No loss of comfort with full showering pleasure

We focus on quality throughout the design and production of the ecoturbino®. For this reason, the ecoturbino[®] is maintenance-free and comes with a 10vear functional warranty.



ecoturbino®

The classic. Upgrade your existing shower faucet to a savings faucet with the ecoturbino[®].



Enjoy wonderful rain shower and save money at the same time: possible with ecoturbino[®] & overhead shower in a set



ecoturbino[®] handshower set

The hand shower set includes everything you need for your shower to start saving energy, water & costs: ecoturbino[®], shower head and hose.

Alternatively, we also offer upgrade sets if you want to use your own shower hose.

NEW: with deluxe shower head (silver/black) or alternatively

hansgrohe

Crometta Vario 2-jet hand shower





ecoturbino[®] saves energy, water and costs



Calculate your water saving potential!

Information **Operating costs** Future savings 📃 Calculated costs 📒 One-off acquisition costs Showers: 100 30 000 € Persons/shower: 1.5 Shower time: 7 min 20 000 € Workload: 80 % 10 000 € Daily use: 1x per person Water flow: 12 l/min 0€ Savings: 40 % (Ecoturbino) Costs 32 000 € Unit price: 49.92 €/Ecoturbino Saving: 0 € Sink: 0 You save yourself: Persons/sink: 15 13 000 € per year Uptime per use: 0.25 min Workload: 80 % One-off acquisition costs: Daily use: 5x per person 4 992 € Water flow: 10 l/min Unit price: 5.67 €/Ecoturbing Amortisation within: 5 months Heating: Gas Cold water price: 1.84 €/m³ Gas price: 11.757 c/kWh Further annual savings:

Sewage price: 2.02 €/m³ Extra cost: 0 €/m³ CO2 price: 75 €/t

19 t CO2 (corresponds to 1500 €) Scan QR code now and calculate your savings potential > www.ecoturbino.shop

24 000 €

7 700 €

1 500 m³ water

60 000 kWh = 220 GJ energy



cotur watersaving



100% ECO SHOWER PLEASURE 40% SAVE WA WATER! **SAVE WARM**

Save money, water & energy

Prevent lime deposits

Easy mounting

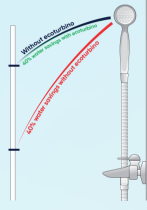




Genius and simple: The working principle

The ecoturbino[®] is an Austrian invention, which considerably reduces water consumption considerably.

Due to the pressure increase principle there is **no loss of comfort.**



Easy mounting

The ecoturbino[®] is screwed into the fitting at the shower hose or overhead shower quickly and easily.

No tools are required to mount the ecoturbino[®].

Do you already know... ...our new washbasin inserts?



Now you can save water, energy & money not only in the shower, but also at the sink.

Available with and without air admixture

How to lower your costs

Less hot water consumption means lower costs for energy, drinking water and sewerage charges. On average, a 2-person household saves about **€ 220 per year**, a business hotel with 100 rooms around **13 000 € per year**.*

The environment additionally benefits from reduced water consumption and CO_2 emissions: On average, a 2-person household saves around 250 kg of CO_2 per year, a business hotel with 100 rooms around 19 000 kg per year.

* based on energy prices as of January 2022

Amortization in just a few months

Hygiene increase

Due to the pressure increase principle, the Ecoturbino not only saves hot water, but also cleans the shower hose and shower head at the same time.

In the Legio version (especially for hospitals and senior citizens' homes), the ecoturbino[®] also empties the shower head and most of the shower hose after each showering process.

The ecoturbino[®] thus prevents limescale deposits or a biofilm from forming there. **The risk of germ and legionella formation is reduced.**



Water flow with washbasin insert



Automatic emptying of the shower head (Legio variant)

References

In addition to countless private households, many hotels, health care facilities and other businesses use the ecoturbino[®] and thus save water & CO_2 worldwide.

Johannesbad Therme Bad Füssing

The entire spa and hotel relies on the ecoturbino[®]. The only watersaving system for the shower where the shower jet and shower comfort remain the same.



ISAR Klinikum Munich

The ISAR Klinikum is one of the best hospitals in Germany. With over 800 employees and more than 10 000 patients treated annually, saving water & energy as well as hygiene & avoiding germ formation have an extremely high priority.



Clayton Hotel 4* Hotel – Dublin Airport

Clayton Hotels only want the best for their guests - low water pressure in the showers would be a no-go. With the ecoturbino[®], guests enjoy maximum showering comfort and the hotel saves water at the same time.



Stanglwirt 5* Bio & Wellness Resort

When it comes to comfort and coziness, nothing is left to chance at the Stanglwirt - in comparison to other tested water-saving systems, ecoturbino® was completely convincing after a practical test.



World of ecoturbino®

Visit the World of ecoturbino[®] to find out more about our satisfied customers and our local partners!

www.ecoturbino.eu



WATER

WATER AIR MIXTURE

..........

Compared to conventional

flow limiters, the ecoturbino®

AIR

MIXING

POINT