



Rainwater Harvesting solutions from the experts



The leading supplier
of Rainwater Harvesting
Tanks, Filters, Pumps and
Rain Management Systems

Rainwater Harvesting solutions



Households can save 50% of their mains water consumption

Rainwater harvesting is one of the most natural ways of saving water.

Households can expect to save up to 50% of their water consumption by installing a rainwater harvesting system. Saving money and the environment

More and more builders are finding that they help with planning permission, make houses more marketable. Systems are easy and quick to install.

Legislation is coming

The Code for Sustainable Homes measures the sustainability of a new home against categories of sustainable design, rating the whole home as a complete package. This code will very likely become mandatory soon and one category measured is dependent on meeting water usage targets. These soon to be mandatory ratings will only be achievable through the use of Rainwater Harvesting.

Rain Harvester Ltd. supplies:

- ✓ Complete systems
- ✓ Tanks
- ✓ Pumps
- ✓ Filters
- ✓ Rainwater managements units
- ✓ 15 year warranty on tanks
- ✓ Installation service and guidance
- ✓ Technical support
- ✓ Training on installing systems
- ✓ 2 year warranty on pumps
- ✓ Water butts and barrels

With a rainwater harvesting system, home owners can collect and store a natural resource – **rainwater**

- Save on water meter charges
- Use rainwater for flushing toilets
- Use rainwater for clothes washing
- Savings for Homeowners

Who we are

Rain Harvester Ltd. is the UK and Ireland master distribution partner for Regen Tec products. Regen Tec have been developing and supplying rainwater harvesting equipment in Europe for over 15 years.

Available as complete systems, for either the building trades or the DIY home owner.

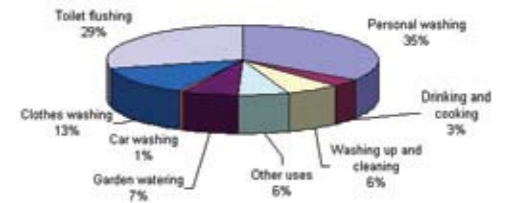
Products available as complete systems or individual components including a wide range of pumps, a unique filtration system, the Super Rain water management system. Extra tanks and a link up several tanks for commercial projects. components are interchangeable with other rainwater harvesting systems. Water storage butts and barrels for gardens.

We supply via local and national distributors only. See our website for your nearest dealer.

Why Rainwater Harvesting is a growing market:

- Collect and store fresh rainwater – it is fast becoming a valuable resource
- Use rainwater for flushing the toilets – that is one job that definitely does not need clean drinking water !
- When the next hosepipe ban comes along, you can still keep your garden refreshed – and obey the law
- Rainwater is better for the garden than drinking water – less chemicals
- Installation is quick and easy – a DIY job if you like
- Range of tank sizes up to 5000l – that is over 800 flushes for a modern toilet
- Use several tanks for even larger volumes – easy to join together
- Helps reduce storm water run off and general rain water run off, which contributes towards reducing the risk of local flooding
- Encouraged by local authority planning departments – keep costs down
- Minimal maintenance and very low running costs – no hidden costs and no chemicals needed
- Several complete solutions for the most common usage – you get the right system for the job you have in mind
- Use rainwater for clothes washing – remember – rainwater is soft water, so you need less detergent and cause less damage to the machine, clothes and environment each and every wash cycle
- Nearly 50% of water we currently use in the house can be switched to rainwater – so easy to do
- Rainwater Harvesting helps achieve local authority planning consent for new builds and extensions

Domestic water use by activity



How much water can be saved

As the average person uses around 140L of water per day, you could save up to 70L of fresh drinking water per day per person:

- ✓ Flushing the toilets
- ✓ Washing clothes
- ✓ Cleaning the car and other outside cleaning

All of the water needs for these can be met with filtered rainwater

What is in the box ?

A typical system includes:

- ✓ The tank
- ✓ The filtration system
- ✓ A pump and floating inlet
- ✓ Suction pipe
- ✓ DIY installer fitting kit (optional)

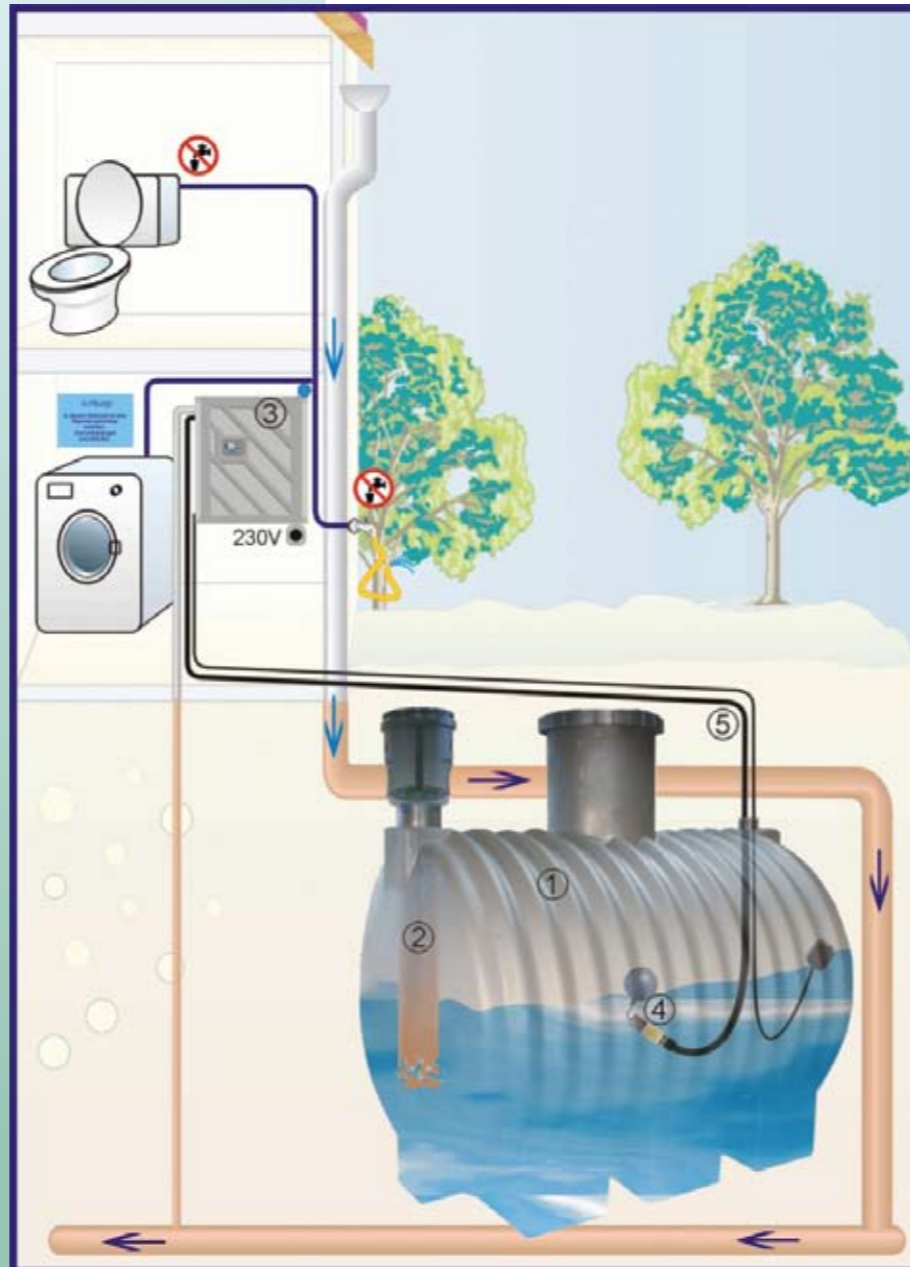
Other products required for normal installation:

Rainwater pipes: All main connectors use 110mm pipes

General plumbing supplies: taps, fittings, tapes, extra pipes etc.

Sharp sand for backfill (concrete base only required if a high water table is present)

Hire equipment for digging the hole and trenches



Rain Harvester Ltd. distributing the best rainwater harvesting products from Europe.



Product information

Tank sizes (litres)	Length	Width	Height
1300	2100	950	950
3500	2100	1580	1580
5000	2250	1900	1900
Systems	Filter	Pumps	Use
Professional with rain manger	CS1	600	Toilet flush Clothes wash Garden
Garden	T33 / 50	1000	Garden only
Easy	CS1	600	Entry level Toilet flush Clothes wash Garden
Standard	CS1	600	More accurate sensor than Easy model
Pumps	Flow m3/h	Max pumping distance m	Pressure in bar
600	4.8	40	4
800	5	30	3
1000	4.2	39	3.9
1100 Power	6.6	79	7.9
1400	6.3	55	5.5
Filters	Roof area m2	Filters	Roof area m2
CS1-150	150	T33	80
CS1-250	250	T50	100
CS1-500	500		

- Master distribution partner for Regen Tec Germany
- UK and Ireland distributors required
- Technical helpline & dealer Information: 0845 466 4797
- Tanks manufactured in the UK

T: 0845 466 4797

F: 01753 725709

E: info@rainharvester.co.uk

www.rainharvester.co.uk



Registered office:

10 Sherbourne Walk, Farnham Common, Slough, Berkshire, SL2 3TZ

Company number: 6446766