# TECHNICAL SPECIFICATIONS

PIPE HIGH FLOW SHOWER 60 65 75 ZYPI6052200 ZYPI6552200 1,25M 1,60M 2,00M

The second

Improves energy efficiency up to 75%. The best payback

3

Recycle clean energy. Accelerates energy transition

No Power. No Batteries. No Wires

Reduces carbon emissions. Renewable energy

Adaptable to shower trays, linear drains or bathtubs

Easy to install

Over 20 000 installations around the world

German Tech, made in Portugal



Legionella free



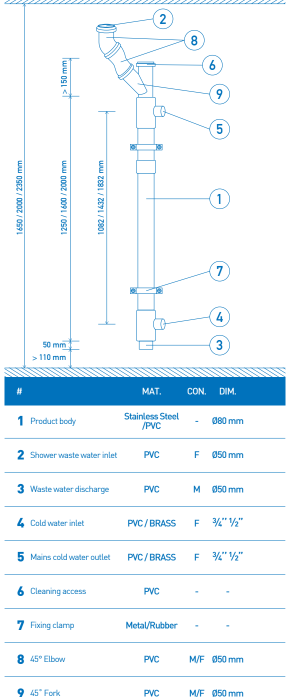
PiPe is a vertical shower drain heat recovery solution adaptable to shower drains, linear drains or bathtubs, with a flow drainage recommended up to 25 L/m, able to deliver energy savings up to 75%.

PiPe transfers heat from the showers hot waste water to the incoming cold mains supply. This preheated incoming mains water is then directed to either the shower mixer, the water heater or, preferably both.

HOW IT WORKS



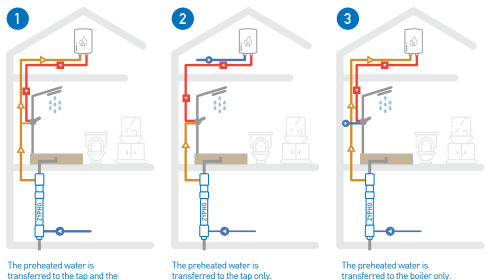
### COMPONENTS AND DIMENSIONS



#### **TECHNICAL CHARACTERISTICS**

TECHNICAL CHARACTERISTICS	Value			
Description	Units	PiPe		
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	-	Stainless steel 316L		
Body Material	-	Stainless steel / PVC		
Overall heigth required for the installation	mm	Pipe 60 Pipe 65 Pipe 75   1650 2000 2350		

(1): Value is assuming 2cm water level. Depending on the installation, the flow rate may change.



#### transferred to the tap and the boiler - the most efficient configuration.

**HOT WATER** 

▲ PREHEATED WATER COLD WATER

#### **PERFORMANCE & EFFICIENCY**

6	50	6	65		75	
EFFICIENCY	PRESSURE DROP	EFFICIENCY	PRESSURE DROP	EFFICIENCY	PRESSURE DROP	
61,2%	0,0 - 0,1 bar	66,6%	0,0 - 0,1 bar	74,5%	0,0 - 0,25 bar	
<b>57,4</b> %	0,2 - 0,5 bar	62,7%	0,3 - 0,6 bar	69,2%	0,2 - 0,4 bar	
50,5%	0,2 - 0,4 bar	57,6%	0,4 - 0,8 bar	66,2%	0,4 - 0,6 bar	
	EFFICIENCY 61,2% 57,4%	EFFICIENCY DROP   61,2% 0,0 - 0,1 bar   57,4% 0,2 - 0,5 bar	EFFICIENCY PRESSURE DROP EFFICIENCY   61,2% 0,0 - 0,1 bar 66,6%   57,4% 0,2 - 0,5 bar 62,7%	EFFICIENCY PRESSURE DROP EFFICIENCY PRESSURE DROP   61,2% 0,0 - 0,1 bar 66,6% 0,0 - 0,1 bar   57,4% 0,2 - 0,5 bar 62,7% 0,3 - 0,6 bar	EFFICIENCY PRESSURE DROP EFFICIENCY PRESSURE DROP EFFICIENCY   61,2% 0,0 - 0,1 bar 66,6% 0,0 - 0,1 bar 74,5%   57,4% 0,2 - 0,5 bar 62,7% 0,3 - 0,6 bar 69,2%	

Tolerances: Efficiency ± 3 p.p.

#### ZYPHO SYSTEMS ARE CERTIFIED AND PATENTED





#### LEGIONELLA PREVENTION

Zypho® PiPe design minimizes Legionella-related risks:

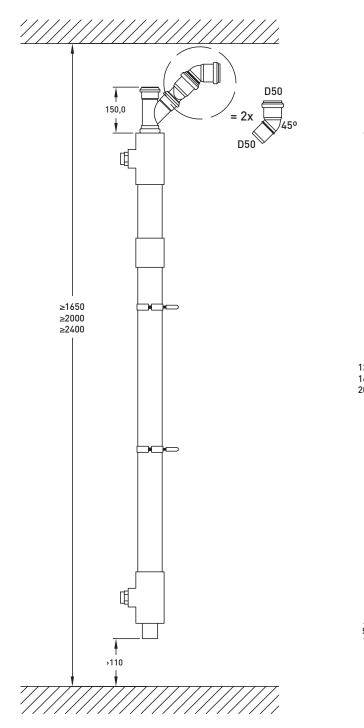
- Drain water does not stall inside the unit because the water is fully drained out at the end of every shower.

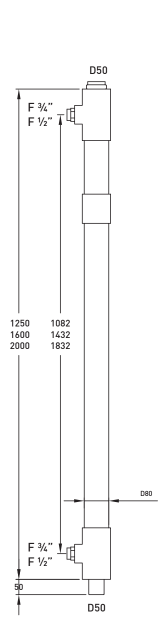
- After every shower the preheated water immediately cools below 25 ° C, which is a safe temperature according to WHO and European Working Group for Legionella Infections.

- Since the unit is installed relatively close to the shower mixer, the distance between the unit and the shower trap is minimized.

#### MAINTENANCE

Zypho® PiPe Heat Exchangers have been designed to require minimal maintenance efforts. Periodic cleaning is recommended to optimise energy exchange. Use a non-corrosive drain cleaner or a water jet. We recommend our non-corrosive biological drain cleaner with the reference ZYMN00000C1 or our water jet brush ZYMN00000J1







### **TECHNICAL DRAWING**

# Pipe HIGH FLOW SHOWER 60 65 75 ZYPI6052200 ZYPI6552200 ZYPI7552200

2	COMPANY	Zypł	no, S.A.	
DESCRIPTION				
		Technic	al drawir	ig
PROJECT				DESIGNER
	Zypho	J. Meliço		
DATE	TOLERANCE	SCALE	UNITS	VERSION
25/05/22	+/- 2%	1:10	mm	MG_MIEN0320