**Minimalistic, shortenable and made entirely from stainless steel**

**New product solutions for shower areas from the company Richard Brink**

**Schloss Holte-Stukenbrock, 09/02/2024. Metal finished to the highest possible quality is the very essence of Richard Brink’s self-image. It should therefore be no surprise that the manufacturer’s newest product solutions for the shower area are made exclusively from stainless steel. While most drain bodies in standard under-floor use are made of plastic, the new shower channel and point drainage unit from the metal products manufacturer feature stainless steel bodies.**

Two innovations for the sanitary area have recently been added to the product range of Richard Brink GmbH & Co. KG. The Seca shower-channel system consists of a stainless-steel drain body complete with nozzle and siphon as well as channel profiles in two different material thicknesses that are attached using rubber seals. The drain bodies can be supplied for a central or wall-side connection and come with a factory-fitted sealing collar. Height-adjustable articulated feet enable the right installation height to be set and uneven surfaces compensated for in line with the project-specific installation situation.

The Seca Max and Seca Solid shower channel profiles come in standard lengths of 900mm, 1,200mm and 1,500mm. They can be cut to size at the factory or on site in accordance with the required dimensions and then affixed to the substrate. The polished stainless steel shower-channel profiles contain an insertable attachment that can be quickly and easily removed for cleaning. The Seca Max shower channel has a material thickness of 1.5mm, and the Seca Solid variant is particularly stable at 6mm. Both channels are available for tile thicknesses of between 8mm and 12mm or 18mm and 22mm.

**Single-piece solution for a minimalistic look**

The new Centralis point drainage unit is a single-piece drain body with a central tiled tray for shower and bathing areas. This unit is also made entirely of stainless steel. The body additionally has a siphon with an odour trap. Again, this product features a standard sealing collar that is bonded up to the edge of the tiled tray base as well as articulated feet for height adjustment.

The metal products manufacturer offers its customers two different variants: for tile thicknesses of between 8mm and 12mm or between 18mm and 22mm. Because tiles can be laid right up to the edge of the tiled tray base, the Centralis creates an extremely minimalistic look and a high-quality result. The supplied tiled tray can be easily inserted into the corresponding base and is just as straightforward to remove for cleaning.

**(approx. 2,940 characters)**

The products from the family company, which was founded in 1976, range from dewatering and drainage systems, gravel stops, edging solutions, lawn edgings and edge profiles to wall covers, plant boxes, solar substructures, chimney caps and weathervanes. Find more information at [www.richard-brink.de](http://www.richard-brink.de).

Its sister company, Brink Systembau GmbH, is specialised in the trade fair and exhibition business and sells flexible modular construction systems produced by Richard Brink and used, for example, as trade fair walls. They are also suitable for other applications, such as machine enclosures, noise protection, partition walls or display cases. The product range further includes large-scale LED poster displays. These eye-catching displays grab attention even from a distance.