

# Solutions for modern building design



Point drainage TUB-COMBI



# Solutions for modern building design

#### LUX ELEMENTS TUB®-COMBI Point drainage

# Impressive performance

#### Point 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.

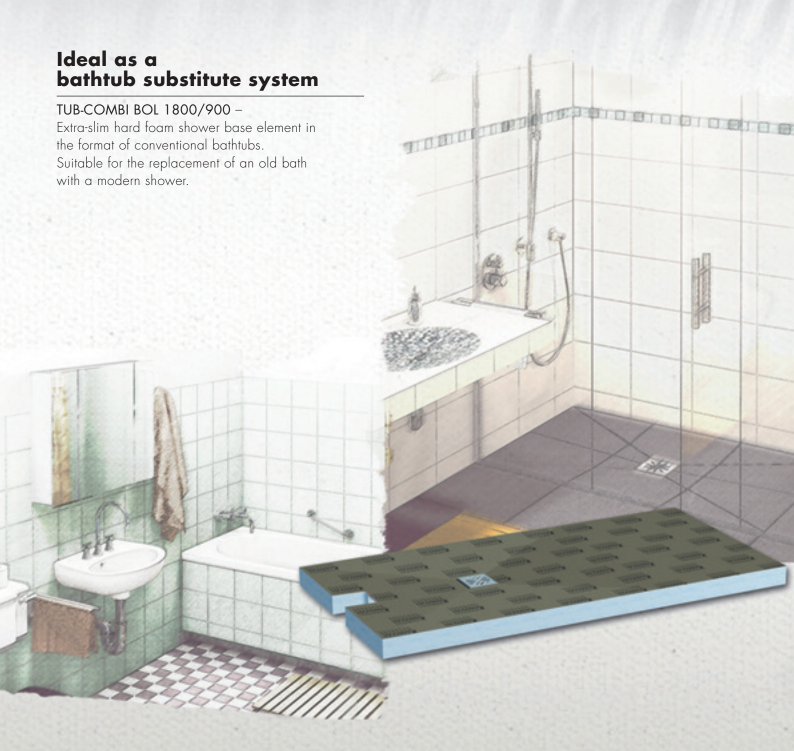
Individual design in tiling is a particularly exclusive option.

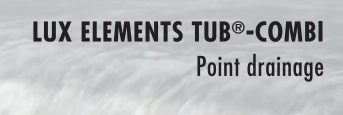
As far as technical aspects are concerned, high-quality shower bases are characterised by a low installation height with an excellent drainage capacity. There is no need to enter into any compromises with the extra-slim TUB-COMBI models made by LUX ELEMENTS. The freely tileable hard foam shower base elements combine all quality features.



# Complete solutions for every application

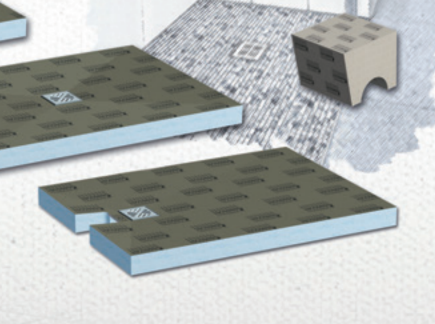
TUB-COMBI products are suitable for many bathroom installation situations.





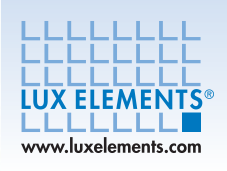
### Standard formats for all substrates

TUB-COMBI MQ/MR/ER – Rectangular or square extraslim shower base element with drain in the centre or offcentre, for conventional installation situations e.g. in the corner or in front of a wall.



# Flexible, compact and safe for installation in screed

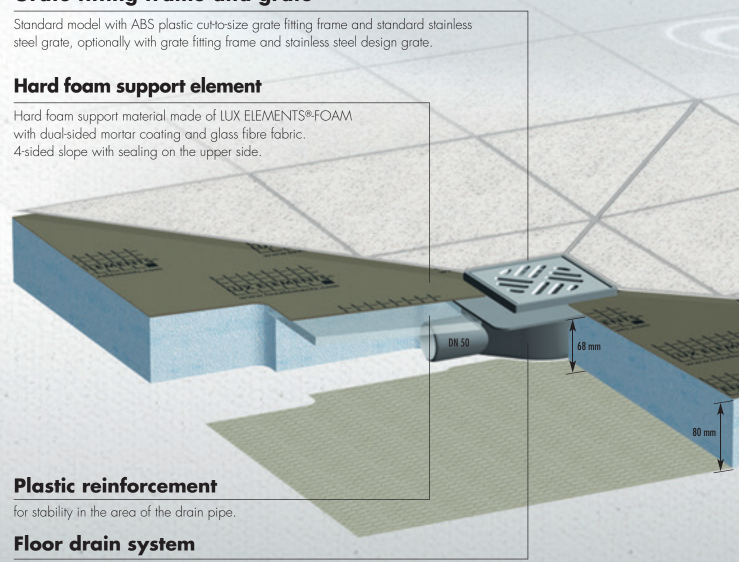
TUB-COMBI MQ 300 – Extra-slim shower drain element for installation of a shower in screed floors with slope. Particularly flexible, also suitable for installation situations with limited space.



## TUB-COMBI - the principle

The TUB-COMBI models combine a shower base or shower drain elements with a horizontal floor drain, which is already integrated. Therefore, the shower base with an installation height of 68 mm is particularly flat at its lowest inner point. In addition, the TUB-COMBI shower bases in conjunction with the integrated horizontal floor drain support DN 50 have a very high drainage capacity of 60 l/min.

#### Grate fitting frame and grate

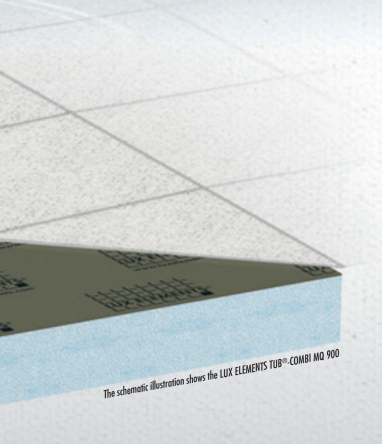


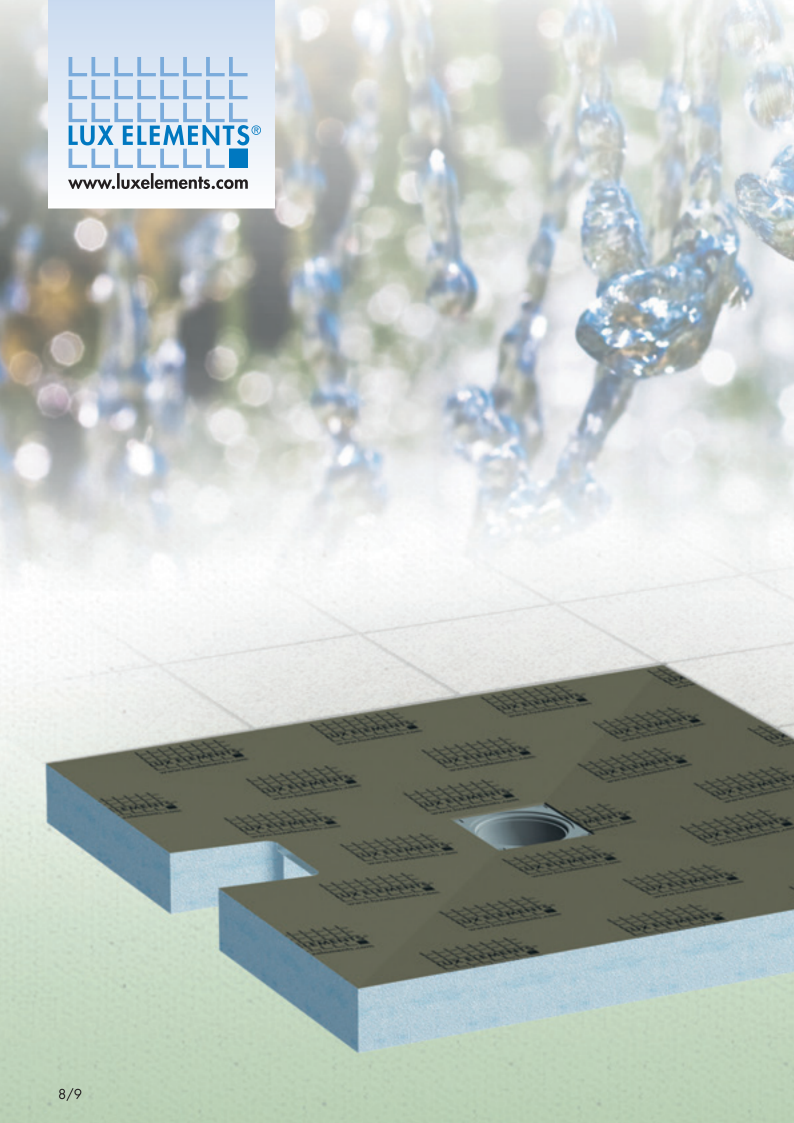
with factory-fitted horizontal drain (DN 50) incl. odour trap.

#### LUX ELEMENTS TUB®-COMBI Point drainage

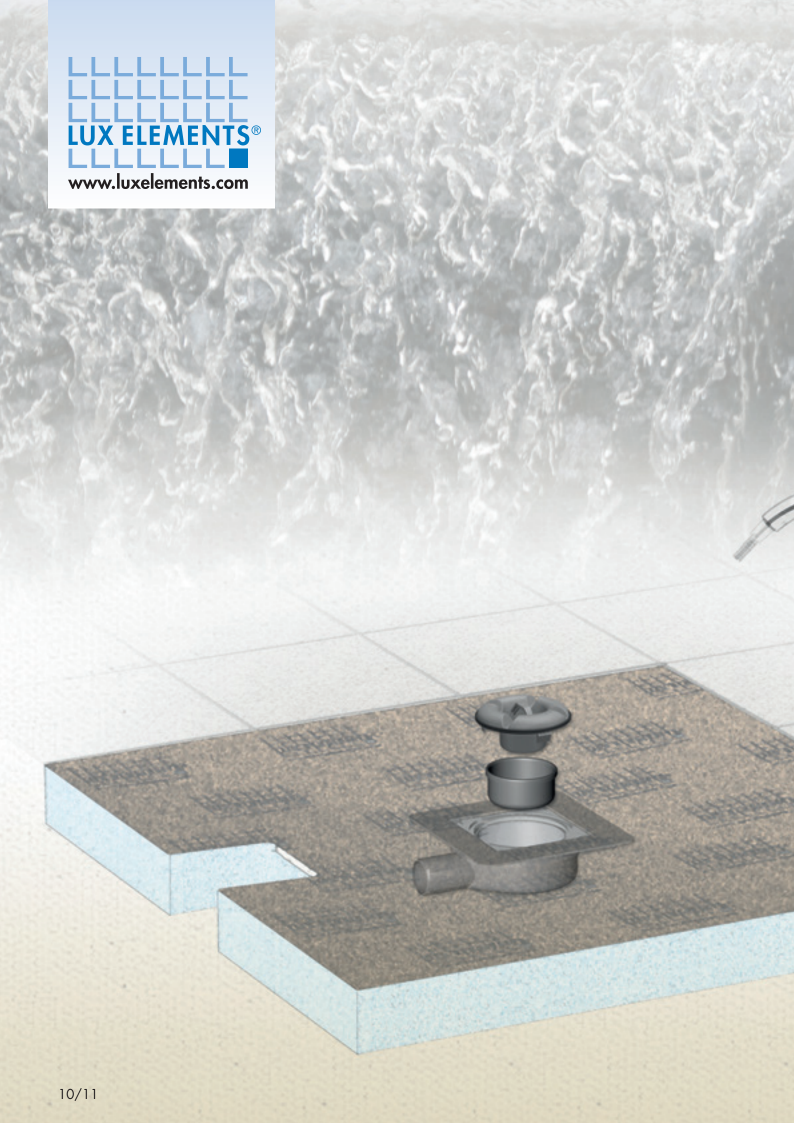
# Benefits at a glance

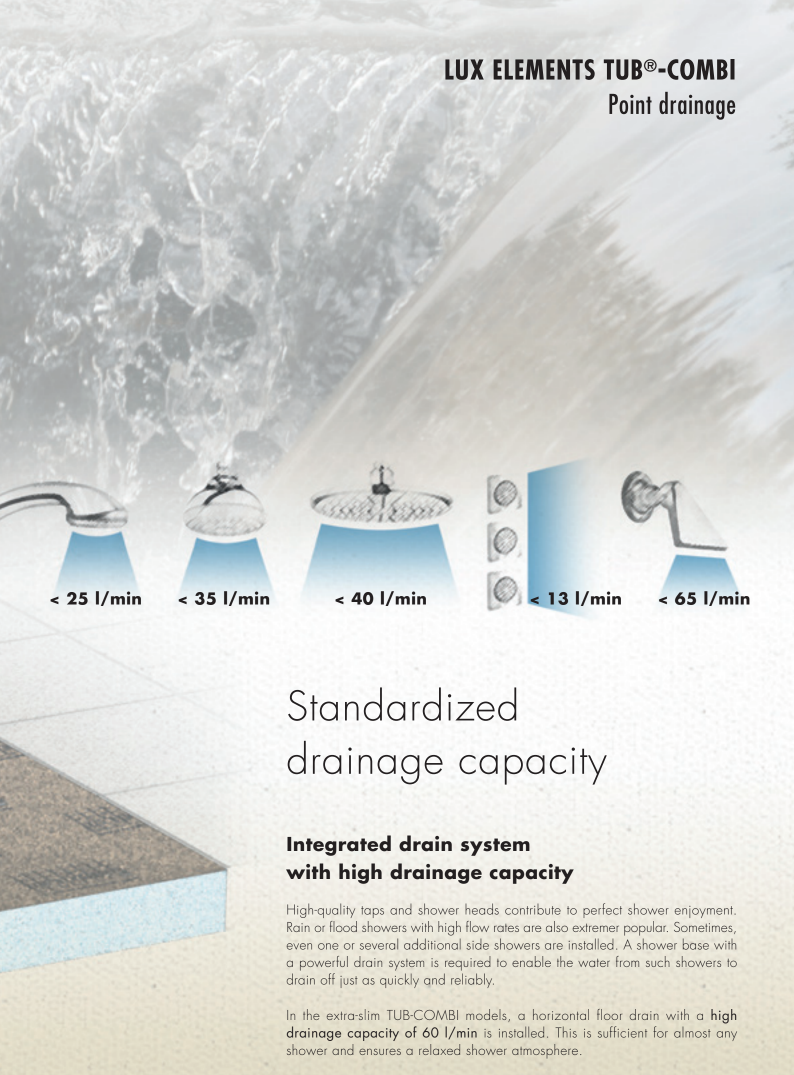
- Compact component Combination of shower base and horizontal drain in one product
- Low installation height –
  68 mm at the drain,
  80 mm at the outer edge
- Standard drainage capacity
  Allows for shower heads
  with high flow rates
- Optimal height adjustment Easy-to-shorten grate fitting frame with grooved structure for adaptation to tile covering

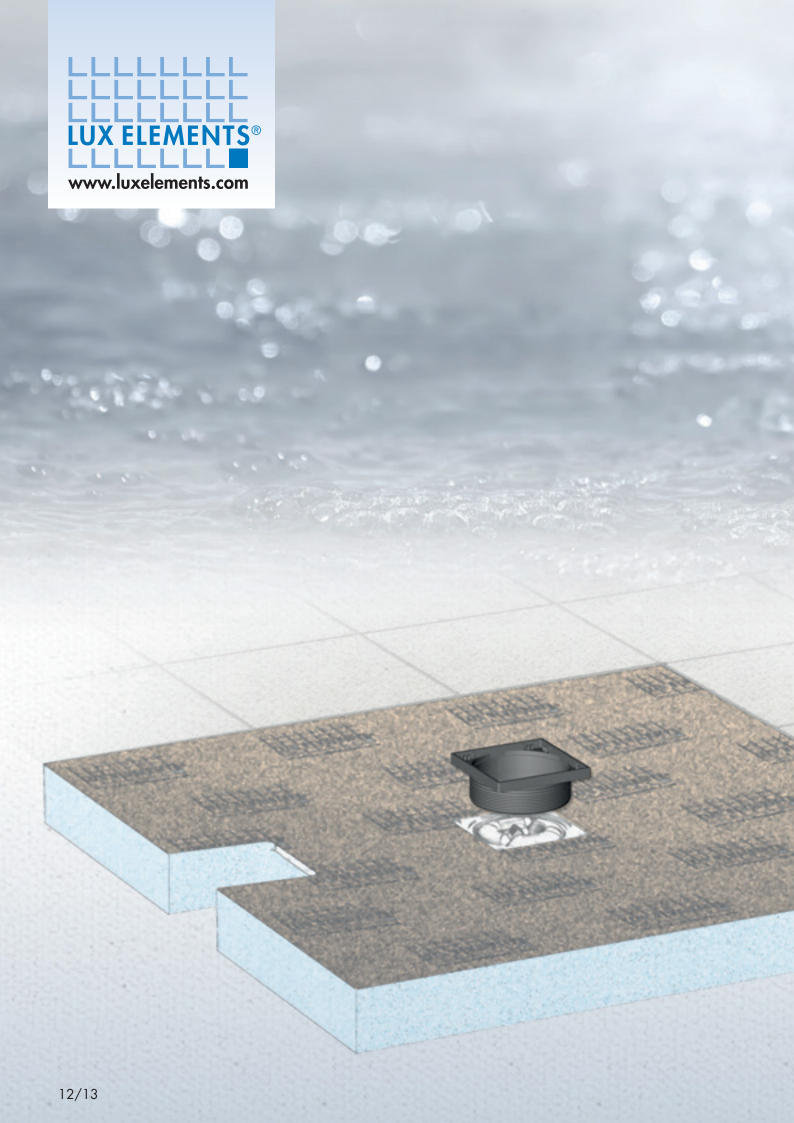




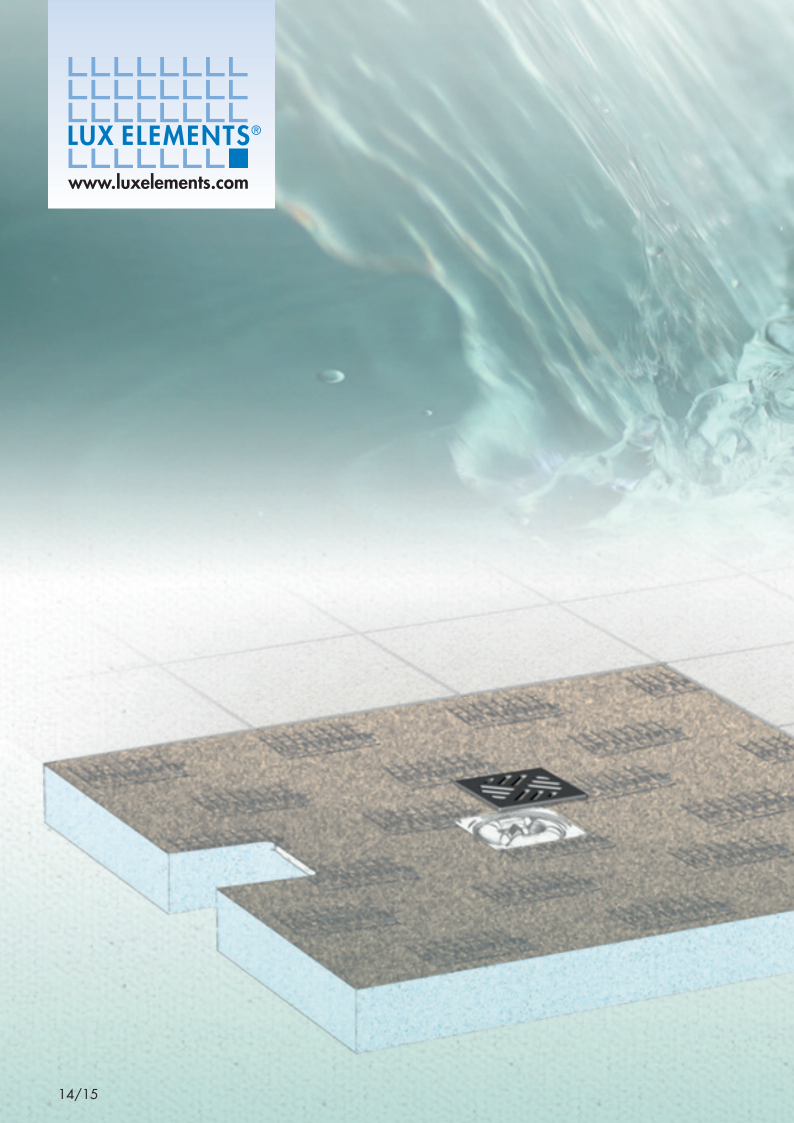






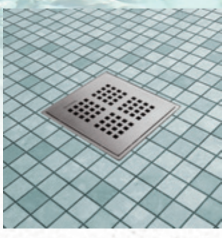




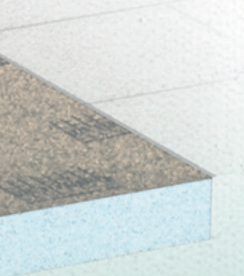


#### LUX ELEMENTS TUB®-COMBI Point drainage









## Standardand Designgrates

#### Accentuation

The finishing touch to a shower base is the drain grate. In addition to the individual tiling, this is a decisive design element. Anyone wanting more than just a standard stainless steel drain can choose his or her own personal favourite grate from the range of different LUX ELEMENTS design grates. Apart from four attractive brushed stainless steel models, a tileable variant is also available.

All grates are compatible with the pre-installed grate fitting frame of the TUB-COMBI models. Therefore, an extra-flat shower base can also be fitted with a sophisticated design grate.

