

Flush with the floor shower bases including surface element LUX ELEMENTS®-TUB-/TUB-LINE FINISH





Flush with the floor shower bases including surface element LUX ELEMENTS®-TUB-/TUB-LINE FINISH



This combination is a sight to see

TUB-/TUB-LINE FINISH combines flush with the floor sealed shower bases made of hard foam support material with ready-to-install surface elements made of solid surface material. These sets are the perfect symbiosis of secure substrate and matching, jointless shower base covering with integrated slope. With point drainage or floor channel drain.

For all those who are looking for an all-in-one solution for the shower area and attach importance to a high-class design. Fast and easy to install, hygienic, easy to care for and durable.





Flush with the floor shower bases including surface element LUX ELEMENTS®-TUB-/TUB-LINE FINISH

Proven substrate with new surface

With the flush with the floor LUX ELEMENTS shower base element, the two-piece product set TUB-/TUB-LINE FINISH offers quality that has proven itself over decades and meets all the requirements for a secure substrate. These include sealing compliant with the DIN 18534 standard, a prefabricated gradient and sealed drainage technology.

In addition, the shower area is completed by a precisely fitting and jointless surface element made of white solid surface material, which is simply glued in place. The new high-class shower is thus ready to use in no time at all.

Several sizes are offered as standard with point drainage or channel drain:

- Point drainage TUB-FINISH with white solid surface material TUB-FW... Hard foam shower base element with built-in and sealed floor drain fitting frame and 4-sided gradient + surface element (d = 6 mm) and design grate (d = 6 mm) made of solid surface material.
- Linear drainage TUB-LINE FINISH with white solid surface material TUB-LINE FW...

Hard foam shower base element with built-in and sealed floor channel drain 70×750 mm and 4-sided gradient + surface element (d = 6 mm) and cover rail (d = 12 mm) made of solid surface material.

Dimensions (for point- and linear drainage)

Shower base $900 \times 900 \times 30/45$ mm + surface element $900 \times 900 \times 6$ mm Shower base $1200 \times 900 \times 30/45$ mm + surface element $1200 \times 900 \times 6$ mm Shower base $1600 \times 900 \times 30/45$ mm + surface element $1600 \times 900 \times 6$ mm



The principle

on the example of: TUB-LINE-FW

Cover rail

made of white solid surface material (d = 12 mm)

Odour trap

Prefabricated

surface element

made of white solid surface material (d = 6 mm), with 4-sided gradient

Sealed floor channel drain

Height-adjustable with height adapter from 5-17 mm

Shower base element 30/45 mm

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

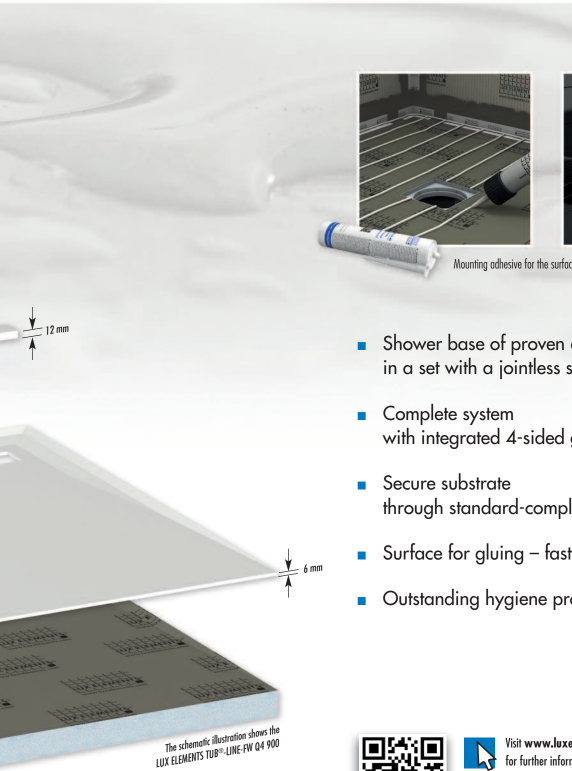
LUX ELEMENTS®-TUB-LINE FINISH Standard-compliant sealing for highly stressed







Flush with the floor shower bases including surface element LUX ELEMENTS®-TUB-/TUB-LINE FINISH





- Mounting adhesive for the surface element LUX ELEMENTS®-COL-MK
- Shower base of proven quality in a set with a jointless surface element
- with integrated 4-sided gradient
- through standard-compliant sealing
- Surface for gluing fast assembly
- Outstanding hygiene properties easy care





Visit www.luxelements.com for further information on TUB. Data sheets, assembly instructions, test certificates and additional brochures under 'Downloads', videos under 'Practice' and on YouTube.





My LUX ELEMENTS partner dealer:



LUX ELEMENTS GmbH & Co. KG

An der Schusterinsel 7 D - 51379 Leverkusen-Opladen Tel. +49 (0) 21 71/7212-0 Fax +49 (0) 2171/7212-10 E-Mail info@luxelements.de Web www.luxelements.com



TUB-/TUB-LINE FINISH · EN-1/2019 · PROS5282 · We reserve the right to make technical changes.

LUX ELEMENTS S.A.S

ZI-31, rue d'Ensisheim F - 68190 Ungersheim Tél. +33 (0) 3 89 83 69 79 Fax +33 (0) 3 89 48 83 27

E-Mail info@luxelements.fr Web www.luxelements.fr