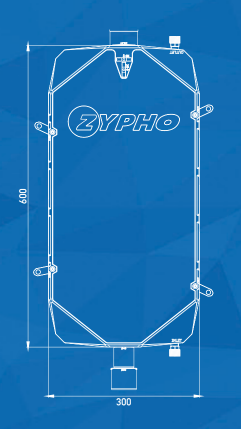
TECHNICAL SPECIFICATIONS





ZYPHO® Slim DIMENSIONS





Zypho® Slim transfers heat from the shower's wastewater (40°C) to the incoming cold mains (10°C) supply. This preheated water (up to 26°) is then directed to either the shower mixer, the water heater or preferably both - reducing energy consumption up to 50% - Improving Energy Efficiency.



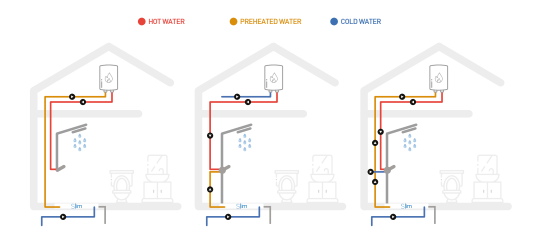
Zypho® Slim requires no maintenance and can be installed in new or retrofitted buildings. Zypho® Slim has several installation options with special and efficient waste trap filters:



TECHNICAL CHARACTERISTICS

Description	Units	S im 50
Temperature Range	C°	0-60
Drinking water maximum pressure	bar	6.0
Drained water maximum flow rate (1)	L/min	25.0
Drained water recommended flow rate	L/min	12.5
Heat exchanger material (2)	-	Copper
Body Material	-	PP

- (1): Value is assuming 2cm water level. Depending on the installation, the flow rate may change.
- (2): Double-wall Heat Exchanger as requested by EN1717.



1.The preheated water is transferred to the tap and the boiler. **The most efficient configuration.**

2. The preheated water is transferred to the tap only.

3. The preheated water is transferred to the boiler only.

PERFORMANCE & EFFICIENCY

	S im 50		
Flow Rate	Efficiency Pressure drop		
5.8 L/min	52% 0.1 bar		
9.2 L/min	49% 0.3 bar		
12.5 L/min	45% 0.5 bar		

Tolerances: Efficiency ± 3 p.p. | Pressure drop ± 0.2 bar.

ZYPHO SYSTEMS ARE CERTIFIED AND PATENTED







LEGIONELLA PREVENTION

Zypho® iZ ign minimizes Legionella-related risks:

- Drain water does not stall inside the unit because the water is fully drained out at the end of every shower.
- After every shower the preheated water immediately cools below 25 $^{\circ}$ C, which is a safe temperature according to WHO and European Working Group for Legionella Infections.
- Since the unit is installed relatively close to the shower mixer, the distance between the unit and the shower trap is minimized.

MAINTENANCE

Zypho® iz—at Exchangers have been designed to require no maintenance efforts. They must be installed with the shower drain provided. Periodic cleaning is recommended to optimise energy exchange. Use a non-corrosive drain cleaner or a water jet. We recommend our water jet brush ZYMN00000J1.