



LUX ELEMENTS TUB®-LINE
Linear drainage

## Impressive performance

#### Linear drainage without compromises

Flush with the floor shower bases are modern and more popular than ever before. No wonder, because they combine attractive design with functionality, particularly with regard to freedom from barriers.

Anyone choosing a no-threshold shower is not only following a fashionable trend. This is also an investment in the future, and high quality should therefore play a major role when selecting the product.

Individual design in tiling is a particularly exclusive option.

A further optical decorative element is the drain. Many people decide on a modern channel drain. Apart from an attractive design, safety and flexibility are important here. There is no need to enter into any compromises with the TUB-LINE models made by LUX ELEMENTS. These products combine sophisticated design with advanced technology.



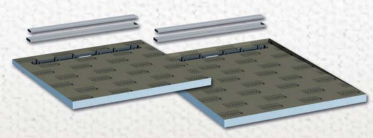
## Complete solutions for every application:

Die TUB-LINE products with a sealed-in channel drain are suitable for many bathroom installation situations.

## Standard formats for all substrates

TUB-LINE Q1/Q4 + TUB-LINE R1/R4 -

Square or rectangular hard foam shower base elements,  $30/45 \text{ mm} \cdot 1\,^3/16"/1\,^49\%4"$  high, including a sealed-in channel drain with a 1- or 4-sided slope in many shapes and sizes for conventional installation situations e.g. in the corner.



## Particularly flat – for use on wood constructions

TUB-LINE HQ4 + TUB-LINE HR4 – Particularly flat, square or rectangular hard foam shower base element,  $20/30 \text{ mm} \cdot 0^{25/32}$ "/ $1^{3/16}$ " high, including a sealed-in channel drain with a 4-sided slope. Suitable for flush with the floor installation on existing wood floors.





## Ideal as a bathtub substitute system

TUB-LINE BOL 1800/900 – Hard foam shower base element,  $30/45 \text{ mm} \cdot 1\,^3/16"/1\,^4\%4"$  high, including a sealed-in channel drain in the format of conventional bathtubs. Suitable for the replacement of an old bath with a modern shower.



DE TO

THERETERIN

## Channel support elements: flexible, compact and safe

TUB-LINE RT – Hard foam channel support element, 30 mm · 1 ³/16" high, with a sealed-in channel drain and a substrate element, 55 mm · 2 ¹ ¹ /64" high. Suitable for the installation of a shower in screed floors with a slope or in combination with hard foam gradient elements.



## TUB-LINE - the principle

In the TUB-LINE hard foam shower base elements a high quality channel drain is installed and sealed-in. This offers sophisticated technical details.

#### **Channel cover**

Cover rail made of brushed stainless steel, tileable on the rear side

#### Tiling aid

Made of brushed stainless steel, for clean tiling

#### Height adapter

Separately provided, can be cut as required

#### **Channel drain**

with a practical click system for the firm connection with the separate floor drain support TUB-BA-S CST

#### **Shower base element**

Hard foam support material made of LUX ELEMENTS®-FOAM with dual-sided mortar coating and glass fibre fabric, slope and sealing on the upper side.

## LUX ELEMENTS TUB®-LINE Linear drainage

# Benefits at a glance

- Low installation height

  Ideally suitable for renovation work, including on wooden floors.
- Absolutely tight thanks to the reliable click system in the connection to the floor drain support.
- Height adjustment

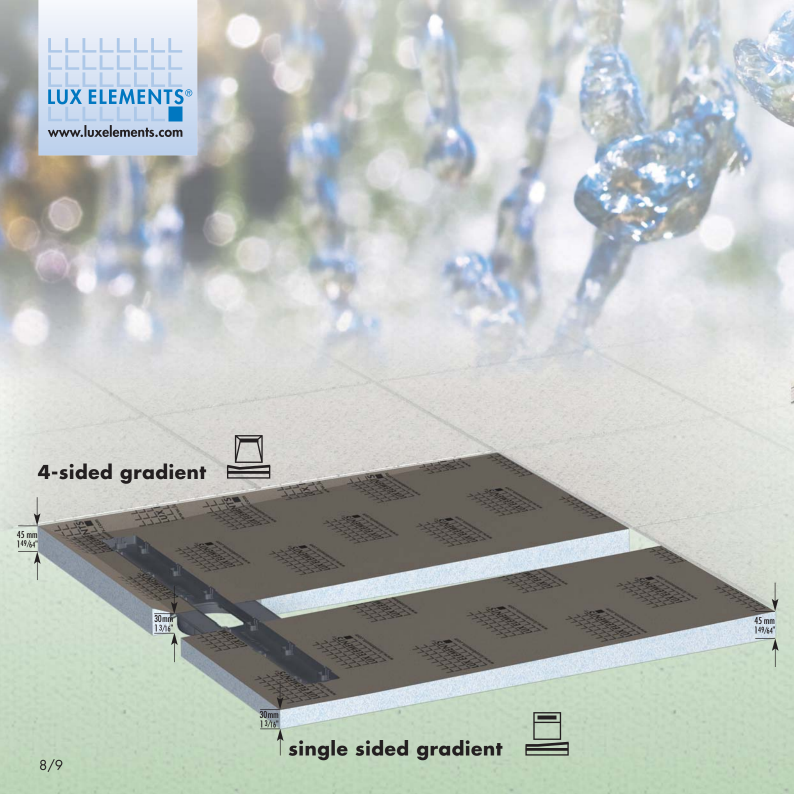
  Height adjustable from 5-17 mm ·

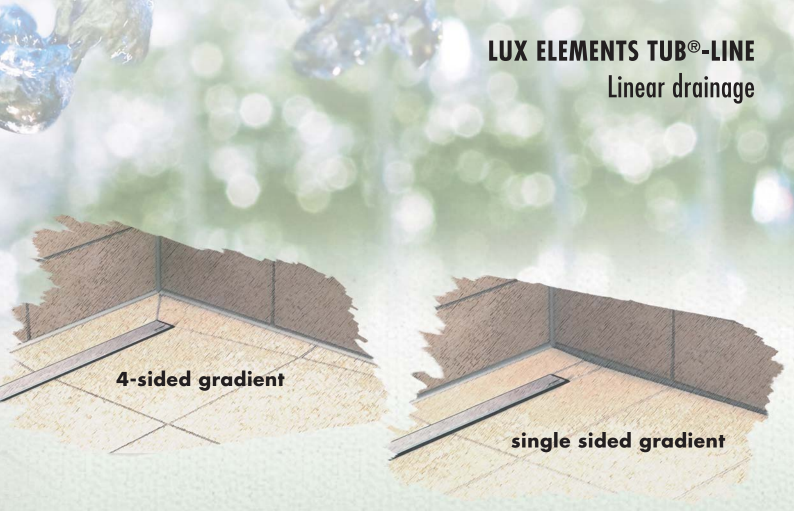
  013/64" 043/64" 
  for glass mosaic to fine stoneware
- Flexible channel solution

  Turnable channel

  with two design options

The schematic illustration shows the LUX ELEMENTS TUB®-LINE Q4 900



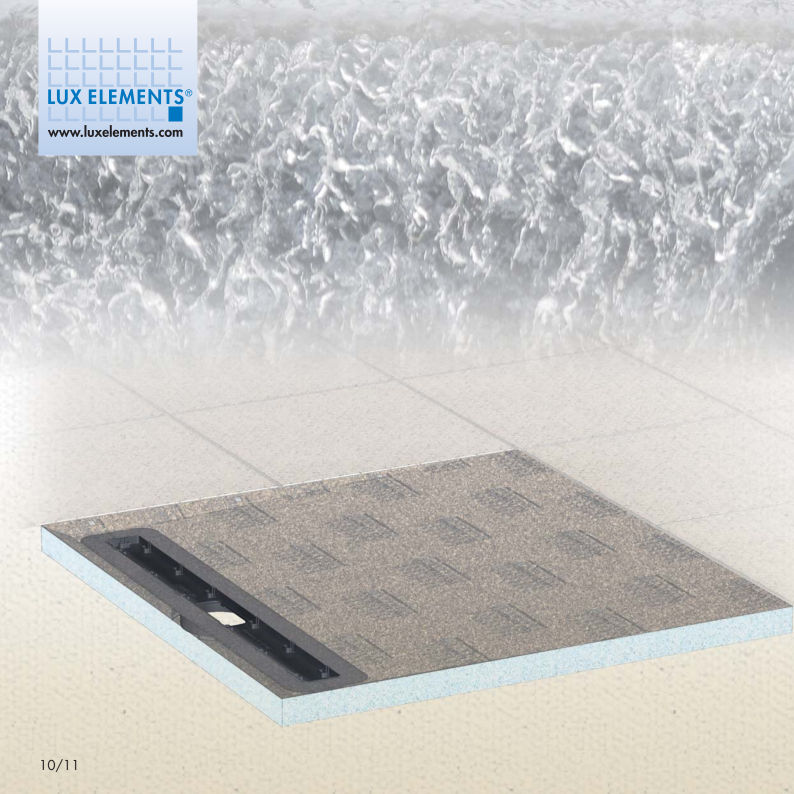


## Low installation height

#### For new building and renovation

Thanks to their particularly low channel drain, TUB-LINE shower bases for mineral floors are only 30 mm  $\cdot$  1  $^{3}$ /16" high at the drain. The height of the flush with the floor variant for wooden floors is even lower, this being only 20 mm  $\cdot$  0  $^{25}$ /32" high at the drain.

All hard foam shower base elements have a slope. Two models are available here. The four-sided slope runs from all four edges to the channel. A one-sided slope is offered as an alternative for some model variants. They have one thing in common: they reliably direct the water to the channel.





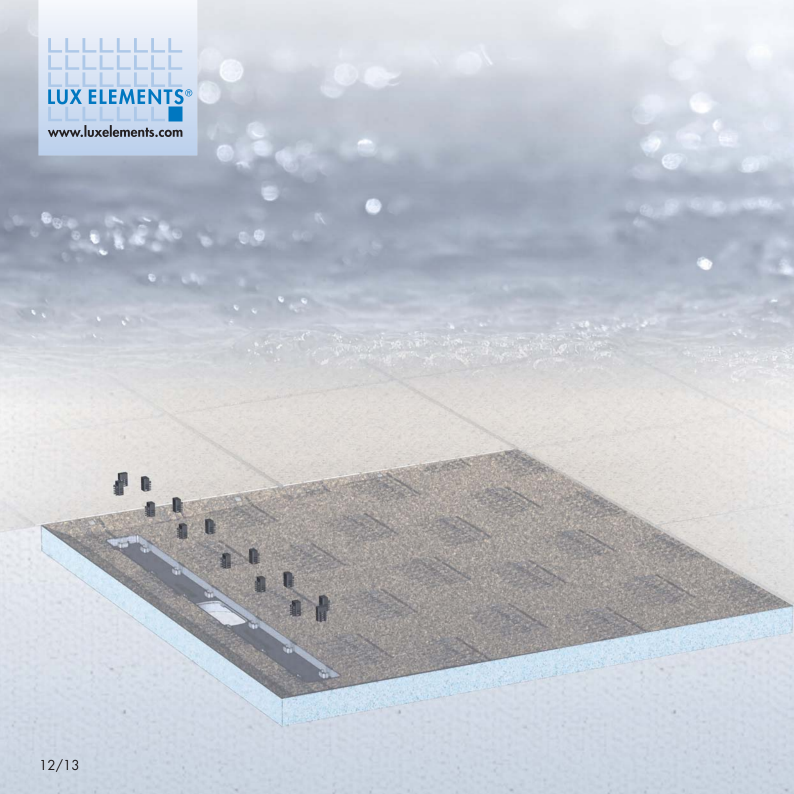
## Easy and safe installation

#### With the click system everything is tight

When choosing a flush with the floor shower base with a channel drain, importance should not only be placed on an attractive visible surface. The quality of the elements "underneath" is also decisive if you want to enjoy the product for a long time.

This is where the drain system is. The separate floor drain support TUB-BA-S CST is available for the connection to the drain pipe. Special features: it is firmly connected to the channel by means of a click system. This ensures that the transition to the drain pipe is absolutely tight.

Perfect at top and bottom: The TUB-LINE models combine an individually designable surface with a sophisticated floor drain and reliable technology.





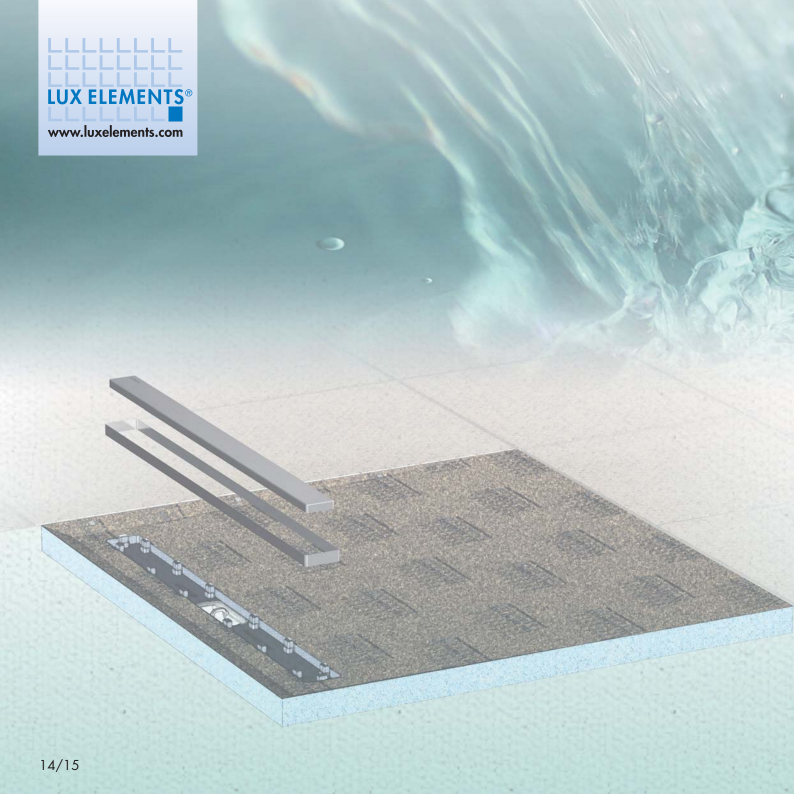
## Optimal height adjustment

#### A shower base for all types of covering

Mosaic, tiles, and natural stone – the market offers a large selection of coverings for shower bases made of hard foam support material. This creates plenty of room for individual design to suit personal taste. Provided that the corresponding covering height can be processed on the shower base.

The integrated channel in the TUB-LINE models can be easily varied in height due to the enclosed cut-to-size adapters, enabling it to be adapted to the top cover. All covering thicknesses from 5 to  $17 \text{ mm} \cdot 0^{13}/64$ " to  $0^{43}/64$ " are possible.

There is no limit to your creativity with this choice. Each shower base becomes a unique element





### Flexible channel solution

#### One product - two designs

Not only the top cover determines the design of a shower base with linear drainage. The channel drain itself is a further design element.

The cover rail of the TUB-LINE channel enables two designs. One side has a brushed stainless steel finish, the other side can be tiled individually. By simply turning, the desired side faces upwards.

A harmonious overall image is created if the shower base and the channel drain cover are tiled in the same pattern. Anyone preferring an optical accent chooses a different colour or type of cover for the channel cover.

A stainless steel tiling aid is a practical detail, which enables the clean tiling of the shower base.

