

Solution for accommodation providers HOTELS, HOSTELS + PENSIONS



- 1. How do I increase my profit?
- 2. Has my guest suffered losses?
- 3. How do I improve my bathroom hygiene?
- 4. How do I get the eco-label?
- 5. Which businesses are already successful?

- What do I have to do:
- 1. How high is my water and energy consumption?
 - 2. How high is my investment?
 - 3. How high is my annual profit?



1. why?

Yes, we know. Many businesses are frustrated by previous water-saving solutions and promises from salespeople that never worked, or in the worst case were removed.

The Truth: "Giving up is not an option when it comes to sustainability – is it?"



ecoturbino® - the AUSTRIAN original - worldwide references have confirmed its function and reliability for over 18 years

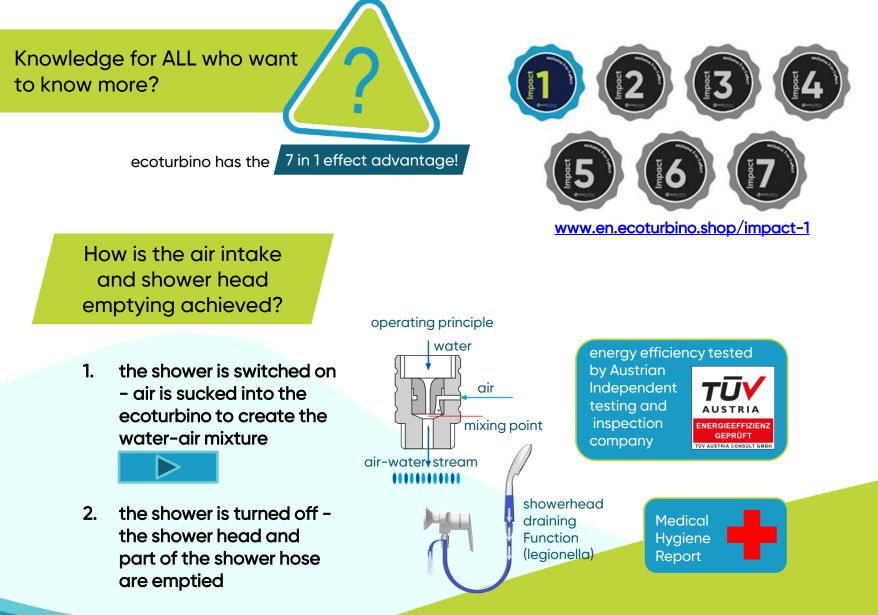
How do I increase my profit with ease?

- Install ecoturbino in the shower and washbasin in ONLY 5 minutes
- Increasing the profit by selectively incorporating air into the water flow to keep the total volume high
- at least 40 % less shower water consumption in showers
- limit of 5 liters/minute of water in the washbasin

Profit every year through water + energy savings - 10 years and many more



2. what?





3. how?

Does my guest have shower losses?

No, the water jet volume remains the same due to the 40-50% air installation.

How do I easily increase my hygiene in showers?

- The ecoturbino drain function keeps the shower head clean at all times no need for cost intensive cleaning staff.
- No standing water in the shower head means no biofilm formation and therefore Legionella prevention.

How do I get my EU Ecolabel?

 Through our own certification.
With built-in ecoturbino systems, this is even faster.



Which companies are successfully profiting from this worldwide?





Trusted already from hundreds of brands worldwide growing more and more

You can find MANY in the "World of ecoturbino" References Partners page

www.ecoturbino.world





© Webdeals Shops GmbH



Easy calculate your annual profit?

Feed our calculator with your individual cost for water, waste water and energy and get immediate figures



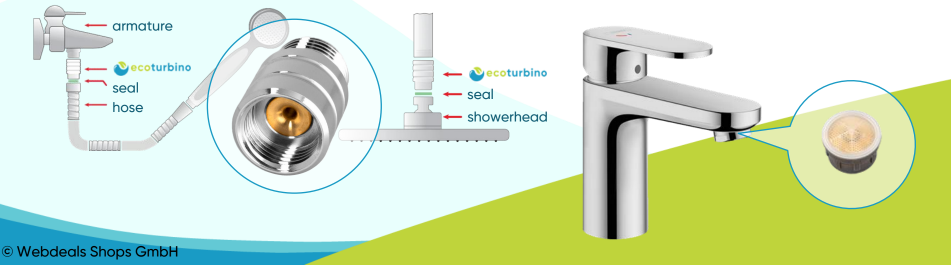


Is installation in my shower possible?

The ecoturbino can be easily installed in any shower.

Is installation in my washbasin possible?

The ecoturbino can be easily installed in any washbasin.





4. what if ...?

What do I have to do NOW?

- 1. Determine my operating data
- 2. Determine my water consumption using ecoturbino water measuring bag
- 3. Determine the number of showers and washbasins
- 4. Get hotel occupancy rate in % from statistics
- 5. Determine costs for water, waste water and hot water production
- 6. Feed your figures into the ecoturbino "profit calculator" Annual profit, low investment and amortization period visible at a glance

Not in the mood for profits? Then this ends here - or -YES, huge desire for annual profits

"Visit our store www.ecoturbino.shop or get in touch with us.





Profit every year through water + energy savings - 10 years and many more

© Webdeals Shops GmbH



3.) static turbine with high speed water- air-stream production

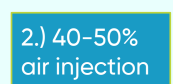
5. really true?

4.) NEW water/air flow | feels like 14L/min full shower waterpower on skin surface*

ecoturbino

watersaving

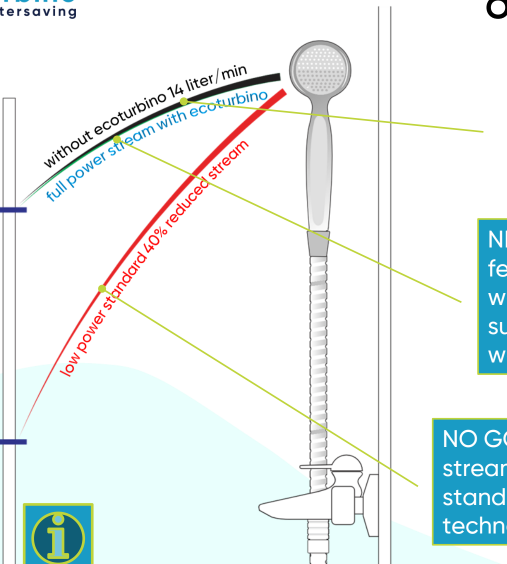
1.) shower water flow approx. 7L/min



*Still hard to belive? Try our test kit and get the biggest surprise!

© Webdeals Shops GmbH





6. the stream?

old standard water consumption 14L/min technology

NEW water/air flow | feels like 14L/min full waterpower on skin surface* with just 7L/min water consumption

NO GO: water shower stream with integrated standard water reducer technology

*Still hard to belive? Try our test kit and get the biggest surprise!



7. hygiene



<u>https://ecoturbino.world/showers-horror-show/</u> → reality pictures before ecoturbino installation

empty shower head means no nozzle lime, no biofilm and no legionella growing*

when the shower is finished, the turbine stops working standing water in the shower head and hose is drained through the air hole

*Still hard to belive? Try our test kit and get the biggest surprise!



8. why not?

»ecoturbino system is based on maintaining 100% showering comfort«

any water-saving solution **using reducers or economy shower heads** will result in **the turbine not being able to operate** and water will escape through the air hole



Shower malfunction* due to resistance in showerhose or head

> *but correct jet function when emptying the shower head after showering!



9. experiences

Practical side effects in Hotels using ecoturbino

- Determined water consumption in hotels before ecoturbino installation Showers: 13-17 I/min → after ecoturbino approx. 7 I/min Sink: approx: 13 I/min → after ecoturbino 5 I/min
- 2. Sufficient water pressure and water volume in the pipes when all guests shower at the same time

 \rightarrow before ecoturbino the water pressure collapsed a lot

- 3. Bigger wellness area without enlarging the water treatment system → before ecoturbino the last guests in the evening had no more hot water for showering
- 4. No need to clean the shower head 2 times a year with high labour costs
- 5. hansgrohe Pulsify Select S showerhead with ecoturbino | guest with sensitive skin disease NO "water jet pain" anymore while showering



Italy (Trentino-Alto Adige)

Italy (Trentino-Alto Adige)

 39022 39022, Breitofenweg 9 | Italy (Trentino-Alto Adige)

© Webdeals Shops GmbH

Determine water consumption and calculate profit

- Call up test set in the shop → Open the shower 10 seconds and fill the measuring bag
- 2. Read shower consumption per minute \rightarrow Leave the bag hanging | Read the scale
- 3. Mount ecoturbino \rightarrow Repeat point 1 + 2
- 4. Fill out the profit calculator

 \rightarrow Annual profit through savings becomes visible

Business The calculation is exclusive of VAT.	The ecoturbino brings you a profit of: 190.000 € per 10 years	In 10 years you save approximately: 10 Olympic pools full of water.	460.000 €		Your profit: 190.000 € 270.000 €
	Annual Savings: 2.200 m ³ Water 88.000 kWh energy 29 t CO ₂ Calculation on:	One-time investment: 5.559,00 €	Your costs in the last 10 years: 460.000 €	One-time investment: 5.559 €	Your costs with the ecoturbino: 270.000 € in the next 10 years



Secoturbino

O

Secoturbing



