



CUSTOMISED LINE DRAINS

CUSTOM DESIGNS DESERVE CUSTOMISED SOLUTIONS

When designing showering spaces it may be to your advantage to offer a customised solution such as for an extremely spacious double shower; through to a large changing room with showers along the entire wall, or maybe a design where the drain needs to be carefully located, to avoid obstacles within the body of the floor.

We can address specific needs and can help solve challenging issues where our standard sizes drains are unsuitable with one of our two available options.

MODULAR LINE DRAIN SYSTEM

HighLine brass



FLEXLINE FLOOR DRAIN

FlexLine Custom



MODULAR LINE DRAIN SYSTEM VS. FLEXLINE

	MODULAR	FLEXLINE
Lengths		
Minimum length visible	1389 mm	328 mm
Minimum length Installation (wall to wall)	1396 mm	500 mm
Minimum length Installation (centered)	1509 mm	500 mm
Maximum length visible	4972 mm	1966 mm
Maximum length Installation	5000 mm in one piece	2000 mm
Gratings / Panel	- All ClassicLine gratings - All HighLine panels - HighLine Custom	- FlexLine Custom
Flexibility		
Length	Adjustable down to 10 mm	Adjustable down to 1 mm
Depth (backwall)	0 / 6 / 12 mm	Adjustable down to 1 mm From 11 - 30 mm
Height (drain unit)	17 - 22 mm + outlet	13 or 16 mm + outlet
Outlet placement	Not flexible	Flexible
Multiple outlets	Yes	No
Frames	Yes	No
Delivery time	2-3 weeks	6-8 weeks



MODULAR LINE DRAIN SYSTEM

Modular linear drains are custom-made in length, making them ideal for institutions, changing rooms, and large bathrooms. The solution consists of several drains combined. Outlet units, frames and grates are selected from the standard range. The frames and grates are placed next to each other forming a continuous line. This enables easy maintenance and as there is one outlet unit per drain unit it ensures a high capacity and a low build-in height.

ONE MODULE WITH FLEX FRAMES

Maintain the vertical end flanges, even those with odd dimensions. Extra space can be filled out with flex frames at the sides.



TWO MODULES WITHOUT FLEX FRAMES

A modular line drain system that covers twice the length of a standard model when not extended with flex frames



TWO MODULES WITH FLEX FRAMES

If the modular line drain has odd measurements, the extra space can be filled out with symmetrically placed flex frames.



HIGHLINE PANEL & HIGHLINE CUSTOM



CLASSICLINE GRATING





FLEXLINE

FlexLine is a single, unbroken drain unit made to measure in any length up to 2000 mm.

With this option to hand, even quite bold ideas can be realised without worrying about whether it's possible with standard products, or whether the location of the outlet might cause problems in terms of the floor construction and site layout.

A SEAMLESS SOLUTION



FLEXLINE CUSTOM

The FlexLine Custom design ensures continuity across the floor area. With tiles cut to cover the drain, the solution is designed to seamlessly blend in with the interior, visible only by a narrow gap between the tiles where the water is led away.



INSPIRATION



Modular line drain system | FlexLine Custom



Modular line drain system | ClassicLine



Modular line drain system | ClassicLine



Flexline floor drain | FlexLine Custom

GET IN CONTACT

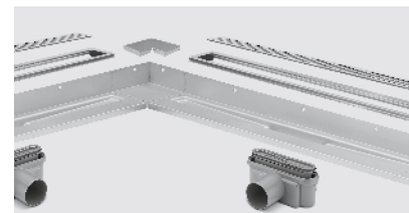
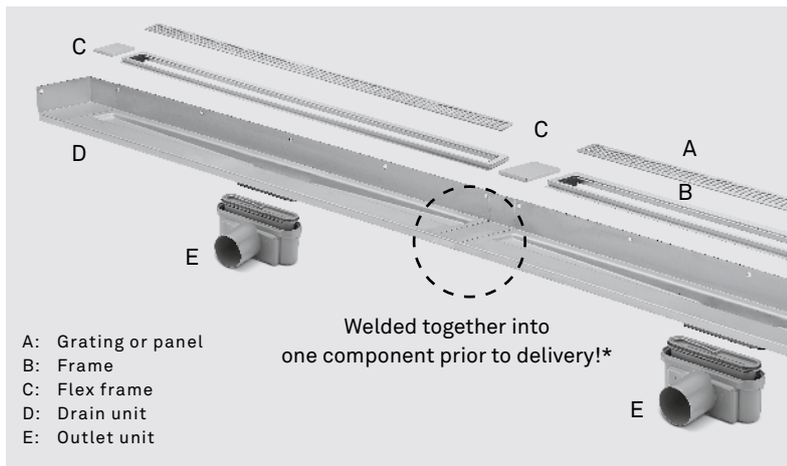
For further introduction, quotation or ordering a customised floor drain, please contact your local Unidrain dealer or Unidrain's Customer Service at the Danish headquarter: +45 39 10 10 10 or export@unidrain.dk.

You will find the Unidrain dealer nearest you at www.unidrain.com/contact

CONFIGURATOR CALCULATE YOUR OWN MODULAR LINE DRAIN SYSTEM

Enter your bathroom's dimensions and select your combination of modules. Add a ClassicLine or HighLine solution and an outlet unit. The calculation creates a drawing that displays the specifications of the desired drain. Send the calculation to us, and we will prepare a quote for you.

www.unidrain.com/bespoke



Inward corner



Outward corner

* The customised drain is welded together prior to delivery in all sizes up to 5500 mm. Other sizes will need to be assembled and welded together on site.

