



# SAY 'YES' AS YOUR CUSTOMERS REQUEST A RAINWATER SYSTEM

The use of rainwater is environmentally friendly and economical. Many customers therefore want a rainwater system. With the innovative RegenwaterHUB from GEP you can easily offer such a system. Because the installation is quick, easy and simple to offer.

The advantages of the GEP Rainwater HUB:

- Easy installation You place the Rainwater HUB on the outside wall and connect the pipes. Acts that you perform every day. The chance of making mistakes is limited to a minimum.
- Quickly connect

We install the pump system and do the rest. The connection of the system is quick and easy thanks to the Rainwater HUB.

#### - Easy to offer

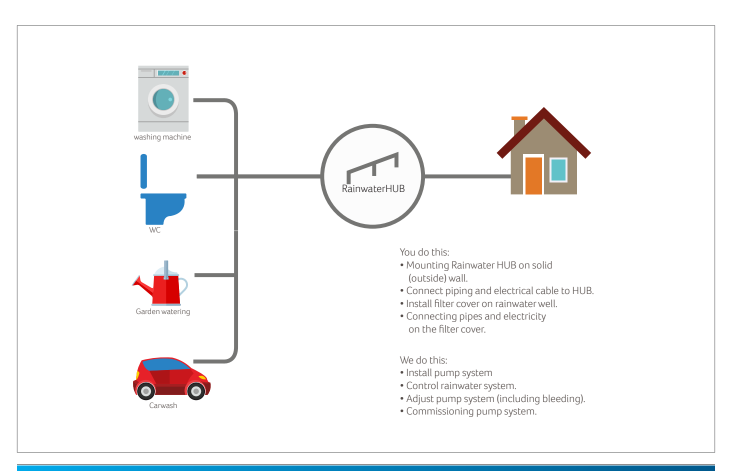
You only need to do actions that you do every day. You can therefore calculate the costs for this up to the euro. The costs of the Rainwater HUB and our activities are fixed. Warranty, service and maintenance will be arranged directly with us by your customer. So even in that area you will not incur unforeseen additional costs.

## YOU DO WHAT YOU ARE GOOD AT.

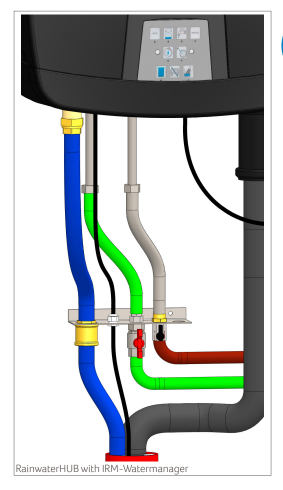
Installing a rainwater system is very simple.

# WE DO WHAT WE ARE GOOD AT.

You only perform actions that you are used to. We do the rest.









#### **PRODUCT DESCRIPTION**

The use of rainwater is environmentally friendly and economical. Many customers therefore want a rainwater system. With the innovative RegenwaterHUB from GEP you can easily offer such a system. Because the installation is quick, easy and simple to offer.

## THE ADVANTAGES OF THE GEP RAINWATER HUB:

- Easy assembly

You place the Rainwater HUB on the outside wall and connect the pipes. Acts that you perform every day. The chance of making mistakes is limited to a minimum.

#### - Quickly connect

We install the pump system and do the rest. The connection of the system is quick and easy thanks to the Rainwater HUB.

# - Easy to offer

You only need to do actions that you do every day. You can therefore calculate the costs for this up to the euro. The costs of the Rainwater HUB and our activities are fixed. Warranty, service and maintenance will be arranged directly with us by your customer. So even in that area you will not incur unforeseen additional costs.

### **HOW DOES IT WORK?**

You do this:

- Mounting Rainwater HUB on solid (outside) wall.
- · Connect piping and electrical cable to HUB.
- Install filter cover on rainwater well.
- Connecting pipes and electricity to the filter cover.

#### We do this:

- Install pump system
- Control rainwater system.
- Adjust pump system (including bleeding).
- Commissioning pump system. ntluchten).
- Commissioning pump system.

## **GEP MAKES IT WORK**

GEP has been a leader in rainwater systems for 20 years. Our mission is to make the use of rainwater accessible to everyone. With the Rainwater HUB we are taking another step in the right direction. It makes it easy to install a rainwater system. You know where you stand and you will not be surprised. So nothing stands in the way of offering such a system to your customers. GEP makes it work!

# ORDERING INFORMATION

Art nr	NAME	PG
409040	IRM - 3/5 Watermanager RainwaterHUB part. 1	1
409041	IRM - 3/5 Watermanager RainwaterHUB part. 2	1
409043	IRM - 3/5 S Watermanager RainwaterHUB part. 1	1
409044	IRM - 3/5 S Watermanager RainwaterHUB part. 2	1

