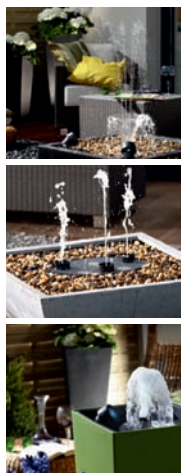




DESIGN CREATIVELY WITH WATER –  
**NEW IDEAS FOR  
GARDEN AND TERRACE.**

Be inspired by the **OASE water creations**  
and transform your garden and your terrace  
into a totally new living world.



**OASE – PASSIONATE ABOUT WATER.**



## NEW IDEAS FOR GARDEN AND TERRACE – VERY EASY STEP-BY-STEP.

Splashing, dancing water interacting with light not only attracts attention – it also invites you to sit back and relax.

Transform your terrace and garden into personal wellness spaces with the new design ideas from OASE and simply bring your »summer« living room outside.

Experience water not only as a simple water feature – rather dive into a completely new world of design.

Whether implemented in water, in a gravel bed or a decorative planter box – there are no limits to your ideas of colour and form.

Dive in with us and be inspired by the new design possibilities offered by the water element.

Step-by-step we explain how these ideas can be easily implemented.

### ALL IDEAS AT A GLANCE:

#### WATER QUINTET

- *Installed in water* 4–5
- *Concealed in gravel* 6–7

#### WATER TRIO

- *Concealed in gravel* 8–9
- *Installed in a decorative planter box* 10–11

#### DESIGN EXAMPLES

#### WATER QUINTET & TRIO 12–13

#### WATER JET LIGHTNING

- *Installed in water* 14–15
- *Installed in gravel* 16–17

#### WATER STARLET

- *Installed in water* 18–19
- *Installed in a decked terrace* 20–21

#### JUMPING JET RAINBOW STAR

- *Installed in water* 22–23
- *Installed in gravel* 24–25

#### WATER FEATURES

- *Installed in gravel* 26–27
- *Installed in a decorative planter box* 28–29

#### ADDITIONAL

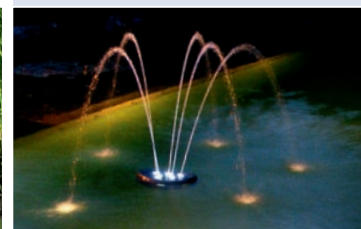
#### APPLICATION EXAMPLES 30–31

#### WATER FEATURES INCL. FILTERS

- *Installed in a wine barrel* 32–33

#### TIPS & TRICKS

34–35



## WATER QUINTET – INSTALLED IN WATER

### YOU REQUIRE:

- 1 x OASE »Water Quintet« incl. external control unit, cable and transformer
- Elevation in water e.g. bricks



### HOW TO DO IT:

1. Prior to installing the Water Quintet an elevation may be necessary depending on the water depth.

This elevation can be provided by bricks for example. Ensure that the surface is as level as possible.

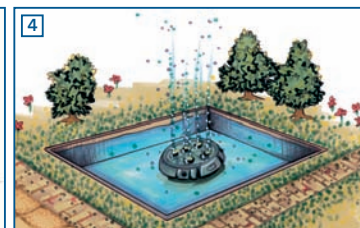
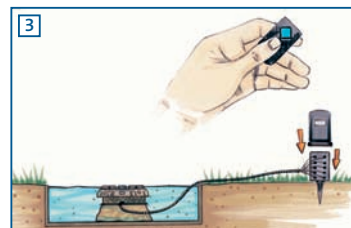
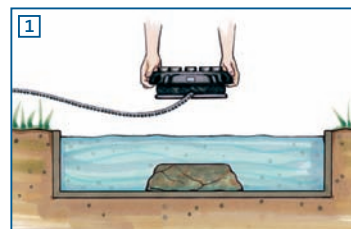
Now place the Water Quintet on the elevation. Select the insertion depth so the surface of the water is below the nozzles of the Water Quintet.

2. Align the nozzles as desired. They can be easily adjusted in a 15° angle.
3. Connect the cable to the external control unit that is anchored in the ground with a stake (at least 2 m away from the water).

As soon as the control unit is connected to the power supply via the transformer the Water Quintet will start automatically.

Place the supplied cover over the control unit to protect it from rain.

4. Use the remote control to select the different programs that vary the fountain height and speed.



## WATER QUINTET – CONCEALED IN GRAVEL

### YOU REQUIRE:

- 1 x OASE »Water Quintet« incl. external control unit, cable and transformer
- 1 x pond liner
- 1 x cover e.g. grate/wood panel
- Elevation e.g. bricks
- Pebbles or gravel



### HOW TO DO IT:

1. At an appropriate spot dig a hole with a minimum size of 1 m diameter and a depth of 40 cm.
2. Line the hole with the pond liner and lay it out so that it runs slightly over the edge of the hole.
3. Place the Water Quintet in the desired position. Depending on the depth of the hole, the use of an elevation such as bricks, may be necessary.

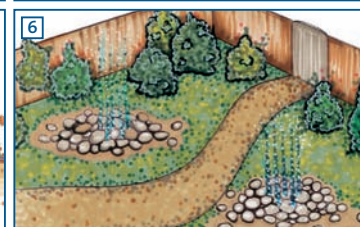
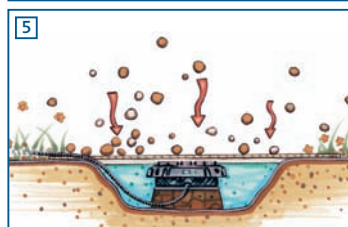
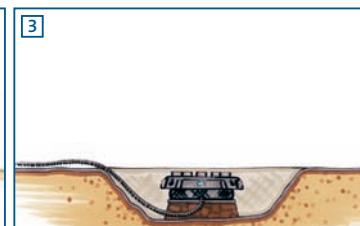
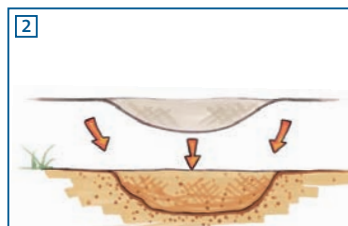
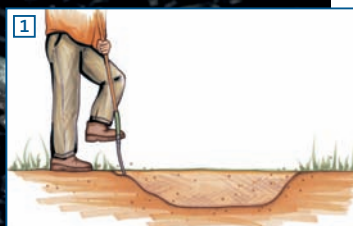
When the Water Quintet is inserted you can align the nozzles appropriately for the desired fountain.

4. Place the cover over the hole and over the Water Quintet. Ensure that the cover has holes for the fountain nozzles. Overall the cover should overlap the edge of the hole, to prevent slipping.

5. Fill the hole with water and decorate the area next to the fountain.

For this we recommend smaller, washed pebbles. Ensure that the pebbles have a greater circumference than the holes in the cover, if this is not the case the pebbles will fall through the cover.

6. Connect the Water Quintet to the power supply via the control unit. Use the remote control to switch on the Water Quintet and select the different programs that vary the fountain height and speed.



## WATER TRIO – CONCEALED IN GRAVEL

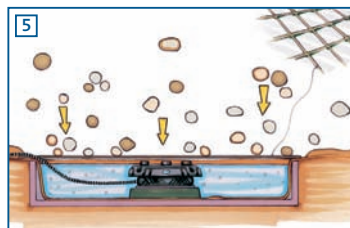
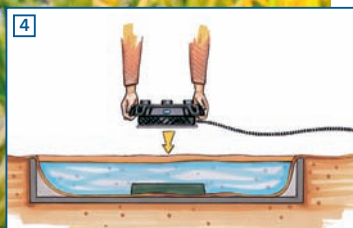
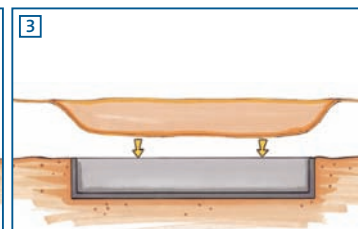
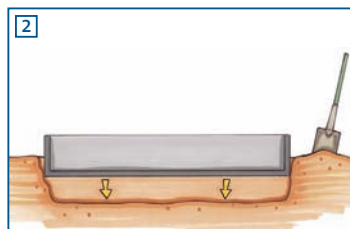
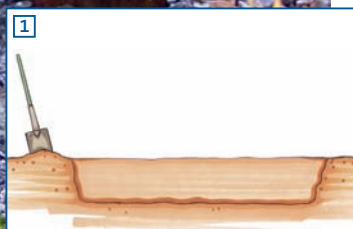
### YOU REQUIRE:

- 1 x OASE »Water Trio« incl. external control unit, cable and transformer
- 1 x OASE Water Reservoir
- 1 x OASE cover for Water Trio
- 1 x pond liner
- Elevation e.g. bricks
- Pebbles or gravel



### HOW TO DO IT:

1. Dig a hole at a suitable location; make it large enough that the Water Reservoir can optimally fit into the hole.
2. Now place the reservoir in the hole and fill the edge around the reservoir appropriately with soil.
3. Line the hole with the pond liner so that the liner runs over the edge of the reservoir.
4. Place the Water Trio at the desired position. Depending on the depth of the reservoir here the use of an elevation, such as bricks, may be required. As soon as the Water Trio is inserted you can align the nozzles appropriately for the desired fountain. Fill the reservoir with water.
5. Now place the cover over the reservoir. Decorate the area next to the fountain. For this we recommend smaller, washed pebbles. Ensure that the pebbles do not fall through the cover.
6. Connect the Water Trio to the power supply via the external control unit. Use the remote control to switch on the Water Trio and select the different programs that vary the fountain height and speed.



## WATER TRIO – INSTALLED IN A DECORATIVE PLANTER BOX

### YOU REQUIRE:

- 1 x OASE »Water Trio« incl. external control unit, cable and transformer
- 1 x watertight decorative planter box, e.g. a large planter box
- 1 x cover e.g. grate/wood panel
- Elevation e.g. bricks
- Pebbles or gravel



### HOW TO DO IT:

1. Select a suitable spot for the decorative planter box, e.g. on the terrace and place the Water Trio in the planter box.

Depending on the depth of the planter box the use of an elevation, such as bricks, may be required. Fill the planter box with water.

2. As soon as the Water Trio is inserted you can align the nozzles appropriately for the desired fountain.

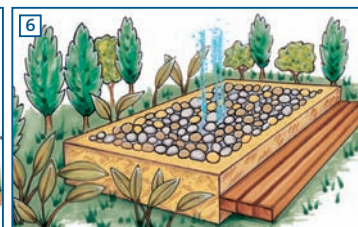
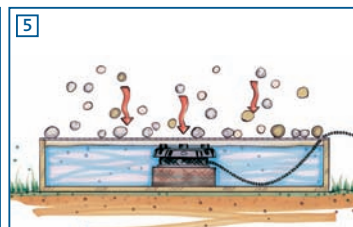
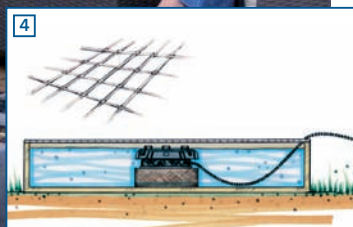
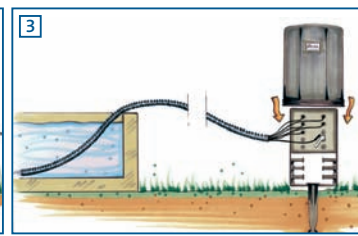
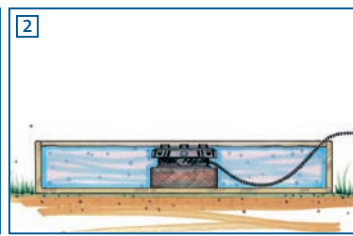
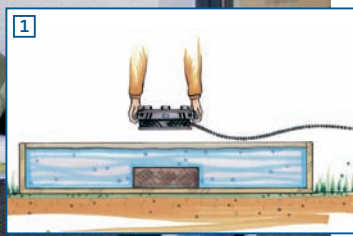
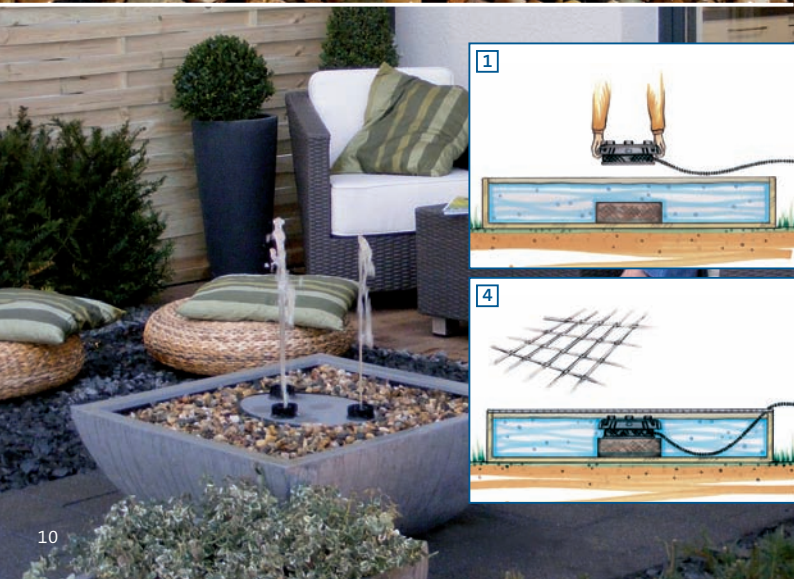
3. Connect the cable to the external control unit that is anchored in the ground with a stake at least 2 m away from the decorative planter box.

Place the supplied cover over the control unit to protect it from rain.

4. Place the cover over the decorative planter box and over the Water Trio. Ensure that the cover has holes for the fountain nozzles. The size of the cover should extend to the edge of the planter box.

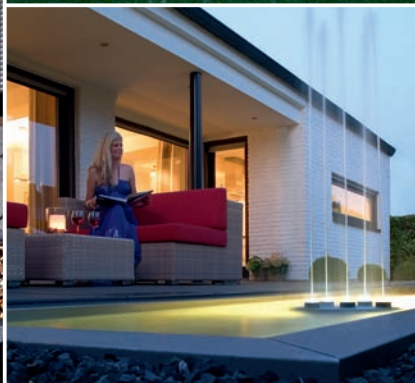
5. Decorate the area next to the fountain. For this we recommend smaller, washed pebbles. Ensure that the pebbles do not fall through the cover.

6. Connect the cable from the control unit to the power supply. Use the remote control to switch on the Water Trio and select the different programs.



# WATER QUINTET & WATER TRIO

Be inspired – additional information is available at:  
[www.oase-waterentertainment.com](http://www.oase-waterentertainment.com)



## WATER JET LIGHTNING – INSTALLED IN WATER



### YOU REQUIRE:

- 1 x OASE »Water Jet Lightning« in the twin pack, incl. external control unit, cable and transformer
- Elevation in the water e.g. bricks



### HOW TO DO IT:

1. Place the Lightning units in the desired positions.  
Depending on the water depth elevation may be necessary. This elevation can be provided by bricks for example.
2. The height of the Water Jet Lightning units should be selected so that the surface of the water is below the nozzles. Align the Lightning units as desired.
3. Place the pump in the water also and connect it to the Lightning units with the hoses.
4. Connect the pump to the external control unit and connect the external control unit to the power supply.
5. Use the remote control to select the different programs that vary the jet range and light colour.





## WATER JET LIGHTNING – INSTALLED IN GRAVEL



### YOU REQUIRE:

- 1 x OASE »Water Jet Lightning« in the twin pack, incl. external control unit, cable and transformer
- 1 x pond liner
- 1 x cover e.g. grate/wood panel
- Pebbles or gravel



2. Now place the pump in the lowest position in the hole. Connect the hoses to the pump and let the ends run over the edge. Fill with water.
3. Place the cover over the hole. The cover should be large enough to completely cover the hole.

Position the two Water Jet Lightning units and connect them to the ends of the hoses. Align the Lightning units as desired.

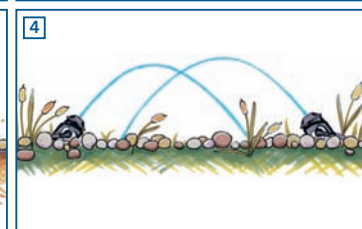
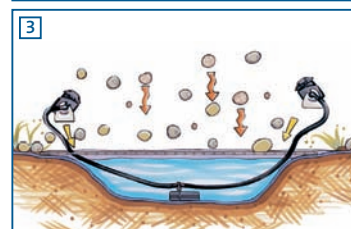
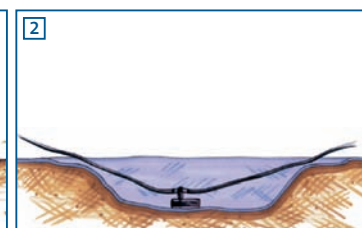
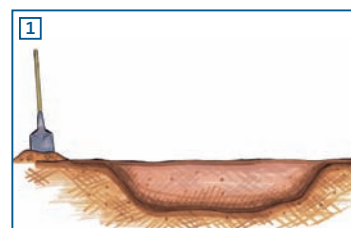
Now you can decorate the area on the cover. For this we recommend smaller, washed pebbles.

Ensure that pebbles do not fall through the holes in the cover.

4. Connect the pump to the power supply via the external control unit. Use the remote control unit to select the different programs.

### HOW TO DO IT:

1. Dig a hole in a suitable location in your garden that is large enough to accommodate the water feature of the Lightning units. Lay out the liner in the hole and leave enough so that it extends over the edge of the hole. This prevents the liner from slipping.



## WATER STARLET – INSTALLED IN WATER

### YOU REQUIRE:

- 1 x OASE »Water Starlet« incl. cable and transformer
- 1 x pond liner
- 3 x tear-resistant cords
- 3 x large stones



### HOW TO DO IT:

1. Dig a hole at a suitable location in your garden that is large enough to accommodate the water feature of the Water Starlet. Alternatively you can install the Water Starlet in an existing body of water.
2. Line the hole with the pond liner and lay it out so that it runs slightly over the edge of the hole. This prevents the liner from slipping.

3. Now align the nozzles of the Water Starlet as desired.

Fasten the three cords to the Starlet and place it in the water.

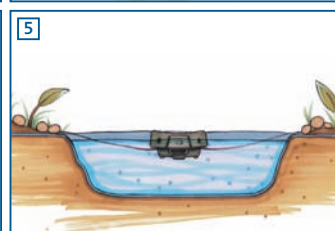
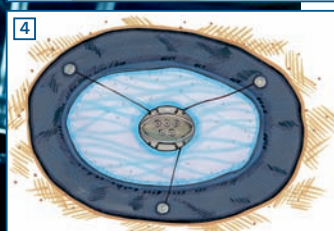
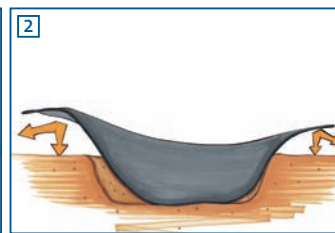
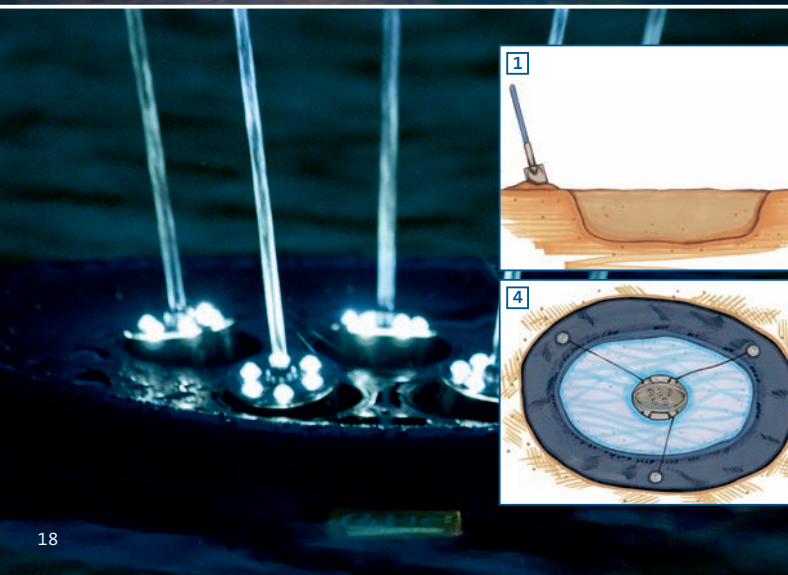
4. When the Water Starlet is in the desired position in the water, fix it in place with the other ends of the respective cord.

Use 3 large stones at the water's edge to do this.

5. The Water Starlet is now anchored and can be connected to the power supply.

6. Decorate around the water surface and enjoy the water feature.

In the evening twilight the Water Starlet's luminous LED rings are particularly effective.



## WATER STARLET – INSTALLED IN A DECKED TERRACE

### YOU REQUIRE:

- 1 x OASE »Water Starlet«  
incl. cable and transformer
- 1 x pond liner
- 3 x tear-resistant cords



### HOW TO DO IT:

1. At a suitable spot in your terrace dig a hole that is large enough to accommodate the Starlet's water feature.
2. Place the liner in this hole and let it run slightly over the edge. Fill the hole with water.

Before installing the Water Starlet align the nozzles as desired. Fasten the three cords to the Water Starlet and place it in the water.

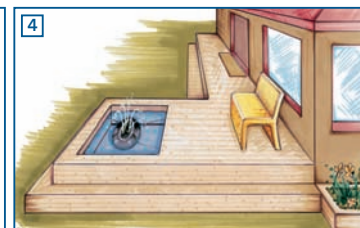
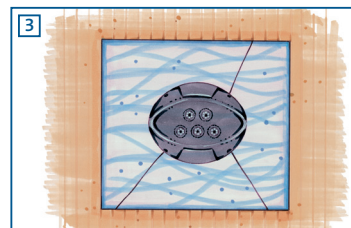
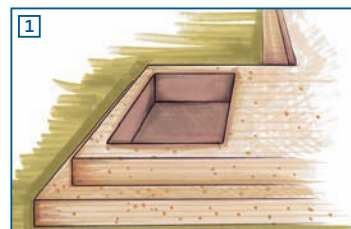
3. When the Water Starlet is in the desired position in the water, fix it in place with the other ends of the respective cord.

Wooden slats or large stones underneath the decked terrace are suitable in this regard.

The Water Starlet is now anchored and can be connected to the power supply.

4. Decorate around the decked terrace and enjoy the water feature.

In the evening twilight the Water Starlet's luminous LED rings are particularly effective.



## JUMPING JET RAINBOW STAR – INSTALLED IN WATER

### YOU REQUIRE:

- 1 x OASE »Jumping Jet Rainbow Star Set«  
*incl. control box and connection set*
- 1 x OASE »Jumping Jet Rainbow Star Extension Set«
- 1 x OASE pump »Neptun 6000«
- 1 x OASE »FM-Master 3« garden outlet
- Elevation in the water e.g. bricks



This elevation can be provided by bricks for example.

2. Place the Rainbow Stars at the intended points and fasten them on the elevation if necessary.

Select the height of the Rainbow Stars so that the water surface is below the water jet nozzles.

Place the pump in the water also and connect it to the Rainbow Stars with the hoses.

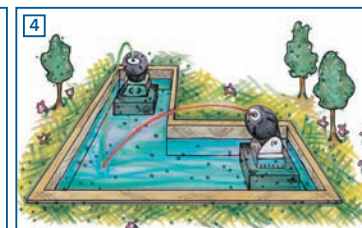
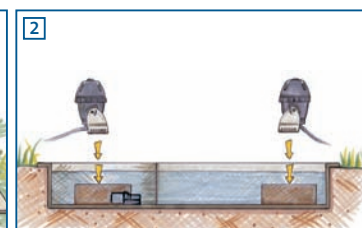
3. Align the Rainbow Stars as desired.  
Connect the pump to the external control unit and connect the external control unit to the power supply.

4. Use the remote control to select the different programs that vary in light colour and function of the jet cut-off, continuous light and random play.

### HOW TO DO IT:

1. First create a water basin in an L shape. This will optimise the effect of the Rainbow Star water feature.

Depending on water depth an elevation may be necessary before installing the Rainbow Star in the water.



## JUMPING JET RAINBOW STAR – INSTALLED IN GRAVEL



### YOU REQUIRE:

- 1 x OASE »Jumping Jet Rainbow Star Set« incl. control box and connection set
- 1 x OASE »Jumping Jet Rainbow Star Extension Set«
- 1 x OASE pump »Neptun 6000«
- 1 x OASE »FM-Master 3« garden outlet
- 1 x pond liner
- 1 x cover e.g. grate/wood panel



may be required. Select the height of the Rainbow Stars so that the water surface is below the water jet nozzles. Then place the pump in the hole and connect it to the Jumping Jets via the hose ends. Fill the hole with water.

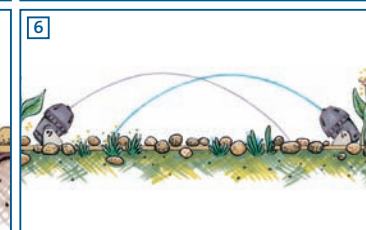
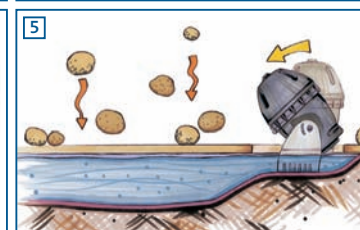
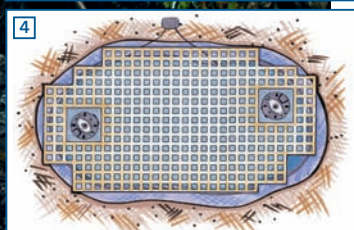
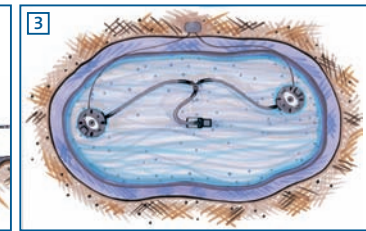
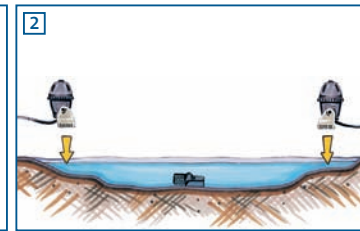
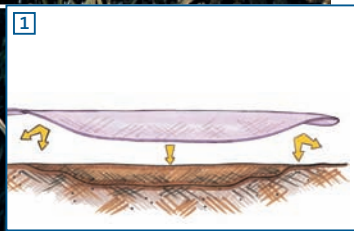
3. Now connect the Jumping Jets to the external control unit.
4. Place the cover with cutout for the Jumping Jets on the water surface.
5. Now decorate the area around the Jumping Jets. We recommend smaller washed pebbles for this.

Ensure that the pebbles do not fall through the cover. Align the Jumping Jets as desired.

6. Connect the pump to the power supply. Use the remote control unit to select the different programs.

### HOW TO DO IT:

1. Dig a hole at a suitable location in your garden. Lay out the pond liner in the hole so that it runs over the edge of the hole.
2. Place the Rainbow Stars at the desired points. Depending on the depth here the use of an elevation, such as bricks,



## WATER FEATURES – INSTALLED IN GRAVEL

### YOU REQUIRE:

- 1 x OASE pump »Aquarius 2500«
- 1 x OASE »Schaumsprudler« fountain attachment
- 1 x OASE telescopic nozzle extension
- 1 x OASE »Lunaqua 3 – Set 1« light with cover
- Pebbles or gravel



3. Connect the nozzle extension to the pump and then place the »Schaumsprudler« attachment on the extension. Place the pump in the reservoir and lay out the cable.
4. Now place the cover on the reservoir and fasten the light to the nozzle extension with the clamp profile.
5. You can decorate the area around the fountain with gravel or rocks. Larger stones conceal the nozzle extension in a natural manner.
6. Connect the pump and the light to the power supply.

**Note:** Different pumps can be used depending on the desired water feature.

Ask your OASE stockist in this regard or check the Internet at:  
[www.oase-livingwater.com](http://www.oase-livingwater.com).

### HOW TO DO IT:

1. At a suitable spot in your garden dig a hole that is large enough to optimally accommodate the water reservoir.

Place the reservoir in the hole and fill around the edge with soil.

2. Place the cover on the reservoir to check whether the reservoir is inserted evenly.



## WATER FEATURES – INSTALLED IN A DECORATIVE PLANTER BOX

### YOU REQUIRE:

- 1 x OASE pump »Nautilus 200«
- 1 x OASE »Schaumsprudler« fountain attachment
- 1 x OASE »Telescopic Extension TE 10 K«
- 1 x OASE »Lunaqua 3 – Set 1« light
- 1 x watertight decorative planter box
- 1 x foam mat for acoustic insulation
- Elevation in the planter box e.g. wood frame/grate/bricks



an ideal height for a water feature. If necessary drill a hole in the upper plate and place the fountain attachment in the plate.

Ensure that it is firmly seated and cannot slip through.

Screw fasten the pump to the appropriate connecting piece under the attachment.

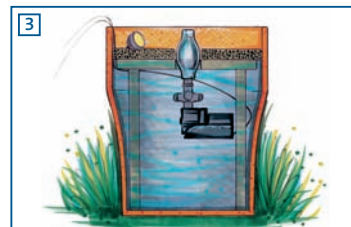
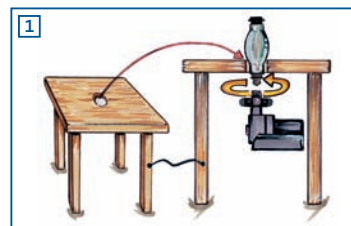
2. Place the complete set in the planter box. Place a foam mat (for acoustic insulation) with an aperture for the fountain attachment on the wood frame.
3. Place the planter box in a suitable location on your terrace and then fill with water. Place the light next to the fountain attachment.
4. Connect the pump and the light to the power supply.

**Note:** You can use washed pebbles for decoration.

Depending on the height of the planter box, to connect the fountain attachment to the pump you can also use an OASE »TE 10 K nozzle extension« .

### HOW TO DO IT:

1. First select or create a wood frame that optimally fits the planter box and offers



GARDEN AND TERRACE HIGHLIGHTS –  
ADDITIONAL APPLICATION EXAMPLES

Other water features and fountains are offered at:  
[www.oase-livingwater.com](http://www.oase-livingwater.com)

**Oase**  
LIVING WATER



OASE FOUNTAINS: »CALYX«



OASE FOUNTAINS: »SCHAUMSPRUDLER 35-10E«



WATER FEATURE: »WATER QUINTET« (Water Entertainment product range)



OASE-FOUNTAINS: »LAVA 25-5 T«



LITTLE IDEA – BIG EFFECT

## WINE BARREL WITH WATER FEATURE

### YOU REQUIRE:

- 1 x OASE »Filtral 5000 UVC«
- 1 x OASE »Quickstick Water Test«
- 1 x wine barrel (at least 70 cm Ø)
- Small plant baskets
- Plants (e.g. water lilies)
- Pebbles or gravel (approx. 45 kg)



### HOW TO DO IT:

1. Place the wine barrel at a suitable spot and remember that it will be difficult to move after it is filled with water. Place the Filtral on the floor of the barrel.
2. Fill with washed pebbles on the sides. Use smaller plant baskets for planting

- as they prevent strong rooting plants from spreading.
3. It is best to place large plants in the plant basket on the long side of the Filtral to the rear.
4. Use the Quickstick water test to test the water values of the fill water before filling the wine barrel.
5. If the water values are in order, fill the wine barrel with water. For this we recommend the use of a saucer to prevent turbulence.
6. Just add a few floating plants, and you are done!

The Filtral ensures constantly clean water and in addition offers three decorative water patterns (Vulkan, Lava and Magma) for variety (NB: In the UK, the nozzles are only available in a separate nozzle set).

**Note:** We do not recommend keeping fish in these types of wine barrels!



WATER PATTERN: »MAGMA«



WATER PATTERN: »LAVA«



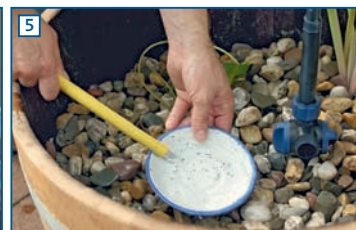
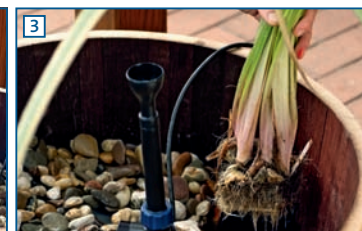
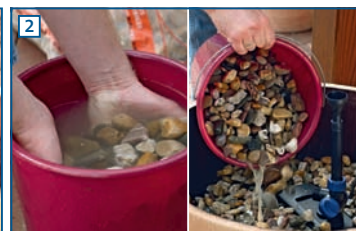
WATER PATTERN: »VULKAN«

### WATER FEATURE AND FILTER IN ONE – INSTALLED WHERE SPACE IS AT A PREMIUM:

Whether on your balcony or on your terrace – create your own small water paradise – do-it-yourself, fast and easy!

You can get half a wine barrel or similar container from your stockist, and the OASE »Filtral 5000 UVC« water feature pump with integrated filter and UVC to go with it.

See for yourself how easy it is – and virtually maintenance-free as well!





## TIPS & TRICKS FOR INSTALLATION – SIMPLE ADVICE TO HELP REALISE YOUR DREAM!

Here are several practical recommendations that can help you in implementing your design ideas. Now there are no limits to your individual creations.

### TOPIC DECORATIVE BASIN

A wide variety of basins (in shape, size and colour) are available at garden centres. The basins should not lose any water from the interior and should be large enough to be able to collect the falling spray water.

### TOPIC COVER

There are different possibilities for the cover. These can consist of a non-rusting grate or a weather-resistant wood construction. Pay attention to sharp edges! The hole size in the cover for the water that flows back should not be so large that the decorative pebbles can fall into the water reservoir. Depending on the application a different cover thickness may be required to bear the desired weight. Depending on the size and the load of the cover you may want to consider additional support elements. Also the cover should

be large enough that it cannot slip off to the side or slide. The cover should be positioned below the reservoir edge, if this is not the case water can be lost due to the water that flows off to the side. If you are also using pond liner around the basin ensure that the water can flow back into the basin.

For example OASE offers the water reservoir with matching lid (with a bearing capacity of up to 300 kg). The size of this basin can be extended by adding pond liner to the desired diameter.

### TOPIC ACOUSTIC INSULATION

Instead of pebbles you can also use a foam panel (approx. 2–5 cm thick with approx. 10 ppi). This offers the advantage that splashing water is reduced and the noise of water hitting the ground is reduced, too.

The foam panel should be placed deep enough that splashing water cannot get outside of the basin.

### TOPIC SPLASH PROTECTION

The ground around the water basin should be selected so that if necessary splashing water can immediately seep away, and so that there is no danger of people slipping.

A wind-protected location and sufficiently large basin, (if necessary with liner extension), can minimise splashing water.

Instructions in this regard are also provided in our quick set-up instructions and general use instructions.

A transparent column can also be used for splash protection. This is placed on the cover around the product and ensures that there is as little splashing water outside as possible. The important thing in this regard is that the splash protection must be at least as high as the fountain. The material should be strong enough so that it is suitable for placement or for being secured.

Ensure that the splash protection is appropriately secured into position.

### THE FOLLOWING ALWAYS APPLIES:

- Remove the respective product from the packaging and read the instructions carefully!
- Please note that due to weather conditions (wind for example), the basin size used, installation situation or selected product program, water could splash outside of the basin.
- The installation situations shown here are examples that may need to be adapted to local conditions.

### TOPIC WINTER CARE

The products (except the control box with transformer) are not capable of withstanding winter conditions and consequently must be stored in a frost-free location.

To facilitate set-up, installation or removal an empty pipe that can withstand shovel impact can be laid out between the control box and the water basin, (at least 6 cm Ø). This offers the advantage that the cable can be concealed, and protected against unintentional damage.

Please follow the instructions that explain how you must set-up the control box with transformer and how you must set up the product.

We also recommend using a thin layer of pebbles. These measures will make it easy to remove the products for cleaning or winter care.

Your competent OASE stockist would also be pleased to advise you in this regard:

