

## Solutions for modern building design

## SHOWER BASE ELEMENT

with integrated wall drain



# Solutions for modern building design



## **LUX ELEMENTS TUB®-WALL**

Shower base element with integrated wall drain

## A new shower experience on a continuous floor surface

Flush with the floor showers are still on top of the list when designing bathrooms.

The shower area becomes even more harmonious and comfortable when no distracting drain grate is installed on the floor surface. With the appropriate product this element can be relocated elegantly into the wall area. This technique is suitable, for example, for the tiling with large-format ceramic tiles so that the design and patterns are displayed more effectively. An elegant and safe solution for a wall drain is the TUB-WALL shower drain element from LUX ELEMENTS.





## **LUX ELEMENTS TUB®-WALL**

Shower base element with integrated wall drain

## Elegant design and reliable technology with TUB-VVALL

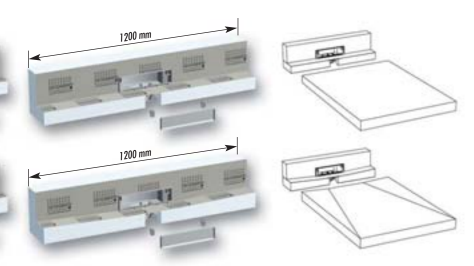
The new TUB-WALL hard foam shower base elements, in two widths with integrated wall drain, enable a new shower experience with a continuous floor surface finish. The supplied stainless steel cover for the drain can be tiled and integrates itself so well into the wall that it is almost invisible.

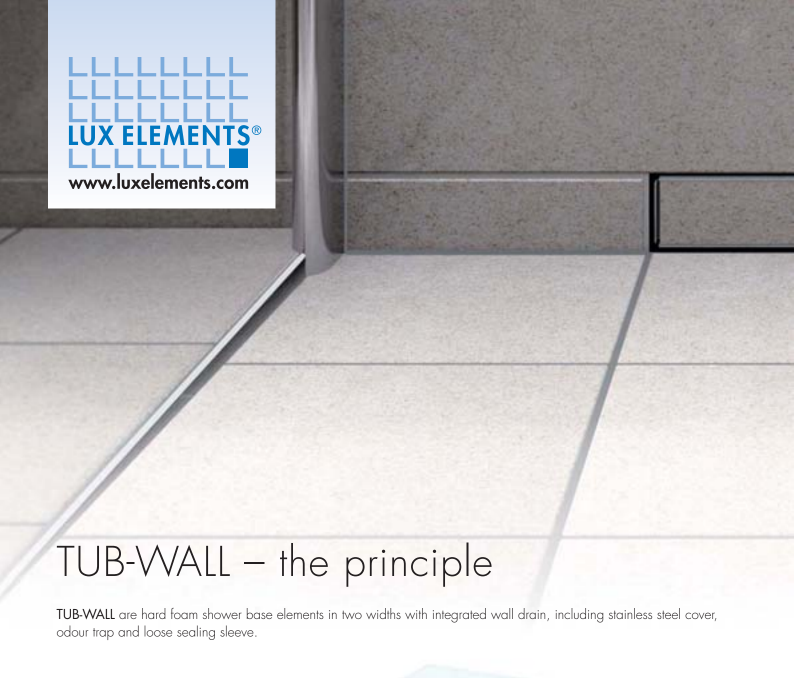
In order to enable a wide selection of tiles and ceramics for the surface design, TUB-WALL is available with both a single-sided and a 3-sided gradient.

Installation is easy, fast and clean. The supplied sealing sleeve ensures a reliable sealing around the drain area. A removable odour trap is also available with the product.

#### Matching gradient elements

Optionally available are matching gradient elements **TUB-LINE COMBI GK...** for all TUB-WALL shower drain elements. If necessary, they can be cut to size on the higher side. Like the slope variants for the floor drain elements, the gradient elements are also equipped with single-sided and 3-sided gradient.





### Wall drainage system

Basic body made from ABS with a drain support DN 50 and three connection possibilities at the front or on the sides. Drainage capacity 0.5 l/s, sealing water height 22 mm. Opening for seepage water optional.

### **Channel support element**

Hard foam support material made of LUX ELEMENTS®-FOAM with dual-sided mortar coating and glass fibre fabric. Selectable as 1- or 3-sided slope. Matching gradient elements are optionally available.

#### **Panel**

Tileable cover made from stainless steel

## Sealing sleeve

Two pieces for easier adaptation to the slope.

