Shower with heat recovery.





Technical documentation Joulia-Inline

The most refreshing way - to save energy.

joulia inline

Inline with your cold water supply. Inline with an energy-efficient future. Inline with your personal needs.

Certified by:













A conscientious approach to energy savings: as satisfying as your daily shower.

We'd love to hear from you! +41 32 366 64 22 hello@joulia.com

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Why heat recovery?

According to EnergieSchweiz, hot water production requires almost as much energy as all other heating.

If we look at the evolution of residential energy demands since 1975, we see that the energy required for heating has fallen dramatically, and as a result the energy needed to produce hot water represents an ever-larger share of the total household energy use.

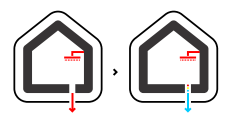
Furthermore, the values shown in red represent the theoretical maximal value for the hot water. However, it is very doubtful whether these can be achieved in practice.

Hot water and showers are seen as a daily luxury, and are given up only with great reluctance.

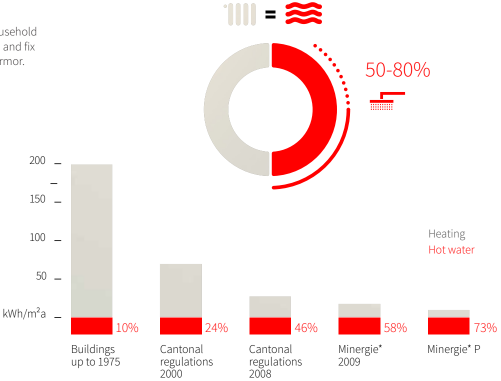
It's time, then, to think about household wastewater as an energy source, and fix this last chink in the insulating armor.



FormerlyOptimise heating by insulating the building.



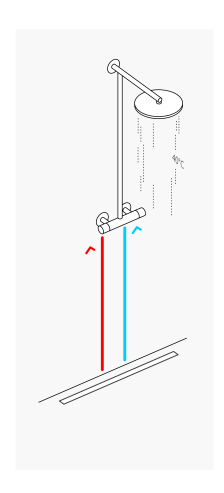
TodayOptimising the hot water supply through heat recovery.

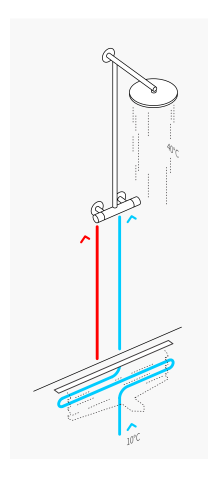


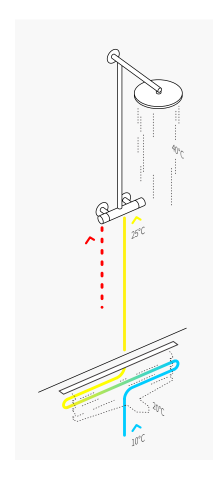
Source: Jean-Marc Suter, Special event: drinking water from the perspective of health, energy efficiency and economics, Nov. 2015, Bern * The proportion of renewable energy is not included in the Minergie figures.



Operational principle







So far: 100% loss

Cold and hot water is connected directly to the mixer tap and the used and still warm shower water flows unused into the sewage system.

This is despite the fact that the shower is the ideal place for a DWHR, because there is always a constant flow of hot waste water and a constant need for cold fresh water.

Thanks to cold water detour...

Joulias shower drain is connected directly to the cold water pipe. Thanks to the integrated heat recovery system, the outflowing heat ...

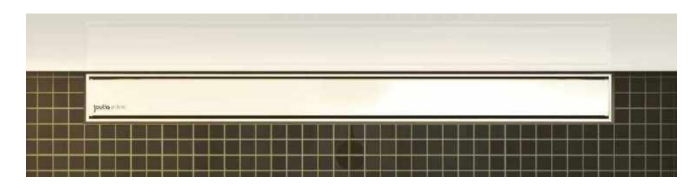
... the heat comes back now!

... is used to preheat the fresh cold water.. This means that less hot water is needed at the shower mixer, which saves a lot of energy, CO2 and money.

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The intrinsic values



From the outside, the Joulia-Inline looks like a completely normal shower drain. But its true worth lies under the cover:



Efficient

in a year, it recovers as much energy as an 8m2 solar array produces



Simple

fast installation and thorough cleaning



Siphon

integrated directly into the heat recovery module (Siphon hood)



Superb design

winner of the Design Prize Switzerland



Design

slim construction, invisibly integrated into the drain channel



Amortization

cost is quickly recouped thanks to energy savings



Compact

same installation height as drains without heat recovery



Drinking water

construction meets the strict KIWA, SVGW, WRAS & DVGW regulations



Safety

double partition between fresh water and wastewater



High flow capacity

ideal drainage, even with rainfall showerheads

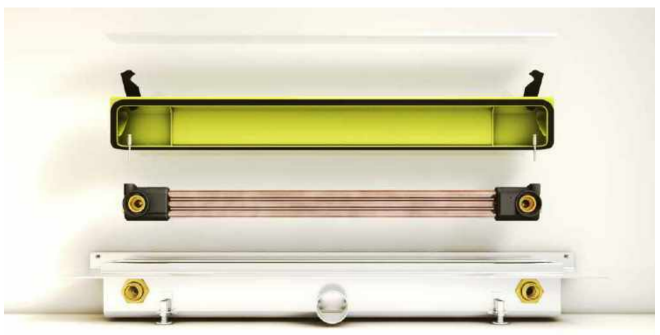


Durable

functions reliably without moving parts



3P or 5P model?



3P: Heat exchanger with 3 copper tubes, 89 mm installation height > ideal for renovations.

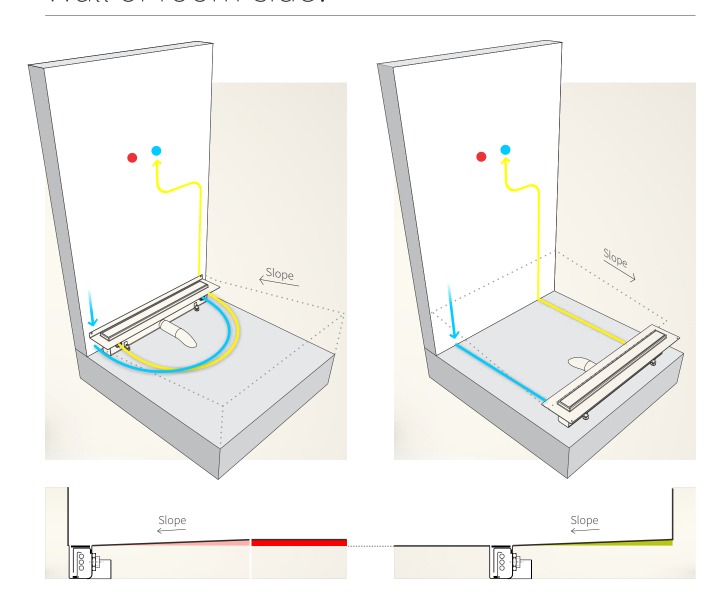


5P: Heat exchanger with 5 copper tubes, 120 mm installation height > offers maximum efficiency.

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Wall or room-side?



Wall-side assembly

The shower drain is mounted on the rear wall, using a wall flange. The cold water lines (supply and return) are connected to the shower drain in large loops. This type of assembly limits the pressure losses that can arise with tight 90-degree bends.

The shower floor slopes toward the wall. The remainder of the bathroom floor is therefore higher than the Joulia-Inline shower drain cover.

Room-side assembly

The shower drain is situated adjacent to the floor at the end of the shower zone and attached to the leveling feet by means of additional brackets. The cold water lines (supply and return) are connected to the shower drain via straight stubs.

The shower floor slopes away from the wall, toward the shower drain.



Wall-side models

Shower drain channel with 3 pipe heat exchanger for wall-side assembly:

Shipment consists of 2 packages



J3/RA-630-T1/2/3

Stainless steel drain channel cover, visible dimensions 727/50/5 mm, finish options: brushed (T1), matte (T2), polished (T3), incl. cleaning brush and suction cup.

J3/DR-3P-630-W

JOULIA-INLINE shower drain channel with integrated 3 pipe heat exchanger, for wall-side assembly. Stainless steel channel body, stained and passivated. Length incl. sealing flange 837 mm, width 142 mm. **89 mm installation**

height up to top edge, 72 mm up to sealing flange (50 mm not sanded). Horizontal waste water outlet DN50, central positioned, incl. cold water IN/OUT connection with 1/2" female thread, incl. pre-installed back-flow preventor, incl. stainless steel 3P siphon hood, with 50 mm water trap, drain performance 48 l/min. incl. 4 levelling feets M6, adjustment height +40 mm, incl. wall flange for wall-side assembly, incl. acoustic leckage alarm (Buzzer), construction according to EN 1253, drinking water-certified according to KIWA, SVGW, WRAS & DVGW.



Shower drain channel with 5 pipe heat exchanger for wall-side assembly:

Shipment consists of 2 packages:





J3/RA-630-T1/2/3

Stainless steel drain channel cover, visible dimensions 727/50/5 mm, finish options: brushed (T1), matte (T2), polished (T3), incl. cleaning brush and suction cup.

J3/DR-5P-630-W

JOULIA-INLINE shower drain channel with integrated 5 pipe heat exchanger, for wall-side assembly. Stainless steel channel body, stained and passivated. Length incl. sealing flange 837 mm, width 142 mm. **120 mm installation height** up to top edge, 103 mm up to sealing flange (50 mm not sanded). Horizontal waste

flange (50 mm not sanded). Horizontal waste water outlet DN50, central positioned, incl. cold water IN/OUT connection with 1/2" female thread, incl. pre-installed back-flow preventor, incl. stainless steel 5P siphon hood, with 50 mm water trap, drain performance 48 l/min. incl. 4 levelling feets M6, adjustment height +40 mm, incl. wall flange for wall-side assembly, incl. acoustic leckage alarm (Buzzer), construction according to EN 1253, drinking water-certified according to KIWA, SVGW, WRAS & DVGW.

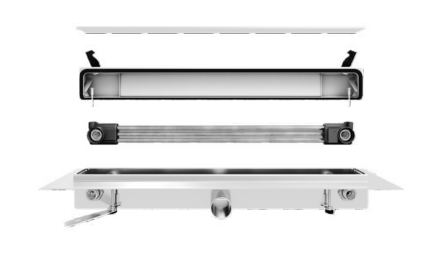
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Room-side models

Shower drain channel with 3 pipe heat exchanger for room-side assembly:

Shipment consists of 2 packages.



J3/RA-630-T1/2/3

Stainless steel drain channel cover, visible dimensions 727/50/5 mm, finish options: brushed (T1), matte (T2), polished (T3), incl. cleaning brush and suction cup.

J3/DR-3P-630-R

JOULIA-INLINE shower drain channel with integrated 3 pipe heat exchanger, for room-side assembly. Stainless steel channel body, stained and passivated. Length incl. sealing flange 837 mm, width 168 mm. **89 mm installation**

height up to top edge, 72 mm up to sealing flange (50 mm not sanded). Horizontal waste water outlet DN50, central positioned, incl. cold water IN/OUT connection with 1/2" female thread, incl. pre-installed back-flow preventor, incl. stainless steel 3P siphon hood, with 50 mm water trap, drain performance 48 l/min. incl. 4 levelling feets M6, adjustment height +40 mm, incl. 2 plates for room-side feet fixation, incl. acoustic leckage alarm (Buzzer), construction according to EN 1253, drinking water-certified according to KIWA, SVGW, WRAS & DVGW.

Shower drain channel with 5 pipe heat exchanger for room-side assembly:

Shipment consists of 2 packages.



J3/RA-630-T1/2/3

Stainless steel drain channel cover, visible dimensions 727/50/5 mm, finish options: brushed (T1), matte (T2), polished (T3), incl. cleaning brush and suction cup.

J3/DR-5P-630-R

JOULIA-INLINE shower drain channel with integrated 5 pipe heat exchanger, for room-side assembly. Stainless steel channel body, stained and passivated. Length incl. sealing flange 837 mm, width 168 mm. **120 mm installation height** up to top edge, 103 mm up to sealing

flange (50 mm not sanded). Horizontal waste water outlet DN50, central positioned, incl. cold water IN/OUT connection with 1/2" female thread, incl. pre-installed back-flow preventor, incl. stainless steel 5P siphon hood, with 50 mm water trap, drain performance 48 l/min. incl. 4 levelling feets M6, adjustment height +40 mm, incl. 2 plates for room-side feet fixation, incl. acoustic leckage alarm (Buzzer), construction according to EN 1253, drinking water-certified according to KIWA, SVGW, WRAS & DVGW.



Models for seamless floor coverings

Shower drain channel with 3 pipe heat exchanger for seamless floors

Shipment consists of 2 packages.



J3/RA-630-T1/2/3

Stainless steel drain channel cover, visible dimensions 727/50/5 mm, finish options: brushed (T1), matte (T2), polished (T3), incl. cleaning brush and suction cup.

J3/DR-3P-630-F

JOULIA-INLINE shower drain channel with integrated 3-pipe-heat exchanger, for wall or room-side mounting. Ideal for seamless floors. Stainless steel V2A channel body, stained and passivated. Length incl. sealing flange 873 mm, width 198 mm. 89 mm installation height up to top edge, 85 mm up to sealing flange (70 mm not sanded). Central positioned, horizontal waste water outlet DN50. Incl. cold water IN/OUT connection with 1/2" female thread (pre-installed back-flow preventor), incl. stainless steel siphon hood 3P-pipe green coloured, with 50 mm water trap, drain performance 48 l/min., incl. 4 levelling feet, adjustment height +40 mm, incl. 2 plates, incl. acoustic leckage alarm (Buzzer), drinking watercertified according to KIWA, SVGW, WRAS & DVGW.

Shower drain channel with 5 pipe heat exchanger for seamless floors

Shipment consists of 2 packages.



J3/RA-630-T1/2/3

Stainless steel drain channel cover, visible dimensions 727/50/5 mm, finish options: brushed (T1), matte (T2), polished (T3), incl. cleaning brush and suction cup.

J3/DR-5P-630-F

JOULIA-INLINE shower drain channel with integrated 3-pipe-heat exchanger, for wall or room-side mounting. Ideal for seamless floors. Stainless steel V2A channel body, stained and passivated. Length incl. sealing flange 873 mm, width 198 mm. **120 mm installation height** up to top edge, 116 mm up to sealing flange (70 mm not sanded). Central positioned, horizontal waste water outlet DN50. Incl. cold water IN/OUT connection with 1/2" female thread (pre-installed back-flow preventor), incl. stainless steel siphon hood 3P-pipe green coloured, with 50 mm water trap, drain performance 48 l/min., incl. 4 levelling feet, adjustment height +40 mm, incl. 2 plates, incl. acoustic leckage alarm (Buzzer), drinking watercertified according to KIWA, SVGW, WRAS & DVGW.

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Made in Switzerland





We are proud to offer you a high-quality product that has not only been invented and developed in Switzerland, but is also more than 75 % produced in Switzerland.

All our suppliers are highly specialized experts in their respective trades, and the components necessary for Joulia-Inline have been developed through extensive collaboration.

Many custom-made items or entirely new designs were necessary to reach our ambitious goals.

In order to ensure that all components meet our highest expectations, the final assembly and quality control take place in-house at the company headquarters in Biel Switzerland.

By request



Our proximity to our suppliers allows us to find the right solution, even for singlepiece orders on tight timeframes.

If your specific installation situation requires a custom solution, we would be happy to hear from you.

The following modifications are possible:

- Additional lateral edges
- Corner molding on one or two sides
- Custom sizes for the upturned edges
- Fixed channel covers





Drain channel covers

The solid stainless steel channel cover is offered with three different finishes; any finish can be paired with any shower channel:





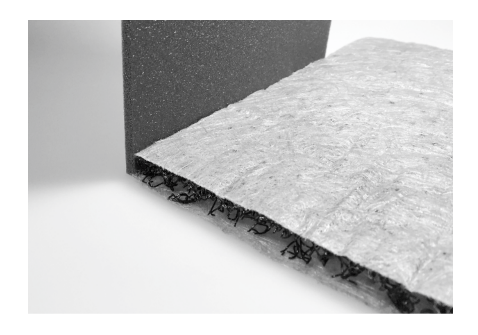


brushed (T1)

matte (T2)

polished (T3)

Sound insulation SIA181



For cases where additional sound abatement is desired, we offer an optional sound insulation set, consisting of:

Insulating panel 1/100/100 cm, perm. elastic and pressure resistant, incl. 4x edge insulation strips 5 mm incl. 2x sound insulating dowels 12x40mm, incl. 2x countersunk screws

Meets the SIA 181:2006 standard.

If the shower area is larger than 100/100 cm, please inform us when placing your order.

Sound insulation set J3/SSS-1000

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Cleaning: clean.joulia.com

All parts of the heat exchanger can be easily cleaned, serviced or completely replaced.

For cleaning, simply remove the green siphon hood and you have direct access to the heat recovery module.

Any residue on the heat exchanger can easily be removed with a mild cleaning agent and a suitable brush.

1. Remove the shower drain cover.



2. Turn the two latches 90 degrees upward and remove the siphon hood.



3. The heat exchanger is now easily accessible and simple to clean.

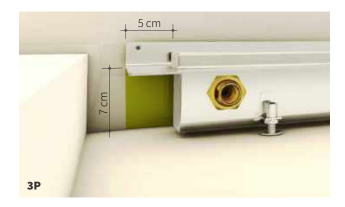


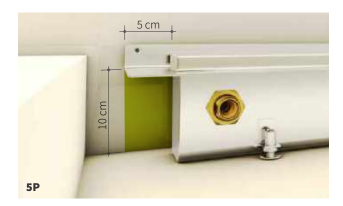
In case of a defect, this whole module can easily be removed by pulling the two cotter pins. This should only be done by the installer.

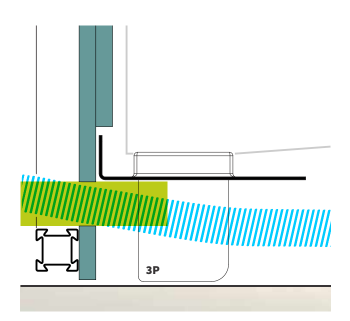


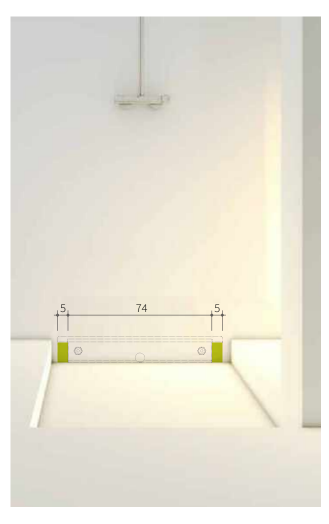


Preparing for cold water installation









1. Define zones

The holes for the cold water supply and return must be planned so that they lie below the sealing flanges (5 cm width). No holes should be made along the length of the shower drain (74 cm).

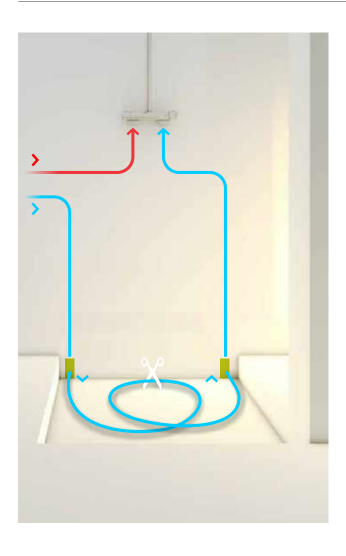


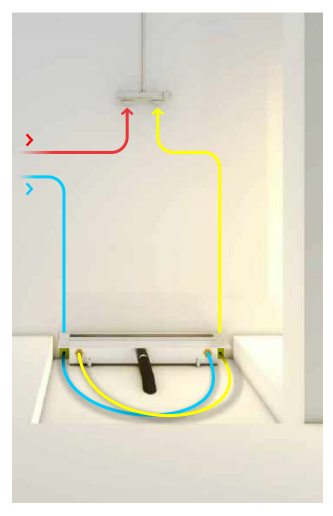
Use great caution around horizontal substructures in the front wall! The cold water line must be routed either over or under such structures.

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Shower drain assembly





2. Form the loop

The cold water line runs in a large loop over the unfinished floor. The line emerges from the wall in the left corner (supply), and returns to the wall in the right corner.

Therefore, the initial installation and pressure testing can be completed, even if the shower tray with heat recovery will not be installed until a later time.

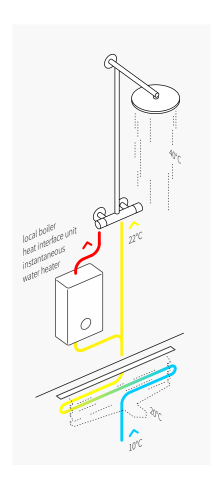
3. Install the shower drain with heat recovery

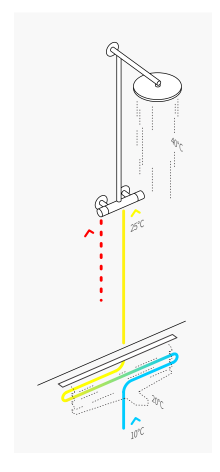
The shower drain with heat recovery is leveled and connected to the sewer pipe. The existing cold water line is connected in two large curves to the two ½" female fittings provided.

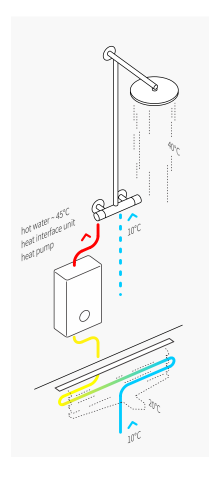
This layout minimizes sharp corners and their associated pressure drops.



Modes of operation & diagrams







Layout A

Preheating of all shower water.

The entire volume flow of shower water passes through the heat exchanger.

Pre-heated, it flows partly to the shower mixer (cold) and partly to the local boiler, where it is heated and then goes to the mixer (hot).

The efficiency is slightly better because the volume flow through the heat exchanger is higher than in layout B.

Layout B

Preheating of cold water.

Incoming cold water flows through the heat exchanger as hot water is used from the tank.

Therefore, how much cold water flows and the efficiency level of the heat exchanger are dependent on the hot water temperature.

Layout C

Preheating of warm water.

The hot water portion of the total volume flow first flows through the heat exchanger before it is heated in a nearby water heater or heat interface unit (HIU) (locally, near the shower, hot water ~45°C) and then directed to the shower mixer (hot). The cold water is directly connected to the shower mier.

The efficiency is slightly better because the volume flow through the heat exchanger is higher than in layout B.

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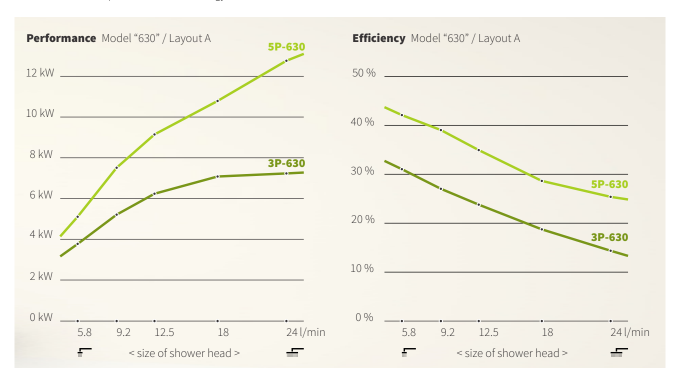
Performance & Efficiency

The bigger the showerhead, the better the performance.

With the higher flow of a bigger showerhead, the demand for cold water also rises, and thus there is greater flow through the heat exchanger. Because of this turbulent flow, the heat transfer increases and more heat energy can be extracted from the warm used shower water. Therefore the heat recovery performance rises, and the most energy is saved, which in turn has a positive effect on energy bill.

The smaller the showerhead, the higher the efficiency.

Because the outgoing warm used shower water flows directly around the solid pipes that carry the incoming cold water, a larger proportion of the outgoing heat can be recovered when a thinner layer of outgoing shower water is produced - i.e. when a smaller showerhead is used. Showerheads with a flow of approximately 6 l/min therefore result in higher efficiency than larger "rainfall" type showerheads that generate more outgoing flow.



Temperature rise of cold water

Size of shower head			Heat exch	anger 5P	Temperature rise			
Flow	cold	hot	Efficiency	Performance	in	out	Delta T	
6 l/min	2.92 l/min	3.08 l/min	26.6 %	2.9 kW	10 °C	24.2 °C	14.2 °C	
9 l/min	4.45 l/min	4.55 l/min	27.8 %	4.5 kW	10 °C	24.6 °C	14.6 °C	
12 l/min	5.84 l/min	6.16 l/min	26.6 %	5.8 kW	10 °C	24.2 °C	14.2 °C	
18 l/min	8.32 l/min	9.68 l/min	22.3 %	7.3 kW	10 °C	22.6 °C	12.6 °C	
24 l/min	10.55 l/min	13.45 l/min	18.4 %	8.0 kW	10 °C	20.9 °C	10.9 °C	

Assumptions: layout B, cold water temperature 10 °C, shower water 40 °C (in heat exchanger 36 °C), hot water at the mixing valve 55 °C



Certification

All components of the Joulia-Inline shower channel have been developed for direct connection to the potable water supply.

The construction is completely double-walled and even has an acoustic leak detector (buzzer.joulia.com).

The product is certified by the international KIWA certification agency, the Swiss SVGW, the English WRAS as well as the German DVGW.

The integrated trap conforms to EN1253 regulations and comprises a water trap height of 50mm.

Certified by:









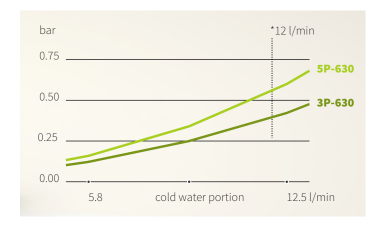
Note on the mixing valve

Because the waste heat from the used shower water pre-warms the incoming cold water, the mixing ratio of cold and hot water must be changed. Joulia recommends that a thermal mixing valve be used in combination with the heat recovery technology, so that this adjustment (reduction in the flow of hot water) is done automatically and the user is not exposed to increased water temperatures. This thermal mixing valve is also appropriate for public installations or rental units.

However, if the user would like to have visual feedback, a mechanical mixing valve can be used to great effect. As the heat recovery begins to function and the incoming cold water temperature rises, the lever must be moved dramatically toward the "cold" setting. The system is then stable, and the energy-savings effect is very obvious in the mixing valve setting, when the user enjoys a warm shower with the mixing valve set to the blue, "cold" position!



Pressure loss



*According to the W3d directive of the SVGW, the pressure loss in the heat exchanger is determined at 12 l/min flow.

KIWA has made the following measurements at 12.5 l/min:

5P-630 @ 12.5 l/min = **0.60 bar** 3P-630 @ 12.5 l/min = **0.42 bar**

This flow figure only represents the cold water portion in the heat exchanger; i.e. at 12 l/min of cold water the total shower flow in layout A is over 25 l/min!

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Information on the subject of legionella.

Legionella bacteria multiply and reach potentially dangerous concentrations at temperatures between 25 and 50°C, if a biofilm is present and the water remains undisturbed for a long time. In practice, this situation occurs not only in warm water pipes but also cold water pipes (for example, when run in parallel with heating ducts or hot water pipes, or in the summer when room temperatures exceed 25°C); it cannot be completely avoided even with great effort.

If the drinking water is chemically treated at the household connection (or earlier), e.g. by chlorine electrolysis, then there is no danger from legionella even in the stated temperature range. The process is economically feasible in larger buildings, but is not widespread. Furthermore, the chemical treatment of clean drinking water is sometimes viewed critically.

Conventional wisdom holds that a temporary heating to 70°C reliably kills legionella, but this has recently been called into question. (due to so-called viable-but-not-culturable "VBNC" state).

Depending on the efficiency of the heat exchanger, the DWHR process can also heat the cold water to temperatures above 25°C. However, the water is only in this state for a short time and while flowing; the process basically corresponds to heating in a dedicated water heater (e.g. tankless water heater or freshwater station). When the shower flow stops, the water in the pipes quickly drops back to room temperature, particularly if the lines are uninsulated.

In **Switzerland** the SIA 385/1 regulation ("Systems for heated potable water in buildings") is applicable; it stipulates that thermal disinfection is necessary if the hot water maintains a temperature of more than 25 °C over a 24-hour period.

In the **Netherlands**, where household energy recovery is widespread, reference is made to a TNO report from 2002. It recommends:

- Maximum heated water volume of 1 liter (with small dead spaces) or 4 liters (without dead spaces).

 Note: the Joulia-Inline heat exchanger with 3 tubes (3P) comprises 1.8 dl; the model with 5 tubes (5P) only 2.9 dl.
- No external thermal insulation of the heat recovery mechanism (fast cooling) Note: the Joulia-Inline heat exchanger is exposed to the air and thus quickly cools back down to the ambient temperature.
- Temperature at the installation site is not higher than in the rest of the building; do not install in warm ducts.

Note: The Joulia-Inline heat exchanger is mounted directly in the shower channel and far away from installation ducts in which hot pipes may also be routed.

Accordingly, when the **French** CSTB tested installed shower water heat recovery systems, no legionella could be detected, either in the pre-warmed water or in the biofilm of the corresponding piping, even though temperatures over 30°C were

intermittently reached. The studied systems were on the drinking-water side of copper, which has certain germicidal properties and reduces the formation of biofilm.

Note: The Joulia-Inline heat exchanger also consists of copper pipes.

One can see that in this context the process in the heat recovery module itself and the subsequent pipes is substantially the same as what occurs in the shower hose or overhead showerhead. The volumes involved are also similar.

So in fact the risk of legionella with a DWHR is barely higher than with a normal cold water pipe.

Note:

Flush the heat exchanger via the toilet tank. Because toilets are usually used more often than showers, the time in which water remains undisturbed in the Joulia heat exchanger can be further shortened by including the toilet tank on the same loop with the incoming cold water.



Ecology & economy

Builders are often faced with the challenge of finding the best possible solutions for a renovation project, given limited financial resources.

In the case of energy-related renovations, the question also arises of whether the measures will pay for themselves in the form of lower future

energy bills. The table below shows how quickly heat recovery from shower water reaches financial break-even, as compared to other structural interventions.

The renovation costs have an accuracy of ±25 %, and tax rebates or other incentives are not considered.

An energy price of Fr. 0.20/kWH is assumed for the calculations:

Heat recovery with Joulia-Inline	4'000	3'000	1'000	Fr. 600*	3	000
Source: http://www.energie.ch/gebaeude						
Total: Thermal energy consumption	40'000	4'000	36'000	Fr. 185'000	26	
Downsized heating (renovation with new, smaller heating)	7'000	600	6'400	Fr. 10'000	8	
Required heating energy Hot water (solar collectors, energy-saving showerheads)	4'000	800	3'200	Fr. 15'000	23	• • •
Energy gain Solar (with renovation of south-facing windows)	7'500	10'000	2'500	Fr. 20'000	40	
Ventilation (renovation with comfort ventilation)	7'000	2'500	4'500	Fr. 25'000	28	
Windows 50 m ² (new, with U-value 1.0 W/m ² K)	11'000	4'300	6'700	Fr. 40'000	30	• • •
Floor - unheated cellar (renovation of cellar ceiling) Thermal bridges (sometimes requiring complex measures)	2'500	1'000	1'500	Fr. 20'000	67	• • •
Façade 150 m ²	9'000 2'500	2'600 1'700	6'400 800	Fr. 40'000 Fr. 5'000	31 31	
Cumulative heat losses Screed floor 100 m ²	38'000 6'000	13'800 1'700	24'200 4'300	Fr. 140'000 Fr. 10'000	29 12	
Single-family home before/after renovation	kWh/a	kWh/a	kWh/a	extra costs*	years	
	before	after	savings	investment	payback	

^{*} In the above calculations only the additional cost is considered for amortization (relative to a comparable conventional shower drain channel without heat recovery).

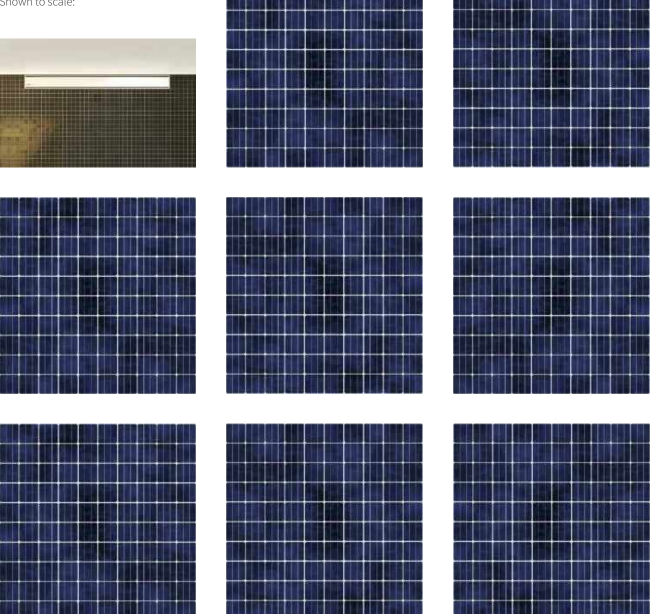
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A powerful comparison

By using a Joulia-Inline shower drain for a year, a 4-person household can recover the same amount of energy that an 8m2 photovoltaic array on the roof would produce in that time. And all without relying on good weather.

Shown to scale:



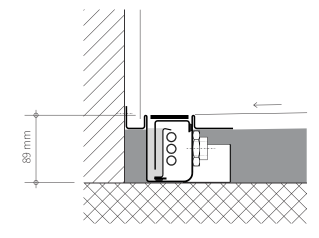


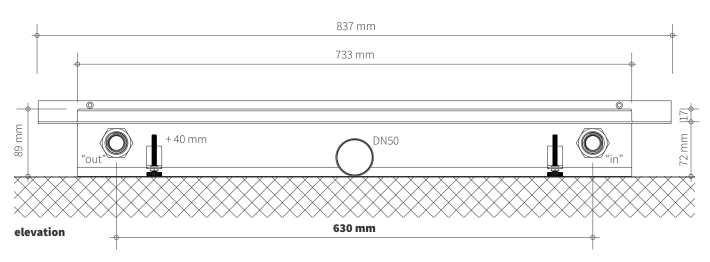
Scale 1:5 3P wall-side model

J3/DR-3P-630-W (with wall flange)

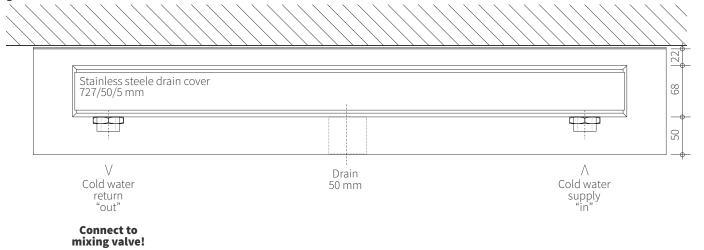
Minimum installation height 89 mm (without soundproofing) Stainless steel channel cover Cold water connections each ½" female thread Sewer connection 50 mm

Hidden sealing flange on all sides Wall-side backsplash with mounting holes 4 levelling feet









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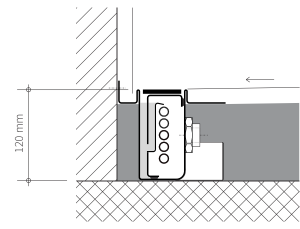


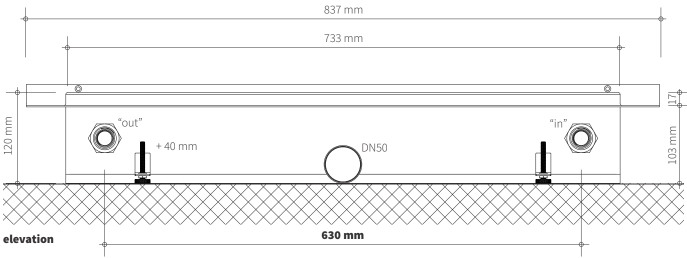
Scale 1:5 5P wall-side model

J3/DR-5P-630-W (with wall flange)

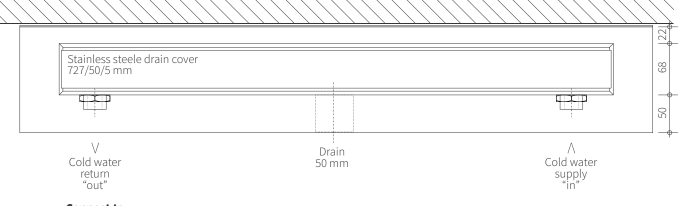
Minimum installation height 120 mm (without soundproofing) Stainless steel channel cover Cold water connections each ½" female thread Sewer connection 50 mm

Hidden sealing flange on all sides Wall-side backsplash with mounting holes 4 levelling feet





ground view



Connect to mixing valve!



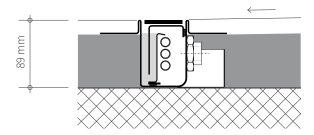
Scale 1:5 3P room-side model

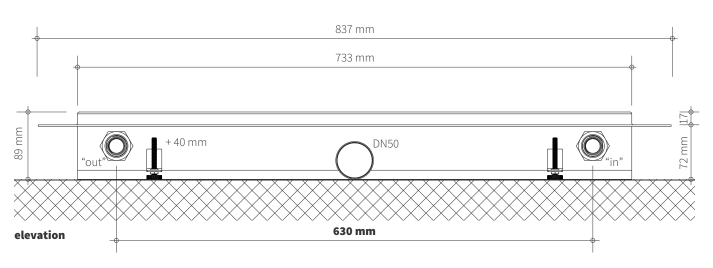
J3/DR-3P-630-R (for room-side assembly)

Minimum installation height 89 mm (without sound proofing) Stainless steel channel cover Cold water connections each $\frac{1}{2}$ " female thread Sewer connection 50 mm

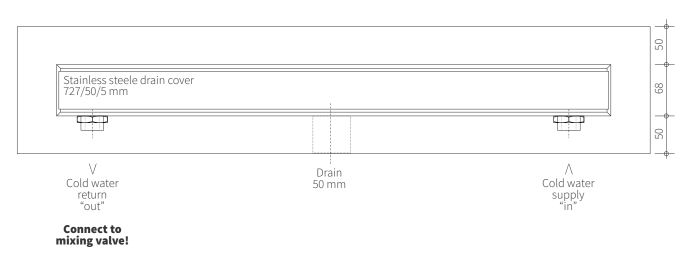
Hidden sealing flange on all sides

- 4 levelling feet
- 2 plates for room-side feet fixation





ground view



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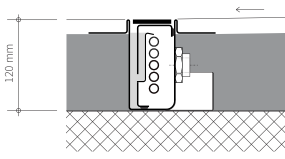


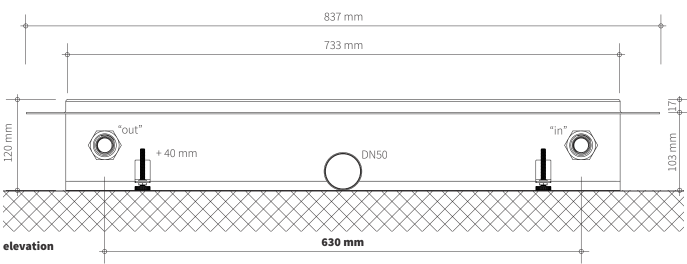
Scale 1:5 5P room-side model

J3/DR-5P-630-R (for room-side assembly)

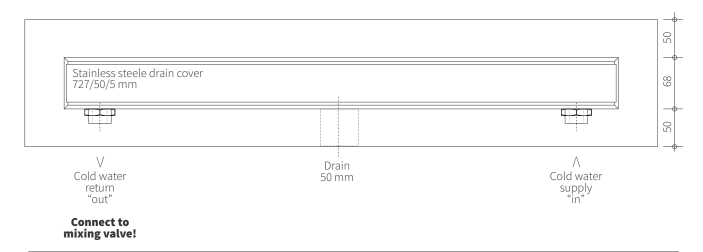
Minimum installation height 120 mm (without soundproofing) Stainless steel channel cover Cold water connections each ½" female thread Sewer connection 50 mm

Hidden sealing flange on all sides 4 levelling feet 2 plates for room-side feet fixation





ground view





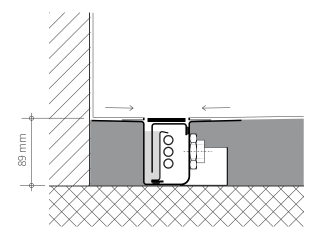
Scale 1:5 3P model for seamless floor coverings

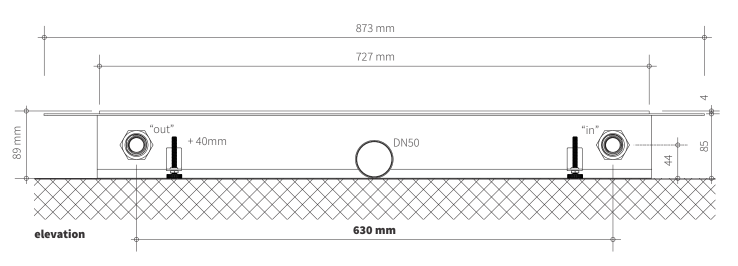
J3/DR-3P-630-F (for room or wall-side assembly)

Minimum installation height 89 mm (without soundproofing) Stainless steel channel cover Cold water connections each ½" female thread Sewer connection 50 mm

Hidden sealing flange (70mm not sanded) on all sides

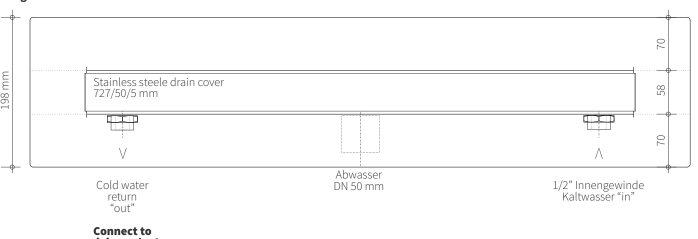
- 4 levelling feet
- 2 plates for room-side feet fixation







mixing valve!



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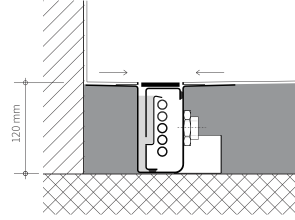


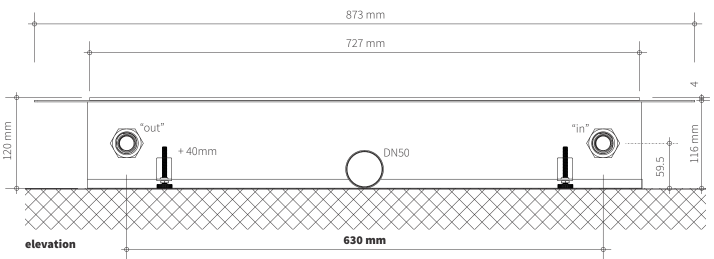
Scale 1:5 5P model for seamless floor coverings

J3/DR-5P-630-F (for room or wall-side assembly)

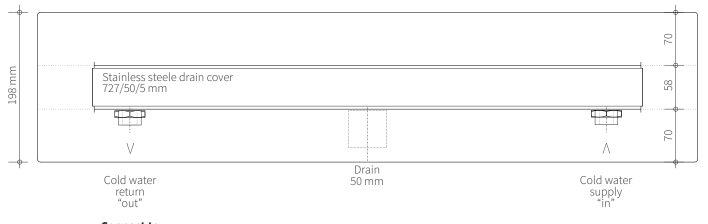
Minimum installation height 120 mm (without soundproofing) Stainless steel channel cover Cold water connections each ½" female thread Sewer connection 50 mm

Hidden sealing flange (70mm not sanded) on all sides 4 levelling feet 2 plates for room-side feet fixation





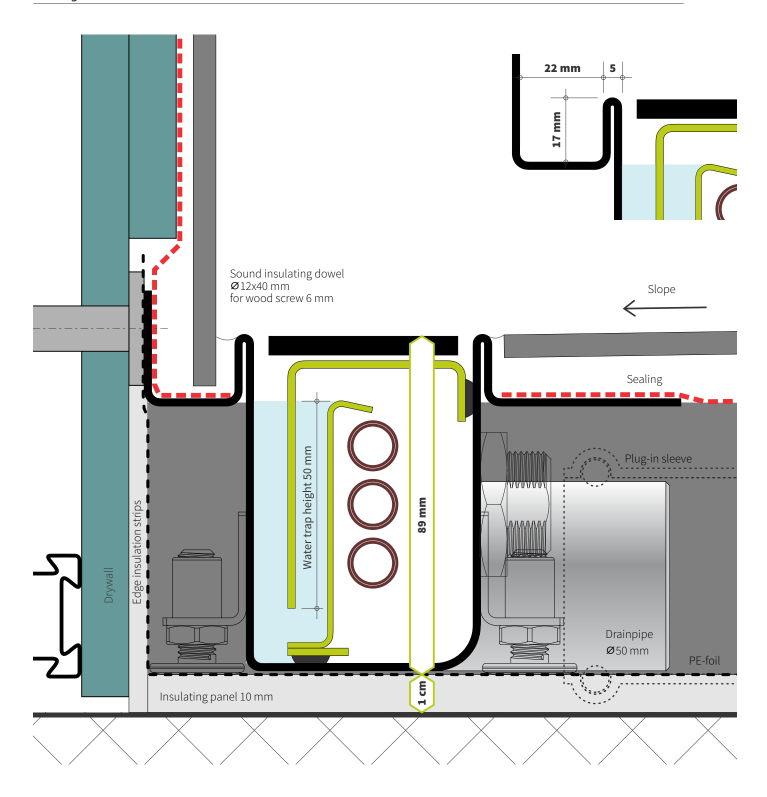
ground view



Connect to mixing valve!



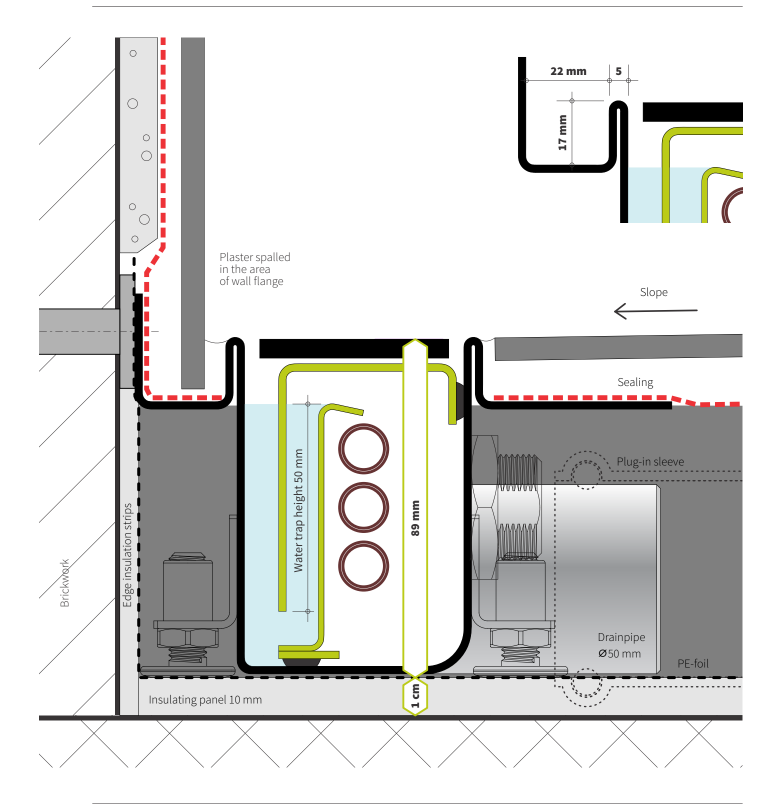
Detail 1:1 Drywall incl. sound insulation



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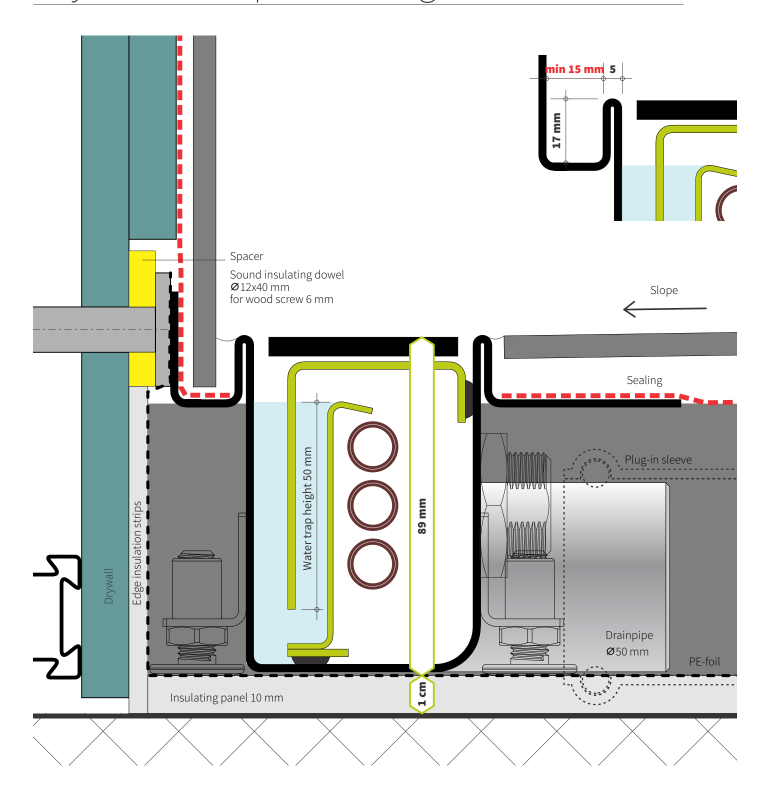


Detail 1:1 Brickwork incl. sound insulation





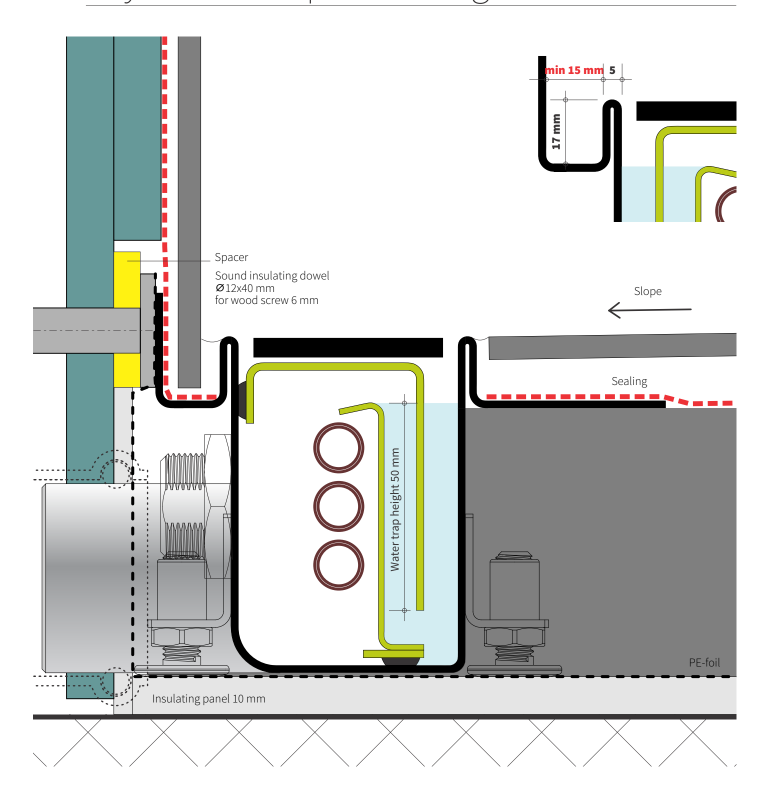
Detail 1:1 Drywall with special flange

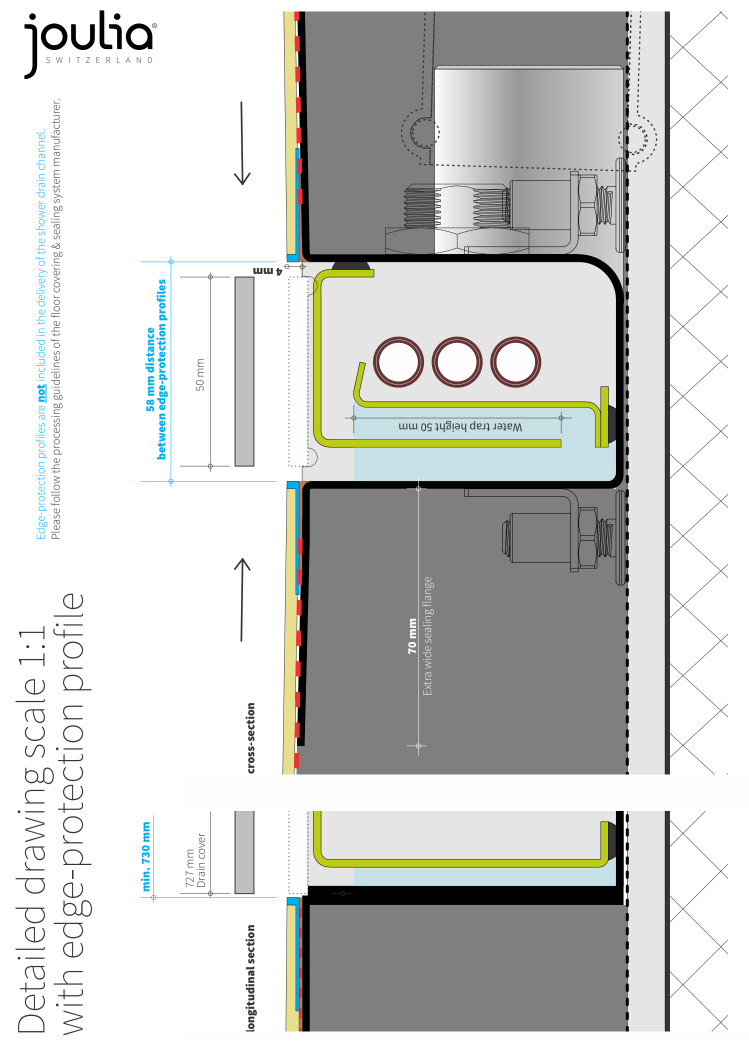


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Detail 1:1 - rotated 180° Drywall with special flange





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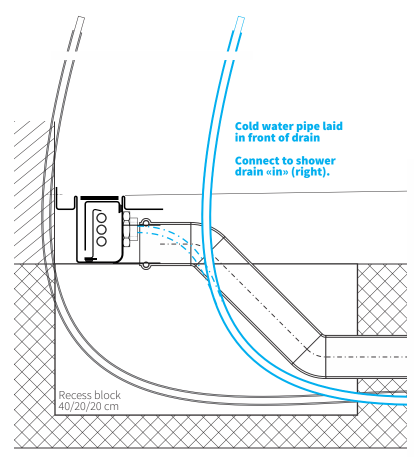
Joulia ltd. - Oct. 2020

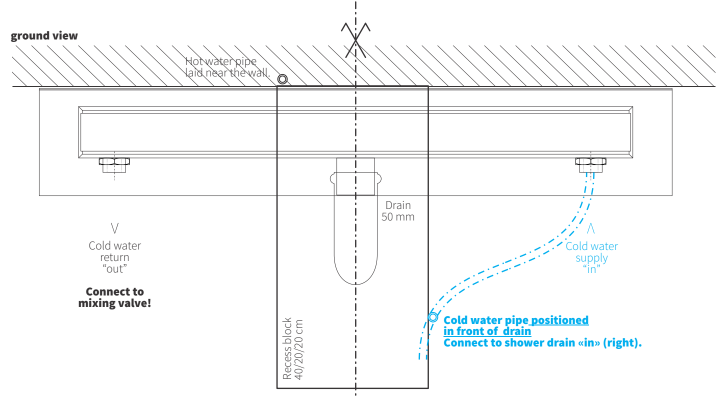


Recesses in concrete slabs

Hot water pipe laid near the wall.

Connect to mixer (hot water side)







@ Development "Alte Gärtnerei Rombach"







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@ Energy Challenge Raodshow of Energie Schweiz

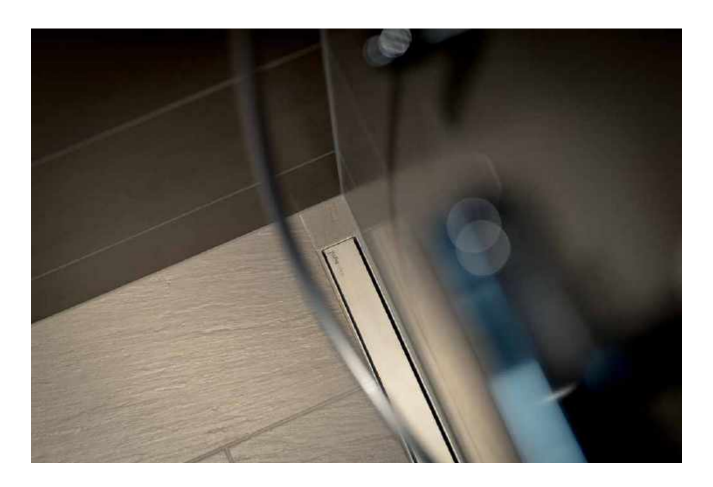








100 % self-sufficient Development Brütten







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Joulia-Inline is a particularly good measure to improve efficiency without changing the heat production.

Christian Zopfi Managing Director, Eigengrund Housing Cooperative



At full capacity we had to clean out the old-style shower traps every day; with Joulia-Inline every two weeks is sufficient.

David Bühler Managing Director, Backpackers Villa Sonnenhof



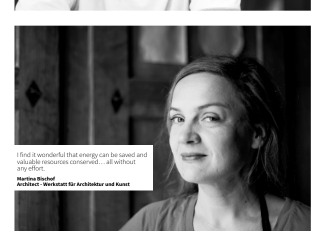


I'm convinced by the Joulia concept as well as the quality of the materials.

Jochen Brodbeck, Stiftung Habitat Construction and maintenance supervis







Installing Joulia-Inline is a win-win!

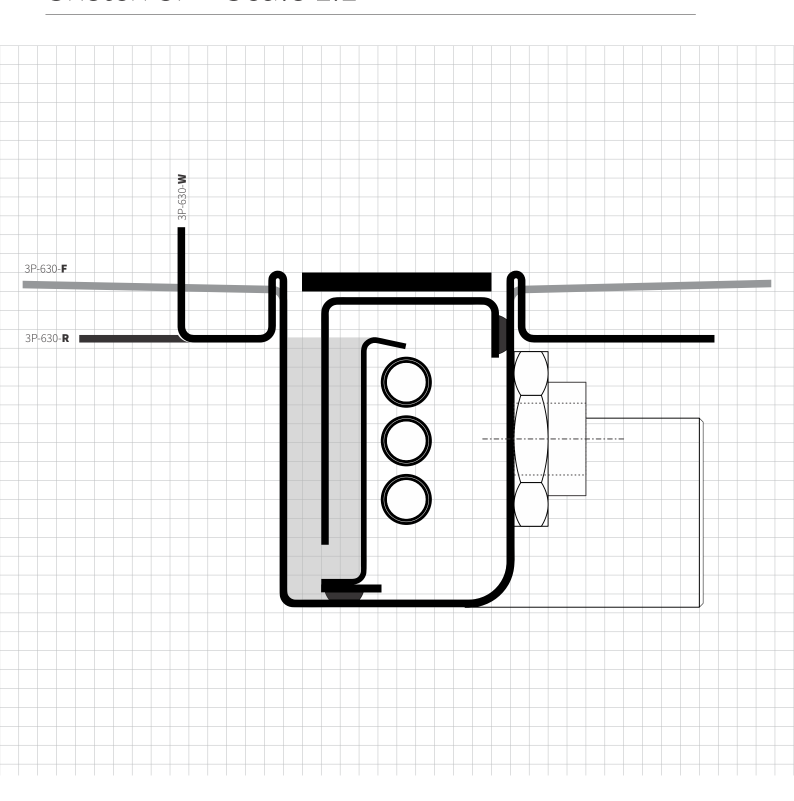




James Prescott Joule British Physicist and Brewer (1818 - 1889)



Sketch 3P - Scale 1:1



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Sketch 5P - Scale 1:1

