

# EVERY DROP COUNTS – GROHE'S RESOURCE-EFFICIENT TECHNOLOGIES

## 1 | GROHE SENSIA ARENA

### SAVES UP TO 15 KG OF TOILET PAPER EACH YEAR

The hygiene principle of the shower toilet is similar to the idea of hand washing and combines the advantages of a toilet and a bidet.

## 2 | GROHE CERAMICS

### DECREASE OF HIGH CLEANING EFFORTS

Sensia Arena's Triple Vortex Flush is exceptionally thorough and effective. Other GROHE ceramics are available with the special surface GROHE Pure Guard: Long-lasting ions with an anti-bacterial effect prevent bacteria growth.

## 3 | GROHE SILKMOVE ES

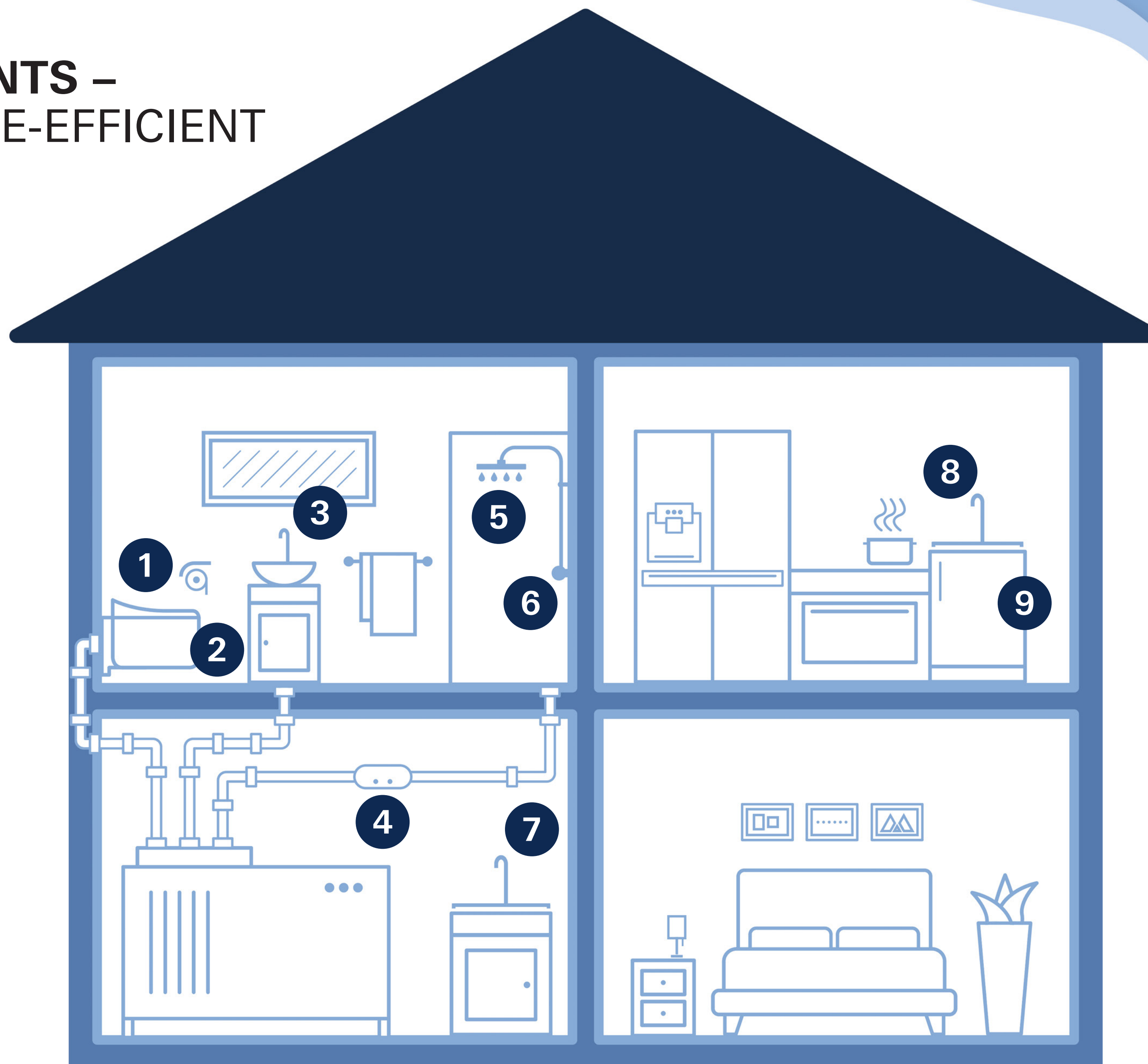
### SAVES UP TO 279 KG OF CO<sub>2</sub> EACH YEAR\*

The starting point of the lever in the mid-position only allows the flow of cold water and prevents unnecessary hot water consumption, which saves energy.

## 4 | GROHE SENSE AND GROHE SENSE GUARD

### SAVE UP TO 10% OF WATER EACH YEAR

The smart water security system detects leaks and avoids water damage.



## 5 | CRADLE TO CRADLE CERTIFIED® GOLD TEMPESTA SHOWER RAIL SET

### DESIGNED FOR CIRCULAR ECONOMY

The fitting is designed and manufactured in such a way that at the end of its life the components can be used to create new products, thus reducing waste and resources.

## 6 | GROHE ECOJOY THERMOSTATS

### MAINTAINING A CONSTANT WATER TEMPERATURE THROUGHOUT SHOWERING

While GROHE thermostats maintain a constant water temperature and compensate for temperature peaks they also reduce water by up to 50% with the GROHE EcoButton.

## 7 | GROHE TOUCHLESS FAUCETS

### UP TO 70% REDUCTION IN WATER CONSUMPTION

Using touchless faucets not only saves water but also is the hygienic solution in bathrooms – for touchless convenience.

## 8 | GROHE BLUE

### SAVES AROUND 800 PLASTIC BOTTLES EACH YEAR\*

The water system provides sparkling, medium and still water that is filtered and chilled directly from the kitchen tap.

## 9 | GROHE WASTE SYSTEM

### SIMPLIFIES WASTE SEPARATION

This system offers a tailored and space efficient way to fit both GROHE Blue and a waste separation unit in the limited space under the sink.

\*based on a family of four