

Kontakt:

Tel/Fax 0-58 685 14 42

Tel. 0-58 685 19 71

www.systemwagner.pl
biuro@systemwagner.pl

Dear Sirs,

water, waste water and water heating are expensive.

The company Systemy Wodooszczędne (*Water Saving Systems WAGNER*) helps to reduce efficient those expenses.

Visit our homepage **www.systemwagner.pl**

Our offer:

- water saving hand shower (or shower heads)
- water saving tap attachments.

The collaboration with us is profitable, because:

- We offer a **free** monthly test of our devices for your whole building.
- For the devices is satisfaction guaranteed for three years.
- We provide experience of several years and have hundreds of customers.
- We care for each customer individually.

Rules of collaboration – what shall you do?

1. Order the device for free test.
2. Check, how much water save your showers and tap attachments – compare the water flow of conventional devices and of new received devices.
3. Watch the quality of devices and after one month decide to buy or return the device. You can pay for the devices by installments.

The hand showers /shower heads and tap attachments can you quick install practically on each usually faucets.

We help to invest.

For those customers, that would like to save water, but can not afford our devices, we offer without formalities a payment by installments. The installment shouldn't be higher than the water saving profit.

$$\boxed{\textit{The installment for device = Monthly savings}}$$

Why are ours original devices saving?

Rule of effect:

The reduction of water flow with simultaneous acceleration of spray takes place in hand showers/ shower heads and taps attachments.

There flow little water out, independently from the power, which we use to turn on the water cock.

The devices do not cause the loss of comfort.

How much save the devices?

Assuming that:

costs of water and waste water amount 5,00 PLN/m³;

costs of water heating (to bath temperature 40°C) 4,60 PLN /m³ amount

flow rate (water consumption) of a conventional shower amounts approx. 18 liters per minute (very often more than this), a water saving shower spends approx. 8 liter per minute, hence the saving effect:

$$\underline{18 - 8 = 10 \text{ litres per minute}}$$

10 litres = 0,01 m³, **hence per minute you save**

$$0,01 \times (5,00_{\text{costs of water}} + 4,60_{\text{costs of water heating}}) = \mathbf{10 \text{ groszy.}}$$

A shower costs 107,05 PLN, hence **the amortization** of the investment amounts 07,05 / 0,1 PLN/minute = 1070 minutes = **17,8 hours of shower usage.**

Water saving tap attachment:

Maximal flow rate 6 l/min., a washbasin with a conventional water saving tap attachment (or without a tap attachment) 12 l/min. – approx. flow rate.

$$\underline{\text{saving } 12 - 6 = \mathbf{6 \text{ l/min.}}}$$

per minute you save $0,006 \times (5,00_{\text{costs of water}} + 4,60_{\text{costs of water heating}}) = \mathbf{6 \text{ groszy.}}$

A tap attachment costs 12,90 PLN, hence the amortization of investment amounts:

$12,90/0,06 \text{ PLN/minute} = 215 \text{ minutes} = \mathbf{3,5 \text{ hours of washbasin usage}}$
(kitchen sink).

Yours faithfully

Jacek Wagner

..... , on

Purchaser:

Tax-payer-Nr

Deliverer:

WAGNER Water-Saving Systems

Systemy Wodooszczędne Wagner

Kczewo 120, 83-304 Przodkowo

TAX ID: PL 5841936168

tel./fax: + 48 58 685 14 42

**We are ordering for free of charge test
following water saving devices**

No	Description of device	Quantity [pcs.]	Net unit price [EUR]
1	Water-saving showerhead hand held WAGNER (white)		24,00
2	Water-saving showerhead hand held WAGNER (chrome plated)		24,00
3	Water-saving showerhead WAGNER wall mount		21,00
4	Water-saving aerator		3,00
5	Shower hose 'The Hose'		8,00

1. The Customer can test the devices for free for a period of time not exceeding one month from the date of delivery.

2. After the test the Customer will send back the devices to Deliverer in 14 days.

If the Customer doesn't send devices back in that time it will mean that the Customer buys the devices.

3. The Customer is entitled to buy delivered devices on installment plan. Value of one monthly installment shouldn't be higher than monthly savings profit made on water-saving devices.

.....date.....

Customer (signature of person in charge)