction product range, construction of your pond is surprisingly easy. The well designed program makes OASE the perfect pond partner. Any type of pond is a genuine natural experience and lends the garden a very special, individual highlight. Starting with the smallest pond pools to larger liner

ponds with fish, to large swim ponds – for every pond OASE has the ideal construction concept with the right material. The advantage of a preformed pond is the easy installation with integrated plant zones, for different pond sizes and shapes the first class and flexible OASE pond liners, OaseFol of FPDM and AlfaFol PVC are well



suited. The latter are particularly easy to process as finished liner sections. You can rely on the tested and long lasting quality of our pond liners – with a guarantee*P.241 of up to 20 years! The pond liners and fleece are supplemented with an extensive and well thought out range of hoses and accessories. All connections for filter and power fit per-

fectly together and can be inconspicuously integrated in the garden. With additional information material and building instructions available as film and brochure, you can rely on OASE as your favoured pond construction partner!



Pond planning & implementation: Plan correctly, right from the start

To make your garden dream a reality it needs to start with proper planning. You must take size, position and condition of the garden or the terrace into account. A few ground rules must be complied with to ensure long term enjoyment of your very own garden pond!

Important prerequisites

Pond type: Garden ponds with fish should be constructed close to the terrace or patio for observation. If you prefer a natural pond to encourage wildlife, then use the space in your garden to your advantage. Design oriented fountains and architectural ponds can be integrated into the design of any garden.

Sunlight exposure: Four to six hours of direct sunlight per day are ideal for a pond. Extended deep water zones help prevent excessive warming of the water and algae formation in areas exposed to a lot of sunlight.

Trees and shrubbery: Deciduous trees and conifers, as well as plants that develop strong roots, should be far enough away from the pond. Root barriers offer containment possibilities for plants, such as bamboo, that develop strong, penetrating roots.

Minimum water depth: In winter to prevent the pond from completely freezing solid, OASE recommends a minimum water depth of 80 cm.

There are virtually no limits to the design possibilities of a liner pond. Before laying out the liner, a predective fleece that predects the liner from damage due to roots and small stones should always be used. Pond liner is best laid out on sunny days in warmer temperatures. Alternatively preformed ponds can be used for pond construction. The OASE Stonecor preformed ponds with natural look are easy to install.



Basic garden pond equipment includes:

• **Pond liner** (page 210) or **preformed pond** (starting on page 224)

 Pond fleece (page 210) to predect the pond liner

• Pump for operating a filter, a fountain or a watercourse (starting on page 42)

• Filter for biological-mechanical cleaning (starting on page 82)

• **Skimmer** for surface cleaning (starting on page 156)

• **Pond aeration** for supplying the pond with oxygen (starting on page 142)



Power and water connections: Proximity of the pond to power and water connections can facilitate operation and control of the devices in and on the pond.

Hose diameter: When selecting hoses select a diameter that is as large as possible to avoid excessive friction losses.

The right pond technology: In addition to selecting the right combination of pump, filter, and UVC clarifier, the position of the pump in the pond also plays a role: A filter pump should be placed as deep as possible so that it can displace pond floor sediment. Fountain pumps are positioned closer to the surface for reduced maintenance.

Step-by-step instructions for pond construction are on the next page.

Recommendation

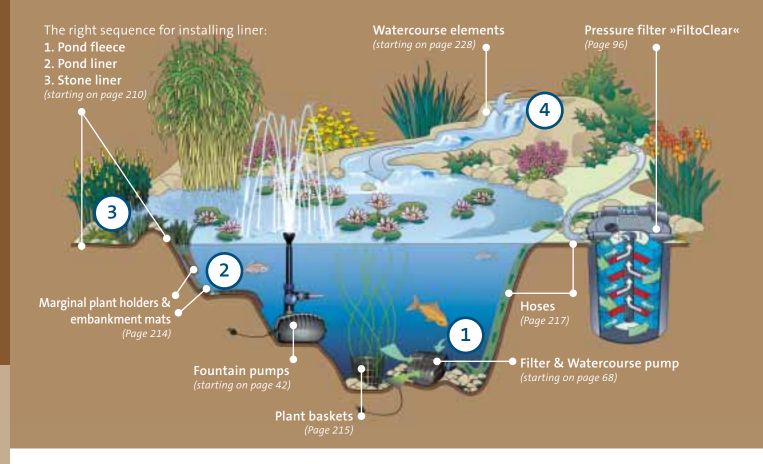
For selecting the right fountain pump the following applies:

Maximum fountain height = minimum distance to the nearest edge of the pond!

To feed a higher elevated watercourse the OASE pressure filters BioPress (page 92) and FiltoClear (page 94), as well as the matching AquaMax (from page 68) filter pump are suitable!

Rule of thumb for determining the right pump for a watercourse: Watercourse width (cm) x 1.5 =

pump capacity in I/min.



EASY POND CONSTRUCTION

Step-by-step with products from OASE



1. Location
The right location for the garden pond should be half in shade;
4 – 6 hours of sun a day are ideal.



2. Pond contoursFirst mark out the pond contours with sand. The different deep zones should also be marked with sand.



of liner and fleece
Then use a cord to measure the necessary
length of the fleece and the pond liner.



4. FleeceAfter excavation, first clad the hole with fleece, to predect against root and rock penetration.



5. Liner and stone linerThen carefully lay out the liner. Stone liner is particularly well suited for a naturallooking edge area.



6. Planting on level areasCoconut mats are laid out for planting level areas. They provide an optimal opportunity for plants to take root.

1 DEEP WATER ZONE

This is where the filter and watercourse pumps or possibly pond drains are placed.



Offers space for plants and micro organisms and makes an important contribution to nutrient reduction in the pond. It is approx. 30 – 40 cm deep and should be laid out as wide as possible.

- MOIST ZONE
 Ideal for lush embankment plants.
- WATERCOURSES (OPTIONAL)
 When selecting the location for the watercourse,
 pay attention to damming stages, damming
 depths, as well as the overflows that are as large
 as possible so that additional movement and



Recommendation

The movement of water through watercourses and waterfalls supplies the pond with necessary oxygen. The topsoil you removed for the garden

The topsoil you removed for the garden pond can be used to create a watercourse or waterfall.

Slopes for a watercourse should not be steeper than 40%.



7. Planting on steep areas Steeper sections are planted using marginal plant holders. Use large rocks to first weight the plant holders so that you can insert the plants.



8. Pond technology
Carefully read the instructions for installing the OASE pond technology (pumps, filters, lights) and follow these instructions precisely.



9. Gravel and waterAfter the gravel, at last it is time to put water in the pond: First fill the pond halfway full; completely fill the pond only after the liner has settled in place.



10. Edge area décorThe final step is to fill the edge area with rock (pebbles or similar) and landscape it as you desire.



11. LightingFor atmospheric ambiance in the evening hours we recommend considering the appropriate lighting from the outset.



That's it!The result deserves to be seen: Living water landscapes with pond construction materials from OASE.







FLEECE & LINER

Liner types and areas of implementation

Choosing Pond Liner

Constructing a pond with liner offers an infinite variety of design possibilities. The larger the pond or the more stress to which the pond is subjected, the thicker the liner should be. Single liner strips from the roll can be quickly and easily connected together with the appropriate OASE accessory (see page 207).

They are available in different versions:

Pond liner

- OASEFol rubber liner offers particular stretch capacity, it is particularly robust, flexible to lay out, and easy to work with.
- AlfaFol is a single-ply PVC liner; it is available in two thicknesses and colours.

Swim pond liners

• SwimFol is extremely tough and ideally suited for implementation in swim ponds.

Decorative liner

• Stone liner is a robust decorative liner with fleece coating that can be quickly and easily applied to the pond liner with PVC liner adhesive or UniFix+.

Liner information

PVC liner

- PVC liner is manufactured from plastic and can be welded or bonded.
- It is characterised by an outstanding price/performance ratio; minor damage, e.g. due to garden tools can be quickly and easily repaired.
- Temperatures above 10 Celsius are ideal for installation.
- PVC liner is suitable for all pond types, small reservoirs and rainwater retention basins.
- Should always be predected from rocks and roots through a pond fleece
- We provide a 15-year guarantee*P.241 on our AlfaFol PVC pond liner.

EPDM liner

- Consists of a synthetic rubber material and is environmentally friendly.
- It is flexible, ductile, and easy to process. EPDM liner is UV-resistant and ozoneresistant
- OaseFol EPDM is available in the standard thickness of 1.00 mm, as well as in thicknesses 1.14 mm or 1.52 mm (in container loads).
- EPDM is suitable for all pond types, small reservoirs and rainwater retention basins. We recommend predecting the liner from rocks and roots through a pond fleece.
- Should always be predected from rocks and roots through a pond fleece
- We provide a 20-year quarantee*P.241 on our OaseFol EPDM pond liner.

Calculation aid

How much liner is required for a pond? There are two formulas for calculating liner requirements:

Length + 2 x depth (at the deepest point of the excavation) + $2 \times 50 \text{ cm} = \text{length of the liner}$

Width + 2 x depth (at the deepest point of the excavation) + $2 \times 50 \text{ cm} = \text{width of the liner}$

Recommendation

The pond liner can be damaged by strong root development, such as occurs with bamboo. Consequently ensure that strong rooting plants are always planted in the pond with root predection liner and root barrier. We recommend coordinating your planting ideas with your plant supplier beforehand.



POND FLEECE



- Protects the pond liner against rocks and root penetration (except bamboo)
 Material: PET synthetic fibre

The second second								
	ltem no.	Dimensions (L x W) m	Grammage g/m²	Roll weight kg	Core length m	Core inner diameter mm	Colour	Material
Protective pond fleece 200 g/m²/2 x 50 m	36836	E0.00 × 2.00	200	30.00	2.00	76	white	PET
Protective pond fleece 400 g/m²/2 x 50 m	53199*	50.00 x 2.00	400	50.00			grey	
Protective pond fleece 500 g/m²/2 x 40 m	37248*	40.00 x 2.00	500	50.00			white	

ALFAFOL POND LINER



- Flexible, consequently easy to useSingle-ply, black
- UV-resistant
- · Weld-seam resistant
- Rot-resistant
- Fish compatible
- Cold-resistant in accordance with DIN 53361
- Regenerate and cadmium-free PVC
- Return guarantee*P.241 for recycling and specialised disposal
- Integrated tape measure
 Material: PVC
- Guarantee*P.241: 15 years

	Item no.	Dimensions (L x W) m	Thickness mm	Roll weight kg	Core length m	Core inner diameter mm	Colour	
AlfaFol 0.5 mm	57483	100.00 x 2.00		130.00				NEW
	57484	50.00 x 4.00	0.50	130.00				NEW
	57490	40.00 x 6.00	0.50	155.00				NEW
	57493	30.00 x 8.00		133.00				NEW
AlfaFol 1.0 mm	53622	50.00 x 2.00		130.00	2.10	76		
	51294	25.00 x 4.00		130.00	2.10	70	black	
	37169	25.00 x 6.00		200.00				
	37170	25.00 x 8.00		265.00				
	55190	20.00 x 10.00		260.00				
	55191	15.00 x 12.00	1.00	235.00				
AlfaFol special dimensions	36916*	-		-	-	-		
AlfaFol 1.0 mm	37205*	25.00 x 4.00		130.00		76	olive-green	
	37206*	25.00 x 6.00		200.00	2.10			
	37207*	25.00 x 8.00		265.00				
AlfaFol special dimensions	36913*	-		-	-	-		
	ltem no.	Dimensions (L x W) m	Thickness mm	Liner sections kg	Core length m	Core inner diameter mm	Colour	
AlfaFol Pre-Packed 0.5 mm	50644	2.00 x 3.00		3.54	-	-		
	50647	4.00 x 3.00		7.08	-	-		
	50649	5.00 x 4.00		11.8	-	-		
	50650	4.00 x 6.00	0.50	14.16	-	-	black	
	50657	5.00 x 6.00		17.70	-	-		
	50658	6.00 x 6.00		21.24	-	-		
	50659	6.00 x 8.00		28.32	-	-		

211 *Not available in GB!

FLEECE & LINER

OASEFOL EPDM LINER



- UV-resistant
- Ozone resistant
- Extremely durable
- Ductile and flexible
- $\bullet \ \ \text{Fish-compatible and plant-compatible in accordance with WrC}\\$
- Environmentally-neutral, can be recycled
- Sections to 930 m² possible
- Material: Rubber
- Guarantee*P.241: 20 years (OaseFol 1.0 mm) Guarantee*P.241: 15 years (OaseFol 0.75 mm)

The second commenced		<u> </u>					
	ltem no.	Dimensions (L x W) m	Thickness mm				
OaseFol EPDM 0.75 mm	56149	30.00 x 3.98		130.80			NEW
	56155	25.00 x 6.61	0.75	170.40	2.10	76	NEW
	56157	20.00 x 7.93		161.40			NEW
OaseFol EPDM 1.0 mm	50668	30.48 x 3.05		120.85			
	50669	30.48 x 3.66		145.02			
	50859	30.48 x 3.96		158.11			
	50670	60.96 x 3.96		241.40	2.44		
	50671	30.48 x 4.27		169.19	2.44		
	50672	30.48 x 4.88		193.36			
	50673	30.48 x 5.49		217.53			
	50860	30.48 x 6.10		250.00			
	50675	60.96 x 6.10		483.41	3.35		
	50676	30.48 x 7.32	1.00	290.04	2.44	120	black
	36272	20.20 x 8.02		220.00	2.77		Diack
	50861	30.48 x 8.02		320.22			
	50677	60.96 x 8.02		635.56			
	50678	30.48 x 10.06		366.62	3.35		
	50679	60.96 x 10.06		796.23			
	36906*	30.48 x 12.20		484.00	3.33		
	36908*	60.96 x 12.20		966.82			
	36910*	30.48 x 15.25		600.00			
	36912*	60.96 x 15.25		1210.00			
OaseFol special dimensions	56158	on request	0.75	-	-	-	NEW
	36914	on request	1.02	-	-	-	
	50725	on request	1.14	-	-	-	
	50726	on request	1.52	-	-	-	
		to supply all who want	larger quantities with pi	roduct from the containe	r. Contact us for your ind		addition we would be pleased uld be pleased to offer you our as container business.

SWIM POND LINERS

	Item no.	Dimensions (L x W) m	Thickness mm	Roll weight kg	Core length m	Core inner diameter mm	Colour	Material	Description
SwimFol Classic 1.5 mm	37246	15.00 x 2.00	1.50	60.00	2.10	76	olive- green	PVC	 Swim pond liners Extremely tough Thickness: 1.5 mm On the roll Roll weight: 60 kg
SwimFol special size	37345	on request	1.50	-	-	-	-		-

STONE LINER

		Item no.	Dimensions (L x W) m	Thickness mm	Roll weight kg	Colour	Material	Description
	Stone liner	36290	25.00 x 0.40		35.00			• Robust, decorative liner with fine,
		36291	20.00 x 0.60	0.50	45.00	sand PP	DD	genuine pebbles • Fleece coating on the underside can be bonded with PVC liner
		36292	12.00 x 1.00		50.00		PP	
		36330	12.00 x 1.20		60.00			• 3 year guarantee*P.241



POND CONSTRUCTION ACCESSORIES









Application example: Plant island round Application example: Marginal plant holders





Application example: Embankment mat

Application example: Plant island round

POND PLANT ACCESSORIES

EMBANKMENT MATS



	Item no.	Dimensions (L x W) m	Roll weight kg	Colour	Material	Description
Coconut embankment mats	53762*	20 x 1	15.00	brown	Coconut	On the rollMesh width: 20 x 20 mm

MARGINAL PLANT HOLDERS



	Item no.	Dimensions (L x W) cm	Taschenmaße	Colour	Material	Description
Marginal plant holders Jute	36296	60 x 100	20 x 50 cm	sand	Jute	Incl. 4 fastening hooks Jute mesh with plastic fabric

PLANT ISLANDS



	Item no.	Dimensions (L x W x H) cm	Net weight kg	Colour	Material	Description
Plant island round 45	51215	45 x 45 x 1	0.25	green		Ideal shade and concealment possibilities for koi and other fish Decorative element that promotes pond biology Non rotting, low maintenance Including planting instructions
Plant island round 60	51220	60 x 60 x 1	0.40		Plastic	
Plant island rectangular	51222	115 x 40 x 1	0.62			









PLANT BASKETS





	Item no.	Dimensions (L x W x H) cm	Volume in I I	Pallet content EA	Description
Plant basket display (filled)	53758	45 x 18 x 15		665	Contains 665 plant baskets, note pallet content
One display pallet contains:					
Plant basket round 13	52630	13 x 13 x 10	1	70	
Plant basket round 22	52632	22 x 22 x 12	5	85	
Plant basket water lilies, round 40	54318	40 x 40 x 28	35	-	
Plant basket rectangular 11	53754	11 x 11 x 11	1	75	
Plant basket rectangular 19	52631	19 x 19 x 9	3	115	
Plant basket rectangular 23	52633	23 x 23 x 13	7	110	
Plant basket rectangular 28	53755	28 x 28 x 18	14	80	
Plant basket rectangular 35	54313	35 x 35 x 26	32	70	
Plant basket oval 45	53756	45 x 18 x 15	12	60	

PLANT BASKETS TEXTILE





	Item no.	Dimensions (L x B x H) cm	Volume in I l	Content display EA	Description
Plant basket, textile round 15	51189	15 x 15 x 15	3	50	Rot resistant plant baskets made of robust textile
Plant basket, textile round 25	51190	25 x 25 x 25	12	50	made of fobust textile
Plant basket, textile rectangular 18	51191	18 x 18 x 18	6	50	
Plant basket, textile rectangular 25	51201	25 x 25 x 25	16	50	
Plant basket, textile rectangular 30	51203	30 x 30 x 30	27	50	







Application example: Stakes

Application example: Bed enclosure



POND PLANT ACCESSORIES

Pond edge system		
	PondEdge 10 ground spikes	PondEdge rim 25 m
Dimensions (L x W x H) mn	385 x 40 x 40	25000 x 120 x 7
Net weight k	3.50	22.00
Guarantee*P.241 Year	5	2
Description	With our new system you can create pond edges as capillary between 0.5 m simply drive a ground stake firmly into the ground threaded union or staple gun. That's it! Best of all: The system long service life!	d and then fasten the pond edge on the ground stake via
Item no.	50848	50847

USEFUL POND HELPERS			-		
	Spare scissor head FlexiCut 2 in 1	Spare net Profi Fish net	Spare net Profi Pond net		
Dimensions (L x W x H) cm	12 x 5 x 2	20 x :	20 x 5		
Item no.	51272	50956	50961		



Hoses & connectors

SPIRAL HOSES		Spiral hose, black					
		½" NEW	3/4"	1"	1¼"	1½"	
Diameter	mm	13	19	25	32	38	
Length	m	30.00		25.	00		
Guarantee*P.241	Years			2			
Colour		black					
Material				PVC			
Max. operating pressure	bar			1.00			
Description		 UV-resistant Good sinking characteristics Temperature resistant from -15 °C to +50 °C Heavy-metal free - guaranteed Very smooth, flow-optimised inner wall design Pressure: 1 bar 					
Item no.		57521	37175	37176	37177	37178	

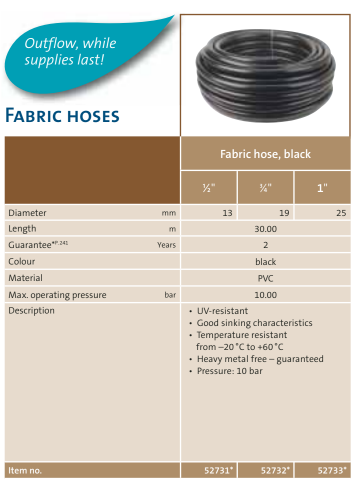


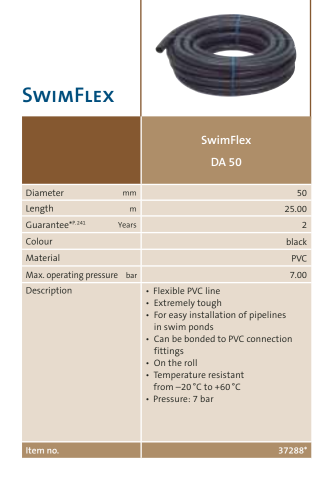
SPIRAL HOSES

		Spiral hose, green						
	34"	1"	1¼"	1½"	2"			
Diameter	m 19	25	32	38	50			
Length	m	25.00 20.00						
Guarantee*P.241 Yea	rs	2						
Colour		green						
Material		PVC						
Max. operating pressure	ar	6.00						
Description	 UV-resistant Good sinking charac Temperature resista	 Good sinking characteristics Temperature resistant from -15 °C to +50 °C Heavy-metal free – guaranteed 						
Item no.	53470	52883	52980	52981	36500			

HOSES & CONNECTORS

SPIRAL HOSE	NEW							
	Spiral hose, black							
	3/4	11	1	"	13	4"	13	½ "
Diameter mi	m 1:	9	2:	5	32		38	
Length	n 5.00	10.00	5.00	10.00	5.00	10.00	5.00	10.00
Guarantee*P.241 Yea	rs			2	2			
Colour		black						
Material				P۱	/C			
Max. operating pressure ba	ar	1.00						
Description	 Practical hose sections in 5 m / 10 m length Handy, light and easy to carry Smooth, flow optimised inner wall design Flexible PVC material Temperature resistant from -15 °C to +50 °C Pressure: 1 bar 							
Item no.	57529	57562	57530	57531	57563	57564	57532	57533







HOSE CONNECTORS



	Item no.	Connection for hoses mm	Connection for hoses	Diameter mm	Material	Description
½"	55362	13/19/25	½", ¾", 1"	13		For connecting
1"	55361		¾", 1", 1¼",	25	PP	different hose diameters
1½"	55360	19 / 25 / 32 / 38		38		diameters
T-piece 1½"	54800		1½"	38	PP/ABS	

HOSE CLAMPS FOR FIXING HOSE AND ADAPTER IN PLACE



	Item no.	Connection for hoses mm	Connection for hoses	Diameter mm	Material	Description
Stainless steel hose clamp ½"–¾"	51206	13 / 19	1/2", 3/4"	16-27		Bound in pairs
Stainless steel hose clamp 1"	51207	25	1"	20-32	Stainless	 In a colourful display box
Stainless steel hose clamp 1¼"-1½"	51208	32 / 38	1¼", 1½"	35-50	steel	display box
Stainless steel hose clamp 1½"-2"	55690	38 / 50	1½". 2"	40-60		

LINER SHEET FOR CLEAN POND EDGES



	Item no.	Dimensions (L x W) mm	Thickness mm	Material	Description
SwimPond liner sheet	37249	2.00 m x 0.10 m	1.2	Steel/PVC	Sheet metal coated on one side with PVC liner The liner is thermally welded to the sheet and forms a solid composite Sheet metal thickness: 0.6 mm Liner thickness: 0.6 mm

LINER CONNECTIONS AND TRANSITIONS



	Item no.	Execution	Diameter mm	Description
SwimFol liner connection DN 50	37252	With single side adhesive union and liner flange	FO	Adhesive pipe unions with liner sleeve
SwimFol liner transition DN 50	37254	Dual-side sleeve and liner sheeting	50	For sealing with the linerHigh load bearing capacity
SwimFol KG-liner transition DN 100	37256	Liner flange including pipe section with union	100	

WALL AND LINER TRANSITION TRADUX



		Tradux
Dimensions (Ø x H)	mm	115 x 335
Guarantee*P.241	Years	2
Connections, inlet	mm	19 / 25 / 32 / 38 / 50
Connections, inlet		3/4", 1", 11/4", 11/2", 2"
Cable cross section	mm²	3.00-9.00
Material		Plastic
Description		Suitable for pond liner, PE pools, GRP or Stonecor preformed ponds Easy installation due to handy screw connections Safe and clean, use for either cable or hose transition but not both at the same time sealing

PUMP ACCESSORIES

WATER DISTRIBUTORS











DISTRIBUTORS						
			Water distributors	Flow regulator	Y-distributor	
		Multi WD ½"	Multi WD ¾"	Multi WD 1 "	1½"	1½"
Number of inlets	EA	1	1	1	1	1
Number of outlets	EA	3	3	3	1	2
Connections, inlet	mm		19/25/32/38	25 / 32 / 38	25 / 32 / 38	
Connections, inlet		Ste	epped hose adapter ¾"−1	Stepped hose adapter 1"-1½"	1½" thread and stepped hose adapter ¾"-2"	
Connections, outlet	mm	13	19	25 / 32 / 38	25 / 32 / 38	
Connections, outlet		1/2"	3/4"	1"	Stepped hose adapter 1"-1½"	1½" with stepped hose adapter 1"-1½"
Description		With double distribut completely seal one o	on between pump, hoses, for function: Use the incluing the three distributor op thread or ½" internal thre	For adjustment of water flow rates with 2 stepped hose adapters 1"	Water distributor with 1 inlet and 2 outlets. Both out- lets can regulated individually. Not suitable for dry installation.	
Item no.		37101	37158	37159	56630	56668

SPARE PARTS CASE



	Spare parts case
O-Ring PN 48 x 4 SH75	40 units
O-Ring NBR 330 x 8 SH40	5 units
Flat seal NBR 40 for discharge 70	20 units
O-ring Viton 32 x 4 SH70	40 units
Stepped hose adapter Biotec off. m. thread	5 units
Flat seal NBR 60 x 47 x 3 SH40	40 units
Stepped hose adapter 1½" black	10 units
Stepped hose adapter 1½" black	10 units
Threaded collar 1½"	5 units
Flat seal adapter 1½"	40 units
Stepped hose adapter 2"	10 units
Threaded collar 2"	5 units
Flat seal adapter 2" D = 56.3 x 3	40 units
Item no.	57239

EXTENSIONS		A	
		Teles nozzle e	copic xtension
		TE 5 K	TE 10 K
Connection	mm	13	25
Connection		1/2"	1"
Length	mm	200-300	280-510
Description		For founta ments wit (TE 5 K)For founta	ttachment in attach- h ½" thread



Recommendation

OASE filter sponges are manufactured exclusively for use in pond water that is suitable for fish. Consequently they exceed the special requirements. Strict quality controls and specifications ensure consistent and high quality workmanship of the filter sponges.

OASE-Qualitätskriterien

- Regular eco-toxicological examinations ensure a permanent, 100% compatibility for plants and animals in the pond, also for the sensitive microorganisms, as well.
- The pore size is permanently defined and consequently ensures a constant and regular flow of water in the sponge.
- OASE filter sponges are characterised by incredible durability at a high level of dimensional stability. This stability is extremely important, particularly for the cleaning processes in which the filters are compressed via the cleaning handles.

Please bear in mind that your guaranteeclaims*P.241 only apply in full scope if original OASE spare parts are used!

FILTERFOAMS AND -BRUSHES

	Item no.	Description	
Underwater filters			
Filtral UVC 2500	13705	Replacement filter set	
Filtral UVC 5000	35836	Replacement filter set	
Pressure filters			
BioPress Set 4000	15558	Replacement foam set	
BioPress Set 6000/8000	15564	Replacement foam set	
BioPress Set 10000 / 12000	15564	Replacement foam set	
FiltoClear 3000	56109	Replacement foam set	
FiltoClear 6000	56110	Replacement foam set	
FiltoClear 11000	56111	Replacement foam set	
FiltoClear 12000	51255	Replacement foam set	
FiltoClear 15000	56884	Replacement foam set	
FiltoClear 16000	51258	Replacement foam set	
FiltoClear 20000 / 30000	51290	Replacement foam set	
Flow-through filters			
BioSmart 5000 / 7000 / 8000	35791	Replacement foam red	
BioSmart 5000 / 7000 / 8000	35792	Replacement foam blue	
BioSmart 14000/16000	35791	Replacement foam red	
BioSmart 14000/16000	35792	Replacement foam blue	
BioSmart 18000/20000/30000/36000	56677	Replacement foam red	
BioSmart 18000/20000/30000/36000	56678	Replacement foam blue	
BioSmart 18000/20000/30000/36000	56679	Replacement foam green	
BioTec 12	56738	Replacement foam blue	
BioTec 12	56739	Replacement foam red	
BioTec 18/36	56736	Replacement foam red	
BioTec 18/36	56737	Replacement foam blue	
BioTec 5/10/30	54030	Replacement foam red	
BioTec 5/10/30	54031	Replacement foam blue	
BioTec 5.1/10.1	56677	Replacement foam red	
BioTec 5.1/10.1	56678	Replacement foam blue	
BioTec 5.1/10.1	56679	Replacement foam green	
FiltoMatic CWS 7000	50901	Filter cartridge set	
FiltoMatic CWS 14000, 25000	50904	Filter cartridge set	
Module filters			
ProfiClear filter foam module	26983	Replacement foam blue, wide	
ProfiClear filter foam module	26984	Replacement foam blue, narrow	
ProfiClear filter foam module	27295	Replacement foam red	
ProfiClear phosphate binder module	27296	Replacement foam black, narrow	
ProfiClear phosphate binder module	27297	Replacement foam black, wide	

REPLACEMENT BULBS UVC iltoMatic CWS 3000/7000 iltoMatic CWS 6000 FiltoMatic CWS 12000/ 14000/25000 Bitron Eco 120 W Bitron Eco 180 W Bitron Eco 240 W FiltoClear 12000 FiltoClear 15000 FiltoClear 16000 Filtral UVC 5000 FiltoClear 11000 FiltoClear 20000 FiltoClear 30000 Filtral UVC 2500 Bitron C 110 W FiltoClear 3000 FiltoClear 6000 BioPress 10000 BioPress 4000 Bitron C 55 W BioPress 6000 Bitron C 24 W Bitron C 36 W Bitron 15 Bitron 25 Replacement bulb UVC 5 W Replacement bulb UVC 7 W Replacement bulb UVC 9 W Replacement bulb UVC **11 W** Replacement bulb UVC **15 W** Replacement bulb UVC 18 W Replacement bulb UVC 24 W Replacement bulb UVC 25 W Replacement bulb UVC 55 W

PROFICLEAR ACCESSORIES



ProfiClear Guard	Item no.	Dimensions (L x B x H) mm	Rated voltage	Connect			
Automatic water replenishment system	50951	120 x 55 x 111	230 V / 50 / 60 Hz	1/2"			
Description		Servo controlled solenoid valve, 230 V, brass Measurement principle conductive (2 measure Power consumption 3 W Power cable length 2.00 m Cable length sensor 20.00 m Cable length valve 3.00 m					



Additional information on the product is provided on page 129.



Bottom drain	Item no.	Diameter mm	Guarantee* ^{P.241} years	Connection	Description
BD 100	37143	380	3	DN 100 (inner diameter 110)	For secure connection of pond and ProfiClear modules Is flanged or bonded to liner



ProfiClear Screendrive	Item no.	Rated voltage (primary, secondary)	Power consumption W	Power cable length m	Description
Automatic cleaning	57094	230 V/50 Hz, 12 V	10	7.00	Takes over regular and automatic cleaning of the coarse debris extractor in the Pro- fiClear Classic coarse debris extractor.

HALOGEN LAMPS



Halogen bulb	Item no.	Power consumption W	Energy efficiency class*	Rated voltage V	Description
5 watt	52662	5	С		Underwater and above
20 watt	70703	20	С		water implementation
35 watt	54035	35	С		
50 watt	54036	50	D	12	
75 watt	54037	75	D		Can only be implemen- ted underwater



DISCHARGE AND DRAIN EXTENSION / CONNECTION ELBOWS



	Item no.	Diameter mm	Length mm	Tilt angle°
Discharge pipe black DN 40 / 480 mm	50307	40		
Discharge pipe black DN 50 / 480 mm	50829	50	480	
Discharge pipe black DN 75/480 mm	55043	70	480	_
Discharge pipe black DN 110/480 mm	50427	105		
Connection elbow black DN 40 / 45°	50308	40		
Connection elbow black DN 50/45°	50833	50		45
Connection elbow black DN 75/45°	55044	70	-	45
Connection elbow black DN 110/45°	50430	105		
Connection elbow black DN 75/87°	55045	70	150	87
T-piece black DN 75	55046	70	-	-
Connection elbow 2"/90° (for Bitron C 36W—110W, Bitron Eco)	50540	2"	-	90

WATER SPOUTS Fish Frog Duck Turtle Dimensions (L x W x H) mn 240 x 130 x 155 250 x 190 x 100 290 x 150 x 190 230 x 170 x 125 Description • Made of weather-resistant polyresin • Supplemental oxygen supply for your pond • 13 mm brass hose connection

	**	-	9		
Heron	Duckling	Mallard duck drake	Mallard duck female	Teal drake	Teal female
500 x 170 x 760	130 x 70 x 75	400 x 15	0 x 170	260 x 11	5 x 105
			nerons.		
	 500 x 170 x 760 Lifelike enhancer 	 500 x 170 x 760 Lifelike enhancement of the pond land The heron model is an effective protection 	m 500 x 170 x 760 130 x 70 x 75 400 x 15 • Lifelike enhancement of the pond landscape • The heron model is an effective protection against raiding h	m 500 x 170 x 760 130 x 70 x 75 400 x 150 x 170 • Lifelike enhancement of the pond landscape • The heron model is an effective protection against raiding herons.	m 500 x 170 x 760 130 x 70 x 75 400 x 150 x 170 260 x 11 • Lifelike enhancement of the pond landscape • The heron model is an effective protection against raiding herons.

*Not available in GB!



PREFORMED PONDS PE







Top 3 product characteristics

- Natural design of large lakes
- Extremely robust, long service life
- Easy installation with preformed pond zones

Recommendation

Plants in and on the pond not only look nice, but they also offer their own contribution to maintaining the biological balance.

Speak with your OASE dealer about optimal planting.

PREFORMED PONDS STONECOR

Easy to mistake for nature

- Incomparable material: Durable, abrasion resistant, impact resistant, as well as weather-resistant; made of linear high-pressure polyethylene LLD-PE
- Grained surface offers ideal conditions for settlement of pond biology
- Perfectly matches nature in form and material
- Unique design topographically based on the most beautiful lakes in the world
- · High inherent stability

- Uniform density of material in the entire preformed pond
- Frost-proof
- Environmentally friendly
- 100% recyclable
- 15 year guarantee*P.241

	The deep z	ones
	Small pond T 60–93 cm	Large pond T 100–110 cm
1	10 cm	12 cm
2	20 cm	25 cm
3	35 cm	35 cm
4	60 cm	80 cm
5	83 cm	110 cm









TECHNICAL DATA

		Preform Aral	ed pond Sea		ed pond nstance	Preform Chie i		Preform La ke T	ed pond iticaca
		sand	basalt	sand	basalt	sand	basalt	sand	basalt
Dimensions (L x W x H)	m	2.30 x 1.8	83 x 0.87	2.82 x 1.	72 x 0.96	2.70 x 2.3	17 x 1.17	3.04 x 2.	30 x 1.17
Net weight	kg	68.	.00	86	.00	115	.00	144	1.00
Guarantee*P.241	Years				1	.5			
Volume in I	- 1	10	00	13	00	20	00	25	00
Colour		sand	basalt	sand	basalt	sand	basalt	sand	basalt
Item no.		36994*	36995*	36998*	36999*	37002*	37003*	36988*	36989*

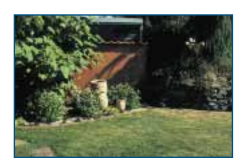
*Not available in GB!

PLANT TAE	Wild calla lily	Creeping Jenny	Watercress	Monkey flower	Hanging sedge	Northern bearded sedge	Marsh marigold	Marsh fern	Swamp spurge	Water forget-me-not	Small broad-leafed cat-tail	March gentian	Meadow sweet	Tall bearded iris	Water horsetail	Hemp agrimony	Firecandle	Bogbean	Water plantain	3ranched bur weed	Sweet flag		Mare's tail	Watermint	Arrow head
	Wild	Cree	Wate	Mon	Hang	Nort	Mars	Mars	Swal	Wate	Sma	Marc	Mea	Tall	Wate	Неш	Firec	Bog	Wate	Bran	Swe	Cattail	Mare	Wate	Arro
Bank zone	•	•	•	•	•	•	•	•	•	•															
1 10 – 12 cm				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2 20 – 25 cm										•							•	•	•	•	•	•	•	•	•
3 35 cm																									•
4 60 – 80 cm																									
5 83 – 110 cm																									
Floating plants																									

Our Stonecor® preformed ponds offer a lot of living space for a wide variety of plant life with their pronounced deep zones – planting is easy with this table.

INSTALL IT YOURSELF

Easy step-by-step!



1. Location

The ideal pond location is away from deciduous trees and conifers and enjoys approximately 4 – 6 hours of sunlight daily.



2. Tools

For installation you require: Spade, shovel, filler sand, level, yardstick, and a garden hose with water connection.



3. Marking

First, position the preformed pond in the desired location, then mark the contours with sand.



4. Deep zones

This is what the finished marking-out should look like, including all deep zones.



5. Excavation

Generously dig out the specific zones of the garden pond.



6. First test

Insert the pond on a trial basis.





7. Fill-inAdjust the different depths with filler sand until the finished excavation looks like this.



8. Levelling The preformed pond is inserted and levelled out in length and width. Then fill with water to approximately $\frac{1}{3}$ of the total volume.



9. BackfillingAll around the perimeter wet sand is backfilled under the edge of the preformed pond to fill any cavities.



10. Filling and compensating In the final step the area around the preformed pond is adapted to the preformed pond with sand, soil, gravel, etc.



11. Edge area decorNow you can start with the planting and pond design (see plant table).



That's it!
In just a short time, a great result –
your own pond is ready!



Tips for correct watercourse calculation

- Use the pump performance curve to identify the required pump capacity (page 236). To deliver the desired water quantity from the pump to the source of the watercourse, minimum hose diameters are required, e.g. to 20 l/min = 25 mm (1") or from 50 l/min 38 mm (1½") etc.
- In addition, it is important for the watercourse to pay attention to the pressure loss of the water supply line. Generally this is considered with 0.4 mWc. Consequently, for displacement of greater quantities of water it is necessary to use a more powerful filter & watercourse pump. Larger water quantities increase pipe friction loss, and a higher capacity pump is required.

Here is a rule of thumb for determining the right pump for a watercourse:

Width of watercourse in cm \times 1.5 l/min. = capacity l/min.

WATERCOURSE ELEMENTS

The classics for custom watercourses

- Near-natural elements fit perfectly in the environment
- 3 different elements for individual routes of the watercourse
- Long service life, robust GRP material

TECHNICAL DATA Watercourse element GRP Watercourse element GRP straight left curve right curve Dimensions (L x W x H) 830 x 420 x 110 680 x 600 x 110 mm 2.15 2.05 Net weight 2.25 Guarantee*P.241 Years Max. flow rate 3000





Natural sandstone look

- Robust, weather-resistant material
- Can be used modularly

Recommendation

Watercourse elements are outstanding for enabling creation of a flowing body of water with a natural effect in the garden. Each element can be used as a spring: Simply bore at the right point – that's it!

WATERCOURSE ELEMENTS

Near natural and variable

- Elements are fitted with 1¼" thread, plug, and stepped hose adapter
- Natural sandstone look
- Each element can be used as a spring
- · Can be used modularly

TECHNICAL DATA					16
		Watercourse element, sand spring	Watercourse element, sand straight	Watercourse element, sand left curve	Watercourse element, sand right curve
5: (4) (4)			, and the second		
Dimensions (L x W x H)	mm	600 x 470 x 180	750 x 470 x 180		00 x 180
Net weight	kg	1.74	3.22	3.14	3.11
Guarantee*P.241	Years		2	2	
Max. flow rate	l/h		15	00	
Item no.		50416	50413	50414	50415



Top 3 product characteristics

- Natural sandstone look
- Robust and weather-resistant
- Convenient maintenance of the pond technology is possible

DECORATIVE ROCK COVERS

Splash guard in natural stone look

- Made of weather-resistant, robust material
- Custom-tailored for the OASE products FiltoMatic CWS, BioPress, FiltoClear, as well as InScenio FM-Master
- Natural sandstone look that can be optimally integrated in the pond landscape
- Perfect match for the new sand-coloured pre-formed watercourses (page 229)

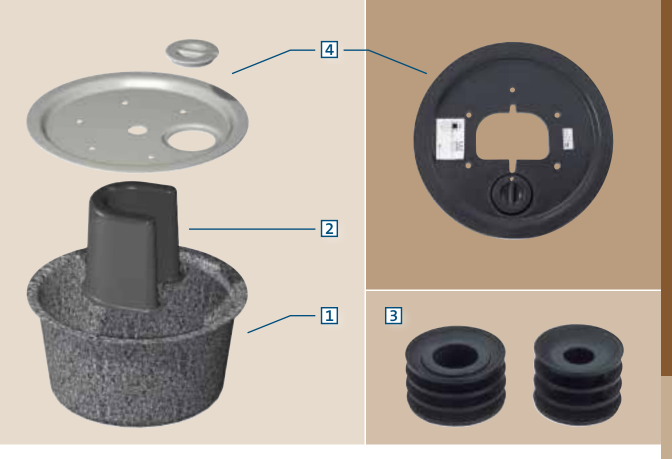






TECHNICAL DATA

		FiltoMatic	: Cap CWS	FiltoCap	InScenio Rock	ATLESSE.
		Size L	Size XL	sand	sand	
Dimensions (L x W x H)	mm	450 x 450 x 350	450 x 650 x 350	570 x 570 x 350	300 x 300 x 400	
Net weight	kg	4.60	5.26	4.16	2.46	
Guarantee*P.241	Years			2		
For covering		FiltoMatic 7000, FiltoMatic 14000	FiltoMatic 25000	FiltoClear 3000 – 30000 (all sizes)	AquaOxy 4800, InScenio	
Colour		stone	-grey	sa	nd	
Item no.		50268	50269	50420	5	50417



WATER RESERVOIRS

4			Wat	er reservoir co	vers					
_		WR-T 60	WR-T 80	WR-T 100	WR-T 125	Trio/Quintett	Description			
Suitable for water reservoir		WR 60	WR 80	WR 100	WR 125	WR 100	• GRP			
Service opening with cover		No		Y	es		 Load-optimised composite of both pond com- ponents 			
Load capacity	kg			300			Centred openings for hose passage			
Colour			stone	e-grey		black	 Service opening with cover (except T 60) A groove has been incorporated for proper cable routing 10 year guarantee*P.241 			
Item no.		37115	37116	37117	37118	50327*				
3		Sealing sle	eve TT ½"	Sealing slo	eeve TT ¾"		Description			
Dimensions (Ø x H)	mm		40 x 38		45 x 39		caping water from flowing back into			
Connection for hoses	mm		13		19		f bubbling stones DPM (rubber)			
Connection for hoses			1/2"		3/4"	Silicon sea	lling is not necessary			
For water column	m		6.00		9.00	Simply fitt	ted over the hose			
Item no.			37122		37123					
2			Support eler	ment U-base			Description			
Dimensions	mm			36	5 x 385 x 360	• GRP				
Load capacity	kg				700	water dist	n for simple handling of pump, ributors, and hoses ed from water reservoir WR 80			
Item no.					37234					
1			Water r	eservoir						
		WR 60	WR 80	WR 100	WR 125		Description			
Dimensions (Ø x H)	mm	600 x 400	800 x 406	1000 x 406	1250 x 406	• LLD-PE for	bubbling stones and watercourses			
Volumen	1	66	137	210	340		ured in a state-of-the-art rotation process the most rigorous requirements			
Max. edge width	mm		8	0		Weather rResistant t	r simple handling of pump, utors, and hoses from water reservoir WR 80 Description bbling stones and watercourses d in a state-of-the-art rotation process e most rigorous requirements than against heat and frost boots bution of edge load and material tensions			
Item no.		37110	37111	37112	37113					

*Not available in GB!

WORTH KNOWING

Additional information

- 234 Friction losses
- 235 OASE energy efficiency classes
- 236 Pump characteristic curves overview
- 238 Watercourse diagrams
- 240 OASE Clear Water Guarantee
- 241 OASE Guarantee
- 242 Pictograms/icons
- 244 Alphabetical product overview



ADDITIONAL INFORMATION: SO THAT YOU CAN ENJOY YOUR GARDEN

On the following pages you will find important supplemental information.

Learn more about our Pond Friend concept and the OASE WaterCreation Partners ideal for everyone who desires individual pond construction consultation on site. Or read all about our Clear Water Guarantee and the associated tips on improving the visual depth and water quality. And our detailed pump and watercourse diagrams will help you select the best product.



The OASE app:
Pond planning

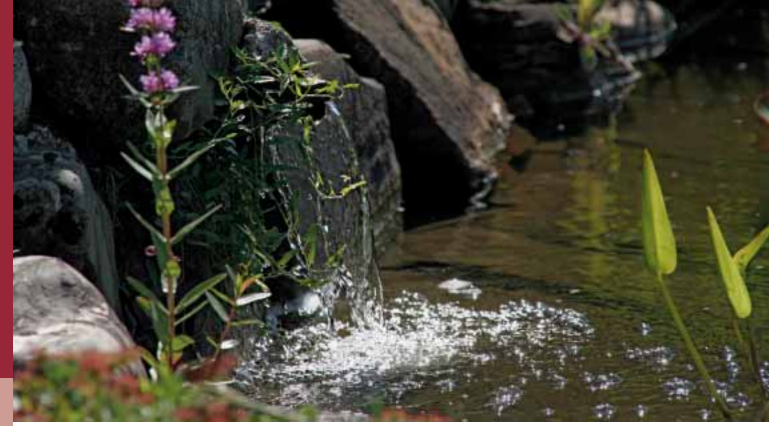
with the iPad

On the OASE website you will find everything about our products, inspiration, downloads, pond construction tips, answers to frequently asked questions, current topics and much more!

www.oase-livingwater.com www.oase-gartenwelten.com



The free OASE app is the mobile companion for pond owners and everyone that wants to become one. Additional information at www.oase-livingwater.com or in the App Store.



FRICTION LOSS IN PIPELINES AND HOSE LINES:

Flow rate (liter / min.)	Clear widths (mm/inch)	Pressure loss per running meter (m/water column)
15	12 1/"	0,34 mWS
30	13 mm – ½"	1,20 mWS
30	19 mm – ¾"	0,12 mWS
50	19 111111 - /4	0,32 mWS
50		0,08mWS
75	25 mm – 1"	0,19 mWS
100		0,34 mWS
100	32 mm – 1¼"	0,11 mWS
150	32 111111 - 1/4	0,21 mWS
100		0,03 mWS
150	38 mm – 1½"	0,07 mWS
200	56 11111 - 1/2	0,12 mWS
250		0,15 mWS
200		0,04 mWS
250		0,06 mWS
300	50 mm – 2"	0,08 mWS
350	30 111111 – 2	0,10 mWS
400		0,14 mWS
450		0,17 mWS

To get the most out of the pump, select the largest hose diameter possible.
Inadequate hose diameters or angled hose joints and flow-through obstructions through hose connections impact the flow-rate!



Information on the energy efficiency classes of OASE spotlights



The EU energy efficiency label provides information concerning the energy efficiency class of a light fixture, i.e. the ratio of light output to power consumption, as well as additional characteristics of the product. Power saving LED bulbs reach an energy efficiency class of A++ to A, efficient halogen bulbs must be assigned to classes B to C.

For your information, here we have presented the energy efficiency classes of the OASE illumination product range together with more detailed information in an overview.

lte no	Product	Catalo- gue page	Energy efficiency class	This light fixture includes installed LED bulbs	The bulbs in the light fixture cannot be replaced	This light fixture is suitable for bulbs of energy classes	This light fixture includes installed LED bulbs and has mountings for bulbs of energy classes	The light fixture is sold with a bulb of energy class
505	27 LunAqua Classic LED Set 1	188	Α				A++ to A	А
505	LunAqua Classic LED Set 3	188	Α				A++ to A	А
570	LunAqua 3 LED Set 1	189	Α				A++ to A	А
570	LunAqua 3 LED Set 3	189	Α				A++ to A	А
505	LunAqua Mini LED	190	A ⁺	х	Х			
505	LunAqua Mini LED warm	190	A ⁺	х	Х			
505	D7 LunAqua Maxi LED Set 1	191	Α	х	Х			
505	D8 LunAqua Maxi LED Set 3	191	Α	х	Х			
505	9 LunAqua Maxi LED Solo	191	Α	х	Х			
540	LunAqua 10	192				B-E		
503	LunAqua 10 LED/01	192	Α	х				
543	L4 LunAqua 35 Set	192	В			B-E		С
570	33 Illumination Set PondJet	195	В					D
504	79 Illumination set MIDI/MAXI/AirFlo LED/01	195	A	Х	×			
505	3 LunAqua Micro Set	196	В			B-E		С
549	93 LunAqua 2 / 12 V	196	В			B-E		С
568	ProfiLux E 100	196	D			B-E		D
571	LunAqua 3 Solo	197	В			B-E		С
569	LunAqua 3 Set 1	197	В			B-E		С
569	LunAqua 3 Set 2	197	В			B-E		С
569	LunAqua 3 Set 3	197	В			B-E		С
568	LunAqua Solar	203	Α				A++ to A	А
526	Halogen bulb 5 W	222	C					
707	Halogen bulb 20 W	222	C					
540	Halogen bulb 35 W	222	C					
540	Halogen bulb 50 W	222	D					
540	Halogen bulb 75 W	222	D					

PUMP PERFORMANCE CURVES

What is the pump performance curve used for?

The pump performance curve, also referred to as performance data, helps you in correctly advising customers. It shows the relationship between the flow-rate (Q) and the delivery head (H) of a pump.

Determining the operating point (example)

The pump should displace water 1 m above the water surface. At the operating point you can read out that approx. 90 l/min are displaced (determined theoretically). Small hose diameter, the hose length and built in curvature can change the value in the extreme.

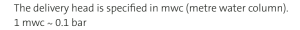
Aquarius Universal 440/440i – 2000

2

1

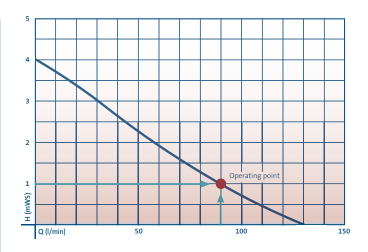
Q (I/min) 10 20 30 40

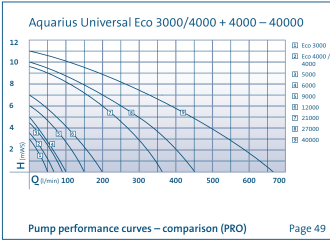
Pump performance curves - comparison (START)

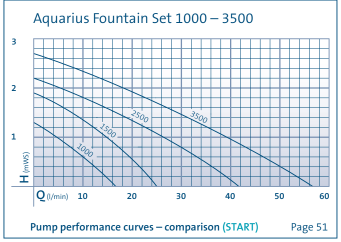


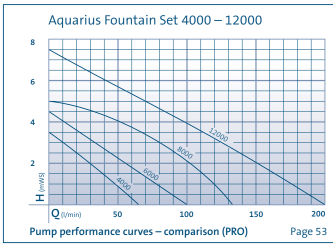
Explanation of the performance curve below

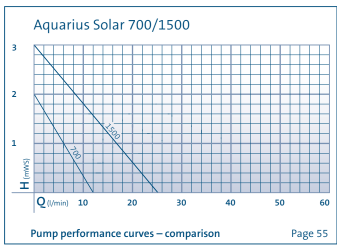
At the maximum flow rate (Q) of 133 litres per minute, measured directly on the pressure duct of the pump, the delivery head equals 0 cm. At maximum delivery head (H) of 400 cm the flow-rate equals 0 litres.



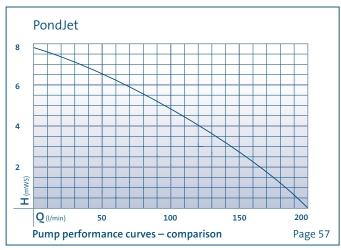


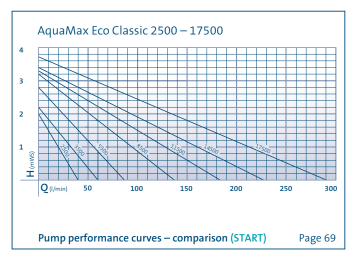


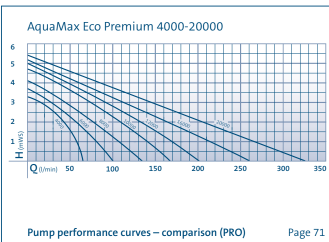


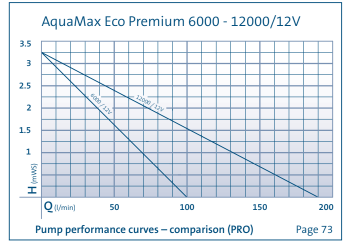


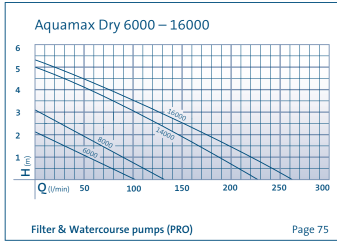


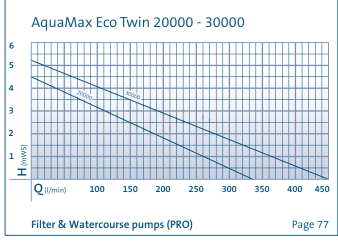


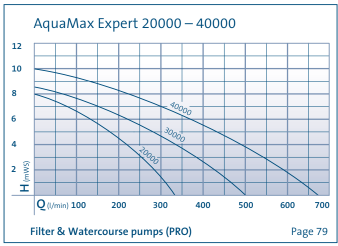


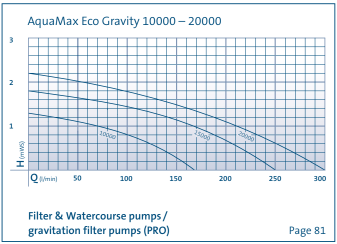












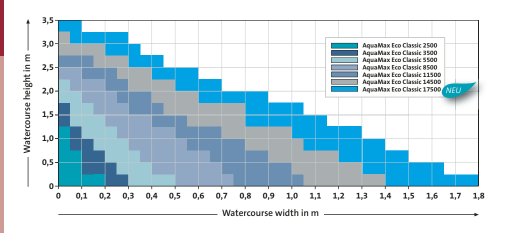
WATERCOURSE DIAGRAMS

Easy, if you know how: Which pump is right for your watercourse?

These diagrams serve as recommendations for selecting the right pump for your watercourse (average watercourse application). In this regard, approx. 5 m of a 1½" hose are considered (with a pressure loss of approx. 0.15 head height).

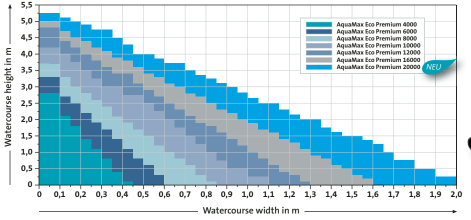
Here is a rule of thumb for determining the right pump for a watercourse:

Wide watercourse in cm x 1.5 l/min. = capacity l/min.



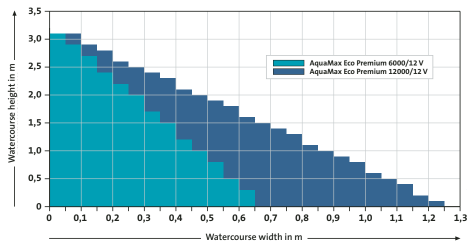


AquaMax Eco Classic (START)
See page 68





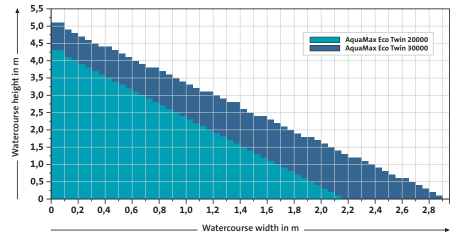
AquaMax Eco Premium (PRO)
See page 70





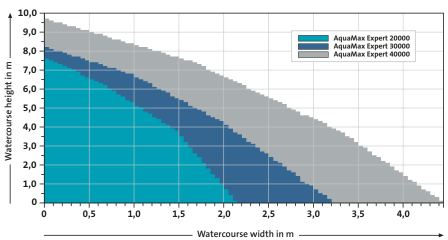
AquaMax Eco Premium / 12 V (PRO)
See page 72





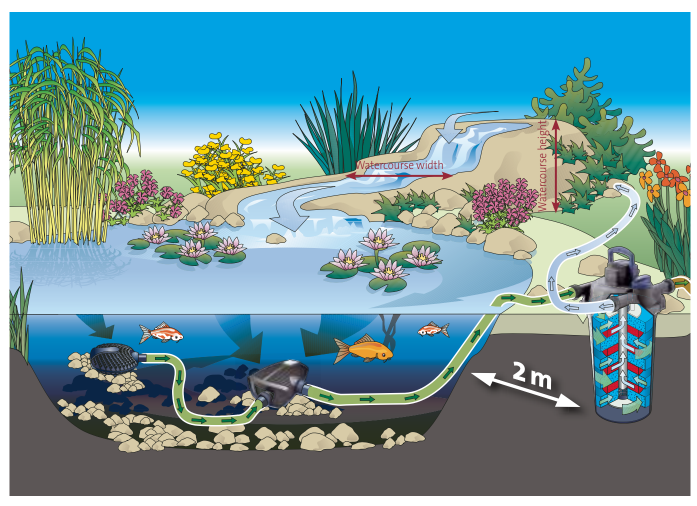


AquaMax Eco Twin (PRO)
See page 76





AquaMax Expert (PRO)
See page 78



CLEAR WATER GUARANTEE

Clear Water Guarantee conditions from OASE:

OASE guarantees clear water in the pond to all purchasers of an OASE filter system, based on proper system use in accordance with the selection table, if the system is set up properly in accordance with the set-up instructions, and in compliance with the instructions in the operating manual, and in compliance with the instructions for achieving clear water in the pond through the addition of OASE Filter Starter bacteria in the defined scope.

Clear water means that fish, plants, or rocks on the pond floor are recognizable to a pond depth of 1 m below the pond surface. Ponds with string algae are not considered to be unclear, as scarcely any suspended substances are formed. Pond water is not tap water. Turbidity and colouration are always present and are also natural, and these conditions exclude a guarantee case.

The Clear Water Guarantee is granted exclusively for ponds in the conventional sense of the term. A pond is an artificially created body of water made of liner or is a preformed pond with minimum planting of $^{1}/_{3}$ of the water surface and is exposed to sunlight for 4 to 6 hours a day. The location of the pond is 4 m away from deciduous trees and/or conifers.

For the first use and every new use in the spring, the application of OASE filter starter bacteria is prerequisite. It can take up to 6 weeks until the pond is clear, depending on the burden of the pond. The filter works mechanically and biologically. Settlement of microorganisms is required for biological cleaning. Consequently the clear water guarantee assumes that the pump, and thus the filter system, is in 24 hour operation during the pond season (approximately from March to September). Excessive cleaning prevents adequate formation of microorganisms in the filter foam. If cleaned too infrequently the filter sponges cannot absorb any more pollutants, or they can only do so if the flow-through rate is significantly reduced.

The guarantee applies for a maximum of 3 years within the scope of the Clear Water Guarantee conditions, starting from the date of purchase from the authorised OASE stockist (initial purchase, not for resale of the new product), if the provisions of the OASE instructions for use are complied with and the products are used as intended. A directory of OASE stockists is available at www.oase-livingwater.com.

The Clear Water Guarantee is obtained by registering with OASE within 3 months from the initial purchase date. Registration is executed by sending the registration card to OASE together with a copy of the purchase receipt (date/stockist name), or alternatively via the Internet (www.oase-livingwater.com).

Prior to submitting a guarantee claim the customer is obligated to report the deficiencies determined on the OASE Service Hotline (see below). After logging the fault, OASE will provide assistance for correction of the fault. If help cannot be provided on site, or if the help does not achieve the desired plans, the customer must then inform the Hotline specified above of this situation. If OASE cannot suggest any other remedy possibility that should be particularly attempted, the customer has a claim for processing of the guarantee through the stockist, if in all other aspects the stockist affirms/determines that prerequisites of the guarantee are satisfied. Otherwise the stockist has a last opportunity to attempt to implement the consulting. In the case of a guarantee claim the stockist refunds the purchase price paid for the product to the customer, only against submission of the original purchase receipt and return of the defective product, if OASE has previously accepted the guarantee claim. More extensive claims arising from the Clear Water Guarantee do not exist.

The legal guarantee rights of the purchaser remain unaffected through the Clear Water Guarantee.

The guarantee is invalidated if the installation instructions in the operating instructions are not complied with, and/or in the case of wrong system selection, or if pond care products from other manufacturers are used, particularly if pond care products containing copper are used, or if the customer's behaviour otherwise is in violation of the customer's obligations.

Other frequent causes for unclear water

- Failure to replace parts subject to wear, e. g. UVC bulbs or filter foams
- The height difference between the water surface and the highest point in the pressure system is greater than 1 m (assumed value in the OASE selection tables)
- Pressure losses due to excessive hose lengths or a hose diameter that is too narrow
- Missing inlet barrier (capillary barrier). Surface water flushes mud and/or fertiliser (nitrogen, lawn fertiliser etc.) into the pond from the garden
- Over intensive feeding of fish generates nutrient loads in the pond
- Incorrect placement of the pond results in imbalance (e. g. excessive sun, excessive shade)
- Faulty mixing of the pond water, i.e. deficient circulation

Information concerning the Clear Water Guarantee

Information is available through the OASE Hotline at: 05 41 - 9 33 99 98 00 (At the standard rate from the German landline network.) or directly from your stockist.

GUARANTEE



Guarantee

OASE GmbH grants a manufacturer's guarantee under the conditions cited below; the guarantee period is designated on a product-specific basis. This is provided in the form of supplemental text with the product.

The designated guarantee period starts with the first-time new product purchase from an OASE stockist. In the event of a subsequent sale the guarantee period does not start over again from the beginning. The guarantee period is neither extended nor restarted through guarantee performances; legal guarantee claims do not occur on guarantee performances.

If the content of the guarantee is not otherwise specified separately, OASE grants a guarantee in the scope cited below: The prerequisite for claiming any guarantee from OASE, including the extension guarantee is that in the case of parts replacement / repair, the customer must have properly installed OASE spare parts exclusively for any repair or remediation. Any OASE guarantee is invalidated if products from other manufacturers are used. We provide guarantee performances, at our discretion, through no charge repair, or no charge delivery of spare parts or of a replacement device of comparable value. If the type in question is no longer manufactured, we reserve the right, at our discretion to deliver a replacement device from our product line that most nearly approaches the type that is the object of the guarantee claim. Reimbursement of expenses for removal and installation, inspection, claims for lost profit and compensation for damages are not covered by the guarantee, nor are more extensive claims for damages and losses,

regardless of type, that have been caused by the device

or its use. The guarantee only applies for the country in which the product was purchased from an OASE stockist. German law applies for this guarantee in accordance with these conditions; with exclusion of the United Nations Convention on Contracts for the International Sale of Goods (CISG).

The legal rights of the purchaser, particularly from the warranty, continue in effect and are not limited by this guarantee.

Defects or damage that are due to faulty installation or operating errors, as well as insufficient care, or for example, due to the use of unsuitable cleaning agents or neglected maintenance, non-intended use, damage, impact, the effects of freezing, etc. cutting off the plug, shortening the cable, calcium deposits or improper repair attempts, do not fall under the protection of the guarantee. With regard to intended use we refer you to the use instructions, compliance with which is the basic prerequisite for a guarantee claim. Parts subject to wear, such as bulbs, are not part of this guarantee. If there is a guarantee case please contact your OASE stockist that sold the product to you. If this possibility does not exist, then claims arising from the guarantee can be made binding against OASE GmbH & Co. KG Tecklenburger Str. 161, 48477 Hörstel, Germany by shipping the device or the parts in question to us at your expense, together with the original purchase receipt of the OASE stockist, the guarantee certificate, as well as written information about the claimed defect.

A directory of OASE stockists is available at **www.oase-livingwater.com**.

EXTENSION GUARANTEE

Extended OASE Guarantee on request

In the advertised cases, the customer has the possibility of having the OASE guarantee extended for the specified time. With the exception of the respectively specified term, for the Extension Guarantee, in all other aspects the same conditions that we have published for the guarantee apply. The Extension Guarantee can only be acquired through online registration. The prerequisite for claiming the Extension Guarantee is that the customer must completely register on the Internet within the legal guarantee period of 2 years, at: www.oase-livingwater.com/ de-garantie. The registration must be concluded within the legal guarantee period. Alternatively the customer can register via the OASE Hotline (+49) 05 41 / 9 33 99 98 00 (At the respective rate from the German landline network). By registering, the customer declares that he agrees that OASE may confidentially save personal information that we collect from the customer, in accordance with the statutory regulations of German data privacy legislation,

and of the law governing teleservices, and that OASE may use this information for internal OASE business purposes. Forwarding of the data to third parties is strictly excluded. The customer can revoke his consent at any time by sending his written revocation to OASE GmbH, Tecklenburger Str. 161, 48477 Hörstel, Deutschland. After OASE receives the revocation, the data in question will no longer be used for purposes, other than the processing of the guarantee.

TAKE BACK GUARANTEE

Alfafol consists of regenerate free and cadmium free PVC. OASE will also take back Alfafol liner at no charge for recycling after the guarantee period, if the Alfafol liner is delivered by the customer in cleaned status to the OASE business premises in Hörstel Germany, at customer's own risk, and at the customer's expense.

PICTOGRAMS, ICONS, ETC.



Guarantee*P.241: 2 years



Guarantee*P.241: 3 years



Extension guarantee*P.241: 2 years basic guarantee + 1 year request guarantee



Extension guarantee*P.241: 3 years basic guarantee + 2 years request guarantee



Second adjustable suction inlet



Product can be operated with 12 V



»Seasonal Flow Control« Adapts to the respective pond biology throughout the year



Easy installation



Remote control



Suitable for swim ponds



Can be used for spray fountains

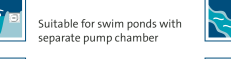


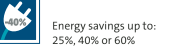
Low-noise function



Patented









Thermal protection, e.g. in the event of dryrun or blocking



Can be installed submersed and dry (pumps must be below the water level)



Product offers protection against overheating



Water level can vary by as much as xx cm



Fountain pump offers a second outlet



Second suction inlet



Automatic self-cleaning



Automatic silt discharge



Can be operated from the edge of the pond

EASY CLEAN

easy cleaning



EASY CLEAN PLUS extremely easy with active



Fountain height

cleaning function



Function check for UVC devices



Can be used for watercourses



Filter can be used for higher positioned watercourses



Can be used for waterfalls



Tested regularly by OASE to -20 Degrees Celsius



Long service life of 8000 h for OASE UVC bulbs



Stainless steel has been used



With integrated bottom drain



A maximum of 2 JumpingJets can be connected to the pump



Clear Water Guarantee*P.240



Integrated LED display



Bulb power in watt



Bulb power in watt



Easily concealed filter

JumpingJet Set:



A point of light runs through the jet



Coloured, alternating light in the jet



JumpingJet Set: Permanently programmed combinations can be selected



Maximum suction depth of 240 cm





Maximum insertion depth



Pond vacuum cleans without interruption



Maximum circulation in m³/h



Patent applied for



Pump installation below the water surface



Product set: Consists of pump, filter, UVC clarifier



Device must be set up where it is protected against splashing water



Power supply



Whirlpool function



Suitable for ponds to xx m² pond surface



Adjustable telescopic fountain



Dry installation only (pumps must be below the water level)



Illuminants can be used above the water surface and below the water surface



Protection against eye injuries through UV radiation



The product can float



Maximum flow rate for filters



Product is particularly energy efficient and cost-efficient in operation



Bulb power in watt



Bulb power less than 1 watt



Power in watt



Bulb power in watt



Maximum air displacement quantity



Maximum flow rate for filters



Maximum suction depth of 200 cm



Device is only designed for indoor use



Maximum circulation in m³/h



Skimmer adjusts to the pond surface at water level differentials up to 10 cm



Suitable for ponds to 25 m² pond surface



Suitable for ponds to 50 m² pond surface



Suitable for ponds to 80 m² pond surface



Suitable for ponds to 250 m² pond surface



A UVC clarifier is integrated in the product



Minimum water depth for faultless function



Minimum water depth for faultless function



Winterproof



Long service life of 12000 h for OASE UVC bulbs



Tested OASE quality



VDE-certified



Manufacturer's declaration that the device corresponds to the European guidelines.



243

ALPHABETICAL PRODUCT OVERVIEW

STATE STAT					I =	1-
March Marc		Description About this has Bitter Consists	Page	Item no.	Description	Page
Section Control Cont						78 169
STATE		·				169
Section Sect						169
Section Color Co	57484	AlfaFol black 0.5 mm / 4 x 50 m	211	50532	AquaOxy 240	144
1985 1985		·			•	144
Miles Mile					•	144
Section Sect						144 144
March Marc						144
March Marc						144
1985 1985						50
1965						50
1969.00 1960	50644	AlfaFol black Pre-Packed 0.5 mm / 2 x 3 m	211	57400	Aquarius Fountain Set 1500	50
		AlfaFol black Pre-Packed 0.5 mm / 4 x 3 m			Aquarius Fountain Set 1500	50
Miles Mile						50
						50
						50
1985 Mary Service of memoral 20 mm 21 1982 Agricus Security (1982 Agricus Security (50
1985 Mariticular gene 3, marry 4, 25 m						52 52
1980						52
Miles date grows starter in 2 - 15						52
April of the general proof and memorial						54
1989 1989		· · · · · · · · · · · · · · · · · · ·				54
19.20 19.0	36297	· ·		56889		54
STATES Application (Color Description)	36298	Algae net small	168	56889	Aquarius Solar 1500	54
1968 Application Accorded to 196		AquaActiv AlGo Bio Protect 500 ml			Aquarius Universal 440	46
March Marc		•				46
Segretary Application (Control of 1971) 1987 1987 Application (Control of 1971) 1987 1987 Application (Control of 1971) 1987						46
1986		•				46
1965 1966 19		•				46
1982						46 46
Agrication Agr						46
1972 Agricultur Stroke 2 1975 1987 Agricultur Stroke 2 1987		•				46
1999 1999						46
Section 1975						46
Apparent Devices 2008						48
	51288	AquaActiv BioKick Care 2 l	176	56617	Aquarius Universal 5000	48
Majuschic Reduct Premium	51283	AquaActiv BioKick Care 250 ml	176	56619	Aquarius Universal 5000	48
September Apparent Copyring 500 ml 276 September Septemb	50562	AquaActiv BioKick fresh 500 ml	175	56637	Aquarius Universal 6000	48
September Apparent type September		AquaActiv BioKick Premium			Aquarius Universal 9000	48
						48
						48
		· · · · · · · · · · · · · · · · · · ·				48
\$77.79 Aquarktiv Products Defend 1926 \$77.79 Aquarktiv Products Set Played \$77.70 Aquarktiv Products Set Played \$77.70 \$77						48
						48
						158
		·			•	158
September Sept		•			•	158
	50552	AquaActiv PondClear 500 ml	176	50499	BioPress Set 4000	94
Squark()	54049	AquaActiv PondLith	177	50504	BioPress Set 4000	94
		AquaActiv QuickSticks 6in1			BioPress Set 6000	94
\$9650 AquaNart Sed Free 500 ml \$176 \$96575 Bohres Set 10000						94
\$96787 AquaNet String Agua Centrel 500 ml 178 \$9678 BioSmart 18:000						94
						94
1488 50325 105/mar 51 5000 128 138 13938 1494 105/mar 15 1000 128 13938 1494 105/mar 15 1000 128 13938 1494 105/mar 15 1000 128 13938 1494 128 1395						102 102
198383 Aqualwax Dy 6000						102
AguaNax Dy 6000 74 50450 50541 505501 505501 505501 505501 505501 505500 74 50552 505501 505500 74 50552 505500 74 50552 505500 74 50552 505500 74 50552 505500 74 50552 505500 74 50552 505500 74 50552 505500 74 50552 505500 74 50552 505500 74 505500 74 505500 74 505500 74 505500 74 505778 505500 74 505778 505500 74 505778 5055000 74 505778 505500 74 505778 505778 505500 74 505778 50		The second secon				104
AguaNax Dy 8000 74 50451 305/mart 5et 14000						104
		· · · · · ·				104
S0070 AquaMax Dry JA000 74 56778 BloSmart Set 12000 174 56778 BloSmart Set 12000 174 175	50069	AquaMax Dry 8000	74	50452	BioSmart Set 14000	104
S0488 AquaMax Dry 1,5000 58 56781 BloSmart Set 2,4000 S1088 AquaMax Ecc Classic 2500 68 56788 BloSmart Set 2,4000 S1098 AquaMax Ecc Classic 2500 68 56789 BloSmart Set 3,6000 S10994 AquaMax Ecc Classic 3500 68 56789 BloSmart Set 3,6000 S10994 AquaMax Ecc Classic 3500 68 56789 BloSmart Set 3,6000 S10994 AquaMax Ecc Classic 5500 68 57377 BloSmart UVC 1,5000 S10984 AquaMax Ecc Classic 5500 68 57377 BloSmart UVC 1,5000 S10984 AquaMax Ecc Classic 5500 68 57327 BloSmart UVC 1,5000 S10996 AquaMax Ecc Classic 5500 68 57327 BloSmart UVC 1,5000 S11099 AquaMax Ecc Classic 5500 68 57327 BloSmart UVC 1,5000 S11099 AquaMax Ecc Classic 1,500 68 57322 BloTec 20 S11000 AquaMax Ecc Classic 1,500 68 57322 BloTec 20 S11000 AquaMax Ecc Classic 1,500 68 57322 BloTec 20 S11000 AquaMax Ecc Classic 1,500 68 57228 BloTec 5 treenthatic 12 S11000 AquaMax Ecc Classic 1,500 68 57224 BloTec 5 treenthatic 18 BloTec 5 treentha	50068	AquaMax Dry 14000	74	56777	BioSmart Set 18000	104
Subsect AguaMax Ecc Classic 2500 68 56785 BloSmart Set 24000	50070	AquaMax Dry 14000	74	56778	BioSmart Set 18000	104
Section		· · · · · ·				104
S1099 AquaMax EoC classic 5500 68 57373 BioSmart UVC 16000						104
1909 AquaMax Eco Classic 500 68 57377 BioSmart UVC 16000						104
S1098 AquaMax Eco Classic 5500 68 55123 BioTec 30		•	_			104
S1099 AquaMax Eco Classic 5500 68 55421 BioTec 30						102 159
Silipage		•				110
S1102 AquaMax Eco Classic S500 68 57218 BioTec ScreenMatic 12		'				112
S1102 AquaMax Eco Classic 11500 68 57128 BioTec ScreenMatic 18		'				112
S1102 AquaMax Eco Classic 11500 68 57214 BioTec ScreenMatic 18						112
S1104 AquaMax Eco Classic 14500 68 S1259 BioTec ScreenMatic 36		'				112
56653 AquaMax Eco Classic 17500 68 50875 BioTec ScreenMatic Set 40000		AquaMax Eco Classic 14500				112
S6710 AquaMax Eco Grasivt J 10000 80 50887 Bio Tec ScreenMatic Set 40000						112
Section						114
57092 AquaMax Eco Gravity 15000 80 50887 BioTec ScreenMatic Set 54000 57093 AquaMax Eco Gravity 20000 80 56804 Bitron C 24 W 50734 AquaMax Eco Premium 4000 70 56799 Bitron C 55 W 50736 AquaMax Eco Premium 6000 70 56823 Bitron C 72 W 50739 AquaMax Eco Premium 6000 70 56901 Bitron C 72 W 50730 AquaMax Eco Premium 6000 70 56902 Bitron Eco 120 W 50740 AquaMax Eco Premium 8000 70 56405 Bitron Eco 120 W 50741 AquaMax Eco Premium 8000 70 56405 Bitron Eco 240 W 51078 AquaMax Eco Premium 10000 70 56405 Bitron Eco 240 W 51085 AquaMax Eco Premium 10000 70 56410 Bitron Eco 240 W 50742 AquaMax Eco Premium 12000 70 37143 Bottom drain BD 100 50742 AquaMax Eco Premium 12000 70 50420 Connection cable 2.5 m / 01 50743 AquaMax Eco Premium 12000 70 <td></td> <td>•</td> <td>_</td> <td></td> <td></td> <td>114</td>		•	_			114
57093 AquaMax Eco Gravity 20000 80 56804 Bitron C 24 W 50734 AquaMax Eco Premium 4000 70 56799 Bitron C 36 W 50735 AquaMax Eco Premium 6000 70 56823 Bitron C 72 W 50739 AquaMax Eco Premium 6000 70 56901 Bitron C 110 W 50739 AquaMax Eco Premium 6000 / 12 V 72 56769 Bitron Eco 120 W 50740 AquaMax Eco Premium 8000 70 56405 Bitron Eco 120 W 50741 AquaMax Eco Premium 8000 70 56405 Bitron Eco 240 W 51078 AquaMax Eco Premium 10000 70 50946 Bitron Eco 240 W 51085 AquaMax Eco Premium 10000 70 50946 Bitron Gravity 55 W 51085 AquaMax Eco Premium 12000 70 37143 Bottom drain BD 100 50743 AquaMax Eco Premium 12000 70 53762 Connection cable 2.5 m /01 50743 AquaMax Eco Premium 12000 70 50402 Connection cable 5.0 m /01 50743 AquaMax Eco Premium 12000 <		· · · · · · · · · · · · · · · · · · ·				114
50734 AquaMax Eco Premium 4000 70 \$6799 Bitron C 36 W 50735 AquaMax Eco Premium 4000 70 56823 Bitron C 75 W 50736 AquaMax Eco Premium 6000 70 56901 Bitron C 72 W 50739 AquaMax Eco Premium 6000 / 12 V 72 56769 Bitron Eco 120 W 50740 AquaMax Eco Premium 8000 70 56405 Bitron Eco 120 W 50741 AquaMax Eco Premium 8000 70 56410 Bitron Eco 120 W 51078 AquaMax Eco Premium 10000 70 56410 Bitron Eco 240 W 51078 AquaMax Eco Premium 10000 70 50946 Bitron Gravity 55 W 51085 AquaMax Eco Premium 10000 70 37143 Bottom drain BD 100 50742 AquaMax Eco Premium 12000 70 53762 Coconut embankment mats 1 x 20 m 50743 AquaMax Eco Premium 12000 70 50402 Connection cable 2.5 m / 01 50745 AquaMax Eco Premium 12000 70 50403 Connection cable 5.0 m / 01 50745 AquaMax Eco Premium		· · · · · · · · · · · · · · · · · · ·				114
50735 AquaMax Eco Premium 4000 70 56823 Bitron C 55 W 50736 AquaMax Eco Premium 6000 70 56901 Bitron C 72 W 9 50739 AquaMax Eco Premium 6000 / 12 V 72 56769 Bitron Eco 120 W 50740 AquaMax Eco Premium 8000 70 56405 Bitron Eco 120 W 50741 AquaMax Eco Premium 8000 70 56410 Bitron Eco 240 W 51078 AquaMax Eco Premium 10000 70 50946 Bitron Gravity 55 W 51085 AquaMax Eco Premium 10000 70 37143 Bottom drain BD 100 50742 AquaMax Eco Premium 12000 70 53762 Coconut embankment mats 1 x 20 m 50743 AquaMax Eco Premium 12000 70 50402 Connection cable 2.5 m / 01 50382 AquaMax Eco Premium 12000 / 12 V 72 50403 Connection cable 2.5 m / 01 50745 AquaMax Eco Premium 16000 70 50404 Connection cable 7.5 m / 01 50746 AquaMax Eco Premium 16000 70 50400 Connection elbow 2" / 90" Bitron <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>136 136</td></tr<>						136 136
S0736 AquaMax Eco Premium 6000 70 S6901 Bitron C 72 W		'				136
S0739 AquaMax Eco Premium 6000 70 56902 Bitron C 110 W						136
S0730 AquaMax Eco Premium 6000 / 12 V 72 56769 Bitron Eco 120 W						136
50740 AquaMax Eco Premium 8000 70 56405 Bitron Eco 240 W 50741 AquaMax Eco Premium 8000 70 56410 Bitron Eco 240 W 51078 AquaMax Eco Premium 10000 70 50946 Bitron Gravity 55 W 51085 AquaMax Eco Premium 1000 70 37143 Bottom drain BD 100 50742 AquaMax Eco Premium 12000 70 53762 Coconut embankment mats 1 x 20 m 50743 AquaMax Eco Premium 12000 70 50402 Connection cable 2.5 m / 01 50745 AquaMax Eco Premium 16000 70 50402 Connection cable 5.0 m / 01 50746 AquaMax Eco Premium 16000 70 50540 Connection cable 7.5 m / 01 50746 AquaMax Eco Premium 20000 70 50430 Connection elbow 2" / 90" Bitron 56406 AquaMax Eco Premium 20000 70 50430 Connection elbow 2" / 90" Bitron 56409 AquaMax Eco Premium 20000 70 50430 Connection elbow 2" / 90" Bitron 56409 AquaMax Eco Tremium 20000 70 50430 Connection elbow 2" / 90" Bitron						138
51078 AquaMax Eco Premium 10000 70 50946 Bitron Gravity 55 W 51085 AquaMax Eco Premium 10000 70 37143 Bottom drain BD 100 50742 AquaMax Eco Premium 12000 70 53762 Coconut embankment mats 1 x 20 m 50743 AquaMax Eco Premium 12000 70 50402 Connection cable 2.5 m / 01 50382 AquaMax Eco Premium 12000 / 12 V 72 50403 Connection cable 5.0 m / 01 50745 AquaMax Eco Premium 16000 70 50404 Connection cable 7.5 m / 01 50746 AquaMax Eco Premium 16000 70 50540 Connection elbov 2" / 90" Bitron 56406 AquaMax Eco Premium 20000 70 50430 Connection elbow black 110 / 45" 56409 AquaMax Eco Premium 20000 70 50430 Connection elbow black 40 / 45" 50708 AquaMax Eco Twin 20000 76 50833 Connection elbow black DN50 / 45" 50710 AquaMax Eco Twin 30000 76 5004 Connection elbow black DN75 / 45" 56873 AquaMax Expert 20000 78 55045 C						138
51085 AquaMax Eco Premium 10000 70 37143 Bottom drain BD 100 50742 AquaMax Eco Premium 12000 70 53762 Coconut embankment mats 1 x 20 m 50743 AquaMax Eco Premium 12000 70 50402 Connection cable 2.5 m / 01 50382 AquaMax Eco Premium 12000 / 12 V 72 50403 Connection cable 5.0 m / 01 50745 AquaMax Eco Premium 16000 70 50404 Connection cable 7.5 m / 01 50746 AquaMax Eco Premium 16000 70 50540 Connection elbow 2" / 90" Bitron 56406 AquaMax Eco Premium 20000 70 50430 Connection elbow black 110 / 45" 56409 AquaMax Eco Premium 20000 70 50308 Connection elbow black 40 / 45" 50708 AquaMax Eco Twin 20000 76 50338 Connection elbow black NDS / 45" 50710 AquaMax Eco Twin 30000 76 5044 Connection elbow black DNS / 45" 50873 AquaMax Eco Twin 30000 76 5044 Connection elbow black DNS / 45" 50873 AquaMax Eco Twin 30000 76 5044		AquaMax Eco Premium 8000	70		Bitron Eco 240 W	138
50742 AquaMax Eco Premium 12000 70 \$3762 Coconut embankment mats 1 x 20 m 50743 AquaMax Eco Premium 12000 70 50402 Connection cable 2.5 m / 01 50382 AquaMax Eco Premium 12000 / 12 V 72 50403 Connection cable 5.0 m / 01 50745 AquaMax Eco Premium 16000 70 50404 Connection cable 7.5 m / 01 50746 AquaMax Eco Premium 16000 70 50540 Connection elbow 2" / 90" Bitron 56406 AquaMax Eco Premium 20000 70 50430 Connection elbow black 110 / 45" 56409 AquaMax Eco Premium 20000 70 50308 Connection elbow black 40 / 45" 50708 AquaMax Eco Twin 20000 76 50833 Connection elbow black DNSO / 45" 50710 AquaMax Eco Twin 30000 76 5044 Connection elbow black DN75 / 45" 56873 AquaMax Expert 20000 78 55045 Connection elbow black DN75 / 87"		•				140
50743 AquaMax Eco Premium 12000 70 50402 Connection cable 2.5 m / 01 50382 AquaMax Eco Premium 12000 / 12 V 72 50403 Connection cable 5.0 m / 01 50745 AquaMax Eco Premium 16000 70 50404 Connection cable 7.5 m / 01 50746 AquaMax Eco Premium 16000 70 50540 Connection elbow 2" / 90" Bitron 56406 AquaMax Eco Premium 20000 70 50430 Connection elbow black 110 / 45" 56409 AquaMax Eco Temium 20000 70 50308 Connection elbow black 40 / 45" 50708 AquaMax Eco Twin 20000 76 50833 Connection elbow black DN50 / 45" 50710 AquaMax Eco Twin 30000 76 55044 Connection elbow black DN75 / 45" 56873 AquaMax Expert 20000 78 55045 Connection elbow black DN75 / 87"		•				222
50382 AquaMax Eco Premium 12000 / 12 V 72 50403 Connection cable 5.0 m / 01 50745 AquaMax Eco Premium 16000 70 50404 Connection cable 7.5 m / 01 50746 AquaMax Eco Premium 16000 70 50540 Connection elbow 2" / 90" Bitron 56406 AquaMax Eco Premium 20000 70 50430 Connection elbow black 110 / 45" 56409 AquaMax Eco Premium 20000 70 50308 Connection elbow black 40 / 45" 50708 AquaMax Eco Twin 20000 76 50833 Connection elbow black DN50 / 45" 50710 AquaMax Eco Twin 30000 76 55044 Connection elbow black DN75 / 45" 56873 AquaMax Expert 20000 78 55045 Connection elbow black DN75 / 87"		•				214
50745 AquaMax Eco Premium 16000 70 50404 Connection cable 7.5 m / 01 50746 AquaMax Eco Premium 16000 70 50540 Connection elbow 2° / 90° Bitron 56406 AquaMax Eco Premium 20000 70 50430 Connection elbow black 110 / 45° 56409 AquaMax Eco Fremium 20000 70 50308 Connection elbow black 40 / 45° 50708 AquaMax Eco Twin 20000 76 50833 Connection elbow black DN50 / 45° 50710 AquaMax Eco Twin 30000 76 55044 Connection elbow black DN75 / 45° 56873 AquaMax Eco Twin 20000 78 55045 Connection elbow black DN75 / 87°						193
50746 AquaMax Eco Premium 16000 70 50540 Connection elbow 2" / 90" Bitron 56406 AquaMax Eco Premium 20000 70 50430 Connection elbow black 110 / 45" 56409 AquaMax Eco Premium 20000 70 50308 Connection elbow black DN50 / 45" 50708 AquaMax Eco Twin 20000 76 50833 Connection elbow black DN50 / 45" 50710 AquaMax Eco Twin 30000 76 55044 Connection elbow black DN75 / 45" 56873 AquaMax Expert 20000 78 55045 Connection elbow black DN75 / 87"		•				193
56406 AquaMax Eco Premium 20000 70 50430 Connection elbow black 110 / 45° 56409 AquaMax Eco Premium 20000 70 50308 Connection elbow black 40 / 45° 50708 AquaMax Eco Twin 20000 76 50833 Connection elbow black DN50 / 45° 50710 AquaMax Eco Twin 30000 76 55044 Connection elbow black DN75 / 45° 56873 AquaMax Expert 20000 78 55045 Connection elbow black DN75 / 87°						193
56409 AquaMax Eco Premium 20000 70 50308 Connection elbow black 40 / 45* 50708 AquaMax Eco Twin 20000 76 50833 Connection elbow black DN50 / 45* 50710 AquaMax Eco Twin 30000 76 55044 Connection elbow black DN75 / 45* 56873 AquaMax Expert 20000 78 55045 Connection elbow black DN75 / 87*						223 223
50708 AquaMax Eco Twin 20000 76 50833 Connection elbow black DN50 / 45° 50710 AquaMax Eco Twin 30000 76 55044 Connection elbow black DN75 / 45° 56873 AquaMax Expert 20000 78 55045 Connection elbow black DN75 / 87°						223
50710 AquaMax Eco Twin 30000 76 55044 Connection elbow black DN75 / 45° 56873 AquaMax Expert 20000 78 55045 Connection elbow black DN75 / 87°						223
56873 AquaMax Expert 20000 78 55045 Connection elbow black DN75 / 87*						223
56874 AquaMax Expert 30000 78 50427 Discharge pipe black DN110 / 480 mm						223
	56874	AquaMax Expert 30000	78	50427	Discharge pipe black DN110 / 480 mm	223



Company Comp					LIVING WAT	_
Section Company Comp					•	
Section Company Comp						
SMADE Commonwhite the Name		~				
STATE Control book book 20 10 10 10 10 10 10 10						
Section Company Comp						
1979						
			218			213
Section Control Cont						
Section Sect		*				
Month						
Section Sect						
Section Proc. Pr						
Section Sect						
SAME PRODUCT (1900)						
Section Sect						
Section Sect						
Section Sect						
Select Desire D	50577	FiltoClear 30000	96	50671	OaseFol EPDM 1.0 mm / 4.27 x 30.48 m	
1985 1985						
1985 1985						
1962.00 1966						
Section Sect						
1922 1985			_			
1922 1925						
SMART Michael Color (1995) SMART SMART						
1989 1985						
Michael Cup Cup Cut						
		FiltoMatic Cap CWS L	230			
Biology Filtrals (CW) 2000 1000						
Piston P						
Seed Filterhale CW 554 700 508 50275 507 552 200 508						
Second Comment Seco						
Serger Biodustic (VVS-542 2000) 108			108			
Fillowards CW 55 et 25000 108 55683 Plant basket rectrugular 3 215 225 225 225 Plant basket rectrugular 2 Plant basket rectru						
					· · · · · · · · · · · · · · · · · · ·	
Intral INC 3000 92					· · · · · · · · · · · · · · · · · · ·	
Pitral LIVE 5000 39			_			
Part 1982					•	
1822 1822						
Fish net small						
Fixer of J C m x 6 m 23		· · · · · · · · · · · · · · · · · · ·				
					0	
190783 Halogen hub 30 W 22 51220 Pairs Island rectangular 15 × 60 214 192663 Halogen hub 5 W 22 51220 Pairs Island rectangular 15 × 60 214 192663 Halogen hub 5 W 22 51220 Pairs Island round 6 214 192063 Halogen hub 5 W 22 36868 Pond figures Nothing 223 192060 Hel-K Bronneda 251 313 38864 Pond figures Netron 223 192060 Hel-K Bronneda 251 313 38864 Pond figures Netron 223 192060 Hel-K Bronneda 251 313 38864 Pond figures Mallard duck franke 223 19210 Recire Thermo 200 170 38865 Pond figures Mallard duck franke 223 19212 Recire Thermo 200 170 38865 Pond figures Mallard duck franke 223 1922 Recire Thermo 200 170 38867 Pond figures Mallard duck franke 223 1922 Recire Thermo 200 170 38867 Pond figures Mallard duck franke 223 1922 Recire Thermo 200 170 38867 Pond figures Flamable 223 1923 Recire Thermo 200 170 38867 Pond figures Mallard duck franke 223 1923 Recire Thermo 200 170 38867 Pond figures Flamable 223 1924 Recire Thermo 200 170 38867 Pond figures Flamable 223 1924 Recire Thermo 200 170 38867 Pond figures Flamable 223 1924 Recire Thermo 200 170 38867 Pond figures Flamable 223 1925 Recire Thermo 200 170 38867 Pond figures Flamable 223 1925 Recire Thermo 200 170 1						
Septiment Sept			_			
September Sept		·	202		Ŭ	
Hologen hulb 50 W 222 36863 Phord figures Duckling 223 236837 Hologen hulb 75 W 222 236868 Phord figures shallard duck drake 223 2366514 kerer 20 170 36864 Phord figures shallard duck drake 223 2365514 kerer 20 170 36865 Phord figures shallard duck drake 223 235						
1936 HeX Blomedia 25 130						
196534 Icefree 20						
1923a Iceree Thermo 200					ŭ	
170 36867 Pond figures fail female 223 170 36867 Pond figures fail female 159 170 36808 Pond figures fail female 159 170 36808 Pond pilers 159 170 36808 Pond pilers 159 170 36808 Pond pilers 159 170 36808 Pond scissors 169 170 36808 Pond scissors 169 170 36808 Pond scissors 169 170 36808 Pond scissors 160 170						
195 196				36867	· · ·	
Season Section Section Section Season Season		· · · · ·				
Sample S						
16311 Inscenio FM-Master 2 200 50888 PondoVac 4 1648						
16811 Inscenie FM-Master 3 200 50931 PondoVac 4 1664 1664 1665		InScenio FM-Master 1	200	57075	PondJet	56
56826 InScenio FM-Profimater 200 50529 ProdoVac Classic 1622 50427 InScenio Rock sand 230 50492 PowerBox 12 V AC / 01 194 30093 Jumplinget Rainbow Star Add-on-Set 40 36995 Preformed pond Arial Sea basalt 225 25083 Lava 20 - 5 K 58 37003 Preformed pond Arial Sea sand 225 2518 Lava 36 - 10 K 58 37002 Preformed pond Arial Sea basalt 225 2518 Lava 36 - 10 K 58 37002 Preformed pond Arial Sea basalt 225 2518 Lava 36 - 10 K 58 37002 Preformed pond Arial Sea basalt 225 2518 Lava 36 - 10 K 58 37002 Preformed pond Arial Sea basalt 225 2518 Lava 36 - 10 K 58 37002 Preformed pond Chiemsee sand 225 2518 Lava 36 - 10 K 224 36999 Preformed pond Lake Constance basalt 225 225 236991 Lava 40 58 227 36999 Preformed pond Lake Constance basalt 225 236991 Preformed pond Lake Constance basalt 226 236991 2						
Soin	56886	InScenio FM-Profimaster		50110	PondoVac Classic	162
Sobs2 Jumpinglet Rainbow Star Set 40 36994 Preformed pond Aral Sea sand 225 225 23683 Lava 20 - 5 K 58 37003 Preformed pond Chiemsee basalt 225 225 2318 Lava 36 - 10 K 58 37002 Preformed pond Chiemsee basalt 225 225 2318 Lava 36 - 10 K 226 236999 Preformed pond Lake Constance basalt 225 236991 Preformed pond Lake Constance basalt 225 225 236991 Preformed pond Lake Constance basalt 225 226 227 236991 Preformed pond Lake Constance sand 225 226 236991 Preformed pond PE 150 224 236991 Preformed pond PE 150 224 236991 Preformed pond PE 150 224 236991 Preformed pond PE 250 236991 Preformed pond PE 2150 236991 Preformed pond PE 250 236991 Pr						
50883 Lava 20 – 5 K 58 37003 Preformed pond Chiemsee basalt 225 52318 Lava 36 – 10 K 58 37002 Preformed pond Chiemsee sand 225 50114 Lunaled 6s 22 36999 Preformed pond Lake Constance basalt 225 50115 Lunaled 9s 22 36790 Preformed pond Lake Constance sand 225 50115 Lunaled 9s 22 36767 Preformed pond PE 150 224 50407 Lunaled 9s 22 36767 Preformed pond PE 250 224 50407 Lunaled Creative Set 24 50758 Preformed pond PE 250 224 54034 LunAqua 10 LD 193 36768 Preformed pond PE 300 X 950 x 450 mm 224 55036 LunAqua 10 LED / 01 193 36769 Preformed pond PE 750 224 57034 LunAqua 3 LED Set 1 189 36770 Preformed pond PE 1500 X 950 x 450 mm 224 57035 LunAqua 3 LED Set 3 189 36770 Preformed pond PE 1500 X 950 x 450 mm 224						
52318 Lava 36 – 10 K 58 37002 Preformed pond Chiemsee sand 225 50114 Lunaled 6s 22 36999 Preformed pond Lake Constance basalt 225 50115 Lunaled 9s 22 36790 Preformed pond E 150 224 50115 Lunaled 9s 22 36790 Preformed pond PE 150 224 50407 Lunaled Creative Set 24 50758 Preformed pond PE 250 224 54034 LunAqua 10 193 36768 Preformed pond PE 500 224 50366 LunAqua 10 LED / 01 193 36769 Preformed pond PE 500 224 54931 LunAqua 3 LED Set 1 193 36769 Preformed pond PE 750 224 57034 LunAqua 3 LED Set 1 189 36770 Preformed pond PE 1500 224 56903 LunAqua 3 LED Set 1 189 36770 Preformed pond PE 1150 x 1550 x 450 mm 224 56904 LunAqua 3 Set 3 189 50761 Preformed pond PE 1150 x 750 x 450 mm 224 5690						
Description				37002		225
Description						
Solit						
50407 LunaLed Creative Set 24 50758 Preformed pond PE 380 x 780 x 450 mm 224 54034 LunAqua 10 193 36768 Preformed pond PE 500 224 50366 LunAqua 10 LED / 01 193 36769 Preformed pond PE 750 224 54993 LunAqua 2 / 12 V 196 50759 Preformed pond PE 750 x 750 x 450 mm 224 57034 LunAqua 3 LED Set 1 189 36770 Preformed pond PE 1000 224 57035 LunAqua 3 LED Set 3 189 50761 Preformed pond PE 1150 x 1550 x 450 mm 224 56903 LunAqua 3 Set 1 197 50760 Preformed pond PE 1150 x 750 x 450 mm 224 56904 LunAqua 3 Set 2 197 36989 Preformed pond Titicaca basalt 225 56905 LunAqua 3 Set 3 197 36988 Preformed pond Titicaca sand 225 56905 LunAqua 3 Set 3 197 50079 Profi Fish net 168 57141 LunAqua 3 Set 3 197 50078 Profi Fish net 168 54314 LunAqua 2 Set 3 197 50078 Profi Pond net 168 54314 LunAqua Classic LED Set 1 188 51064 ProfiClear Classic filter foam module 1					·	
193 36769 Preformed pond PE 750 224 25993					Preformed pond PE 380 x 780 x 450 mm	
54933 LunAqua 2 / 12 V 196 50759 Preformed pond PE 750 x 750 x 450 mm 224 57034 LunAqua 3 LED Set 1 189 36770 Preformed pond PE 11000 224 57035 LunAqua 3 LED Set 3 189 50761 Preformed pond PE 1150 x 1550 x 450 mm 224 56903 LunAqua 3 Set 1 197 50760 Preformed pond PE 1150 x 750 x 450 mm 224 56904 LunAqua 3 Set 2 197 36989 Preformed pond Titicaca basalt 225 56905 LunAqua 3 Set 3 197 50079 Profi Pish net 168 57141 LunAqua 3 Set 3 197 50079 Profi Pond net 168 57141 LunAqua 3 Set 3 197 50078 Profi Pond net 168 54314 LunAqua 2 Set 5 193 51064 ProfiClear Classic coarse debris extrac. 120 50527 LunAqua classic LED Set 1 188 51065 ProfiClear Classic phrosphate binder module 120 50507 LunAqua Maxi LED Set 3 191 5061 ProfiClear Classic phrosphate		•				
57034 LunAqua 3 LED Set 1 189 36770 Preformed pond PE 1000 224 57035 LunAqua 3 LED Set 3 189 50761 Preformed pond PE 1150 x 150 x 450 mm 224 56904 LunAqua 3 Set 2 197 50760 Preformed pond PE 1150 x 750 x 450 mm 224 56904 LunAqua 3 Set 2 197 36989 Preformed pond Titicaca basalt 225 56905 LunAqua 3 Set 3 197 50079 Profi Fish net 168 57141 LunAqua 3 Set 3 197 50078 Profi Pond net 168 54314 LunAqua 35 Solo 197 50078 Profi Pond net 168 54314 LunAqua Classic LED Set 1 188 51064 ProfiClear Classic filter foam module 120 50527 LunAqua Classic LED Set 1 188 51065 ProfiClear Classic phosphate binder module 120 50507 LunAqua Maxi LED Set 3 191 51061 ProfiClear Classic phosphate binder module 120 50508 LunAqua Maxi LED Set 3 191 50951 ProfiClear C						
56903 LunAqua 3 Set 1 197 50760 Preformed pond PE 1150 x 750 x 450 mm 224 56904 LunAqua 3 Set 2 197 36989 Preformed pond Titicaca basalt 225 56905 LunAqua 3 Set 3 197 36988 Preformed pond Titicaca sand 225 57206 LunAqua 3 Set 3 197 50079 Profi Fish net 168 57141 LunAqua 3 Solo 197 50078 Profi Pond net 168 54314 LunAqua 25 Set 193 51064 ProfiClear Classic coarse debris extrac. 120 50527 LunAqua Classic LED Set 1 188 51065 ProfiClear Classic filter foam module 120 50507 LunAqua Maxi LED Set 1 191 51061 ProfiClear Classic phosphate binder module 120 50508 LunAqua Maxi LED Set 3 191 50951 ProfiClear Guasic pump chamber 120 50509 LunAqua Maxi LED Set 3 191 50951 ProfiClear Guard 131 50509 LunAqua Maxi LED Set 0 191 50951 ProfiClear Guard 131 50509 LunAqua Maxi LED Set 0 191 50951 ProfiClear Classic pump damber 120 50509 LunAqua Maxi LED Set 3 191 50951 P						
56904 LunAqua 3 Set 2 197 36989 Preformed pond Titicaca basalt 225 56905 LunAqua 3 Set 3 197 36988 Preformed pond Titicaca sand 225 57206 LunAqua 3 Set 3 197 50079 Profi Fish net 168 57141 LunAqua 3 Solo 197 50078 Profi Pond net 168 54314 LunAqua 2 S Set 193 51064 ProfiClear Classic coarse debris extrac. 120 50527 LunAqua classic LED Set 1 188 51065 ProfiClear Classic filter foam module 120 50520 LunAqua Gassic LED Set 3 188 51066 ProfiClear Classic phosphate binder module 120 50507 LunAqua Maxi LED Set 1 191 51061 ProfiClear Classic pump chamber 120 50508 LunAqua Maxi LED Set 3 191 50951 ProfiClear Guard 131 50509 LunAqua Maxi LED Set 0 191 50951 ProfiClear Guard 131 50509 LunAqua Maxi LED Set 0 196 56774 ProfiClear Premium drum filter gravity 126						
56905 LunAqua 3 Set 3 197 36988 Preformed pond Titicaca sand 225 57206 LunAqua 3 Set 3 197 50079 Profi Fish net 168 57141 LunAqua 3 Solo 197 50078 Profi Pond net 168 54314 LunAqua 35 Set 193 51064 Profi Clear Classic coarse debris extrac. 120 50527 LunAqua Classic LED Set 1 188 51065 Profi Clear Classic filter foam module 120 50530 LunAqua Maxi LED Set 3 188 51066 Profi Clear Classic phorsphate binder module 120 50507 LunAqua Maxi LED Set 3 191 51061 Profi Clear Classic pump chamber 120 50508 LunAqua Maxi LED Set 3 191 50951 Profi Clear Guard 131 50509 LunAqua Maxi LED Solo 191 50951 Profi Clear Guard 131 50593 LunAqua Maxi LED Solo 196 56774 Profi Clear Guard 132 50593 LunAqua Micro Set 196 56774 Profi Clear Premium drum filter gravity 126						
57206 LunAqua 3 Set 3 197 50079 Profi Fish net 168 57141 LunAqua 3 Soto 197 50078 Profi Pond net 168 54314 LunAqua 35 Set 193 51064 ProfiClear Classic coarse debris extrac. 120 50527 LunAqua Classic LED Set 1 188 51065 ProfiClear Classic filter foam module 120 50507 LunAqua Maxi LED Set 1 191 51061 ProfiClear Classic pump chamber 120 50508 LunAqua Maxi LED Set 1 191 50951 ProfiClear Guard 131 50509 LunAqua Maxi LED Set 3 191 50951 ProfiClear Guard 131 50509 LunAqua Maxi LED Set 0 191 50951 ProfiClear Guard 131 50593 LunAqua Micro Set 196 56774 ProfiClear Premium drum filter gravity 126		•				
54314 LunAqua 35 Set 193 \$1064 ProfiClear Classic coarse debris extrac. 120 50527 LunAqua Classic LED Set 1 188 \$1005 ProfiClear Classic filter foam module 120 50530 LunAqua Classic LED Set 3 188 \$1066 ProfiClear Classic phosphate binder module 120 50507 LunAqua Maxi LED Set 1 191 \$1061 ProfiClear Classic pump chamber 120 50508 LunAqua Maxi LED Set 3 191 \$5051 ProfiClear Guard 131 50509 LunAqua Maxi LED Solo 191 \$0951 ProfiClear Guard 131 50593 LunAqua Micro Set 196 \$6774 ProfiClear Premium drum filter gravity 126	57206	LunAqua 3 Set 3	197	50079	Profi Fish net	168
50527 LunAqua Classic LED Set 1 188 \$1065 ProfiClear Classic filter foam module 120 50530 LunAqua Classic LED Set 3 188 \$1066 ProfiClear Classic phosphate binder module 120 50507 LunAqua Maxi LED Set 1 191 \$1061 ProfiClear Classic pump chamber 120 50508 LunAqua Maxi LED Set 3 191 \$0951 ProfiClear Guard 131 50509 LunAqua Maxi LED Solo 191 \$0951 ProfiClear Guard 131 50593 LunAqua Micro Set 196 \$6774 ProfiClear Premium drum filter gravity 126						
50530 LunAqua Classic LED Set 3 188 \$1066 ProfiClear Classic phosphate binder module 120 50507 LunAqua Maxi LED Set 1 191 \$1061 ProfiClear Classic pump chamber 120 50508 LunAqua Maxi LED Set 3 191 \$0951 ProfiClear Guard 131 50509 LunAqua Maxi LED Solo 191 \$0951 ProfiClear Guard 131 50593 LunAqua Micro Set 196 \$6774 ProfiClear Premium drum filter gravity 126		•				
50507 LunAqua Maxi LED Set 1 191 \$1061 ProfiClear Classic pump chamber 120 50508 LunAqua Maxi LED Set 3 191 50951 ProfiClear Guard 131 50509 LunAqua Maxi LED Solo 191 50951 ProfiClear Classic pump chamber 131 50509 LunAqua Maxi LED Solo 191 50951 ProfiClear Classic pump chamber 131 50509 LunAqua Maxi LED Solo 191 50951 ProfiClear Classic pump chamber 131 50509 LunAqua Maxi LED Solo 191 50951 ProfiClear Classic pump chamber 131 50509 LunAqua Maxi LED Solo 191 50951 ProfiClear Classic pump chamber 131 50509 LunAqua Maxi LED Solo 191 50951 ProfiClear Classic pump chamber 131 50509 LunAqua Maxi LED Solo 191 50951 ProfiClear Classic pump chamber 131 50509 LunAqua Maxi LED Solo 191 50951 ProfiClear Classic pump chamber 131 50509 LunAqua Maxi LED Solo 191 509		•				
50509 LunAqua Maxi ED Solo 191 50951 ProfiClear Guard 131 50593 LunAqua Micro Set 196 56774 ProfiClear Premium drum filter gravity 126					ProfiClear Classic pump chamber	
50593 LunAqua Micro Set 196 56774 ProfiClear Premium drum filter gravity 126			_			
			_			

ALPHABETICAL PRODUCT OVERVIEW

	EFIIADETICALTR		O	
Item no.	Description	Page	Item no.	Description
50773	ProfiClear Premium drum filter pump-fed	126	52883	Spiral hose green
50774	ProfiClear Premium drum filter pump-fed	126	36500	Spiral hose greer
50771 50772	ProfiClear Premium Individual Module	127	53470	Spiral hose green
50947	ProfiClear Premium Moving Bed Module ProfiClear Premium replacement sieve 150 μ	127 130	55690 51208	Stainless steel ho Stainless steel ho
57094	Proficlear Screendrive	222	51206	Stainless steel ho
56898	Profilex 100 E	196	51207	Stainless steel ho
57134	ProfiSkim 100	160	50798	Stainless steel w
51185	ProfiSkim Premium	160	50801	Stainless steel w
36836	Protective pond fleece 200 g/m² / 2 x 50 m	211	50809	Stainless steel w
53199	Protective pond fleece 400 g/m² / 2 x 50 m	211	51162	Stainless steel w
37248	Protective pond fleece 500 g/m² / 2 x 40 m	211	50800	Stainless steel w
36862	PVC liner adhesive 1000 ml	213	50781	Stainless steel w
36861	PVC liner adhesive 250 ml	213	36290	Stone liner 0.4 x
50843	PVC-Liner repair kit	213	36291	Stone liner 0.6 x
27296	Repl. foam black narrow ProfiClear M5	221	36292	Stone liner 1.0 x
27297 26984	Repl. foam black wide ProfiClear M5 Repl. foam blue narrow ProfiClear M3	221 221	36330 37234	Stone liner 1.2 x Support element
26983	Repl. foam blue wide Proficiear M3	221	37288	SwimFlex DA 50,
27295	Repl. foam red Proficiear M3	221	37246	SwimFol Classic
51290	Repl. foam set FiltoClear 20000 / 30000	221	37256	SwimFol KG-line
57110	Replacement bulb UVC 5 W	222	37252	SwimFol liner co
57111	Replacement bulb UVC 7 W	222	37254	SwimFol liner tra
54984	Replacement bulb UVC 9 W	222	37345	SwimFol special
56112	Replacement bulb UVC 11 W	222	37249	SwimPond liner
53770	Replacement bulb UVC 15 W	222	57384	SwimSkim 25
56236	Replacement bulb UVC 18 W	222	50124	SwimSkim 25
56237	Replacement bulb UVC 24 W	222	50170	SwimSkim 50
53969	Replacement bulb UVC 25 W	222	54277	Telescopic nozzle
55432	Replacement bulb UVC 36 W	222	52270	Telescopic nozzle
56636	Replacement bulb UVC 55 W	222	55046	T-piece black DN
57077	Replacement bulb UVC Eco 60 W	222	57154	Tradux
13705 35836	Replacement filter set Filtral UVC 2500 Replacement filter set Filtral UVC 5000	221 221	50401 57148	Underwater tran UniFix +
35792	Replacement foam blue BioSmart	221	55362	Universal hose co
56678	Replacement foam blue BioSmart 18000 – 36000	221	55361	Universal hose co
56738	Replacement foam blue BioTec 12	221	55360	Universal hose of
56737	Replacement foam blue BioTec 18 / 36	221	54800	Universal hose co
54031	Replacement foam blue BioTec 5 / 10 / 30	221	57370	Vitronic 11 W
56679	Replacement foam green BioSmart 18000 – 36000	221	56837	Vitronic 18 W
35791	Replacement foam red BioSmart	221	56869	Vitronic 24 W
56677	Replacement foam red BioSmart 18000 – 36000	221	56885	Vitronic 36 W
56739	Replacement foam red BioTec 12	221	57373	Vitronic 55 W
56736	Replacement foam red BioTec 18 / 36	221	50940	Vulcan 31 – 1.5 k
54030	Replacement foam red BioTec 5 / 10 / 30	221	52319	Vulcan 37 – 2.5 k
15564 15558	Replacement foam set BioPress Set	221	50766	Vulcan 43 – 3 silv
56109	Replacement foam set BioPress Set 4000	221 221	37101 37158	Water distributo Water distributo
56110	Replacement foam set FiltoClear 3000 Replacement foam set FiltoClear 6000	221	37159	Water distributo
56111	Replacement foam set FiltoClear 6000	221	50191	Water Jet Lightn
51255	Replacement foam set FiltoClear 12000	221	50187	Water Quintet
56884	Replacement foam set FiltoClear 15000	221	50394	Water Quintet C
51258	Replacement foam set FiltoClear 16000	221	50327	Water reservoir o
57177	Satellite filter AquaMax Eco	71	37115	Water reservoir o
50982	Schaumsprudler 22 – 5 K	58	37116	Water reservoir o
50984	Schaumsprudler 35 – 10 E	58	37117	Water reservoir of
50987	Schaumsprudler 55 – 15 E	58	37118	Water reservoir o
37122	Sealing sleeve TT ½"	231	37110	Water reservoir \
37123	Sealing sleeve TT ¾"	231	37111	Water reservoir \
57480	Skimmer 250	161	37112	Water reservoir \
37105	SolarModule 35	203	37113	Water reservoir
56896 50956	SolarSafe 41 Spare net Profi Fish net	203 216	36775 36777	Water spouts Du Water spouts Fis
50961	Spare net Profi Pond net	216	36774	Water spouts Fro
57239	Spare parts case	220	36778	Water spouts Tu
51272	Spare scissor head FlexiCut 2 in 1	216	50214	Water Starlet
57521	Spiral hose black ½", 30 m	217	50240	Water Trio
57562	Spiral hose black ¼", 10 m	218	36772	Watercourse ele
37175	Spiral hose black ¾", 25 m	217	36773	Watercourse ele
57529	Spiral hose black ¾", 5 m	218	36771	Watercourse ele
57531	Spiral hose black 1", 10 m	218	50414	Watercourse ele
37176	Spiral hose black 1", 25 m	217	50415	Watercourse ele
57530	Spiral hose black 1", 5 m	218	50416	Watercourse ele
57564	Spiral hose black 1¼", 10 m	218	50413	Watercourse ele
37177	Spiral hose black 1¼", 25 m	217	50704	Waterfall 30
57563	Spiral hose black 1¼", 5 m	218	50585	Waterfall 60
52981	Spiral hose green 1½", 25 m	217	50706	Waterfall 90
52980	Spiral hose green 1¼", 25 m	217	50584	Waterfall Set 30
57533	Spiral hose black 1½", 10 m	218	51163	Waterfall Set 60
37178 57532	Spiral hose black 1½", 25 m Spiral hose black 1½", 5 m	217	56668	Y-distributor 1½'
2/232	Spiral nose piack 1/2 , 5 m	218		

	5	
Item no.	Description	Page
52883	Spiral hose green 1", 25 m	217
36500	Spiral hose green 2", 20 m	217
53470	Spiral hose green ¾", 25 m	217
55690	Stainless steel hose clamp 1½"-2"	219
51208	Stainless steel hose clamp 1¼"-1½"	219
51206	Stainless steel hose clamp ¼"-¼"	219
51207	Stainless steel hose clamp ¼"-1"	219
50798	Stainless steel watercourse 90° curve	20
50801	Stainless steel watercourse connection	20
50809	Stainless steel watercourse illumination	20
51162	Stainless steel watercourse outlet	20
50800	Stainless steel watercourse start/end	20
50781	Stainless steel watercourse straight	20
36290	Stone liner 0.4 x 25 m	212
36291	Stone liner 0.6 x 20 m	212
36292 36330	Stone liner 1.0 x 12 m Stone liner 1.2 x 12 m	212 212
37234	Support element U-Base	231
37288	SwimFlex DA 50, 25 m	218
37246	SwimFol Classic 1.5 mm / 2.00 x 15 m	212
37256	SwimFol KG-liner transition DN 100	219
37252	SwimFol liner connection DN 50	219
37254	SwimFol liner transition DN 50	219
37345	SwimFol special size 1.5 mm	212
37249	SwimPond liner sheet	219
57384	SwimSkim 25	156
50124	SwimSkim 25	156
50170	SwimSkim 50	156
54277	Telescopic nozzle extension TE 5 K	220
52270	Telescopic nozzle extension TE 10 K	220
55046	T-piece black DN75	223
57154	Tradux	219
50401	Underwater transformer UST 150 /01	193
57148	UniFix +	213
55362	Universal hose connector ½"	219
55361	Universal hose connector 1"	219
55360	Universal hose connector 1½"	219
54800	Universal hose connector T-piece 1½"	219
57370	Vitronic 11 W	134
56837	Vitronic 18 W	134
56869	Vitronic 24 W	134
56885 57373	Vitronic 36 W Vitronic 55 W	134 134
50940	Vulcan 31 – 1.5 K	59
52319	Vulcan 37 – 2.5 K	59
50766	Vulcan 43 – 3 silver	59
37101	Water distributor Multi WD ½"	220
37158	Water distributor Multi WD ¾"	220
37159	Water distributor Multi WD 1"	220
50191	Water Jet Lightning	36
50187	Water Quintet	32
50394	Water Quintet Creative	34
50327	Water reservoir cover Trio / Quintet	231
37115	Water reservoir cover WR-T 60	231
37116	Water reservoir cover WR-T 80	231
37117	Water reservoir cover WR-T 100	231
37118	Water reservoir cover WR-T 125	231
37110	Water reservoir WR 60	231
37111	Water reservoir WR 80	231
37112	Water reservoir WR 100	231
37113	Water reservoir WR 125	231
36775	Water spouts Duck	223
36777	Water spouts Fish	223
36774 36778	Water spouts Frog Water spouts Turtle	223
50214	Water Spouls Further Water Starlet	28
50240	Water Trio	30
36772	Watercourse element GRP left curve	228
36773	Watercourse element GRP right curve	228
36771	Watercourse element GRP straight	228
50414	Watercourse element sand left curve	229
50415	Watercourse element sand right curve	229
50416	Watercourse element sand spring	229
50413	Watercourse element sand straight	229
50704	Waterfall 30	16
50585	Waterfall 60	16
50706	Waterfall 90	16
50584	Waterfall Set 30	17
51163	Waterfall Set 60 Solo	17
56668	Y-distributor 1½"	220

Explanations:

All specified values for the fountain attachments are approximate values.

H = height in cm

 \emptyset = diameter of the spray water in cm

Spray diameters and spray heights can vary through individual installation and different water qualities.

An overview of all icons and their meanings is provided on the Internet at: www.oase-livingwater.com $\,$

Note: Electrical connection points must be at least 2 m from the edge of the pond; they must be dry and secured with a max. 30 mA residual current protection circuit.

The products shown/offered are designed exclusively for the described purpose. If the products we have cited are used inappropriately, we assume no liability whatsoever for defects or damage that occurs due to this circumstance.

Text and image descriptions do not constitute any assurances of characteristics. Minor deviations in our products do not constitute a defect.

With publication of this catalogue all other catalogues are no longer valid.

Use of our image data is only permitted after obtaining prior written approval from OASE.



Mobile pond planning — it's easy with the OASE app!

The free OASE app is the mobile companion for pond owners and all who want to become garden owners.

Additional information at www.oase-livingwater.com or in the App Store.

OASE - PASSIONATE ABOUT WATER.



OASE GmbH

Post Box 20 69 Germany © +49 5454 80-0

+49 5454 80-9253

☑ info@oase-livingwater.com



OASE (UK) LTD.

3 Telford Gate Whittle Road West Portway Industrial Estate Hampshire SP10 3SF Great Britain © +44 1264 3332 25

+44 1264 3332 26 enquiries@oase-livingwater.com

OASE B.V.

Dooren 107 1785 Merchtem België/Belgique © +31 900 246 22 10 **□** +31 800 023 01 86

info.nl@oase-livingwater.com (NL)

OASE B.V.B.A.

Dooren 107 1785 Merchtem België/Belgique © +32 52 48 47 60 +32 52 48 47 61

info.be@oase-livingwater.com (B)

i

OASE S.A.

Avenue de la Marne Parc du Molinel Bât F – Rez de Chaussée 59290 WASQUEHAL France © +33 3 20 82 00 45 +33 3 20 82 99 32

info.fr@oase-livingwater.com

The products shown/offered are designed exclusively for the described purpose. If the products we have cited are used inappropriately, we assume no liability whatsoever for defects or damage that occurs due to this circumstance

32575/11-13 MH

constitute any assurances of characteristics. Minor deviations in our products do not constitute a defect. With publication of this catalogue all other catalogues are no longer valid

OASE ESPAÑA Casa y Jardín S.L.U.

C/Polea 1 28522 Rivas Vaciamadrid Madrid © +34914990729 +34 91 666 56 87

info.es@oase-livingwater.com

OASE Kereskedelmi Kft

Buda Center Budapest I Hegyalja út 7-13 1016 Budapest Hungary © +3613935040 **■** +36 1 393 50 41

info.hu@oase-livingwater.com

OASE Spólka z o.o.

Al. Jerozolimskie 200 lok. 538 02-486 Warsaw © +48223237113 +48 2 23 23 71 15

info.pl@oase-livingwater.com

OASE Türkiye

Barbaros Mh.Ihlamur (Hasat sk) No:3 Uphill Towers B Blok D:55 © +90 216 688 14 60 **+90 216 688 14 57** info.tr@oase-livingwater.com

OASE Asia Pacific PTE Ltd.

7030 Ang Mo Kio Ave 5 #08-69 Northstar@Ang Mo Kio Singapore 569880 © +65 6337 2838 **+65 6337 6878**

OASE Middle East FZE

Dubai Airport Free Trade Zone East Wing Building 1E Unit 301 P.O. Box 54966 Dubai, U.A.E © +971 4 2994847

+971 4 2994840 uae@oase-livingwater.com.sg

OASE China

No. 80 North Dongting Road Taicang, Jiangsu © +86 512 5371 9709 **+86** 512 5371 9555 ⊠ weibo@oase-livingwater.cn

OASE North America, Inc.

721 N Poplar St Orange CA 92868

+1 800 262 7339

© +18003653880 ☑ info.na@oase-livingwater.com