



Clever Irrigation – The Perfect Relaxation

Irrigation Systems

GARDENA irrigation systems

Sit back and leave the garden alone every so often.

That's how easy watering your garden can be if you leave the watering to a GARDENA irrigation system. Once installed, your plants are conveniently supplied with the required quantity of water while you sit back and relax. Water the plants during the day, night and even while you're on holiday. Conveniently choose the time and length of watering with a GARDENA irrigation control system. Your lawn, flowers, vegetables and containers will flourish under ideal watering conditions, and you get more time to enjoy your garden.

Watering can be so easy

Decide for yourself: do you want to water by hand or have an irrigation system do the work for you? A modern irrigation system from GARDENA looks after your plants, saves on water and gives you more time to relax in your garden.

The right amount at the right time

GARDENA offers the right irrigation system for every need: It ensures good, even sprinkling of your lawns, precisely waters your flowerbeds, hedges and pot plants on your balcony and patio and can do all this automatically when you require. Even when you are not at home. The result: lusciously green lawns and healthy, fast growing plants. Giving you time to relax or go on holiday.

Planning Aids

This brochure tells you how to optimise the watering of your garden and plants and which GARDENA Irrigation System best suits your requirements. You can find the planning aids for the GARDENA Watering System at the back of the brochure from page 32 onwards. Enjoy reading and planning your garden.







GARDENA Pipeline

Water like electricity from the mains

You can now forget about carrying heavy watering cans full of water and pulling metres of garden hose around the garden: Lines laid underground deliver water on demand to every nook and cranny in your garden. Simply pump the water from the water connectors.



2 GARDENA Sprinklersystem Comfortable lawn sprinkling

Say goodbye to time spent installing, moving around and tidying up sprinklers: Pop-up Sprinklers installed below ground ensure the perfect lawn and disappear again back into the ground when their work is done. Use the GARDENA Planning Aid to carefully plan every detail of your watering system right down to your shopping list.

3 GARDENA Micro-Drip-System Water-saving drip irrigation

Reclaim some of the time you spend watering your hedges, beds and containers: The discretely installed drip watering system can be continually extended and waters your plants as required and on demand, while also saving you water.

Use the GARDENA Planning Aid to carefully plan every detail of your watering system right down to your shopping list.

More on page 8



GARDENA Watering Controls Automatic garden irrigation

You never have to worry about watering again: Modern irrigation control systems water your garden automatically while conserving your water supply. Even when you are on holiday, relaxing or sleeping. More on page 12 More planning information on page 32



5 GARDENA smart system The whole garden in the palm of your hand

More on page 6

Mowing the lawn can be exhausting and daily watering a chore, but these are now a thing of the past. The new GARDENA smart system means that you can sit back, relax and enjoy your free time. Easy to install and start with the touch of a finger on the smartphone app. The intelligent garden of today. More on page 18 More planning information on page 44



GARDENA Pumps

Use nature's gift of free rainwater for convenient garden watering.

You can find more information on www.gardena.com

More on page 24

www.gardena.com



Frequently asked customer questions

about GARDENA Irrigation Systems – and our answers.

A modern irrigation system turns the time you spend watering into leisure time and – if you want – can control the irrigation of your entire garden. You will have an even more spectacular garden and finally the time to enjoy it. Enjoy more freedom with Irrigation Systems from GARDENA.



Does the system water automatically?

Your garden will water itself with an automatic irrigation system. This makes you more flexible and independent when you want to go out or travel.



How can I profit from an automatic irrigation system?

You are relieved of the tedious task of watering and have more free time on your hands. You no longer have to install sprinklers and carry around hoses or watering cans. What used to take hours is now done automatically giving you the chance to sit back and relax: The system ensures regular, metered and reliable irrigation. It promotes a greener lawn, less moss as well as healthy and nutritious plants.



Is it worth the investment?

If expensive plants, lawns and flowerbeds are not watered correctly, it takes both time and expense to replace them. Good irrigation helps to create and sustain value in your garden. According to the 2011 Global Garden Report, every euro you invest in your garden will increase the price of your property by approximately € 2.60. A well-maintained and wellwatered garden can increase the value of your property.



Does an irrigation system not consume too much water?

An automatic irrigation system starts when you want - either early morning or at night. This is the ideal time for watering as evaporation levels are at their lowest. Automatic irrigation is controlled by rain and soil moisture sensors. They ensure that your garden is only watered when it needs it. Micro-Drip-System irrigation uses significantly less water* as the water is delivered straight to the root area of the plants and is soaked into the soil before much of it has a chance to evaporate or trickle away. Use rain water as an alternative to tap water in your Sprinklersystem to protect the environment as well as your wallet.



that automatic watering systems and robotic mowers represent the "automatic garden" concept? After all, watering and mowing the lawn are rarely on our list of favourite jobs. So it's no wonder that our easy-to-use and time-saving watering solutions and robotic mowers are becoming ever more popular. They reduce the amount of work you need to maintain your garden, allowing you to make more time for what you really enjoy.

An app also means you can control the mowing and watering while you're out. You can define smart SILENO fixed mowing cycles for your GARDENA robotic mower, and simply coordinate these cycles with the watering cycles of your smart Water Control system. The cycles can be changed at any time.



Can an irrigation system also be used in a finished garden?

Once the GARDENA Sprinklersystem has been installed underground, it soon becomes invisible. The sprinklers only pop up to water the garden and disappear back into the ground when their work is done.

Even the over ground GARDENA Micro-Drip-System, ideal for hedges, flowerbeds and single plants, does not obstruct and can be integrated into a garden at any time.



What should be done before the onset of winter?

A GARDENA Irrigation System does not have to be removed or specially protected in winter. The Sprinklersystem is easy to maintain thanks to drain valves that automatically protect the system against frost. Over the winter, you only need to dismantle the watering computer and a few components of the system that can be easily removed and stored (e. g. in the cellar) to protect from frost.



What is the price of a GARDENA Irrigation System?

Many people overestimate the price of a permanently installed irrigation system. A pop-up sprinkler system can cost just one euro per square metre if you plan and install it yourself. **

Otuk69tuk | Fotolia.



What impresses irrigation system owners the most?

Whoever has witnessed a garden watering itself without having to lift a finger will see the benefits of a modern irrigation system. All you have to do is enter the watering times and the GARDENA Irrigation Control Systems will ensure that the sprinklers start watering to-the-minute exactly. Sprinklers pop up out of the ground and water your lawn, while drip systems supply water to your hedges, beds and individual plants.

* Results from professional use: comparison of drip irrigation with sprinkler irrigation. ** e.g. set with OS 140 for 140 m²

GARDENA smart system

The whole garden in the palm of your hand. Any place, any time. Full control for perfect results. App-controlled and only available from GARDENA.

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Keep everything in check and under control. Your garden will become your favourite place to sit back and relax, with time-consuming tasks such as mowing the lawn and watering all going on around you in perfect coordination. Always have up-to-date information on your plants and manage your smart system tools using the app as and when you need to, even when you are travelling. And when you return home – all the gardening tasks are complete.



Central networking

The smart gateway can be placed in an unobtrusive location in the home and uses the user's router to establish a connection to the Internet. It forms the heart of the smart system and is responsible for wireless communication between all GARDENA smart system tools in use in the garden.

The free GARDENA smart app for iOS and Android always keeps you informed about the state of the plants in your garden. Easily keep everything in your garden in check, wherever you are, and adjust irrigation and lawn mowing times to suit your preferences.



Communication is key

Using the smart Water Control system, watering times can be conveniently programmed directly on the user's smartphone and coordinated with the mowing times of the smart SILENO as required. This system is ideal as an automatic irrigation solution for watering balconies, terraces, flower gardens and kitchen gardens using the Micro-Drip system or for watering lawns using a sprinkler system.

Complete control

The smart sensor sends important information concerning factors such as soil moisture, light intensity and ambient temperature directly to the app. These values form the basis for a needs-oriented approach to watering that uses as little water as possible.

Maximum convenience

The smart SILENO and SILENO + robotic lawnmowers deliver top-class mowing results and can manage complex lawns of up to 1300 m² in size with gradients of up to 35 % on their own and with ease. Mowing times can be programmed using the smart app and coordinated with the watering times of the smart Water Control system.

The future of the modern garden has begun

Do you want the convenience of managing and tending to your garden while on the move? Thanks to the new GARDENA smart system, this is no longer a futuristic concept – in fact, many of today's gardeners are able to relax and enjoy exactly this reality.



Comfort

Gardeners who use the new GARDENA smart system are able to sit back, relax and enjoy their free time. Easy to install, simple to configure, and with all the controls at your fingertips in the smartphone or tablet app.



Freedom

Time spent in your garden becomes a pure pleasure, without constantly having to mow the lawn and water the plants each day. These tasks can all be taken care of for you by the GARDENA smart system.

Control

Whether you are on a business trip, extended family holiday or a day trip with friends – with the GARDENA smart system, you know exactly what is happening in your garden at any time and can control your lawn mower and irrigation individually while on the go.

smart App

Using the free-of-charge GARDENA smart app for iOS and Android, you can control your garden at your fingertips. Thanks to the intuitive user interface, it's never been so easy to mow and water your garden.

smart Gateway

The core of the smart system. Step-by-step instructions are provided for you to connect the system with the network via your home router – you can choose between a wireless WLAN or cable LAN connection. The gateway is included in all GARDENA smart system Starter Sets.

smart Sensor

For on-demand, water-saving irrigation.

- Sends key information about soil moisture, light intensity and ambient temperature to the app
- The values are used as a basis for the irrigation

smart Water Control

Always exactly the right amount.

- Set the watering times flexibly via the GARDENA smart app
- Ideal for automatic irrigation with the GARDENA Micro-Drip-System or GARDENA sprinkler system
- Frost warning on the GARDENA smart app

M TIPS AND TRICKS

The sets shown are just a selection. For more information on the products and the smart system, see **www.gardena.com**

smart SILENO/SILENO+

For maximum convenience and a first-class mowing result.

- Interactive cooperation mowing cycles can be timed to fit in with watering cycles
- More control all mowing cycles are controlled with the smart app
- Works quietly at 60 dB(A) and doesn't disturb your neighbours
- Up to 1300 m² area capacity (depending on your model)
- The four-wheeled mower copes easily with gradients of up to 35 % and uneven mowing surfaces
- The robotic mower detects and negotiates narrow passes by itself

smart system Set

Never mow the lawn or water again! Fully automated – always a perfectly manicured lawn. Needs-based and efficient irrigation of plants.

Contents: smart Gateway, smart SILENO, smart Sensor, smart Water Contol

Art. No. 19100

smart Sensor Control Set Never pour again! Needs-based and efficient irrigation of plants.

Contents: smart Gateway, smart Sensor, smart Water Control Art. No. 19102

smart Water Control Set Never pour again! Efficient irrigation of plants.

Contents: smart Gateway, smart Water Control

Art. No. 19103

GARDENA Pipeline

Watering cans are history. Water wherever and whenever you need it.

The GARDENA Pipeline can deliver water to every corner of your garden. A convenient supply of water is guaranteed with GARDENA Water Connectors. Stop valves prevent the water from spilling out if the hose is removed. You can see no trace of the GARDENA Pipeline as all the pipes are fitted underground.

Simple and convenient

Water connecting points located everywhere in the garden.

The connecting point connects the tap to the underground fitted GARDENA Pipeline. The water is then supplied from underground. A practical feature is the cover that disappears inside the connecting point when opened and is then closed to prevent an obstruction when mowing the lawn.

This means that water for the garden is not only available from your house, but everywhere that you want and need water. Just click your hose to a Water Connector or Water Plug in the garden and you've got water fast.

Easy

Art. No

The GARDENA Water Connectors for the convenient supply of water anywhere in the garden. Also suitable for combination with a GARDENA Micro-Drip-System.

Practical

8250

The GARDENA Spiral Hose Box includes everything you need for watering.

Comfortable

Art. No

GARDENA Water Plugs for the convenient extraction of water from the wall or ground.

8254

Art. No.	8253

GARDENA Pipeline

Invisible, underground installation.

GARDENA Pipelines are installed below ground to transport water to parts of the garden that require water. A "Water Connector" is installed at important watering points in the garden. Connect the hose and devices such as a spray lance, spray gun, sprinkler, garden shower or Micro-Drip-System to the socket and draw water.

No metres of hose lying around, no obstructions and no pressure marks in the lawn. It's like taking electricity from the mains, but it's water! There is soon no trace of the pipeline in your garden.

Frost protection

Winter frost? No problem! The automatic drain valves protect the system against frost.

Quick & Easy

The patented "Quick & Easy" Simple Connection Technology enables you to connect GARDENA Pipelines securely together in no time at all. All GARDENA Pipelines and connecting parts can also be used for the GARDENA Sprinklersystem. You can find all the products and more detailed information from page onwards (for the Sprinklersystem).

Complete

The GARDENA Garden Pipeline Starter Set includes all the important components to efficiently supply water all around your house and garden. You can take water just like you use electricity from the mains. The Starter Set includes material for two water tapping points and can be extended as you require. A connecting point is used to deliver the water from the tap into the pipelines installed underground. The GARDENA Connecting Pipes (not included) supply water to the permanently installed Water Connectors.

Like water from the tap

Without rain and with just a flick of the wrist.

As the name suggests, the "Quick & Easy" Simple Connection Technology can be built up in no time whatsoever.

Your garden is then ready to install the ideal irrigation solution and the right GARDENA System to meet all your watering needs.

Versatile

A GARDENA Pipeline with water tapping points makes you and your garden more flexible. Watering your garden now becomes easy. Whether you want to use a garden shower or spray lance, sprinkler or the GARDENA Micro-Drip-System drip irrigation: You can connect everything you need without having to bother with watering cans or metres and metres of hose.

الله DID YOU KNOW ...

that you should still water your plants or your soil even after a rain shower? Rainfall is usually insufficient to provide plants with enough water. Even if the ground surface appears wet, the roots deep down in the soil may not receive any water.

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GARDENA Sprinklersystem

The invisible watering professionals.

west west

The pop-up sprinklers installed below ground pop up from the ground.

Pop-up Sprinkler Lifts up automatically from out of the ground.

Connecting point on water tap For the underground supply of water

Connecting Pipe For the safe transport of water underground.

Pop-up Sprinkler Lifts up automatically from out of the ground.

An underground success

Sprinkling out of the ground.

Unnoticeable pop-up sprinklers from below the ground ensure an efficient, even sprinkling of your lawn. They disappear back into the ground once they have done their work. The GARDENA Sprinklersystem can be customised to suit individual needs.

The irrigation system comprises high-performance pop-up sprinklers available for differently sized lawns and lawn shapes. They are fitted below ground where they cannot be seen and water your garden perfectly and evenly. An automatic GARDENA Control System turns the Sprinklersystem on and off as you require even when you're not at home.

Above ground

The permanently installed pop-up sprinklers only become visible when they pop up out of the ground to water the garden. Say goodbye to metres and metres of hose lying around and to connecting up your sprinkler every time you want to water your garden.

Below ground

ARDENA Pop-up Sprinklers are flush with the ground when they are not in use. They do not present an obstruction and you can mow your lawn as usual.

TIPS AND TRICKS

If you soak your lawn well to at least 15 cm deep, you only need to water it every three to four days as it can store the water. So, it is better to give the lawn a good soaking, but to water less frequently, thereby allowing deeper and stronger plant roots to develop.

Circular Sprinkler

Circular Sprinklers are suitable for watering most areas as they can be easily combined with other sprinklers. Connect T sprinklers together or several S sprinklers to water smaller areas.

Pop-up Oscillating Sprinkler Ideal for watering square and rectangular areas.

Large-Area Pop-up Irrigation Suitable for watering individual lawn shapes.

Connection socket

For underground water supply to the GARDENA sprinkler system.

Pop-up Sprinkler S 80 (S Sprinkler)

Recommended for areas up to 150 m^2 .

The S 80/300 model is also available for watering over the top of taller plants.

Adjustable range between 2.5–5 m.* Infinitely variable sector setting between 5–360 °.

Turbo-driven Pop-up

Recommended for areas up

Adjustable range between

the model.* Infinitely variable

25° and 360° depending on

4-11 m depending on

sector setting between

Sprinkler

to 150 m².

the model.

Various models.

(T Sprinkler)

* The performance data given was obtained with an operating pressure of 2 bar at the sprinkler.

** Memory function: Sprinkler (T 200/T 380, AquaContour automatic) automatically returns to the set sector position if the sprinkler head is turned accidentally or intentionally.

OS 140

For areas up to 140 m².* Adjustable spray width, range and water flow. Swivelling sprinkler head.

Turbo-driven Pop-up Sprinklers and Oscillating Pop-up Sprinklers can be used together in one irrigation line because they distribute a similar amount of water – for easy system planning and installation.

AquaContour automatic

For areas up to 350 m².*

Up to 50 key contour points can be stored.

With memory function.**

Your GARDENA Sprinklersystem

Permanent, flexible and convenient.

A pop-up sprinkler system is easy to plan and can be installed without any difficulty. Complete sets make it even easier to plan and get your system started. The traces left by the installation will quickly disappear. You will have an even more spectacular garden and finally the time to enjoy it.

Complete Set with Pop-up Oscillating Sprinkler OS 140

For $140\,m^2$ lawn area

With the turnkey Complete Set, you can easily install a compact irrigation system for rectangular lawns up to 140 m². The Pop-up Sprinkler is installed below ground. It pops up from the ground when the water starts to flow, reliably waters the lawn and, once it has finished its work, disappears back into the ground until you can hardly notice it.

Set

Complete Set with Large-Area Pop-up Irrigation AquaContour automatic

For up to 350 m² lawn area

Do you have a square or round-shaped garden and are looking for a comfortable and efficient way to water it? The revolution in pop-up sprinklers is now available as a complete turnkey set: The GARDENA Large-Area Pop-up Irrigation AquaContour automatic ensures a permanent and reliable watering of the pre-programmed garden contour with an area up to 350 m².

Art. No. 2708

Less expensive than you think

A GARDENA Pop-up Sprinkler System can cost just **one euro per square metre** if you plan and install it yourself.

Installation depth

The pop-up sprinklers and connecting points etc. must be fitted flush with the ground surface, this means the system must be installed at a depth of just approx. 20-25 cm.

Frost protection

Winter frost? No problem! The automatic drain valves protect the system against frost.

The ideal watering time

The best time to water your plants is between three and four o'clock in the morning when it's still cool, allowing the water to penetrate down to the roots. Obviously, it would be pretty unusual to get up and water the plants at this time of day. But you don't have to – your irrigation system takes on this job for you.

GARDENA Simple Connection Technology

The patented "Quick & Easy" Simple Connection Technology allows you to install the GARDENA Sprinklersystem in a matter of no time. A wide range of components is available for you to adapt the Sprinklersystem to your garden's needs. It is incredibly easy to assemble and disassemble the pipes: Connect the pipe and connector together – turn – and it is ready.

Automatic Timers and Computers

If you want to optimise your irrigation system even further, you can also install automatic timers and computers. Page 24 offers information on automatic system control and management.

Custom irrigation planning made easy

You can find out how to design and install the GARDENA Sprinklersystem and/or alternative irrigation options precisely according to your garden's specifications in the second part of this brochure from page 32 onwards. Advice on step-by-step planning and installation can be found there. Your plants will soon be watering themselves while you can sit back and enjoy them.

Alternative Drip Irrigation Line

The convenient, invisible lawn irrigation system is also possible with an underground Drip Irrigation Line (see page 51).

GARDENA Micro-Drip-System

Carefree and water-saving irrigation.

From now on, the Micro-Drip-System can water your plants! The system is a modular, extendible system for water-saving, targeted irrigation of your garden. Ideal for flower pots, troughs, vegetable patches and flower beds, as well as hedges and shrubs.

System overview

Dispensers for different applications

System start

Connection

System start Pressure-reducing basic unit and centralised fertiliser addition

Connection technology Individual design encompassing patented Quick & Easy connection technology

Plant pots

Terrace/balcony

Dispensers depending on the application

Planted areas

Drip heads Precise drip irrigation at the roots

Flowers/kitchen garden beds

Spray nozzles Soft, fine-spray irrigation

Drip lines Precise root irrigation for hedges and sensitive plants

Patented Quick & Easy connection technology

The patented Quick & Easy connection technology ensures a durable, water-tight connection and enables the Micro-Drip-System to be quickly and easily installed and converted. The Micro-Drip system can therefore be tailored to any garden or balcony. For drip heads, drip lines and spray nozzles, the Micro-Drip-System connection technology means that you can combine all system components (planning ideas can be found from page 44, or online using the Micro-Drip-System planner).

Automatic control

The GARDENA Micro-Drip-System can be operated automatically using a GARDENA water controller (see page 24), also in combination with the GARDENA sprinkler system or the GARDENA smart system (see page 6).

A wellness treat for your plants – and for you.

The gentle Micro-Drip-System is good for your plants. The trick: the water penetrates the soil at only one point and directly at the roots. You save of up to 70% water – not to mention your own energy, as you need never water again from now on.

Plant pots on patios and balconies

Patio and balcony plants can be ideally watered using drip heads. Depending on the size of the pot, endline drip heads are used for plant pots, and rows of inline drip heads for troughs. The plant is watered directly at the roots, which promotes the fertility and attractiveness of the plant.

1 Troughs

Inline drip heads for troughs and flower boxes

Flower pots

Endline drip heads for irrigation of individual plants

Flexibility for different water requirements is guaranteed by drip heads with a constant or adjustable delivery amount.

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The consistent delivery of water over the whole system is enabled by a special pressure-equalizing membrane in the drip head.

Self cleaning – a labyrinth technology in the drip head prevents limescale.

More precise dosing of the water volume is enabled by the self-closing drip head, which prevents drips and overflows when the system is switched off.

TIPS AND TRICKS

Because the soil in pot plants is loose, the water quickly drains away. You should therefore check the soil quality, and rather water for a shorter time but more frequently.

Starter set Plant pots S

For 5 plant pots

Art. No. 13000

Starter set Plant pots M

For 7 plant pots and 3 plant troughs Art. No. 13001

Planted areas Vegetable patches and flower beds

Vegetable patches and flower beds are ideally watered with gentle, fine spraying nozzles, or square patches can be watered with a sprinkler. Especially for plants in vegetable patches with short vegetation times, spray nozzles offer the necessary flexibility.

Spray nozzles can be used flexibly for the most diverse areas

Further application areas

For sensitive seedlings in the greenhouse Micro mist nozzle

For watering limited areas such as shrubs, bushes or tree beds Small area spray nozzle

Starter set Plant pots M

For 40 m² flower/ kitchen garden beds Art. No. 13015

Alternative for watering beds and raised beds

The flexible 4.6 mm (3/16") drip line is particularly suitable for beds with sensitive plants such as tomatoes. The drip heads are installed in the pipe at fixed 30 cm intervals; 1.5 l/hr is delivered per drip head.

Rows of plants in beds

Drip lines are used for rows of plants. The pipes with fixed integrated drip heads at 30 cm intervals provide finely-tuned doses of water to the plants and save water. You benefit from the easy set-up of the system, and you need almost no planning.

Above Ground Drip Irrigation Line for hedges

With 13 mm (1/2") diameter, an easy-to-install solution for e. g. hedges and plants at the edge of the garden. The max. pipe length is 100 m – when the Master Unit is fitted in the middle of the line. Channelling and extensions are possible with the Micro-Drip-System components.*

Above-ground drip irrigation line

for small hedges

If you need a small solution for smaller hedges, the Micro-Drip-System at just 4.6 mm (3/16") might be exactly what you need. The maximum pipe length is 30 m. You can add extra branches and extensions using the Micro-Drip-System connection technology.*

Underground drip line for hedges or borders

The 13.7 mm drip line can be invisibly installed underground, e. g. in planted borders. Pressureequalizing drip heads ensure a constant delivery volume along the whole pipe, which is ideal if your planted bed is on a slope. Self-closing drip heads prevent contamination of the drip head. The integrated root barrier prevents roots from penetrating the drip line. Max. pipe length up to 200 m. Laid depth in planting area approx. 20 cm. Can also be used above ground.**

50 m Starter Set	Set			
with Master Unit				
Art. No.	1389			
Expansion Set 50 n	n			
Art. No.	1395			

Alternative for watering rows of plants

Endline drip heads installed along the pipe can be used for the irrigation of hedges and beds. Simply use a pipe with a base unit and install the required endline drip head in the pipe using the installation tool.

* Max. length when Master Unit is connected in the middle of the pipe, branching with a T-joint.

** Required additional parts may be obtained from GARDENA Customer Service.

Drip irrigation without a tap

Takes care of your plants even without a water connection.

Not all balconies and patios have access to a tap or a tap connection is not wanted. In such cases, you will love the intelligent GARDENA Complete Sets for automatic irrigation of your plants. You can water your plants precisely how you need – even when you are on holiday.

Fully Automatic Flower Box Watering

For watering up to 5–6 m of flower boxes. The water is supplied independently of a tap using a water container with **Pump 1**. The **2 Pump Transformer** features 13 pre-set watering programmes for fully automatic irrigation.

3 Inline Drip Heads supply water to your plants accurately and help to conserve water (21/hour).

You can also connect the GARDENA Rain Sensor electronic, Art. No. 1189 or Soil Moisture Sensor, Art. No. 1188 to the transformer to help conserve even more water. You can enhance your initial setup with further products from the Micro-Drip-System.

Complete Set

Without water container. Fully automatic flower box watering

Art. No. 1407

Automatic irrigation while you are away on holiday

For watering up to 36 potted and indoor plants.
The **1** Transformer and the pump activate the irrigation system for 1 minute per day. **2** 3 Drip Distributors ensure accurate watering.

The **3 Pipe Pegs**, which are also included in the set, secure up to 3 drip pipes per flowerpot.

Additional parts are available on request from GARDENA Customer Service.

Complete Set

with 9 I water container					
Art. No.	1266				
Without water container					
Art. No.	1265				

GARDENA Irrigation Control

Automatic irrigation.

Convenient watering with Water Timers and Computers

For one or two areas of the garden.

Convenient watering with Multi-Channel Control

For individually watering separate areas of the garden.

Convenient watering with Water Timers and Computers

For example during your holiday or at night thanks to the innovative GARDENA products for automatic irrigation control that have been available now for 30 years.

Your garden still needs water when you are away or asleep. Even then your plants are perfectly irrigated thanks to the GARDENA Water Computers that are directly connected to the tap. You simply have to decide where, when, how long and how often you want to water your garden. Then the watering computer takes over control for you.

You can find more information on page 28.

Watering with the Water Computer

With the GARDENA watering computers, you have full control at all times, wherever you are.

Water Computers can be used to control sprinklers, a Micro-Drip-System or a small sprinkler system.

Easy to operate

You can simply detach the control panel, enter when and where

you want to water and then attach it again. You can decide on the start time, duration and frequency of watering. Just set all the required data using the rotary button or the large

user guide display.

Battery operation

Water Timers and Computers are simply attached to the water tap. As they are battery operated, they work independent of the mains power. They offer approx. a 1-year operating life, a weak battery is indicated on the display.

Accessories to make watering even easier

Rain and Soil Moisture Sensors decide whether your Irrigation Control should activate sprinkling or whether watering is not required because the soil is moist enough or it has started raining. This is how modern technology helps to prevent a higher water consumption than necessary.

The sensors can be connected to all GARDENA Timers and Computers (except the Water Timer, Art. No. 1169).

Flexible irrigation in different garden areas

Automatic control of individual watering requirements everywhere in the garden with Multi-Channel Control systems.

You can water different areas of your garden separately, for example the lawn, flower boxes on the patio or flowerbeds.

If your tap's water capacity is not sufficient to operate the entire irrigation system at once, you should divide the system into multiple irrigation channels. A Multi-Channel Control System ensures that each separate area of your garden is supplied with the correct amount of water at the right time. Sit back, relax and let the multichannel controller do the thinking and watering for you.

You can find more information on page 30

Watering with Multi-Channel Control

Let it rain whenever you want: With the Multi-Channel Control, you can install any number of irrigation channels and control each one separately.

It does not matter whether your garden has a mains connection or not – we have the right solution to suit all gardens and every area of the garden.

Valves ensure the right amount of water at the right place Valves are connected to the individual irrigation channels. They open and close in response to the GARDENA Irrigation Control at pre-programmed times.

With or without electricity supply GARDENA Multi-Channel Control Systems are available for a 9 Volt battery operation or 230 Volt mains operation.

Water-saving with sensors Automatic irrigation can also be interrupted by optionally available GARDENA Rain or Soil Moisture Sensors.

GARDENA Water Computer

The simple way to a garden that waters itself.

Connect your water computer directly to the tap and control the irrigation of your lawn with sprinklers or the Sprinklersystem. Or you can simply arrange for your flower beds, patio plants or hedge to be watered automatically with the Micro-Drip-System - whatever your needs, the GARDENA range offers the right solution for you. All watering computers are easy to use and adjust.

	Ī	CLASSIC – for the beginner				
DID YOU KNOW		With standard programming op	ith standard programming options.			
		Water Timer	EasyControl	FlexControl		
GARDENA developed the world's first watering computer in 1985, which we have been continually developing ever since. Use the system to control mobile	Short description	Practical feature: switches off automatically after the set watering period	Entry model with basic programming options. Easy programming of irrigation data	Flexible programming options. Watering days freely selectable		
	Auto on/off	Auto off	Yes	Yes		
sprinklers, the Micro-	Watering duration	5–120 min.	2-60 min.	1 min. – 1 hrs. 59 min.		
Drip-System or the sprinkler system. If you connect a soil moisture or rain sensor to the innovative irriga- tion computer, the system only waters when necessary.	Watering frequency	_	Every day, every 2nd/ 3rd/7th day, once, twice or three times a day	Week days freely selectable or every 2nd/3rd/7th day, once, twice or three times a day		
	Start watering	When activated	Adjustable in two-hour increments	Freely selectable		
	Can a rain or soil moisture sensor be connected	-	Yes	Yes		
	Miscellaneous		With "low battery" display	With "low battery" display		
	Art. No.	1169	1881	1883		

Water Distributor automatic

In combination with a GARDENA MasterControl - you can use this to automatically control 2 to 6 supply lines. Ideal for plant areas with varying requirements or when the water pressure is too low for simultaneous irrigation.

Art. No. 1197

COMFORT – for the demanding user

Variable programming options. Large, clearly presented LCD display.

SelectControl

MultiControl

MultiControl duo

PREMIUM – for the expert

Highly individual programming options through 6 watering programmes. On-screen instructions with selectable languages explain programming steps. Top model with solar panel for self-sufficient energy supply.

MasterControl

MasterControl solar

Simple programming through variable watering suggestions for 5 different applications. Can be changed as required	Flexible thanks to free pro- gramming options. Fully automatic operation with soil moisture sensor	Flexible through 2 outlets that can be individually programmed. Fully automatic operation with soil moisture sensor	With ticker, on-screen instructions, menu guidance and large LCD for highly individual programming options. Incl. special sensor control programs and for operation with a Water Distributor automatic.	With ticker, on-screen instruc- tions, menu guidance and large LCD for highly individual pro- gramming options. Incl. special sensor control programs and for operation with a Water Distributor automatic. Energy-saving solar operation.
Yes	Yes	Yes	Yes	Yes
1 min. – 2 hrs. 59 min.	1 min. – 7 hrs. 59 min.	1 min.–3 hrs. 59 min.	1 min.–9 hrs. 59 min.	1 min.–9 hrs. 59 min.
Every day, every 2nd/3rd/7th day once, twice or three times	Every 8/12/24 hr. every 2nd/3rd/7th day or free selection of watering days	Every 8/12/24 hr. every 2nd/3rd/7th day or free selection of watering days	Every 24 hr., every 2nd/ 3rd/4th/5th/6th/7th day or free selection of watering days	Every 24 hr., every 2nd/ 3rd/4th/5th/6th/7th day or free selection of watering days
Freely selectable	Freely selectable	Freely selectable	6 freely selectable start times	6 freely selectable start times
Yes	Yes	Yes, can be connected for both outputs or separately for each output	Yes	Yes
"Weak battery" display, at night, exclusive sensor operation at night is possible: watering when soil moisture is too low	Battery level display, use as sensor only is possible: watering when soil moisture is too low	Battery level display, outlets can be programmed independently of each other, exclusive sensor operation at night is possible: watering when soil moisture too low	Battery level display, 6 independent programs, sensor operation possible, operation of up to 6 irrigation lines with the Water Distributor automatic (Art. No. 1197)	Battery level display, 6 independent programs, sensor operation possible, operation of up to 6 irrigation lines with the Water Distributor automatic (Art. No. 1197)
1885	1862	1874	1864	1866

www.gardena.com

Multi-Channel Control with and without electricity supply

For the automatic irrigation of larger areas.

Multi-Channel Control Systems are ideal if the tap water supply is not sufficient to operate the whole irrigation system at once or if different areas of the garden have different water requirements.

Electricity supply available

This is how you control your entire irrigation system from a central location: The 24 V Irrigation Valves (2) in the Valve Box (3) are sent signals over the Connection Cables (4) to open and close the water flow from the GARDENA Irrigation Control System (1). You can control up to 12 Irrigation Valves and the corresponding number of channels fully automatically. A **Rain or Soil Moisture Sensor** (5) can be connected as an option.

6 Classic **Irrigation Control** Systems 4030/6030

24 V.

Art. No.

Art. No.

1276

Art. No

0 Comfort **Expansion Module** 2040

For the Irrigation Control

for additional connection of

System 4040 modular

2 Irrigation Valves 24 V

2 24 V Irrigation Valve

Connection to a GARDENA

Irrigation Control System

via cable

Art. No.

1277

24V Connection Cable 24 V Cable Clip

For connection of up to

6 Irrigation Valves to the

Irrigation Control System.

Cable Clip for water-

the Valve Box V1.

Art. No.

1278

tight connection of the

Connection Cable to the

Irrigation Valves for using

1280/1282

Art. No

24 V Pump Control System

1273

1283/1284

that with all Multi-Channel Controls you can use an individual master channel? This enables you to control a pump without the automatic function as an alternative method for drawing water - for example, from a cistern or well.

In this case, the Irrigation Valves are installed below ground and open and close the flow of water. These open and close signals are sent over one or two possible controller options - depending on whether there is a power supply close to the Irrigation Valves or not.

1242

Art. No.

Art. No.

1255

Valve Boxes

Can be used for all control systems (with/without electricity supply).

No electricity supply available

Thus you can control any number of irrigation channels fully automatically and cable-free: Just enter the data into the **Programming Unit** (1) and press the button to transfer it to the **Controller 2**. Now fit the Controller to the 9 V Irrigation Valve 4 in the Valve Box 3. A Rain or Soil **Moisture Sensor 5** can be connected to the Controller as an option. Battery operation renders GARDENA Irrigation Valves independent from the power supply.

Valve Box V1

1 Irrigation Valve.

Art. No.

Ventilbox V3

For underground instalment of For underground instalment of up to 3 Irrigation Valves. Water supply can be from any of 3 sides.

For 9 V or 24 V Irrigation Valves, telescopic screw fixing for easy valve assembly or dismantling.

Art. No.

1254

1 Programming Unit	2 Controller 9 V	4 Irrigation Valve 9 V
To program the 9V Controllers. Watering duration: 1 min $-$ 9 h 59 min. Watering frequency: up to 6 × daily per Irrigation Valve Once connected, the data is transferred to the Controller by the push of a button.	The actual brain of the irrigation system. Can be connected to the Soil Moisture Sensor and Rain Sensor.	Opens and closes an irrigation channel at the command of the Controller. Energy-saving electromagnetic valve system.

www.gardena.com

Art. No.

1251

1250

Planning the Sprinklersystem

The GARDENA Irrigation Planner.

Why a little planning helps – and how it works

A shopping list that you can tear out and keep can be found on page 61.

How would you like to plan your system?

The water requirements for your irrigation system can be higher than the volume of water that your water connection can supply. Before you can install and start your system, you first need to draw up an irrigation plan that takes into account your garden's requirements. There are three different planning options available: either you plan your irrigation using the information on these pages (A) or with assistance from the GARDENA irrigation planner on the Internet (B). Alternatively, you can obtain the help of a planning and installation team trained by GARDENA (D). Using a garden as an example, we will show you step by step how to create your own individual irrigation plan.*

A Plan it yourself

You create your own irrigation plan with the help of the instructions on the following pages (and some simple aids). We will show you how to step by step.

B Online planning

You can plan your own irrigation system with the help of the GARDENA Irrigation Planner "My Garden" on the GARDENA homepage: www.gardena.com

C Use the GARDENA customer service

No time or energy to plan your watering system? Not a problem. Our GARDENA customer service team is happy to help. Costs for creating a watering plan are available on demand.

Competent planning service

No time or patience to plan your system yourself? No problem. Our GARDENA Customer Service will help you: Telephone +49 (0)731/490-246

Costs to plan an irrigation system are available on request.

* If you want to install the system yourself, please be aware that we cannot accept any liability for any costs and damage that could occur as a result.

Picture customer service: @goodluz | Fotolia.com

Self-planning – 1. Draw a sketch of your garden This is how you can draw a sketch of your land and mark the water connection and the areas that have

This is how you can draw a sketch of your land and mark the water connection and the areas that have to be watered.

Let's get started

Draw a plan of your land – ideally on graph paper with mm squares – on a scale of 1:100 (1 cm = 1 m) or 1:200 (1 cm = 2 m).

Set of

Pencils and

Ruler

0

Self-planning: Create your irrigation

plan in five separate steps.

2. Find the right sprinklers

This is how to select the right sprinklers for the areas that require watering.

Use Large-area Pop-up Irrigation AquaContour automatic to water individually (round) shaped areas.

Use Pop-up Oscillating Sprinklers OS 140 for square and rectangular areas.

Always plan different lines for T and S models.

- Turbo-driven pop-up sprinklers (T models) and pop-up oscillating sprinklers (OS 140) can be connected to the same irrigation channel.
- The Pop-up Sprinklers (S models) require a separate line because they distribute a different amount of water.

The coverage area of circular sprinklers may and should overlap each other to ensure the best distribution of water over the entire surface.

In windy areas, reduce the space between sprinklers to allow for drifting.

Cover all other areas with Circular Sprinklers (T or S models). Use a pair of compasses to draw the Circular Sprinklers on your plan.

- Draw 90° or 270° sprinklers in the corner areas (with sprinklers that start directly at the house).
- Plan 180° or other partial sectors for the edges of your garden.

T

• Cover the remaining areas in the centre with 360° sprinklers.

Select the correct sprinkler on the right and draw it on your plan. Add the sprinkler description and the sprinkler thread.

Select the right sprinklers. Enter the number of sprinklers needed in the summary on this page first and then in your shopping list on page 61.

Туре			Designation	Planning range	Sector	Art. No.	Number
Individually shaped areas		Ós	AquaContour automatic	2.5-9m	25–360°	1559	
			Connecting: 3/4" female thread				
Rectangular areas			Pop-up Oscillating Sprinkler OS 140	Range 2–15 m	Width of spray 1–9.5 m	8220	
$\overbrace{\hspace{1.5cm}}^{\uparrow}$			Connecting: 3/4" female thread	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
Other areas		Ĩ	Turbo-driven Pop-up Sprinkler T 100 Connectina:	Radius 4–5.5 m	70-360°	8201	
0	nklers	ľ	1/2" female thread	O	Distance between sprinklers 5–8 m		
	Pop-up Spri	Ĩ	Turbo-driven Pop-up Sprinkler T 200	Radius 5–7.5 m	25-360°	8203	
	Jels Turbo-driver	Ī	Connecting: 1/2" female thread	\bigcirc	Distance between sprinklers 7.5−10 m ⊙ ← → ⊙		
	Tmoo	4	Turbo-driven Pop-up Sprinkler T 380	Radius 6–10.5 m	25–360°	8205	
			Connecting: 3/4" female thread	\bigcirc	Distance between sprinklers 9–15 m		
Other areas up to 150 m ²		T	Pop-up Sprinkler S 80	Radius 2.5–4.5 m	5-360°	1569	
•	p Sprinklers	Î	Pop-up height 100 mm Connecting: 1/2" female thread	\bigcirc	Distance between sprinklers 4–7 m		
For higher plants	odels Pop-ul		Pop-up Sprinkler S 80 / 300	Radius 2.5–4.5 m	○ → ○ 70-360° ●	1566	
°	S me	•	Pop-up height 300 mm Connecting: 3/4" male thread	\bigcirc	Distance between sprinklers 4−7 m		

3. Calculating the supply lines

This is how you find out the number and length of supply lines you require.

Calculating the connection capacity

If the water requirements for your irrigation system are higher than the volume of water that your water connection can supply or if different areas of your garden have different water requirements, you will have to install several pipes that water in succession.

You must determine the connection value of your tap so that you know how many irrigation channels you can connect. To do this, you first have to calculate the filling time: *

- Turn your tap on full and fill a 10-litre bucket.
- Measure the time in seconds it takes to fill the bucket.

Calculating the additional time to add for distance

- Measure the distance between the tap/pump and the sprinkler that is furthest from the tap/pump. Add 1 second to the filling time for each 25 m or part thereof.
- With a filling time of under 14 seconds and the use of a Water Computer, a Water Distributor automatic or a Twin-Tap Connector or Four Channel Water Distributor (see pages 28–31), an additional 3 seconds are to be added to the filling time.
- Find the correct filling time in the table (on the right) and enter your connection value in the table at the bottom of the opposite page.

An example of how to calculate the connection value (without Water Computer) can be found in the table at the bottom on the right.

Calculating the number of supply lines (irrigation channels)

- First of all mark the individual sprinklers in your planning sketch using the sprinkler consumption values on page 37.
- Then draw the pipelines (starting at the water supply). Do not connect more sprinklers to an irrigation channel than add up to the connection value (see above) you calculated before. To do this, enter the sprinkler consumption values in the table on page 37 and make sure that the connection value is not exceeded.
- Calculate (measure) the pipe lengths and enter in the "Pipe length per line" table (page 37).

III IMPORTANT INFORMATION

Always plan different lines for T and S models

Turbo-driven Pop-up Sprinklers (T models) and Pop-up Oscillating Sprinklers (OS 140) can be connected to the same line. The Pop-up Sprinklers (S models) require a separate line because they distribute a different amount of water.

AquaContour automatic

With the AquaContour automatic, not more than one sprinkler can be connected to a supply pipe. Reason: As the pressure conditions in the pipe fluctuate with changes to the watering range, only a max. of one sprinkler can be accurately programmed for each supply pipe.

* If you are planning to operate your irrigation system using a pump, connect a piece of 19 mm (3/4") hose approximately 1 m in length to the pump using a GARDENA "Profi" Maxi-Flow System Connector Set (Art. No. 1505) to measure the filling time.

Example						
Filling time in seco	inds: 10					
Distance e.g. 20 r	n: + 1					
Total value	11					
Seconds (Connection value					
Seconds (Connection value					
Seconds O up to 9 10-13	Connection value					

25-3020Connection value80

40

20 - 24

Calculate your own connection value on the right-hand second and make sure that the sprinkler consumption values do not exceed this sum.

Sprinkler consumption values

4. Connecting pipes and sprinklers

This is how to plan your pipe connections, sprinkler connections and drain valves.

Possible pipe connections

Decide on the connectors for the pipe connections and enter the quantities calculated in the shopping list.

Frost protection

To protect the system from frost damage, place drain valves at the lowest points of the individual pipelines (one drain valve must be used for every pipe). The drain valves open automatically once watering has finished (as soon as the water pressure is below 0.2 bar) and thus drain each line. Please consult the installation instructions on page 43.

Connector 25 mm 3/4" female thread Art. No. 2761

With Irrigation Valve Art. No. 2760

With Irrigation Valve Art. No. 2760

Scale 1:200 (1 cm = 2 m)

IG = female thread

Planning the connection parts for the sprinkler connections

Now decide on the connecting components for the sprinkler connections and enter them in the shopping list.

Possible sprinkler connections

III IMPORTANT INFORMATION

Ensure when you select the sprinkler connection components that the thread sizes match the sprinkler threads shown on your plan. In this example (see AquaContour with 3/4" female thread) it would be an L-piece (25 mm, Art. No. 2781) with 3/4" male thread.

Scale 1:200 (1 cm = 2 m)

IG = female thread

5. Connection and control options

And last but not least plan how you want to control your irrigation system.

How you connect the tap or water source to the irrigation system depends on the size of system and the type of control you use. Irrigation systems are divided into two types, single or multi-channel systems.

Once you have successfully planned your irrigation system (Micro-Drip-System and Sprinklersystem), you know how many irrigation channels your own individual system requires and so you can then decide which type of control and connections best suit your needs. We particularly recommend using automatic control for multi-channel systems. This page can help you choose the right control.

One connection with one channel

Single-channel systems are operated via one irrigation channel, which means, all sprinklers are connected to one pipeline. The following control options are available:

Manual control

Basic installation

The tap and Connecting Point (2722) are connected to the underground installed Sprinklersystem with a Connection Set (2713) and Connector (2761).

The water connection is the same as the basic installation. Water Computers (e.g. 1862) can be used to control irrigation systems with one line.

You can find more information on the individual Water Timers and Computers on pages 28–29.

The water connection is the same as the basic installation. Two irrigation channels are connected to a Twin-Tap Connector (8193).

Alternatively, the individual supply lines can be activated by turns via several Regulator and Shut-off Valves.

One connection with two channels

Dual-channel systems operate sprinklers on two irrigation channels. The following control options are available:

Manual control

Automatic control

The water connection is the same as the basic installation. Irrigation systems with two lines can be optimally controlled with the Water Computer MultiControl duo (1874). You can find more information on the individual Water Computers on pages 28-29.

0

More information on the control options and the relevant products can be found on pages 24-31.

Connection to more than two channels

Multi-channel systems with two or more irrigation channels, this means the pop-up sprinklers or the drip irrigation systems are connected to multiple channels. The following control options are available:

Manual control

Irrigation system with up to 4 irrigation channels

They can be connected to a 4-Way Distributor (8194). The water connection is the same as the basic installation.

Automatic control

Automatic control of up to 6 irrigation channels

Up to 6 irrigation channels can be controlled by means of an automatic Water Distributor (1197) combined with a MasterControl (1864/1866).

Up to 12 irrigation channels

A 24 V Irrigation Valve (1278) is connected before every irrigation channel. The GARDENA Irrigation Control System sends signals to the Irrigation Valves to open and close up to 12 irrigation channels via the Connection Cable (1280).

You can find more information about Multi-Channel Control systems on page 30.

1

Any number of irrigation channels, no power supply required

A 9 V Irrigation Valve (1251) is connected before every irrigation channel. Control data is sent to a battery-operated Controller (1250) via a battery-operated Programming Unit (1242). The valves are opened and closed via controllers that are connected directly.

You can find more information about Multi-Channel Control systems on page 31.

The tap is connected to the Connecting Point (2722) with a 3/4" hose with Adapter Piece (1513) and a Connector (2761) for a permanently stable pressure connection.

GARDENA IRRIGATION PLANNER 41

Control components and additional parts

Connection parts		9 V Watering controller		Water Computers		
	Connecting Point For supplying water to the underground irrigation system. Art. No. 2722	1	Programming Unit Art. No. 1242 Controller 9 V		Water Computers MasterControl and MasterControl solar Automatic Irrigation Control System	
	Adapter		Art. No. 1250		Art. No. 1864/ 1866	
	Art. No. 1513		Irrigation Valve 9 V		Water Computer MultiControl duo	
	Profit System Connection Set 2 m Garden Hose 19 mm (3/4") with professional		Art. No. 1251	â c ia	of two garden areas	
	system parts	24 V Watering of	controller		Art. No. 1874	
Distribution co	mponents		Irrigation Control System 4030 Art. No. 1283		Water Computer MultiControl Automatic Irrigation Control	
	For connecting two supply lines.		Irrigation Control System 6030 Art, No. 1284		System	
- T - T	Art. No. 8193		Irrigation Control		Art. No. 1862	
	Four Channel Water Distributor For connecting up to	9893 9999	System 4040 modular Art. No. 1276	Water Distribut	ors automatic	
	Art. No. 8194 Regulator and Shut-Off Valve		Expansion Module 2040 Art. No. 1277		automatic In combination with Water Computer MasterControl	
	Art. No. 2724		24 V Irrigation Valve		(Art. No. 1864/1866)	
	Art. No. 2761 3/4" female thread		Art. No. 1278		Art. No. 1197	
(1)	Art. No. 2762 1" female thread Art. No. 2763 1" male thread		Cable Clip (6 in a pack)	0		
		Sector Sector	Art. No. 1282			
Valve boxes	Valve Box V 1 (without valve) Item no. 1254	0	Connection Cable 15 m Art. No. 1280	Alternative to valves As an alternative to valve control, you can control between 2 and 6 water-		
	Valve Box V3 (without valves) Art. No. 1255	88	24 V Pump Control System	ing areas i automatic and a Mas solar (186	n sequence using the water distributor (1197) terControl or MasterControl 4/1866).	
• •				1		

Installation tips

start of the system.

It is so easy to install your new irrigation system properly.*

Lay out all the parts of your irrigation Cut the pipes to length and system according to your plan. connect the components. Push Begin by installing the parts at the the pipes approx. 6 cm over the O-ring into the connection part to create a non-leaking connection.

III NOTE

any costs and damage that could occur as a result.

* If you want to install the system yourself, please be aware that we cannot accept any liability for

Set the spray direction, sectors and the range of the sprinklers.

To check the system for leaks,

carry out a test run before

underground installation.

9 TIP

Dig a spade into your lawn to mark out a V-shaped trench approx. 20-25 cm deep. Carefully remove the turf and dig out the trench. Remove any stones from the trench.

Mowing and watering your lawn beforehand will make it easier to install your irrigation system.

The drain valves are installed at the lowest points of the system. On slopes, the height difference between the drain valves must not exceed 2 m. Install several drain valves on slopes if necessary. To improve drainage and to protect the drain valve underlay it with a seeping water drain packing (washed, coarse gravel, approx. 20 × 20 × 20 cm).

Preliminary filter

If the irrigation system receives its water supply via a pump, it can happen that sand enters the pipeline system and impairs the function of the sprinklers. Therefore the pump should always be used in combination with a filter upstream of it.

Make sure you keep soil out

of the ends of the pipes.

Deburr pipe, if necessary.

Lay lines with sprinklers and components connected in the trench. All sprinklers, connecting points, and water connectors must be installed flush with the surface to allow for settlement.

TIP

Prior to installation of the drain valves, rinse the system to remove any dirt that was brought in during installation.

Fill in the trenches with soil, roll out the turf and tread down.

TIP

Watering the trenches and lawn beforehand will help the grass take root more quickly.

Changing from 19 mm to 25 mm pipe connections

Did you install your GARDENA Sprinklersystem before 2005 and now want to extend or upgrade it? For changing from the 19 mm connecting pipe to the 25 mm pipe, use the Adapter Piece Item. no. 1513 combined with the Connector 25 mm × 1" male thread Item. no. 2763.

Frost protection

Disconnect your irrigation system from the supply line before the first frost sets in. Observe the notes on frost protection for the individual products.

High water pressure

The sprinklers and pipes are approved for an operating pressure of up to 6 bar. If the water pressure is higher, a pressure reduction unit must be fitted. For questions regarding correct connection to the domestic water supply network, please ask your local sanitary works specialist.

Planning **Micro-Drip-System**

The GARDENA Irrigation Planner.

5 steps to the Micro-Drip-System

This is how to proceed.

Using a garden as an example, we will show you step by step how to create your own individual drip irrigation plan. Your area of use can be found on pages 46-51. You can choose the ideal products for your system and create a complete shopping list to ensure that your plants are supplied with the right amount of water. The self-created plan will help you when you come to install your system.*

Do-it-yourself design

You create your own irrigation plan with the help of the instructions on the following pages (and some simple aids). We will show you step by step how to.

What you need

Pencils and coloured pens

Graph paper

B Online planning

You can make out your shopping list with the help of the GARDENA Irrigation Planner on the GARDENA website: www.gardena.com

The online planner helps you with other separate watering tasks such as watering hedges, balcony boxes or potted plants. The Irrigation Planner in this brochure will help you to combine several different watering tasks (pages 46/51).

* If you want to install the system yourself, please be aware that we cannot accept any liability for any costs and damage that could occur as a result.

A shopping list that you can tear out and (f)keep can be found on page 60.

1. Draw a sketch of your garden

This is how you can create a sketch of the areas to be watered and mark the water sources.

Let's get started.

Draw a plan of your land – ideally on graph paper with mm squares – on a scale of 1:100 (1 cm = 1 m) or 1:200 (1 cm = 2 m).

TIPS AND TRICKS

Tap too far away?

If you do not want the system to start from the tap, the areas of the garden can be connected underground with the GARDENA Pipeline (page 8).

Water source

Enter the location of the water source on the drawing (water tap, well, underground tank).

Sprinkling areas

Mark all the individual plants and plant areas that have to be watered.

2. Select your delivery devices and add to the plan

Overview of delivery devices

2a. Terrace/balcony

1 Flower pots

Endline drip heads for irrigation of individual pot plants

2 Troughs

Inline drip heads for irrigation of plant troughs or larger pot plants

the shopping list on page 60.

2b. Planted areas

Spray nozzles/sprinklers

For irrigation of vegetable patches and flower beds of different sizes

2c. Rows of plants

Irrigation line

For watering hedges, bushes and planted borders

2d . Other applications

Sensitive new seedlings Micro mist nozzle

Lawns Underground drip line 13.7 mm

Area around a tree Small area spray nozzle

Large container plants Ring line with 4.6 mm drip line (3/16")

2a. Watering plant pots on patios and balconies

To water containers on your balcony, patio or in the conservatory, endline or inline drip heads are used. Depending on the number of plants to be watered, the 4.6 mm (3/16") supply pipe might be enough – or you may also need the 13 mm (1/2") connecting pipe.

Pot plants

Pot plants are supplied with controllable endline drip heads. These are installed in the end of the supply pipe using the installation tool. The T-joint is used to connect the supply pipe to the connecting pipe. Pipe holders fix the drip heads in place and align them in the plant pot. Controllable endline drip heads are also available in pressure-equalizing and self-cleaning versions.

Plant troughs/flower boxes

Plant troughs or larger containers are supplied using inline drip heads. These are installed along the supply pipe. Depending on the size and plants used, we recommend 3-5 drip heads per meter of plant trough. The pipe is fixed in the trough using 2-3 pipe guides. You can use a maximum of 25 inline drip heads.

For larger installations, you'll need to use the 13 mm (1/2") connecting pipe as the supply pipe. Here you can branch off using the reducing T joint and connect a maximum of 25 drip heads to the 4.6 mm (3/16") supply line. With this configuration you can connect up to 500 inline drip heads, if the base unit is installed in the middle of the system.

Watering without a tap

If you do not have a tap on your balcony for example, we recommend using the fully automatic GARDENA Flower Box Watering. You can find more information on page 23.

For pot plants, we recommend short watering times and short watering cycles, e.g. 3 minutes every 8 hours (depending on the size of the pots).

2b. Watering vegetable patches and flower beds

The GARDENA Micro-Drip-System offers a wide range of different spray nozzles to water your flowerbeds and borders. The suitable nozzle can easily be found to suit a wide variety of plant combinations.

Gentle mist irrigation

Planted borders can be watered below foliage level with **spray nozzles**, which are installed directly in the **pipe 5** using the **installation tool 4**. If you want the fine spray to fall from above (e.g. in planted borders), you'll need an **extension pipe 1B**, in order to reach the required height. To do this, install the **extension pipe 1B** on the **T joint for spray nozzles 17** and then connect the spray nozzle. **T joint 17** is fixed in the ground using the pipe guides **10**. On solid ground, secure the T joint using **pipe clips 8**. The spray range of the spray nozzles can be adjusted using the **control valve 19**.

Capacity with Master Unit 2000 installed in the middle (direct installation in 1/2" connecting pipe)

Spray nozzle 360°* – Spray nozzle 180°* – Spray nozzle 90°* –	max. 20 pieces max. 26 pieces max. 32 pieces — max	Strip Sprinkler and ne Micro Strip Sprinkler x. 30 pieces	Micro Rotor Sprinkler – max. 25 pieces	6-Pattern Spray Nozzle – max. 34 pieces
34 Spray Nozzles	Image: Object of the second se	29 Endline Micro Strip Sprinklers	Micro Rotor Sprinklers	6-Pattern Spray Nozzle
90° min. 2 m (3 m ²), max. 3 m (7 m ²)	t max. 0.6 m max. 5.5 m	max. 2.75 m	360° min. 1.5 m (7 m²), max. 3.5 m (38 m²)	90° max. 2.5 m
180° min. 2 m (6 m ²), max. 3 m (14 m ²)				180° max. 2.5 m
360° min. 1.5 m (7 m²), max. 3 m (28 m²)				270° max. 2.5 m
* The stated capacities refer to the		THE R		360° max.2 m ↔

Alternative for spraying square areas

This is how to water larger areas in vegetable plots.

The GARDENA Oscillating Sprinkler OS 90 is ideal for the effective and wide-coverage watering of flowerbeds and vegetable plots. The range and width of spray can be adjusted to suit the size of the area to be watered and the plant height.

Precise area irrigation

The best way to water the square and rectangular areas in vegetable plots and flowerbeds is to use the **Oscillating Sprinkler OS 90** O. The range and width of spray can be adjusted as required. The area covered can be selected from between $1-90 \text{ m}^2$. You can change the height of the sprinkler according to the growth of your plants using the **Extension Pipe** O. The Oscillating Sprinkler is installed in the **13 mm (1/2'') Connecting Pipe** O and secured in the ground using **Pipe Guides** O. You can connect up to 2 sprinklers if they are spaced 10 m apart.

TIPS AND TRICKS

Irrigation

To ensure that water reaches even the deepest root zones in your garden, it is best to water between once and twice a week, every week. Both the oscillating sprinkler OS 90 and a spray nozzle (see left) deliver approximately 5 litres of water per square metre. Depending on the type of ground, this corresponds to a seepage depth of approx. 5 cm in one hour.

Alternative solution

If you have plants that are sensitive to being watered from above, the 15 m drip line 4.6 mm (3/16") is suitable. The flexible pipe is the ideal alternative to the spray nozzles: drip head distance of 30 cm and extendible to a maximum of 30 m if the master unit is installed in the middle.

1

For an overview of the components of the GARDENA Micro-Drip-System labelled with numbers on this page, see pages 56–59.

2c. Irrigation of hedges and planted borders

THAT

Easy and economical watering of planted borders and hedges

Which pipes you need for the irrigation of planted borders and hedges depends on the length of your hedge. The 13 mm (1/2") drip line is suitable for longer hedges, while you'll need the 4.6 mm (3/16") drip line if your hedge is smaller (up to 15 m). Simply lay the pipe, install the master unit and end plugs, and connect to the tap.

Short hedges

If you need a small solution for smaller hedges, the Micro-Drip-System at just 4.6 mm (3/16") might be exactly what you need. A **drip head** is pre-installed every 30 cm (delivery quantity 1.5 l/hr), the maximum pipe length is 30 m with a centrally installed **master unit**. The Micro-Drip-System connection technology enables you to add branches and extensions.

Longer hedges

With a diameter of 13 mm (1/2"), this is an easy solution to lay, e.g. for hedges and planted borders. A **drip head** is pre-installed every 30 cm (delivery quantity 4 l/hr), the maximum pipe length is 100 m with a centrally installed **master unit**. The Micro-Drip-System connection technology enables you to add branches and extensions.

The **pipe guides** (9) are used to fix the pipes in soil. We recommend that you use one pipe guide per metre of drip line.

Hedges on a slope or planted borders

The 13.7 mm drip line can be installed invisibly underground or also above ground. It is ideal if your garden is on a slope

- Pressure-equalizing drip heads ensure a constant delivery volume along the whole length of the pipe.
- The integrated root blocker prevents roots from entering the drip heads.
- The self-closing membrane prevents contamination of the drip heads.

Max. pipe length up to 200 m. Laid depth in planting area approx. 20 cm. Distance between drip heads 30 cm. Caution: the underground drip line cannot be combined with the Micro-Drip-System connection technology (accessories can be purchased from GARDENA customer service).

2d. Other applications

In addition to irrigation of the three main application areas, the Micro-Drip-System can also help you with other, more specialist tasks.

Spraying seedlings with mist nozzles

Use the GARDENA installation tool to install the mist nozzles approximately 50 cm apart in the 13 mm (1/2") pipe, and secure in place above your plants/seedlings using pipe clips and T joints. Also ideal for irrigation in your greenhouse. You can install a maximum of 50 mist nozzles in this system.

Irrigating tree beds, shrubs and bushes

You can select the irrigation diameter from 10-40 cm to set the nozzle according to your irrigation needs.

Up to 15 m pipe length

In irrigation systems up to a maximum of 15 m in length, the **Small Area Spray Nozzles 36** should be installed along the 4.6 mm (3/16") **Supply Pipe 6**. Up to 4 Small Area Supply Nozzles can be installed with a **Master Unit 1** when it is connected with a T-piece in the middle of the pipeline. Position the Small Area Spray Nozzles exactly where you need them near the plants using Pipe Guides 10. Seal off the end of the pipe using a **Plug 16**.

Irrigating lawns with underground drip lines

Sitting invisibly 10 cm below the surface of your lawn, with a pipe distance of 30 cm, the drip line is installed in the same way as underfloor heating in a house.

- Pressure-equalizing drip heads ensure a constant delivery volume along the whole length of the pipe.
- The integrated root blocker prevents roots from entering the drip heads.
- The self-closing membrane prevents contamination of the drip heads.
- Max. pipe length up to 200 m.

From 15 m pipe length

If your irrigation system is longer than this, however, use the **Installation Tool** to install the **Small Area Supply Nozzles 3**⁵ directly in the 13 mm (1/2") **Connecting Pipe 5** instead. You can install a maximum of 30 Small Area Supply Nozzles (when using the **Master Unit 2000 2**). Position the Small Area Spray Nozzles, connected with a T-joint in the middle of the pipeline, exactly where you need them near the plants using **Pipe Guides**. Seal off the end of the pipe using a **Plug 1**⁶.

🖉 TIPS

You can also set up your watering system with a combination of drip and mist nozzles. Use shut-off valves to help control the individual water requirements of the planted areas.

Large container plants

The 4.6 mm (3/16") drip line can be used as an alternative for the irrigation of large container plants. You install a ring pipe around the root of the plant and connect it to the distributor pipe using a T joint.

3. Determining consumption values (for larger/combined systems)

Irrigate several areas of the garden in combination. Combine your different applications.

Basic building block: The base unit

- The master unit defines the connection value and the amount of water available in the system.
- The connection value of the system must be greater than the consumption value.
- There are three possible installation types. The consumption value of the drip heads and nozzles changes depending on the type of installation.

Installation type 1

Installation type 2

Installation of the base unit at the start of the pipe

Consumption values

The delivery device is installed in the 4.6 mm pipe The delivery device is installed in the 4.6 mm pipe, supply via the 4.6 mm pipe.

Installation type 3

The delivery device is installed directly in the 13 mm pipe.

Connection values

and the supply is enabled via the 13 mm pipe.

Installation of the base unit in the centre of the pipe*

13 mm (1/2") Connecting Pipe - 4.6 mm (3/16") Supply Pipe

Master Unit 1000 Master Unit 2000 Master Unit 1000 Master Unit 2000 1000 1000 2000 Installation Recommended connec-500 tion value Pipe length** 13 mm max. 40 m 13 mm max. 40 m 13 mm max. 2 x 30 m 13 mm max. 2 x 30 m type 1 4.6 mm max. 15 m Installation Recommended connec-50 50 100 100 tion value Pipe length** max. 15 m max. 15 m max. 15 m type 2 max. 15 m Installation Recommended connec-500 1000 1000 2000 max. 40 m tion value Pipe length** max. 40 m max. 2 x 30 m max. 2 x 30 m type 3

EXAMPLE CALCULATION

Recommended installation type 1 Determine connection value

- 1. Determine the number and type of delivery devices (spray nozzles/ drip heads/drip line)
- of the system (delivery device x consumption value in the table)
- 3. Add the values to obtain the sum total of the consumption values. If the consumption value of the system is less than the connection value, the system can be operated

Art. No.	Designation	Accessory consumption values			Planned	Total
Installation type		M1	M2	M3	number	consumption value
1340/8310	Endline Drip Head	2	2	5		
1391	Adjustable Endline Drip Head	10	10	25		
8316	Adjustable Endline Drip Head	8	8	20		
8343/8311	Inline Drip Head	4	4	-	12 St.	48
8392	Adjustable Inline Drip Head	20	20	-		
8317	Adjustable Inline Drip Head	16	16	_		
8320	Small Area Spray Nozzle	_	_	70		
8321	Small Area Spray Nozzle	70	25	-		
1365	Spray Nozzle 360°	125	100	100		
1367	Spray Nozzle 180°	110	100	80		
1368	Spray Nozzle 90°	85	50	65		
1370	Micro Strip Sprinkler	70	50	70		
1372	Endline Micro Strip Sprinkler	70	50	70		
1371	Micro Mist Nozzle	40	25	40		
1369	Micro Rotor Sprinkler 360°	110	100	80	1 St.	80
1396	6-Pattern Spray Nozzle	125	50	60		
8361	Oscillating Sprinkler OS 90	-	_	1000		
13010/1362	Drip line 4.6 mm (3/16")***	4	4	-		
13001/13002 13013/13131	Drip line 13 mm (1/2")***	-	-	10	7.5 metre	75
				Total		203

The connection value of each half of the line is half the connection value when the base unit is installed in a central position

- Specification of the maximum pipe length is used as a guideline value only. It is dependent on the number of connected delivery devices in each case.
- *** Consumption value per metre of drip line

• • • • • Step 4 of 5

4. Drawing important basic components

Decide on water connection, master unit, pipelines and connectors and draw them on your plan.

You calculated your system's entire consumption value in step 3. Now continue by:

- Draw the master unit in the middle or at the start of your system (see page 52)
- Use the supply line and distributor line to connect the base unit with your selected delivery devices (see page 47-51)
- Decide which system components you need and then the required connection parts, pipe pegs or pipe guides (see pages 56-59) and draw these components in the garden plan
- Use the connection set to connect the base unit to the tap

Add the delivery devices you want to include to your garden sketch and enter the products in the shopping list on page 60.

* Install shut-off valves in the individual irrigation lines before the drip heads and nozzles so that the individual plant areas are supplied with exactly the right amount of water.

• • • • • Step 5 of 5

5. Automatic control

Once you've planned your system, you can select the correct type of controller.

GARDENA watering computer

With an automatic irrigation control system, you can let the Micro-Drip-System water your garden fully automatically. You can choose the watering computer that best fits your requirements.

For more information, see pages 28-29

GARDENA smart system

Any place, any time.

The GARDENA smart system enables you to control the watering and mowing of your garden via an app. The standard equipment includes the app and the GARDENA smart gateway. You can choose which optional additional components you need, from the GARDENA smart Sensor, the GARDENA smart Water Control and the GARDENA smart SILENO. These are available either as a complete set or as a set specifically for watering.

For more information see page 6 onwards and www.gardena.com

GARDENA Micro-Drip-System and Sprinklersystem

Combine and control automatically.

The GARDENA Micro-Drip-System and the GARDENA Sprinklersystem can be controlled together using a multichannel controller. This means that your garden can be controlled automatically from a single controller.

DID YOU KNOW ...

that you can program the irrigation control system flexibly? GARDENA offers three categories depending on the complexity of your watering solution: Classic – for first-time users Comfort – for users with more complex demands Premium – for experts

smart

Installation instructions

It is so easy to install your new irrigation system*

1. Connect Master Unit to the water source

Connect the Master Unit to the water supply (tap, pump, water connector) using GARDENA hose and the Original GARDENA System.

2. Lay the connecting pipes, attach and shorten

Lay the 1/2" connecting pipe, shorten if necessary. After assembling, secure the connectors and drip heads with pipe pegs, pipe clips or pipe guides.

3. Make holes in the connecting pipe and connect accessories

Make holes in the connecting pipe at the positions designated for the accessories and then attach drip heads, nozzles or sprinklers that you have planned on the connecting pipe.

4. Install supply pipes – and you are done!

Shorten the supply pipes to the right lengths, attach the accessories to the supply pipe, fix pipe with pipe pegs, pipe clips or pipe guides and connect to the connecting pipe, if necessary.

Winter frost? No problem

You can prepare your GARDENA Micro-Drip-System ready for winter in just a few simple steps. All you have to do is store the Master Unit somewhere safe from frost, drain the Fertilizer Dispenser, close off the system with taps and adjust the Control Valve to water flow – and you are finished!

Is the tap too far away?

If you don't want your system to start immediately next to the tap, it can be connected to the GARDENA pipeline (page 8) underground at any point in your garden.

* If you want to install the system yourself, please be aware that we cannot accept any liability for any costs and damage that could occur as a result.

System parts at a glance

For your planning: The basic components of the GARDENA Micro-Drip-System.

System start accessories

Pipes and accessories

Pipe pegs

Pipe connectors

Pipe connectors

Accessories for spray nozzles and sprinklers

System parts at a glance

For your planning: The basic components of the GARDENA Micro-Drip-System.

Endline drip heads for plant pots

Endline Drin Head		22 Endline Drin Head		Adjustable Endline Drin Hea	d	Adjustable Engline Drin Head
2 l/h Contents: 25 pieces		Pressure equalizing, self-cleaning, self-closing 2 l/h Contents: 10 pieces		1-10 l/h Contents: 10 pieces		Pressure equalizing, with amount indicator, self-cleaning 1-8 l/h Contents: 5 pieces
Art. No. 1	1340	Art. No.	8310	Art. No. 1	391	Art. No. 8316

Inline drip heads for plant pots

				ŧ		*	
25 Inline Drip Head		26 Inline Drip Head		27 Adjustable Inline Drip Hea	nd	28 Adjustable Inline Drip Head	
2 l/h Contents: 10 pieces		Pressure equalizing, self-cleaning, self-closing 2 l/h Contents: 10 pieces		0–10 l/h Contents: 10 pieces		Pressure equalizing, with amount indicator, self-cleaning 1–8 l/h Contents: 5 pieces	
Art. No.	8343	Art. No.	8311	Art. No.	8392	Art. No. 8317	

Spray nozzles for planted beds

•	-	P	Ę	
29 Endline Micro Strip Sprinkler	30 Micro Strip Sprinkler	6) 6-Pattern Spray Nozzle	32 Micro Rotor Sprinkler 360°	33 Micro Mist Nozzle
Contents: 5 pieces	Contents: 5 pieces	90°, 180°, 360°	Ø 3-7 m	Ø1m
		Micro Strip, Endline Micro Strip	Contents: 2 pieces	Contents: 5 pieces
		Contents: 2 pieces		
Art. No. 1372	Art. No. 1370	Art. No. 1396	Art. No. 1369	Art. No. 1371

Spray nozzles and sprinklers for planted beds Underground drip lines

Spray Nozzles	 Small Area Spray Nozzle 	Spray Nozzle	③ 0 scillating Sprinkler 0S 90	Start-Set irrigation for rows of places	Start-Set irrigation line for rows of plants, subterranean 13.7 mm		Extension irrigation line for rows of plants, subterranean 13.7 mm	
Spray Nozzle 360°	Ø 10-40 cm	4.6 mm (3/16")		For boundary plan areas	ting of lawn	For the extension Ground Drip Irriga	of the Below ation Line for	
Contents: 5 pieces each Contents: 10 pieces		Contents: 10 pieces				boundary plants o	or lawn areas	
Art. No. 136	Art. No. 8320	Art. No. 832	1 Art. No. 836	1 Art. No.	1389	Art. No.	1395	
Spray Nozzle 180°								
Art. No. 136	7							
Spray Nozzle 90°								
Art. No. 136	5							

Above-ground drip lines for rows of plants

Starter set for pla Display	ant rows S,	Drip line exter rows of plants ground 4.6 mr	nsion for above n (3/16")	Starter set for pl rows M, automa	ant ttic Set	Starter set for p rows L	olant Set	Above-groun drip line for r plants, 13 mi	d extension rows of m (1/2")
15 m row of plants or sensitive vegetables/ornamental plants		For extending the plant rows S, art.	starter set for no. 13010	25 m plant row (e.g. planted borders)	hedges or	50 m plant row (e. g or planted borders	ı. hedges)	For extending the plant rows M, ar 13012 and start rows L, art. no.	e starter set for t. no. 13011/ ter set for plant 13013
Art. no.	13010-20 /13010-23	Art. no.	1362-20	Art. no.	13011 /13012	Art. no.	13013	Art. no.	13131

Starter sets

		GARDENA More Dire hanne					
Starter Set Plant Pots S		Starter Set Plant Pots M	Set	Starter Set Plant Pots M automatic	Set	Starter set for planted beds	Set
For 5 plant pots		For 7 plant pots and 3 plant to	roughs	For 7 plant pots and 3 plant troug	hs	For 40 m ² flower/kitchen	garden beds
Art. No.	13000	Art. No.	13001	Art. No.	13002	Art. No.	13015

Micro-Drip-System shopping list

To make sure you do not forget anything when you go shopping.

Notes:

	Art. No.	Designation	Quantity
	System st	art accessories	
1	1354	Master Unit (water flow up to 20001/h)	
2	1355	Master Unit (water flow up to 10001/h)	
3	8313	Fertilizer Dispenser	
4	8322	Installation Tool	
	Supply Lin	nes and Pipe Guides	
5	1346	Connecting Pipe (13 mm, 1/2"), 15 m	
5	1347	Connecting Pipe (13 mm, 1/2"), 50 m	
6	1350	Supply Pipe (4.6 mm, 3/16 "), 15 m	
6	1348	Supply Pipe (4.6 mm, 3/16 "), 50 m	
7	8358	Shut-Off Valve (13 mm 1/2")	
7	8357	Shut-Off Valve (4.6 mm 3/16"), contents: 2 pieces	
8	8380	Pipe Clip (13 mm 1/2"), contents: 2 pieces	
8	8379	Pipe Clip (4.6 mm 3/16"), contents: 5 pieces	
9	1327	Pipe Pegs (4.6 mm 3/16"), contents: 10 pieces	
9	1328	Pipe Pegs (13 mm 1/2")	
10	8328	Pipe Guide (13 mm 1/2"), contents: 3 pieces	
10	8327	Pipe Guide (4.6 mm 3/16"), contents: 3 pieces	
	Connector	's and Accessories	
11	8339	4-Way Coupling (13 mm 1/2"), contents: 2 pieces	
11	8334	4-Way Coupling (4.6 mm 3/16"), contents: 10 pieces	
12	8333	Reducing T-Joint (13 mm 1/2"), contents: 5 pieces	
13	8329	T-Joint (13 mm 1/2"), contents: 2 pieces	
13	8330	T-Joint (4.6 mm 3/16"), contents: 10 pieces	
14	8382	L-Joint (13 mm 1/2"), contents: 2 pieces	
14	8381	L-Joint (4.6 mm 3/16"), contents: 10 pieces	
15	8356	Connector (13 mm 1/2"), contents: 3 pieces	
15	8337	Connector (4.6 mm 3/16"), contents: 10 pieces	
16	8324	Plug (13 mm 1/2"), contents: 5 pieces	
16	1323	Plug (4.6 mm 3/16") contents: 10 pieces	
17	8331	T-Joint for Spray Nozzles (13 mm 1/2"), contents: 5 pieces	
17	8332	T-Joint for Spray Nozzles (4.6 mm 3/16"), contents: 5 pieces	
18	1377	Extension Pipe for Spray Nozzles, contents: 5 pieces	
19	1374	Control Valve for Spray Nozzles, contents 5 pieces	
20	8363	Extension Pipe for Oscillating Sprinkler OS 90, contents: 2 pieces	
	Drip Head	S	
21	1340	Endline Drip Head, 21/h, contents: 25 pieces	
22	8310	Endline Drip Head (pressure equalizing), 21/h, contents: 10 pieces	
23	1391	Adjustable Endline Drip Head, 0-101/h, contents: 10 pieces	
24	8316	Adjustable Endline Drip Head (pressure equalizing), $1-81/h$ contents: 5 pieces	
25	8343	Inline Drip Head, 21/h, contents: 10 pieces	
26	8311	Inline Drip Head (pressure equalizing), 2 I/h, contents: 10 pieces	
27	8392	Adjustable Inline Drip Head, 0–101/h, contents: 10 pieces	
28	8317	Adjustable Inline Drip Head (pressure equalizing), 1-81/h, contents: 5 pieces	
	Nozzles ar	nd Sprinklers	
29	1372	Endline Micro Strip Sprinkler, contents 5 pieces	
30	1370	Micro Strip Sprinkler, contents: 5 pieces	
31	1396	6-Pattern Spray Nozzle, contents: 2 pieces	
32	1369	Micro Rotor Sprinkler 360°, contents: 2 pieces	
33	1371	Micro Mist Nozzle, contents: 5 pieces	
34	1365	Spray Nozzle 360°, contents: 5 pieces	
34	1367	Spray Nozzle 180°, contents: 5 pieces	
34	1368	Spray Nozzle 90°, contents: 5 pieces	
35	8320	Sinian Area Spray Nozzie, contents: 10 pieces	
36	0321 8261	Original Area Spray NUZZIE (4.0 MMH 3/ 10"), CUMENIS: 10 pieces	-
- 57	0001		

Shopping list for your Sprinklersystem and Irrigation Control

Art. No.

Designation

To make sure you do not forget anything when you go shopping.

NOTE

To ensure a permanent connection between the tap and connecting point with a stable pressure, connect the Adapter Piece, Art. No. 1513 after the Irrigation Valve to secure the hose.

Notes:

System co	nnection	
2722	Connecting Point	
1505	"Profi" Maxi-Flow System Connector Set	
2713	"Profi" Maxi-Flow System Connection Set	
1513	Adapter Piece 26.5 mm (G3/4") / 33.3 mm (G1")	
8193	Twin-Tan Connector	
810/	Four Channel Water Distributer	
1510		
1010		
2724	Regulator and Shut-Off Valve	
8250	Water Connector	
2761	Connector 25 mm × 3/4" female thread	
2762	Connector 25 mm × 1" female thread	
2763	Connector 25 mm × 1" male thread	
2790	T-piece $25 \text{ mm} \times 3/4"$ female thread	
2760	Drain Valve	
System co	ntrol accessories	
1189	Rain Sensor electronic	
1188	Soil Moisture Sensor	
1186	Extension Cable for Rain and Soil Moisture Sensor 10 m	
Water Tim	ers and Computers and accessories	
1866	MasterControl solar (C 1060 solar plus)	
1964	MasterCentral (C 1060 sliai (C 1060 sliai pids)	
1004	MultiCentral due (C. 2020, due alue)	
1874	Multicontrol duo (C 2030 duo pius)	
1862	MultiControl (C 1030 plus)	
1885	SelectControl	
1883	FlexControl	
1881	EasyControl	
1169	Water Timer	
1197	Water Distributor automatic	
Multi-Char	nnel Control Systems and accessories	
1242	Programming Unit	
1250	Controller 9 V	
1251	Irrination Value 9 V	
1283	Irrigation Valve 5 V	
128/	Irrigation Control System 6030	
1076	Irrigation Control System 0000	
1077	Firencian Medule 2040	
1277	Expansion module 2040	
1278	24 v Irrigation valve	
1254	Valve Box V1	
1255	Valve Box V3	
1280	Connection Cable, 15 m	
1282	Cable Clip (contents: 6 pieces)	
1273	24 V Pump Control System	
Supply line		
2718	Connecting Pipe 25 mm, 10 m	
2700	Connecting Pipe 25 mm, 25 m	
2701	Connecting Pipe 25 mm, 50 m	
Sprinkler of	connection	
2771	T-piece 25 mm	
2773	I-piece 25 mm	
2775	Connector 25 mm	
2779	End Dioco 25 mm	
2700	L-piece 25 min × 1/2 male tineau	
2781	L-piece 25 mm × 3/4" male thread	
2782	Angle Piece 25 mm × 1/2" male thread	
2783	Angle Piece 25 mm × 3/4" male thread	
2786	T-piece $25 \text{ mm} \times 1/2^{"}$ male thread	
2787	T-piece 25 mm \times 3/4" male thread	
Pop-up Sp	rinkler	
1559	Large-Area Pop-up Irrigation AquaContour automatic (connecting: 3/4" female thread)	
8220	Pop-up Oscillating Sprinkler OS 140 (connecting: 3/4" female thread)	
8201	Turbo-driven Pop-up Sprinkler T100 (connecting: 1/2" female thread)	
8203	Turbo-driven Pop-up Sprinkler T200 (connecting: 1/2" female thread)	
8205	Turbo-driven Pon-un Sprinkler T380 (connecting: 3/4" female thread)	
1560	Pon-un Sprinkler S80 (connecting: 1/2" famale thread)	
1566	Pon-un Sprinkler S80/300 (connecting: 1/2 Tethate uncau)	
1000		

Quantity

The simple way to your own watering system

Would you like a convenient watering system in your garden?

This brochure provides you with all the information you need to decide which system you require. You will find out which different systems and solutions are available – and which advantages they can offer you. You can also read about how easy it is to plan and install your watering system. Use the integrated planning aids to take you through the planning of your garden irrigation system step by step. Installation tips are also provided to help you install your new system.

We are also pleased to help you with the following options:

- On the GARDENA website you will find the watering planner with which you can arrange your own individual Sprinklersystem or create the shopping list for your Micro-Drip-System right away online.
- The GARDENA Customer Service is also available to answer any questions you may still have regarding the GARDENA watering systems. And the service team can arrange a complete planning and installation service for you.
- You can also find interesting and informative videos about our irrigation solutions on our YouTube channel (youtube.com).

More about GARDENA

Would you like to know more about gardens and GARDENA? Just take a look in our other brochures, visit our website at www.gardena.com or subscribe to our free-of-charge newsletter.

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We reserve the right to make changes, including product changes.

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