

TurboSiphon®



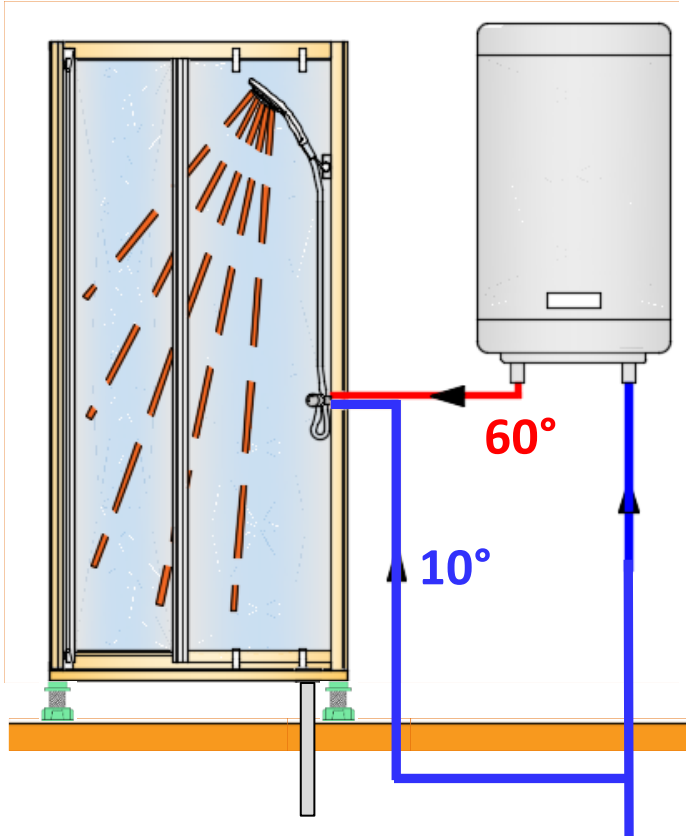
**Reduce your hot water bill
in recovering your shower water!**



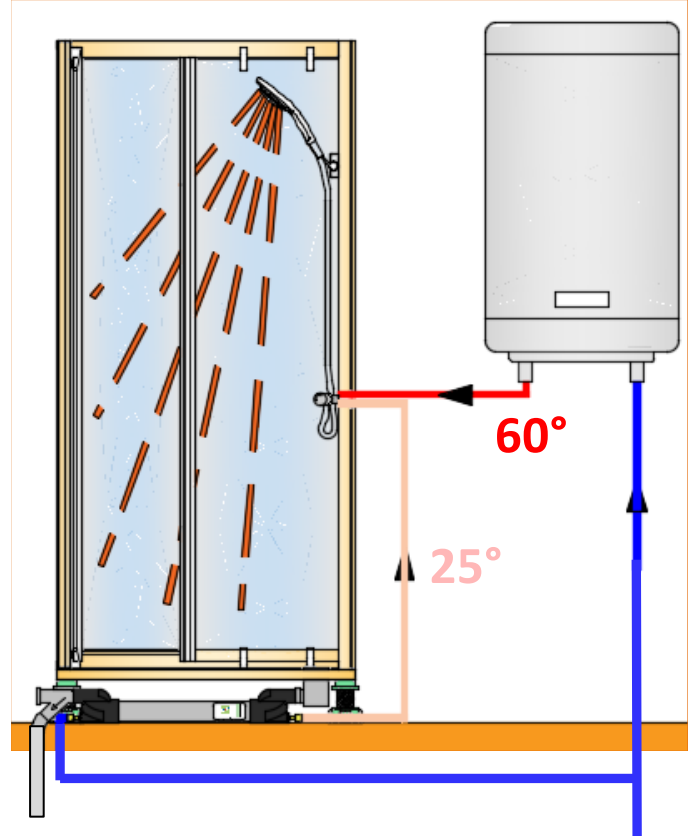
Waste water heat recovering is the new way of saving!

A simple operating principle

Classic Installation

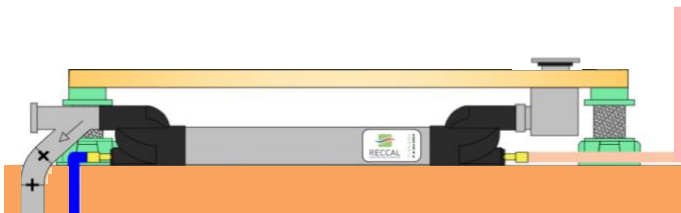


TurboSiphon Installation



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



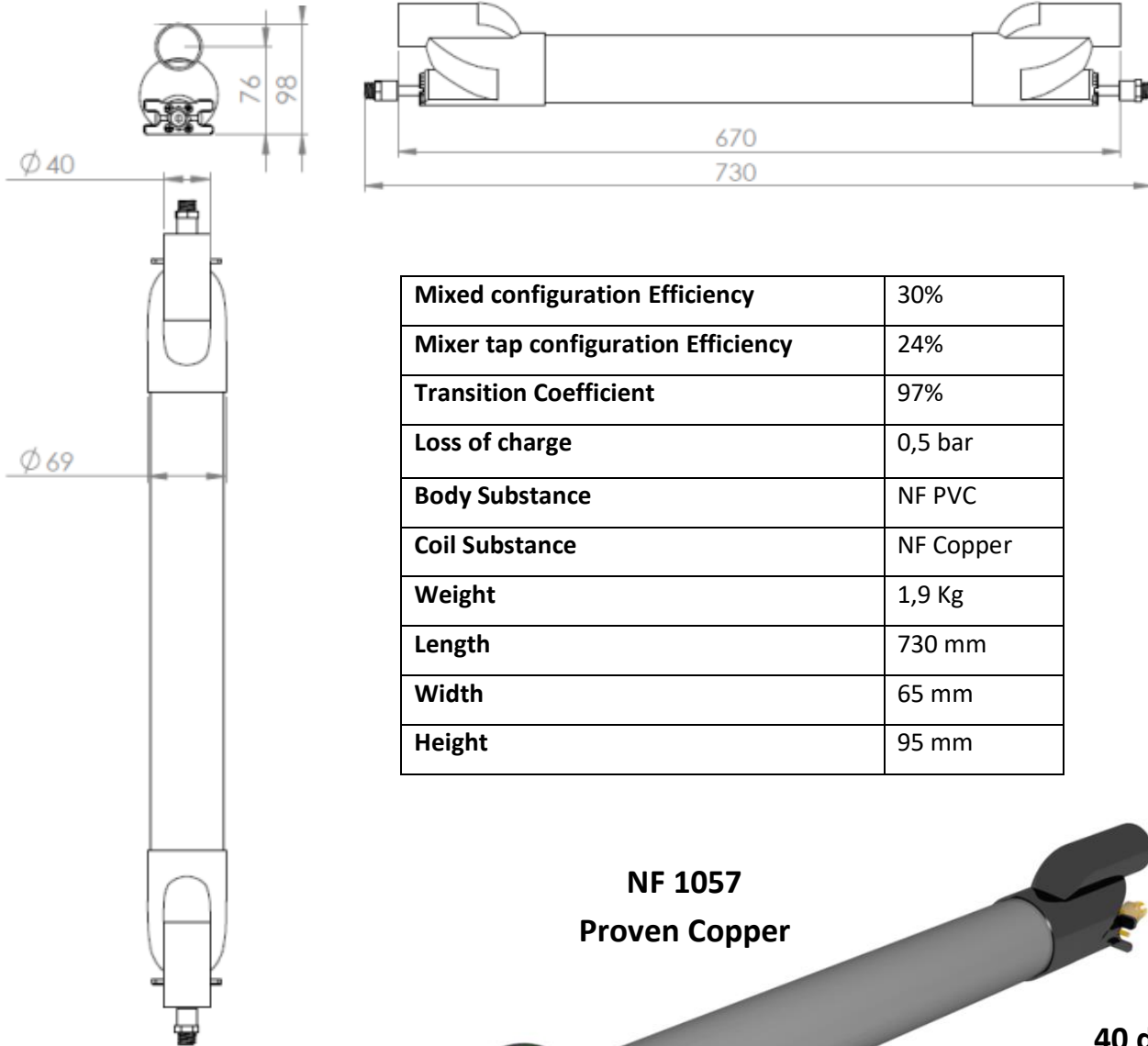
TurboSiphon is composed of NF PVC



Possible Accessory TurboSiphon Goupillon

Further details on our website www.reccal.fr

Dimensions and technical data

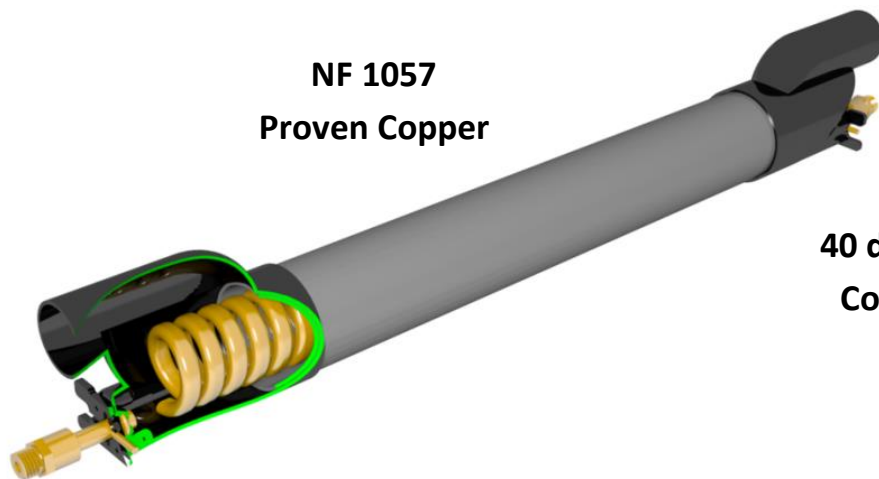


Mixed configuration Efficiency	30%
Mixer tap configuration Efficiency	24%
Transition Coefficient	97%
Loss of charge	0,5 bar
Body Substance	NF PVC
Coil Substance	NF Copper
Weight	1,9 Kg
Length	730 mm
Width	65 mm
Height	95 mm

NF 1057
Proven Copper

40 diam Drain
Connection

12 * 17 Sanitary
Connection



Made in France


RECCAL

58 Avenue du Général Eisenhower

51100 Reims

+33 (0)7 67 16 15 54

WWW.RECCAL.FR

 RECCALTURBOSIPHON