

# **TurboSiphon®**



# Reduce your hot water bill in recovering your shower water!

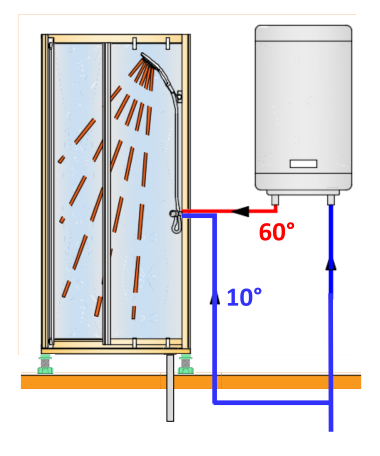


Waste water heat recovering is the new way of saving!

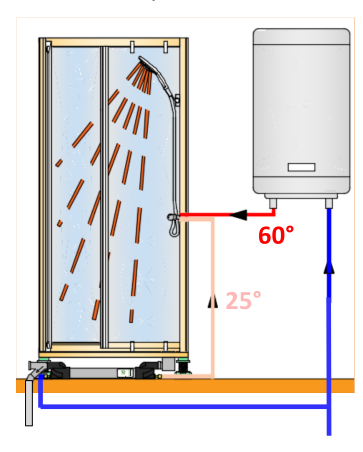


### A simple operating principle

#### **Classic Installation**

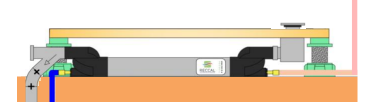


#### **TurboSiphon Installation**



# Quick implementation (without electrical connection)

#### Positioning under the receiver



#### Unsecured positioning of the receiver





# **Flexibility of integration**



Sideview of a bathtub



Basement installation



Under a bathtub



Under a shower tray

# **Receive TurboSiphon**



TurboSiphon is composed of NF PVC

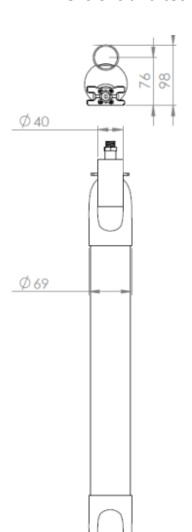


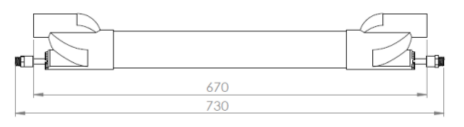
Possible Accessory TurboSiphon Goupillon

Further details on our website www.reccal.fr



#### **Dimensions and technical data**





Mixed configuration Efficiency	30%
Mixer tap configuration Efficiency	24%
Transition Coefficient	97%
Loss of charge	0,5 bar
Body Substance	NF PVC
Coil Substance	NF Copper
Weight	1,9 Kg
Length	730 mm
Width	65 mm
Height	95 mm

NF 1057 **Proven Copper** 40 diam Drain Connection

12 \* 17 Sanitary Connection

#### **RECCAL**

58 Avenue du Général Eisenhower 51100 Reims +33 (0)7 67 16 15 54 WWW.RECCAL.FR



**F** RECCALTURBOSIPHON