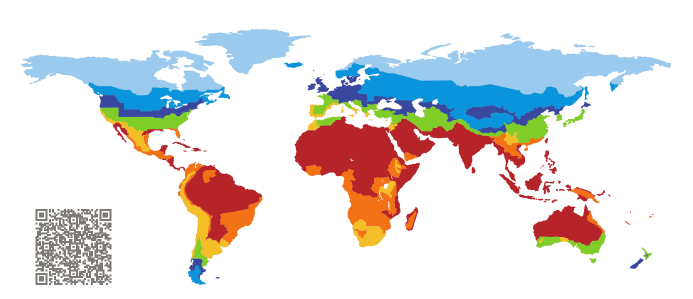
CERTIFICATE

Certified Passive House Component

Component-ID 1662sr03 valid until 31st December 2024

Passive House Institute Dr. Wolfgang Feist 64283 Darmstadt Germany



Category: Drain water heat recovery

Manufacturer: joulia sa,

Biel,

Switzerland

Product name: Joulia Twinline 10P-830 LF

This certificate was awarded based on the following criteria:

Tested under standard boundary conditions¹ the system reduces the useful energy demand for shower by

49% > 30%

Further properties

Pressure drop tap water at 8 l/min: 0.26 bar Connection tap water: 1/2"

Connection waste water: DN 50

nominal efficiency

effective dead time

5s

design flow rate

8 l/min



Passive House efficiency class

phE

ph**D**

ph**C**

phB

ph**A**

phA+



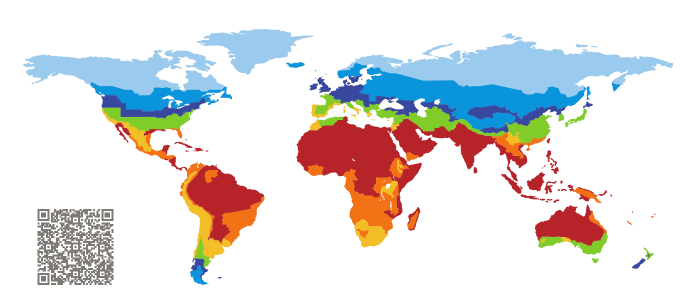
 $^{^1}$ Balanced flow rates, cold water temperature 10 °C, Temperature at shower head 40 °C, waste water temperature 35 °C, negligible pipe length, shower time 6 min, flow rate 8 l/min

CERTIFICATE

Certified Passive House Component

Component-ID 1663sr03 valid until 31st December 2024

Passive House Institute Dr. Wolfgang Feist 64283 Darmstadt Germany



Category: Drain water heat recovery

Manufacturer: joulia sa,

Biel,

Switzerland

Product name: Joulia Inline 5P-630

This certificate was awarded based on the following criteria:

Tested under standard boundary conditions¹ the system reduces the useful energy demand for shower by

34% > 30%

Further properties

Pressure drop tap water at 8 l/min: 0.28 bar Connection tap water: 1/2" Connection waste water: DN 50 nominal efficiency
41%
effective dead time
5s
design flow rate

8 l/min



Passive House efficiency class

phE

ph**D**

phC

ph**B**

phA

phA+



 $^{^1}$ Balanced flow rates, cold water temperature 10 °C, Temperature at shower head 40 °C, waste water temperature 35 °C, negligible pipe length, shower time 6 min, flow rate 8 l/min