



JUNG PUMPEN PLANCOFIX PLANCOFIX PLUS



RESIDENTIAL TECHNOLOGY

FLOOR DRAINAGE PUMP

YOUR BATHROOM: HISTORICAL BUT LOW-VALUE.

Does your shower exude not only water but a certain early eighties "charm"? Does it deserve a little revitalisation?

Or has your home situation changed and you would now like to install an additional shower in the loft or basement?

Do you dream of a stylish, modern, barrier-free shower with trouble-free access?

THE PROBLEM SOLVER

"Not in an old building", says your installation company. "With such a low floor construction height, the wastewater from floor-level showers can't flow downhill to join the next wastewater discharge pipe."

True - but not quite. Because Jung Pumpen has developed special floor drainage pumps, the **Plancofix** and **Plancofix plus**, to tackle precisely this problem.



LOW-LEVEL SHOWER OF THE HIGHEST STANDARD.

MAKING THE IMPOSSIBLE POSSIBLE

Built into your bathroom floor, the Plancofix or Plancofix plus pumps the shower water quietly and well concealed into the nearest existing drain. It's as easy as that, and just what you had in mind.

BARRIER-FREE ACCESS IS NOT ONLY ELEGANT BUT ALSO FUNCTIONAL.

| USER-FRIENDLY

With no climbing required, there will be no more tripping into the shower. And showers no longer present a problem for older people either.

| EASY TO CLEAN

Easily accessible corners make daily cleaning particularly easy.

| A NEW SPACIOUSNESS

The shower area blends seamlessly into the bathroom, letting every available square metre add to the feeling of space. Your bathroom seems larger.



PLANCOFIX

HIGH-PERFORMANCE.



PLANCOFIX PLUS

FLAT AND SILENT.

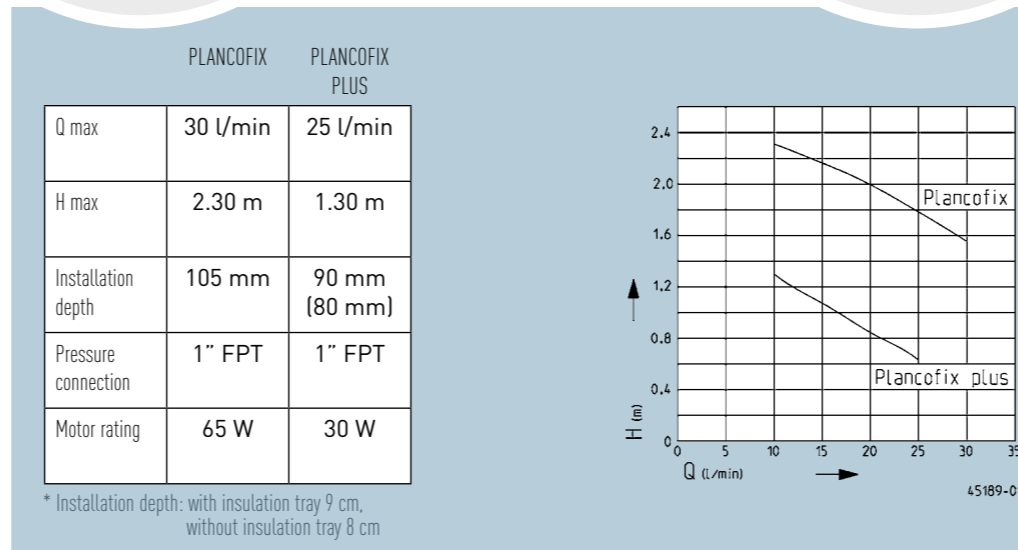
IT PUMPS HIGHER AND FURTHER

Jung Pumpen's Plancofix is the first fully-fledged floor drainage pump for floor-level showers.

Whenever you need to install a floor-level shower in an existing building but the gradient to the existing drain is inadequate, the Plancofix can simply pump the shower water into the nearest drain.

The Plancofix is set into the existing bathroom floor - an opening of approx. 40 x 40 x 12 cm is required. The Plancofix can then be tiled over and works almost invisibly beneath your feet as you relax in the shower.

Mat. No.: JP44685



LESS CAN BE MORE

The new Plancofix plus needs even less depth for installation. Why is this "less" a "plus"?

Where the floor construction height is restricted, every centimetre saved may be crucial. The Plancofix plus needs a depth of only 8 cm, saving 1,5 whole cm compared to the Plancofix. If a further installation depth reduction is required, the moulded insulating tray can be removed to save one more centimetre.

As a rule, a discharge head of just a few centimetres is all that is required to pump the wastewater from A to B. This means that the Plancofix plus offers sufficient reserves to transport the shower water safely to the nearest drain.

In addition the Plancofix plus impresses with the extremely low operational noise. The noise emission is below 30 dB (A) and scarcely audible.

Mat. No.: JP47014



BREAK OUT THE BARRIERS IN FOUR STEPS:



The journey to your new barrier-free shower takes exactly four steps. Go ahead.

| STEP 1

The old shower is removed, including the tiles.

| STEP 2

The installation depression is created. There is no need to worry about structural stability, since this small opening can be withstood by any floor.

| STEP 3

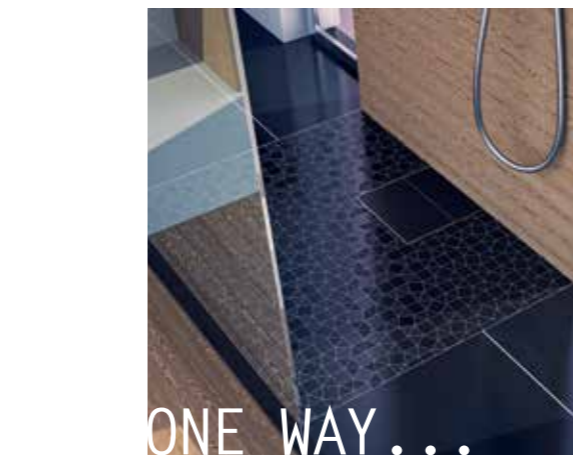
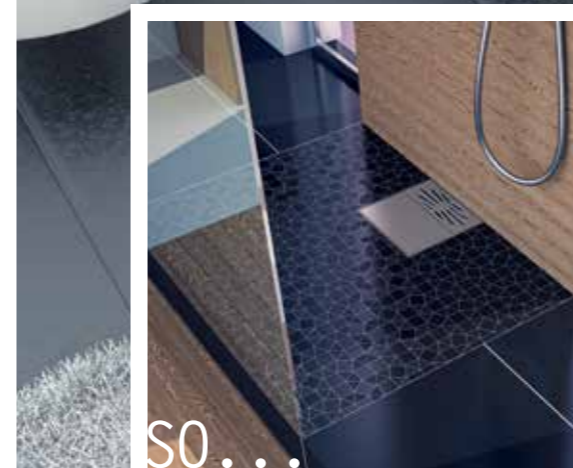
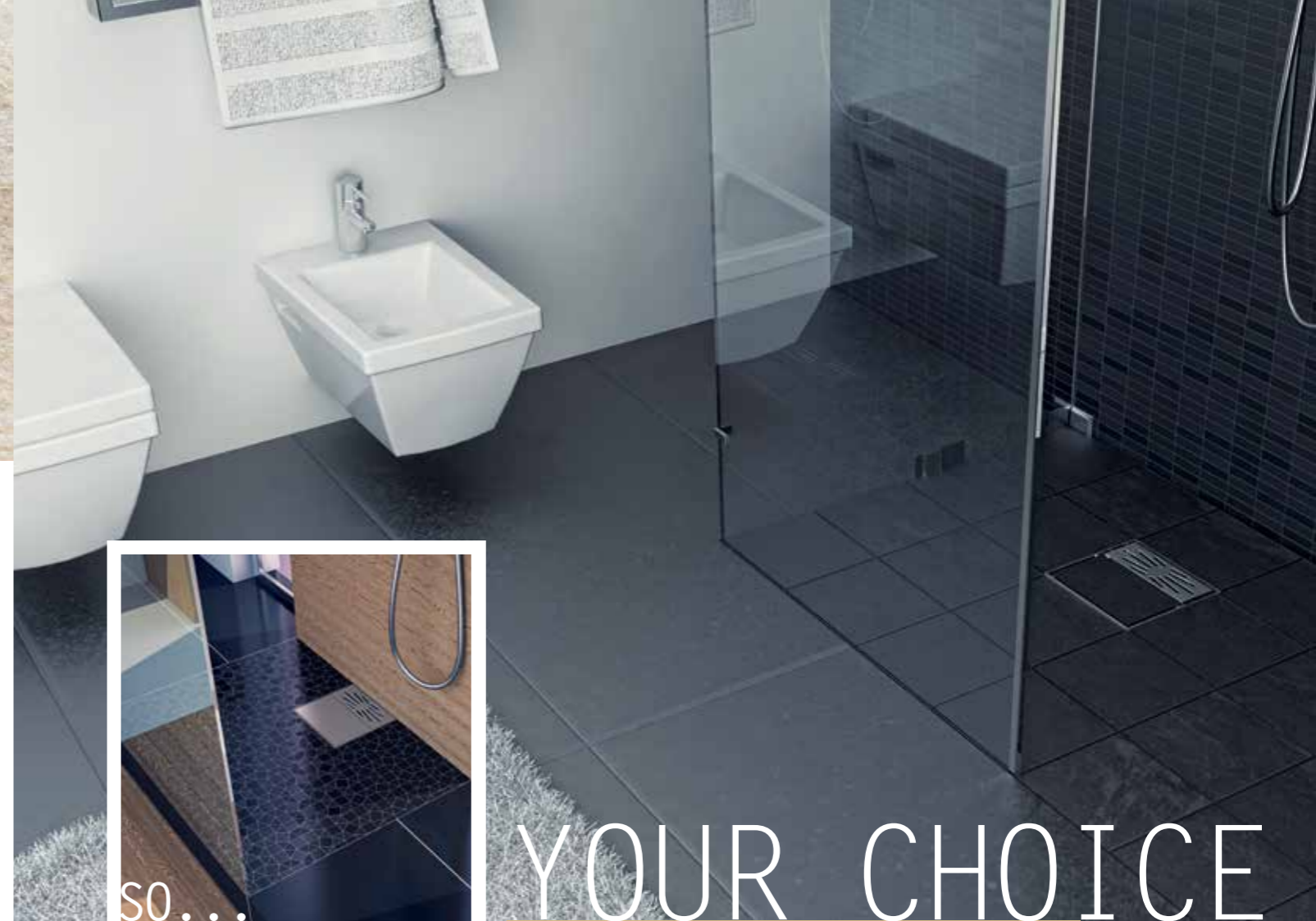
The flat **Plancofix** unit is placed into the depression, joined to the nearest wastewater pipe and connected to the electricity supply. The highest safety standards are ensured thanks to VDE approval. The floor screed and sealant are installed.

| STEP 4

Now, only the new tiles need to be laid. The thickness of the tiles is almost immaterial with the **Plancofix** - since the collar adapts flexibly to the tiles.

| THE LAST STEP

you can take yourself: directly into your new, floor-level shower for a comfortable and enjoyable shower experience!



YOUR CHOICE IS ALWAYS THE BEST CHOICE.

Wherever and however you wish to install your **Plancofix**, you have a whole range of options to choose from.

| IN THE SHOWER CABINET

In this case, the water outlet is somewhat hidden and not immediately visible from elsewhere in the bathroom.

| NEXT TO THE SHOWER CABINET

If you prefer not to stand with your feet on the drain when showering, then simply choose an installation location outside the shower cabinet.

| COMPLETELY TILED

You can integrate the **Plancofix** almost invisibly into the design of your modern bathroom. Your shower water then disappears through a narrow, inconspicuous groove that runs around one of the tiles.

| WITH STAINLESS-STEEL DRAIN COVER

The tile with the drainage groove can also be replaced with a stainless-steel drain cover, included in the scope of supply. To suit your taste.

In every case, you can be sure of Jung Pumpen's renowned quality and reliability. Whichever option you decide upon, your choice is always the best.

EQUIP- MENT AT A GLANCE:

● INFLOW

from above through the floor drain, or from the side (in combination with a shower channel, for example)

● LEVEL CONTROLLER

using float switch

● VDE APPROVAL

● REVERSIBLE COVER

with stainless-steel or tiled finish (scope of supply)

● SEAL COLLAR

for creating thin-bed seal

● EASY TO CLEAN

due to good accessibility

● ADJUSTABLE FEET

● STAINLESS-STEEL DRAIN COVER:

included in the package

● EXTREMELY SILENT

Noise emission of the **Plancofix plus** < 30 dB(A)

● RESISTANT

Suitable for wheel chairs

● DIMENSIONS:

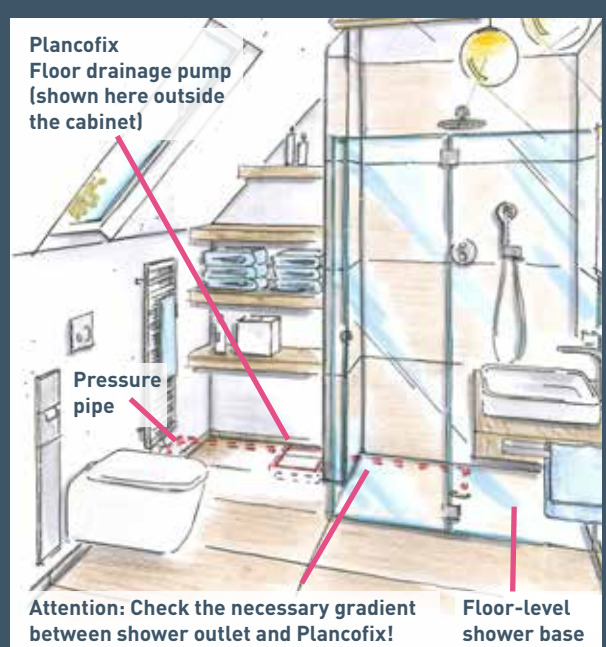
Plancofix

H x W x D: 12,4 x 34 x 34 cm, installation depth 10,5 cm

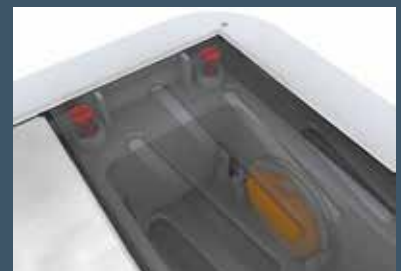
Plancofix plus

H x W x D: 10,3 x 35,2 x 35,2 cm, installation depth 9 cm

visible dimensions of both models 25 x 25 cm



- Secondary drainage to be opened if required



- Height-adjustable cover/ non-return valve of side inlet



- Rubber feet for noise reduction

IN DETAIL:

