



HIGHLINE CUSTOM
AN ALMOST INVISIBLE DRAIN

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UNIDRAIN® HIGHLINE CUSTOM - FREEDOM TO CUSTOMIZE

Danish architect Claus Dyre invented the linear drain in 2003 and made Unidrain's unique floor drain system placed against the wall the first linear drain in the world. Since then, various products have been added, all with the same focus on function and design.

An almost invisible drain where a trimmed floor tile of your own choice is placed on the top to match the rest of your bathroom.



product
design
award

2010 ■

DANISH
DESIGN
AWARD
WINNER 2010/11





HighLine Custom panel



HighLine floor drain | Custom

Reframe collection soap shelf with showerwiper | copper

Reframe collection toilet paper holder og toilet brush | copper







HighLine floor drain | Custom

Reframe collection pedal bin og towel hooks | brass

Reframe collection toilet paper holder og toilet brush | brass



Bespoke Drain with HighLine | Custom
Reframe collection by Unidrain shower wiper and corner soap shelf





Bespoke Drain with HighLine Custom, can be made to order to any size



INSTALLATION HIGHLINE CUSTOM EXAMPLE WITH 10 MM TILE

Package contents:

The Custom solution consists of a stainless steel frame and a Custom base, which is assembled with the screws supplied. A heightener set (1, 2, 3 og 5 mm) is included to adjust the height of the base. In addition, 10 pcs. 6 mm spacers elements for placing the Custom base and a special glue for gluing the tile to the Custom base

1. FLOOR TILE

The floor tile is cut to achieve a space between the Custom base and the floor and the wall tile of at least 6 mm. Use spacer element supplied for this.

2. & 3. OWN TILE

Your own tile is glued to the Custom base with the required overhang at both ends. The overhang can be from 0 mm right up to 40 mm in length, depending on the thickness, material and quality of the tile. (In the example shown, the overhang is 14 mm.)

4. LONGITUDINAL OVERHANG

The tile glued on the Custom base can be designed/cut so that it is wider than the actual base. This achieves the recommended 6-mm gap between the wall and the floor tiles, and the Custom panel (in the example shown, the overhang is 6 mm).



