Solutions for modern building design

IMPRESSIVE PERFORMANCE

Linear drainage TUB-LINE COMBI

www.luxelements.com
Solutions for modern building design
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 extra-slim TUB-LINE COMBI models made by LUX ELEMENTS. These products combine sophisticated design with advanced technology.
Complete solutions for every application

TUB-LINE COMBI products combine a shower base element or channel support element with an integrated and sealed floor channel drain, including integrated horizontal floor drain support with odour trap. They are suitable for many bathroom installation situations.

Standard formats for all substrates

TUB-LINE COMBI Q1/Q4 + TUB-LINE COMBI R1/R4 –
Extra-slim square or rectangular shower base element with floor channel drain and a single-sided or 4-sided gradient in many formats for conventional installation situations, e.g., in the corner or in front of a wall.
LUX ELEMENTS TUB®-LINE COMBI

Linear drainage
Complete solutions for every application

Channel support elements: flexible, compact and safe

TUB-LINE COMBI RT – extra-slim channel support elements with floor channel drain in three different lengths. Suitable for the installation of a shower in screed floors with a slope or in combination with hard foam gradient elements TUB-LINE COMBI GK, flexibly adaptable to the particular installation situation.

All TUB-LINE COMBI RT models can be combined with the optionally available TUB-LINE COMBI AE connection elements. These are reinforced on the surface and serve to securely cover the drain pipe.
LUX ELEMENTS TUB®-LINE COMBI
Linear drainage

Combination possibilities

- screed RT
- GK RT
- GK RT GK
- screed RT + AE
- GK RT + AE
- GK RT + AE GK
TUB-LINE COMBI – the principle

In the TUB-LINE COMBI hard foam shower base elements or channel support elements a high quality channel drain is installed and sealed. This offers sophisticated technical details. In addition, a horizontal floor drain is already integrated.

**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

**Odour trap**
already integrated into the drain frame

**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.

**Floor drain system**
Factory-fitted and sealed drain channel with integrated horizontal drain (DN 50) incl. odour trap.

**Plastic reinforcement**
for stability in the area of the drain pipe.
LUX ELEMENTS TUB®-LINE COMBI
Linear drainage

Benefits at a glance

- **Compact component**
  Combination of shower base and horizontal drain in one product

- **Low installation height** –
  67 mm at the drain,
  80 mm at the outer edge

- **Optimal height adjustment**
  Height adjustable from 5-17 mm –
  for glass mosaic to fine stoneware

- **Flexible channel solution**
  Turnable channel with two design options
4-sided gradient

single sided gradient
Low installation height

For new building and renovation

The installation height is decisive when a flush with the floor shower is planned for bathroom renovation. Ceiling heights are usually low, particularly in old buildings.

TUB-LINE COMBI solves this problem! The shower bases are at 68 mm particularly flat at the lowest point of the slope and rise to only 80 mm at the outer edge. Due to the integration of the horizontal drain system, additional height for installation is not required. A plastic reinforcement on the top side provides the necessary stability. This means that, even in older buildings, there is no reason to do without no-threshold shower fun and with adequately high flow rate (0.52 l/s).

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.
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 COMBI models can be varied easily in height with the separately provided and cuttable adapters and therefore adapted to the surface covering. All covering thicknesses from 5 to 17 mm 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 COMBI 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.
We reserve the right to make technical changes.