

Luxxor Sanura

Dust-free installation

Enjoy significant hot water savings without a major bathroom overhaul. The Luxxor Sanura Shower Water Heat Recovery System works seamlessly with your existing setup, regardless of your heat source (electric boiler, hybrid heat pump, gas boiler).

Shower wastewater preheats your incoming cold water supply. A special coupling connects the preheated water directly to your shower faucet.

Flexible

- Robust and electricity free
- Installed without construction / dust-free installation
- Provides extended hot water availability



Application areas

- For every existing shower and without construction
- Insufficient tank storage capacity,
- Comfort complaints
- Renovation and bathroom replacement



Sustainable choice

- Lower shower energy consumption
- Lower energy bill
- Reduced CO2 footprint



Circular by design

- Produced in the Netherlands
- Completely recyclable
- Recycled materials wherever possible
- Design for longevity
- Low maintenance

	L x W [cm]	H [cm]	CW2	CW3
Luxxor Sanura Flatmate	75 x 75	5-8cm	40,2%	
Luxxor Sanura X-Tray	89,7x89,7	Z.O.Z.	47,8%	43,5%



03-24

Luxxor Sustainable Drain Systems B.V.
www.luxxor.eu

info@luxxor.eu
T: +31 (0) 85 007 05 50

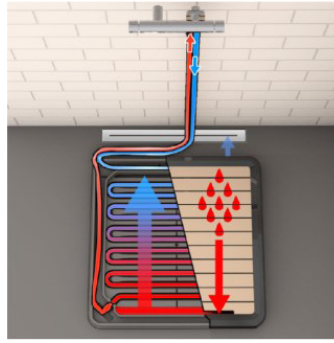
Aventurijn 204
3316 LB, Dordrecht

Sanura Flatmate

The Sanura Flatmate can be easily connected in almost every shower.

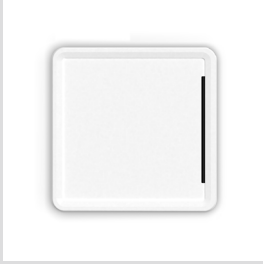
Required:

- Surface mounted shower faucet
- The Flatmate is connected with a reducing piece (standard 3/4" included)
- Minimum dimension of shower area: 80x80cm

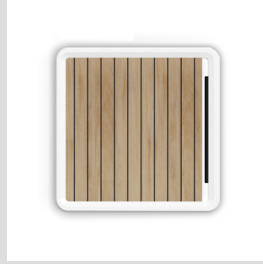


The Sanura Flatmate is placed on top of the shower floor and uses the existing drain. The connection to the faucet uses a flexible hose.

Uitvoeringen Sanura Flatmate



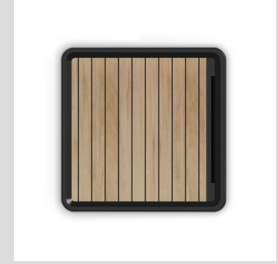
Flatmate (white)



Flatmate+ (white)



Flatmate (black)

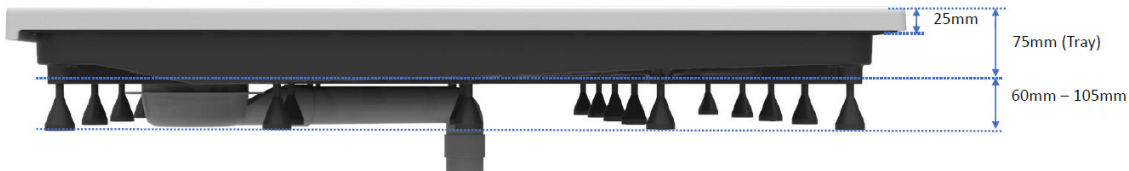


Flatmate+ (black)

NEW

Luxxor Sanura X-Tray

By using a flexible P-trap the X-Tray is connected to the existing drain. The water pipe that connects the heat exchanger and the faucet is concealed behind a design cover.



Flush



Built-in



Built-in