



# heau showers are hot from the start

By storing heat from the previous shower session, heau showers provide instant hot water from the start. Thanks to the innovative Therm-eau technology, warmth is locked in for at least 3 days, without using any electricity. Ready to step into every shower at the perfect temperature, right away?



# so you can step in without the wait

On average, people spend a full minute waiting for the shower to heat up. With heau, you skip the wait and enjoy instant hot water immediately.



Heat is retained for up to 3 days, ensuring every shower starts hot



The heau system is entirely passive, requiring no electricity whatsoever





No more waiting for hot water when you step into the shower. Say goodbye to waste – save both water and energy.



# the heau system



### Start shower

The first, cold water goes to the heau Therm-eau tank.





### Instant hot water

It pushes out hot water, providing your desired temperature from the start.





## Recharging

The Therm-eau tank fills with hot water from the boiler.





### Ready

The tank stores heat during multiple days. Return to step 1.

# how the Therm-eau technology works

# heat is locked in for up to 3 days

At the start of your shower, the cold water from the pipes is redirected to the Therm-eau tank. The tank releases hot water stored from the previous shower, ensuring the shower starts at your desired temperature. Once hot water from the boiler arrives, the Therm-eau tank recharges for the next time. while the shower maintains a constant flow and water temperature.

The hot water is stored in the insulated Therm-eau tank, which keeps it warm for around three days without using any electricity. Thanks to this highly efficient, passive system, the temperature drops by just 5°C per day, keeping your water comfortably warm for an extended period.

6



# the heau collection



### Therm-eau fix

A universal Therm-eau solution that fits seamlessly into any bathroom design. Pair it with the Shower fix for quick and easy installation of instant hot water.



#### Shower fix

A universal, preassembled frame that makes installing a concealed shower a breeze!

 $^{\prime}$ 



# what do you need to fit a heau shower?

#### 1 Check

#### **Pipework**

For optimal performance, the volume of water in the pipes should be less than 10 liters. This ensures the Therm-eau technology has sufficient energy to provide instant hot water from the start. For typical 22 mm copper pipes, this means around 30 meters of pipework between the boiler and the shower.

#### Incoming temperature

To achieve the best results with Therm-eau technology, we recommend an incoming hot water temperature of at least 55°C. Higher temperatures will extend the storage duration for even longer-lasting warmth.

#### Charging time

Each time you take a shower, the advanced Therm-eau technology is charging for the next session. To ensure the system is adequately recharged and ready for your next use, we recommend a minimum shower duration of 2 minutes.

### 2 Install

#### Simple instructions

Our detailed step-by-step guide makes installation straightforward and stress-free.

#### **Ouick and efficient**

With our user-friendly design, you will have your heau shower up and running in no time, saving you both time and effort.

#### Support at your fingertips

Our dedicated support team is always available to provide expert assistance, ensuring you have everything you need every step of the way.

### 3 Enjoy

#### Easy access

Our system is designed for easy access, allowing quick and efficient maintenance. The concealed Therm-eau technology can be reached at any time without damaging the wall.

#### **Durable components**

Built with high-quality stainless steel, our components are highly durable and resistant to wear and tear. ensuring longevity and reliability.

#### Cleanable inlet filters

Our easy-to-clean inlet filters prevent clogging of the valves by capturing debris in the water, maintaining optimal performance.

#### **Universal connections**

Our products feature universal connections, making them compatible with a wide range of installations and simplifying maintenance.



step in to heau



