Solutions for modern building design

IMPRESSIONIVE PERFORMANCE

Point drainage TUB-COMBI

www.luxelements.com
Solutions for modern building design
**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.

Ideal as a bathtub substitute system

TUB-COMBI BOL 1800/900 –
Extra-slim hard foam shower base element in the format of conventional bathtubs.
Suitable for the replacement of an old bath with a modern shower.
LUX ELEMENTS TUB®-COMBI
Point drainage

Standard formats for all substrates
TUB-COMBI MQ/MR/ER – Rectangular or square extra-slim shower base element with drain in the centre or off-centre, 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

Standard model with ABS plastic cut-to-size grate fitting frame and standard stainless steel grate, optionally with grate fitting frame and stainless steel design grate.

Hard foam support element

Hard foam support material made of LUX ELEMENTS®-FOAM with dual-sided mortar coating and glass fibre fabric. 4-sided slope with sealing on the upper side.

Plastic reinforcement

for stability in the area of the drain pipe.

Floor drain system

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
When renovating bathrooms, flush with the floor shower bases are first on the list. But particularly in older buildings, the low installation height frequently prevents the installation of the suitable shower base.

TUB-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.
Standardized drainage capacity

Integrated drain system with high drainage capacity

High-quality taps and shower heads contribute to perfect shower enjoyment. Rain or flood showers with high flow rates are also extremely popular. Sometimes, even one or several additional side showers are installed. A shower base with a powerful drain system is required to enable the water from such showers to drain off just as quickly and reliably.

In the extra-slim TUB-COMBI models, a horizontal floor drain with a high drainage capacity of 60 l/min is installed. This is sufficient for almost any shower and ensures a relaxed shower atmosphere.
LUX ELEMENTS TUB®-COMBI

Point drainage

Optimal height adjustment

Variable covering thickness

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.

The integrated drain system for TUB-COMBI includes a grate fitting frame made of ABS, which can be shortened with a saw and thus adapted to the height of the surface covering. The existing grooved structure makes it even easier. The first groove at a height of 5 mm is provided for a mosaic covering, further grooves follow at intervals of approx. 3 mm.
Standard- and 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.
My LUX ELEMENTS partner dealer:

D
LUX ELEMENTS GmbH & Co. KG
An der Schusterinsel 7
D - 51379 Leverkusen-Opladen
Tel. +49 (0) 21 71/72 12-0
Fax +49 (0) 21 71/72 12-10
E-Mail info@luxelements.de
Web www.luxelements.com

TUB-COMBI · EN-5/2016 · PROS5168
We reserve the right to make technical changes

F
LUX ELEMENTS S.A.S
ZI-31, rue d’Ensisheim
F - 68190 Ungersheim
Tel. +33 (0) 3 89 83 69 79
Fax +33 (0) 3 89 48 83 27
E-Mail info@luxelements.fr
Web www.luxelements.fr

TUB-COMBI · EN-5/2016 · PROS5168
We reserve the right to make technical changes