# LUX ELEMENTS®-TUB



## ■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-EQ

**TUB-EQ,** hard foam shower base elements, square, integrated and sealed floor drain support frame  $5.5/16 \times 5.5/16$  inch in the corner. For floor drain supports, see floor drain systems (page 58-61).

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



TUB-EQ

	LTUBE10001	TUB-EQ 900	35 7/16 x 35 7/16 x	piece
		Hard-foam shower base element, standard format	1 3/16 / 1 49/64 in	
	LTUBE10002	TUB-EQ 1000	39 3/8 x 39 3/8 x	piece
		Hard-foam shower base element, standard format	1 3/16 / 1 49/64 in	
	LTUBE10003	TUB-EQ 1200	47 1/4 x 47 1/4 x	piece
		Hard-foam shower base element, standard format	1 3/16 / 1 49/64 in	
	LTUBE10004	TUB-EQ 1500	59 1/16 x 59 1/16 x	piece
The second second		Hard-foam shower base element, standard format	1 3/16 / 1 49/64 in	-
The second secon	LTUBE10005	TUB-EQ 1-1000	0 3/64-39 3/8 x	piece
		Hard-foam shower base element, made to measure	1 3/16 / 1 49/64 in	•
	LTUBE10006	TUB-EQ 1001-1200	39 13/32-47 1/4 x	piece
		Hard-foam shower base element, made to measure	1 3/16 / 1 49/64 in	•
	LTUBE10007	TUB-EQ 1201-1400	47 9/32-55 1/8 x	piece
		Hard-foam shower base element, made to measure	1 3/16 / 1 49/64 in	•
	LTUBE10008	TUB-EQ 1401-1600	55 5/32-62 63/64 x	piece
		Hard-foam shower base element, made to measure	1 3/16 / 1 49/64 in	'



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

Special designs up to a maximum thickness of 2 9/16 in are possible apart from the descending gradients stated here.

System components COL, DRY

#### ■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-MQ

TUB-MQ, hard foam shower base elements, square, integrated and sealed\* floor drain support frame 5 5/16 x 5 5/16 inch in the centre.

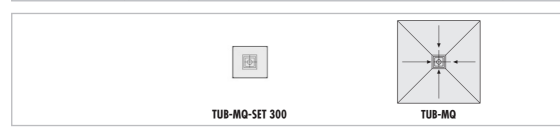
For floor drain supports, see floor drain systems (page 58–61).

\*not for TUB-MQ-SET 300

ARTICLE-NAME / ARTICLE-DESCRIPTION

ARTICLE-DESCRIPTION

NOMINAL FORMATS/DIMENSIONS WIDTH x LENGTH x HEIGHT



LTUBE1111	TUB-MQ-SET 300 Hard foam shower drain element with integrated floor drain support 5 5/16 x 5 5/16 inch,	· ·	set
	loose sealing sleeve (sleeve: 15 3/4 x 15 3/4 in) and substrate element	TUB-UMQ: 11 13/16 x 11 13/16 x 2 11/64 in	
LTUBE10101	TUB-MQ 900 Hard-foam shower base element, standard format	35 7/16 x 35 7/16 x 1 3/16 / 1 49/64 in	piece
LTUBE10102	TUB-MQ 1000 Hard-foam shower base element, standard format	39 3/8 x 39 3/8 x 1 3/16 / 1 49/64 in	piece
LTUBE10103	TUB-MQ 1200 Hard-foam shower base element, standard format	47 1/4 x 47 1/4 x 1 3/16 / 1 49/64 in	piece
LTUBE10104	TUB-MQ 1500 Hard-foam shower base element, standard format	59 1/16 x 59 1/16 x 1 3/16 / 1 49/64 in	piece
LTUBE10105	TUB-MQ 1-1000 Hard-foam shower base element, made to measure	0 3/64-39 3/8 x 1 3/16 / 1 49/64 in	piece
LTUBE10106	TUB-MQ 1001-1200 Hard-foam shower base element, made to measure	39 13/32-47 1/4 x 1 3/16 / 1 49/64 in	piece
LTUBE10107	TUB-MQ 1201-1400 Hard-foam shower base element, made to measure	47 9/32-55 1/8 x 1 3/16 / 1 49/64 in	piece
LTUBE10108	TUB-MQ 1401–1600 Hard-foam shower base element, made to measure	55 5/32—62 63/64 1 3/16 / 1 49/64 in	piece



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

Special designs up to a maximum thickness of 2 9/16 in are possible apart from the descending gradients stated here.

System components COL, DRY



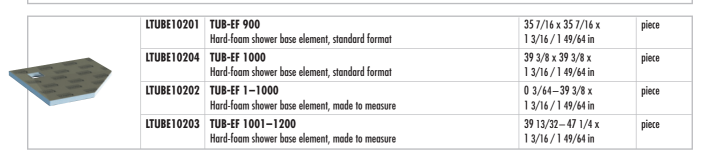
#### ■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-EF

**TUB-EF,** hard foam shower base elements, pentagonal, integrated and sealed floor drain support frame  $5.5/16 \times 5.5/16$  inch in the corner. For floor drain supports, see floor drain systems (page 58-61).

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



TUB-EF





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

Special designs up to a maximum thickness of 2 9/16 in are possible apart from the descending gradients stated here.

# ■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-MF

**TUB-MF**, hard foam shower base elements, pentagonal, integrated and sealed floor drain support frame 5 5/16 x 5 5/16 inch in the centre. For floor drain supports, see floor drain systems (page 58–61).

arain supports, see i	ioor arain sysien	is (page 50-01).		
	ARTICLE-	ARTICLE-NAME /	NOMINAL FORMATS/DIMENSIONS	UNIT
	NUMBER	ARTICLE-DESCRIPTION	WIDTH x LENGTH x HEIGHT	



	LTUBE10303	TUB-MF 900 Hard-foam shower base element, standard format	35 7/16 x 35 7/16 x 1 3/16 / 1 49/64 in	piece
	LTUBE10304	TUB-MF 1000 Hard-foam shower base element, standard format	39 3/8 x 39 3/8 x 1 3/16 / 1 49/64 in	piece
	LTUBE10301	TUB-MF 1-1000 Hard-foam shower base element, made to measure	0 3/64-39 3/8 x 1 3/16 / 1 49/64 in	piece
	LTUBE10302	TUB-MF 1001–1200 Hard-foam shower base element, made to measure	39 13/32 – 47 1/4 x 1 3/16 / 1 49/64 in	piece



 $\label{thm:continuous} The \ design \ of \ descending \ gradients \ and \ directions \ belongs \ to \ planning \ services.$ 

Special designs up to a maximum thickness of 2 9/16 in are possible apart from the descending gradients stated here.

#### ■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-EK

**TUB-EK**, hard foam shower base elements, quadrant, integrated and sealed floor drain support frame  $5.5/16 \times 5.5/16$  inch in the corner. For floor drain supports, see floor drain systems (page 58-61).

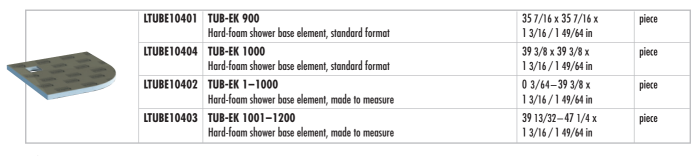
ARTICLE-NAME /
NUMBER ARTICLE-DESCRIPTION

NOMINAL FORMATS/DIMENSIONS WIDTH x LENGTH x HEIGHT UNIT



RADIUS: 19 11/16 in

TUB-EK





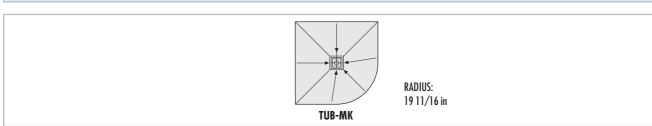
The design of descending gradients and directions belongs to planning services.

Special designs up to a maximum thickness of 2 9/16 in are possible apart from the descending gradients stated here.

#### ■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-MK

**TUB-MK**, hard foam shower base elements, quadrant, integrated and sealed floor drain support frame 5 5/16 x 5 5/16 inch in the centre. For floor drain supports, see floor drain systems (page 58–61).

or floor drain supports, see t	floor drain system	ns (page 58–61).		
	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS WIDTH x LENGTH x HEIGHT	UNIT



	LTUBE10503	TUB-MK 900 Hard-foam shower base element, standard format	35 7/16 x 35 7/16 x 1 3/16 / 1 49/64 in	piece
	LTUBE10504	TUB-MK 1000 Hard-foam shower base element, standard format	39 3/8 x 39 3/8 x 1 3/16 / 1 49/64 in	piece
	LTUBE10501	TUB-MK 1–1000 Hard-foam shower base element, made to measure	0 3/64-39 3/8 x 1 3/16 / 1 49/64 in	piece
	LTUBE10502	TUB-MK 1001–1200 Hard-foam shower base element, made to measure	39 13/32-47 1/4 x 1 3/16 / 1 49/64 in	piece



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

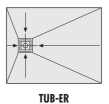
Special designs up to a maximum thickness of 2 9/16 in are possible apart from the descending gradients stated here.



## **■ PRODUCT SPECIFICATIONS - LUX ELEMENTS®-TUB-ER**

**TUB-ER,** hard foam shower base elements, rectangular, integrated and sealed floor drain support frame 5 5/16 x 5 5/16 inch off-centre. For floor drain supports, see floor drain systems (page 58–61).

ARTICLENOMINAL FORMATS/DIMENSIONS UNIT
NUMBER ARTICLE-DESCRIPTION WIDTH x LENGTH x HEIGHT



	LTUBE10614	TUB-ER 1000/800 Hard-foam shower base element, standard format	39 3/8 x 31 1/2 x 1 3/16 / 1 49/64 in	piece
	LTUBE10601	TUB-ER 1200/900 Hard-foam shower base element, standard format	47 1/4 x 35 7/16 x 1 3/16 / 1 49/64 in	piece
	LTUBE10602	TUB-ER 1200/1000 Hard-foam shower base element, standard format	47 1/4 x 39 3/8 x 1 3/16 / 1 49/64 in	piece
	LTUBE10615	TUB-ER 1300/900 Hard-foam shower base element, standard format	51 3/16 x 35 7/16 x 1 3/16 / 1 49/64 in	piece
	LTUBE10603	TUB-ER 1400/900 Hard-foam shower base element, standard format	55 1/8 x 35 7/16 x 1 3/16 / 1 49/64 in	piece
	LTUBE10604	TUB-ER 1500/900 Hard-foam shower base element, standard format	59 1/16 x 35 7/16 x 1 3/16 / 1 49/64 in	piece
	LTUBE10605	TUB-ER 1600/900 Hard-foam shower base element, standard format	62 63/64 x 35 7/16 x 1 3/16 / 1 49/64 in	piece
===	LTUBE10606	TUB-ER 1—1000 Hard-foam shower base element, made to measure	0 3/64-39 3/8 x 1 3/16 / 1 49/64 in	piece
	LTUBE10607	TUB-ER 1001–1200 Hard-foam shower base element, made to measure	39 13/32—47 1/4 x 1 3/16 / 1 49/64 in	piece
	LTUBE10608	TUB-ER 1201-1400 Hard-foam shower base element, made to measure	47 9/32-55 1/8 x 1 3/16 / 1 49/64 in	piece
	LTUBE10609	TUB-ER 1401–1600 Hard-foam shower base element, made to measure	55 5/32-62 63/64 x 1 3/16 / 1 49/64 in	piece
	LTUBE10610	TUB-ER 1601–1800 Hard-foam shower base element, made to measure, manufactured in 2 parts, incl. 1 piece COL-MK	63 1/32—70 55/64 x 1 3/16 / 1 49/64 in	piece
	LTUBE10611	TUB-ER 1801–2000 Hard-foam shower base element, made to measure, manufactured in 2 parts, incl. 1 piece COL-MK	70 29/32—78 47/64 x 1 3/16 / 1 49/64 in	piece
	LTUBE10612	TUB-ER 2001–2200 Hard-foam shower base element, made to measure, manufactured in 2 parts, incl. 1 piece COL-MK	78 25/32—86 39/64 x 1 3/16 / 1 49/64 in	piece



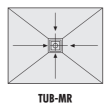
The design of descending gradients and directions belongs to planning services.

Special designs up to a maximum thickness of 2 9/16 in are possible apart from the descending gradients stated here.

## ■ PRODUCT SPECIFICATIONS — LUX ELEMENTS®-TUB-MR

TUB-MR, hard foam shower base elements, rectangular, integrated and sealed floor drain support frame 5 5/16 x 5 5/16 inch in the centre. For floor drain supports, see floor drain systems (page 58-61).

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



LTUBE		39 3/8 x 31 1/2 x	piece
	Hard-foam shower base element, standard format	1 3/16 / 1 49/64 in	
LTUBE	the state of the s	47 1/4 x 35 7/16 x	piece
	Hard-foam shower base element, standard format	1 3/16 / 1 49/64 in	
LTUBE	0703 TUB-MR 1200/1000	47 1/4 x 39 3/8 x	piece
	Hard-foam shower base element, standard format	1 3/16 / 1 49/64 in	
LTUBE	0717 TUB-MR 1300/900	51 3/16 x 35 7/16 x	piece
	Hard-foam shower base element, standard format	1 3/16 / 1 49/64 in	
LTUBE	0704 TUB-MR 1400/900	55 1/8 x 35 7/16 x	piece
	Hard-foam shower base element, standard format	1 3/16 / 1 49/64 in	
LTUBE	0705 TUB-MR 1500/900	59 1/16 x 35 7/16 x	piece
	Hard-foam shower base element, standard format	1 3/16 / 1 49/64 in	
LTUBE	0706 TUB-MR 1600/900	62 63/64 x 35 7/16 x	piece
	Hard-foam shower base element, standard format	1 3/16 / 1 49/64 in	
LTUBE	0707 TUB-MR 1-1000	0 3/64-39 3/8 x	piece
The second second	Hard-foam shower base element, made to measure	1 3/16 / 1 49/64 in	
LTUBE	0708 TUB-MR 1001-1200	39 13/32-47 1/4 x	piece
	Hard-foam shower base element, made to measure	1 3/16 / 1 49/64 in	
LTUBE	0709 TUB-MR 1201-1400	47 9/32-55 1/8 x	piece
	Hard-foam shower base element, made to measure	1 3/16 / 1 49/64 in	
LTUBE	0710 TUB-MR 1401-1600	55 5/32-62 63/64 x	piece
	Hard-foam shower base element, made to measure	1 3/16 / 1 49/64 in	
LTUBE	0711 TUB-MR 1601-1800	63 1/32-70 55/64 x	piece
	Hard-foam shower base element, made to measure,	1 3/16 / 1 49/64 in	
	manufactured in 2 parts, incl. 1 piece COL-MK		
LTUBE		70 29/32-78 47/64 x	piece
	Hard-foam shower base element, made to measure,	1 3/16 / 1 49/64 in	
	manufactured in 2 parts, incl. 1 piece COL-MK		
LTUBE		78 25/32-86 39/64 x	piece
	Hard-foam shower base element, made to measure,	1 3/16 / 1 49/64 in	
	manufactured in 2 parts, incl. 1 piece COL-MK		



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

Special designs up to a maximum thickness of 2 9/16 in are possible apart from the descending gradients stated here.