

Shower base elements with integrated floor drain pump

LUX ELEMENTS[®]-TUB-PUMP-S

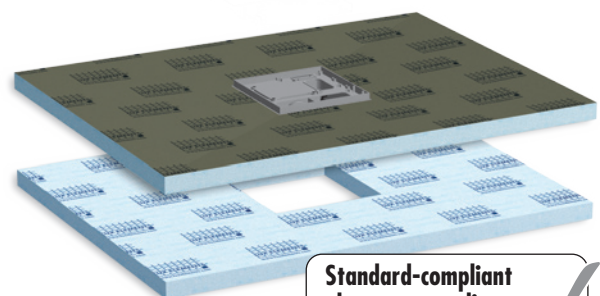
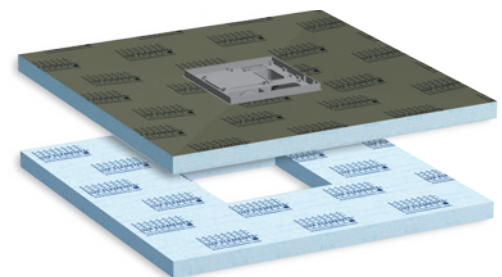


The solution!



Would you like to learn more?
 See our product and installation videos at:
www.youtube.com/user/luxelementscom

- **Innovative product**
 a shower base and sealed-in floor drain pump with slope
- **Problem-solving for renovations**
 flush with the floor shower even where there is no gravity flow to the downpipe
- **Reliable technology**
 if necessary, the complete pump technology can be exchanged from the top
- **Format variety**
 in standard and made to measure



**Standard-compliant
 plate-type sealing**
 according to DIN 18534-6



THE PRINCIPLE – LUX ELEMENTS®-TUB-PUMP-S

2-part reversible grate

Stainless steel, the rear surface can be tiled, additional grate section with slots and an attachable stainless steel profile

Shower tray

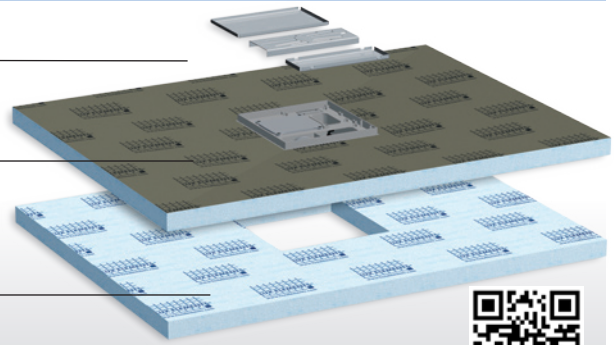
Hard foam support material with dual-sided mortar coating and glass fibre fabric. 4-sided slope(30/45 mm), sealed on the upper side and an integrated and sealed-in

Floor drain system with floor drain pump*

Substrate element

For height adjustment, made of LUX ELEMENTS®-FOAM

* TUB-PUMP-S is not a lifting station according to BS EN 12050-2, but was specially designed to drain showers.



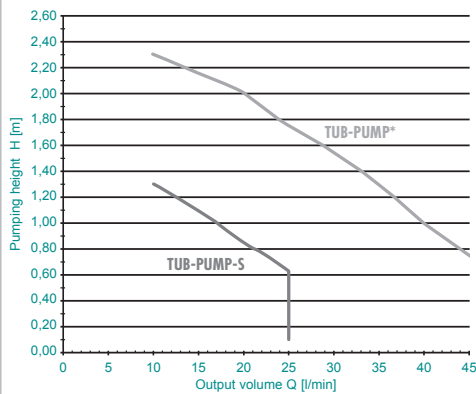
Visit www.luxelements.com for further information. Data sheets and test certificates under 'Downloads'.



TECHNICAL DATA – LUX ELEMENTS®-TUB-PUMP-S

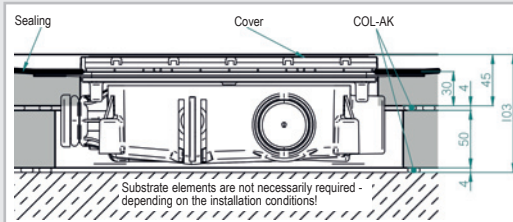
Performances

Pumping height H [m]	0,10	0,75	1,00	1,50	2,00
Output volume Q [l/s] TUB-PUMP-S	0,43	0,38	0,27		
Output volume Q [l/s] TUB-PUMP*		0,77	0,67	0,52	0,33

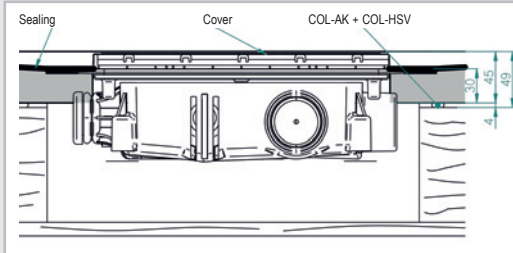


* Made to measure only

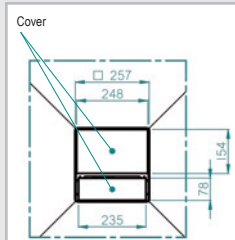
Installation on concrete slabs



Installation on wooden floors



Tile covering



Please note!

Tileable cover
Lining thickness
(tiles + adhesive): 10 mm

Shower base element
Lining thickness
(tiles + adhesive): 13 – 18 mm

PRODUCT SPECIFICATIONS

TUB-PUMP-S, hard foam shower base element with integrated and sealed-in floor drain pump, installation height 95 mm (45+50 mm) without glue layers, incl. 2 substrate elements (height 50 and 30 mm, used depending on the installation situation), cover made of stainless steel, cover tileable on the rear side.

ARTICLE-NUMBER	ARTICLE-NAME	ARTICLE-DESCRIPTION	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT
LTUBE19209	TUB-PUMP-S MQ 800	square	800 x 800 x 30/45 mm	set
LTUBE19205	TUB-PUMP-S MQ 900	square	900 x 900 x 30/45 mm	set
LTUBE19210	TUB-PUMP-S MQ 1000	square	1000 x 1000 x 30/45 mm	set
LTUBE19211	TUB-PUMP-S MQ 1100	square	1100 x 1100 x 30/45 mm	set
LTUBE19206	TUB-PUMP-S MQ 1200	square	1200 x 1200 x 30/45 mm	set
LTUBE19212	TUB-PUMP-S MR 900/800	rectangular	900 x 800 x 30/45 mm	set
LTUBE19213	TUB-PUMP-S MR 1000/800	rectangular	1000 x 800 x 30/45 mm	set
LTUBE19214	TUB-PUMP-S MR 1100/800	rectangular	1100 x 800 x 30/45 mm	set
LTUBE19215	TUB-PUMP-S MR 1200/800	rectangular	1200 x 800 x 30/45 mm	set
LTUBE19216	TUB-PUMP-S MR 1000/900	rectangular	1000 x 900 x 30/45 mm	set
LTUBE19217	TUB-PUMP-S MR 1100/900	rectangular	1100 x 900 x 30/45 mm	set
LTUBE19207	TUB-PUMP-S MR 1200/900	rectangular	1200 x 900 x 30/45 mm	set
LTUBE19218	TUB-PUMP-S MR 1300/900	rectangular	1300 x 900 x 30/45 mm	set
LTUBE19208	TUB-PUMP-S MR 1400/900	rectangular	1400 x 900 x 30/45 mm	set
LTUBE19219	TUB-PUMP-S MR 1500/900	rectangular	1500 x 900 x 30/45 mm	set
LTUBE19220	TUB-PUMP-S MR 1600/900	rectangular	1600 x 900 x 30/45 mm	set
LTUBE19221	TUB-PUMP-S MR 1100/1000	rectangular	1100 x 1000 x 30/45 mm	set
LTUBE19222	TUB-PUMP-S MR 1200/1000	rectangular	1200 x 1000 x 30/45 mm	set
LTUBE19223	TUB-PUMP-S MR 1300/1000	rectangular	1300 x 1000 x 30/45 mm	set
LTUBE19224	TUB-PUMP-S MR 1400/1000	rectangular	1400 x 1000 x 30/45 mm	set
LTUBE19225	TUB-PUMP-S MR 1500/1000	rectangular	1500 x 1000 x 30/45 mm	set
LTUBE19226	TUB-PUMP-S MR 1600/1000	rectangular	1600 x 1000 x 30/45 mm	set