LUX ELEMENTS®

LUX ELEMENTS®-TUB



The shower bases

The TUB product range includes tileable shower bases for point drainage and linear drainage in various design options with substrate elements, drainage technology and diverse accessories.

There are specially developed products for further areas of application and requirements.

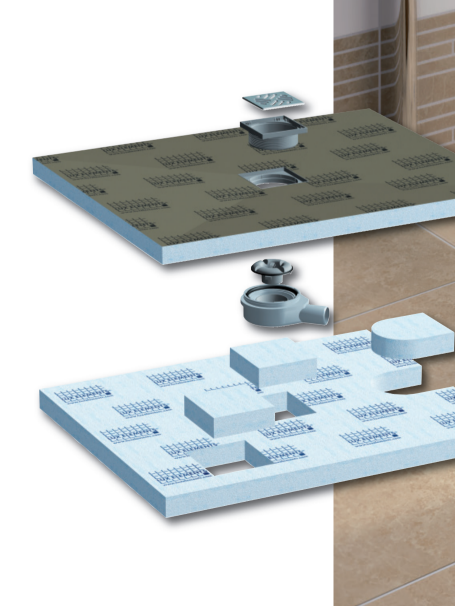




LUX ELEMENTS®-TUB-PLUS

LUX ELEMENTS manufactures individual customised and special products for the TUB product group.

These include dimensions, thicknesses, shapes etc. that deviate from the standard program. For more information see page 8.







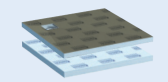


Overview TUB

■ TUB – point drainage



TUB - flush with the floor shower bases see page 46



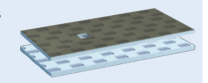


TUB-MQ-SET 300 – shower drain element see page 46





TUB BOL – flush with the floor shower bases the substitution of bath tubs



see page 60



TUB H – flush with the floor shower bases for the use on wooden sub-constructions see page 62





TUB COMBI – extra-slim shower bases with integrated drain technology see page 64





TUB floor drain systems and accessories see page 68





■ TUB – further areas of application



TUB-PL – for alternative waterresistant coverings, e.g. PVC see page 94

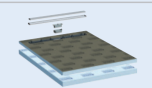


TUB-PUMP – with integrated floor drain pump see page 96

■ TUB-LINE - linear drainage



TUB-LINE – flush with the floor shower bases see page 76



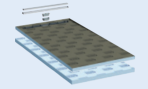


TUB-LINE RT – channel support elements see page 82





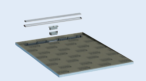
TUB-LINE BOL – flush with the floor shower bases the substitution of bath tubs

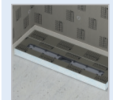


see page 84

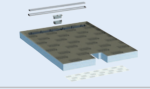


TUB-LINE H – flush with the floor shower bases for the use on wooden sub-constructions see page 86





TUB-LINE COMBI – extra-slim shower bases and channel support elements with integrated drain technology



see page 88

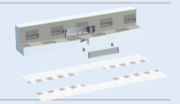


TUB-LINE floor drain systems and accessories see page 92





TUB-WALL – with integrated wall drain see page 98





Point drainage

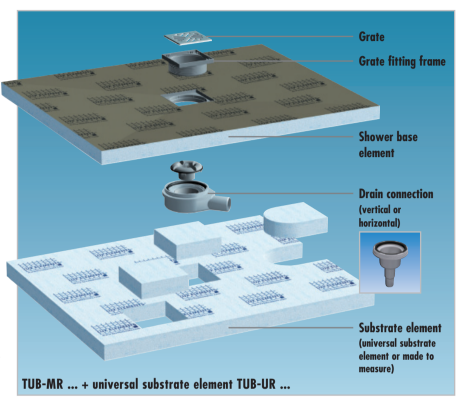
Flush with the floor shower bases

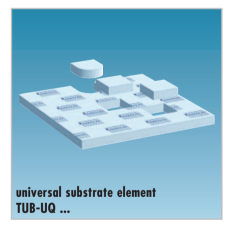
The flush with the floor shower base elements for one-point drainage consist of a hard foam support element with top-side sealing, integrated and sealed floor drain support frame, 135×135 mm. For all shower bases there are matching substrate elements: Universal substrate elements are offered for the standard sizes; for the customised shower bases the substrate elements including the drain position are also made to measure.

Universal substrate elements for standard sizes

The universal substrate elements, square or rectangular, in various sizes fit several standard shower bases (point and linear drainage) respectively, thus reducing warehousing at the dealer's. The cutouts have already been made for the central and decentralised drain in the case of point drainage as well as for the TUB-LINE drain. Depending on the drain position, the openings not required are closed with the supplied filling pieces.

The substrate elements can be easily cut to size if required e.g. to shorten or re-shape them (pentagonal, quadrant).





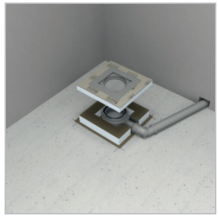


TUB-MQ-SET 300

Hard foam shower drain element with integrated floor drain support frame 135×135 mm, loose sealing sleeve and substrate element.

Suitable for the installation of a shower in screed floors with slope.

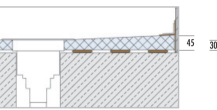




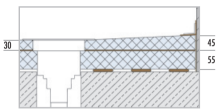
The installation heights

The shower bases for point drainage have a height of 30/45 mm with an integrated gradient, the substrate element is 55 mm high. This results in a total installation height of only 100 mm – ideal also for the renovation of old buildings.

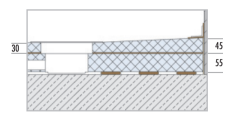
■ Floor drain support vertical without substrate element



 \blacksquare Floor drain support vertical with substrate element



■ Floor drain support horizontal with substrate element



Please note: Dimensions in mm. Measures without adhesive coating and tiles. For further details, please see technical data sheet TUB.

The TUB-KITs

30

Complete set mounting accessories on offer for all sizes of flush with the floor shower bases:

- \blacksquare TUB-KIT UNI Mounting kit for shower bases:
- 5 kg COL-AK, 3,5 kg DRY-ASK, 10 m DRY-DB,
- 2 pieces DRY-DBIE (inner corners)
- TUB-KIT UNI GK Mounting kit for shower bases:
- 3 x 5 kg COL-AK, 3,5 kg DRY-ASK, 10 m DRY-DB,
- 2 pieces DRY-DBIE (inner corners)
- TUB-KIT UNI GG Mounting kit for shower bases:
- 5 x 5 kg COL-AK, 3,5 kg DRY-ASK, 10 m DRY-DB,
- 2 pieces DRY-DBIE (inner corners)

length TUB	length TUB	without substrate	without substrate	with substrate	with substrate
a in mm	b in mm	element, full coverage	element, on 15 mm dots	element, full coverage	element, on 15 mm dots
900	900	TUB-KIT UNI	TUB-KIT UNI GK	TUB-KIT UNI	TUB-KIT UNI GK
1000	800	TUB-KIT UNI	TUB-KIT UNI GK	TUB-KIT UNI	TUB-KIT UNI GK
1000	1000	TUB-KIT UNI	TUB-KIT UNI GK	TUB-KIT UNI	TUB-KIT UNI GK
1200	1200	TUB-KIT UNI	TUB-KIT UNI GK	TUB-KIT UNI GK	TUB-KIT UNI GG
1400	1400	TUB-KIT UNI GK	TUB-KIT UNI GG	TUB-KIT UNI GK	TUB-KIT UNI GG
1500	1500	TUB-KIT UNI GK	TUB-KIT UNI GG	TUB-KIT UNI GK	TUB-KIT UNI GG
2000	1000	TUB-KIT UNI GK	TUB-KIT UNI GG	TUB-KIT UNI GK	TUB-KIT UNI GG



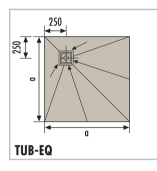




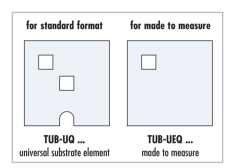


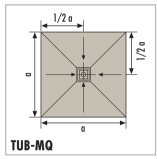
Overview - design variants, dimensions, substrate elements

TUB-EQ, TUB-MQ - square

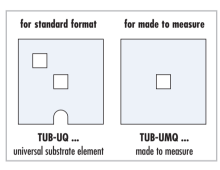


Standard format	a =	Substrate element
TUB-EQ 900	900 mm	TUB-UQ 900
TUB-EQ 1000	1000 mm	TUB-UQ 1000
TUB-EQ 1200	1200 mm	TUB-UQ 1200
TUB-EQ 1500	1500 mm	TUB-UQ 1500
Made to measure	a =	Substrate element
TUB-EQ 1-1000	1-1000 mm	TUB-UEQ 1-1000
TUB-EQ 1001-1200	1001-1200 mm	TUB-UEQ 1001-1200
TUB-EQ 1201-1400	1201-1400 mm	TUB-UEQ 1201-1400
TUB-EQ 1401-1600	1401-1600 mm	TUB-UEQ 1401-1600

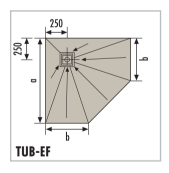




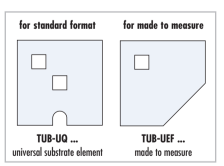
Standard format	a =	Substrate element
TUB-MQ-SET 300	300 mm	inclusive
Standard format	a =	Substrate element
TUB-MQ 900	900 mm	TUB-UQ 900
TUB-MQ 1000	1000 mm	TUB-UQ 1000
TUB-MQ 1200	1200 mm	TUB-UQ 1200
TUB-MQ 1500	1500 mm	TUB-UQ 1500
Made to measure	a =	Substrate element
TUB-MQ 1-1000	1-1000 mm	TUB-UMQ 1-1000
TUB-MQ 1001-1200	1001-1200 mm	TUB-UMQ 1001-1200
TUB-MQ 1201-1400	1201-1400 mm	TUB-UMQ 1201-1400
TUB-MQ 1401-1600	1401-1600 mm	TUB-UMQ 1401-1600

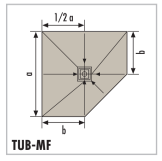


TUB-EF, TUB-MF — pentagonal

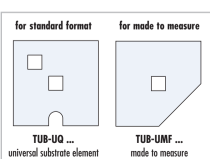


Standard format	a / b =	Substrate element
TUB-EF 900	a = 900 mm b = 450 mm	TUB-UQ 900
TUB-EF 1000	a = 1000 mm b = 450 mm	TUB-UQ 1000
Made to measure	a / b =	Substrate element
TUB-EF 1-1000	a = 1 - 1000 mm $b = 1/2 a$	TUB-UEF 1-1000
TUB-EF 1001-1200	a = 1001—1200 mm b = 1/2 a	TUB-UEF 1001-1200

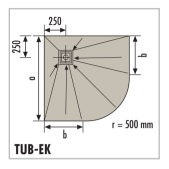




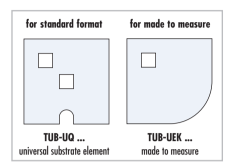
Standard format	a / b =	Substrate element
TUB-MF 900	a = 900 mm	TUB-UQ 900
	b = 450 mm	
TUB-MF 1000	a = 1000 mm	TUB-UQ 1000
	b = 450 mm	
Made to measure	a / b =	Substrate element
TUB-MF 1-1000	a = 1 - 1000 mm	TUB-UMF 1-1000
	b = 1/2 a	

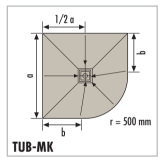


TUB-EK, TUB-MK - quadrant

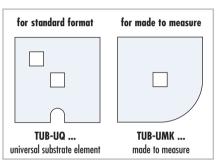


Standard format	a / b =	Substrate element
TUB-EK 900	a = 900 mm b = 400 mm	TUB-UQ 900
TUB-EK 1000	a = 1000 mm b = 500 mm	TUB-UQ 1000
Made to measure	a / b =	Substrate element
TUB-EK 1-1000	a = 1 - 1000 mm b = a - r	TUB-UEK 1-1000
TUB-EK 1001-1200	a = 1001 - 1200 mm b = a - r	TUB-UEK 1001-1200

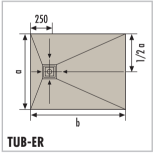




Standard format	a / b =	Substrate element
TUB-MK 900	a = 900 mm b = 400 mm	TUB-UQ 900
TUB-MK 1000	a = 1000 mm b = 500 mm	TUB-UQ 1000
Made to measure	a / b =	Substrate element
TUB-MK 1—1000	a = 1-1000 mm b = a-r	TUB-UMK 1-1000
TUB-MK 1001-1200	a = 1001-1200 mm h = a-r	TUB-UMK 1001-1200

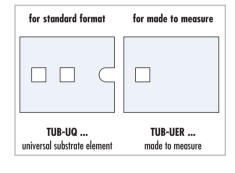


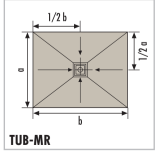
TUB-ER, TUB-MR — rectangular



* longer side is significant

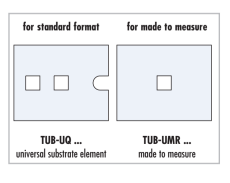
Standard format	a / b =	Substrate element
TUB-ER 1000/800	a = 800, b = 1000 mm	TUB-UR 1000/800
TUB-ER 1200/900	a = 900, b = 1200 mm	TUB-UR 1200/900
TUB-ER 1200/1000	a = 1000, b = 1200 mm	TUB-UR 1200/1000
TUB-ER 1300/900	a = 900, b = 1300 mm	TUB-UR 1300/900
TUB-ER 1400/900	a = 900, b = 1400 mm	TUB-UR 1400/900
TUB-ER 1500/900	a = 900, b = 1500 mm	TUB-UR 1500/900
TUB-ER 1600/900	a = 900, b = 1600 mm	TUB-UR 1600/900
Made to measure	a / b =	Substrate element
TUB-ER 1-1000	b (a)* = 1-1000 mm	TUB-UER 1-1000
TUB-ER 1001-1200	b (a)* = 1001-1200 mm	TUB-UER 1001-1200
TUB-ER 1201-1400	b (a)* = 1201—1400 mm	TUB-UER 1201-1400
TUB-ER 1401-1600	b (a)* = 1401—1600 mm	TUB-UER 1401-1600
TUB-ER 1601-1800	b (a)* = 1601—1800 mm	TUB-UER 1601-1800
TUB-ER 1801-2000	b (a)* = 1801—2000 mm	TUB-UER 1801-2000





 st longer side is significant

a / b =	Substrate element
a = 800, b = 1000 mm	TUB-UR 1000/800
a = 900, b = 1200 mm	TUB-UR 1200/900
a = 1000, b = 1200 mm	TUB-UR 1200/1000
a = 900, b = 1300 mm	TUB-UR 1300/900
a = 900, b = 1400 mm	TUB-UR 1400/900
a = 900, b = 1500 mm	TUB-UR 1500/900
a = 900, b = 1600 mm	TUB-UR 1600/900
a / b =	Substrate element
b (a)* = 1-1000 mm	TUB-UMR 1-1000
b (a)* = 1001-1200 mm	TUB-UMR 1001-1200
b (a)* = 1201-1400 mm	TUB-UMR 1201-1400
b (a)* = 1401-1600 mm	TUB-UMR 1401-1600
b (a)* = 1601—1800 mm	TUB-UMR 1601-1800
b (a)* = 1801-2000 mm	TUB-UMR 1801-2000
b (a)* = 2001-2200 mm	TUB-UMR 2001-2200
	a = 800, b = 1000 mm a = 900, b = 1200 mm a = 1000, b = 1200 mm a = 900, b = 1300 mm a = 900, b = 1300 mm a = 900, b = 1400 mm a = 900, b = 1500 mm a = 900, b = 1600 mm a / b = b (a)* = 1-1000 mm b (a)* = 1001-1200 mm b (a)* = 1201-1400 mm b (a)* = 1401-1600 mm b (a)* = 1401-1600 mm b (a)* = 1601-1800 mm b (a)* = 1801-2000 mm

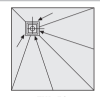




■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-EQ

TUB-EQ, hard foam shower base elements, square, integrated and sealed floor drain support frame 135 x 135 mm in the corner.

For floor drain supports, see floor drain systems (page 68-75). ARTICLE-NAME / NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT ARTICLE-ARTICLE-DESCRIPTION NUMBER



TUB-EQ

	LTUBE10001	TUB-EQ 900 Hard-foam shower base element, standard format	900 x 900 x 30/45 mm	piece
	LTUBE10002	TUB-EQ 1000 Hard-foam shower base element, standard format	1000 x 1000 x 30/45 mm	piece
	LTUBE10003	TUB-EQ 1200 Hard-foam shower base element, standard format	1200 x 1200 x 30/45 mm	piece
The same and	LTUBE10004	TUB-EQ 1500 Hard-foam shower base element, standard format	1500 x 1500 x 30/45 mm	piece
The same of the same	LTUBE10005	TUB-EQ 1—1000 Hard-foam shower base element, made to measure	1-1000 x 30/45 mm	piece
	LTUBE10006	TUB-EQ 1001—1200 Hard-foam shower base element, made to measure	1001-1200 x 30/45 mm	piece
	LTUBE10007	TUB-EQ 1201—1400 Hard-foam shower base element, made to measure	1201-1400 x 30/45 mm	piece
	LTUBE10008	TUB-EQ 1401—1600 Hard-foam shower base element, made to measure	1401-1600 x 30/45 mm	piece
	LTUBE11111	TUB-UQ 900 Square universal substrate element for TUB-EQ 900	900 x 900 x 55 mm	piece
	LTUBE11112	TUB-UQ 1000 Square universal substrate element for TUB-EQ 1000	1000 x 1000 x 55 mm	piece
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LTUBE11113	TUB-UQ 1200 Square universal substrate element for TUB-EQ 1200	1200 x 1200 x 55 mm	piece
	LTUBE11114	TUB-UQ 1500 Square universal substrate element for TUB-EQ 1500	1500 x 1500 x 55 mm	piece
755	LTUBE11005	TUB-UEQ 1-1000 Substrate element for TUB-EQ 1-1000, made to measure	1–1000 x 55 mm	piece
	LTUBE11006	TUB-UEQ 1001-1200 Substrate element for TUB-EQ 1001-1200, made to measure	1001-1200 x 55 mm	piece
The state of the s	LTUBE11007	TUB-UEQ 1201-1400 Substrate element for TUB-EQ 1201-1400, made to measure	1201-1400 x 55 mm	piece
	LTUBE11008	TUB-UEQ 1401-1600 Substrate element for TUB-EQ 1401-1600, made to measure	1401-1600 x 55 mm	piece

The design of descending gradients and directions belongs to planning services.

Special designs up to a maximum thickness of 65 mm are possible apart from the descending gradients stated here.

System components COL, DRY · current price list page 14

■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-MQ

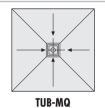
TUB-MQ, hard foam shower base elements, square, integrated and sealed* floor drain support frame 135 x 135 mm in the centre. For floor drain supports, see floor drain systems (page 68-75).

*not for TUB-MQ-SET 300

ARTICLE-NAME / ARTICLE-DESCRIPTION ARTICLE-NUMBER

NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT





TUB-MQ-SET 300

LTUBE10101 TUB-MQ 900 Hard-foam shower base element, standard format	x 30/45 mm piece
LTUBE10102 TUB-MQ 1000 Hard-foam shower base element, standard format	x 30/45 mm piece
LTUBE10103 TUB-MQ 1200 Hard-foam shower base element, standard format	x 30/45 mm piece
LTUBE10104 TUB-MQ 1500 Hard-foam shower base element, standard format	x 30/45 mm piece
LTUBE10105 TUB-MQ 1-1000 Hard-foam shower base element, made to measure	30/45 mm piece
LTUBE10106 TUB-MQ 1001-1200 Hard-foam shower base element, made to measure	30/45 mm piece
LTUBE10107 TUB-MQ 1201-1400 Hard-foam shower base element, made to measure	30/45 mm piece
LTUBE10108 TUB-MQ 1401-1600 Hard-foam shower base element, made to measure	30/45 mm piece
LTUBE11111 TUB-UQ 900 900 x 900 x 900 x 900 x 900 x	x 55 mm piece
LTUBE11112 TUB-UQ 1000 Square universal substrate element for TUB-MQ 1000	x 55 mm piece
LTUBE11113 TUB-UQ 1200 Square universal substrate element for TUB-MQ 1200	x 55 mm piece
LTUBE11114 TUB-UQ 1500 Square universal substrate element for TUB-MQ 1500 1500 x 1500 x	x 55 mm piece
LTUBE11105 TUB-UMQ 1-1000 1-1000 x Substrate element for TUB-MQ 1-1000, made to measure	55 mm piece
LTUBE11106	P
LTUBE11107 TUB-UMQ 1201-1400 Substrate element for TUB-MQ 1201-1400, made to measure	'
LTUBE11108 TUB-UMQ 1401-1600 1401-1600 x Substrate element for TUB-MQ 1401-1600, made to measure	55 mm piece

The design of descending gradients and directions belongs to planning services.

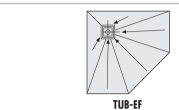
Special designs up to a maximum thickness of 65 mm are possible apart from the descending gradients stated here.



■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-EF

TUB-EF, hard foam shower base elements, pentagonal, integrated and sealed floor drain support frame 135 x 135 mm in the corner.

For tloor drain supports, see tloor drain systems (page 68–75).						
	ARTICLE-	ARTICLE-NAME /	NOMINAL FORMATS/DIMENSIONS	UNIT		
	NUMBER	ARTICLE-DESCRIPTION	LENGTH x WIDTH x HEIGHT			



	LTUBE10201	TUB-EF 900 Hard-foam shower base element, standard format	900 x 900 x 30/45 mm	piece
	LTUBE10204	TUB-EF 1000 Hard-foam shower base element, standard format	1000 x 1000 x 30/45 mm	piece
	LTUBE10202	TUB-EF 1-1000 Hard-foam shower base element, made to measure	1-1000 x 30/45 mm	piece
	LTUBE10203	TUB-EF 1001–1200 Hard-foam shower base element, made to measure	1001-1200 x 30/45 mm	piece
- 1 A	LTUBE11111	TUB-UQ 900 Square universal substrate element for TUB-EF 900	900 x 900 x 55 mm	piece
	LTUBE11112	TUB-UQ 1000 Square universal substrate element for TUB-EF 1000	1000 x 1000 x 55 mm	piece
	LTUBE11202	TUB-UEF 1-1000 Substrate element for TUB-EF 1-1000, made to measure	1-1000 x 55 mm	piece
	LTUBE11203	TUB-UEF 1001–1200 Substrate element for TUB-EF 1–1000, made to measure	1001-1200 x 55 mm	piece

The design of descending gradients and directions belongs to planning services.

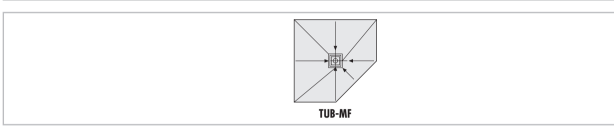
Special designs up to a maximum thickness of 65 mm are possible apart from the descending gradients stated here.

System components COL, DRY · current price list page 18

■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-MF

TUB-MF, hard foam shower base elements, pentagonal, integrated and sealed floor drain support frame 135 x 135 mm in the centre.

For floor drain supports, see floor drain s	stems (page 68–75).		
ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT



	LTUBE10303	TUB-MF 900 Hard-foam shower base element, standard format	900 x 900 x 30/45 mm	piece
	LTUBE10304	TUB-MF 1000 Hard-foam shower base element, standard format	1000 x 1000 x 30/45 mm	piece
	LTUBE10301	TUB-MF 1—1000 Hard-foam shower base element, made to measure	1-1000 x 30/45 mm	piece
	LTUBE10302	TUB-MF 1001–1200 Hard-foam shower base element, made to measure	1001-1200 x 30/45 mm	piece
-	LTUBE11111	TUB-UQ 900 Square universal substrate element for TUB-MF 900	900 x 900 x 55 mm	piece
The state of the s	LTUBE11112	TUB-UQ 1000 Square universal substrate element for TUB-MF 1000	1000 x 1000 x 55 mm	piece
	LTUBE11301	TUB-UMF 1-1000 Substrate element for TUB-MF 1-1000, made to measure	1-1000 x 55 mm	piece
	LTUBE11302	TUB-UMF 1001-1200 Substrate element for TUB-MF 1001-1200, made to measure	1001-1200 x 55 mm	piece

The design of descending gradients and directions belongs to planning services.

Special designs up to a maximum thickness of 65 mm are possible apart from the descending gradients stated here.

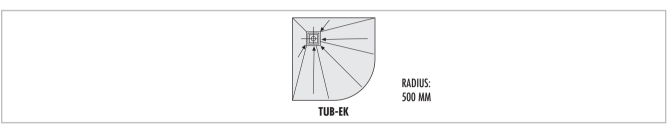
System components COL, DRY - current price list page 20



■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-EK

TUB-EK, hard foam shower base elements, quadrant, integrated and sealed floor drain support frame 135 x 135 mm in the corner.

For floor drain supports, see floor drain systems (page 68-75). ARTICLE-NUMBER ARTICLE-NAME / NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT ARTICLE-DESCRIPTION



	LTUBE10401	TUB-EK 900 Hard-foam shower base element, standard format	900 x 900 x 30/45 mm	piece
	LTUBE10404	TUB-EK 1000 Hard-foam shower base element, standard format	1000 x 1000 x 30/45 mm	piece
	LTUBE10402	TUB-EK 1—1000 Hard-foam shower base element, made to measure	1-1000 x 30/45 mm	piece
	LTUBE10403	TUB-EK 1001–1200 Hard-foam shower base element, made to measure	1001-1200 x 30/45 mm	piece
	LTUBE11111	TUB-UQ 900 Square universal substrate element for TUB-EK 900	900 x 900 x 55 mm	piece
	LTUBE11112	TUB-UQ 1000 Square universal substrate element for TUB-EK 1000	1000 x 1000 x 55 mm	piece
	LTUBE11402	TUB-UEK 1-1000 Substrate element for TUB-EK 1-1000, made to measure	1–1000 x 55 mm	piece
1	LTUBE11403	TUB-UEK 1001–1200 Substrate element for TUB-EK 1001–1200, made to measure	1001-1200 x 55 mm	piece

The design of descending gradients and directions belongs to planning services.

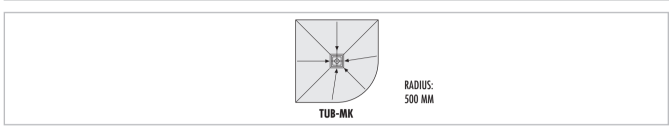
Special designs up to a maximum thickness of 65 mm are possible apart from the descending gradients stated here.

System components COL, DRY · current price list page 22

■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-MK

TUB-MK, hard foam shower base elements, quadrant, integrated and sealed floor drain support frame 135 x 135 mm in the centre.

For floor drain supports, see flo	oor drain system	ıs (page 68–75).		
	ARTICLE- IUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT



	LTUBE10503	TUB-MK 900 Hard-foam shower base element, standard format	900 x 900 x 30/45 mm	piece
Total San	LTUBE10504	TUB-MK 1000 Hard-foam shower base element, standard format	1000 x 1000 x 30/45 mm	piece
	LTUBE10501	TUB-MK 1-1000 Hard-foam shower base element, made to measure	1-1000 x 30/45 mm	piece
	LTUBE10502	TUB-MK 1001–1200 Hard-foam shower base element, made to measure	1001-1200 x 30/45 mm	piece
	LTUBEIIIII	TUB-UQ 900 Square universal substrate element for TUB-MK 900	900 x 900 x 55 mm	piece
A	LTUBE11112	TUB-UQ 1000 Square universal substrate element for TUB-MK 1000	1000 x 1000 x 55 mm	piece
	LTUBE11501	TUB-UMK 1-1000 Substrate element for TUB-MK 1-1000, made to measure	1-1000 x 55 mm	piece
	LTUBE11502	TUB-UMK 1001-1200 Substrate element for TUB-MK 1001-1200, made to measure	1001-1200 x 55 mm	piece

1

The design of descending gradients and directions belongs to planning services.

Special designs up to a maximum thickness of 65 mm are possible apart from the descending gradients stated here.

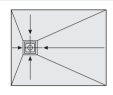
System components COL, DRY - current price list page 24



■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-ER

TUB-ER, hard foam shower base elements, rectangular, integrated and sealed floor drain support frame 135 x 135 mm off-centre.

or floor arain supports, see	noor arain systen	ns (page oo—/ 5).		
	ARTICLE-	ARTICLE-NAME /	NOMINAL FORMATS/DIMENSIONS	UNIT
	NUMBER	ARTICLE-DESCRIPTION	LENGTH x WIDTH x HEIGHT	



TUB-ER

	LTUBE10614	TUB-ER 1000/800	1000 x 800 x 30/45 mm	piece
		Hard-foam shower base element, standard format		
	LTUBE10601		1200 x 900 x 30/45 mm	piece
		Hard-foam shower base element, standard format		
	LTUBE10602	,	1200 x 1000 x 30/45 mm	piece
		Hard-foam shower base element, standard format		
	LTUBE10615		1300 x 900 x 30/45 mm	piece
		Hard-foam shower base element, standard format		
	LTUBE10603		1400 x 900 x 30/45 mm	piece
		Hard-foam shower base element, standard format		
	LTUBE10604		1500 x 900 x 30/45 mm	piece
		Hard-foam shower base element, standard format		
	LTUBE10605	,	1600 x 900 x 30/45 mm	piece
		Hard-foam shower base element, standard format		
	LTUBE10606	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-1000 x 30/45 mm	piece
		Hard-foam shower base element, made to measure		
the spirite	LTUBE10607		1001-1200 x 30/45 mm	piece
		Hard-foam shower base element, made to measure		
	LTUBE10608		1201-1400 x 30/45 mm	piece
		Hard-foam shower base element, made to measure		
	LTUBE10609	TUB-ER 1401-1600	1401-1600 x 30/45 mm	piece
		Hard-foam shower base element, made to measure		
	LTUBE10610	TUB-ER 1601-1800	1601-1800 x 30/45 mm	piece
		Hard-foam shower base element, made to measure,		
		manufactured in 2 parts, incl. 1 cartridge COL-MK		
	LTUBE10611		1801-2000 x 30/45 mm	piece
		Hard-foam shower base element, made to measure,		
		manufactured in 2 parts, incl. 1 cartridge COL-MK		
	LTUBE10612		2001-2200 x 30/45 mm	piece
		Hard-foam shower base element, made to measure,		
		manufactured in 2 parts, incl. 1 cartridge COL-MK		



The design of descending gradients and directions belongs to planning services.

Special designs up to a maximum thickness of 65 mm are possible apart from the descending gradients stated here.

■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-ER

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT
	LTUBE11811	TUB-UR 1000/800 Rectangular universal substrate element for TUB-ER 1000/800	1000 x 800 x 55 mm	piece
	LTUBE11812	TUB-UR 1200/900 Rectangular universal substrate element for TUB-ER 1200/900	1200 x 900 x 55 mm	piece
	LTUBE11813	TUB-UR 1200/1000 Rectangular universal substrate element for TUB-ER 1200/1000	1200 x 1000 x 55 mm	piece
	LTUBE11814	TUB-UR 1300/900 Rectangular universal substrate element for TUB-ER 1300/900	1300 x 900 x 55 mm	piece
and the same	LTUBE11815	TUB-UR 1400/900 Rectangular universal substrate element for TUB-ER 1400/900	1400 x 900 x 55 mm	piece
	LTUBE11816	TUB-UR 1500/900 Rectangular universal substrate element for TUB-ER 1500/900	1500 x 900 x 55 mm	piece
	LTUBE11817	TUB-UR 1600/900 Rectangular universal substrate element for TUB-ER 1600/900	1600 x 900 x 55 mm	piece
	LTUBE11606	TUB-UER 1-1000 Substrate element for TUB-ER 1-1000, made to measure	1-1000 x 55 mm	piece
	LTUBE11607	TUB-UER 1001-1200 Substrate element for TUB-ER 1001-1200, made to measure	1001-1200 x 55 mm	piece
	LTUBE11608	TUB-UER 1201-1400 Substrate element for TUB-ER 1201-1400, made to measure	1201-1400 x 55 mm	piece
	LTUBE11609	TUB-UER 1401–1600 Substrate element for TUB-ER 1401–1600, made to measure	1401-1600 x 55 mm	piece
	LTUBE11610	TUB-UER 1601—1800 Substrate element for TUB-ER 1601—1800, made to measure, manufactured in 2 parts	1601–1800 x 55 mm	piece
	LTUBE11611	TUB-UER 1801–2000 Substrate element for TUB-ER 1801–2000, made to measure, manufactured in 2 parts	1801-2000 x 55 mm	piece
	LTUBE11612	TUB-UER 2001—2200 Substrate element for TUB-ER 2001—2200, made to measure, manufactured in 2 parts	2001–2200 x 55 mm	piece

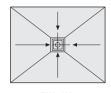
System components COL, DRY \cdot current price list page 26



■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-MR

TUB-MR, hard foam shower base elements, rectangular, integrated and sealed floor drain support frame 135 x 135 mm in the centre.

For floor drain supports, see floor drain systems (page 68-75). ARTICLE-NAME / ARTICLE-DESCRIPTION ARTICLE-NUMBER NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT



TUB-MR

	LTUBE10701	TUB-MR 1000/800 Hard-foam shower base element, standard format	1000 x 800 x 30/45 mm	piece
	LTUBE10702	·	1200 x 900 x 30/45 mm	piece
	LTUBE10703	TUB-MR 1200/1000 Hard-foam shower base element, standard format	1200 x 1000 x 30/45 mm	piece
	LTUBE10717	TUB-MR 1300/900 Hard-foam shower base element, standard format	1300 x 900 x 30/45 mm	piece
	LTUBE10704	TUB-MR 1400/900 Hard-foam shower base element, standard format	1400 x 900 x 30/45 mm	piece
	LTUBE10705	TUB-MR 1500/900 Hard-foam shower base element, standard format	1500 x 900 x 30/45 mm	piece
	LTUBE10706	TUB-MR 1600/900 Hard-foam shower base element, standard format	1600 x 900 x 30/45 mm	piece
100 mm m	LTUBE10707	TUB-MR 1-1000 Hard-foam shower base element, made to measure	1-1000 x 30/45 mm	piece
THE	LTUBE10708	TUB-MR 1001–1200 Hard-foam shower base element, made to measure	1001-1200 x 30/45 mm	piece
	LTUBE10709	TUB-MR 1201–1400 Hard-foam shower base element, made to measure	1201-1400 x 30/45 mm	piece
	LTUBE10710	TUB-MR 1401–1600 Hard-foam shower base element, made to measure	1401-1600 x 30/45 mm	piece
	LTUBE10711	TUB-MR 1601—1800 Hard-foam shower base element, made to measure, manufactured in 2 parts, incl. 1 cartridge COL-MK	1601-1800 x 30/45 mm	piece
	LTUBE10712	TUB-MR 1801–2000 Hard-foam shower base element, made to measure, manufactured in 2 parts, incl. 1 cartridge COL-MK	1801-2000 x 30/45 mm	piece
	LTUBE10713	TUB-MR 2001–2200 Hard-foam shower base element, made to measure, manufactured in 2 parts, incl. 1 cartridge COL-MK	2001-2200 x 30/45 mm	piece



The design of descending gradients and directions belongs to planning services.

Special designs up to a maximum thickness of 65 mm are possible apart from the descending gradients stated here.

■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-MR

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT
	LTUBE11811	TUB-UR 1000/800 Rectangular universal substrate element for TUB-MR 1000/800	1000 x 800 x 55 mm	piece
	LTUBE11812	TUB-UR 1200/900 Rectangular universal substrate element for TUB-MR 1200/900	1200 x 900 x 55 mm	piece
	LTUBE11813	TUB-UR 1200/1000 Rectangular universal substrate element for TUB-MR 1200/1000	1200 x 1000 x 55 mm	piece
	LTUBE11814	TUB-UR 1300/900 Rectangular universal substrate element for TUB-MR 1300/900	1300 x 900 x 55 mm	piece
and the second	LTUBE11815	TUB-UR 1400/900 Rectangular universal substrate element for TUB-MR 1400/900	1400 x 900 x 55 mm	piece
	LTUBE11816	TUB-UR 1500/900 Rectangular universal substrate element for TUB-MR 1500/900	1500 x 900 x 55 mm	piece
	LTUBE11817	TUB-UR 1600/900 Rectangular universal substrate element for TUB-MR 1600/900	1600 x 900 x 55 mm	piece
	LTUBE11707	TUB-UMR 1-1000 Substrate element for TUB-MR 1-1000, made to measure	1-1000 x 55 mm	piece
	LTUBE11708	TUB-UMR 1001-1200 Substrate element for TUB-MR 1001-1200, made to measure	1001-1200 x 55 mm	piece
	LTUBE11709	TUB-UMR 1201-1400 Substrate element for TUB-MR 1201-1400, made to measure	1201-1400 x 55 mm	piece
	LTUBE11710	TUB-UMR 1401-1600 Substrate element for TUB-MR 1401-1600, made to measure	1401-1600 x 55 mm	piece
	LTUBE11711	TUB-UMR 1601—1800 Substrate element for TUB-MR 1601—1800, made to measure, manufactured in 2 parts	1601-1800 x 55 mm	piece
	LTUBE11712	TUB-UMR 1801–2000 Substrate element for TUB-MR 1801–2000, made to measure, manufactured in 2 parts	1801-2000 x 55 mm	piece
	LTUBE11713	TUB-UMR 2001—2200 Substrate element for TUB-MR 2001—2200, made to measure, manufactured in 2 parts	2001–2200 x 55 mm	piece

System components COL, DRY - current price list page 28



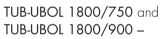
TUB-BOL - shower bases as a substitute for bath tubs

Showers are in line with the trend. More often they are preferred to bath tubs. This has not only optical but also economical, practical and healthoriented reasons.

When redeveloping or renovating, bath tubs – often built into niches – are willingly exchanged for flush with the floor shower bases in a long format. For this application the system TUB-BOL is the ideal solution if a shower base with point drainage is requested.

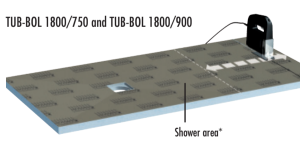
TUB-BOL 1800/750 and TUB-BOL 1800/900 -

Factory-sealed hard foam shower base element with integrated and sealed floor drain support frame, slope area from $750/900 \times 1200$ mm, can be cut to length, minimum of $750/900 \times 1200$ mm.



suitable substrate elements for TUB-BOL 1800/750 and TUB-BOL 1800/900.

See also TUB-H BOL (page 62), TUB-COMBI BOL (page 65), TUB-LINE BOL (page 84) and TUB-LINE H BOL (page 86).





Accessories

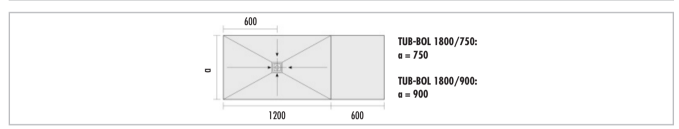
As an option, you can add to all systems matching seats made of hard foam support elements (e.g. RELAX-BA-SOLO-G, see page 126). We will be pleased to compile the appropriate mounting accessories for you. Please contact us!



*Note: the fittings are to be located in the shower area.

■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-BOL

TUB-BOL, building kits for the substitution of bath tubs. For floor drain supports, see floor drain systems (page 68–75). ARTICLE-NAME / NUMBER ARTICLE-DESCRIPTION LENGTH x WIDTH x HEIGHT



	LTUBE18016	TUB-BOL 1800/750 Hard foam shower base element, with integrated and sealed floor drain support frame 135 x 135 mm, can be cut to length to minimum 750 x 1200 mm, slope area from 750 x 1200 mm, drain in the slope area in the centre	1800 x 750 x 30/45 mm	piece
	LTUBE18018	TUB-BOL 1800/900 Hard foam shower base element, with integrated and sealed floor drain support frame 135 x 135 mm, can be cut to length to minimum 900 x 1200 mm, slope area from 900 x 1200 mm, drain in the slope area in the centre	1800 x 900 x 30/45 mm	piece
	LTUBE18017	TUB-UBOL 1800/750 Substrate element for TUB-BOL 1800/750	1800 x 750 x 55 mm	piece
	LTUBE18019	TUB-UBOL 1800/900 Substrate element for TUB-BOL 1800/900	1800 x 900 x 55 mm	piece

1

The design of descending gradients and directions belongs to planning services. Special designs are possible apart from the descending gradients stated here.

System components COL, DRY - current price list page 30



TUB-H - flush with the floor shower bases for the use on wooden sub-constructions

In buildings concrete floors are not always found in bathrooms. Due to national circumstances or for ecological planning reasons, it may occur that a wooden planking on a bearing structure serves as substrate for a shower base.

For this application purpose, LUX ELEMENTS offers the models TUB-HEQ/-HMQ (square, drain in the corner or in the centre) and TUB-HER/-HMR (rectangular, drain in the corner or in the centre) and TUB-H BOL (for the substitution of bath tubs, see page 60). All models have a factory-sealed top surface and are equipped with a sealed-in floor drain frame.

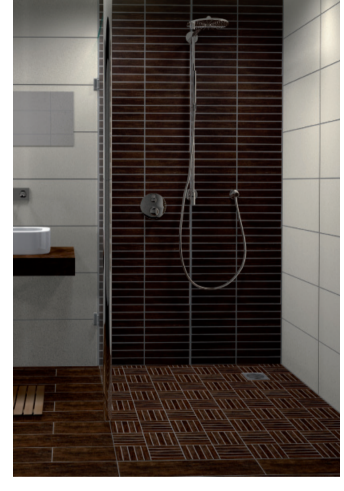
With an installation height of 15/30 mm and a build-in gradient, these shower bases are particularly flat and can be easily integrated into existing wooden floors. A special reinforcement is attached to the underside of the shower bases for stability reasons.

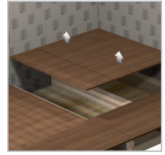
The drain technology, which is easy to mount due to a click system, can be easily installed in the cavity between two load-bearing planks.

We will be pleased to compile the appropriate mounting accessories for you. Please contact us!

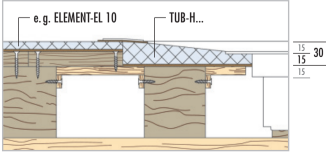
See also TUB-LINE H page 86.

Note: A planning expert is to be consulted when intervening in components with load-bearing function. Furthermore, national guidelines and generally recognised codes of practice must be observed.















■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-H

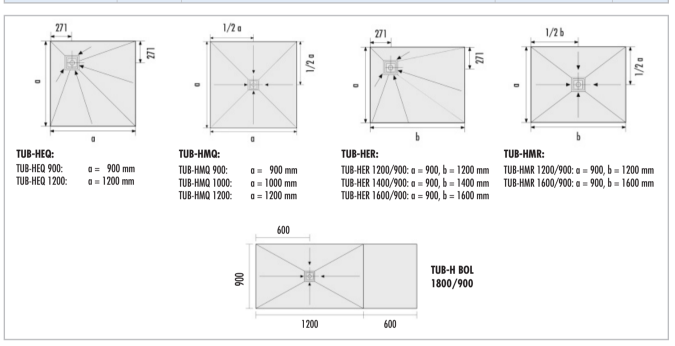
TUB-H..., hard foam shower base elements, square or rectangular, integrated and sealed floor drain support frame 135 x 135 mm, in the corner base in the centre, for the use on wooden sub-constructions. For floor drain supports, see floor drain systems (page 68-7)

in the corner bzw. in the centre, for the use on wooden sub-constructions. For floor drain supports, see floor drain systems (page 68–75).

ARTICLE-NAME /
NUMBER ARTICLE-DESCRIPTION

ARTICLE-DESCRIPTION

UNIT



	LTUBE17001	TUB-HEQ 900	900 x 900 x 15/30 mm	piece
		Hard-foam shower base element, drain in the corner		
	LTUBE17002	TUB-HEQ 1200	1200 x 1200 x 15/30 mm	piece
		Hard-foam shower base element, drain in the corner		
	LTUBE17101	TUB-HMQ 900	900 x 900 x 15/30 mm	piece
		Hard-foam shower base element, drain in the centre		
	LTUBE17103	TUB-HMQ 1000	1000 x 1000 x 15/30 mm	piece
The second second		Hard-foam shower base element, drain in the centre		
	LTUBE17102	TUB-HMQ 1200	1200 x 1200 x 15/30 mm	piece
		Hard-foam shower base element, drain in the centre		
	LTUBE17011	TUB-HER 1200/900	1200 x 900 x 15/30 mm	piece
		Hard-foam shower base element, drain in the corner		
	LTUBE17013	TUB-HER 1400/900	1400 x 900 x 15/30 mm	piece
		Hard-foam shower base element, drain in the corner		
	LTUBE17012	TUB-HER 1600/900	1600 x 900 x 15/30 mm	piece
		Hard-foam shower base element, drain in the corner		
	LTUBE17111	TUB-HMR 1200/900	1200 x 900 x 15/30 mm	piece
		Hard-foam shower base element, drain in the centre		
	LTUBE17112	TUB-HMR 1600/900	1600 x 900 x 15/30 mm	piece
		Hard-foam shower base element, drain in the centre		
	LTUBE17018	TUB-H BOL 1800/900	1800 x 900 x 15/30 mm	piece
		Hard-foam shower base element for the substitution of bath tubs,		
The second second		can be cut to length to minimum 900 x 1200 mm,		
		slope area from 900 x 1200 mm, drain in the slope area in the centre		

The design of descending gradients and directions belongs to planning services.

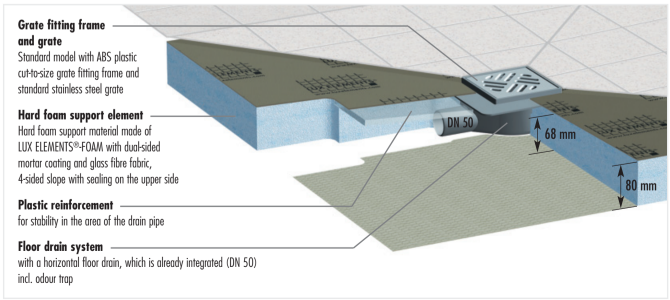


TUB-COMBI - extra-slim shower bases with integrated drain technology

The TUB-COMBI models combine a shower base or shower drain elements with a horizontal floor drain, which is already integrated. The substrate element is therefore omitted and the shower base with its 80 mm construction height (68 mm construction height for the shower drain element) is particularly flat. In addition, the TUB-COMBI shower bases in conjunction with the horizontal floor drain support DN 50 have a standard-compliant drainage capacity of 1,0 l/s.

see also TUB-LINE COMBI, page 88



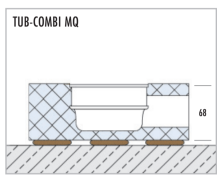


TUB-COMBI MQ 300

Extra-slim hard foam shower drain element with integrated horizontal floor drain, incl. grate fitting frame, standard grate and loose sealing sleeve.

Suitable for the installation of a shower in screed floors with a slope.





TUB-COMBI MQ/ER/MR

Extra-slim hard foam shower base elements with integrated and sealed-in horizontal floor drain incl. grate fitting frame and standard grate. A separate sealing sleeve, which is enclosed as a loose part, serves for sealing the piping.

TUB-COMBI MQ = square, drain in the centre

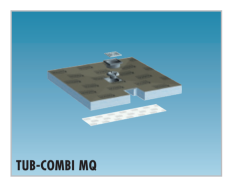
TUB-COMBI MR = rectangular, drain in the centre TUB-COMBI ER =

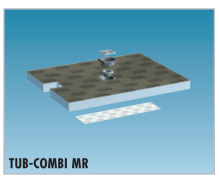
rectangular, drain off-centre

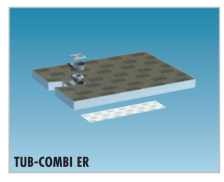
TUB-COMBI BOL 1800/900

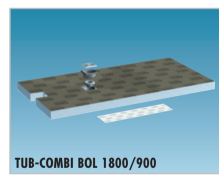
Extra-slim hard foam shower base element for the replacement of bath tubs (see page 60) with integrated and sealed-in horizontal floor drain, can be cut to size up to min. 900 x 1200 mm*, slope range 900 x 1200 mm, drain central in slope area, incl. grate fitting frame and standard grate.

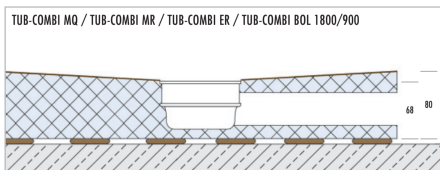
A separate sealing sleeve, which is enclosed as a loose part, serves for sealing the piping.











Please note: Dimensions in mm. Measures without adhesive coating and tiles.



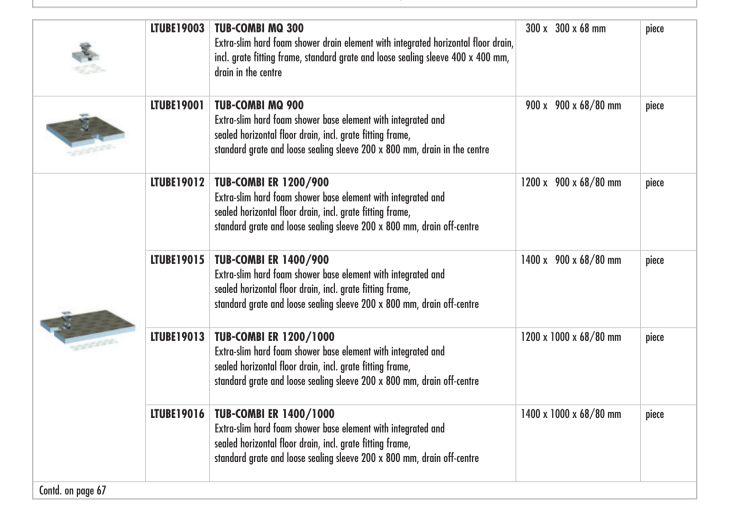
■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-COMBI

TUB-COMBI, hard foam shower base elements, with integrated and sealed* floor drain incl. grate fitting frame made of ABS and standard stainless steel grate, universal height adjustment to suit tile thickness and sleeve. Accessories see page 74.

ARTICLE-NAME / RATICLE-NAME / NOMINAL FORMATS/DIMENSIONS UNIT

ARTICLE-ARTICLE-NAME / NUMBER ARTICLE-DESCRIPTION LENGTH x WIDTH x HEIGHT TUB-COMBI ER 1200/900: a = 1200 mm, b = 900 mm TUB-COMBI ER 1400/900: a = 1400 mm, b = 900 mm TUB-COMBI ER 1200/1000: a = 1200 mm, b = 1000 mm TUB-COMBI ER 1400/1000: **TUB-COMBI MQ 300 TUB-COMBI MQ 900** TUB-COMBI ER ... TUB-COMBI MR 1200/900 a = 1400 mm, b = 1000 mm600 1200

TUB-COMBI BOL 1800/900



■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-COMBI

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT
- Tenta	LTUBE19002	TUB-COMBI MR 1200/900 Extra-slim hard foam shower base element with integrated and sealed horizontal floor drain, incl. grate fitting frame, standard grate and loose sealing sleeve 200 x 800 mm, drain in the centre	1200 x 900 x 68/80 mm	piece
The state of the s	LTUBE19101	TUB-COMBI BOL 1800/900 Extra-slim hard foam shower base element for the substitution of bath tubs with integrated and sealed horizontal floor drain, can be cut to a minimum of 900×1200 mm, gradient area from 900×1200 mm, incl. grate fitting frame, standard grate and sealing sleeve 200×800 mm, drain in gradient area in the centre	1800 x 900 x 68/80 mm	piece

System components COL, DRY \cdot current price list page 33 $\,$



TUB floor drain systems

A general differentiation is made in the drain systems for the TUB shower bases between **free combinable systems** (from page 68) and **completely assembled systems** (from page 72).

TUB combinable floor drain systems

In this floor drain system, different floor drain supports, vertical or horizontal can be combined with eight grate variants (including grate fitting frame).

■ Floor drain supports

TUB-BA-S

Floor drain support DN 50 vertical, for 160 mm core drill hole, with odour trap

TUB-BA-S 100

Floor drain support DN 40/DN 50 vertical, for 100 mm core drill hole, with odour trap

TUB-BA-W

Floor drain support DN 50 horizontal, with odour trap

Drain performance see page 72









■ Grate fitting frame with standard grate

TUB-RA-S (Grate fitting frame standard)
Grate fitting frame made of ABS and standard stainless steel grate; universal height adjustment to suit tile thickness

* Grate fitting frame with grooved structure: first groove for 5 mm mosaic covering, further grooves approx. every 3 mm







■ Grate fitting frame with design grate

TUB-RA-DA 'ANGOLO'

Grate fitting frame made from ABS, with frame and design grate 'ANGOLO' made of stainless steel. Universal height adjustment to suit tile thickness is possible (see page 68).

TUB-RA-DC 'CUBE'

Grate fitting frame made from ABS, with frame and design grate 'CUBE' made of stainless steel. Universal height adjustment to suit tile thickness is possible (see page 68).

TUB-RA-DM 'MARE'

Grate fitting frame made from ABS, with frame and design grate 'MARE' made of stainless steel. Universal height adjustment to suit tile thickness is possible (see page 68).

TUB-RA-DL 'LUMEN'

Grate fitting frame made from ABS, with frame and design grate 'LUMEN' made of stainless steel. Universal height adjustment to suit tile thickness is possible (see page 68).

TUB-RA-DV 'VARI'

Grate fitting frame made from ABS, with frame and tileable cover made of stainless steel.

Universal height adjustment to suit tile thickness is possible (see page 68).

TUB-RA-DS

Grate fitting frame made from ABS, with frame and design grate made of stainless steel, with locking system. Universal height adjustment to suit tile thickness is possible.

TUB-RA-DF

Grate fitting frame made from ABS, with frame made of stainless steel and tileable cover made of plastic, with locking system. Universal height adjustment to suit tile thickness is possible.

- Thickness of surface covering (tile and adhesive)...
 - TUB-RA-S/DA/DC/DM/DL/DS:
 - ... for the shower tray: minimum 5 mm
 - TUB-RA-DV: ... for the shower tray: minimum 5 mm
 - ... for the tileable covering: 8 mm
 - TUB-RA-DF: ... for the shower tray: minimum 14 mm
 - \dots for the tileable covering: 11 mm
- Please note: Flow capacity when using design grates and/or accessories, see data sheet TUB.



















■ PRODUCT SPECIFICATIONS - TUB COMBINABLE FLOOR DRAIN SYSTEMS

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	DIMENSIONS Length x width	UNIT
	LTUBE1102	TUB-BA-S Floor drain support DN 50 vertical, for 160 mm core drill hole, with odour trap		set
89	LTUBE1103	TUB-BA-S 100 Floor drain support DN 40/DN 50 vertical, for 100 mm core drill hole, with odour trap		set
	LTUBE1101	TUB-BA-W Floor drain support DN 50 horizontal, with odour trap		set
	LTUBE1100	TUB-RA-S Grate fitting frame made of ABS and standard stainless steel grate, universal height adjustment to suit tile thickness	external frame dimensions: 130 x 130 mm, grate: 120 x 120 mm	set

to fit all LUX ELEMENTS®-TUB-shower base elements and shower drain element TUB-MQ-SET 300

System components COL, DRY - current price list page 35

■ PRODUCT SPECIFICATIONS - TUB COMBINABLE FLOOR DRAIN SYSTEMS

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	DIMENSIONS Length x width	UNIT
	LTUBE1104	TUB-RA-DA Grate fitting frame made from ABS, with frame and design grate 'ANGOLO' made of stainless steel, universal height adjustment to suit tile thickness is possible	external frame dimensions: 132 x 132 mm, grate: 120 x 120 mm	set
	LTUBE1105	TUB-RA-DC Grate fitting frame made from ABS, with frame and design grate 'CUBE' made of stainless steel, universal height adjustment to suit tile thickness is possible	external frame dimensions: 132 x 132 mm, grate: 120 x 120 mm	set
	LTUBE1106	TUB-RA-DM Grate fitting frame made from ABS, with frame and design grate 'MARE' made of stainless steel, universal height adjustment to suit tile thickness is possible	external frame dimensions: 132 x 132 mm, grate: 120 x 120 mm	set
*	LTUBE1107	TUB-RA-DL Grate fitting frame made from ABS, with frame and design grate 'LUMEN' made of stainless steel, universal height adjustment to suit tile thickness is possible	external frame dimensions: 132 x 132 mm, grate: 120 x 120 mm	set
	LTUBE1108	TUB-RA-DV Grate fitting frame made from ABS, with frame made of stainless steel and tileable cover 'VARI' made of stainless steel, universal height adjustment to suit tile thickness is possible, thickness of surface covering (tile and adhesive) for the shower tray minimum 5 mm, for the tileable covering 8 mm	external frame dimensions: 132 x 132 mm, cover: 110 x 110 mm	set
	LTUBE1110	TUB-RA-DS Grate fitting frame made from ABS, with frame and design grate 'Slot' made of stainless steel, universal height adjustment to suit tile thickness is possible, with locking system	external frame dimensions: 132 x 132 mm, grate: 120 x 120 mm	set
	LTUBE1109	TUB-RA-DF Grate fitting frame made from ABS, with frame made of stainless steel and tileable plastic cover, universal height adjustment to suit tile thickness is possible, with locking system, thickness of surface covering (tile and adhesive) for the shower tray minimum 14 mm, for the tileable covering 11 mm	external frame dimensions: 132 x 132 mm, cover: 110 x 110 mm	set

to fit all LUX ELEMENTS®-TUB-shower base elements and shower drain element TUB-MQ-SET 300

System components COL, DRY \cdot current price list page 36 $\,$



TUB complete floor drain systems

As an alternative to the combinable floor drain systems (see page 68–71), the standard grate is available as a complete set with grate fitting frame and vertical or horizontal floor drain support.

TUB-BAS-S

Easy-to-install floor drain support DN 50 vertical, for 160 mm core drill hole, with odour trap, incl. grate fitting frame made from ABS and standard stainless steel grate. Universal height adjustment to suit tile thickness is possible.

TUB-BAS-S 100

Easy-to-install floor drain support DN 40/DN 50 vertical, for 100 mm core drill hole, with odour trap, incl. grate fitting frame made from ABS and standard stainless steel grate. Universal height adjustment to suit tile thickness is possible.

TUB-BAW-S

Easy-to-install floor drain support DN 50 horizontal, with odour trap, incl. grate fitting frame made from ABS and standard stainless steel grate. Universal height adjustment to suit tile thickness is possible.

■ Drain performance [1/s] in accordance with DIN EN 1253:

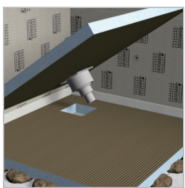
Standard odour trap DN 50 vertical

TUB-BAS-S standard grate: 1,7 l/s
 TUB-BAS-S 100 standard grate: 1,2 l/s
 Standardgeruchverschluss DN 50 horizontal

- TUB-BAW-S standard grate: 1,0 l /s

■ Please note: Flow capacity when using design grates and/or accessories, see data sheet TUB.

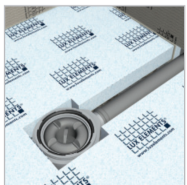












■ PRODUCT SPECIFICATIONS - TUB COMPLETE FLOOR DRAIN SYSTEMS

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	DIMENSIONS LENGTH x WIDTH	UNIT
	LTUBE1180	TUB-BAS-S Floor drain support DN 50 vertical, for 160 mm core drill hole, with odour trap, incl. grate fitting frame made of ABS and standard stainless steel grate, universal height adjustment to suit tile thickness	external frame dimensions: 130 x 130 mm, grate: 120 x 120 mm	set
8 9	LTUBE1193	TUB-BAS-S 100 Floor drain support DN 40/DN 50 vertical, for 100 mm core drill hole, with odour trap, incl. grate fitting frame made of ABS and standard stainless steel grate, universal height adjustment to suit tile thickness	external frame dimensions: 130 x 130 mm, grate: 120 x 120 mm	set
	LTUBE1184	TUB-BAW-S Floor drain support DN 50 horizontal, with odour trap, incl. grate fitting frame made of ABS and standard stainless steel grate, universal height adjustment to suit tile thickness	external frame dimensions: 130 x 130 mm, grate: 120 x 120 mm	set

to fit all LUX ELEMENTS®-TUB-shower base elements and shower drain element TUB-MQ-SET 300

System components COL, DRY \cdot current price list page 38 $\,$



TUB floor drain systems accessories

TUB-BAZ STOP

Odour, foam and vermin barrier; can also be retrofitted to existing installed drains. The drain is prevented from drying out by the tightly sealing cap, thus also preventing the formation of unpleasant odours.



Removable hair trap, reliably collects hair and dirt and prevents any blockage in the drain pipe.



Reducer, DN 50 to DN 40, made of ABS with lip seal.

TUB-BAZ BST

Adaptor, DN 50 to British Standard, made of PVC.

TUB-BAZ HTK

HTK elbow, DN 50, swivel joint $0-87^{\circ}$ (infinitely variable). Due to integrated swivel joint, replaces six conventional HT elbows from 0 to 87° , hence significantly reducing stockkeeping. Simple and fast assembly.

TUB-BAS-S FIRE STOP

Floor drain support DN 50 for ≥160 mm core drill hole, vertical, with odor trap, incl. grate fitting frame made of ABS and standard stainless steel grate incl. adaptor part TUB-BAZ VER and fire-protection component.

TUB-BAZ DGD

Conduit seal for core drill hole in diameter 160 mm, with fire protection in conjunction with TUB-BAS-S FIRE STOP.

TUB-BAZ VER

Extension piece for the floor drain supports for 160 mm core drill hole.

TUB-TSM

Impact sound insulating mat for LUX ELEMENTS flush with the floor shower base elements. For the prevention of noise nuisance caused by running water, e.g. in apartment blocks, nursing homes and hotels.























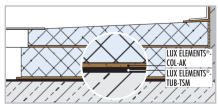












■ PRODUCT SPECIFICATIONS - TUB FLOOR DRAIN SYSTEMS ACCESSORIES

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT
	LTUBE1188	TUB-BAZ STOP Odour, foam and vermin barrier; can also be retrofitted to existing installed drains		piece
	LTUBE1189	TUB-BAZ HS Removable hair trap		piece
7	LTUBE1200	TUB-BAZ DN 50/40 Reducer, DN 50 to DN 40, made of ABS with lip seal		piece
9	LTUBE1190	TUB-BAZ BST Adaptor, DN 50 to British Standard, made of PVC		piece
	LTUBE1192	TUB-BAZ HTK HTK elbow, DN 50, swivel joint 0-87° (infinitely variable)		piece
	LTUBE1197	TUB-BAS-S FIRE STOP Floor drain support DN 50 for 160 mm core drill hole, vertical, with odor trap, incl. grate fitting frame made of ABS and standard stainless steel grate, incl. adaptor part TUB-BAZ VER and fire-protection component	external frame dimensions: 130 x 130 mm, grate: 120 x 120 mm	set
	LTUBE1198	TUB-BAZ DGD Conduit seal for core drill hole in diameter 160 mm, with fire protection in conjunction with TUB-BAS-S FIRE STOP		piece
9	LTUBE1199	TUB-BAZ VER Extension piece for the floor drain supports for 160 mm core drill hole		piece
	LTUBE1191	TUB-TSM Impact sound insulating mat for LUX ELEMENTS flush with the floor shower base elements	1250 x 1250 x 6 mm	piece

to fit all LUX ELEMENTS®-TUB-shower base elements and shower drain element TUB-MQ-SET 300

System components COL, DRY \cdot current price list page 40 $\,$



Linear drainage

TUB-LINE

Hard foam shower base element with sealed floor channel drain

Flush with the floor hard foam shower base elements for linear drainage, square or rectangular, with integrated and sealed floor channel drain 70×750 mm or 70×850 mm.

The cover rail and a loose frame as a tiling aid are made of brushed stainless steel.

Gradient variants

There are two gradient options to choose from: The 4-sided gradient runs from the outer edges to the drain, so no special cutting of the tiles above the shower base is necessary. As an alternative, the single-sided gradient to the drain can be chosen.

Substrate elements

Matching substrate elements with a height of 55 mm are offered in addition to the shower bases. These are either made to measure or universal, depending on the shower base model (see page 46).

Design cover rail

The system offers two design options due to a reversible channel cover rail. One side has a brushed stainless steel surface, the other can be tiled to match the entire shower base. By simply turning, the desired side faces upwards.

Firmly connected floor drain supports

The floor drain support is firmly fixed to the channel by means of a strong clip technique. This ensures a high degree of reliability with regard to leak tightness.

Height-adjustable for optimum adaptation to covering thickness

Separately provided adapters that can be cut as required enable height adjustability of the channel for surface covering thicknesses from 5 to 17 mm.

Drain system with high flow rate.

Drain performance [1/s] in accordance with DIN EN 1253:

- vertical (TUB-LINE BA-S): 0,8 l/s

- horizontal (TUB-LINE BA-W): 0,8 l/s



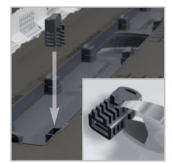


One channel — two designs



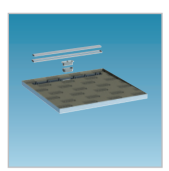
Firmly connected floor drain supports

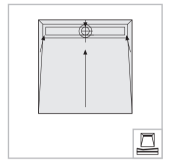


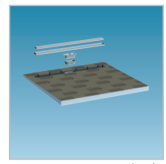


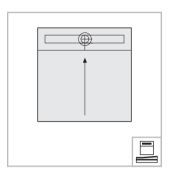
Height-adjustable for optimum adaptation to covering thickness

Design and gradient variants



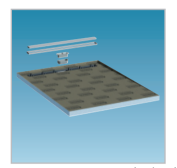


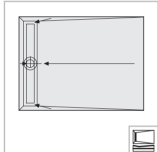


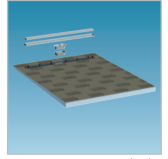


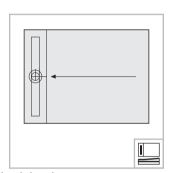
TUB-LINE Q4 ... - square / 4-sided gradient

TUB-LINE Q1 ... - square / single sided gradient







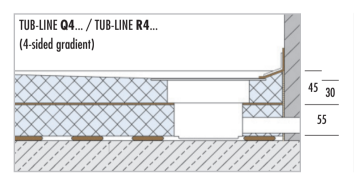


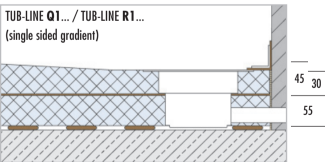
TUB-LINE R4 ... - rectangular / 4-sided gradient

TUB-LINE R1 ... - rectangular / single sided gradient

Installation heights

• Installation of horizontal drain with substrate element:





- The same installation height applies to the installation of the vertical drain with substrate element.
- The overall height when installing the vertical drain without a substrate element is reduced by the height of the substrate element (= 55 mm).

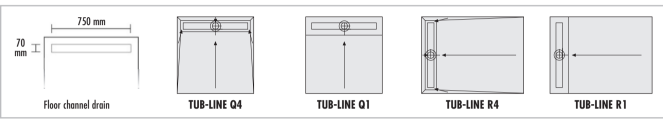
Please note: Dimensions in mm. Measures without adhesive coating and tiles. For further details, please see technical data sheet TUB-LINE.



■ PRODUCT SPECIFICATIONS - LUX ELEMENTS®-TUB-LINE (floor channel drain 70 x 750 mm - standard format)

TUB-LINE, hard foam shower base elements, square or rectangular, with integrated and sealed floor channel drain 70 x 750 mm on shorter side, with cover rail and tiling aid made of brushed stainless steel, cover rail tileable on the rear side, with odour trap, height adjustable with height adapter from 5–17 mm. Floor drain supports and accessories see page 92.

ARTICLE- ARTICLE-NAME / NOMINAL FORMATS/DIMENSIONS NUMBER ARTICLE-DESCRIPTION LENGTH x WIDTH x HEIGHT	Floor drain supports and accessories see page 92.									
NOMES ARTICLE DESCRIPTION ELECTRICAL MIDTIL A RESULT	UNIT									



	LTUBE94001	TUB-LINE Q4 900 Hard foam shower base element, square, with floor channel drain, with 4-sided gradient, standard format	900 x 900 x 30/45 mm	piece
	LTUBE94002	TUB-LINE Q1 900 Hard foam shower base element, square, with floor channel drain, with single-sided gradient, standard format	900 x 900 x 30/45 mm	piece
	LTUBE94003	TUB-LINE R4 1200/900 Hard foam shower base element, rectangular, with floor channel drain, with 4-sided gradient, standard format	1200 x 900 x 30/45 mm	piece
	LTUBE94004	TUB-LINE R1 1200/900 Hard foam shower base element, rectangular, with floor channel drain, with single-sided gradient, standard format	1200 x 900 x 30/45 mm	piece
	LTUBE94005	TUB-LINE R4 1400/900 Hard foam shower base element, rectangular, with floor channel drain, with 4-sided gradient, standard format	1400 x 900 x 30/45 mm	piece
	LTUBE94006	TUB-LINE R1 1400/900 Hard foam shower base element, rectangular, with floor channel drain, with single-sided gradient, standard format	1400 x 900 x 30/45 mm	piece
	LTUBE94007	TUB-LINE R4 1600/900 Hard foam shower base element, rectangular, with floor channel drain, with 4-sided gradient, standard format	1600 x 900 x 30/45 mm	piece
	LTUBE94008	TUB-LINE R1 1600/900 Hard foam shower base element, rectangular, with floor channel drain, with single-sided gradient, standard format	1600 x 900 x 30/45 mm	piece
The state of	LTUBE11111	TUB-UQ 900 Square universal substrate element for TUB-LINE Q 900	900 x 900 x 55 mm	piece
•	LTUBE11812	TUB-UR 1200/900 Rectangular universal substrate element for TUB-LINE R 1200/900	1200 x 900 x 55 mm	piece
	LTUBE11815	TUB-UR 1400/900 Rectangular universal substrate element for TUB-LINE R 1400/900	1400 x 900 x 55 mm	piece
	LTUBE11817	TUB-UR 1600/900 Rectangular universal substrate element for TUB-LINE R 1600/900	1600 x 900 x 55 mm	piece

The design of descending gradients and directions belongs to planning services.

■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-LINE (floor channel drain 70 x 750 mm — made to measure)

TUB-LINE, hard foam shower base elements, square or rectangular, with integrated and sealed floor channel drain 70 x 750 mm on shorter side, with cover rail and tiling aid made of brushed stainless steel, cover rail tileable on the rear side, with odour trap, height adjustable with height adapter from 5-17 mm. Floor drain supports and accessories see page 92.

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION		NOMINAL FORMATS/DI LENGTH x WIDTH x HE	
70 mm					
Floor channel drain		TUB-LINE Q4	TUB-LINE Q1	TUB-LINE R4	TUB-LINE R1

	LTUBE94009	TUB-LINE Q4 900—1000 Hard foam shower base element, square, with floor channel drain, with 4-sided gradient, made to measure	900–1000 x 900–1000 x 30/45 mm	piece
	LTUBE94010	TUB-LINE Q1 870—1000 Hard foam shower base element, square, with floor channel drain, with single-sided gradient, made to measure	870-1000 x 870-1000 x 30/45 mm	piece
	LTUBE94011	TUB-LINE R4 1000—1200/900—1000 Hard foam shower base element, rectangular, with floor channel drain, with 4-sided gradient, made to measure	1000-1200 x 900-1000 x 30/45 mm	piece
	LTUBE94012	TUB-LINE R1 1000–1200/870–1000 Hard foam shower base element, rectangular, with floor channel drain, with single-sided gradient, made to measure	1000-1200 x 870-1000 x 30/45 mm	piece
E C	LTUBE94013	TUB-LINE R4 1200-1400/900-1000 Hard foam shower base element, rectangular, with floor channel drain, with 4-sided gradient, made to measure	1200-1400 x 900-1000 x 30/45 mm	piece
	LTUBE94014	TUB-LINE R1 1200—1400/870—1000 Hard foam shower base element, rectangular, with floor channel drain, with single-sided gradient, made to measure	1200-1400 x 870-1000 x 30/45 mm	piece
	LTUBE94015	TUB-LINE R4 1400–1600/900–1000 Hard foam shower base element, rectangular, with floor channel drain, with 4-sided gradient, made to measure	1400-1600 x 900-1000 x 30/45 mm	piece
	LTUBE94016	TUB-LINE R1 1400–1600/870–1000 Hard foam shower base element, rectangular, with floor channel drain, with single-sided gradient, made to measure	1400-1600 x 870-1000 x 30/45 mm	piece
	LTUBE94105	TUB-LINE UQ 900—1000 Substrate element for TUB-LINE Q 900—1000	900-1000 x 900-1000 x 55 mm	piece
<u>_</u>	LTUBE94106	TUB-LINE UR 1000-1200/900-1000 Substrate element for TUB-LINE R 1000-1200/900-1000	1000-1200 x 900-1000 x 55 mm	piece
	LTUBE94107	TUB-LINE UR 1200-1400/900-1000 Substrate element for TUB-LINE R 1200-1400/900-1000	1200-1400 x 900-1000 x 55 mm	piece
	LTUBE94108	TUB-LINE UR 1400-1600/900-1000 Substrate element for TUB-LINE R 1400-1600/900-1000	1400-1600 x 900-1000 x 55 mm	piece



The design of descending gradients and directions belongs to planning services.



■ PRODUCT SPECIFICATIONS - LUX ELEMENTS®-TUB-LINE (floor channel drain 70 x 850 mm - standard format)

TUB-LINE, hard foam shower base elements, square or rectangular, with integrated and sealed floor channel drain 70 x 850 mm on shorter side, with cover rail and tiling aid made of brushed stainless steel, cover rail tileable on the rear side, with odour trap, height adjustable with height adapter from 5–17 mm. Floor drain supports and accessories see page 92.

	ARTICLE- Number	ARTICLE-NAME / ARTICLE-DESCRIPTION		NOMINAL FORMATS/DIMENS LENGTH x WIDTH x HEIGHT	SIONS	UNIT
70 mm T					•	
Floor channel drain	,	TUB-LINE Q4	TUB-LINE Q1	TUB-LINE R4	TUB-LINE I	R1

	LTUBE94017	TUB-LINE Q4 1000 Hard foam shower base element, square, with floor channel drain, with 4-sided gradient, standard format	1000 x 1000 x 30/45 mm	piece
	LTUBE94018	TUB-LINE Q1 1000 Hard foam shower base element, square, with floor channel drain, with single-sided gradient, standard format	1000 x 1000 x 30/45 mm	piece
	LTUBE94019	TUB-LINE Q4 1200 Hard foam shower base element, square, with floor channel drain, with 4-sided gradient, standard format	1200 x 1200 x 30/45 mm	piece
	LTUBE94020	TUB-LINE Q1 1200 Hard foam shower base element, square, with floor channel drain, with single-sided gradient, standard format	1200 x 1200 x 30/45 mm	piece
	LTUBE94021	TUB-LINE R4 1200/1000 Hard foam shower base element, rectangular, with floor channel drain, with 4-sided gradient, standard format	1200 x 1000 x 30/45 mm	piece
	LTUBE94022	TUB-LINE R1 1200/1000 Hard foam shower base element, rectangular, with floor channel drain, with single-sided gradient, standard format	1200 x 1000 x 30/45 mm	piece
Carried States	LTUBE11112	TUB-UQ 1000 Square universal substrate element for TUB-LINE Q 1000	1000 x 1000 x 55 mm	piece
	LTUBE11113	TUB-UQ 1200 Square universal substrate element for TUB-LINE Q 1200	1200 x 1200 x 55 mm	piece
	LTUBE11813	TUB-UR 1200/1000 Rectangular universal substrate element for TUB-LINE R 1200/1000	1200 x 1000 x 55 mm	piece

The design of descending gradients and directions belongs to planning services.

■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-LINE (floor channel drain 70 x 850 mm — made to measure)

TUB-LINE, hard foam shower base elements, square or rectangular, with integrated and sealed floor channel drain 70 x 850 mm on shorter side, with cover rail and tiling aid made of brushed stainless steel, cover rail tileable on the rear side, with odour trap, height adjustable with height adapter from 5–17 mm. Floor drain supports and accessories see page 92.

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION		NOMINAL FORMATS/I LENGTH x WIDTH x H		JNIT
70 mm					•	
Floor channel drain		TUB-LINE Q4	TUB-LINE Q1	TUB-LINE R4	TUB-LINE R	1

	LTUBE94023	TUB-LINE Q4 1000—1200 Hard foam shower base element, square, with floor channel drain, with 4-sided gradient, made to measure	1000-1200 x 1000-1200 x 30/45 mm	piece
	LTUBE94024	TUB-LINE Q1 970—1200 Hard foam shower base element, square, with floor channel drain, with single-sided gradient, made to measure	970-1200 x 970-1200 x 30/45 mm	piece
E C	LTUBE94025	TUB-LINE R4 1000—1200/1000—1100 Hard foam shower base element, square, with floor channel drain, with 4-sided gradient, made to measure	1000-1200 x 1000-1100 x 30/45 mm	piece
	LTUBE94026	TUB-LINE R1 1000—1200/970—1100 Hard foam shower base element, square, with floor channel drain, with single-sided gradient, made to measure	1000-1200 x 970-1100 x 30/45 mm	piece
	LTUBE94112	TUB-LINE UQ 1000—1200 Substrate element for TUB-LINE Q 1000—1200	1000-1200 x 1000-1200 x 55 mm	piece
	LTUBE94113	TUB-LINE UR 1000–1200/1000–1100 Substrate element for TUB-LINE R 1000–1200/1000–1100	1000-1200 x 1000-1100 x 55 mm	piece

The design of descending gradients and directions belongs to planning services.



TUB-LINE RT / GK

Channel support and gradient elements

TUB-LINE RT

Hard foam channel support element, with integrated and sealed floor channel drain (70×650 mm or 70×750 mm or 70×850 mm). The cover rail and a loose frame as a tiling aid are made of brushed stainless steel. The cover rail can be tiled on the back. By simply turning, the desired side faces upwards (see page 76). Height adjustability for optimal adaptation to a covering thickness of 5-17 mm possible. Including a 55 mm high substrate element. See also TUB-LINE COMBIRT (page 90).

TUB-LINE GK

Optionally available are matching gradient elements TUB-LINE GK for all channel support elements TUB-LINE RT. They can be attached to one or both sides of the channel support.

If necessary, they can be cut to size on the higher side to adapt them e.g. to a niche.

Combination possibilities



-	
GK	RT
1	

=	_	4	Ξ	
L	GK	RT	GK	
Г				
L				

 $0.8 \, l/s$

 Channel support elements
 Dimensions*
 Channel

 TUB-LINE RT 900/200 (650)
 200 x 900 x 30 mm
 70 x 650 mm

 TUB-LINE RT 900/200 (750)
 200 x 900 x 30 mm
 70 x 750 mm

 TUB-LINE RT 1200/200 (850)
 200 x 1200 x 30 mm
 70 x 850 mm

Gradient elements Dimensions

TUB-LINE GK R1 1200/900 1200 x 900 x 30/45 mm TUB-LINE GK Q1 1200 1200 x 1200 x 30/45 mm

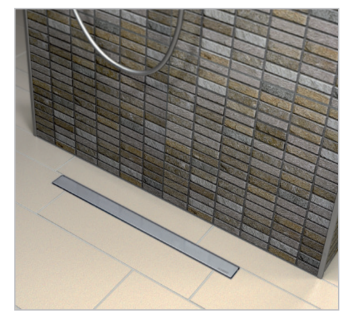
Substrate elements Dimensions

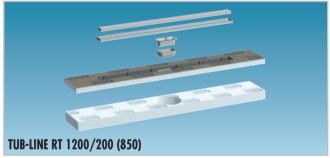
TUB-UR 1200/900 1200 x 900 x 55 mm TUB-UQ 1200 1200 x 1200 x 55 mm

Drain performance [1/s] in accordance with DIN EN 1253 TUB-LINE RT vertical (TUB-LINE BA-S) 0.8 l/s

*Height without substrate element

horizontal (TUB-LINE BA-W)

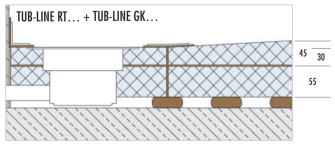








Installation heights



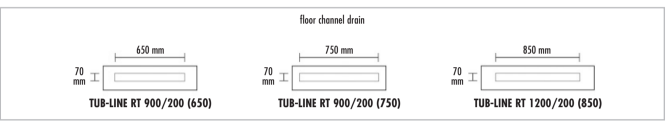
Please note: Dimensions in mm. Measures without adhesive coating and tiles.

■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-LINE RT / GK

TUB-LINE RT, hard foam channel support elements, with integrated and sealed floor channel drain 70 x 650 mm or 70 x 750 mm or 70 x 850 mm, with cover rail and tiling aid made of brushed stainless steel, cover rail tillable on the rear side, with odour trap, height adjustable with height adaptor from 5–17 mm. Floor drain supports and accessories see page 92.

Floor drain supports and accessories see page 92.

ARTICLE-NAME / ARTICLE-NAME / NOMINAL FORMATS/DIMENSIONS UNIT LENGTH x WIDTH x HEIGHT



	LTUBE95008	TUB-LINE RT 900/200 (650)	200 x	900 x 30 mm	set
	2100273000	Hard foam channel support element,	200 X	700 X 00 IIIII	301
Also Re . Bar . with . Bar . Balls.		with integrated and sealed floor channel drain 70 x 650 mm,			
The second second		including substrate element 200 x 900 x 55 mm			
	LTUBE95001	TUB-LINE RT 900/200 (750)	200 x	900 x 30 mm	set
		Hard foam channel support element,			
the to the total		with integrated and sealed floor channel drain 70 x 750 mm,			
The same of the sa		including substrate element 200 x 900 x 55 mm			
	LTUBE95002	TUB-LINE GK R1 1200/900	1200 x	900 x 30/45 mm	piece
		Hard foam descending gradient element, sealed,			
The second second		with single-sided gradient			
©	LTUBE11812	TUB-UR 1200/900	1200 x	900 x 55 mm	piece
		Rectangular universal substrate element for TUB-LINE GK R1 1200/900			
	LTUBE95003	TUB-LINE RT 1200/200 (850)	200 x	1200 x 30 mm	set
		Hard foam channel support element,			
And the second s		with integrated and sealed floor channel drain 70 x 850 mm,			
		including substrate element 200 x 1200 x 55 mm			
	LTUBE95004	1	1200 x	1200 x 30/45 mm	piece
7575		Hard foam descending gradient element, sealed,			
The state of the s		with single-sided gradient			
•	LTUBE11113	TUB-UQ 1200	1200 x	1200 x 55 mm	piece
-		Square universal substrate element for TUB-LINE GK Q1 1200			-
water water					
100					

ļ

The design of descending gradients and directions belongs to planning services.



TUB-LINE BOL – shower bases as a substitute for bath tubs

Showers are in line with the trend. More often they are preferred to bath tubs. This has not only optical but also economical, practical and health-oriented reasons.

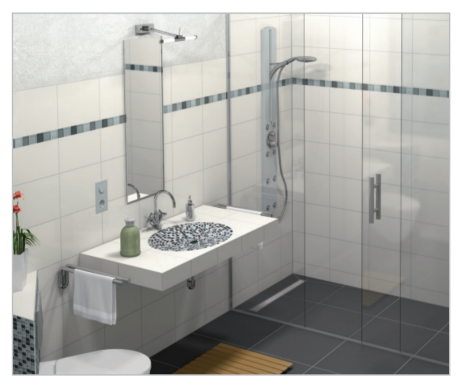
When redeveloping or renovating, bath tubs – often built into niches – are willingly exchanged for flush with the floor shower bases in a long format. The system TUB-LINE BOL is the optimum solution for such applications, if a shower base with line drainage is requested.

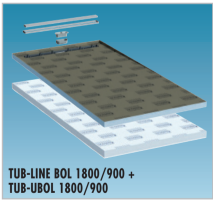
Design cover rail

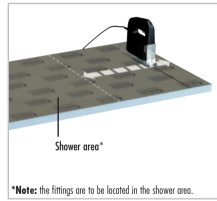
The system offers two design options due to a reversible channel cover rail. One side has a brushed stainless steel surface, the other can be tiled to match the entire shower base. By simply turning, the desired side faces upwards (see page 76).

Height-adjustable for optimum adaptation to covering thickness
Separately provided adapters that can be cut as required enable height adjustability of the channel for surface covering thicknesses from 5 to 17 mm.

See also TUB-BOL page 60.







Accessories

As an option, you can add to all systems matching seats made of hard foam support elements (e.g. RELAX-BA-SOLO-G, see page 126). We will be pleased to compile the appropriate mounting accessories for you. Please contact us!



■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-LINE BOL

TUB-LINE BOL, hard foam channel support elements for the substitution of bath tubs, with integrated and sealed floor channel drain 70 x 750 mm on shorter side, with cover rail and tiling aid made of brushed stainless steel, cover rail tillable on the rear side, with odour trap, height adjustable with height adapter from 5–17 mm. Floor drain supports and accessories see page 92.

 ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION			NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT
	006				
		1200	600		

LTUBE97001	TUB-LINE BOL 1800/900 Hard foam shower base element with floor channel drain, with 4-sided gradient, can be cut to length to minimum 900 x 1200 mm, slope area from 900 x 1200 mm	1800 x 900 x 30/45 mm	piece
LTUBE18019	TUB-UBOL 1800/900 Substrate element for TUB-LINE BOL 1800/900	1800 x 900 x 55 mm	piece



The design of descending gradients and directions belongs to planning services.



TUB-LINE H – flush with the floor shower bases for the use on wooden sub-constructions

In buildings concrete floors are not always found in bathrooms. Due to national circumstances or for ecological planning reasons, it may occur that a wooden planking on a bearing structure serves as substrate for a shower base.

For this application purpose, LUX ELEMENTS offers the models TUB-LINE HQ (square), TUB-LINE HR (rectangular) and TUB-LINE H BOL (for the substitution of bath tubs, see page 84). The models are equipped with a sealed-in floor channel drain 70 x 750 mm or 70 x 850 mm on the short side.

With an installation height of 20/30 mm and a build-in 4-sided gradient, these shower bases are particularly flat and can be easily integrated into existing wooden floors.

Design cover rail

The system offers two design options due to a reversible channel cover rail. One side has a brushed stainless steel surface, the other can be tiled to match the entire shower base. By simply turning, the desired side faces upwards (see page 76).

Height-adjustable for optimum adaptation to covering thickness

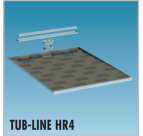
Separately provided adapters that can be cut as required enable height adjustability of the channel for surface covering thicknesses from 5 to 17 mm.

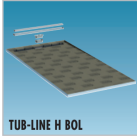
See also TUB-H page 62.

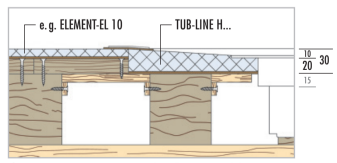
Note: A planning expert is to be consulted when intervening in components with load-bearing function. Furthermore, national guidelines and generally recognised codes of practice must be observed.











Please note: Dimensions in mm. Measures without adhesive coating and tiles.

■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-LINE H

TUB-LINE H, hard foam shower base elements, square or rectangular, with integrated and sealed floor channel drain 70 x 750 mm or 70 x 850 mm on shorter side, with cover rail and tiling aid made of brushed stainless steel, cover rail tillable on the rear side, with odour trap, height adjustable with height adapter from 5–17 mm, for the use on wooden floor constructions. Floor drain supports and accessories see page 92.

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION			NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT		UNIT
70 mm / 850 n	nm			006			
floor channel drain					1200	60	0
		TUB-LINE HQ4	TUB-LINE HR4		TUB-LINE H BOL 18	00/900	

LTUBE96001	TUB-LINE HQ4 900 Hard foam shower base element with floor channel drain 70 x 750 mm, square, with 4-sided gradient	900 x 900 x 20/30 mm	piece
LTUBE96003	TUB-LINE HQ4 1000 Hard foam shower base element with floor channel drain 70 x 850 mm, square, with 4-sided gradient	1000 x 1000 x 20/30 mm	piece
LTUBE96004	TUB-LINE HQ4 1200 Hard foam shower base element with floor channel drain 70 x 850 mm, square, with 4-sided gradient	1200 x 1200 x 20/30 mm	piece
LTUBE96002	TUB-LINE HR4 1200/900 Hard foam shower base element with floor channel drain 70 x 750 mm, rectangular, with 4-sided gradient	1200 x 900 x 20/30 mm	piece
LTUBE96005	TUB-LINE HR4 1400/900 Hard foam shower base element with floor channel drain 70 x 750 mm, rectangular, with 4-sided gradient	1400 x 900 x 20/30 mm	piece
LTUBE97101	TUB-LINE H BOL 1800/900 Hard foam shower base element for the substitution of bath tubs, with floor channel drain 70×750 mm, with 4-sided gradient, can be cut to length to minimum 900×1200 mm, slope area from 900×1200 mm	1800 x 900 x 20/30 mm	piece

!

The design of descending gradients and directions belongs to planning services.



TUB-LINE COMBI - extra-slim shower bases with integrated drain technology

The TUB-LINE COMBI models combine a shower base element with an integrated and sealed floor channel drain, including integrated horizontal floor drain support with odour trap.

The substrate element is therefore omitted and the shower base with its 80 mm construction height (67 mm construction height for the floor channel drain) is particularly flat. In addition, the TUB-LINE COMBI shower bases in conjunction with the horizontal floor drain support DN 50 have a standard-compliant drainage capacity of 0,52 l/s.

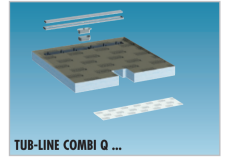
see also TUB-COMBI, page 64

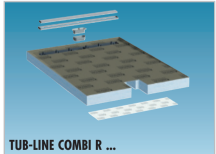


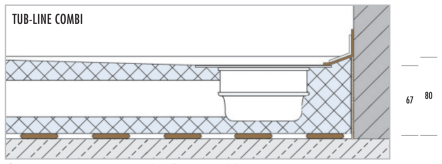
TUB-LINE COMBI Q.../R...

Hard foam shower base element with integrated and sealed floor channel drain (70 x 750 mm), with 4-sided gradient or single-sided gradient, including loose sealing sleeve 200 x 800 mm.

The cover rail and a tiling aid are made of brushed stainless steel. The cover rail can be tiled on the back. By simply turning, the desired side faces upwards (see page 76). Height adjustability for optimal adaptation to a covering thickness of 5–17 mm possible.







Please note: Dimensions in mm. Measures without adhesive coating and tiles.

■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-LINE COMBI

TUB-LINE COMBI, extra-slim hard foam shower base element with integrated and sealed floor channel drain 70 x 750 mm,
with cover rail and tiling aid made of brushed stainless steel, cover rail tillable on the rear side, with odour trap, height adjustable with height adaptor from 5–17 mm.

Accessories see page 92.

ARTICLE-NAME / NOMINAL FORMATS/DIMENSIONS UNIT

	NUMBER	ARTICLE-DESCRIPTION		LENGTH x WIDTH x HEIGH	T
750 mm					
with floor channel drai	n 1	TUB-LINE COMBI Q4	TUB-LINE COMBI Q1 T	TUB-LINE COMBI R4	TUB-LINE COMBI R1

	LTUBE9320	TUB-LINE COMBI Q4 900 extra-slim hard foam shower base element with floor channel drain 70 x 750 mm, with 4-sided gradient, including integrated horizontal drain connection fitting, including loose sealing sleeve 200 x 800 mm	900 x 900 x 67/80 mm	piece
-	LTUBE9321	TUB-LINE COMBI R4 1200/900 extra-slim hard foam shower base element with floor channel drain 70 x 750 mm, with 4-sided gradient, including integrated horizontal drain connection fitting, including loose sealing sleeve 200 x 800 mm	1200 x 900 x 67/80 mm	piece
	LTUBE9322	TUB-LINE COMBI Q1 900 extra-slim hard foam shower base element with floor channel drain 70 x 750 mm, with gradient on one side, including integrated horizontal drain connection fitting, including loose sealing sleeve 200 x 800 mm	900 x 900 x 67/80 mm	piece
-	LTUBE9323	TUB-LINE COMBI R1 1200/900 extra-slim hard foam shower base element with floor channel drain 70 x 750 mm, with gradient on one side, including integrated horizontal drain connection fitting, including loose sealing sleeve 200 x 800 mm	1200 x 900 x 67/80 mm	piece

!

The design of descending gradients and directions belongs to planning services.



TUB-LINE COMBI RT / AE / GK

Channel support, connecting and gradient elements

TUB-LINE COMBIRT

Particularly flat hard foam channel support element with sealed, floor channel drain (70 x 650 mm or 70 x 750 mm or 70 x 850 mm) including integrated, horizontal drain connection fitting with odour trap. A separate, retrofittable odour, foam and vermin barrier can be used instead of the odour trap (TUB-LINE BAZ STOP, page 92).

The cover rail and a loose frame as a tiling aid are made of brushed stainless steel. Height adjustability for optimal adaptation to a covering thickness of 5–17 mm possible. This product is particularly suitable where no large installation height is possible, e.g. when renovating old buildings.

Design cover rail

The system offers two design options due to a reversible channel cover rail. One side has a brushed stainless steel surface, the other can be tiled to match the entire shower base. By simply turning, the desired side faces upwards (see page 76).

Connecting elements TUB-LINE COMBI AE

All TUB-LINE COMBI RT models can be combined with optionally available connecting elements. These connecting elements are reinforced at the surface and are used for the safe covering of the drain pipe. A suitable HTK elbow with swivel joint, which can be adjusted to an angle of $0-87^{\circ}$, is available as an accessory (see page 92).

Gradient elements TUB-LINE COMBI GK

Optionally available are matching gradient elements TUB-LINE COMBI GK... for all channel support elements TUB-LINE COMBI RT. They can be attached to one or both sides of the channel support.

If necessary, they can be cut to size on the higher side to adapt them e.g. to a niche.

· ·		
Sizes	Dimensions	Channel
TUB-LINE COMBI RT 900 (650)	200 x 900 x 67 mm	70 x 650 mm
TUB-LINE COMBI RT 900 (750)	200 x 900 x 67 mm	70 x 750 mm
TUB-LINE COMBI RT 1200 (850)	200 x 1200 x 67 mm	70 x 850 mm
Connecting element	Dimensions	
TUB-LINE COMBI AE 900	120 x 900 x 67 mm	
TUB-LINE COMBI AE 1200	120 x 1200 x 67 mm	
Gradient elements	Dimensions	
TUB-LINE GK R1 1200/900	1200 x 900 x 30/45 mm	
TUB-LINE GK Q1 1200	1200 x 1200 x 30/45 mm	



Processing steps



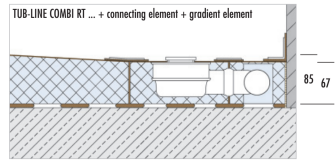






1. Depending upon the routing of the pipe, the connecting element is cut to length with a cutter / 2. After fitting the drain pipe by means of the HTK elbow, the pipe is covered safely by the connecting element / 3. + 4. Installation is possible both on the wall side and on the room side, depending on the routing of the pipe.

Installation height



Please note: Dimensions in mm. Measures without adhesive coating and tiles.

■ PRODUCT SPECIFICATIONS - LUX ELEMENTS®-TUB-LINE COMBI RT / AE / GK

TUB-LINE COMBI RT, hard foam channel support elements, with integrated and sealed floor channel drain 70 x 650 mm or 70 x 750 mm or 70 x 850 mm, with cover rail and tiling aid made of brushed stainless steel, cover rail tillable on the rear side, with odour trap, height adjustable with height adapter from 5–17 mm. Accessories see page 92.

Accessories see page 92.

ARTICLE-NAME / NUMBER ARTICLE-DESCRIPTION LENGTH x WIDTH x HEIGHT

	with floor channel drain	
650 mm	750 mm	850 mm
TUB-LINE COMBI RT 900 (650)	TUB-LINE COMBI RT 900 (750)	TUB-LINE COMBI RT 1200 (850)

LTU	UBE9316	TUB-LINE COMBI RT 900 (650) Hard foam channel support element, with floor channel drain 70 x 650 mm, including integrated horizontal drain connection fitting	200 x	900 x 67 mm	piece
LITU	UBE9306	TUB-LINE COMBI RT 900 (750) Hard foam channel support element, with floor channel drain 70 x 750 mm, including integrated horizontal drain connection fitting	200 x	900 x 67 mm	piece
LITU	UBE9317	TUB-LINE COMBI AE 900 Hard foam connecting element for TUB LINE COMBI RT 900	120 x	900 x 67 mm	piece
LTU	UBE9307	TUB-LINE COMBI GK R1 1200/900 Hard foam descending gradient element, sealed, with single-sided gradient	1200 x	900 x 70/85 mm	piece
LTU	UBE9308	TUB-LINE COMBI RT 1200 (850) Hard foam channel support element, with floor channel drain 70 x 850 mm, including integrated horizontal drain connection fitting	200 x	1200 x 67 mm	piece
LTU	UBE9318	TUB-LINE COMBI AE 1200 Hard foam connecting element for TUB LINE COMBI RT 1200	120 x	1200 x 67 mm	piece
LITU	UBE9309	TUB-LINE COMBI GK Q1 1200 Hard foam descending gradient element, sealed, with single-sided gradient	1200 x	1200 x 70/85 mm	piece

Į

The design of descending gradients and directions belongs to planning services.



■ PRODUCT SPECIFICATIONS — TUB-LINE FLOOR DRAIN SUPPORTS AND ACCESSORIES

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT
9	LTUBE1113	TUB-LINE BA-S Floor drain support DN 50 vertical, for 160 mm core drill hole, without odour trap		piece
	LTUBE1112	TUB-LINE BA-W Floor drain support DN 50 horizontal, without odour trap		piece
	LTUBE1288	TUB-LINE BAZ STOP Odour, foam and vermin barrier; can also be retrofitted to existing installed channel drains for the design variants TUB-LINE		piece
	LTUBE1114	TUB-LINE BAZ HS Removable hair trap for TUB-LINE		piece
P	LTUBE1200	TUB-BAZ DN 50/40 Reducer, DN 50 to DN 40, made of ABS with lip seal		piece
9	LTUBE1190	TUB-BAZ BST Adaptor, DN 50 to British Standard, made of PVC		piece
	LTUBE1192	TUB-BAZ HTK HTK elbow, DN 50, swivel joint 0-87° (infinitely variable)		piece
	LTUBE1289	TUB-LINE BA-S FIRE STOP Floor drain support DN 50 vertical for 160 mm core drill hole, with odour trap, incl. adaptor part TUB-BAZ VER and fire-protection component		set
	LTUBE1198	TUB-BAZ DGD Conduit seal for core drill hole in diameter 160 mm, with fire protection in conjunction with TUB-LINE BA-S FIRE STOP		piece
	LTUBE1199	TUB-BAZ VER Extension piece for the floor drain supports for 160 mm core drill hole		piece
	LTUBE1191	TUB-TSM Impact sound insulating mat for LUX ELEMENTS flush with the floor shower base elements	1250 x 1250 x 6 mm	piece

System components COL, DRY \cdot current price list page 54 $\,$

■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-KIT

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	UNIT
	LTUBE1090	TUB-KIT UNI Mounting kit for shower bases: 5 kg COL-AK, 3,5 kg DRY-ASK, 10 m DRY-DB, 2 pieces DRY-DBIE (inner corners)	Kit
distribution of the state of th	LTUBE1098	TUB-KIT UNI GK Mounting kit for shower bases: 3 x 5 kg COL-AK, 3,5 kg DRY-ASK, 10 m DRY-DB, 2 pieces DRY-DBIE (inner corners)	Kit
The state of the s	LTUBE1099	TUB-KIT UNI GG Mounting kit for shower bases: 5 x 5 kg COL-AK, 3,5 kg DRY-ASK, 10 m DRY-DB, 2 pieces DRY-DBIE (inner corners)	Kit

	TUB-KIT UNI, TUB-KIT UNI GK, TUB-KIT UNI GG: RANGE OF APPLICATION					
LENGTH TUB A / MM	LENGTH TUB B / MM	WITHOUT SUBSTRATE ELEMENT FULL COVERAGE	WITHOUT SUBSTRATE ELEMENT ON 15 MM DOTS	WITH SUBSTRATE ELEMENT Full Coverage	WITH SUBSTRATE ELEMENT On 15 MM DOTS	
900	900	TUB-KIT UNI	TUB-KIT UNI GK	TUB-KIT UNI	TUB-KIT UNI GK	
1000	800	TUB-KIT UNI	TUB-KIT UNI GK	TUB-KIT UNI	TUB-KIT UNI GK	
1000	1000	TUB-KIT UNI	TUB-KIT UNI GK	TUB-KIT UNI	TUB-KIT UNI GK	
1200	1200	TUB-KIT UNI	TUB-KIT UNI GK	TUB-KIT UNI GK	TUB-KIT UNI GG	
1400	1400	TUB-KIT UNI GK	TUB-KIT UNI GG	TUB-KIT UNI GK	TUB-KIT UNI GG	
1500	1500	TUB-KIT UNI GK	TUB-KIT UNI GG	TUB-KIT UNI GK	TUB-KIT UNI GG	
2000	1000	TUB-KIT UNI GK	TUB-KIT UNI GG	TUB-KIT UNI GK	TUB-KIT UNI GG	

Current price list page 56



Further areas of application

TUB-PL - for alternative water-resistant coverings, e.g. PVC

TUB-PL are hard foam shower base elements with a higher compressive strength for accepting alternative, water-resistant coverings, e.g. PVC. Such a highly pressure-resistant substrate is absolutely necessary with softer surfaces in order to compensate pressure loads e.g. due to wheelchairs or walking aids.

Frequent areas of application are hotels as well as public and private nursing facilities, hospitals or hostels.

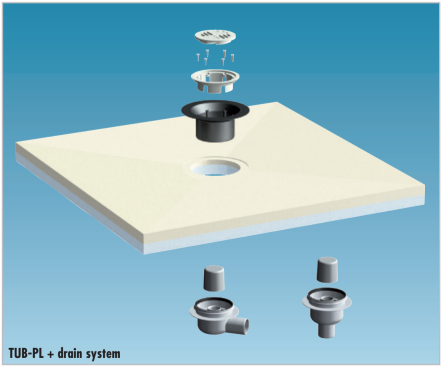
The shower bases are adapted individually to the building and made to measure.

The matching drain hardware consists in the standard version of a grate fitting frame and slotted grate made of plastic (TUB-PL RS) as well as a horizontal (TUB-PL BAS) or vertical (TUB-PL BAW) floor drain support DN 50 with odour trap.

Alternatively, a design variant made of stainless steel is also available.

If different, building-related drain hardware should be necessary or desired, this can also be combined with TUB-PL after checking the feasibility.





■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-PL

UD-FL, Huld TOURS SHOWE	ii duse eieilieilis w	ith a higher compressive strength for accepting alternative, water-resista	ii coverings, e.g. FVC.	
	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT
	LTUBE9330	TUB-PL Hard foam shower base element with a higher compressive strength for accepting alternative, water-resistant coverings, e.g. PVC	made to measure	piece
	LTUBE9331	TUB-PL RS Grate fitting frame with clamp edge and slotted grate made of plastic		piece
	LTUBE9332	TUB-PL BAS Floor drain support DN 50 vertical, with odour trap		piece
	LTUBE9333	TUB-PL BAW Floor drain support DN 50 horizontal, with odour trap		piece



The design of descending gradients and directions belongs to planning services.



TUB-PUMP - with integrated floor drain pump

TUB-PUMP are hard foam shower base elements with integrated and sealed floor drain pump and an incorporated slope including 2 substrate elements. The floor drain pump has a capacity of 20 l/min (at 2 m height difference) and can be used wherever wastewater cannot reach the drainpipe by gravity flow. This can be the case, for example, in old buildings, in the attic or in the cellar.

Due to a float switch that starts the pump as soon as water hits the shower base, this is independent of the water supply through the pipe and even pumps away, for example, if you pour a bucket of water into the drain.

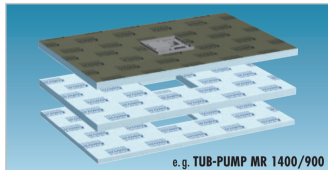
The 2-piece stainless steel reversible grate makes different design variants possible.

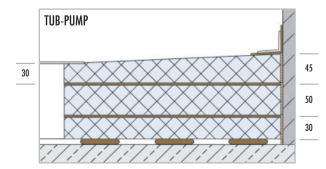
One side has a stainless steel surface; the other can be tiled to match the shower base. By simply turning, the desired side faces upwards.

In addition, the scope of delivery includes a further grate section with a sun-shaped pattern.

TUB-PUMP is available as standard in two square and two rectangular sizes. The two associated substrate elements in different heights offer flexibility for adaptation to different installation situations in the floor.







Please note: Dimensions in mm. Measures without adhesive coating and tiles.



The 2-piece stainless steel reversible grate makes different design variants possible.

UNIT

NOMINAL FORMATS/DIMENSIONS

■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-PUMP

ARTICLE-

TUB-PUMP MQ

ARTICLE-NAME /

TUB-PUMP, Hard foam shower base element with integrated and sealed-in floor drain pump, incl. 2 substrate elements, square or rectangular, cover from stainless steel, cover tileable on the rear side.

	NUMBER	ARTICLE-DESCRIPTION	LENGTH x WIDTH x HEIGHT	
	a	TUB-PUMP MQ 900: a = 900 mm TUB-PUMP MQ 1200: a = 1200 mm	TUB-PUMP MR 1200/900: a = 1200 mm; b = 900 mm TUB-PUMP MR 1400/900: a = 1400 mm; b = 900 mm	

TUB-PUMP MR

LTUBE19201	TUB-PUMP MQ 900 Hard foam shower base element with integrated and sealed-in floor drain pump, incl. 2 substrate elements (50 + 30 mm)	900 x 900 x 30/45 mm	set
LTUBE19202	TUB-PUMP MQ 1200 Hard foam shower base element with integrated and sealed-in floor drain pump, incl. 2 substrate elements (50 + 30 mm)	1200 x 1200 x 30/45 mm	set
LTUBE19203	TUB-PUMP MR 1200/900 Hard foam shower base element with integrated and sealed-in floor drain pump, incl. 2 substrate elements (50 + 30 mm)	1200 x 900 x 30/45 mm	set
LTUBE19204	TUB-PUMP MR 1400/900 Hard foam shower base element with integrated and sealed-in floor drain pump, incl. 2 substrate elements (50 + 30 mm)	1400 x 900 x 30/45 mm	set

1

The design of descending gradients and directions belongs to planning services.

System components COL, DRY \cdot current price list page 59 $\,$



TUB-WALL - with integrated wall drain

TUB-WALL are hard foam shower base elements in two widths with integrated wall drain, including stainless steel cover, odour trap and loose sealing sleeve. The drain cover can be tiled and thus blends almost 'invisibly' into the wall design.

Through the relocation of the drain into the wall, the shower drain elements allow a continuous floor surface.

In order to enable a wide selection of tiles and ceramics for the surface design, TUB-WALL is available with both a single-sided and a 3-sided gradient (see page 99).

Matching gradient elements

Optionally available are matching gradient elements TUB LINE COMBI GK... for all TUB-WALL shower drain elements. If necessary, they can be cut to size on the higher side. Like the slope variants for the floor drain elements, the gradient elements are also equipped with single-sided and 3-sided gradient.

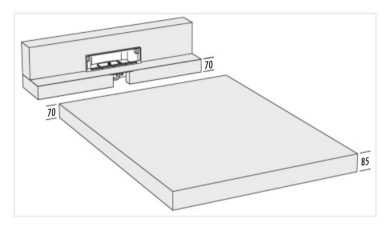


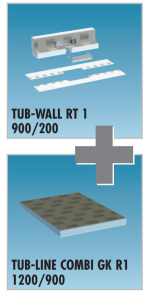


Design and gradient variants

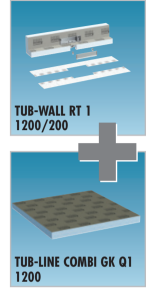
■ single sided gradient







Article
TUB-WALL RT 1 900/200
TUB-WALL RT 1 1200/200
TUB-LINE COMBI GK R1 1200/900
TUB-LINE COMBI GK Q1 1200



Dimensions

200 x 900 x 70 mm

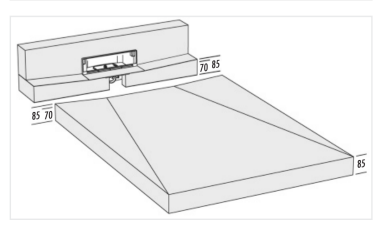
200 x 1200 x 70 mm

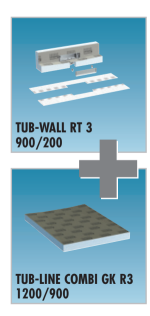
1200 x 900 x 70/85 mm

1200 x 1200 x 70/85 mm

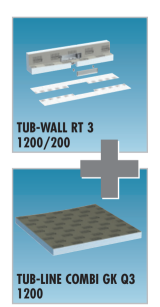
■ 3-sided gradient







Article TUB-WALL RT 3 900/200 TUB-WALL RT 3 1200/200 TUB-LINE COMBI GK R3 1200/900 TUB-LINE COMBI GK Q3 1200



Dimensions 200 x 900 x 70/85 mm 200 x 1200 x 70/85 mm 1200 x 900 x 70/85 mm 1200 x 1200 x 70/85 mm



■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-WALL

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT
1 10 A 10	LTUBE9314	TUB-WALL RT 1 900/200 Hard foam shower drain element with integrated wall drain and loose sealing sleeve 370 x 1300 mm, with tileable cover from stainless steel, with single-sided gradient	200 x 900 x 70 mm	piece
5 St. 31 St. 35	LTUBE9315	TUB-WALL RT 1 1200/200 Hard foam shower drain element with integrated wall drain and loose sealing sleeve 370 x 1300 mm, with tileable cover from stainless steel, with single-sided gradient	200 x 1200 x 70 mm	piece
	LTUBE9307	TUB-LINE COMBI GK R1 1200/900 Hard foam descending gradient element, sealed, with single-sided gradient	1200 x 900 x 70/85 mm	piece
	LTUBE9309	TUB-LINE COMBI GK Q1 1200 Hard foam descending gradient element, sealed, with single-sided gradient	1200 x 1200 x 70/85 mm	piece
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LTUBE9310	TUB-WALL RT 3 900/200 Hard foam shower drain element with integrated wall drain and loose sealing sleeve 370 x 1300 mm, with tileable cover from stainless steel, with 3-sided gradient	200 x 900 x 70/85 mm	piece
5 10 11 10 10	LTUBE9311	TUB-WALL RT 3 1200/200 Hard foam shower drain element with integrated wall drain and loose sealing sleeve 370 x 1300 mm, with tileable cover from stainless steel, with 3-sided gradient	200 x 1200 x 70/85 mm	piece
	LTUBE9312	TUB-LINE COMBI GK R3 1200/900 Hard foam descending gradient element, sealed, with 3-sided gradient	1200 x 900 x 70/85 mm	piece
	LTUBE9313	TUB-LINE COMBI GK Q3 1200 Hard foam descending gradient element, sealed, with 3-sided gradient	1200 x 1200 x 70/85 mm	piece

The design of descending gradients and directions belongs to planning services.

