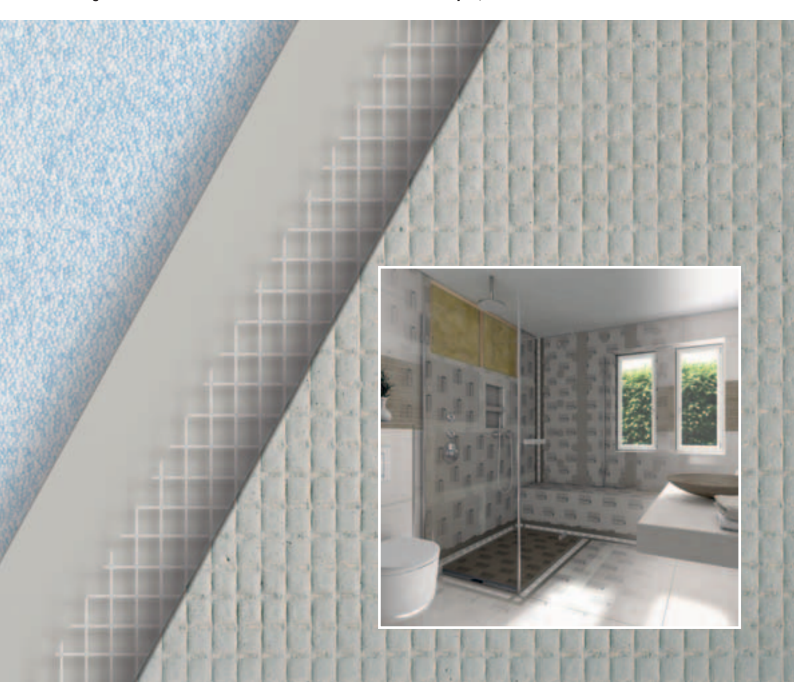


SYSTEMS FOR BATHROOM AND SHOWER

Programme \cdot Prices in Euro excl. VAT \cdot effective January 1, 2023



www.luxelements.com

Welcome to LUX ELEMENTS



The family-owned company LUX ELEMENTS is an experienced specialist in the production of polystyrene hard foam and its further processing into secure substrates for bathrooms and wellness areas. For the sake of the environment, the company has been using a manufacturing process without the use of CFCs, HCFCs, HFCs or CO₂ propellant gases for more than two decades.

The product range is based on the ground-breaking invention of company founder Herbert Lux, patented in 1981: 'The Original' – a support element with a core of expanded polystyrene hard foam (EPS) and double-sided mortar coating in which a stabilising glass fibre fabric is embedded.

Starting from the construction panel in different thicknesses, the range has been constantly developed and expanded. Today, LUX ELEMENTS offers complete systems for **bathroom and shower**, **private spa** and **wellness**.

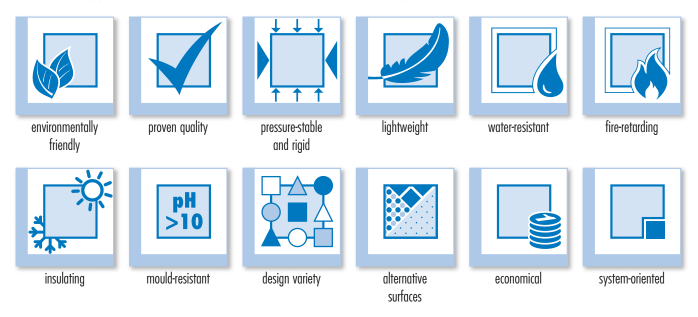




LUX ELEMENTS® — The original

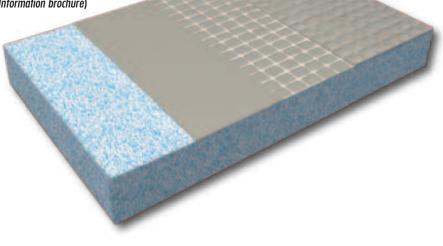
On account of its outstanding physical properties in combination with very good workability, this moisture-resistant and modern building material creates free space for planners, designers, tradesmen and industry – whether in the form of panels, blanks or ready-made products.

Hard foam support elements from LUX ELEMENTS are characterised by these advantages:



Detailed information on the material properties can be found in the brochure 'Sustainability – The Original can do'

(Download from www.luxements.com under Downloads/Information brochure)



LUX ELEMENTS - Products

Standard products and mounting material

The LUX ELEMENTS product portfolio includes a wide range of prefabricated shaped parts and building kits made of hard foam support material as standard products with fixed dimensions or in graduated sizes. This range is complemented by matching technical system products.

Furthermore, LUX ELEMENTS offers an extensive range of assembly materials for the safe processing of hard foam support elements, including adhesives, sealing tapes and sealing fillers as well as reinforcement fabric and mounting aids.

Together, all the products form systems for bathroom construction and design, including flush with the floor shower bases as well as the design of private and public wellness areas.



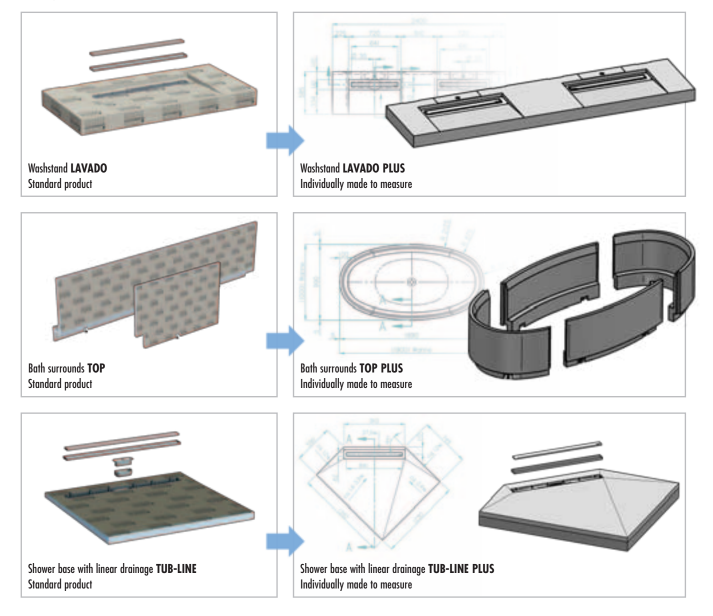
LUX ELEMENTS®-... PLUS – Individually made to measure

Unable to find the desired versions of standard products or looking for other dimensions or a different shape? LUX ELEMENTS is able to produce bespoke individual products. These bespoke productions bear the suffix 'PLUS'.

Just ask for the article you want. After successfully checking the technical feasibility you will receive an individual quotation.



Examples



LUX ELEMENTS - Online 🔼

Website – Product information and download centre

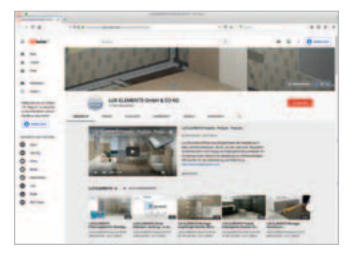


A clearly arranged download area contains data sheets, assembly instructions, test reports and all brochures in PDF format.

www.luxelements.com



YouTube – Product and assembly videos



Illustrative information on many products, arranged into playlists. An extensive range of assembly videos shows you step by step how fast and simple the installation of the LUX ELEMENTS® hard foam support elements is:

www.youtube.com/user/luxelementscom



Social Media – Current news and pictures

The LUX ELEMENTS social media channels provide information on trade fairs, customer events, products, anniversaries and much more. Subscribe to our company pages – you're in for a surprise!

Facebook



Instagram

LinkedIn



6

Online calculator – Determining your own material requirements



... was never as simple and quick as this.

Get a complete bill of materials free of charge and without obligation – in a few steps – with the help of the online calculator.

Simply click on the icon at www.luxelements.com ...

- Select the category ...
- Answer the questions ...
- Step by step to the result ...



- Generate the list ...
- Done!



LUX ELEMENTS - Systems for bathroom and shower



Bathroom construction



Bathroom design



Showers

Construction panels – LUX ELEMENTS®-ELEMENT Construction panel for underfloor heating – LUX ELEMENTS®-FLOOR Fastening sets and dowels – LUX ELEMENTS®-FIX Adhesives – LUX ELEMENTS®-COL Sealing tapes and sealing filler – LUX ELEMENTS®-DRY Reinforcement fabric – LUX ELEMENTS®-ARM Mounting aids – LUX ELEMENTS®-MONT

Installation cladding — LUX ELEMENTS®-TEC Bath surrounds — LUX ELEMENTS®-TOP Washstands — LUX ELEMENTS®-LAVADO Bath tub construction kit — LUX ELEMENTS®-RELAX-BW Niches — LUX ELEMENTS®-RELAX-NI Benches — LUX ELEMENTS®-RELAX-BA Shower partition walls — LUX ELEMENTS®-RELAX-TW

 Point drainage – LUX ELEMENTS®-TUB-...

 Linear drainage – LUX ELEMENTS®-TUB-LINE ...

 Systems for

 ... on unfinished floor in screed

 ... on unfinished floor with integrated drainage technology

 ... on unfinished floor with separate drainage technology

 ... for wooden sub-constructions

 Drainage technology and accessories

Systems for

bathroom construction

from page 10

Systems for

bathroom design

from page 30

LUX ELEMENTS - Systems for bathroom and shower

Bathroom construction

Here you will find all LUX ELEMENTS products for the construction of a bathroom. This includes the manufacture of substrates for tiles, panels and plaster on the walls and floor as well as cladding, sealing, construction and insulation. The bathroom construction is the basis for the bathroom design (from page 30).



Bathroom construction – Content



Construction panels

Universal construction panel — ELEMENT-EL	12
Easy to process on the building site – ELEMENT Baby Panel	
Saves time with large areas – ELEMENT Maxi Panel	14
Pre-slit construction panel – ELEMENT-SL/SQ	
Multi-functional construction panel – ELEMENT-VK	16
•	



Construction panel for underfloor heating

Construction panel for underfloor heating – FLOOR-WH F		J
--	--	---



Fastening sets and dowels

Plastic hammer fix plug — FIX-KSD	. 20
lammer fix plugs — FIX-FID	20
pecial screw plug – FIX-SD	
crew and washer fastening set — FIX-HS/-SB	
łard plastic insert – ADD PRO-MAK	



Adhesives

Primer — COL-HSV	22
Fixing adhesive — COL-AK	22
Mounting adhesive — COL-MK	22



Sealing tapes and sealing filler

Sealing tape — DRY-DB	
Sealing film – DRY-DF	
Expansion zone sleeve — DRY-DBDZM	
Sealing tape for ELEMENT-VK – DRY-DBV	24
Cut protection tape — DRY-SB	24
Sealing filler – DRY-ASK	



Reinforcement fabric

Reinforcement fabric – ARM	 26



Mounting aids

Mounting aids — MONT-UNI and -H	28
Adjusting bath tub claddings – MONT-TOPFIX	28
Insertion of inspection openings – MONT-TOPREV	28

LUX ELEMENTS

LUX ELEMENTS®-ELEMENT-EL

Standard-compliant substrate without further sealing for private shower areas according to DIN 18534

Universal construction panel **ELEMENT-EL**

- Moisture-insensitive substrate
- For watertight walls in your private shower
- Reliable on wall and floor
- Creative in design
- Water-resistant and mould-resistant

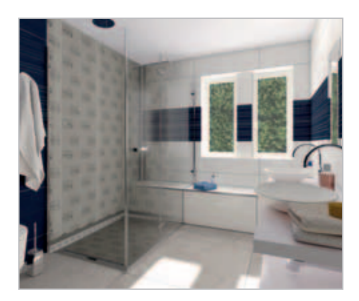
Application areas

Thin thicknesses up to 30 mm:

- 4 and 6 mm: e.g. wall levelling
- 10, 12 and 20 mm: stud frame planking
- from 30 mm: installation on dots
- Thicker thicknesses from 30 to 100 mm:
- cladding
- construction
- insulating

Mixed pallets ELEMENT-EL MIX

- Prefabricated mixed pallets for reduced time and effort in ordering and handling
- Fast availability due to defined standard articles
- Optimised for standard applications, e.g. for wall levelling







■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-ELEMENT Packaging specifications see p. 138 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

NUMBER AKTICLE-DESCRIPTION LENGTH X WIDTH X THICKNESS UNIT €	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS Length x width x thickness	UNIT	PRICE / UNIT €
--	--------------------	---------------------------------------	--	------	-------------------



	LELEE1119	ELEMENT-EL 10*, hard foam support element	2500 x 600 x 10 mm	m²	35,40
	LELEE1131	ELEMENT-EL 12*, hard foam support element	2500 x 600 x 12 mm	m²	36,50
-	LELEE1120	ELEMENT-EL 20*, hard foam support element	2500 x 600 x 20 mm	m ²	39,60
10 0 0 0 0	LELEE1121	ELEMENT-EL 30*, hard foam support element	2500 x 600 x 30 mm	m ²	43,05
	LELEE1123	ELEMENT-EL 40*, hard foam support element	2500 x 600 x 40 mm	m ²	47,55
	LELEE1122	ELEMENT-EL 50*, hard foam support element	2500 x 600 x 50 mm	m ²	52,10
	LELEE1133	ELEMENT-EL 80*, hard foam support element	2500 x 600 x 80 mm	m ²	67,55
	LELEE1137	ELEMENT-EL 100*, hard foam support element	2500 x 600 x 100 mm	m ²	77,40
1000 00 00 00 00 00 00 00 00 00 00 00 00	LELEEMIX2000	ELEMENT-EL MIX 1*, mixed pallet with hard foam support elements, consisting of: 33 m ² /22 pieces EL 10, 33 m ² /22 pieces EL 30, 9 m ² /6 pieces EL 40		set	3.016,69
	LELEEMIX2001	ELEMENT-EL MIX 2 *, mixed pallet with hard foam support elements, consisting of: 30 m ² /20 pieces EL 10, 30 m ² /20 pieces EL 30, 15 m ² /10 pieces EL 50		set	3.134,92
	LELEEMIX2002	ELEMENT-EL MIX 3 *, mixed pallet with hard foam support elements, consisting of: 30 m ² /20 pieces EL 10, 30 m ² /20 pieces EL 20, 15 m ² /10 pieces L 30		set	2.895,76
	LELEEMIX2003	ELEMENT-EL MIX 4*, mixed pallet with hard foam support elements, consisting of: 45 m ² /30 pieces EL 20, 24 m ² /16 pieces EL 30, 6 m ² /4 pieces EL 50		set	3.127,87



LUX ELEMENTS manufactures individual customised and special products for ELEMENT.

PIUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on ELEMENT.

LUX ELEMENTS

LUX ELEMENTS®-ELEMENT-EL

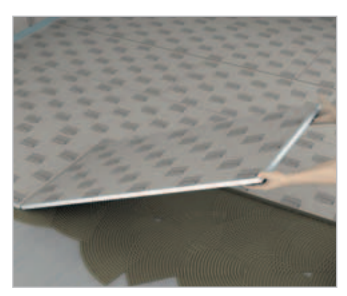
Standard-compliant substrate without further sealing for private shower areas according to **DIN 18534**

Easy to process on the building site **ELEMENT Baby Panel**

- 'One-man panel' in a half-length (1250 x 600 mm)
- Easy transport, even in confined spaces
- Fits into smaller vans and other vehicles without being cut to size
- More comfortable installation in small rooms or in attics due to its handy size
- Well suited for floor applications
- Also available as a pre-assembled mixed pallet (see page 12)

Saves time with large areas **ELEMENT "Maxi" Platte**

- Enlarged width (2500 × 900 mm)
- Fast installation on large areas
- Fewer element joints in the shower area
- Fewer panel joints that need to be reinforced and filled
- Also in a thicker version (50, 80, 100 mm) e.g. for quick construction of partition walls
- Also available as a pre-assembled mixed pallet (see page 12)





■ PRODUCT SPECIFICATIONS – LUX ELEMENTS[®]-ELEMENT Packaging specifications see p. 138 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS Length x width x thickness	UNIT	PRICE / UNIT €
		ELEMENT-EL Baby ELEMENT-EL Max	ci		
	LELEE1116	ELEMENT-EL Baby 4*, hard foam support element	1250 x 600 x 4 mm	m²	35,0
	LELEE1117	ELEMENT-EL Baby 6*, hard foam support element	1250 x 600 x 6 mm	m ²	33,6
	LELEE1118	ELEMENT-EL Baby 10*, hard foam support element	1250 x 600 x 10 mm	m ²	35,4
	LELEE1135	ELEMENT-EL Baby 12*, hard foam support element	1250 x 600 x 12 mm	m ²	36,5
	LELEE1141	ELEMENT-EL Baby 20*, hard foam support element	1250 x 600 x 20 mm	m²	39,6
	LELEE1142	ELEMENT-EL Baby 30*, hard foam support element	1250 x 600 x 30 mm	m ²	43,0
	LELEE1143	ELEMENT-EL Baby 40*, hard foam support element	1250 x 600 x 40 mm	m ²	47,5
1 3	LELEE1144	ELEMENT-EL Baby 50*, hard foam support element	1250 x 600 x 50 mm	m ²	52,1
	LELEE1145	ELEMENT-EL Baby 80*, hard foam support element	1250 x 600 x 80 mm	m²	67,5
	LELEE1146	ELEMENT-EL Baby 100*, hard foam support element	1250 x 600 x 100 mm	m ²	77,4
	LELEEMIX1000	ELEMENT-EL BABY MIX 1*, mixed pallet with hard foam support elements, consisting of: 30 m ² /40 pieces EL Baby 4, 30 m ² /40 pieces EL Baby 6, 15 m ² /20 pieces EL Baby 10		set	2590,58
	LELEE1210	ELEMENT-EL Maxi 12*, hard foam support element	2500 x 900 x 12 mm	m²	38,40
	LELEE1211	ELEMENT-EL Maxi 20*, hard foam support element	2500 x 900 x 20 mm	m ²	41,90
-	LELEE1212	ELEMENT-EL Maxi 50*, hard foam support element	2500 x 900 x 50 mm	m²	54,9
	LELEE1213	ELEMENT-EL Maxi 80*, hard foam support element	2500 x 900 x 80 mm	m ²	69,3
200	LELEE1214	ELEMENT-EL Maxi 100*, hard foam support element	2500 x 900 x 100 mm	m ²	79,90
a s	LELEEMIX3000	ELEMENT-EL MAXI MIX 1*, mixed pallet with hard foam support elements, consisting of: 45 m ² /20 pieces EL Maxi 12, 45 m ² /20 pieces EL Maxi 20		set	3.613,50



LUX ELEMENTS manufactures individual customised and special products for ELEMENT.

LUX ELEMENTS manutactures individual customisea and special products for LELINERT. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on ELEMENT.

LUX ELEMENTS®-ELEMENT-SL/SQ

Standard-compliant substrate without further sealing for private shower areas according to DIN 18534

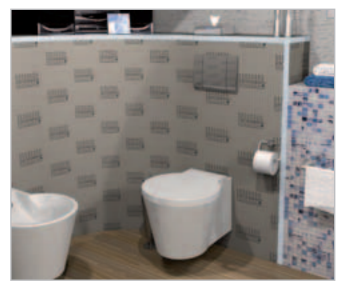
LUX ELEMENTS®-ELEMENT-VK

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 6



Pre-slit construction panel **ELEMENT-SL/SQ**

- Factory pre-slit hard foam support elements, vertically slit (SL) or horizontally slit (SQ)
- Flexible, fast and clean shaping of round forms, e.g. rounded partition walls



Multi-functional construction panel **ELEMENT-VK**

- Factory-sealed construction panel (panel-type sealing element AIV-P) with vapour barrier properties
- Unites the benefits of the ELEMENT-EL universal construction panel with those of a seal
- Also available as Baby panel ('one-man panel') in a half-length of 1250 mm (see page 14)
- Matching mounting material e.g. sealing tapes, inner and outer corners, see page 24

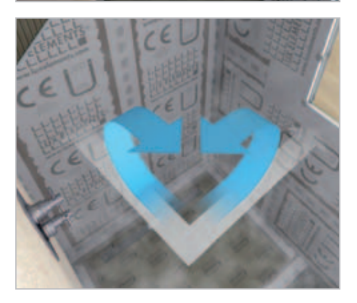
Application areas

In wet rooms where sealing or a vapour barrier is required:

- on the wall
- to laths
- to framework







■ PRODUCT SPECIFICATIONS – LUX ELEMENTS[®]-ELEMENT Packaging specifications see p. 126 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS Length x Width x Thickness	UNIT	PRICE / UNIT €
	ELEMENT-SL	ELEMENT-SQ ELEMENT-VK B) ĉ. ĉ.	
	LELEE2001	ELEMENT-SL 30*, hard foam support element, vertically slit	2500 x 600 x 30 mm	m²	84,70
(ab	LELEE2003	ELEMENT-SL 50*, hard foam support element, verticall slit	2500 x 600 x 50 mm	m ²	97,53
and and	LELEE2002	ELEMENT-SQ 30*, hard foam support element, horizontally slit	2500 x 600 x 30 mm	m²	101,81
	LELEE2004	ELEMENT-SQ 50 *, hard foam support element, horizontally slit	2500 x 600 x 50 mm	m ²	114,78
	LELEE3009	ELEMENT-VK Baby 6 *, hard foam support element, fleece backed on one side	1250 x 600 x 6 mm	m ²	41,43
	LELEE3010	ELEMENT-VK Baby 12 *, hard foam support element, fleece backed on one side	1250 x 600 x 12 mm	m²	44,14
	LELEE3011	ELEMENT-VK Baby 20 *, hard foam support element, fleece backed on one side	1250 x 600 x 20 mm	m²	47,08
	LELEE3012	ELEMENT-VK Baby 30* , hard foam support element, fleece backed on one side	1250 x 600 x 30 mm	m²	50,32
1199	LELEE3013	ELEMENT-VK Baby 50* , hard foam support element, fleece backed on one side	1250 x 600 x 50 mm	m²	58,84
	LELEE3001	ELEMENT-VK 12 *, hard foam support element, fleece backed on one side	2500 x 600 x 12 mm	m²	44,14
	LELEE3002	ELEMENT-VK 20 *, hard foam support element, fleece backed on one side	2500 x 600 x 20 mm	m²	47,08
	LELEE3003	ELEMENT-VK 30 *, hard foam support element, fleece backed on one side	2500 x 600 x 30 mm	m²	50,32
	LELEE3005	ELEMENT-VK 50 *, hard foam support element, fleece backed on one side	2500 x 600 x 50 mm	m ²	58,84



LUX ELEMENTS manufactures individual customised and special products for ELEMENT.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



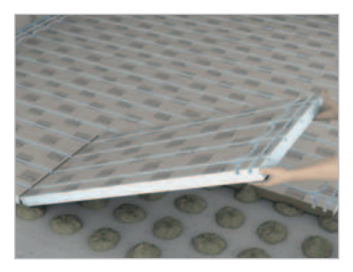
Visit www.luxelements.com for further information on ELEMENT. Data sheets, assembly instructions, test certificates and additional brochures under 'Downloads', videos under 'Practice' and on YouTube.

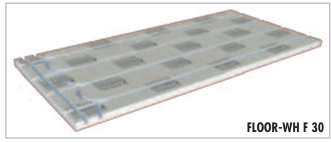
LUX ELEMENTS

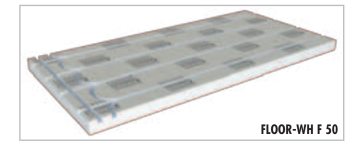
Construction panel for underfloor heating **FLOOR-WH F**

- Hard foam support element with milling for installing underfloor heating pipes under ceramic surfaces
- Installation and insulating element in one
- Low installation heights ideal for renovations
- Quick and easy installation
- No screed necessary
- Short drying times during renovation
- Rapid heating of the room due to direct heat dissipation into the ceramic top covering
- Suitable for water heating with pipe diameter 16 mm
- Simple to process for adaptation to room situation

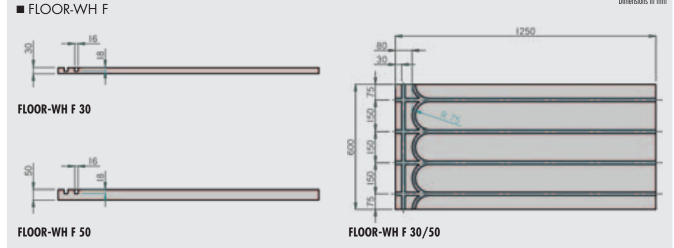
Please note: LUX ELEMENTS®-FLOOR-WH F is suitable for use on either wooden floors or mineral substrates such as concrete or screed. Using FLOOR-WH F 30 the fixing adhesive must always be applied over the full surface, FLOOR-WH F 50 can also be placed on dots (dots spacing \leq 200 mm). For wooden floors, full coverage adhesion is always required.







Dimensions in mm



■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-FLOOR

Packaging specifications see p. 139

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x THICKNESS	UNIT	PRICE / UNIT €
	LFLOOR1000	FLOOR-WH F 30 , hard foam support element, with milled holes for the installation of underfloor heating pipes, pipe diameter 16 mm	1250 x 600 x 30 mm	m²	64,50
	LFLOOR1001	FLOOR-WH F 50 , hard foam support element, with milled holes for the installation of underfloor heating pipes, pipe diameter 16 mm	1250 x 600 x 50 mm	m²	69,90



LUX ELEMENTS manufactures individual customised and special products for FLOOR.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on FLOOR.

LUX ELEMENTS

Fastening sets and dowels

Fastening sets/aids and dowels in a system for LUX-ELEMENTS® hard foam support elements:

Plastic hammer fix plug - FIX-KSD

- For fixing LUX ELEMENTS[®] hard foam support elements to an interior wall
- Drill with 8 mm drill
- Anchoring depth: 30-50 mm

Hammer fix plugs – FIX-FID

- Drill with 8 mm drill
- Anchoring depth: min. 50 mm
- Note: guaranteed fastening only with firm substrate for the 50 mm-long spreading part

Special screw plug – FIX-SD

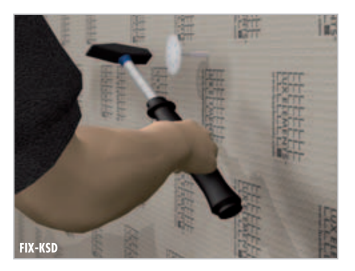
- For connecting LUX ELEMENTS[®] hard foam support elements to one another
- Bit type PH3/PH2/PR2
- Note: select low speed, medium torque

Screw and washer fastening set - FIX-HS/-SB

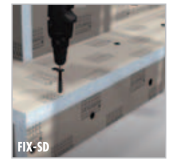
For the installation on supports

Hard plastic insert – ADD PRO-MAK

- For adhering to hard foam
- For the stable fastening, for example, of hose holders or fittings
- → Product specifications see LUX ELEMENTS Programme 'Systems for wellness'











■ PRODUCT AND PACKAGING SPECIFICATIONS – LUX ELEMENTS®-FIX

Online calculator see p. 7

	ARTICLE- NUMBER	ARTICLE-NAME / Article-description	NOMINAL FORMAT/ Dimensions	CONTAINER / PACKAGING	WEIGHT / Container	CONTENTS INDIV. Packaging	UNIT	PRICE / UNIT €
~ _	LFIXZ1034	FIX-KSD 50, plastic hammer fix plug	50 mm length	bag	0,25 kg	50 pieces	piece	0,84
000	LFIXZ1035	FIX-KSD 70, plastic hammer fix plug	70 mm length	bag	0,30 kg	50 pieces	piece	0,89
20	LFIXZ1036	FIX-KSD 90, plastic hammer fix plug	90 mm length	bag	0,40 kg	50 pieces	piece	0,95
	LFIXZ2032	FIX-FID 80, hammer fix plug	80 mm length	bag	0,15 kg	10 pieces	piece	0,95
	LFIXZ2101	FIX-FID 80, hammer fix plug	80 mm length	bag	0,70 kg	50 pieces	piece	0,80
	LFIXZ1103	FIX-FID 110, hammer fix plug	110 mm length	bag	0,21 kg	10 pieces	piece	0,98
W	LFIXZ1102	FIX-FID 110, hammer fix plug	110 mm length	bag	1,10 kg	50 pieces	piece	0,87
	LFIXZ1104	FIX-FID 140, hammer fix plug	140 mm length	bag	1,70 kg	50 pieces	piece	1,04
	LFIXZ1110	FIX-SD 80, screw plug	80 mm length	bag	0,06 kg	10 pieces	piece	0,88
	LFIXZ1010	FIX-SD 80, screw plug	80 mm length	bag	0,34 kg	50 pieces	piece	0,78
	LFIXZ1130	FIX-SD 130, screw plug	130 mm length	bag	0,12 kg	10 pieces	piece	1,32
-	LFIXZ1030	FIX-SD 130, screw plug	130 mm length	bag	0,70 kg	50 pieces	piece	1,20
	LFIXZ1111	FIX-HS 80S70, screw with washer for wooden substrate	screw: 80 mm length, washer: Ø 70 mm	bag	1,36 kg	50 sets	set	1,12
	LFIXZ1112	FIX-SB 45S35, fastening sets with screw and washer	screw: 45 mm length, washer: ∅ 35 mm	bag	0,34 kg	50 sets	set	0,66
	LFIXZ1113	FIX-SB 80S35, fastening sets with screw and washer	screw: 80 mm length, washer: Ø 35 mm	bag	0,70 kg	50 sets	set	0,96
	LFIXZ1033	FIX-S 35, washer, galvanised	Ø 35 mm	bag	0,05 kg	10 pieces	piece	0,66
8	LFIXZ1114	FIX-S 35, washer, galvanised	Ø 35 mm	bag	0,15 kg	50 pieces	piece	0,61
	LFIXZ1115	FIX-S 70, washer, galvanised	Ø 70 mm	bag	0,95 kg	50 pieces	piece	0,62
	LFIXZ1025	FIX-S 60, washer, stainless steel	Ø 60 mm	bag	0,50 kg	50 pieces	piece	1,60



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

Adhesives **COL**

Adhesives and primers in a system with LUX ELEMENTS® hard foam support elements:

Primer – COL-HSV

- Solvent-free dispersion primer
- E.g. for wooden substrates
- For priming absorbing substrates
- As a preliminary wash primer for smooth and sealed substrates
- As moisture protection for calcium-sulphate bonded substrates

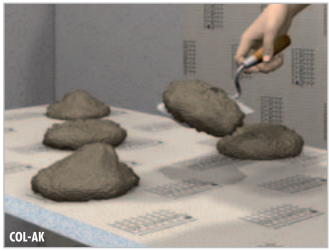
Fixing adhesive – COL-AK

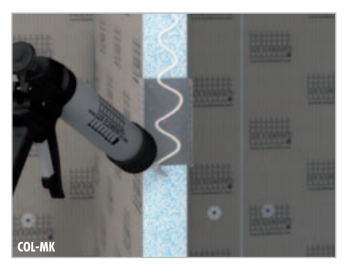
- Ready-mixed dry mortar
- For the attachment, levelling and adhesion of LUX ELEMENTS[®] hard foam support elements
- Stable, fast bonding, waterproof
- Low on chromate in accordance with EC directive 2003/53/EC

Mounting adhesive – COL-MK

- Moisture-curing, 1-component adhesive based on silane-terminated polymers
- For gluing of LUX ELEMENTS[®] hard foam support elements both to one another and to wood, wood materials, various metals, stone and ceramics
- Elastic when set, i.e. it is very well suited for stress-compensating bonding
- Also adheres in the presence of water (not underwater areas) with a sealing function
- Adheres to numerous substrates







■ PRODUCT AND PACKAGING SPECIFICATIONS – LUX ELEMENTS®-COL

Online calculator see p. 7

	ARTICLE- NUMBER	ARTICLE-NAME / Article-description	CONTAINER / PACKAGING	WEIGHT / CONTAINER	CONTENTS INDIV. Packaging	CONTENTS COLLEC. PACKAGING	UNIT	PRICE / UNIT €
	LCOLZ1012	COL-HSV , dispersion-free primer	bottle	1 kg	1 kg		piece	19,05
	LCOLZ1014	COL-AK , fixing adhesive	bag	5 kg	5 kg	4 x 5 kg	kg	3,31
	LCOLZ1001	COL-AK, fixing adhesive	bag	25 kg	25 kg		kg	2,86
	LCOLZ1101	COL-AK, fixing adhesive	euro pallet	1050 kg		42 x 25 kg	kg	2,73
	LCOLZ1030	COL-MK, mounting adhesive	cartridge	0,5 kg	290 ml		piece	20,57
	LCOLZ1130	COL-MK, mounting adhesive	cardboard box	6 kg		12 x 290 ml	piece	16,65

Visit www.luxelements.com for further information on COL.

LUX ELEMENTS®-DRY-DB... / -DF / -DRY-ASK

Standard-compliant sealing component for highly stressed areas according to DIN 18534, Parts 3, 5 and 6 (-DB...) / Part 5 (-DF) / Part 3 (-ASK)



Sealing tapes and sealing filler **DRY**

Sealing tapes, films and tape sealers for the manufacture of watertight substrates in a system with LUX ELEMENTS® hard foam support elements:

Sealing tape – DRY-DB

- Extremely thin, tear-resistant, elastic and vapour-permeable special tissue
- For connection sealing in conjunction with DRY-ASK sealing filler, DRY-DF sealing film or shower bases
- For wall/floor connections, inner corners, outer corners

Sealing film – DRY-DF

- Extremely thin, tear-resistant special tissue
- For flat, alternative seals on the floor or on the wall
- Use in conjunction with DRY-DB sealing tape and DRY-ASK sealing filler for completion of the sealing at transitions and corners

Expansion zone sleeve - DRY-DBDZM

- Expansion zone in the middle for various external pipe diameters
- Installation with DRY-ASK

Sealing tape for ELEMENT-VK - DRY-DBV

- With sealing vapour-barrier properties
- For use on the fleece-backed ELEMENT-VK (see page 16), e.g. for sealing plate joints
- Also in the shape of inner corners DRY-DBVIE and outer corners DRY-DBVAE

Cut protection tape - DRY-SB

- Self-adhesive, fixed-edge double-fabric tape with cut-resistant effect
- For the protection of the seal when renewing the permanently elastic service joint (e.g. silicone)

Sealing filler – DRY-ASK

- Single-component, water-impermeable, crack-bridging and flexible sealing compound
- For large seals on LUX ELEMENTS® hard foam support elements





















■ PRODUCT AND PACKAGING SPECIFICATIONS – LUX ELEMENTS®-DRY

Online calculator see p. 7 \cdot * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMAT/ Dimensions	CONTAINER / PACKAGING	WEIGHT / CONTAINER	CONTENTS INDIV. Packaging	UNIT	PRICE / UNIT €
	LDRYZ1151	DRY-DB *, sealing tape	100 mm	roll	0,15 kg	5 m	m	5,51
C.	LDRYZ2001	DRY-DB*, sealing tape	100 mm	roll	0,4 kg	10 m	m	5,30
Len	LDRYZ2002	DRY-DB*, sealing tape	100 mm	roll	2,0 kg	50 m	m	4,01
Sa	LDRYZ2014	DRY-DF*, sealing film	1000 mm	roll	4,2 kg	10 m	m	22,32
and	LDRYZ2013	DRY-DF*, sealing film	1000 mm	roll	10,7 kg	30 m	m	16,28
	LDRYZ2103	DRY-DBIE *, sealing tape for inner corners		bag	0,045 kg	1 piece	piece	9,34
	LDRYZ2104	DRY-DBAE *, sealing tape for outer corners		bag	0,045 kg	1 piece	piece	9,34
and a	LDRYZ2105.L	DRY-DBIE LINE L *, sealing tape for inner corners, left, for TUB-LINE with one-sided gradient		bag	0,03 kg	1 piece	piece	11,05
	LDRYZ2105.R	DRY-DBIE LINE R *, sealing tape for inner corners, right, for TUB-LINE with one-sided gradient		bag	0,03 kg	1 piece	piece	11,05
The second	LDRYZ2206	DRY-DBWM*, Sealing sleeve for pipe openings	120/120 mm	bag	0,1 kg	4 pieces	piece	6,28
-7-	LDRYZ2215	DRY-DBDZM 120*, expansion zone sleeve	120/120/ 25/8 mm	bag	0,12 kg	1 piece	piece	12,65
200	LDRYZ2216	DRY-DBDZM 150*, expansion zone sleeve	150/150/ 60/20 mm	bag	0,14 kg	1 piece	piece	16,07
0	LDRYZ3002	DRY-DBV *, sealing tape for ELEMENT-VK	120 mm	roll	0,5 kg	10 m	m	5,30
Co. Co.	LDRYZ3001	DRY-DBV *, sealing tape for ELEMENT-VK	120 mm	roll	1,5 kg	30 m	m	4,01
	LDRYZ3101	DRY-DBVIE *, sealing tape for ELEMENT-VK, inner corners		bag	0,043 kg	1 piece	piece	9,34
20	LDRYZ3102	DRY-DBVAE *, sealing tape for ELEMENT-VK, outer corners		bag	0,043 kg	1 piece	piece	9,34
9	LDRYZ4001	DRY-SB, cut protection tape	10 m	roll	0,4 kg	1 piece	m	18,47
1 mil	LDRYZ1016	DRY-ASK*, sealing filler		bag	3,5 kg		kg	10,73
	LDRYZ1015	DRY-ASK*, sealing filler		bag	15 kg		kg	8,90



Visit www.luxelements.com for further information on DRY.

Reinforcement fabric **ARM**

Reinforcement fabric in a system with LUX ELEMENTS® hard foam support elements:

Application areas:

- Board joints
- Transitions
- Surfaces
- Corners









■ PRODUCT AND PACKAGING SPECIFICATIONS – LUX ELEMENTS®-ARM

Online calculator see p. 7

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMAT/ Dimensions	CONTAINER / Packaging	WEIGHT / CONTAINER	CONTENTS INDIV. PACKAGING	UNIT	PRICE / UNIT €
8	LARMZ1006	ARM-100 SK , reinforcement for transitions *	100 mm	roll	0,1 kg	10 m	m	1,29
	LARMZ1007	ARM-100 SK , reinforcement for transitions *	100 mm	roll	0,2 kg	20 m	m	1,17
	LARMZ1001	ARM-100 SK , reinforcement for transitions *	100 mm	roll	0,5 kg	90 m	m	0,90
0	LARMZ1002	ARM-150 SK, reinforcement for corners *	150 mm	roll	1,0 kg	50 m	m	1,29
-	LARMZ1012	ARM-600 , reinforcement for surfaces	600 mm	roll	0,2 kg	2,5 m	m	3,08
1	LARMZ1004	ARM-600 , reinforcement for surfaces	600 mm	roll	1,5 kg	20 m	m	2,07

* self-adhesive design



Visit **www.luxelements.com** for further information on ARM.

Mounting aids **MONT**

Mounting aids in a system with LUX $\mathsf{ELEMENTS}^{\circledast}$ hard foam support elements:

MONT-UNI and -H

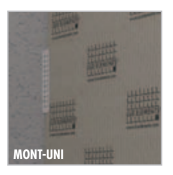
- For connecting LUX ELEMENTS® hard foam support elements to one another
- For mounting on the wall or floor
- For the extension of walls

MONT-TOPFIX

■ For adjusting bath tub claddings (see TOP page 36)

MONT-TOPREV

■ For insertion of inspection openings (see TOP page 36)









■ PRODUCT AND PACKAGING SPECIFICATIONS – LUX ELEMENTS®-MONT

Online calculator see p. 7

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	CONTAINER / PACKAGING	WEIGHT / CONTAINER	CONTENTS INDIV, PACKAGING	UNIT	PRICE / UNIT €
	LMONZ1117	MONT-UNI 50, U-shape mounting aid	bag	0,35 kg	4 pieces	piece	4,69
A CONTRACTOR OF	LMONZ1110	MONT-UNI 80, U-shape mounting aid	bag	0,42 kg	4 pieces	piece	4,93
	LMONZ1108	MONT-H 50 , mounting aid for connecting two elements	bag	0,68 kg	4 pieces	piece	9,43
	LMONZ1113	MONT-H 80, mounting aid for connecting two elements	bag	0,92 kg	4 pieces	piece	10,7
	LMONZ1015	MONT-TOPFIX , adjustable foot for bath surrounds	bag	0,28 kg	6 pieces	piece	5,47
	LMONZ1009	MONT-TOPREV , mounting aid for maintenance openings for bath tubs consisting of 2 parts for top and bottom	bag	0,25 kg	1 set	set	11,92



Visit www.luxelements.com for further information on MONT.

LUX ELEMENTS - Systems for bathroom and showers

Bathroom design

Here you will find all LUX ELEMENTS products for bathroom design as a supplement to bathroom construction (from page 10). Whether claddings for installations and bath tubs or separate components such as washstands, bath tub construction kits, niches, bench seats or partition walls: all products are both design element and substrate for tiles, panels and plaster.



Bathroom design – Content



Installation cladding

.	
Pipe cladding elements — TEC-KA / TEC-U	32
Cladding of pre-wall installation systems — TEC-VWD	32



Bath surrounds

Bath tub surrounds for rectangular standard bath tubs — TOP-TR	34
Removable whirlpool cladding — TOP-WP	38





Bath tub construction kit	
Bath tub construction kit — RELAX-BW	42



Niches	
Niches — RELAX-NI	



Benches	
Benches — RELAX-BA	46



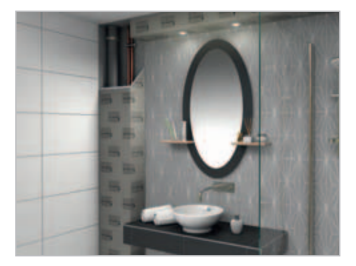
Shower partition walls

LUX ELEMENTS®-TEC-KA/-U

Standard-compliant substrate without further sealing for private shower areas according to DIN 18534

Pipe cladding elements **TEC-KA / TEC-U**

- Cladding of conduits, pipes, joists, girders, beams and columns
- Application in corners or on straight surfaces



Cladding of pre-wall installation systems

TEC-VWD-PS

- Prefabricated element 1250 x 600 x 20 mm
- With 4 holes

TEC-VWD-E

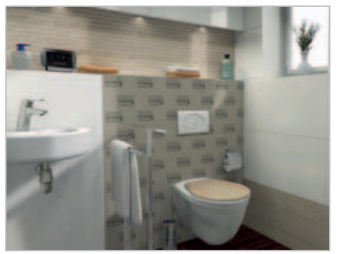
- Element 1250 x 1200 x 20 mm
- Without holes
- In addition to VVVD-PS / -P / -PV

TEC-VWD-P

- Prefabricated element 1250 x 1200 x 20 mm
- With 4 holes

TEC-VWD-PV

- Prefabricated element 1250 x 1200 x 20 mm
- With 4 holes
- With reinforcing panel installed on rear side
- Suitable for top coverings without load distribution function
- Continuous surface on the front side



■ Cladding of pre-wall installation systems



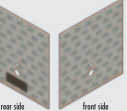


TEC-VWD-PS – 1250 x 600 x 20 mm



TEC-VWD-P – 1250 x 1200 x 20 mm

ТЕС-VWD-E – 1250 x 1200 x 20 mm



TEC-VWD-PV - 1250 x 1200 x 20 mm

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TEC

Packaging specifications see p. 139 \cdot Online calculator see p. 7 \cdot * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS a x b x LENGTH x THICKNESS	UNIT	PRICE / UNIT €
	TEC-M	b A BS	b a TEC-U BS		
Pipe cladding elements			a x b x length x thickness		
	LTECX1001	TEC-KA 15 BS*, angular pipe cladding element, coated on both sides	150 x 150 x 2500 x 20 mm	piece	45,79
	LTECX1002	TEC-KA 20 BS*, angular pipe cladding element, coated on both sides	200 x 200 x 2500 x 20 mm	piece	63,63
	LTECX1003	TEC-KA 30 BS*, angular pipe cladding element, coated on both sides	300 x 300 x 2500 x 20 mm	piece	77,91
	LTECX1004	TEC-KA 40 BS*, angular pipe cladding element, coated on both sides	200 x 400 x 2500 x 20 mm	piece	77,91
5	LTECX1010	TEC-U 20 BS *, U-shaped pipe cladding element, straight, coated both sides	400 x 200 x 2500 x 20 mm	piece	98,87
Cladding of pre-wall inst	allation system	ns	length x width x thickness		
	LTECX 5003	TEC-VWD-PS , prefabricated element made of hard foam support material for cladding of pre-wall installation systems with 4 holes	1250 x 600 x 20 mm	piece	62,14
	LTECX5004	TEC-VWD-E , element made of hard foam support material for cladding of pre-wall installation systems without holes	1250 x 1200 x 20 mm	piece	74,51
	LTECX 5002	TEC-VWD-P , prefabricated element made of hard foam support material for cladding of pre-wall installation systems with 4 holes	1250 x 1200 x 20 mm	piece	77,37
	LTECX 5005	TEC-VWD-PV , prefabricated element made of hard foam support material for cladding of pre-wall installation systems with 4 holes, with reinforcing panel installed on rear side	1250 x 1200 x 20 mm	piece	94,25



LUX ELEMENTS manufactures individual customised and special products for TEC.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TEC.

LUX ELEMENTS

Bath tub surrounds for rectangular standard bath tubs **TOP-TR...**

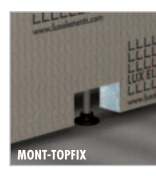
- Cladding elements for standard bath tubs
- Three design variants: Cladding elements for ...
 Surrounds for smooth and flush bath cladding TOP-TRS
 - Surrounds with footboard TOP-TRU
 - Surrounds with ledge TOP-TRV
- Included MONT-TOPFIX for adjusting bath tub claddings
- Light (for TOP-TRU), inspection options and mounting aids, see page 36











■ Installation situations

For the three design variants the following installation positions are possible:







3-sided installation

Installation with shelf



Packaging specifications see p. 139 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ICLE- Mber	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x THICKNESS	UNIT	PRICE / UNIT €
				-130 	
TC	OP-TRS	TOP-TRU	TOP-TRV		
LTC	DPE1002	TOP-TRS 1685 S, surround for bath tubs up to 1700 mm	1685 x 600 x 30 mm	piece	67,50
LTO	DPE1004	TOP-TRS 1785 S, surround for bath tubs up to 1800 mm	1785 x 600 x 30 mm	piece	70,50
LTO	OPE1054	TOP-TRS 1860 S, surround for bath tubs up to 1900 mm	1860 x 600 x 30 mm	piece	79,50
	OPE1006	TOP-TRS 2100 S , surround for bath tubs up to 2100 mm or tubs with foot-end shelving	2100 x 600 x 30 mm	piece	88,50
LTC	OPE1010	TOP-TRS 800 S, surround for bath tub head end	800 x 600 x 30 mm	piece	37,95
	OPE1055	TOP-TRS 900 S, surround for bath tub head end	900 x 600 x 30 mm	piece	40,05
LITO L	DPE1017	TOP-TRU 2100 S , surround with footboard for bath tubs up to 2100 mm or bath tubs with foot-end shelving	2100 x 600 x 30 mm	piece	129,01
	DPE1021	TOP-TRU 900 S, surround for bath tub head end	900 x 600 x 30 mm	piece	49,27
	DPE1023	TOP-TRV 2100 S , surround with ledge for bath tubs up to 2100 mm	2100 x 580 x 30 mm	piece	119,99
LTO	OPE1029	TOP-TRV 900 li S, surround with ledge for left hand bath tub head end	900 x 580 x 30 mm	piece	75,16
	OPE1031	TOP-TRV 900 re S, surround with ledge for right hand bath tub head end	900 x 580 x 30 mm	piece	75,16

Please note: Bath tub surrounds for standard rectangular tubs are not available as kits. Depending on the installation situation as many as 4 elements are needed.



LUX ELEMENTS manufactures individual customised and special products for for. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TOP.

Light for bath surrounds TOP-TRU **TOP-TRU LI-WW 2100**

■ Light rope set, for TOP-TRU 2100 S



Inspection options and mounting aids

TOP-REVR

- Made to measure maintenance openings on the head end and longitudinal side with the TRV design variant
- Arbitrary size, adaptable to the tile grid size
- Fast opening and closing due to magnetic closure

MONT-TOPREV

- Fixing profile for mounting for maintenance openings in an arbitrary size adaptable to the tile grid size
- Simple, fast and flexible

TOP-KIT

Complete mounting accessories for bath tub claddings









■ PRODUCT SPECIFICATIONS - LUX ELEMENTS®-TOP

Packaging specifications see p. 139 · Online calculator see p. 7

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	UNIT	PRICE / UNIT €
	LTOPELL1017	TOP-TRU LI-WW 2100 , LED light rope warm white, protection class IP 67, 24 V, 5 m supply cable, for TOP-TRU 2100 S, incl. power supply unit	set	285,28
	LTOPE1051	TOP-REVR-TR , recessed, removable maintenance opening integrated into the front or side wall, for all TRV model design variants, made to measure	piece	221,80
	LMONZ1009	MONT-TOPREV , mounting aid for maintenance openings for bath tubs consisting of 2 parts for top and bottom	set	11,92
5	LTOPE1053	TOP-KIT , mounting kit for cladding elements: 2 rabbets made of hard foam support element 350 x 50 x 50 mm, 4 pieces FIX-FID 110, 8 pieces FIX-SD 80, 1 cartridge COL-MK	kit	34,45



LUX ELEMENTS manufactures individual customised and special products for TOP.

LUX ELEMENTS manufactures individual customised and special products for for. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TOP.

LUX ELEMENTS

Removable whirlpool cladding **TOP-WP...**

- With footboard and ledge
- Mounting by means of metal plug connection
- Additionally held by magnets in case of round shapes
- Easily removable for maintenance and repair
- Available as a made to measure product



Whirlpool shapes

(All whirlpool claddings are equipped with footboard and ledge)





 \bigcirc

for rectangular and straight shapes — TOP-WP G

for quadrant shapes — TOP-WP V

for hexagonale shapes — TOP-WP S



TOP-WP O



for trapezoidal shapes — TOP-WP T

Platform for corner installation - TOP-WP P

- Suitable for whirlpool cladding TOP-WP S 1900
- For compensation of the cavity behind the whirlpool tub
- Suitable for use as a shelf

LED lighting - TOP-WP LI

- LED light rope warm white
- Made-to-measure for each whirlpool cladding

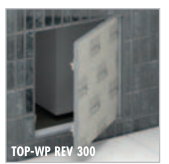
Maintenance opening - TOP-WP REV 300

 Supplied loose, incl. appropriate milling in the whirlpool cladding

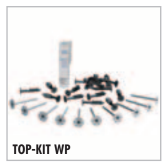
Mounting aids - TOP-KIT-WP

Complete mounting accessories for whirlpool claddings









■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TOP Packaging specifications on request · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / Article-description	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x THICKNESS	UNIT	PRICE / UNIT €		
	TOP-WP, whin	Ipool cladding with footboard, ledge and removable					
	LTOPE11001	TOP-WP G 1900 , whirlpool cladding 1x long side, for rectangular and straight shapes, tub length up to 1900 mm, tub width up to 900 mm	made to measure	set	768,33		
1	LTOPE11002	TOP-WP G 1900/900 , whirlpool cladding 1x head- and 1x long side, for rectangular and straight shapes, tub length up to 1900 mm, tub width up to 900 mm	made to measure	set	1.108,23		
	LTOPE12001	TOP-WP V 1500 , whirlpool cladding 1x quadrant side , for quadrant shapes, tub length and width up to 1500 mm,	made to measure	set	1.743,12		
	LTOPE13001	TOP-WP S 1900 , whirlpool cladding 2x head- and 1x long side, for hexagonal shapes, tub length up to 1900 mm, tub width up to 900 mm	made to measure	set	1.245,08		
	LTOPE14001	TOP-WP O 1900/900 , whirlpool cladding 1x oval side and 1x long side, for oval shapes, tub length up to 1900 mm, tub width up to 900 mm	made to measure	set	1.776,71		
	LTOPE15001	TOP-WP T 1900/900, whirlpool cladding 1x head- and 1x long side, for trapezoidal shapes, tub length up to1900 mm, tub width up to 900 mm	made to measure	set	1.124,46		
ALCONG N	Platform for corner installation						
	LTOPE13002	TOP-WP P , Platform for corner installation, for whirlpool cladding TOP-WP S 1900, for compensation of the cavity behind the whirlpool tub	made to measure	set	421,44		
	TOP-WP LI-V	VW, LED light rope warm white, protection class IP 67, 24 V, 5 m supply o	able, incl. power supply unit				
		TOP-WP LI-WW G 1900, for whirlpool cladding TOP-WP G 1900	made to measure	set	271,05		
A .	LTOPE11012	TOP-WP LI-WW G 1900/900, for whirlpool cladding TOP-WP G 1900/900	made to measure	set	369,28		
-	LTOPE12011	TOP-WP LI-WW V 1500, for whirlpool cladding TOP-WP V 1500	made to measure	set	320,35		
-	LTOPE13011	TOP-WP LI-WW S 1900, for whirlpool cladding TOP-WP S 1900	made to measure	set	395,74		
0110	LTOPE14011	TOP-WP LI-WW O 1900/900, for whirlpool cladding TOP-WP 0 1900/900	made to measure	set	323,87		
	LTOPE15011	TOP-WP LI-WW T 1900/900, for whirlpool cladding TOP-WP T 1900/900	made to measure	set	353,27		
	Maintenance	opening / mounting kit					
1	LTOPE16000	TOP-WP REV 300 , maintenance opening, supplied loose, incl. appropriate milling in the whirlpool cladding and fillers for covering thicknesses of 2 or 12 mm	300 x 300 mm	surcharge	176,42		
-2420-	LTOPE10005	TOP-KIT WP , mounting kit for whirlpool claddings: 10 pieces FIX-FID 110, 20 pieces FIX-SD 80, 1 cartridge COL-MK		kit	39,83		



LUX ELEMENTS manufactures individual customised and special products for TOP.

LUX ELEMENTS manufactures individual customised and special products for for. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



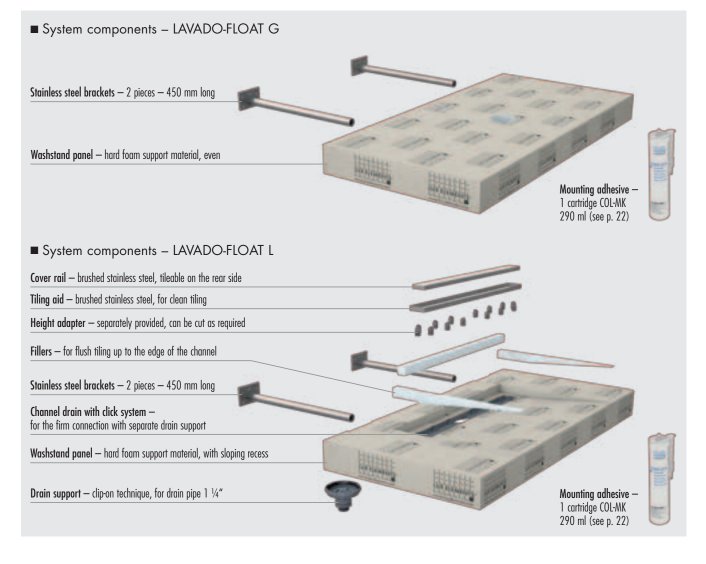
Visit www.luxelements.com for further information on TOP.

Washstands

- Stable suspension on two stainless steel brackets
- Can be shortened at the sides
- Installation possible on masonry and stud frames
- With channel drain: The system offers two design options due to a reversible channel cover rail
- Barrier-free: drive-under washing place
- In standard format or made to measure
- Optional: light rope, for the indirect lighting of the long side underneath the washstand, see page 41







■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-LAVADO

Packaging specifications see p. 140

	ARTICLE- NUMBER	ARTICLE-NAME / Article-description	NOMINAL FORMATS/DIMENSIONS WIDTH x DEPTH x HEIGHT	UNIT	PRICE / UNIT €
	V	LAVADO-FLOAT G	VADO-FLOAT L		
Washstand even					
	LAVADO-FLC	DAT G, washstand, even, without recess, incl. 1 cartridge COL-MK and st	ainless steel brackets 450 mm in le	ngth	
	LLAVE5001	LAVADO-FLOAT G , as set for single washing facility, incl. 2 stainless steel brackets 450 mm in length, standard format	1170 x 585 x 100 mm	set	611,9
-	LLAVE5101	LAVADO-FLOAT ONE G , as set for single washing facility, incl. 2 stainless steel brackets 450 mm in length, made to measure	max. width 1500 mm, max. depth 585 mm, height 100 mm	set	744,2
	LLAVE5201	LAVADO-FLOAT TWO G , as a set for double washing facility, incl. 3 stainless steel brackets 450 mm in length, made to measure	max. width 2400 mm, max. depth 585 mm, height 100 mm	set	1.159,6
	incl. fillers for brackets 450 n	tiling up to the edge of the channel, incl. clip-on drainage adapter for d nm in length	rain pipe1 ¼", incl. 1 cartridge COL	-MK and st	ainless steel
	LLAVE5005	LAVADO-FLOAT L, as set for single washing facility, incl. 2 stainless steel brackets 450 mm in length standard format	1170 x 585 x 100 mm	set	1.084,1
and the second second	LLAVE5105	LAVADO-FLOAT ONE L, as set for single washing facility, incl. 2 stainless steel brackets 450 mm in length,	max. width 1500 mm, max. depth 585 mm,	set	1 0 4 0 1
•		made to measure	height 100 mm		1.243,15
·	LLAVE5205		height 100 mm max. width 2400 mm, max. depth 585 mm, height 100 mm	set	
Light	LLAVE5205	made to measure LAVADO-FLOAT TWO L, as a set for double washing facility, incl. 3 stainless steel brackets 450 mm in length,	max. width 2400 mm, max. depth 585 mm,	set	
Light	LAVADO-FLO	made to measure LAVADO-FLOAT TWO L, as a set for double washing facility, incl. 3 stainless steel brackets 450 mm in length,	max. width 2400 mm, max. depth 585 mm, height 100 mm		
Light	LAVADO-FLO	made to measure LAVADO-FLOAT TWO L, as a set for double washing facility, incl. 3 stainless steel brackets 450 mm in length, made to measure DAT LI-WW, LED light rope warm white, for the indirect lighting of the	max. width 2400 mm, max. depth 585 mm, height 100 mm		2.056,53
Light	LAVADO-FLO protection class	made to measure LAVADO-FLOAT TWO L, as a set for double washing facility, incl. 3 stainless steel brackets 450 mm in length, made to measure DAT LI-WW, LED light rope warm white, for the indirect lighting of the s IP 67, 24 V, 5 m supply cable, incl. power supply unit LAVADO-FLOAT LI-WW 1170, for LAVADO-FLOAT G and L,	max. width 2400 mm, max. depth 585 mm, height 100 mm long side underneath the washstan	d,	1.243,13 2.056,53 235,52 258,23



LUX ELEMENTS manufactures individual customised and special products for LAVADO.

LUX ELEMENTS manufactures individual customised and special products for LAVADO. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on LAVADO.

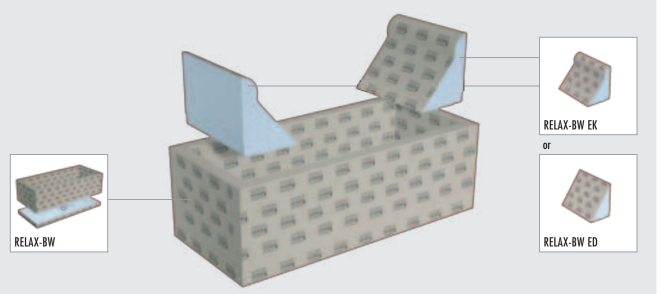
Bath tub construction kit **RELAX-BW**

- Construction kit for tileable bath tub
- Including drain and overflow fitting
- Two size graduations
- Optional built-in elements, e.g. head rest



■ Inlay elements

The inlay elements, with the variants 'Headrest' and 'Triangle' can be installed on one or both sides:



■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-RELAX-BW

Packaging specifications on request

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €
	LREL3001	RELAX-BW 1800–2000 , bath tub construction kit, tileable, incl. drain and overflow fitting and base element	1800–2000 x 800 x 600 mm	piece	2.414,90
	LREL3002	RELAX-BW 2001–2200 , bath tub construction kit, tileable, incl. drain and overflow fitting and base element	2001–2200 x 800 x 600 mm	piece	2.592,78
1	LREL3101	RELAX-BW EK , bath tub mounting part suitable for both tub sides, 'head rest' design	357 x 630 x 455 mm	piece	222,29
4	LREL3102	RELAX-BW ED , bath tub mounting part suitable for both tub sides, 'triangle' design	300 x 630 x 455 mm	piece	167,16
	LREL3901	RELAX-KIT BW , mounting kit for RELAX-BW: 22 kg DRY-ASK (1x 15 kg + 2x 3,5 kg), 10 m DRY-DB, 4 pieces DRY-DBIE, 2 cartridges COL-MK, 10 m ARM-100 SK, 25 kg COL-AK		Kit	421,67



LUX ELEMENTS manufactures individual customised and special products for RELAX.

LUX ELEMENTS manufactures individual customised and special products 101 NELAN. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on RELAX.

LUX ELEMENTS®-NI-M/-L/-XL

Standard-compliant substrate without further sealing for private shower areas according to DIN 18534

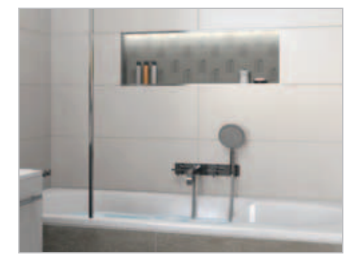


Niches **RELAX-NI**

- Prefabricated niches with or without shelf
- Space-saving place to keep things in the shower and bathroom
- Design and function in a single product
- Various sizes
- Vertical or horizontal installation
- Optimally combinable with ELEMENT construction panel
- Matching, optional lighting technology, see page 45







■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-RELAX-NI

Packaging specifications see p. $140 \cdot *$ standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION		NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE∕ UNIT €
gł	500 TT 800 TT 800 S05 TT 800 S05	11 10 10 10 10 10 10 10 10 10 10 10 10 1	83	0201 B08 B08 B08 B08	~	
	RELAX-NI	M RELAX	-NI-L	RELAX-NI-XL		
	LREL8201	RELAX-NI-M *, prefabricated niches mad hard foam support material	e of	406 x 406 x 89 mm	piece	100,94
	LREL8202	RELAX-NI-L *, prefabricated niches made hard foam support material, including 1 lo		559 x 406 x 89 mm	piece	114,04
	LREL8203	RELAX-NI-XL *, prefabricated niches mac hard foam support material, including 2 lo		1070 x 406 x 89 mm	piece	170,22
4	RELAX-NI L	-WW, LED light rope warm white, protection	class IP 67, 24 V, 5 m supply co	uble, incl. power supply unit		
100.00	LREL8211	RELAX-NI LI-WW 300, for RELAX-NI-M, L and XL (vertical installation)		length 300 mm	set	164,32
100.004	LREL8212	RELAX-NI-M, L and AL (Vertical Installation) RELAX-NI LI-WW 450, for RELAX-NI-L (horizontal installation)	1	length 450 mm	set	174,99
10. 10	LREL8213	RELAX-NI LI-WW 950, for RELAX-NI-XL (horizontal installation)		length 950 mm	set	210,57



LUX ELEMENTS manufactures individual customised and special products for RELAX.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.

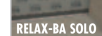


Visit www.luxelements.com for further information on RELAX.

Benches **RELAX-BA**

- Prefabricated bench seats for bathroom and shower areas as building kit
- For use in front of the wall
- Choice of three bench shapes: SOLO, SHAPE and SIZE
- Three lengths to fit showers as bathtub replacement TUB-BOL (from page 58)
- Optionally available (see page 50):
 - backrest in two design variants
 - factory-installed seat heating
 - light rope for bench form SHAPE and SIZE







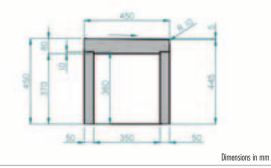


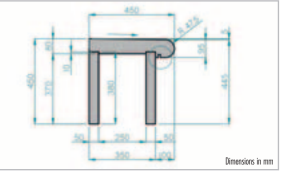


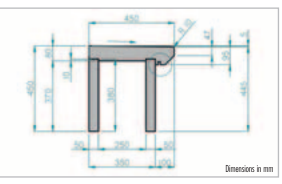
RELAX-BA SOLO

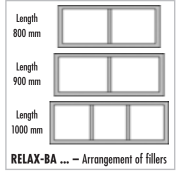
















■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-RELAX-BA

Packaging specifications see p. 140

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €
Bench form SOLO					
-	LREL8500	RELAX-BA SOLO 800 , bench form SOLO, straight, 800 mm long, as building kit	800 x 450 x 450 mm	set	322,00
1	LREL8501	RELAX-BA SOLO 900 , bench form SOLO, straight, 900 mm long, as building kit	900 x 450 x 450 mm	set	358,20
and the	LREL8502	RELAX-BA SOLO 1000 , bench form SOLO, straight, 1000 mm long, as building kit	1000 x 450 x 450 mm	set	398,00
Bench form SHAPE					
-	LREL8503	RELAX-BA SHAPE 800 , bench form SHAPE, straight, 800 mm long, as building kit	800 x 450 x 450 mm	set	322,00
A Posta	LREL8504	RELAX-BA SHAPE 900 , bench form SHAPE, straight, 900 mm long, as building kit	900 x 450 x 450 mm	set	358,20
and . No	LREL8505	RELAX-BA SHAPE 1000 , bench form SHAPE, straight, 1000 mm long, as building kit	1000 x 450 x 450 mm	set	398,00
Bench form SIZE					
-	LREL8506	RELAX-BA SIZE 800 , bench form SIZE, straight, 800 mm long, as building kit	800 x 450 x 450 mm	set	322,00
	LREL8507	RELAX-BA SIZE 900 , bench form SIZE, straight, 900 mm long, as building kit	900 x 450 x 450 mm	set	358,20
	LREL8508	RELAX-BA SIZE 1000 , bench form SIZE, straight, 1000 mm long, as building kit	1000 x 450 x 450 mm	set	398,00



LUX ELEMENTS manufactures individual customised and special products for RELAX.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.

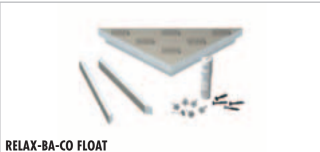


Visit www.luxelements.com for further information on RELAX.

Benches RELAX-BA-CO FLOAT

- Prefabricated bench seats for bathroom and shower areas
- For use in corners
- Choice of two sizes
- Floating design
- Including mounting accessories

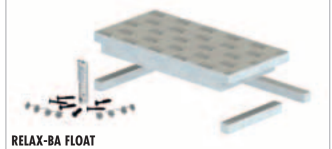




Benches RELAX-BA FLOAT

- Prefabricated bench seats for bathroom and shower areas
- For use in a niche
- Choice of three lengths
- Floating design
- Including mounting accessories
- Optionally with factory-installed seat heating (see page 50)





■ PRODUCT SPECIFICATIONS - LUX ELEMENTS®-RELAX-BA

Packaging specifications see p. 140

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €
Bench form CORNER FLC	DAT				
	LREL8001	RELAX-BA-CO FLOAT S , bench form CORNER FLOAT S, floating, including mounting kit consisting of: 6 pieces FIX-SB 80S35, 4 pieces FIX-SD 80, 1 cartridge COL-MK	610 x 430 x 100 mm	piece	83,91
1	LREL8002	RELAX-BA-CO FLOAT L , bench form CORNER FLOAT L, floating, including mounting kit consisting of: 6 pieces FIX-SB 80S35, 4 pieces FIX-SD 80, 1 cartridge COL-MK	849 x 600 x 100 mm	piece	114,06
Bench form FLOAT					
	LREL8509	RELAX-BA FLOAT 800 , bench form FLOAT, floating, as building kit, including mounting kit consisting of: 8 pieces FIX-SB 80S35, 6 pieces FIX-SD 80, 1 cartridge COL-MK	800 x 450 x 100 mm	set	138,50
	LREL8510	RELAX-BA FLOAT 900 , bench form FLOAT, floating, as building kit, including mounting kit consisting of: 8 pieces FIX-SB 80S35, 6 pieces FIX-SD 80, 1 cartridge COL-MK	900 x 450 x 100 mm	set	140,70
1. B. A. A.	LREL8511	RELAX-BA FLOAT 1000 , bench form FLOAT, floating, as building kit, including mounting kit consisting of: 8 pieces FIX-SB 80S35, 6 pieces FIX-SD 80, 1 cartridge COL-MK	1000 x 450 x 100 mm	set	168,30



LUX ELEMENTS manufactures individual customised and special products for RELAX.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



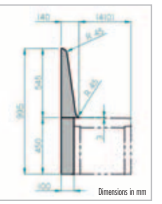
Visit www.luxelements.com for further information on RELAX.

Backrests RELAX-BA-L

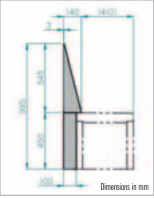
- Backrest, 2-piece, in two design variants:
 with rounded surface: RELAX-BA-L R
 - with level surface: RELAX-BA-L E
- To suit the bench form SOLO, SHAPE and SIZE (see page 46)











Heating RELAX-BA HE-E / HE-E L

- Factory-installed heating mat as
 - seat heating, for bench form SOLO, SHAPE, SIZE and FLOAT
 - backrest heating, for backrest BA-L R and BA-L E
- Incl. electronic temperature controller with time control (not suitable for damp rooms, protection class IP 30)

Light RELAX-BA-LI L-WW

- LED light rope, warm white
- To suit the bench form **SHAPE** and **SIZE**
- 24 V, protection class IP 67
- Including power supply unit





■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-RELAX-BA

Packaging specifications see p. 140

	ARTICLE- NUMBER	ARTICLE-NAME / Article-description	NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE / UNIT €
Backrests					
Etc.	LREL8550	RELAX-BA-L R 800 , backrest, 2-piece, with rounded surface, 800 mm long, to suit the bench form SOLO, SHAPE and SIZE	800 x 450 x 100 mm, 800 x 545 x 140 mm	set	168,35
	LREL8551	RELAX-BA-L R 900 , backrest, 2-piece, with rounded surface, 900 mm long, to suit the bench form SOLO, SHAPE and SIZE	900 x 450 x 100 mm, 900 x 545 x 140 mm	set	201,30
1	LREL8552	RELAX-BA-L R 1000 , backrest, 2-piece, with rounded surface, 1000 mm long, to suit the bench form SOLO, SHAPE and SIZE	1000 x 450 x 100 mm, 1000 x 545 x 140 mm	set	212,35
100m	LREL8553	RELAX-BA-L E 800 , backrest, 2-piece, with level surface, 800 mm long, to suit the bench form SOLO, SHAPE and SIZE	800 x 450 x 100 mm, 800 x 545 x 140 mm	set	168,35
	LREL8554	RELAX-BA-L E 900 , backrest, 2-piece, with level surface, 900 mm long, to suit the bench form SOLO, SHAPE and SIZE	900 x 450 x 100 mm, 900 x 545 x 140 mm	set	201,30
	LREL8555	RELAX-BA-L E 1000 , backrest, 2-piece, with level surface, 1000 mm long, to suit the bench form SOLO, SHAPE and SIZE	1000 x 450 x 100 mm, 1000 x 545 x 140 mm	set	212,35
leating					
-	LREL8580	RELAX-BA HE-E , seat heating, factory-installed heating mat (162 With temperature sensor, for bench form SOLO, SHAPE, SIZE and FLO, incl. electronic temperature controller with time control (12 A, 230 Wincl. transformer	AT,	surcharge	875,00
0	LREL8581	RELAX-BA HE-E L , Backrest heating, factory-installed heating mat with temperature sensor, for backrest RELAX-BA-L R and E, incl. electronic temperature controller with time control (12 A, 230 V incl. transformer		surcharge	875,00
Light					
	LREL8590	RELAX-BA-LI L-WW 800 , LED light rope warm white, preassembl SHAPE and SIZE, length 800 mm, protection class IP 67, 24 V, 5 m su incl. power supply unit		set	201,00
	LREL8591	RELAX-BA-LI L-WW 900 , LED light rope warm white, preassembl SHAPE and SIZE, length 900 mm, protection class IP 67, 24 V, 5 m su incl. power supply unit		set	208,10
	LREL8592	RELAX-BA-LI L-WW 1000 , LED light rope warm white, preasseme SHAPE and SIZE, length 1000 mm, protection class IP 67, 24 V, 5 m s incl. power supply unit		set	229,50



LUX ELEMENTS manufactures individual customised and special products for RELAX.

LUX ELEMENTS manutactures individual customisea and special products for neuron. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on RELAX.

Benches **RELAX-BA CUT**

- Prefabricated benches for bathroom, wellness and shower areas as a kit
- Two design variants:
 - rounded RELAX-BA CUT-R
 - angular RELAX-BA CUT-E
- Two assembly variants: with and without overhang for light strip
- Easy to cut to adapt to the space situation
- Optionally with backrest in two design variants (see page 54)
- Optionally with factory-installed seat heating or light (see LUX ELEMENTS Programme 'Systems for wellness')

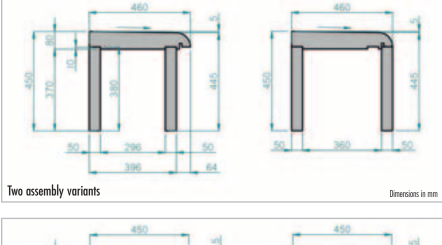


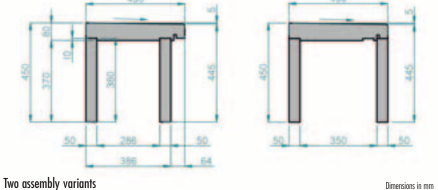












■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-RELAX-BA

Packaging specifications see p. 140

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE / UNIT €
	LREL8512	RELAX-BA CUT-R 1200 , bench form CUT-R, straight, 1200 mm long, as building kit	1200 x 460 x 450 mm	set	421,80
The	LREL8513	RELAX-BA CUT-E 1200 , bench form CUT-E, straight, 1200 mm long, as building kit	1200 x 450 x 450 mm	set	421,80



LUX ELEMENTS manufactures individual customised and special products for RELAX.

LUX ELEMENTS manufactures individual customised and special products for NELAN. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on RELAX.

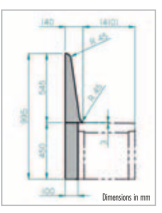
Backrests **RELAX-BA-L**

- Backrest, 2-piece, in two design variants:
 with rounded surface: RELAX-BA-L R
 - with level surface: RELAX-BA-L E
- To suit the bench form **CUT** (see page 52)

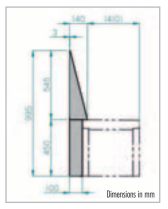












■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-RELAX-BA

Packaging specifications see p. 140

ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €
LREL8556	RELAX-BA-L R 1200 , backrest, 2-piece, with rounded surface, 1200 mm long, to suit the bench form CUT	1200 x 450 x 100 mm 1200 x 545 x 140 mm	set	231,70
LREL8557	RELAX-BA-L E 1200 , backrest, 2-piece, with level surface, 1200 mm long, to suit the bench form CUT	1200 x 450 x 100 mm 1200 x 545 x 140 mm	set	231,70



LUX ELEMENTS manufactures individual customised and special products for RELAX.

LUX ELEMENTS manufactures individual customised and special products for RELAA. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on RELAX.

LUX ELEMENTS®-RELAX-TW

Standard-compliant substrate without further sealing for private shower areas according to DIN 18534

Shower partition walls **RELAX-TW**

- Prefabricated shower partition wall elements in two sizes:
 - **TW 900**: 2500 mm high, 900 mm wide
 - **TW 1200**: 2500 mm high, 1200 mm wide
- Individual niche milling possible
- Optional including factory-fitted electric heating (thermostatic controllers in different versions see LUX ELEMENTS Programme 'Systems for wellness')

Hard plastic insert – ADD PRO-MAK

- For adhering to hard foam, for the stable fastening, for example, of hose holders or fittings
- → Product specifications see LUX ELEMENTS Programme 'Systems for wellness'





■ PRODUCT SPECIFICATIONS - LUX ELEMENTS®-RELAX-TW

Packaging specifications see p. 141 · * standard-compliant according to DIN 18534

ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS HEIGHT x WIDTH x THICKNESS	UNIT	PRICE / UNIT €
LREL9000	RELAX-TW 900 *, shower partition wall element, prefabricated from hard foam support material	2500 x 900 x 100 mm	piece	438,36
LREL9001	RELAX-TW 1200 *, shower partition wall element, prefabricated from hard foam support material	2500 x 1200 x 100 mm	piece	570,39
LREL9002	RELAX-TW NI , individual niche milling (90 mm deep) in RELAX-TW 900 or 1200 (max. dimensions: 1200 x 540 mm)	made to measure	piece	125,45
LREL9003	RELAX-TW EH , electric heating for RELAX-TW, factory-fitted heating mat (280 W/m ² , 230 V) incl. temperature sensor, individually made to measure as surcharge		set	on request
LREL9011	RELAX-TW LI-WW , LED light rope warm white, protection class IP 67, 24 V, 5 m supply cable, for RELAX-TW NI (made to measure), incl. power supply unit	max. length 500 mm	set	183,27



LUX ELEMENTS manufactures individual customised and special products for RELAX.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on RELAX and DECO.

LUX ELEMENTS - Systems for bathroom and shower

Showers

Here you will find an extensive range of systems for the manufacture of flush with the floor showers on unfinished floors or wooden sub-constructions, plus drainage technology and accessories. Depending on the installation situation, the products for unfinished floors are divided into "in screed", "shower bases with integrated drainage technology" and "shower bases with separate drainage technology".

See page 60/61 for more information and overview of the standard products.





Showers - Content



Systems on unfinished floors - in screed

General information	62–63
Overview of standard formats	64–65
Point drainage	
Shower drain element, drainage technology integrated – TUB-COMBI MQ SET 300	66
Shower drain element, drainage technology separate — TUB-MQ-SET 300	66
Linear drainage	
Floor channel drains, drainage technology integrated – TUB-LINE COMBI RT	68
Floor channel drains, drainage technology integrated, with extended cover rail – TUB-LINE COMBI V RT	
Floor channel drains, drainage technology separate – TUB-LINE RT, gradient and substrate elements	
Floor channel drains, drainage technology separate, with extended cover rail – TUB-LINE V RT, gradient and substrate elements .	74



Systems on unfinished floors – integrated drainage technology

General information	76–77
Overview of standard formats	
Point drainage	
Flush with the floor extra-slim shower bases, drainage technology integrated — TUB-COMBI-S	80
Flush with the floor extra-slim shower bases for the substitution of bath tubs, drainage technology integrated – TUB-COMBI-S BOL	82
Flush with the floor shower bases with integrated floor drain pump — TUB-PUMP	

Systems on unfinished floors – separate drainage technology

General Information	0-07
Overview of standard formats) 0—91
Point drainage	
Flush with the floor shower bases, drainage technology separate – TUB-EQ/-MQ/-ER/-MR	92
Flush with the floor shower bases for the substitution of bath tubs, drainage technology separate – TUB-BOL	96
Flush with the floor shower bases, drainage technology separate, including surface element – TUB-FINISH	98
Linear drainage	
Flush with the floor shower bases, drainage technology separate, TUB-LINE	100
Flush with the floor shower bases for the substitution of bath tubs, drainage technology separate- TUB-LINE BOL	106
Flush with the floor shower bases, drainage technology separate, with extended cover rail – TUB-LINE V	108
Flush with the floor shower bases for the substitution of bath tubs, drainage technology separate, with extended cover rail – TUB-LINE BOL V	110
Flush with the floor shower bases, drainage technology separate, including surface element – TUB-LINE FINISH	112
Substrate elements for TUB and TUB-LINE – TUB-U	114

Systems for wooden sub-constructions

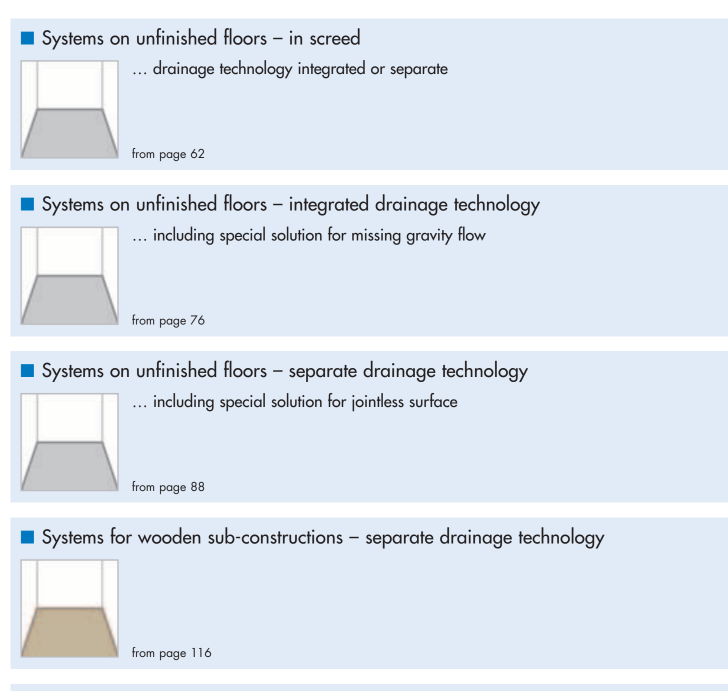
General information	116-117
Overview of standard formats	118-119
Point drainage	
Flush with the floor shower bases, drainage technology separate, for installation in and on wooden sub-constructions - TUB-H	120
Flush with the floor shower bases for the substitution of bath tubs, drainage technology separate,	
for installation in and on wooden sub-constructions — TUB-H BOL	124
Linear drainage	
Flush with the floor shower bases, drainage technology separate, for installation in and on wooden sub-constructions - TUB-LINE H	126
Flush with the floor shower bases for the substitution of bath tubs, drainage technology separate,	
for installation in and on wooden sub-constructions – TUB-LINE H BÓL	128



Drainage technology and accessories

Floor drain supports and accessories TUB	130
Floor drain supports and accessories TUB-LINE	134
Mounting accessories for TUB and TUB-LINE – TUB-KIT	136

Overview according to installation situations



Drainage technology and accessories



... for all systems

from page 130

Shower drain element with point drainage LUX ELEMENTS®-TUB-MQ-SET ... / LUX ELEMENTS®-TUB-COMBI MQ SET ...

Floor channel drains with linear drainage and gradient and substrate elements LUX ELEMENTS®-TUB-LINE (V) RT ... / LUX ELEMENTS®-TUB-LINE COMBI (V) RT ... / LUX ELEMENTS®-TUB-LINE (COMBI) GK ...

Shower bases with point drainage LUX ELEMENTS®-TUB-COMBI ... / LUX ELEMENTS®-TUB-PUMP ...

Shower bases with linear drainage LUX ELEMENTS®-TUB-LINE COMBI ...

Shower bases with point drainage LUX ELEMENTS®-TUB ... / LUX ELEMENTS®-TUB-FINISH ...

Shower bases with linear drainage LUX ELEMENTS®-TUB-LINE ... / LUX ELEMENTS®-TUB-LINE FINISH ...

Substrate elements LUX ELEMENTS®-TUB-U

Shower bases with point drainage LUX ELEMENTS®-TUB-H ...

Shower bases with linear drainage LUX ELEMENTS®-TUB-LINE H ...

Drainage technology and accessories for **point drainage** LUX ELEMENTS®-TUB ...

Drainage technology and accessories for linear drainage LUX ELEMENTS®-TUB-LINE ...

Mounting accessories LUX ELEMENTS®-TUB-KIT ...

Systems on unfinished floors — in screed

LUX ELEMENTS® shower drain elements (point drainage) and floor channel drains (linear drainage) with integrated or separate drainage technology for installation on unfinished floors, in screed – ready for tiling!

General properties

	TUB-COMBI MQ SET 300	TUB-MQ-SET 300	TUB-LINE COMBI RT	TUB-LINE RT
For barrier-free construction			•	
Height-adjustable drain system	page 130	page 130	page 63	page 63
Grate fitting frame, factory-fitted			-	-
Floor channel drain, factory-fitted	-	-	•	
Integrated drainage technology		-		-
Separate drainage technology	-		-	
Loose sealing sleeve, compliant with DIN 18534				
Second drainage level				
Click system for fastening the drain connection fitting	-		-	
Matching mounting accessories	from page 136	from page 136	from page 136	from page 136

1

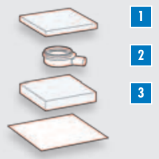
1

2

■ Installation principle, integrated drainage technology



■ Installation principle, separate drainage technology



horizontal floor drain support (DN 50), square or rectangular depending on drainage method (point or linear drainage)

- Details point drainage + linear drainage: page 63

Shower drain element or floor channel drain – depending on drainage method (point or linear drainage), square or rectangular, integrated floor drain system with separate drainage technology - Details point drainage + linear drainage: page 63

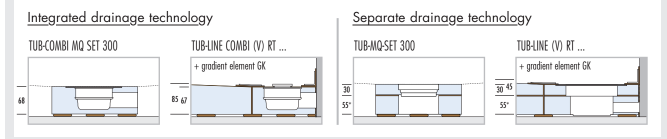
Combination of shower drain element or floor channel drain and

- Drain support vertical (DN 40 or DN 50) or horizontal (DN 50) freely
- selectable depending on requirements; simple, fast and safe mounting by means of click system without gluing or screwing
- Details: from page 130 (point drainage)
- Details: page 134 (linear drainage)

3 Substrate element –

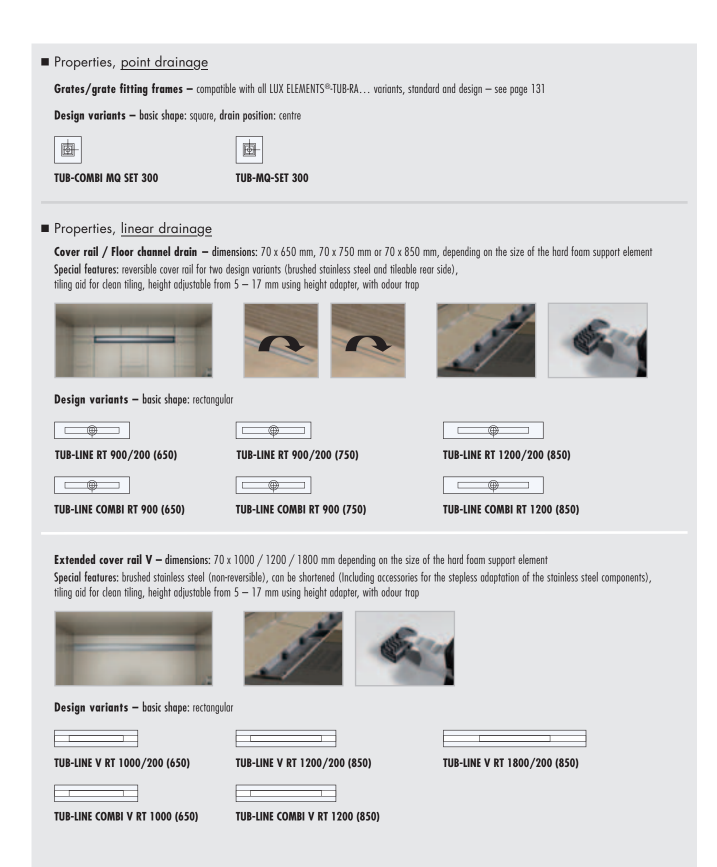
for optimal height adjustment depending on the installation situation

Dimensions in mm. Measures without adhesive coating and tiles.



* substrate element used depending on the installation situation

Installation heights



OVERVIEW STANDARD FORMATS / SHOWER DRAIN ELEMENTS

		SIDE LENGTH
		300 mm
SIDE LENGTH	300 mm	TUB-COMBI MQ SET (p. 67) TUB-MQ-SET (p. 67)

		200 mm	900 mm	1000 mm	1200 mm
	900 mm	TUB-LINE COMBI RT 900 (650) (p. 69) TUB-LINE COMBI RT 900 (750) (p. 69) TUB-LINE RT 900/200 (650) (p. 73) TUB-LINE RT 900/200 (750) (p. 73)			
	1000 mm	TUB-LINE Combi v Rt 1000 (650) (p. 71) TUB-Line v Rt 1000/200 (650) (p. 75)		TUB-LINE COMBI GK Q1 (p. 69/71) TUB-LINE GK Q1 (p. 73/75)	
	1200 mm	TUB-LINE COMBI RT 1200 (p. 69) TUB-LINE COMBI V RT 1200 (850) (p. 71) TUB-LINE RT 1200/200 (850) (p. 73) TUB-LINE V RT 1200/200 (850) (p. 75)	TUB-LINE COMBI GK R1 (p. 69) TUB-LINE GK R1 (p. 73) TUB-UR (p. 73)		TUB-LINE COMBI GK Q1 (p. 69/71) TUB-LINE GK Q1 (p. 73/75) TUB-UQ (p. 73/75)
SIDE LENGTH – LONG SIDE	1800 mm	TUB-LINE V RT 1800/200 (850) (p. 75)		TUB-LINE GK R1 (p. 75) TUB-UBOL (p. 75)	

OVERVIEW STANDARD FORMATS / FLOOR CHANNEL DRAINS + GRADIENT ELEMENTS + SUBSTRATE ELEMENTS

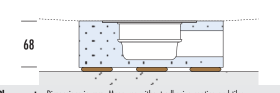
LUX ELEMENTS

Hard foam shower drain element with integrated drainage technology **TUB-COMBI MQ SET 300**

- For the installation in screed floors with slope
- Combination of shower drain element and horizontal floor drain support (DN 50)
- Including loose sealing sleeve
- Extra-flat shower base height: 68 mm
- For barrier-free construction
- Second drainage level
- Drainage capacity 1,0 l/s (higher than required by standard)
- Large selection of grate fitting frames (incl. standard or design grate)



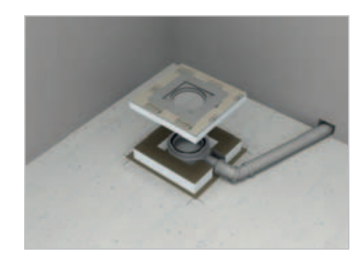
■ Installation height TUB-COMBI MQ SET 300



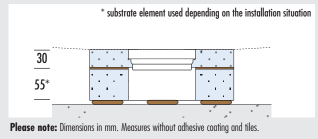
Please note: Dimensions in mm. Measures without adhesive coating and tiles.

Hard foam shower drain element with separate drainage technology **TUB-MQ-SET 300**

- For the installation in screed floors with slope
- Integrated floor drain support frame
- Including loose sealing sleeve
- Including substrate element for height adjustment
- For barrier-free construction
- Second drainage level
- Drainage technology separate, thus universally usable from page 130)



■ Installation height TUB-MQ-SET 300



SYSTEMS ON UNFINISHED FLOORS - SHOWERS POINT DRAINAGE / IN SCREED

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-COMBI MQ SET 300 Packaging specifications see p. 141 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / Article-description	NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE / UNIT €	
		300				
8 🖽						
TUB-COMBI MQ SET 300						

	LTUBE19003	TUB-COMBI MQ SET 300*, extra-slim hard foam shower drain	300 x 300 x 68 mm	set	157,32	
		element with integrated horizontal floor drain,				
		incl. loose sealing sleeve 400 x 400 mm, drain in the centre				
107		→ Drainage technology and accessories see page 130–133				



LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit **www.luxelements.com** for further information on TUB.

Data sheets, assembly instructions, test certificates and additional brochures under 'Downloads', videos under 'Practice' and on YouTube.

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-MQ-SET 300

Packaging specifications see p. 141 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

ARTICLE- NUMBER	ARTICLE-NAME / Article-description	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €
	300			
	8 [7]			
	TUB-MQ-SET 300			
1711071111		200 200 20		0.5.1
 LTUBE1111	TUB-MQ-SET 300 *, hard foam shower drain element with integrated floor drain support frame 135 x 135 mm	300 x 300 x 30 mm	set	85,1

	LTUBE1111	TUB-MQ-SET 300*, hard foam shower drain element with	300 x 300 x 30 mm	set	85,16
and the second s		integrated floor drain support frame 135 x 135 mm,			
		loose sealing sleeve 400 x 400 mm and			
A		substrate element TUB-UMQ 300 x 300 x 55 mm			
		→ Drainage technology and accessories see page 130–133			



LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

Standard-compliant sealing for highly stressed areas according to **DIN 18534**, Part 5/6

Floor channel drain with integrated drainage technology

TUB-LINE COMBI RT

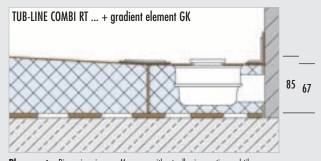
- Combination of floor channel drain (70 x 650 mm, 70 x 750 mm or 70 x 850 mm) integrated in hard foam support element and horizontal drain support, including sealing sleeve
- Extra-flat height RT: 67 mm
- Reversible channel cover rail offers two design options
- Clean tiling with tiling aid
- Height-adjustable for optimum adaptation to covering thickness
- For barrier-free construction
- Second drainage level
- Drainage capacity: 0,52 l/s
- Also available with extended cover rail, see page 70

Gradient elements for TUB-LINE COMBI RT **TUB-LINE COMBI GK**

- Can be fixed on one or both sides
- Simple cutting to length on the higher side for adaptation to the room situation
- Factory sealing and prefabricated gradient



■ Installation height





SYSTEMS ON UNFINISHED FLOORS - SHOWERS LINEAR DRAINAGE / IN SCREED

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-LINE COMBI RT / GK Packaging specifications see p. 141 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTIC	DN	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €	
			Floor channel drain				
70 x 650 mm 70 TUB-LINE COMBI RT 900 (650)			750 mm	850 mm	70 -		
			TUB-LINE COMBI RT 900 (750)	TUB-LINE COMBI RT 1200 (850)			
	steel, cover rai	l tileable on the re	annel drain with integrated horizontal drain supp ar side, with odour trap, height adjustable with he e. → Accessories see page 134				
	LTUBE9316	floor channel drai drain support, inte	BI RT 900 (650) *, in 70 x 650 mm, with integrated horizontal egrated in hard foam support element, sleeve 1000 x 300 mm	200 x 900 x 67 mm	piece	490,03	
	LTUBE9306	floor channel drai drain support, inte	BI RT 900 (750) *, in 70 x 750 mm, with integrated horizontal egrated in hard foam support element, sleeve 1000 x 300 mm	200 x 900 x 67 mm	piece	510,26	
	LTUBE9307		BI GK R1 1200/900 *, Iding gradient element, sealed, adient	1200 x 900 x 70/85 mm	piece	254,28	
	LTUBE9308	floor channel drai drain support, inte	BI RT 1200 (850) *, in 70 x 850 mm, with integrated horizontal egrated in hard foam support element, sleeve 1300 x 300 mm	200 x 1200 x 67 mm	piece	538,09	
	LTUBE9309		BI GK Q1 1200 *, nding gradient element, sealed, adient	1200 x 1200 x 70/85 mm	piece	319,75	

PIUS

LUX ELEMENTS manufactures individual customised and special products for TUB.

PIUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

LUX ELEMENTS®-TUB-LINE COMBI V RT / GK

Standard-compliant sealing for highly stressed areas according to **DIN 18534**, Part 5/6

Floor channel drain with integrated drainage technology with extended cover rail **TUB-LINE COMBI V RT**

- Combination of floor channel drain integrated in hard foam support element and horizontal drain support, including sealing sleeve
- With extended cover rail (non-reversible) and extended tiling aid made of brushed stainless steel for continuous wall-to-wall channel look in a length of 1000 or 1200 mm
- Can be shortened to fit the shower area
- Extra-flat height RT: 67 mm
- Height-adjustable for optimum adaptation to covering thickness
- For barrier-free construction
- Second drainage level
- Drainage capacity: 0,52 l/s

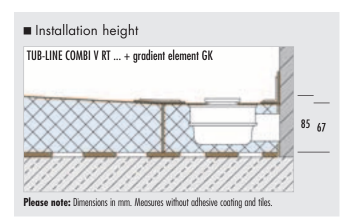
Gradient elements for TUB-LINE COMBI V RT TUB-LINE COMBI GK

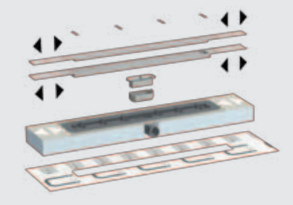
- Can be fixed on one or both sides
- Simple cutting to length on the higher side for adaptation to the room situation
- Factory sealing and prefabricated gradient





Stepless adaptation





- for TUB-LINE COMBI V RT 1000 (650): up to 740 mm
- for TUB-LINE COMBI V RT 1200 (850): up to 940 mm

SYSTEMS ON UNFINISHED FLOORS - SHOWERS LINEAR DRAINAGE / IN SCREED

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-LINE COMBI V RT / GK Packaging specifications see p. 141 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	RTICLE- IUMBER	ARTICLE-NAME / Article-description		NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE / UNIT €						
Floor channel drain												
	70 mm エ [TUB-LI	1000 mm 650 mm NE COMBI V RT 1000 (650)	1200 m 850 m 70 TUB-LINE COMBI V	mi								
TUB-LINE COMBI V RT, floor channel drain with integrated horizontal drain support, with extended tiling aid V and extended cover rail V in brushed stainless steel, with odour trap, height adjustable with height adapter from 5–17 mm, integrated in hard foam support element, including sealing sleeve. Including accessories for the stepless adaptation of the stainless steel components. → Accessories see page 134												
	TUBE98301	TUB-LINE COMBI V RT 1000 (65 extended cover rail V, 1000 mm long, including sealing sleeve 1100 x 300 m		200 x 1000 x 67 mm	piece	593,68						
	TUBE9305	TUB-LINE COMBI GK Q1 1000*, hard foam descending gradient elemen with one-sided gradient	nt, sealed,	1000 x 1000 x 70/85 mm	piece	284,69						
	TUBE98302	TUB-LINE COMBI V RT 1200 (85 extended cover rail V, 1200 mm long, including sealing sleeve 1300 x 300 m	- /	200 x 1200 x 67 mm	piece	631,50						
	TUBE9309	TUB-LINE COMBI GK Q1 1200*, hard foam descending gradient elemen with one-sided gradient		1200 x 1200 x 70/85 mm	piece	319,75						



LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

LUX ELEMENTS®-TUB-LINE RT / GK

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 5/6

Floor channel drains with separate drainage technology **TUB-LINE RT**

- Floor channel drain (70 x 650 mm, 70 x 750 mm or 70 x 850 mm) integrated in hard foam support element, with sealing sleeve
- Height RT: 30 mm
- Reversible channel cover rail offers two design options
- Clean tiling with tiling aid
- Height-adjustable for optimum adaptation to covering thickness
- For barrier-free construction
- Second drainage level
- Including substrate element, Height: 55 mm
- Secure click system for fastening the drain connection fitting
- Suitable drain systems, see page 134
- Also available with extended cover rail, see page 74

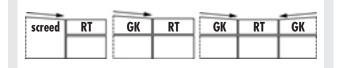
Gradient elements for TUB-LINE RT TUB-LINE GK

- Can be fixed on one or both sides
- Simple cutting to length on the higher side for adaptation to the room situation
- Factory sealing and prefabricated gradient
- Matching substrate elements with a height of 55 mm

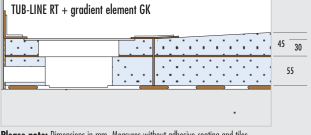




Combination possibilities



Installation height



SYSTEMS ON UNFINISHED FLOORS - SHOWERS LINEAR DRAINAGE / IN SCREED

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-LINE RT / GK Packaging specifications see p. 142 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / Article-description	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €
		Floor channel drain			
70 x	650 mm	750 mm	850 mm		
TUB-I	LINE RT 900/20	0 (650) TUB-LINE RT 900/200 (750)	TUB-LINE RT 1200/2	00 (850)	
	with odour trap,	floor channel drain with cover rail and tiling aid made of brushed stainl height adjustable with height adapter from 5 – 17 mm, integrated in h g sleeve. → Drainage technology and accessories see page 13 4	ard foam support element, inclu		
	LTUBE95008	TUB-LINE RT 900/200 (650) *, floor channel drain 70 x 650 mm, integrated in hard foam support element, including substrate element 200 x 900 x 55 mm, including sealing sleeve 1000 x 300 mm	200 x 900 x 30 mm	set	451,96
	LTUBE95001	TUB-LINE RT 900/200 (750) *, floor channel drain 70 x 750 mm, integrated in hard foam support element, including substrate element 200 x 900 x 55 mm, including sealing sleeve 1000 x 300 mm	200 x 900 x 30 mm	set	470,07
	LTUBE95002	TUB-LINE GK R1 1200/900*, hard foam descending gradient element, sealed, with one-sided gradient	1200 x 900 x 30/45 mm	piece	220,91
ê î	LTUBE11812	TUB-UR 1200/900 , universal substrate element, rectangular, for TUB-LINE GK R1 1200/900	1200 x 900 x 55 mm	piece	89,70
	LTUBE95003	TUB-LINE RT 1200/200 (850) *, floor channel drain 70 x 850 mm, integrated in hard foam support element, including substrate element 200 x 1200 x 55 mm, including sealing sleeve 1300 x 300 mm	200 x 1200 x 30 mm	set	498,17
	LTUBE95004	TUB-LINE GK Q1 1200*, hard foam descending gradient element, sealed, with one-sided gradient	1200 x 1200 x 30/45 mm	piece	266,59
Con a	LTUBE11113	TUB-UQ 1200 , universal substrate element, square, for TUB-LINE GK Q1 1200	1200 x 1200 x 55 mm	piece	112,35



LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 5/6

Floor channel drains with separate drainage technology with extended cover rail **TUB-LINE V RT**

- Floor channel drain integrated in hard foam support element, with sealing sleeve
- With extended cover rail (non-reversible) and extended tiling aid made of brushed stainless steel for continuous wall-to-wall channel look in a length of 1000, 1200 mm or 1800 mm
- Can be shortened to fit the shower area
- Height RT: 30 mm
- Height-adjustable for optimum adaptation to covering thickness
- For barrier-free construction
- Second drainage level
- Including substrate element 55 mm height
- Secure click system for fastening the drain connection fitting
- Suitable drain systems, see page 134

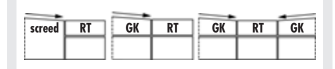
Gradient elements for TUB-LINE V RT **TUB-LINE GK**

- Can be fixed on one or both sides
- Simple cutting to length on the higher side for adaptation to the room situation
- Factory sealing and prefabricated gradient
- Matching substrate elements with a height of 55 mm

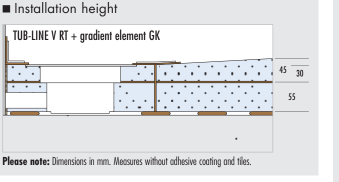


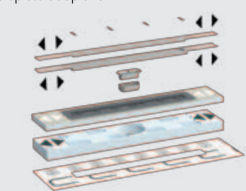


Combination possibilities



Stepless adaptation





- for TUB-LINE V RT 1000/200 (650): up to 740 mm
- for TUB-LINE V RT 1200/200 (850): up to 940 mm
- for TUB-LINE V RT 1800/200 (850): up to 940 mm

SYSTEMS ON UNFINISHED FLOORS - SHOWERS LINEAR DRAINAGE / IN SCREED

PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-LINE V RT / GK Packaging specifications see p. 142 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ICLE- Mber	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €
		Floor channel drain			
1000 mm 650 mm 70 mm 1 TUB-LINE V RT 100		1200 mm 850 mm 70 mm 70 TUB-LINE V RT 1200/200 (850)	1800 mm 850 mm TUB-LINE V RT 1800,	/200 (850	
adju	ustable with h	T, floor channel drain with extended tiling aid V and extended cover rail N neight adapter from 5 − 17 mm, integrated in hard foam support element ories for the stepless adaptation of the stainless steel components. → Dra	, including substrate element, in	ncluding see	aling sleeve.
un and a second	UBE98201	TUB-LINE V RT 1000/200 (650)*, with extended cover rail V, 1000 mm long, including substrate element 200 x 1000 x 55 mm, including sealing sleeve 1100 x 300 mm	200 x 1000 x 30 mm	set	553,58
LTU	UBE95009	TUB-LINE GK Q1 1000*, hard foam descending gradient element, sealed, with one-sided gradient	1000 x 1000 x 30/45 mm	piece	241,80
The second secon	UBE11112	TUB-UQ 1000 , universal substrate element, square, for TUB-LINE GK Q1 1000	1000 x 1000 x 55 mm	piece	99,01
	UBE98202	TUB-LINE V RT 1200/200 (850)*, with extended cover rail V, 1200 mm long, including substrate element 200 x 1200 x 55 mm, including sealing sleeve 1300 x 300 mm	200 x 1200 x 30 mm	set	591,39
	UBE95004	TUB-LINE GK Q1 1200*, hard foam descending gradient element, sealed, with one-sided gradient	1200 x 1200 x 30/45 mm	piece	266,59
un construction	UBE11113	TUB-UQ 1200 , universal substrate element, square, for TUB-LINE GK Q1 1200	1200 x 1200 x 55 mm	piece	112,35
	UBE98205	TUB-LINE V RT 1800/200 (850)*, with extended cover rail V, 1800 mm long, including substrate element 200 x 1800 x 55 mm, including sealing sleeve 1900 x 300 mm	200 x 1800 x 30 mm	set	1.025,77
	UBE95010	TUB-LINE GK R1 1000/1800*, hard foam descending gradient element, sealed, with one-sided gradient	1000 x 1800 x 30/45 mm	piece	334,17
un construction	UBE98101	TUB-UBOL 1800/1000, substrate element, for TUB-LINE GK R1 1000/1800	1800 x 1000 x 55 mm	piece	170,33



LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.

5

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

Systems on unfinished floors — integrated drainage technology

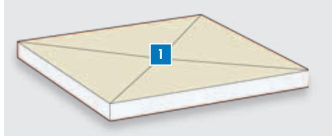
LUX ELEMENTS[®] shower base elements, flush with the floor and extra-flat, with integrated drainage technology (point or linear drainage) for installation on unfinished floors – ready for tiling!

General properties

	TUB-COMBI-S	TUB-PUMP-S	TUB-LINE COMBI
For barrier-free construction			
Height-adjustable drain system	page 130	-	page 77
Factory sealing, compliant with DIN 18534			•
Integrated horizontal floor drain support	•	-	•
Grate fitting frame, factory sealed	-	-	-
Floor channel drain, factory sealed		-	•
Ø DN 40	•	-	-
Ø DN 50	-		
Integrated and sealed-in floor drain pump	-	•	-
Prefabricated gradient		•	•
Extra-flat shower base height		-	•
Second drainage level			
Sealing sleeve for sealing the pipe		-	
Matching mounting accessories	from page 136	from page 136	from page 136
Made to measure possible	•	•	•

1

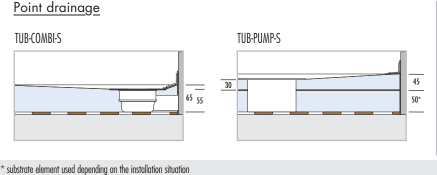
■ Installation principle, general



Shower base element – combination of extra-flat shower base and horizontal floor drain support (DN 40 or DN 50), factory sealed, square or rectangular, with one-sided or four-sided slope depending on drainage method (point or linear)

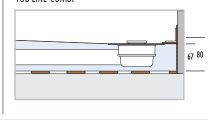
- Details design variants: page 77
- Details format variants: page 77

Installation heights



Dimensions in mm. Measures without adhesive coating and tiles.

Linear drainage TUB-LINE COMBI



www.luxelements.com

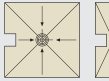
76

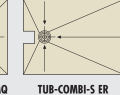
SYSTEMS ON UNFINISHED FLOORS - SHOWERS INTEGRATED DRAINAGE TECHNOLOGY

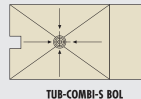
Properties, point drainage

Grates/grate fitting frames - compatible with all LUX ELEMENTS®-TUB-RA... variants, standard and design - see page 131

Design variants - basic shape: square or rectangular, gradient: four-sided, drain position: centre or off-centre Special features: also as TUB-COMBI-S BOL with slope and shortening area, e.g. as bath tub replacement system (see page 82)







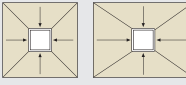
TUB-COMBI-S MQ



Grates/grate fitting frames - two-part, reversible grate (height-adjustable) made of brushed stainless steel, tileable on rear side, allows different design variants



Design variants - basic shape: square or rectangular, gradient: four-sided, drain position: centre



TUB-PUMP-S MQ

TUB-PUMP-S MR

Properties, linear drainage

Cover rail / Floor channel drain - dimensions: 70 x 650 mm, 70 x 750 mm or 70 x 850 mm, depending on the size of the shower base Special features: reversible cover rail for two design variants (brushed stainless steel and tileable rear side), tiling aid for clean tiling, height adjustable from 5 - 17 mm using height adapter, with odour trap

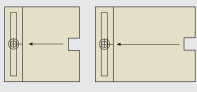








Design variants - basic shape: square or rectangular, gradient: one-sided, drain position: on shorter side



TUB-LINE COMBI Q1

TUB-LINE COMBI R1

OVERVIEW STANDARD FORMATS SQUARE

		SIDE LENGTH LENGH	Т			
		800 mm	900 mm	1000 mm	1100 mm	1200 mm
	800 mm	TUB-COMBI-S MQ (p. 81) TUB-PUMP-S MQ (p. 85) TUB-LINE COMBI Q1 (p. 87)				
	900 mm		TUB-COMBI-S MQ (p. 81) TUB-PUMP-S MQ (p. 85) TUB-LINE COMBI Q1 (p. 87)			
	1000 mm			TUB-COMBI-S MQ (p. 81) TUB-PUMP-S MQ (p. 85) TUB-LINE COMBI Q1 (p. 87)		
	1100 mm				TUB-COMBI-S MQ (p. 81) TUB-PUMP-S MQ (p. 85) TUB-LINE COMBI Q1 (p. 87)	
SIDE LENGTH WIDTH	1200 mm					TUB-COMBI-S MQ (p. 81) TUB-PUMP-S MQ (p. 85) TUB-LINE COMBI Q1 (p. 87)

OVERVIEW STANDARD FORMATS RECTANGULAR

		SIDE LENGTH – SHORT SIDE		
		800 mm	900 mm	1000 mm
	900 mm	TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85) TUB-LINE COMBI R1 (p. 87)		
	1000 mm	TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85) TUB-LINE COMBI R1 (p. 87)	TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85) TUB-LINE COMBI R1 (p. 87)	
	1100 mm	TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85) TUB-LINE COMBI R1 (p. 87)	TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85) TUB-LINE COMBI R1 (p. 87)	TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85) TUB-LINE COMBI R1 (p. 87)
	1200 mm	TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85) TUB-LINE COMBI R1 (p. 87)	TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85) TUB-LINE COMBI R1 (p. 87)	TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85) TUB-LINE COMBI R1 (p. 87)
	1300 mm		TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85)	TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85)
	1400 mm		TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85)	TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85)
	1500 mm		TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85)	TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85)
· LONG SIDE	1600 mm		TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85)	TUB-COMBI-S ER (p. 81) TUB-PUMP-S MR (p. 85)
SIDE LENGTH – LONG SIDE	1800 mm	TUB-COMBI-S BOL (p. 83)	TUB-COMBI-S BOL (p. 83)	TUB-COMBI-S BOL (p. 83)

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 6

Flush with the floor extra-slim shower bases with integrated drainage technology **TUB-COMBI-S**

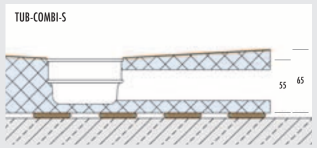
- Combination of shower base and horizontal floor drain support (connection DN 40)
- Factory sealing and prefabricated gradient (four-sided)
- Extra-flat shower base height: 55/65 mm
- For barrier-free construction
- Second drainage level
- Good drainage capacity: 0,8 l/s resp. 48 l/min
- Large selection of grate fitting frames depending on the covering thickness (tile + adhesive) of the shower base:
 - TUB RA-A with standard grate: from a covering thickness of 9 $\rm mm$
 - TUB RA-S with standard grate: from a covering thickness of 14 mm
 - TUB-RA-DC/DM/DL/DV/DS with design grate: from a covering thickness of 14 mm

Also available as shower base for the substitution of bath tubs see TUB-COMBI-S BOL, page 82

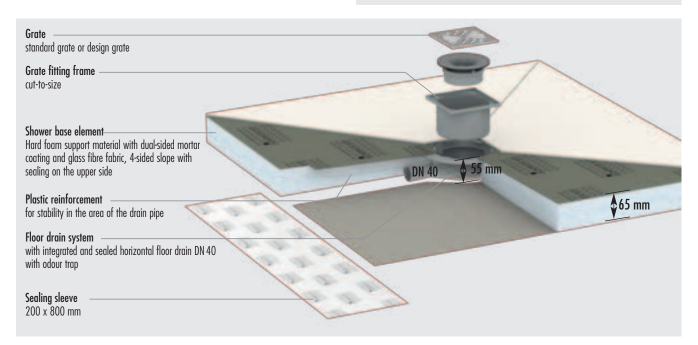
Also available with floor channel drain, see TUB-LINE COMBI, page 86



Installation height



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



SYSTEMS ON UNFINISHED FLOORS - SHOWERS POINT DRAINAGE / INTEGRATED DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS - LUX ELEMENTS®-TUB-COMBI-S

Packaging specifications see p. 142 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €
	THE COMPLE	TUB-COMBI-S MQ , extra-slim hard foam shower base element with integrated	TUB-COMBI-S ER		
	with odour trap	, with integrated and sealed grate fitting frame and loose se			
		s see page 133 TUB-COMBI-S MQ 800*, square, drain in the centre	800 x 800 x 55/65 mm	piece	474,22
	LTUBE19300	TUB-COMBI-S MQ 900*, square, drain in the centre	900 x 900 x 55/65 mm	piece	474,22
	LTUBE19301	TUB-COMBI-S MQ 1000 [*] , square, drain in the centre	1000 x 1000 x 55/65 mm	piece	498,2
	LTUBE19303	TUB-COMBI-S MQ 1100*, square, drain in the centre	1100 x 1100 x 55/65 mm	piece	509,5
	LTUBE19304	TUB-COMBI-S MQ 1200*, square, drain in the centre	1200 x 1200 x 55/65 mm	piece	520,60
	LTUBE19305	TUB-COMBI-S ER 900/800*, rectangular, drain off-cen	· · · · · · · · · · · · · · · · · · ·	piece	449,43
	LTUBE19306	TUB-COMBI-S ER 1000/800*, rectangular, drain off-ce		piece	465,23
	LTUBE19307	TUB-COMBI-S ER 1100/800*, rectangular, drain off-ce		piece	484,58
	LTUBE19308	TUB-COMBI-S ER 1200/800*, rectangular, drain off-ce		piece	506,94
	LTUBE19309	TUB-COMBI-S ER 1000/900*, rectangular, drain off-ce	entre 1000 x 900 x 55/65 mm	piece	498,2
	LTUBE19310	TUB-COMBI-S ER 1100/900*, rectangular, drain off-ce	entre 1100 x 900 x 55/65 mm	piece	517,0
	LTUBE19311	TUB-COMBI-S ER 1200/900*, rectangular, drain off-ce	entre 1200 x 900 x 55/65 mm	piece	539,80
	LTUBE19312	TUB-COMBI-S ER 1300/900*, rectangular, drain off-ce	entre 1300 x 900 x 55/65 mm	piece	558,5
	LTUBE19313	TUB-COMBI-S ER 1400/900*, rectangular, drain off-ce	entre 1400 x 900 x 55/65 mm	piece	577,24
1	LTUBE19314	TUB-COMBI-S ER 1500/900*, rectangular, drain off-ce	entre 1500 x 900 x 55/65 mm	piece	592,82
	LTUBE19315	TUB-COMBI-S ER 1600/900*, rectangular, drain off-ce	entre 1600 x 900 x 55/65 mm	piece	607,3
	LTUBE19316	TUB-COMBI-S ER 1100/1000* rectangular, drain off-c	centre 1100 x 1000 x 55/65 mm	piece	549,65
	LTUBE19317	TUB-COMBI-S ER 1200/1000* rectangular, drain off-co	centre 1200 x 1000 x 55/65 mm	piece	572,30
	LTUBE19318	TUB-COMBI-S ER 1300/1000* rectangular, drain off-	centre 1300 x 1000 x 55/65 mm	piece	591,18
	LTUBE19319	TUB-COMBI-S ER 1400/1000* rectangular, drain off-	centre 1400 x 1000 x 55/65 mm	piece	609,98
	LTUBE19320	TUB-COMBI-S ER 1500/1000*, rectangular, drain off-		piece	625,63
	LTUBE19321	TUB-COMBI-S ER 1600/1000*, rectangular, drain off-	centre 1600 x 1000 x 55/65 mm	piece	640,28

LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

LUX ELEMENTS®-TUB-COMBI-S BOL

Standard-compliant sealing for highly stressed areas according to **DIN 18534**, Part 6

Flush with the floor extra-slim shower bases with integrated drainage technology for the substitution of bath tubs

TUB-COMBI-S BOL

- Combination of shower base and horizontal floor drain support (connection DN 40)
- Factory sealing and prefabricated gradient (four-sided)
- Can be shortened in length through area without gradient
- Extra-flat shower base height: 55/65 mm
- For barrier-free construction
- Second drainage level
- Good drainage capacity: 0,8 l/s resp. 48 l/min

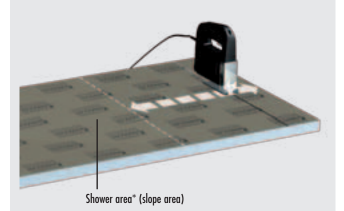
Accessories (optional)

Matching benches RELAX-BA from page 46





■ Shower base, can be cut to size



*Please note: the fittings are to be located in the shower area

SYSTEMS ON UNFINISHED FLOORS - SHOWERS POINT DRAINAGE / INTEGRATED DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-COMBI-S BOL Packaging specifications see p. 143 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

ARTICLE- NUMBER	ARTICLE-NAME / Article-description		NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €
		TUB-COMBI-S BOL 18 TUB-COMBI-S BOL 18 TUB-COMBI-S BOL 18	00/900: a = 900		

	TUB-COMBI-S BOL, extra-slim hard foam shower base element for the substitution of bath tubs, with integrated and sealed horizontal floor drain DN 40, with odour trap, with integrated and sealed grate fitting frame and loose sealing sleeve 200 x 800 mm. → Accessories see page 133					
	LTUBE19322	TUBE19322 TUB-COMBI-S BOL 1800/800*, can be cut to a minimum of 800 x 1200 mm, gradient area from 800 x 1200 mm 1		piece	617,59	
	LTUBE19323	TUB-COMBI-S BOL 1800/900*, can be cut to a minimum of 900 x 1200 mm, gradient area from 900 x 1200 mm	1800 x 900 x 55/65 mm	piece	637,51	
	LTUBE19324	TUB-COMBI-S BOL 1800/1000*, can be cut to a minimum of 1000 x 1200 mm, gradient area from 1000 x 1200 mm	1800 x 1000 x 55/65 mm	piece	670,10	

LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

LUX ELEMENTS®-TUB-PUMP

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 6

Flush with the floor shower bases with integrated floor drain pump **TUB-PUMP**

TUB-PUMP-S

- Shower base element with integrated and sealed-in floor drain pump
- Prefabricated gradient (four-sided)
- 95 mm installation height (without glue layers)
- Pumps water upwards if it cannot reach the drainpipe by gravity flow
- Suitable for the installation of a flush with the floor shower in case of renovations where the connection point to the soil stack is a few centimetres too high
- Float-controlled switches on independent of the water inlet through the pipe
- Two-part, brushed stainless steel, reversible grate, tileable on rear side, allows different design variants
- Height-adjustable reversible grate
- Drainage capacity: 25 I/min with a height difference of 0,6 m

TUB-PUMP

Also available as product variant TUB-PUMP with powerful floor drain pump with an installation height of 125 mm excluding glue layers.

For further information and technical data, see the LUX ELEMENTS®-TUB-PUMP data sheet. Price on request.

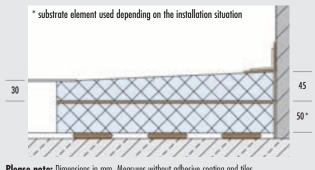


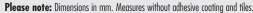






■ Installation height TUB-PUMP-S





Performances	Hall Hall Hall Hall Hall Hall Hall Hall	π	IB-PUMP-S	/min)	B-PUMP	
Pumping height H [m]		0,1	0,75	1,0	1,5	2,0
Output volume Q [l/s] TUB-PUMP-	-S	0,43	0,38	0,27		
Output volume Q [l/s] TUB-PUMP			0,77	0,67	0,52	0,33

SYSTEMS ON UNFINISHED FLOORS - SHOWERS POINT DRAINAGE / INTEGRATED DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-PUMP

Packaging specifications see p. 143 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE / UNIT €
		TUB-PUMP-S MQ	TUB-PUMP-S MR		
		vers,incl. 2 substrate elements (height 50 and 30	ed and sealed-in floor drain pump, installation height (mm, used depending on the installation situation),cove		
	LTUBE19209	TUB-PUMP-S MQ 800*, square	800 x 800 x 30/45 mm	set	1.713,71
THE R. L.	LTUBE19205	TUB-PUMP-S MQ 900*, square	900 x 900 x 30/45 mm	set	1.732,16
	LTUBE19210	TUB-PUMP-S MQ 1000*, square	1000 x 1000 x 30/45 mm	set	1.787,59
	LTUBE19211	TUB-PUMP-S MQ 1100*, square	1100 x 1100 x 30/45 mm	set	1.843,01
	LTUBE19206	TUB-PUMP-S MQ 1200*, square	1200 x 1200 x 30/45 mm	set	1.898,44
	LTUBE19212	TUB-PUMP-S MR 900/800*, rectangular	900 x 800 x 30/45 mm	set	1.722,31
	LTUBE19213	, , , , ,		set	1.733,44
	LTUBE19214			set	1.744,56
	LTUBE19215	, , , , ,		set	1.755,69
	LTUBE19216	, , , , ,		set	1.742,58
	LTUBE19217	, , ,		set	1.758,16
	LTUBE19207	TUB-PUMP-S MR 1200/900*, rectangula		set	1.773,74
STATE -	LTUBE19218	, , , , ,		set	1.801,45
05	LTUBE19208			set	1.829,17
	LTUBE19219	TUB-PUMP-S MR 1500/900*, rectangula		set	1.863,75
	LTUBE19220	TUB-PUMP-S MR 1600/900*, rectangula		set	1.898,34
	LTUBE19221	TUB-PUMP-S MR 1100/1000*, rectangu		set	1.815,82
	LTUBE19222	, , , , ,		set	1.843,23
	LTUBE19223			set	1.872,68
	LTUBE19224	, , , , ,		set	1.898,65
	LTUBE19225	TUB-PUMP-S MR 1500/1000*, rectangu		set	1.926,37
	LTUBE19226	TUB-PUMP-S MR 1600/1000*, rectangu	lar 1600 x 1000 x 30/45 mm	set	1.954,08

LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

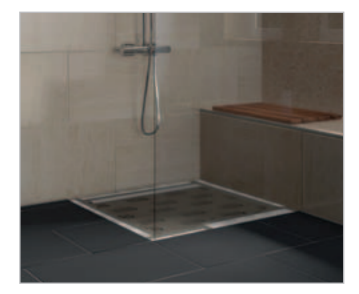
LUX ELEMENTS®-TUB-LINE COMBI

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 6

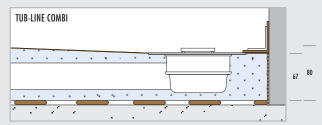
Flush with the floor extra-slim shower bases with integrated drainage technology **TUB-LINE COMBI**

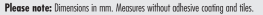
- Combination of shower base with built-in and sealed floor channel drain (70 x 650 mm, 70 x 750 mm or 70 x 850 mm) nd horizontal floor drain support (including odour trap)
- Factory sealing
- Prefabricated gradient (one-sided)
- Extra-flat shower base height: 67/80 mm
- Reversible channel cover rail offers two design options
- Clean tiling with tiling aid
- Height-adjustable for optimum adaptation to covering thickness
- Including sealing sleeve for sealing the pipe
- For barrier-free construction
- Second drainage level
- Drainage capacity 0,52 l/s (higher than required by standard)

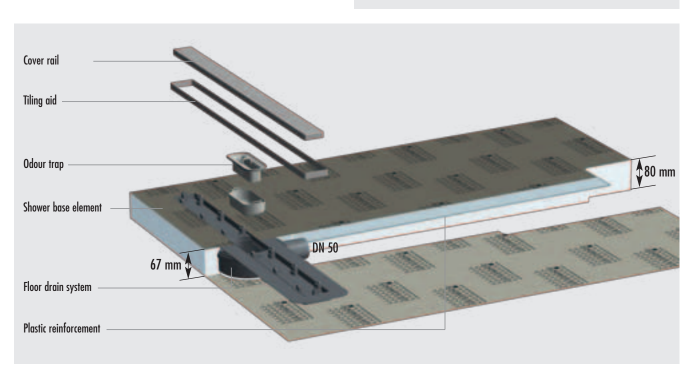
Also available with point drainage, see TUB-COMBI-S, page 80



■ Installation height







SYSTEMS ON UNFINISHED FLOORS - SHOWERS LINEAR DRAINAGE / INTEGRATED DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-LINE COMBI Packaging specifications see p. 144 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- ARTICLE-NAM NUMBER ARTICLE-DESC		NOMINAL FORMATS/DIMENSIONS Length x Width x height	UNIT PRICUNIT					
			70 T	mm					
TU	IB-LINE COMBI Q1	TUB-LINE COMBI R1	Floor channel drain						
TUB-LINE COMBI, extra-slim hard foam shower base element with integrated and sealed floor channel drain, 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, with 1-sided gradient, with integrated horizontal drain support, including loose sealing sleeve 200 x 800 mm. → Accessories see page 134 with floor channel drain 70 x 650 mm									
		COMBI Q1 800*, square	800 x 800 x 67/80 mm	piece	784,74				
		with floor channel drain 70 x 750 mm							
H		COMBI Q1 900*, square	900 x 900 x 67/80 mm	piece	821,68				
	with floor channel drain 70 x 850 mm								
		COMBI Q1 1000*, square	1000 x 1000 x 67/80 mm	piece	892,66				
		COMBI Q1 1100*, square	1100 x 1100 x 67/80 mm	piece	921,05				
		COMBI Q1 1200*, square	1200 x 1200 x 67/80 mm	piece	, 949,62				
	with floor channel drain	· •		· · ·					
	LTUBE9328 TUB-LINE	COMBI R1 900/800*, rectangular	900 x 800 x 67/80 mm	piece	786,05				
		COMBI R1 1000/800*, rectangular	1000 x 800 x 67/80 mm	piece	801,83				
		COMBI R1 1100/800*, rectangular	1100 x 800 x 67/80 mm	piece	815,52				
	LTUBE9335 TUB-LINE	COMBI R1 1200/800*, rectangular	1200 x 800 x 67/80 mm	piece	829,83				
the state of the s	with floor channel drain	70 x 750 mm							
	LTUBE9336 TUB-LINE	COMBI R1 1000/900*, rectangular	1000 x 900 x 67/80 mm	piece	820,53				
	LTUBE9337 TUB-LINE	COMBI R1 1100/900*, rectangular	1100 x 900 x 67/80 mm	piece	841,64				
	LTUBE9323 TUB-LINE	COMBI R1 1200/900*, rectangular	1200 x 900 x 67/80 mm	piece	863,01				
	with floor channel drain	70 x 850 mm							
	LTUBE9338 TUB-LINE	COMBI R1 1100/1000*, rectangular	1100 x 1000 x 67/80 mm	piece	904,41				
	LTUBE9339 TUB-LINE	COMBI R1 1200/1000*, rectangular	1200 x 1000 x 67/80 mm	piece	922,16				

LUX ELEMENTS manufactures individual customised and special products for TUB.

LUX ELEMENTS manutactures individual customisea una special products for row. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

Systems on unfinished floors — separate drainage technology

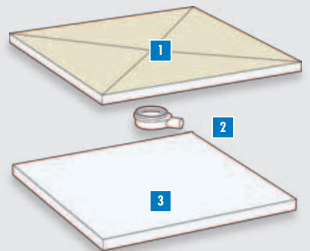
LUX ELEMENTS[®] shower base elements, flush with the floor, with separate drainage technology (point or linear drainage) for installation on unfinished floors – ready for tiling!

General properties

	TUB	TUB-LINE
For barrier-free construction	•	
Height-adjustable drain system	page 130	page 89
Factory sealing, compliant with DIN 18534	-	
Grate fitting frame, factory sealed	•	-
Floor channel drain, factory sealed	-	•
Prefabricated gradient, 30/45 mm	•	
Second drainage level	-	•
Optional: matching substrate element, 55 mm	from page 114	from page 114
Click system for fastening the drain connection fitting	•	
Separate floor drain support, vertical or horizontal	from page 130	from page 134
Extensive accessories	page 133	page 135
Matching mounting accessories	from page 136	from page 136
Made to measure possible	•	

1

3



■ Installation principle, general

Shower base element — factory sealed, square or rectangular, depending on drainage method (point or linear drainage) with one-sided or four-sided gradient, integrated and sealed floor drain system

- Details design variants: page 89
- Details format variants: page 89

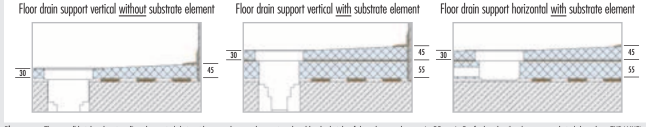
2 Drain support – vertical (DN 40 or DN 50) or horizontal (DN 50) freely selectable depending on requirements; simple, fast and safe mounting by means of click system without gluing or screwing

- Details: from page 130 (point drainage)
- Details: page 134 (linear drainage)

Substrate element — optional, to match shower base element, either universal or made to measure, for optimal height adjustment depending on the installation situation

- Details: from page 114

Dimensions in mm. Measures without adhesive coating and tiles.



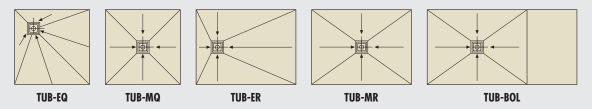
Please note: The overall height when installing the vertical drain without a substrate element is reduced by the height of the substrate element (= 55 mm). For further details, please see technical data sheet TUB(-LINE) .

Installation heights, general

Properties, point drainage

Grates/grate fitting frames - compatible with all LUX ELEMENTS®-TUB-RA... variants, standard and design - see page 131

Design variants – basic shape: square or rectangular, gradient: four-sided, drain position: corner, centre or off-centre Special features: also as TUB-BOL with slope and shortening area, e.g. as bath tub replacement system (see page 96)

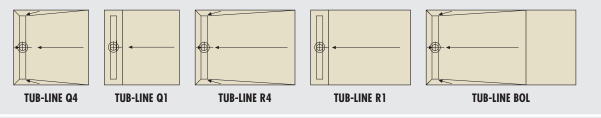


Properties, linear drainage

Cover rail / Floor channel drain – dimensions: 70 x 650 mm, 70 x 750 mm or 70 x 850 mm, depending on the size of the shower base **Special features:** reversible cover rail for two design variants (brushed stainless steel and tileable rear side), tiling aid for clean tiling, height adjustable from 5 – 17 mm using height adapter, with odour trap



Design variants – basic shape: square or rectangular, gradient: one-sided or four-sided, drain position: on shorter side Special features: also as TUB-LINE BOL with slope and shortening area, e.g. as bath tub replacement system (see page 106)



Extended cover rail V – dimensions: 70 x 800 / 900 / 1000 / 1100 / 1200 mm, depending on the size of the shower base **Special features:** brushed stainless steel (non-reversible), can be shortened (Including accessories for the stepless adaptation of the stainless steel components), tiling aid for clean tiling, height adjustable from 5 – 17 mm using height adapter, with odour trap

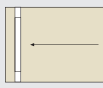


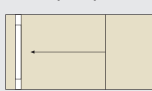




Design variants – basic shape: square or rectangular, gradient: one-sided, drain position: on shorter side Special features: also as TUB-LINE BOL V R1 with slope and shortening area, e.g. as bath tub replacement system (see page 110)







TUB-LINE V Q1

TUB-LINE V R1

TUB-LINE BOL V R1

OVERVIEW STANDARD FORMATS SQUARE

For more formats made to measure see product data tables.

		SIDE LENGTH LEN	IGTH				
		800 mm	900 mm	1000 mm	1100 mm	1200 mm	1500 mm
	800 mm	TUB-EQ (p. 93) TUB-MQ (p. 93) TUB-LINE Q4 (p. 101) TUB-LINE Q1 (p. 101) TUB-LINE V Q1 (p. 109)					
	900 mm		TUB-EQ (p. 93) TUB-MQ (p. 93) TUB-FW MQ (p. 99) TUB-LINE Q4 (p. 101) TUB-LINE Q1 (p. 101) TUB-LINE V Q1 (p. 109) TUB-LINE FW Q4 (p. 113)				
	1000 mm			TUB-EQ (p. 93) TUB-MQ (p. 93) TUB-LINE Q4 (p. 101) TUB-LINE Q1 (p. 101) TUB-LINE V Q1 (p. 109)			
	1100 mm				TUB-EQ (p. 93) TUB-MQ (p. 93) TUB-LINE V Q1 (p. 109)		
	1200 mm					TUB-EQ (p. 93) TUB-MQ (p. 93) TUB-LINE Q4 (p. 101) TUB-LINE Q1 (p. 101) TUB-LINE V Q1 (p. 109)	
SIDE LENGTH WIDTH	1500 mm						TUB-EQ (p. 93) TUB-MQ (p. 93)

SYSTEMS ON UNFINISHED FLOORS – **SHOWERS** SEPARATE DRAINAGE TECHNOLOGY

OVERVIEW STANDARD FORMATS RECTANGULAR

For more formats made to measure see product data tables.

		SIDE LENGTH – SHORT SID	E		
		800 mm	900 mm	1000 mm	1200 mm
	900 mm	TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)			
	1000 mm	TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)	TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)		
	1100 mm	TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)	TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)	TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)	
	1200 mm	TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)	TUB-ER (p. 94) / TUB-MR (p. 95) TUB-FW ER (p. 99) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109) TUB-LINE FW R4 (p. 113)	TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)	
	1300 mm		TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)	TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)	
	1400 mm		TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)	TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)	
	1500 mm		TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)	TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)	
- LONG SIDE	1600 mm		TUB-ER (p. 94) / TUB-MR (p. 95) TUB-FW ER (p. 99) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109) TUB-LINE FW R4 (p. 113)	TUB-ER (p. 94) / TUB-MR (p. 95) TUB-LINE R4 (p. 102) / TUB-LINE R1 (p. 104) TUB-LINE V R1 (p. 109)	
SIDE LENGTH – LONG SIDE	1800 mm	TUB-BOL (p. 97) TUB-LINE BOL (p. 107) TUB-LINE BOL V R1 (p. 111)	TUB-BOL (p. 97) TUB-LINE BOL (p. 107) TUB-LINE BOL V R1 (p. 111)	TUB-BOL (p. 97) TUB-LINE BOL (p. 107) TUB-LINE BOL V R1 (p. 111)	TUB-LINE BOL V R1 (p. 111)

LUX ELEMENTS®-TUB shower bases

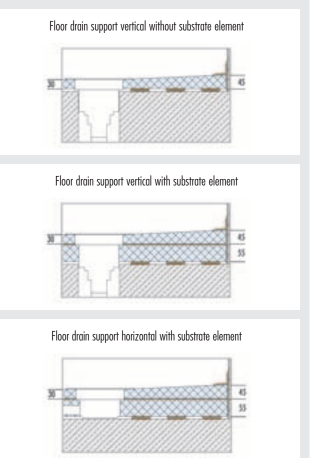
Standard-compliant sealing for highly stressed areas according to **DIN 18534**, Part 6

Flush with the floor shower bases with separate drainage technology with point drainage **TUB**

- Factory sealing
- Sealed floor drain fitting frame
- Prefabricated gradient (four-sided)
- Shower base height: 30/45 mm
- For barrier-free construction
- Second drainage level
- Matching substrate elements with a height of 55 mm, see page 114
- Secure click system for fastening the drain connection fitting
- Suitable drain systems, see page 130–133



■ Installation heights



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

SYSTEMS ON UNFINISHED FLOORS - SHOWERS POINT DRAINAGE / SEPARATE DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-EQ / -MQ

Packaging specifications see p. 144 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE / UNIT €
	ST TUB-EQ	TUB-MQ		
	f		·	
	foam shower base elements, square, with integrated and elements see page 114–115 / Drainage technology			corner.
	TUB-EQ 800*, standard format	800 x 800 x 30/45 mm	piece	324,28
LTUBE10001	·	900 x 900 x 30/45 mm	piece	324,28
LTUBE10002	TUB-EQ 1000*, standard format	1000 x 1000 x 30/45 mm	piece	346,80
 LTUBE10009	TUB-EQ 1100*, standard format	1100 x 1100 x 30/45 mm	piece	357,41
LTUBE10003	TUB-EQ 1200*, standard format	1200 x 1200 x 30/45 mm	piece	368,01
LTUBE10004	TUB-EQ 1500*, standard format	1500 x 1500 x 30/45 mm	piece	539,58
LTUBE10005	TUB-EQ 1-1000*, made to measure	1—1000 x 30/45 mm	piece	411,14
LTUBE10006	TUB-EQ 1001–1200*, made to measure	1001–1200 x 30/45 mm	piece	489,50
LTUBE10007	TUB-EQ 1201–1400*, made to measure	1201-1400 x 30/45 mm	piece	596,98
	I foam shower base elements, square, with integrated and elements see page 114–115 / Drainage technolo			e centre.
	TUB-MQ 800*, standard format	800 x 800 x 30/45 mm	piece	324,28
LTUBE10101	TUB-MQ 900*, standard format	900 x 900 x 30/45 mm	piece	324,28
LTUBE10102	TUB-MQ 1000*, standard format	1000 x 1000 x 30/45 mm	piece	346,80
 LTUBE10109	TUB-MQ 1100*, standard format	1100 x 1100 x 30/45 mm	piece	357,41
 LTUBE10103	TUB-MQ 1200*, standard format	1200 x 1200 x 30/45 mm	piece	368,01
LTUBE10104	TUB-MQ 1500*, standard format	1500 x 1500 x 30/45 mm	piece	539,58
LTUBE10105	TUB-MQ 1–1000*, made to measure	1—1000 x 30/45 mm	piece	411,14
LTUBE10106	TUB-MQ 1001–1200*, made to measure	1001-1200 x 30/45 mm	piece	489,50
LTUBE10107	TUB-MQ 1201–1400*, made to measure	1201–1400 x 30/45 mm	piece	596,98



LUX ELEMENTS manufactures individual customised and special products for TUB.

LUX ELEMENTS manufactures individual customised and special products for from the standard programme. For more information see page 5. These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



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

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-ER

Packaaina specifications see p. 145 · Online calculator see p. 7 · * standard-compliant accordina to DIN 18534

 ARTICLE- NUMBER	ARTICLE-NAME / Article-description	NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE / UNIT €
	250 TUB-ER			
			"	
	foam shower base elements, rectangular, integrated and se elements see page 114–115 / Drainage technolog			itre.
	TUB-ER 900/800*, standard format	900 x 800 x 30/45 mm	piece	301,
	TUB-ER 1000/800*, standard format	1000 x 800 x 30/45 mm	piece	315,
LTUBE10617	TUB-ER 1100/800*, standard format	1100 x 800 x 30/45 mm	piece	334
LTUBE10618	TUB-ER 1200/800*, standard format	1200 x 800 x 30/45 mm	piece	355
LTUBE10619	TUB-ER 1000/900*, standard format	1000 x 900 x 30/45 mm	piece	346
LTUBE10620	TUB-ER 1100/900*, standard format	1100 x 900 x 30/45 mm	piece	364
LTUBE10601	TUB-ER 1200/900*, standard format	1200 x 900 x 30/45 mm	piece	385
LTUBE10615	TUB-ER 1300/900*, standard format	1300 x 900 x 30/45 mm	piece	403
LTUBE10603	TUB-ER 1400/900*, standard format	1400 x 900 x 30/45 mm	piece	421
LTUBE10604	TUB-ER 1500/900*, standard format	1500 x 900 x 30/45 mm	piece	435
LTUBE10605	TUB-ER 1600/900*, standard format	1600 x 900 x 30/45 mm	piece	449
 LTUBE10621	TUB-ER 1100/1000*, standard format	1100 x 1000 x 30/45 mm	piece	395
LTUBE10602	TUB-ER 1200/1000*, standard format	1200 x 1000 x 30/45 mm	piece	416
LTUBE10622	TUB-ER 1300/1000*, standard format	1300 x 1000 x 30/45 mm	piece	453
LTUBE10623	TUB-ER 1400/1000*, standard format	1400 x 1000 x 30/45 mm	piece	472
LTUBE10624	TUB-ER 1500/1000*, standard format	1500 x 1000 x 30/45 mm	piece	487
LTUBE10625	TUB-ER 1600/1000*, standard format	1600 x 1000 x 30/45 mm	piece	501
LTUBE10606	TUB-ER 1–1000*, made to measure	1-1000 x 30/45 mm	piece	411
LTUBE10607	TUB-ER 1001–1200*, made to measure	1001-1200 x 30/45 mm	piece	467
LTUBE10608	TUB-ER 1201–1400*, made to measure	1201-1400 x 30/45 mm	piece	568
LTUBE10609	TUB-ER 1401-1600*, made to measure	1401-1600 x 30/45 mm	piece	764
LTUBE10610	TUB-ER 1601–1800*, made to measure manufactured in 2 parts, incl. 1 cartridge COL-MK	1601–1800 x 30/45 mm	piece	854
LTUBE10611	TUB-ER 1801–2000*, made to measure manufactured in 2 parts, incl. 1 cartridge COL-MK	1801–2000 x 30/45 mm	piece	893



LUX ELEMENTS manufactures individual customised and special products for TUB.

LUX ELEMENTS manufactures individual customisea and special products for two. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

SYSTEMS ON UNFINISHED FLOORS - SHOWERS POINT DRAINAGE / SEPARATE DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-MR

Packaging specifications see p. 145 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

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

TUB-MR

		foam shower base elements, rectangular, integrated and sealed floor elements see page 114–115 / Drainage technology and acc			entre.
		TUB-MR 900/800*, standard format	900 x 800 x 30/45 mm	piece	301,00
LT	TUBE10701	TUB-MR 1000/800*, standard format	1000 x 800 x 30/45 mm	piece	315,84
LT	TUBE10720	TUB-MR 1100/800*, standard format	1100 x 800 x 30/45 mm	piece	334,00
LT	TUBE10718	TUB-MR 1200/800*, standard format	1200 x 800 x 30/45 mm	piece	355,00
LT	TUBE10721	TUB-MR 1000/900*, standard format	1000 x 900 x 30/45 mm	piece	346,80
LT	TUBE10722	TUB-MR 1100/900*, standard format	1100 x 900 x 30/45 mm	piece	364,50
LT	TUBE10702	TUB-MR 1200/900*, standard format	1200 x 900 x 30/45 mm	piece	385,85
LT	TUBE10717	TUB-MR 1300/900*, standard format	1300 x 900 x 30/45 mm	piece	403,50
LT	TUBE10704	TUB-MR 1400/900*, standard format	1400 x 900 x 30/45 mm	piece	421,01
LT	TUBE10705	TUB-MR 1500/900*, standard format	1500 x 900 x 30/45 mm	piece	435,69
LT	TUBE10706	TUB-MR 1600/900*, standard format	1600 x 900 x 30/45 mm	piece	449,31
דו	TUBE10723	TUB-MR 1100/1000*, standard format	1100 x 1000 x 30/45 mm	piece	395,10
LT	TUBE10703	TUB-MR 1200/1000*, standard format	1200 x 1000 x 30/45 mm	piece	416,43
LT	TUBE10724	TUB-MR 1300/1000*, standard format	1300 x 1000 x 30/45 mm	piece	453,63
LT	TUBE10725	TUB-MR 1400/1000*, standard format	1400 x 1000 x 30/45 mm	piece	472,08
LT	TUBE10726	TUB-MR 1500/1000*, standard format	1500 x 1000 x 30/45 mm	piece	487,44
LT	TUBE10727	TUB-MR 1600/1000*, standard format	1600 x 1000 x 30/45 mm	piece	501,81
LT	TUBE10707	TUB-MR 1–1000*, made to measure	1-1000 x 30/45 mm	piece	411,14
LT	TUBE10708	TUB-MR 1001–1200*, made to measure	1001-1200 x 30/45 mm	piece	467,49
LT	TUBE10709	TUB-MR 1201–1400*, made to measure	1201-1400 x 30/45 mm	piece	568,49
LT	TUBE10710	TUB-MR 1401–1600*, made to measure	1401-1600 x 30/45 mm	piece	764,02
LT	TUBE10711	TUB-MR 1601–1800*, made to measure, manufactured in 2 parts, incl. 1 cartridge COL-MK	1601–1800 x 30/45 mm	piece	854,67
LT	TUBE10712	TUB-MR 1801–2000*, made to measure, manufactured in 2 parts, incl. 1 cartridge COL-MK	1801–2000 x 30/45 mm	piece	893,52



LUX ELEMENTS manufactures individual customised and special products for TUB. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

LUX ELEMENTS®-TUB-BOL

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 6



Flush with the floor shower bases with separate drainage technology for the substitution of bath tubs **TUB-BOL**

- Factory sealing
- Sealed floor drain fitting frame
- Prefabricated gradient (four-sided)
- Can be shortened in length through area without gradient
- Shower base height: 30/45 mm
- For barrier-free construction
- Second drainage level
- Matching substrate elements with a height of 55 mm, see page 114
- Secure click system for fastening the drain connection fitting
- Suitable drain systems, see page 130–133

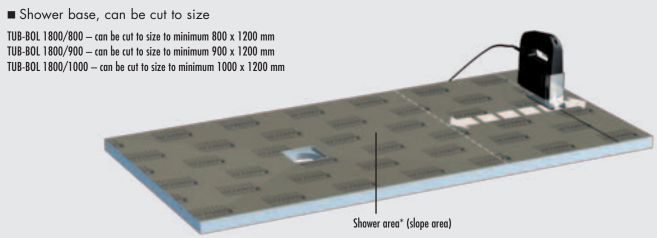
Also available with floor channel drain, see TUB-LINE BOL, page 106

Accessories (optional)

Matching benches RELAX-BA from page 46







*Please note: the fittings are to be located in the shower area

SYSTEMS ON UNFINISHED FLOORS - SHOWERS POINT DRAINAGE / SEPARATE DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-BOL Packaging specifications see p. 146 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

ARTICLE- NUMBER	ARTICLE-NAME / Article-description		NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE / UNIT €
		TUB-BOL 1800/800: TUB-BOL 1800/900: TUB-BOL 1800/1000:	a = 900		

can be cut to len	I foam shower base elements for the substitution of bath tubs, with inte igth, drain in the slope area in the centre. elements see page 114–115 / Drainage technology and acc		•	35 x 135 mm,
LTUBE18026	TUB-BOL 1800/800 *, can be cut to length to minimum 800 x 1200 mm, slope area from 800 x 1200 mm	1800 x 800 x 30/45 mm	piece	470,15
LTUBE18018	TUB-BOL 1800/900 *, 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	489,68
LTUBE18027	TUB-BOL 1800/1000 *, can be cut to length to minimum 1000 x 1200 mm, slope area from 1000 x 1200 mm	1800 x 1000 x 30/45 mm	piece	521,71

LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

LUX ELEMENTS®-TUB-FINISH

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 6



Flush with the floor shower bases with separate drainage technology including surface element **TUB-FINISH**

- Set of shower base and surface element made of white solid surface material including design grate made of solid surface material
- Ready to adhere without time-consuming cutting to size
- Sealed floor drain fitting frame
- Factory sealing
- Prefabricated gradient (four-sided)
- Excellent hygienic properties of the surface
- Pore-free, heat-resistant surface
- Simple maintenance and care
- Durable and hard-wearing
- Shower base height: 30/45 mm
- Surface element height: 6 mm
- For barrier-free construction
- Second drainage level
- Matching substrate elements with a height of 55 mm, see page 114
- Secure click system for fastening the drain connection fitting
- Suitable drain systems, see page 130-133

Also available with floor channel drain, see TUB-LINE FINISH page 112

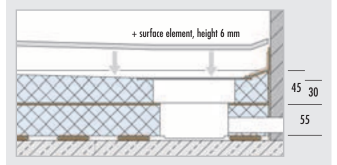
Adhesion with mounting adhesive COL-MK (see p. 22), consumption of COL-MK:

Shower bases $900 \times 900 \text{ mm} = 1 \text{ cartridge}$, Shower bases $1200 \times 900 \text{ mm} = 2 \text{ cartridges}$, Shower bases $1600 \times 900 \text{ mm} = 3 \text{ cartridges}$





Installation height (e.g. floor drain support horizontal with substrate element)



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

SYSTEMS ON UNFINISHED FLOORS – **SHOWERS** POINT DRAINAGE / SEPARATE DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-FINISH

Packaging specifications see p. 133 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS UNIT PRICE / Length x Width x height Unit €
		250
	TUB-FW MQ	TUB-FW ER

with surface elemen	n shower base elements, with built-in and sealed floor drain t FW (d=6 mm) and design grate FW (d=6 mm) made of wh nents see page 114–115 / Drainage technology an	ite solid surface material.	3	
 LTUBE10101.FW	TUB-FW MQ 900*, square, drain in the centre	shower base element: 900 x 900 x 30/45 mm, surface element: 900 x 900 x 6 mm	set	714,62
 LTUBE10601.FW	TUB-FW ER 1200/900 *, rectangular, drain off-centre	shower base element: 1200 x 900 x 30/45 mm, surface element: 1200 x 900 x 6 mm	set	767,07
LTUBE10605.FW	TUB-FW ER 1600/900*, rectangular, drain off-centre	shower base element: 1600 x 900 x 30/45 mm, surface element: 1600 x 900 x 6 mm	set	919,07



LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



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

LUX ELEMENTS®-TUB-LINE shower bases

Standard-compliant sealing for highly stressed areas according to **DIN 18534**, Part 6

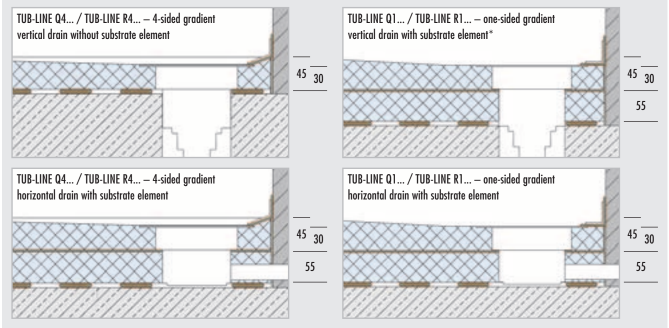
Flush with the floor shower bases with separate drainage technology with sealed floor channel drain **TUB-LINE**

- Shower base element with integrated and sealed floor channel drain (70 x 650 mm, 70 x 750 mm or 70 x 850 mm)
- Factory sealing
- Prefabricated gradient (one-sided/four-sided)
- Shower base height: 30/45 mm
- Reversible channel cover rail offers two design options
- Clean tiling with tiling aid
- Height-adjustable for optimum adaptation to covering thickness
- For barrier-free construction
- Second drainage level
- Matching substrate elements with a height of 55 mm, see page 114
- Secure click system for fastening the drain connection fitting
- Suitable drain systems, see page 134









* The overall height when installing the vertical drain <u>without</u> 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.

Installation heights

SYSTEMS ON UNFINISHED FLOORS - SHOWERS LINEAR DRAINAGE / SEPARATE DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-LINE Q4 / Q1 Packaging specifications see p. 146 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE / UNIT €
	TUB-LINE Q4	TUB-LINE Q1	650 / 750 / 850 mm T	mm	
	TOD-LINE Q4	IOD-LINE QI			
	and tiling aid m	, hard foam shower base elements, square, with 4-sided gradient, with i aade of brushed stainless steel, cover rail tileable on the rear side, with n. → Substrate elements see page 114–115 / Drainage techn	odour trap, height adjustable w	/ith height a	dapter
	with floor cha	nnel drain 70 x 650 mm			
	LTUBE94033	TUB-LINE Q4 800*, standard format	800 x 800 x 30/45 mm	piece	777,41
	LTUBE94035	TUB-LINE Q4 800-900*, made to measure	800–900 x 800–900 x 30/45 mm	piece	822,43
	with floor cha	nnel drain 70 x 750 mm			
	LTUBE94001	TUB-LINE Q4 900*, standard format	900 x 900 x 30/45 mm	piece	814,35
	LTUBE94009	TUB-LINE Q4 900–1000*, made to measure	900-1000 x 900-1000 x 30/45 mm	piece	906,16
	with floor cha	nnel drain 70 x 850 mm			
	LTUBE94017	TUB-LINE Q4 1000*, standard format	1000 x 1000 x 30/45 mm	piece	885,31
	LTUBE94037	TUB-LINE Q4 1100*, standard format	1100 x 1100 x 30/45 mm	piece	913,43
	LTUBE94019	TUB-LINE Q4 1200*, standard format	1200 x 1200 x 30/45 mm	piece	941,59
	LTUBE94023	TUB-LINE Q4 1000–1200*, made to measure	1000–1200 x 1000–1200 x 30/45 mm	piece	988,43
	and tiling aid m from 5—17 mm	, hard foam shower base elements, square, with 1-sided gradient, with i hade of brushed stainless steel, cover rail tileable on the rear side, with h. → Substrate elements see page 114–115 / Drainage techn	odour trap, height adjustable w	/ith height a	dapter
		nnel drain 70 x 650 mm			
		TUB-LINE Q1 800*, standard format	800 x 800 x 30/45 mm	piece	770,11
		TUB-LINE Q1 800-900*, made to measure	800–900 x 800–900 x 30/45 mm	piece	812,27
		nnel drain 70 x 750 mm			
and the second	LTUBE94002	TUB-LINE Q1 900*, standard format	900 x 900 x 30/45 mm	piece	807,05
	LTUBE94010	TUB-LINE Q1 870–1000*, made to measure	870–1000 x 900–1000 x 30/45 mm	piece	898,79
	with floor cha	nnel drain 70 x 850 mm			
	LTUBE94018	TUB-LINE Q1 1000*, standard format	1000 x 1000 x 30/45 mm	piece	878,03
	LTUBE94038	TUB-LINE Q1 1100*, standard format	1100 x 1100 x 30/45 mm	piece	906,17
	LTUBE94020	TUB-LINE Q1 1200*, standard format	1200 x 1200 x 30/45 mm	piece	934,32
	LTUBE94024	TUB-LINE Q1 970–1200*, made to measure	970–1200 x 1000–1200 x 30/45 mm	piece	980,82

PLUS

LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



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

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-LINE R4 Packaging specifications see p. 147 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION		NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE / UNIT €
		70 mm I	750 / 850 mm		
	TUB-LINE R4	Floor char	nel drain		
with cover rail a	ind tiling aid made of brushe	ents, rectangular, with 4-sided gradient ed stainless steel, cover rail tileable on ements see page 114–115 / Dra	the rear side, with odour trap, hei	ight adjustabl	e with height
with floor cha	nnel drain 70 x 650 mm				
LTUBE94039	TUB-LINE R4 900/800	*, standard format	900 x 800 x 30/45 mm	piece	778,7
LTUBE94041	TUB-LINE R4 1000/80	D*, standard format	1000 x 800 x 30/45 mm	piece	793,3
LTUBE94043	TUB-LINE R4 1100/80	•	1100 x 800 x 30/45 mm	piece	807,9
	TUB-LINE R4 1200/80		1200 x 800 x 30/45 mm	piece	822,6

with floor	hannel drain 70 x 650 mm							
LTUBE9403	7 TUB-LINE R4 900/800*, standard format	900 x 800 x 30/45 mm	piece	778,73				
LTUBE9404	1 TUB-LINE R4 1000/800*, standard format	1000 x 800 x 30/45 mm	piece	793,36				
LTUBE9404	3 TUB-LINE R4 1100/800*, standard format	1100 x 800 x 30/45 mm	piece	807,99				
LTUBE9404	5 TUB-LINE R4 1200/800*, standard format	1200 x 800 x 30/45 mm	piece	822,62				
with floor	with floor channel drain 70 x 750 mm							
LTUBE9404	7 TUB-LINE R4 1000/900*, standard format	1000 x 900 x 30/45 mm	piece	813,01				
LTUBE9404	9 TUB-LINE R4 1100/900*, standard format	1100 x 900 x 30/45 mm	piece	834,40				
LTUBE9400	3 TUB-LINE R4 1200/900*, standard format	1200 x 900 x 30/45 mm	piece	855,82				
LTUBE9405	1 TUB-LINE R4 1300/900*, standard format	1300 x 900 x 30/45 mm	piece	881,68				
LTUBE9400	5 TUB-LINE R4 1400/900*, standard format	1400 x 900 x 30/45 mm	piece	907,52				
LTUBE9405	3 TUB-LINE R4 1500/900*, standard format	1500 x 900 x 30/45 mm	piece	920,85				
LTUBE9400	7 TUB-LINE R4 1600/900*, standard format	1600 x 900 x 30/45 mm	piece	934,18				
with floor	hannel drain 70 x 850 mm							
LTUBE9405	5 TUB-LINE R4 1100/1000*, standard format	1100 x 1000 x 30/45 mm	piece	897,09				
LTUBE9402	TUB-LINE R4 1200/1000*, standard format	1200 x 1000 x 30/45 mm	piece	914,93				
LTUBE9405	7 TUB-LINE R4 1300/1000*, standard format	1300 x 1000 x 30/45 mm	piece	943,31				
LTUBE9405	9 TUB-LINE R4 1400/1000*, standard format	1400 x 1000 x 30/45 mm	piece	972,61				
LTUBE9406	TUB-LINE R4 1500/1000*, standard format	1500 x 1000 x 30/45 mm	piece	992,45				
LTUBE9406	3 TUB-LINE R4 1600/1000*, standard format	1600 x 1000 x 30/45 mm	piece	1.007,60				

LUX ELEMENTS manufactures individual customised and special products for TUB.

LUX ELEMENTS manufactures individual customised and special products for fue. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

SYSTEMS ON UNFINISHED FLOORS - SHOWERS LINEAR DRAINAGE / SEPARATE DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-LINE R4 Packaging specifications on request · Online calculator see p. 7 · * standard-compliant according to DIN 18534

ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION		NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €	
	TUB-LINE R4	70 mm = 650 / 750 Floor channel				
	hard foam shower base elements, recta					
	and tiling aid made of brushed stainless —17 mm. → Substrate elements s					
adapter from 5–17 mm. \rightarrow Substrate elements see page 114–115 / Drainage technology and accessories see page 134 with floor channel drain 70 x 650 mm						
LTUBE94065	TUB-LINE R4 900-1200/800-90	10 *, made to measure	900-1200 x 800-900 x 30/45 mm	piece	906,49	
	TUB-LINE R4 900-1200/800-90 Innel drain 70 x 750 mm	10*, made to measure		piece	906,49	
with floor cha	-	·		piece piece	906,49	
with floor cha LTUBE94011	nnel drain 70 x 750 mm	-1000*, made to measure	30/45 mm 1000-1200 x 900-1000 x	piece		
with floor cha LTUBE94011	nnel drain 70 x 750 mm TUB-LINE R4 1000–1200/900- TUB-LINE R4 1200–1400/900–	-1000*, made to measure -1000*, made to measure	30/45 mm 1000–1200 x 900–1000 x 30/45 mm 1200–1400 x 900–1000 x	piece	936,63	
with floor cha LTUBE94011 LTUBE94013 LTUBE94015	unnel drain 70 x 750 mm TUB-LINE R4 1000–1200/900- TUB-LINE R4 1200–1400/900–	-1000*, made to measure -1000*, made to measure	30/45 mm 1000–1200 x 900–1000 x 30/45 mm 1200–1400 x 900–1000 x 30/45 mm 1400–1600 x 900–1000 x	piece piece	936,63	
with floor cha LTUBE94011 LTUBE94013 LTUBE94015 with floor cha	nnel drain 70 x 750 mm TUB-LINE R4 1000–1200/900– TUB-LINE R4 1200–1400/900– TUB-LINE R4 1400–1600/900–	1000*, made to measure 1000*, made to measure 1000*, made to measure	30/45 mm 1000–1200 x 900–1000 x 30/45 mm 1200–1400 x 900–1000 x 30/45 mm 1400–1600 x 900–1000 x	piece piece piece	936,63	
with floor cha LTUBE94011 LTUBE94013 LTUBE94015 with floor cha	nnel drain 70 x 750 mm TUB-LINE R4 1000–1200/900– TUB-LINE R4 1200–1400/900– TUB-LINE R4 1400–1600/900– nnel drain 70 x 850 mm TUB-LINE R4 1000–1200/1000	-1000*, made to measure -1000*, made to measure -1000*, made to measure -1100*, made to measure	30/45 mm 1000–1200 x 900–1000 x 30/45 mm 1200–1400 x 900–1000 x 30/45 mm 1400–1600 x 900–1000 x 30/45 mm 1000–1200 x 1000–1100 x	piece piece piece piece	936,63 1.027,93 1.062,43	



LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-LINE R1 Packaging specifications see p. 147 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT PRICE / UNIT €
		70 mm T	650 / 750 / 850 mm	
		TUB-LINE R1 Flo	oor channel drain	
	with cover rail adapter from 5	hard foam shower base elements, rectangular, with 1-sided g and tiling aid made of brushed stainless steel, cover rail tilea −17 mm. → Substrate elements see page 114–115	ble on the rear side, with odour trap, heigh	nt adjustable with height
		annel drain 70 x 650 mm TUB-LINE R1 900/800*, standard format	900 x 800 x 30/45 mm	piece 771,4
		TUB-LINE R1 1000/800*, standard format		piece 771,4 piece 787,2
		TUB-LINE R1 1100/800*, standard format		piece 707,2 piece 800,8
		TUB-LINE R1 1200/800*, standard format		piece 815,2
		annel drain 70 x 750 mm		
	LTUBE94048		1000 x 900 x 30/45 mm	piece 805,9
	LTUBE94050	TUB-LINE R1 1100/900*, standard format	· · · · · · · · · · · · · · · · ·	piece 827,0
2	LTUBE94004	TUB-LINE R1 1200/900*, standard format	1200 x 900 x 30/45 mm	piece 848,3
	LTUBE94052	TUB-LINE R1 1300/900*, standard format	1300 x 900 x 30/45 mm	piece 874,3
	LTUBE94006	TUB-LINE R1 1400/900*, standard format	1400 x 900 x 30/45 mm	piece 900,1
	LTUBE94054	TUB-LINE R1 1500/900*, standard format	1500 x 900 x 30/45 mm	piece 913,4
	LTUBE94008	TUB-LINE R1 1600/900*, standard format	1600 x 900 x 30/45 mm	piece 926,7
	with floor ch	annel drain 70 x 850 mm		-
	LTUBE94056	TUB-LINE R1 1100/1000*, standard format	1100 x 1000 x 30/45 mm	piece 889,7
	LTUBE94022		1200 x 1000 x 30/45 mm	piece 907,5
			1300 x 1000 x 30/45 mm	piece 936,0
	LTUBE94058	TUB-LINE R1 1300/1000*, standard format	1300 X 1000 X 30/43 IIIII	piece 700,0
	LTUBE94058 LTUBE94060	TUB-LINE R1 1300/1000*, standard format	· · · · · · · · · · · · · · · · ·	piece 965,3



LUX ELEMENTS manufactures individual customised and special products for TUB.

LTUBE94064 TUB-LINE R1 1600/1000*, standard format

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

Data sheets, assembly instructions, test certificates and additional brochures under 'Downloads', videos under 'Practice' and on YouTube.

1600 x 1000 x 30/45 mm

1.000,28

piece

SYSTEMS ON UNFINISHED FLOORS - SHOWERS LINEAR DRAINAGE / SEPARATE DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-LINE R1 Packaging specifications on request · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / Article-description		NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €		
		TUB-LINE R1	70 mm I Floor channel					
	with cover rail o adapter from 5	hard foam shower base elements, rectu and tiling aid made of brushed stainles −17 mm. → Substrate elements	s steel, cover rail tileable on the	rear side, with odour trap, heig	ıht adjustab	le with height		
		nnel drain 70 x 650 mm						
	LTUBE94066	TUB-LINE R1 900-1200/770-4	900*, made to measure	900—1200 x 770—900 x 30/45 mm	piece	898,6		
	with floor channel drain 70 x 750 mm							
	LTUBE94012	TUB-LINE R1 1000-1200/870-	-1000*, made to measure	1000-1200 x 870-1000 x 30/45 mm	piece	929,02		
	LTUBE94014	TUB-LINE R1 1200-1400/870	-1000*, made to measure	1200–1400 x 870–1000 x 30/45 mm	piece	1.020,43		
	LTUBE94016	TUB-LINE R1 1400-1600/870	-1000*, made to measure	1400–1600 x 870–1000 x 30/45 mm	piece	1.053,82		
	with floor channel drain 70 x 850 mm							
	LTUBE94026	TUB-LINE R1 1000-1200/970-	-1100*, made to measure	1000-1200 x 970-1100 x 30/45 mm	piece	974,72		
	LTUBE94068	TUB-LINE R1 1200-1400/970-	-1100*, made to measure	1200–1400 x 970–1100 x 30/45 mm	piece	1.115,21		
	LTUBE94070	TUB-LINE R1 1400-1600/970-	-1100*, made to measure	1400–1600 x 970–1100 x	piece	1.137,40		

LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

LUX ELEMENTS®-TUB-LINE BOL

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 6



Flush with the floor shower bases with separate drainage technology for the substitution of bath tubs **TUB-LINE BOL**

- Shower base element with integrated and sealed floor channel drain (70 x 650 mm, 70 x 750 mm or 70 x 850 mm)
- Reversible channel cover rail offers two design options
- Factory sealing
- Prefabricated gradient (four-sided)
- Shower base height: 30/45 mm
- Clean tiling with tiling aid
- Height-adjustable for optimum adaptation to covering thickness
- Can be shortened in length through area without gradient
- For barrier-free construction
- Second drainage level
- Matching substrate elements with a height of 55 mm, see page 114
- Secure click system for fastening the drain connection fitting
- Suitable drain systems, see page 134
- Also available with extended cover rail, see page 110

Also available with point drainage, see TUB-BOL, page 96

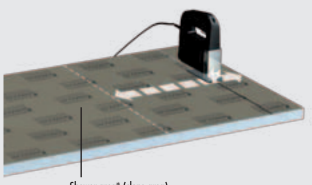
Accessories (optional)

Matching benches RELAX-BA from page 46





■ Shower base, can be cut to size



Shower area* (slope area)

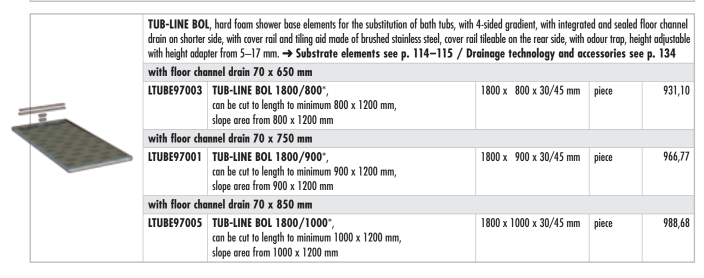
*Please note: the fittings are to be located in the shower area

SYSTEMS ON UNFINISHED FLOORS - SHOWERS LINEAR DRAINAGE / SEPARATE DRAINAGE TECHNOLOGY

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

Packaging specifications see p. 148 Online calculator see p. 7 · * standard-compliant according to DIN 18534

ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION		NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE / UNIT €
	1800	TUB-LINE BOL 1800/8 TUB-LINE BOL 1800/9 TUB-LINE BOL 1800/1	00: α = 900		



PLU

LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

LUX ELEMENTS®-TUB-LINE V

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 6

Flush with the floor shower bases with separate drainage technology with extended cover rail

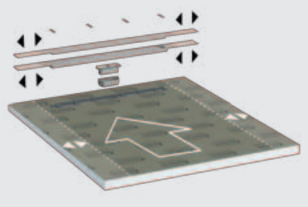
TUB-LINE V

- Shower base element with integrated and sealed floor channel drain
- With extended cover rail (non-reversible) and extended tiling aid made of brushed stainless steel for continuous wall-to-wall channel look
- Can be shortened to fit the shower area
- Factory sealing
- Prefabricated gradient (one-sided)
- Shower base height: 30/45 mm
- Height-adjustable for optimum adaptation to covering thickness
- For barrier-free construction
- Second drainage level
- Matching substrate elements with a height of 55 mm, see page 114
- Secure click system for fastening the drain connection fitting
- Suitable drain systems, see page 134





Stepless adaptation



- for shower base width 800 1000 mm: up to 740 mm
- for shower base width 1100 1200 mm: up to 940 mm

SYSTEMS ON UNFINISHED FLOORS - SHOWERS LINEAR DRAINAGE / SEPARATE DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-LINE V

Packaging specifications see p. 148 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION		NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE / UNIT €
		TUB-LINE V Q1	TUB-LINE V	/ R1		
	gradient, with e adjustable with	hard foam shower base elements with integrated an extended tiling aid V and extended cover rail V ove height adapter from 5–17mm. Shower base can ats → Substrate elements see page 114–115	r the shower base widt be cut to size. Including	h in brushed stainless steel, w g accessories for the stepless	vith odour trap adaptation of	p, height
		TUB-LINE V Q1 800*, square		800 x 800 x 30/45 mm	piece	801,15
	LTUBE98011	/ 1		900 x 900 x 30/45 mm	piece	838,09
	LTUBE98012	/ 1		1000 x 1000 x 30/45 mm	piece	909,0
	LTUBE98013	7 1		1100 x 1100 x 30/45 mm	piece	937,2
	LTUBE98014	7 1		1200 x 1200 x 30/45 mm	piece	965,3
	LTUBE98015	jjjjj		900 x 800 x 30/45 mm	piece	802,4
	LTUBE98016			1000 x 800 x 30/45 mm	piece	818,2
	LTUBE98017	TUB-LINE V R1 1100/800*, rectangular		1100 x 800 x 30/45 mm	piece	831,9
	LTUBE98018	TUB-LINE V R1 1200/800*, rectangular		1200 x 800 x 30/45 mm	piece	846,2
	LTUBE98019	TUB-LINE V R1 1000/900*, rectangular		1000 x 900 x 30/45 mm	piece	836,9
	LTUBE98020	TUB-LINE V R1 1100/900*, rectangular		1100 x 900 x 30/45 mm	piece	858,0
· · · · ·	LTUBE98021	TUB-LINE V R1 1200/900*, rectangular		1200 x 900 x 30/45 mm	piece	879,4
1	LTUBE98022	TUB-LINE V R1 1300/900*, rectangular		1300 x 900 x 30/45 mm	piece	905,3
and the second	LTUBE98023	TUB-LINE V R1 1400/900*, rectangular		1400 x 900 x 30/45 mm	piece	931,1
	LTUBE98024	TUB-LINE V R1 1500/900*, rectangular		1500 x 900 x 30/45 mm	piece	944,4
	LTUBE98025	TUB-LINE V R1 1600/900*, rectangular		1600 x 900 x 30/45 mm	piece	957,8
	LTUBE98026	TUB-LINE V R1 1100/1000*, rectangular		1100 x 1000 x 30/45 mm	piece	920,8
	LTUBE98027	TUB-LINE V R1 1200/1000*, rectangular		1200 x 1000 x 30/45 mm	piece	938,5
	LTUBE98028	TUB-LINE V R1 1300/1000*, rectangular		1300 x 1000 x 30/45 mm	piece	976,2
	LTUBE98029	TUB-LINE V R1 1400/1000*, rectangular		1400 x 1000 x 30/45 mm	piece	1.005,8
	LTUBE98030	TUB-LINE V R1 1500/1000*, rectangular		1500 x 1000 x 30/45 mm	piece	1.025,1



LUX ELEMENTS manufactures individual customised and special products for TUB. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



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

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 6

Flush with the floor shower bases with separate drainage technology with extended cover rail **TUB-LINE BOL V**

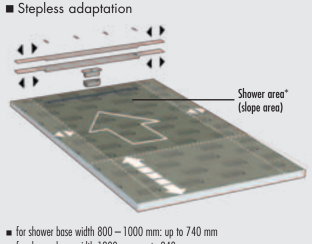
- Shower base element with integrated and sealed floor channel drain
- With extended cover rail (non-reversible) and extended tiling aid made of brushed stainless steel for continuous wall-to-wall channel look
- Can be shortened to fit the shower area
- Factory sealing
- Prefabricated gradient (one-sided)
- Shower base height: 30/45 mm
- Can be shortened in length through area without gradient
- Height-adjustable for optimum adaptation to covering thickness
- For barrier-free construction
- Second drainage level
- Matching substrate elements with a height of 55 mm, see page 114
- Secure click system for fastening the drain connection fitting
- Suitable drain systems, see page 134

Accessories (optional)

Matching benches RELAX-BA from page 46







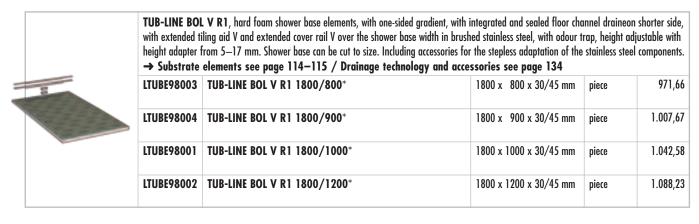
• for shower base width 1200 mm: up to 940 mm

*Please note: the fittings are to be located in the shower area

SYSTEMS ON UNFINISHED FLOORS - SHOWERS LINEAR DRAINAGE / SEPARATE DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS- LUX ELEMENTS®-TUB-LINE BOL V Packaging specifications see p. 148 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION			NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE / UNIT €
•	1800	600	TUB-LINE BOL V R1 18 TUB-LINE BOL V R1 18 TUB-LINE BOL V R1 18 TUB-LINE BOL V R1 18	800/900: a = 900 800/1000: a = 1000		





LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

LUX ELEMENTS®-TUB-LINE FINISH

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 6

Flush with the floor shower bases with separate drainage technology including surface element **TUB-LINE FINISH**

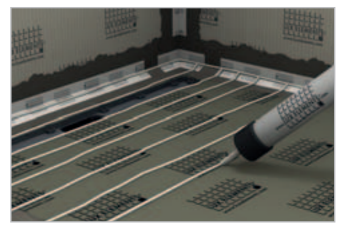
- Set of shower base and surface element made of white solid surface material including cover rail made of solid surface material
- Ready to adhere without time-consuming cutting to size
- Sealed floor drain fitting frame
- Factory sealing
- Prefabricated gradient (four-sided)
- Excellent hygienic properties of the surface
- Pore-free, heat-resistant surface
- Simple maintenance and care
- Durable and hard-wearing
- Shower base height: 30/45 mm
- Surface element height: 6 mm
- For barrier-free construction
- Second drainage level
- Matching substrate elements with a height of 55 mm, see page 114
- Secure click system for fastening the drain connection fitting
- Suitable drain systems, see page 134

Also available with point drainage, see TUB-FINISH page 98

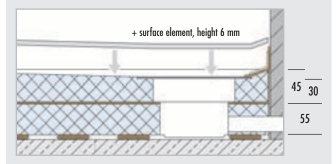
Adhesion with mounting adhesive COL-MK (see p. 22), consumption of COL-MK:

Shower bases $900 \times 900 \text{ mm} = 1 \text{ cartridge}$, Shower bases $1200 \times 900 \text{ mm} = 2 \text{ cartridges}$, Shower bases $1600 \times 900 \text{ mm} = 3 \text{ cartridges}$





Installation height (e.g. floor drain support horizontal with substrate element)



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

SYSTEMS ON UNFINISHED FLOORS - SHOWERS LINEAR DRAINAGE / SEPARATE DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-LINE FINISH Packaging specifications see p. 149 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS UNIT PRICE / Length x Width x height Unit €
	*	▲ → → → → → → → → → → → → → → → → → → →
	TUB-LINE FW Q4	TUB-LINE FW R4

	shorter side, with su	TUB-LINE FW, hard foam shower base elements, with 4-sided gradient, with integrated and sealed floor channel drain 70 x 750 mm on shorter side, with surface element FW (d=6 mm) and cover rail FW (d=12 mm) made of white solid surface material, with odour trap. → Substrate elements see page 114–115 / Drainage technology and accessories see page 134					
T	LTUBE94001.FW	TUB-LINE FW Q4 900*, square	shower base element: 900 x 900 x 30/45 mm, surface element: 900 x 900 x 6 mm	set	999,41		
T	LTUBE94003.FW	TUB-LINE FW R4 1200/900*, rectangular	shower base element: 1200 x 900 x 30/45 mm, surface element: 1200 x 900 x 6 mm	set	1.105,47		
T	LTUBE94007.FW	TUB-LINE FW R4 1600/900*, rectangular	shower base element: 1600 x 900 x 30/45 mm, surface element: 1600 x 900 x 6 mm	set	1.325,35		



LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.

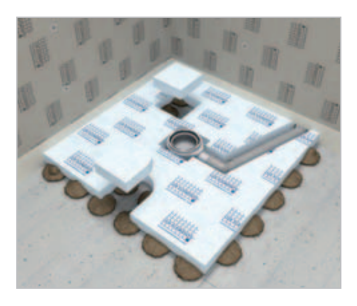


Visit www.luxelements.com for further information on TUB. Data sheets, assembly instructions, test certificates and additional brochures under 'Downloads', videos under 'Practice' and on YouTube.

Substrate elements for TUB and TUB-LINE **TUB-U**

Universal substrate elements:

- For standard formats with shower bases
- Simple shortening or cutting to size to other formats
- including fillers for closing the unused openings
- Made to measure substrate elements:
 - For made to measure shower bases
 - including drain position cut to size



■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-U... (SUBSTRATE ELEMENTS)

Packaging specifications see p. $149\cdot \text{Online}$ calculator see p. 7

	ARTICLE- NUMBER	ARTICLE-NAME / Article-description	NOMINAL FORMATS/DIMENSIONS Length x Width x height	UNIT	PRICE / UNIT €
Universal substrate ele	ments — for star	Idard sizes TUB and TUB-LINE			
	LTUBE11110	TUB-UQ 800, square	800 x 800 x 55 mm	piece	61,28
	LTUBE11111	TUB-UQ 900, square	900 x 900 x 55 mm	piece	65,4
	LTUBE11112	TUB-UQ 1000, square	1000 x 1000 x 55 mm	piece	99,0
	LTUBE11115	TUB-UQ 1100, square	1100 x 1100 x 55 mm	piece	108,3
	LTUBE11113	TUB-UQ 1200, square	1200 x 1200 x 55 mm	piece	112,3
	LTUBE11114	TUB-UQ 1500, square	1500 x 1500 x 55 mm	piece	196,5
	LTUBE11828	TUB-UR 900/800, rectangular	900 x 800 x 55 mm	piece	67,0
	LTUBE11811	TUB-UR 1000/800, rectangular	1000 x 800 x 55 mm	piece	72,6
	LTUBE11819	TUB-UR 1100/800, rectangular	1100 x 800 x 55 mm	piece	82,6
	LTUBE11820	TUB-UR 1200/800, rectangular	1200 x 800 x 55 mm	piece	85,2
	LTUBE11821	TUB-UR 1000/900, rectangular	1000 x 900 x 55 mm	piece	74,8
	LTUBE11822	TUB-UR 1100/900, rectangular	1100 x 900 x 55 mm	piece	83,1
	LTUBE11812	TUB-UR 1200/900, rectangular	1200 x 900 x 55 mm	piece	89,7
	LTUBE11814	TUB-UR 1300/900, rectangular	1300 x 900 x 55 mm	piece	111,7
	LTUBE11815	TUB-UR 1400/900, rectangular	1400 x 900 x 55 mm	piece	126,4
	LTUBE11816	TUB-UR 1500/900, rectangular	1500 x 900 x 55 mm	piece	127,1
	LTUBE11817	TUB-UR 1600/900, rectangular	1600 x 900 x 55 mm	piece	127,8
	LTUBE11823	TUB-UR 1100/1000, rectangular	1100 x 1000 x 55 mm	piece	97,2
	LTUBE11813	TUB-UR 1200/1000, rectangular	1200 x 1000 x 55 mm	piece	99,1
	LTUBE11824	TUB-UR 1300/1000, rectangular	1300 x 1000 x 55 mm	piece	165,0
	LTUBE11825	TUB-UR 1400/1000, rectangular	1400 x 1000 x 55 mm	piece	166,9
	LTUBE11826	TUB-UR 1500/1000, rectangular	1500 x 1000 x 55 mm	piece	168,8
	LTUBE11827	TUB-UR 1600/1000, rectangular	1600 x 1000 x 55 mm	piece	170,7

SYSTEMS ON UNFINISHED FLOORS – **SHOWERS** POINT DRAINAGE + LINEAR DRAINAGE / SEPARATE DRAINAGE TECHNOLOGY

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-U... (SUBSTRATE ELEMENTS)

Packaging specifications see p. 149 · Online calculator see p. 7

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €
Substrate elements for 1	FUB-BOL and TU	B-LINE BOL			
	LTUBE18028	TUB-UBOL 1800/800, rectangular	1800 x 800 x 55 mm	piece	132,69
	LTUBE18019	TUB-UBOL 1800/900, rectangular	1800 x 900 x 55 mm	piece	132,69
	LTUBE98101	TUB-UBOL 1800/1000, rectangular	1800 x 1000 x 55 mm	piece	170,33
	LTUBE98102	TUB-UBOL 1800/1200, rectangular	1800 x 1200 x 55 mm	piece	195,56
Substrate elements for 7	TUB (point drain	age) — made to measure			
	LTUBE11005	TUB-UEQ 1–1000, square	1-1000 x 55 mm	piece	103,80
	LTUBE11006	TUB-UEQ 1001–1200, square	1001–1200 x 55 mm	piece	118,92
	LTUBE11007	TUB-UEQ 1201–1400, square	1201-1400 x 55 mm	piece	214,24
	LTUBE11105	TUB-UMQ 1–1000, square	1-1000 x 55 mm	piece	103,80
2-2-2	LTUBE11106	TUB-UMQ 1001–1200, square	1001–1200 x 55 mm	piece	118,92
	LTUBE11107	TUB-UMQ 1201–1400, square	1201-1400 x 55 mm	piece	214,24
	LTUBE11606	TUB-UER 1–1000, rectangular	1-1000 x 55 mm	piece	103,80
	LTUBE11607	TUB-UER 1001–1200, rectangular	1001–1200 x 55 mm	piece	118,92
	LTUBE11608	TUB-UER 1201–1400, rectangular	1201-1400 x 55 mm	piece	207,73
	LTUBE11609	TUB-UER 1401–1600, rectangular	1401-1600 x 55 mm	piece	214,92
	LTUBE11610	TUB-UER 1601–1800, rectangular, manufactured in 2 parts	1601-1800 x 55 mm	piece	220,34
	LTUBE11611	TUB-UER 1801–2000, rectangular, manufactured in 2 parts	1801-2000 x 55 mm	piece	236,97
	LTUBE11707	TUB-UMR 1–1000, rectangular	1-1000 x 55 mm	piece	103,80
	LTUBE11708	TUB-UMR 1001–1200, rectangular	1001-1200 x 55 mm	piece	118,92
	LTUBE11709	TUB-UMR 1201–1400, rectangular	1201-1400 x 55 mm	piece	207,73
	LTUBE11710	TUB-UMR 1401–1600, rectangular	1401-1600 x 55 mm	piece	214,92
	LTUBE11711	TUB-UMR 1601–1800, rectangular, manufactured in 2 parts	1601–1800 x 55 mm	piece	220,34
	LTUBE11712	TUB-UMR 1801–2000, rectangular, manufactured in 2 parts	1801-2000 x 55 mm	piece	236,97
Substrate elements for T	UB-LINE (linear	drainage) – made to measure		1	
~	LTUBE94114	TUB-LINE UQ 800–900, square	800–900 x 800–900 x 55 mm	piece	82,56
S	LTUBE94105	TUB-LINE UQ 900–1000, square	900–1000 x 900–1000 x 55 mm	piece	103,80
	LTUBE94112	TUB-LINE UQ 1000–1200, square	1000–1200 x 1000–1200 x 55 mm	piece	123,75
	LTUBE94115	TUB-LINE UR 900–1200/800–900, rectangular	900–1200 x 800–900 x 55 mm	piece	117,01
	LTUBE94106	TUB-LINE UR 1000–1200/900–1000, rectangular	1000–1200 x 900–1000 x 55 mm	piece	123,75
	LTUBE94113	TUB-LINE UR 1000-1200/1000-1100, rectangular	1000–1200 x 1000–1100 x 55 mm	piece	123,75
3	LTUBE94107	TUB-LINE UR 1200–1400/900–1000, rectangular	1200–1400 x 900–1000 x 55 mm	piece	212,79
	LTUBE94108	TUB-LINE UR 1400–1600/900–1000, rectangular	1400–1600 x 900–1000 x 55 mm	piece	215,00
	LTUBE94116	TUB-LINE UR 1200–1400/1000–1100, rectangular	1200–1400 x 1000–1100 x 55 mm	piece	199,25
	LTUBE94117	TUB-LINE UR 1400–1600/1000–1100, rectangular	1400–1600 x 1000–1100 x 55 mm	piece	202,37



Visit www.luxelements.com for further information on TUB.

Systems for wooden sub-constructions

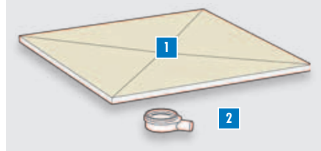
LUX ELEMENTS® shower base elements, flush with the floor, flat shower base height, with separate drainage technology (point or linear drainage) for installation in and on wooden sub-constructions – ready for tiling!

General properties

	TUB-H	TUB-LINE H
For barrier-free construction	•	-
Height-adjustable drain system	page 130	page 117
Factory sealing, compliant with DIN 18534	•	-
Grate fitting frame, factory sealed	•	-
Floor channel drain, factory sealed	-	-
Prefabricated gradient	•	-
Flat shower base height	•	-
Second drainage level	•	-
Click system for fastening the drain connection fitting	•	-
Separate floor drain support, horizontal	from page 130	from page 134
Extensive accessories	page 133	page 135
Matching mounting accessories	from page 136	from page 136
Made to measure possible	•	

1

■ Installation principle, general



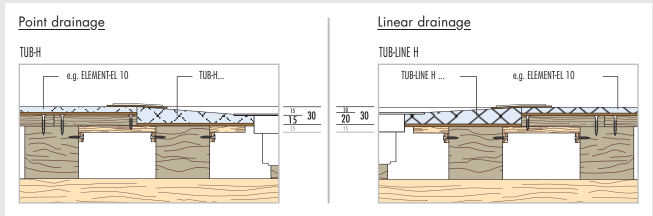
Shower base element — with flat shower base height, factory sealed, square or rectangular, with four-sided gradient, integrated and sealed floor drain system

- Details design variants: page 117
- Details format variants: page 117

2 **Drain support** – horizontal (DN 50), simple, fast and safe mounting by means of click system without gluing or screwing

- Details: from page 130 (point drainage)
- Details: page 134 (linear drainage)

Dimensions in mm. Measures without adhesive coating and tiles.

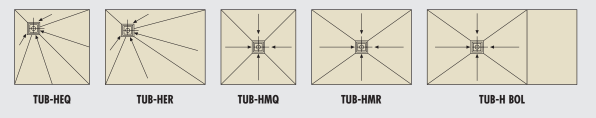


Installation heights

Properties, point drainage

Grates/grate fitting frames - compatible with all LUX ELEMENTS®-TUB-RA... variants, standard and design - see page 131

Design variants – basic shape: square or rectangular, **gradient:** four-sided, **drain position:** corner or centre **Special features:** also as TUB-COMBI-S BOL with slope and shortening area, e.g. as bath tub replacement system (see page 124)



Properties, <u>linear drainage</u>

Cover rail / Floor channel drain – dimensions: 70 x 650 mm, 70 x 750 mm or 70 x 850 mm, depending on the size of the shower base **Special features:** reversible cover rail for two design variants (brushed stainless steel and tileable rear side), tiling aid for clean tiling, height adjustable from 5 – 17 mm using height adapter, with odour trap









Design variants — basic shape: square or rectangular, gradient: four-sided, drain position: on shorter side Special features: also as TUB-LINE H BOL with slope and shortening area, e.g. as bath tub replacement system (see page 128)







TUB-LINE HQ4

TUB-LINE HR4

TUB-LINE H BOL

OVERVIEW STANDARD FORMATS SQUARE

		SIDE LENGTH LENGH	Т			
		800 mm	900 mm	1000 mm	1100 mm	1200 mm
	800 mm	TUB-HEQ (p. 121) TUB-HMQ (p. 121) TUB-LINE HQ4 (p. 127)				
	900 mm		TUB-HEQ (p. 121) TUB-HMQ (p. 121) TUB-LINE HQ4 (p. 127)			
	1000 mm			TUB-HEQ (p. 121) TUB-HMQ (p. 121) TUB-LINE HQ4 (p. 127)		
	1100 mm				TUB-HEQ (p. 121) TUB-HMQ (p. 121) TUB-LINE HQ4 (p. 127)	
SIDE LENGTH WIDTH	1200 mm					TUB-HEQ (p. 121) TUB-HMQ (p. 121) TUB-LINE HQ4 (p. 127)

OVERVIEW STANDARD FORMATS RECTANGULAR

	SIDE LENGTH – SHORT SIDE				
	800 mm	900 mm	1000 mm		
900 mm	TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)				
1000 mm	TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)	TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)			
1100 mm	TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)	TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)	TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)		
1200 mm	TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)	TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)	TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)		
1300 mm		TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)	TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)		
1400 mm		TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)	TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)		
1500 mm		TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)	TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)		
1600 mm		TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)	TUB-HER (p. 122) TUB-HMR (p. 123) TUB-LINE HR4 (p. 127)		
1800 mm	TUB-H BOL (p. 125) TUB-LINE H BOL (p. 129)	TUB-H BOL (p. 125) TUB-LINE H BOL (p. 129)	TUB-H BOL (p. 125) TUB-LINE H BOL (p. 129)		



Flush with the floor shower bases with separate drainage technology for installation in and on wooden sub-constructions

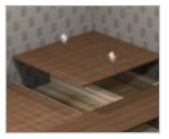
TUB-H

- Factory sealing
- Sealed floor drain fitting frame
- Prefabricated gradient (four-sided)
- Flat shower base height: 15/30 mm
- For barrier-free construction
- Second drainage level
- Secure click system for fastening the drain connection fitting
- Suitable drain systems, see page 130–133

Also available with floor channel drain, see TUB-LINE H, page 126

Please 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.



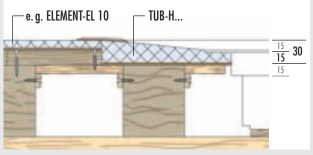








Installation height



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

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-HEQ / -HMQ Packaging specifications see p. 150 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS UNIT PRICE Length x Width x height Unit *	
	TUB-HEQ	TUB-HMQ	

	TUB-HQ, hard foam shower for installation on wooden sub-c	base elements, square, with integrated and sealed floor onstructions. → Drainage technology and accesso	drain support frame 135 x 13 ries see page 130–133	35 mm,	
	LTUBE17004 TUB-HEQ 800	D*, drain in the corner	800 x 800 x 15/30 mm	piece	394,22
	LTUBE17001 TUB-HEQ 900)*, drain in the corner	900 x 900 x 15/30 mm	piece	409,54
	LTUBE17003 TUB-HEQ 100	DO *, drain in the corner	1000 x 1000 x 15/30 mm	piece	427,99
	LTUBE17005 TUB-HEQ 110	00*, drain in the corner	1100 x 1100 x 15/30 mm	piece	448,01
	LTUBE17002 TUB-HEQ 120	00*, drain in the corner	1200 x 1200 x 15/30 mm	piece	468,04
	LTUBE17104 TUB-HMQ 80	0 *, drain in the centre	800 x 800 x 15/30 mm	piece	394,22
	LTUBE17101 TUB-HMQ 90	0 *, drain in the centre	900 x 900 x 15/30 mm	piece	409,54
	LTUBE17103 TUB-HMQ 10	00*, drain in the centre	1000 x 1000 x 15/30 mm	piece	427,99
	LTUBE17105 TUB-HMQ 11	00 *, drain in the centre	1100 x 1100 x 15/30 mm	piece	448,01
	LTUBE17102 TUB-HMQ 12	00 *, drain in the centre	1200 x 1200 x 15/30 mm	piece	468,04



LUX ELEMENTS manufactures individual customised and special products for TUB.

LUX ELEMENTS manufactures individual customised and special products for two. PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-HER / -HMR Packaging specifications see p. 150 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / Unit €
		TUB-HER	TUB-HMR		
	TUR-H R ha	rd foam shower base elements, rectangular, with inte	arated and sealed floor drain support frame 13	5 x 135 mm	
		on wooden sub-constructions> Drainage technol		5 X 105 mm	1
	LTUBE17014	TUB-HER 900/800*, drain in the corner	900 x 800 x 15/30 mm	piece	401,8
	LTUBE17015	TUB-HER 1000/800*, drain in the corner	1000 x 800 x 15/30 mm	piece	411,
	LTUBE17016	TUB-HER 1100/800*, drain in the corner	1100 x 800 x 15/30 mm	piece	430,
	LTUBE17017	TUB-HER 1200/800*, drain in the corner	1200 x 800 x 15/30 mm	piece	449,
	LTUBE17019	TUB-HER 1000/900*, drain in the corner	1000 x 900 x 15/30 mm	piece	418,2
	LTUBE17020	TUB-HER 1100/900*, drain in the corner	1100 x 900 x 15/30 mm	piece	438,
	LTUBE17011	TUB-HER 1200/900*, drain in the corner	1200 x 900 x 15/30 mm	piece	457,
	LTUBE17021	TUB-HER 1300/900*, drain in the corner	1300 x 900 x 15/30 mm	piece	471,
A STATISTICS	LTUBE17013	TUB-HER 1400/900*, drain in the corner	1400 x 900 x 15/30 mm	piece	485,2
	LTUBE17023	TUB-HER 1500/900*, drain in the corner	1500 x 900 x 15/30 mm	piece	499,8
	LTUBE17012	TUB-HER 1600/900*, drain in the corner	1600 x 900 x 15/30 mm	piece	520,
	LTUBE17024	TUB-HER 1100/1000*, drain in the corner	1100 x 1000 x 15/30 mm	piece	456,
	LTUBE17025	TUB-HER 1200/1000*, drain in the corner	1200 x 1000 x 15/30 mm	piece	476,
	LTUBE17026	TUB-HER 1300/1000*, drain in the corner	1300 x 1000 x 15/30 mm	piece	523,
		TUB-HER 1400/1000*, drain in the corner	1400 x 1000 x 15/30 mm	piece	556,6
	LTUBE17027				
	LTUBE17027 LTUBE17028	· · ·	1500 x 1000 x 15/30 mm	piece	589,6

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-HER / -HMR

Packaging specifications see p. 150 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €
	TUB-HER	TUB-HMR		
TUB-H. R ha	rd foam shower base elements, rectangular, with integr	nted and sealed floor drain support frame 134	x 135 mm	
	on wooden sub-constructions> Drainage technolog		X 105 mm	r.
LTUBE17114	TUB-HMR 900/800*, drain in the centre	900 x 800 x 15/30 mm	piece	401,88
LTUBE17115	TUB-HMR 1000/800*, drain in the centre	1000 x 800 x 15/30 mm	piece	411,10
LTUBE17116	TUB-HMR 1100/800*, drain in the centre	1100 x 800 x 15/30 mm	piece	430,50
LTUBE17117	TUB-HMR 1200/800*, drain in the centre	1200 x 800 x 15/30 mm	piece	449,89
LTUBE17119	TUB-HMR 1000/900*, drain in the centre	1000 x 900 x 15/30 mm	piece	418,76
LTUBE17120	TUB-HMR 1100/900*, drain in the centre	1100 x 900 x 15/30 mm	piece	438,16
LTUBE17111	TUB-HMR 1200/900*, drain in the centre	1200 x 900 x 15/30 mm	piece	457,54
LTUBE17121	TUB-HMR 1300/900*, drain in the centre	1300 x 900 x 15/30 mm	piece	471,64
 LTUBE17113	TUB-HMR 1400/900*, drain in the centre	1400 x 900 x 15/30 mm	piece	485,74
LTUBE17123	TUB-HMR 1500/900*, drain in the centre	1500 x 900 x 15/30 mm	piece	499,83
LTUBE17112	TUB-HMR 1600/900*, drain in the centre	1600 x 900 x 15/30 mm	piece	520,64
LTUBE17124	TUB-HMR 1100/1000*, drain in the centre	1100 x 1000 x 15/30 mm	piece	456,61
LTUBE17125	TUB-HMR 1200/1000*, drain in the centre	1200 x 1000 x 15/30 mm	piece	476,00
LTUBE17126	TUB-HMR 1300/1000*, drain in the centre	1300 x 1000 x 15/30 mm	piece	523,36
LTUBE17127	TUB-HMR 1400/1000*, drain in the centre	1400 x 1000 x 15/30 mm	piece	556,64
LTUBE17128	TUB-HMR 1500/1000*, drain in the centre	1500 x 1000 x 15/30 mm	piece	589,68
LTUBE17129	TUB-HMR 1600/1000*, drain in the centre	1600 x 1000 x 15/30 mm	piece	623,61



LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 6



Flush with the floor shower bases with separate drainage technology for installation in and on wooden sub-constructions for the substitution of bath tubs

TUB-H BOL

- Factory sealing
- Sealed floor drain fitting frame
- Prefabricated gradient (four-sided)
- Can be shortened in length through area without gradient
- Flat shower base height: 15/30 mm
- For barrier-free construction
- Second drainage level
- Secure click system for fastening the drain connection fitting
- Suitable drain systems, see page 130–133

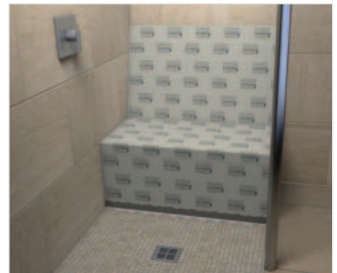
Also available with floor channel drain, see TUB-LINE H BOL, page 128

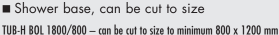
Accessories (optional)

Matching benches RELAX-BA from page 46

Please 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.







TUB-H BOL 1800/800 — can be cut to size to minimum 800 x 1200 mm TUB-H BOL 1800/900 — can be cut to size to minimum 900 x 1200 mm TUB-H BOL 1800/1000 — can be cut to size to minimum 1000 x 1200 mm

Shower area* (slope area)

*Please note: the fittings are to be located in the shower area

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-H BOL

Packaging specifications see p. 151 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION			NOMINAL FORMATS/DIMENSIONS Length x width x height	UNIT	PRICE / UNIT €
	600 +++++ 1200	600	TUB-LINE H BO	L 1800/800: a = 800 L 1800/900: a = 900 L 1800/1000: a = 1000		

		ard foam shower base elements for the substitution of bath tubs, with int can be cut to length, drain in the slope area in the centre. $ o$ Drainage			
	LTUBE17031	TUB-H BOL 1800/800 *, can be cut to length to minimum 800 x 1200 mm, slope area from 800 x 1200 mm	1800 x 800 x 15/30 mm	piece	541,00
	LTUBE17018	TUB-H BOL 1800/900*, can be cut to length to minimum 900 x 1200 mm, slope area from 900 x 1200 mm	1800 x 900 x 15/30 mm	piece	560,49
	LTUBE17032	TUB-H BOL 1800/1000*, can be cut to length to minimum 1000 x 1200 mm, slope area from 1000 x 1200 mm	1800 x 1000 x 15/30 mm	piece	636,35

PLU

LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.



Visit www.luxelements.com for further information on TUB.

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 6

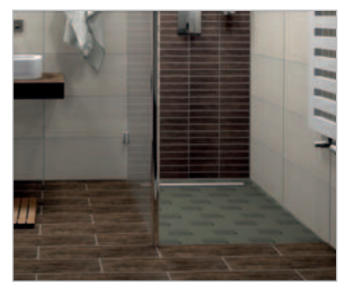
Flush with the floor shower bases with separate drainage technology for installation in and on wooden sub-constructions

TUB-LINE H

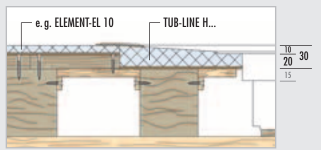
- Shower bases for the use on wooden sub-constructions with integrated and sealed floor channel drain (70 x 650 mm, 70 x 750 mm or 70 x 850 mm)
- Factory sealing
- Prefabricated gradient (four-sided)
- Flat shower base height: 20/30 mm
- Reversible channel cover rail offers two design options
- Clean tiling with tiling aid
- Height-adjustable for optimum adaptation to covering thickness
- For barrier-free construction
- Second drainage level
- Secure click system for fastening the drain connection fitting
- Suitable drain systems, see page 134

Also available with point drainage, see TUB-H, page 120

Please 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.



Installation height



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

NOMINAL FORMATS/DIMENSIONS ARTICLE-ARTICLE-NAME / UNIT PRICE / NUMBER ARTICLE-DESCRIPTION LENGTH x WIDTH x HEIGHT UNIT € 650 / 750 / 850 mm 70 Τ mm **TUB-LINE HQ4 TUB-LINE HR4** Floor channel drain TUB-LINE H, hard foam shower base elements, with 4-sided gradient, 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 tileable on the rear side, with odour trap, height adjustable with height adapter from 5–17 mm, for installation on wooden sub-constructions. -> Drainage technology and accessories see page 134 with floor channel drain 70 x 650 mm LTUBE96006 TUB-LINE HQ4 800*, square 800 x 800 x 20/30 mm piece 872,87 with floor channel drain 70 x 750 mm LTUBE96001 TUB-LINE HQ4 900*, square 895,69 900 x 900 x 20/30 mm piece with floor channel drain 70 x 850 mm LTUBE96003 TUB-LINE HQ4 1000*, square 1000 x 1000 x 20/30 mm piece 918,51 LTUBE96007 TUB-LINE HQ4 1100*, square 1100 x 1100 x 20/30 mm 960,42 piece LTUBE96004 TUB-LINE HQ4 1200*, square 1200 x 1200 x 20/30 mm 1.002,31 piece with floor channel drain 70 x 650 mm LTUBE96008 TUB-LINE HR4 900/800*, rectangular 900 x 800 x 20/30 mm piece 860,04 LTUBE96009 TUB-LINE HR4 1000/800*, rectangular 1000 x 800 x 20/30 mm 875,14 piece LTUBE96010 TUB-LINE HR4 1100/800*, rectangular 1100 x 800 x 20/30 mm 890,24 piece LTUBE96011 TUB-LINE HR4 1200/800*, rectangular 1200 x 800 x 20/30 mm piece 905,34 with floor channel drain 70 x 750 mm LTUBE96012 TUB-LINE HR4 1000/900*, rectangular 902,36 1000 x 900 x 20/30 mm piece LTUBE96013 TUB-LINE HR4 1100/900*, rectangular 1100 x 900 x 20/30 mm piece 919,04 LTUBE96002 TUB-LINE HR4 1200/900*, rectangular 944,55 1200 x 900 x 20/30 mm piece LTUBE96014 TUB-LINE HR4 1300/900*, rectangular 1300 x 900 x 20/30 mm 970,07 piece LTUBE96005 TUB-LINE HR4 1400/900*, rectangular 1400 x 900 x 20/30 mm 996,50 piece LTUBE96015 TUB-LINE HR4 1500/900*, rectangular 1500 x 900 x 20/30 mm 1.022,93 piece LTUBE96016 TUB-LINE HR4 1600/900*, rectangular 1600 x 900 x 20/30 mm 1.035,91 piece with floor channel drain 70 x 850 mm LTUBE96017 TUB-LINE HR4 1100/1000*, rectangular 1100 x 1000 x 20/30 mm 977,12 niece LTUBE96018 TUB-LINE HR4 1200/1000*, rectangular 1200 x 1000 x 20/30 mm piece 1.002,64 LTUBE96019 TUB-LINE HR4 1300/1000*, rectangular 1300 x 1000 x 20/30 mm piece 1.028,15 LTUBE96020 TUB-LINE HR4 1400/1000*, rectangular 1400 x 1000 x 20/30 mm 1.054,58 piece LTUBE96021 TUB-LINE HR4 1500/1000*, rectangular 1500 x 1000 x 20/30 mm 1.081,01 niece LTUBE96022 TUB-LINE HR4 1600/1000*, rectangular 1600 x 1000 x 20/30 mm 1.097,12 piece

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

Packaging specifications see p. 151 \cdot Online calculator see p. 7 \cdot * standard-compliant according to DIN 18534



LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.

 \Box_{i}

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

LUX ELEMENTS®-TUB-LINE H BOL

Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 6

Flush with the floor shower bases with separate drainage technology for installation in and on wooden sub-constructions for the substitution of bath tubs

TUB-LINE H BOL

- Shower base element with integrated and sealed floor channel drain (70 x 650 mm, 70 x 750 mm or 70 x 850 mm)
- Factory sealing
- Prefabricated gradient (four-sided)
- Flat shower base height: 20/30 mm
- Reversible channel cover rail offers two design options
- Clean tiling with tiling aid
- Height-adjustable for optimum adaptation to covering thickness
- Can be shortened in length through area without gradient
- For barrier-free construction
- Second drainage level
- Secure click system for fastening the drain connection fitting
- Suitable drain systems, see page 134

Also available with point drainage, see TUB-H BOL, page 124

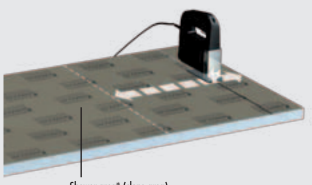
Accessories (optional)

Matching benches RELAX-BA from page 46





■ Shower base, can be cut to size



Shower area* (slope area)

*Please note: the fittings are to be located in the shower area

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-LINE H BOL

Packaging specifications see p. 151 · Online calculator see p. 7 · * standard-compliant according to DIN 18534

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION		NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €
		1200 600	TUB-LINE H BO	DL 1800/800: α = 800 DL 1800/900: α = 900 DL 1800/1000: α = 1000		
	channel drain	BOL, hard foam shower base elements for the on shorter side, with cover rail and tiling aid ble with height adapter from 5–17 mm. → I	made of brushed stainless s	teel, cover rail tileable on the	rear side, wi	
	with floor ch	annel drain 70 x 650 mm				
	LTUBE97102	TUB-LINE H BOL 1800/800*, can be cut to length to minimum 800 x 120 slope area from 800 x 1200 mm	0 mm,	1800 x 800 x 20/30 mm	piece	999,8
	with floor c	annel drain 70 x 750 mm		1		
A ST A ST A	LTUBE97101	TUB-LINE H BOL 1800/900*, can be cut to length to minimum 900 x 120 slope area from 900 x 1200 mm	0 mm,	1800 x 900 x 20/30 mm	piece	1.042,9
	with floor c	annel drain 70 x 850 mm		1	1	1
	LTUBE97103	TUB-LINE H BOL 1800/1000*, can be cut to length to minimum 1000 x 12 slope area from 1000 x 1200 mm	100 mm,	1800 x 1000 x 20/30 mm	piece	1.134,92

PLU

LUX ELEMENTS manufactures individual customised and special products for TUB.

PLUS These include dimensions, thicknesses, shapes etc. that deviate from the standard programme. For more information see page 5.

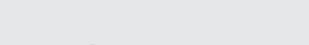
Visit www.luxelements.com for further information on TUB.

Drain technology and accessories

TUB floor drain systems – a general differentiation is made in the drain systems for the TUB shower bases between **free combinable systems** and **completely assembled systems** (from page 132).

TUB combinable floor drain systems

- Floor drain supports TUB-BA-... vertical or horizontal
- Grate fitting frame with standard grate TUB-RA-S
- Grate fitting frame with design grate TUB-RA-D...
 Design variants see page 67
- Drainage capacity in accordance with DIN EN 1253 [l/s]: Standard odour trap DN 50 vertical
 - TUB-BA-S with standard grate: 1,7 l/s
 - TUB-BA-S 100 with standard grate: 1,2 l/s
 - Standard odour trap DN 50 horizontal
 - TUB-BA-W with standard grate: 1,0 l/s



Cutting to length of grate fitting frame and drain



Grate fitting frame – universal height adjustment to the covering thickness

Drain TUB-BA-S 100 — easy cutting to size from DN 40 to DN 50

■ PRODUCT SPECIFICATIONS – TUB COMBINABLE FLOOR DRAIN SYSTEMS

Packaging specifications see p. 152 · Online calculator see p. 7

	ARTICLE- NUMBER	ARTICLE-NAME / Article-description	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH	UNIT	PRICE / UNIT €
	LTUBE1102	TUB-BA-S , floor drain support DN 50 vertical, for 160 mm core drill hole, with odour trap		set	48,48
*7	LTUBE1103	TUB-BA-S 100 , floor drain support DN 40/DN 50 vertical, for 100 mm core drill hole, with odour trap		set	48,48
ě,	LTUBE1101	TUB-BA-W , floor drain support DN 50 horizontal, with odour trap		set	40,88
	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	32,19
contd. on page 131	1		1	1	

DRAIN TECHNOLOGY AND ACCESSORIES – **SHOWERS** POINT DRAINAGE / FLOOR DRAIN SYSTEMS AND ACCESSORIES

■ PRODUCT SPECIFICATIONS – TUB COMBINABLE FLOOR DRAIN SYSTEMS

Packaging specifications see p. 152 · Online calculator see p. 7

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS Length x Width	UNIT	PRICE / 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	101,57
	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	111,96
	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	101,33
*	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	101,37
	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	101,26
	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	129,44
	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	152,35
	LTUBE1001	TUB-RA-A , grate fitting frame made of ABS plastic, including standard stainless steel grate 120 x 120 mm, overall height 85 mm, universal height adjustment to suit tile thickness is possible	external frame dimensions: 130 x 130 mm; frame height: 9 mm	set	43,80

To fit all LUX ELEMENTS®-TUB-shower base elements and shower drain element TUB-MQ-SET 300 · 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 / for the tileable covering: 11 mm · Please note: Flow capacity when using design grates and/or accessories, see data sheet TUB.

TUB complete floor drain systems

- Set consisting of standard grate with grate fitting frame and vertical or horizontal floor drain support
- Simple to mount
- Drainage capacity in accordance with DIN EN 1253 [l/s]: Standard odour trap DN 50 vertical
 - TUB-BAS-S with standard grate: 1,7 l /s
 - TUB-BAS-S 100 with standard grate: 1,2 | /s
 - Standard odour trap DN 50 horizontal
 - TUB-BAW-S with standard grate: 1,0 | /s

Cutting to length of grate fitting frame and drain



Grate fitting frame – universal height adjustment to the covering thickness

 $\ensuremath{\text{Drain TUB-BA-S 100}}\xspace - easy cutting to size from DN 40 to DN 50$

■ PRODUCT SPECIFICATIONS – TUB COMPLETE FLOOR DRAIN SYSTEMS

Packaging specifications see p. 152 · Online calculator see p. 7

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS Length x width	UNIT	PRICE / 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	74,42
27	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	74,42
1 0,	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	66,90

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

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

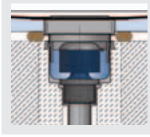


Visit www.luxelements.com for further information on TUB.

TUB floor drain systems accessories

- To fit all LUX ELEMENTS®-TUB-floor drain systems (TUB-BAZ HS does not fit TUB-COMBI MQ SET 300)
- Impact sound insulating mat for the reduction of noise nuisance caused by running water, e.g. in bathrooms of apartment blocks, nursing homes and hotels: TUB-TSM
- Fire protection set for more safety: TUB-BAS-S FIRE STOP

■ TUB-BAS-S FIRE STOP





■ PRODUCT SPECIFICATIONS - TUB FLOOR DRAIN SYSTEMS ACCESSORIES

Packaging specifications see p. $152\cdot \text{Online}$ calculator see p. 7

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €
Q	LTUBE1188	TUB-BAZ STOP , odour, foam and vermin barrier; can also be retrofitted to existing installed drains		piece	62,97
	LTUBE1189	TUB-BAZ HS, removable hair trap		piece	21,47
7	LTUBE1200	TUB-BAZ DN 50/40, reducer, DN 50 to DN 40, with lip seal		piece	11,61
è	LTUBE1190	TUB-BAZ BST, adapter, DN 50 to British Standard		piece	11,49
	LTUBE1192	TUB-BAZ HTK , elbow, DN 50, swivel joint 0–87° (infinitely variable)		piece	8,90
	LTUBE1197	TUB-BAS-S FIRE STOP , floor drain support DN 50 for 160 mm core drill hole, vertical, with odour trap, incl. grate fitting frame made of ABS and standard stainless steel grate, incl. adapter part TUB-BAZ VER and fire-protection component	external frame dimensions: 130 x 130 mm, grate: 120 x 120 mm	set	234,46
•	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	153,79
	LTUBE1191.6	TUB-TSM 6 , impact sound insulating mat 6 mm for LUX ELEMENTS flush with the floor shower base elements	1250 x 1250 x 6 mm	piece	57,94
	LTUBE1191.12	TUB-TSM 12 , impact sound insulating mat 12 mm for LUX ELEMENTS flush with the floor shower base elements, for elevated requirements	1250 x 1250 x 12 mm	piece	83,80

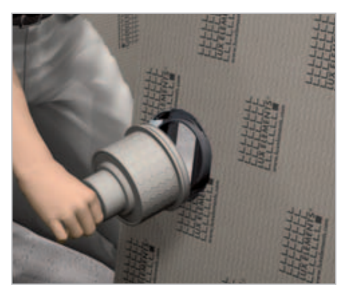
To fit all LUX ELEMENTS®-TUB-floor drain systems (TUB-BAZ HS does not fit TUB-COMBI MQ SET 300)



Visit www.luxelements.com for further information on TUB.

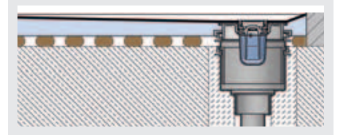
Floor drain supports and accessories TUB-LINE

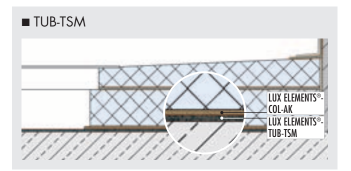
- To fit all LUX ELEMENTS®-TUB-LINE shower bases and floor channel drains
- Drainage capacity in accordance with DIN EN 1253 [l/s]:
 vertical (TUB-LINE BA-S): 0,8 l/s
 - horizontal (TUB-LINE BA-VV 22): 0,8 l/s
- Impact sound insulating mat for the reduction of noise nuisance caused by running water, e.g. in apartment blocks, nursing homes and hotels: TUB-TSM
- Fire protection set for more safety: TUB-LINE BA-S FIRE STOP





■ TUB-LINE BA-S FIRE STOP





DRAIN TECHNOLOGY AND ACCESSORIES – **SHOWERS** LINEAR DRAINAGE / FLOOR DRAIN SYSTEMS AND ACCESSORIES

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

Packaging specifications see p. 153 · Online calculator see p. 7

	ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	NOMINAL FORMATS/DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	PRICE / UNIT €
9	LTUBE1113	TUB-LINE BA-S , floor drain support DN 50 vertical, for 160 mm core drill hole, without odour trap		piece	47,20
ė,	LTUBE1112.22	TUB-LINE BA-W 22 , floor drain support DN 50 horizontal, without odour trap		piece	39,98
Q,	LTUBE1112.50	TUB-LINE BA-W 50 , floor drain support DN 50 horizontal, without odour trap, to fit TUB-LINE BA-GV 50		piece	46,90
	LTUBE1115.50	TUB-LINE BA-GV 50 , odour trap, sealing water height 50 mm, to fit TUB-LINE BA-W 50		piece	22,97
	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	61,63
	LTUBE1114	TUB-LINE BAZ HS, removable hair trap for TUB-LINE		piece	21,44
1	LTUBE1200	TUB-BAZ DN 50/40, reducer, DN 50 to DN 40, with lip seal		piece	11,61
9	LTUBE1190	TUB-BAZ BST, adapter, DN 50 to British Standard,		piece	11,49
	LTUBE1192	TUB-BAZ HTK , elbow, DN 50, swivel joint 0–87° (infinitely variable)		piece	8,90
	LTUBE1289	TUB-LINE BA-S FIRE STOP , floor drain support DN 50 vertical for 160 mm core drill hole, with odour trap, incl. adapter part TUB-BAZ VER and fire-protection component		set	234,46
•	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	153,79
	LTUBE1191.6	TUB-TSM 6 , impact sound insulating mat 6 mm for LUX ELEMENTS flush with the floor shower base elements	1250 x 1250 x 6 mm	piece	57,94
	LTUBE1191.12	TUB-TSM 12 , impact sound insulating mat 12 mm for LUX ELEMENTS flush with the floor shower base elements, for elevated requirements	1250 x 1250 x 12 mm	piece	83,80



Visit www.luxelements.com for further information on TUB.

LUX ELEMENTS[®]-DRY-DB... / -DRY-ASK Standard-compliant sealing component for highly stressed areas according to DIN 18534, Parts 3, 5 and 6 (-DB...) / Part 3 (-ASK)

Mounting accessories for TUB and TUB-LINE **TUB-KIT**

- Necessary mounting material for installation in one kit
- Three variants, tailored to the shower base size
- Cut protection tape DRY-SB see page 24, further mounting material from page 20



Fixing adhesive - COL-AK

- Ready-mixed dry mortar
- For the attachment, levelling and adhesion of LUX ELEMENTS® hard foam support elements
- Stable, fast bonding, waterproof
- Low on chromate in accordance with EC directive 2003/53/EC

Sealing filler - DRY-ASK

Sealing tape - DRY-DB

special tissue

136

- Single-component, water-impermeable, crack-bridging and flexible sealing compound
- For large seals on LUX ELEMENTS® hard foam support elements





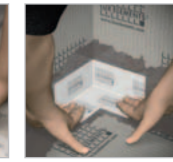




Extremely thin, tear-resistant, elastic and vapour-permeable ■ For connection sealing in conjunction with DRY-ASK

■ For wall/floor connections, inner corners, outer corners

sealing filler or shower bases





DRAIN TECHNOLOGY AND ACCESSORIES – **SHOWERS** MOUNTING ACCESSORIES

■ PRODUCT SPECIFICATIONS – LUX ELEMENTS®-TUB-KIT

Packaging specifications see p. 153 · Online calculator see p. 7

ARTICLE- NUMBER	ARTICLE-NAME / ARTICLE-DESCRIPTION	UNIT	PRICE / UNIT €	
--------------------	---------------------------------------	------	-------------------	--

Range of application

Length TUB a in mm	Length TUB b in 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

1 5-1	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	127,76
	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	167,81
	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	191,66

ر ا

Visit www.luxelements.com for further information on TUB.

Packaging specifications

LUX ELEMENTS®-ELEMENT

see page 13/15/17

INDIVIDUAL PA		CONTRACTO				1000000	
ARTICLE-NUMBER	ARTICLE-NAME	CONTAINER		DIMENSIONS - LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/UNIT	WEIGHT/PALLET
LELEEMIX2000	ELEMENT-EL MIX 1	_		2500 x 1200 x 710 mm	_	267,90 kg	287,90 kg
LELEEMIX2001	ELEMENT-EL MIX 2	_		2500 x 1200 x 800 mm	_	271,50 kg	291,50 kg
LELEEMIX2002	ELEMENT-EL MIX 3	pallet		2500 x 1200 x 600 mm	set	258,00 kg	278,00 kg
LELEEMIX2003	ELEMENT-EL MIX 4	F		2500 x 1200 x 820 mm		275,10 kg	295,10 kg
LELEEMIX1000	ELEMENT-EL BABY MIX 1			1250 x 1200 x 750 mm	_	228,00 kg	238,00 kg
LELEEMIX3000	ELEMENT-EL MAXI MIX 1			2500 x 900 x 760 mm		306,00 kg	320,00 kg
	CKAGING – PALLET PER PF						
ARTICLE- NUMBER	ARTICLE- NAME	PIECE/PALLET	m²/PALLET	PALLET DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ PALLET
ELEE1119	ELEMENT-EL 10	80	120	2500 x 1200 x 540 mm		~ 3,20 kg	400 kg
LELEE1131	ELEMENT-EL 12	80	120	2500 x 1200 x 620 mm		~ 3,30 kg	400 kg
LELEE1120	ELEMENT-EL 20	80	120	2500 x 1200 x 920 mm		~ 3,50 kg	435 kg
LELEE1121	ELEMENT-EL 30	52	78	2500 x 1200 x 900 mm		~ 3,80 kg	310 kg
LELEE1123	ELEMENT-EL 40	40	60	2500 x 1200 x 920 mm		~ 4,10 kg	260 kg
ELEE1122	ELEMENT-EL 50	32	48	2500 x 1200 x 920 mm		~ 4,40 kg	225 kg
ELEE1133	ELEMENT-EL 80	24	36	2500 x 1200 x 1080 mm		~ 5,30 kg	205 kg
LELEE1137	ELEMENT-EL 100	20	30	2500 x 1200 x 1150 mm		~ 6,00 kg	190 kg
ELEE1116	ELEMENT-EL Baby 4	160	120	1250 x 1200 x 440 mm		~ 3,00 kg	370 kg
ELEE1117	ELEMENT-EL Baby 6	160	120	1250 x 1200 x 600 mm		~ 3,00 kg	370 kg
ELEE1118	ELEMENT-EL Baby 10	100	75	1250 x 1200 x 630 mm		~ 3,20 kg	250 kg
ELEE1135	ELEMENT-EL Baby 12	80	60	1250 x 1200 x 620 mm		~ 3,30 kg	200 kg
ELEE1141	ELEMENT-EL Baby 20	80	60	1250 x 1200 x 920 mm		~ 3,50 kg	200 kg
ELEE1142	ELEMENT-EL Baby 30	52	39	1250 x 1200 x 900 mm	-	~ 3,80 kg	160 kg
LELEE1143	ELEMENT-EL Baby 40	40	30	1250 x 1200 x 920 mm	-	~ 4,10 kg	130 kg
LELEE1144	ELEMENT-EL Baby 50	32	24	1250 x 1200 x 920 mm	-	~ 4,40 kg	115 kg
LELEE1145	ELEMENT-EL Baby 80	24	18	1250 x 1200 x 1080 mm	-	~ 5,30 kg	105 kg
ELEE1146	ELEMENT-EL Baby 100	20	15	1250 x 1200 x 1150 mm	-	~ 6,00 kg	100 kg
LELEE1210	ELEMENT-EL Maxi 12	40	90	2500 x 900 x 620 mm	m ²	~ 3,30 kg	310 kg
ELEE1211	ELEMENT-EL Maxi 20	40	90	2500 x 900 x 920 mm	-	~ 3,50 kg	325 kg
ELEE1212	ELEMENT-EL Maxi 50	16	36	2500 x 900 x 920 mm	-	~ 4,40 kg	170 kg
ELEE1213	ELEMENT-EL Maxi 80	12	27	2500 x 900 x 1080 mm	-	~ 5,30 kg	160 kg
LELEE1214	ELEMENT-EL Maxi 100	10	22,50	2500 x 900 x 1150 mm	-	~ 6,00 kg	150 kg
LELEE2001	ELEMENT-SL 30	52	78	2500 x 1200 x 900 mm	-	~ 3,80 kg	300 kg
ELEE2003	ELEMENT-SL 50	32	48	2500 x 1200 x 920 mm	-	~ 4,40 kg	215 kg
ELEE2002	ELEMENT-SQ 30	52	78	2500 x 1200 x 900 mm	-	~ 3,80 kg	300 kg
LELEE2004	ELEMENT-SQ 50	32	48	2500 x 1200 x 920 mm	-	~ 4,40 kg	215 kg
LELEE3009	ELEMENT-VK Baby 6	160	120	1250 x 1200 x 600 mm	-	~ 3,30 kg	410 kg
ELEE3010	ELEMENT-VK Baby 12	80	60	1250 x 1200 x 630 mm	-	~ 3,90 kg	248 kg
ELEE3011	ELEMENT-VK Baby 20	80	60	1250 x 1200 x 950 mm	-	~ 4,10 kg	260 kg
ELEE3012	ELEMENT-VK Baby 30	52	39	1250 x 1200 x 930 mm	-	~ 4,30 kg	180 kg
ELEE3013	ELEMENT-VK Baby 50	32	24	1250 x 1200 x 950 mm	-	~ 4,75 kg	124 kg
ELEE3001	ELEMENT-VK 12	80	120	2500 x 1200 x 620 mm	-	~ 3,50 kg	450 kg
LELEE3001	ELEMENT-VK 20	80	120	2500 x 1200 x 920 mm	-	~ 3,50 kg ~ 4,10 kg	510 kg
LELEE3003	ELEMENT-VK 30	52	78	2500 x 1200 x 900 mm	-	~ 4,10 kg	335 kg
					-		
LELEE3005	ELEMENT-VK 50	32	48	2500 x 1200 x 950 mm		~ 4,10 kg ~ 4,40 kg	230

LUX ELEMENTS®-FLOOR-WH

COLLECTIVE PACK	COLLECTIVE PACKAGING – PALLET PER PRODUCT									
ARTICLE- NUMBER	ARTICLE- NAME	PIECE/PALLET	m²/PALLET	PALLET DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ Pallet			
LFLOOR1000	FLOOR-WH F 30	52	39	1250 x 1200 x 900 mm	?	3,8 kg	160 kg			
LFLOOR1001	FLOOR-WH F 50	32	24	1250 x 1200 x 920 mm	m²	4,4 kg	115 kg			

LUX ELEMENTS®-TEC

INDIVIDUAL PACI	KAGING							
ARTICLE		CONTAINER		PACKAGING	UNIT	CONTENTS		
all		loose		carton or pallet	piece	singly by choice	singly by choice	
COLLECTIVE PACK	(AGING – PALL	ET PER PRO	DUCT					
ARTICLE- NUMBER	ARTICLE- NAME		PIECE/PALLET (P) PIECE/CARTON (K)	PALLET DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT		WEIGHT/ UNIT	WEIGHT/ Pallet/carton
LTECX1001	TEC-KA 15 BS	5	60 (P)	2500 x 1200 x 630 mm			2,65 kg	~ 180 kg
LTECX1002	TEC-KA 20 BS	5	40 (P)	2500 x 1200 x 520 mm			3,50 kg	~ 160 kg
LTECX1003	TEC-KA 30 BS	5	40 (P)	2500 x 1200 x 950 mm	piece		5,00 kg	~ 220 kg
LTECX1004	TEC-KA 40 BS	5	40 (P)	2500 x 1200 x 900 mm			5,00 kg	~ 220 kg
LTECX1010	TEC-U 20 BS		5 (K)	2500 x 600 x 400 mm			6,00 kg	34 kg
COLLECTIVE PACK	AGING TEC-VV	VD						
ARTICLE-NUMBER	ARTICLE-NAME		PIECE/PALLET	PALLET DIMENSIONS - LENGTH x WID	TH x HEIGHT	UNIT	WEIGHT/CARTON	WEIGHT/PALLET
LTECX5003	TEC-VWD-PS		40 pieces	1250 x 1200 x 520 mm			2,20 kg	103 kg
LTECX5004	TEC-VWD-E		40 pieces	1250 x 1200 x 920 mm		piece	6,00 kg	255 kg
LTECX5002	TEC-VWD-P		40 pieces	1250 x 1200 x 920 mm		hiece	5,8 kg	247 kg
LTECX5005	TEC-VWD-PV		40 pieces	1250 x 1200 x 920 mm			6,00 kg	255 kg

LUX ELEMENTS®-TOP

INDIVIDUAL PAG	CKAGING									
ARTICLE		CONTAINER		PACKAGING		UNIT	CONTENTS			
all		loose		carton or pallet		piece	singly by ch	oice		
COLLECTIVE PAC	KAGING									
ARTICLE- NUMBER	ARTICLE- NAME		PIECE/PALLET PIECE/CARTON	PALLET DIMENSION LENGTH x WIDTH x		UNIT			VEIGHT/ JNIT	WEIGHT/ PALLET/CARTON
LTOPE1002	TOP-TRS 1685 S		20	1800 x 600 x 75	50 mm			3	3,50 kg	85 kg
LTOPE1004	TOP-TRS 1785 S		20	1800 x 600 x 75	i0 mm			4	l,15 kg	90 kg
LTOPE1054	TOP-TRS 1860 S		20	2100 x 600 x 75	i0 mm			4	1,60 kg	90 kg
LTOPE1006	TOP-TRS 2100 S		20	2100 x 600 x 75	i0 mm			5	5,20 kg	100 kg
LTOPE1010	TOP-TRS 800 S		20	910 x 600 x 75	50 mm			1	,70 kg	37 kg
LTOPE1055	TOP-TRS 900 S		20	910 x 600 x 75	i0 mm	piece		1	,95 kg	42 kg
LTOPE1017	TOP-TRU 2100 S	5	6	2100 x 600 x 48	0 mm	1		5	5,25 kg	40 kg
LTOPE1021	TOP-TRU 900 S		6	910 x 600 x 20	10 mm	1		2	2,20 kg	15 kg
LTOPE1023	TOP-TRV 2100 S	i	6	2100 x 600 x 75	i0 mm	1		5	5,40 kg	40 kg
LTOPE1029	TOP-TRV 900 li	S	6	1250 x 600 x 75	i0 mm	1		1	,95 kg	20 kg
LTOPE1031	TOP-TRV 900 re	S	6	1250 x 600 x 75	i0 mm			1	,95 kg	20 kg
INDIVIDUAL PAG	CKAGING TOP-K	IT								
ARTICLE- NUMBER	ARTICLE-NAME	C	ONTAINER	PACKAGING	NOMINAL FORMATS/ LENGTH x WIDTH x I		UNIT	WEIGI UNIT	HT/	WEIGHT/ PACKAGING
LTOPE1053	TOP-KIT	1	set	bag	485 x 275 x 160	mm	set	0,8 k	g	0,8 kg

see page 19

see page 33

see page 35/37

LUX ELEMENTS®-LAVADO

INDIVIDUAL PACKAGING ARTICLE-NUMBER DIMENSIONS Length x width x height WEIGHT/ Unit WEIGHT/ Carton CONTAINER ARTICLE-NAME PACKAGING UNIT LLAVE5001 LAVADO-FLOAT G 1210 x 605 x 120 mm 7,97 kg 9,74 kg 1 set carton set LLAVE5005 LAVADO-FLOAT L 1210 x 605 x 120 mm 11,50 kg 10,00 kg **OTHER ARTICLES ON REQUEST / COLLECTIVE PACKAGING ON REQUEST**

LUX ELEMENTS®-RELAX-NI

INDIVIDUAL PA	ACKAGING								
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON		
LREL8201	RELAX-NI-M			415 x 415 x 102 mm		0,94 kg	2,50 kg		
LREL8202	RELAX-NI-L	1 piece	carton	562 x 415 x 102 mm	piece	1,35 kg	2,58 kg		
LREL8203	RELAX-NI-XL			1075 x 415 x 102 mm		2,36 kg	3,50 kg		
OTHER ARTICLES	OTHER ARTICLES ON REQUEST / COLLECTIVE PACKAGING ON REQUEST								

LUX ELEMENTS®-RELAX-BA

INDIVIDUAL PA	CKAGING						
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON
LREL8500	RELAX-BA SOLO 800			800 x 450 x 280 mm		5,90 kg	6,90 kg
LREL8501	RELAX-BA SOLO 900			900 x 450 x 280 mm		6,20 kg	7,40 kg
LREL8502	RELAX-BA SOLO 1000			1000 x 450 x 280 mm		7,70 kg	9,10 kg
LREL8503	RELAX-BA SHAPE 800			800 x 450 x 280 mm		5,90 kg	6,90 kg
LREL8504	RELAX-BA SHAPE 900			900 x 450 x 280 mm		6,20 kg	7,40 kg
LREL8505	RELAX-BA SHAPE 1000			1000 x 450 x 280 mm		7,70 kg	9,10 kg
LREL8506	RELAX-BA SIZE 800			800 x 450 x 280 mm		5,90 kg	6,90 kg
LREL8507	RELAX-BA SIZE 900			900 x 450 x 280 mm		6,20 kg	7,40 kg
LREL8508	RELAX-BA SIZE 1000			1000 x 450 x 280 mm		7,70 kg	9,10 kg
LREL8001	RELAX-BA-CO FLOAT S			615 x 105 x 305 mm		0,50 kg	0,68 kg
LREL8002	RELAX-BA-CO FLOAT L			860 x 105 x 435 mm	set	1,00 kg	1,16 kg
LREL8509	RELAX-BA FLOAT 800	1 set	carton	800 x 450 x 100 mm	cot	3,50 kg	4,50 kg
LREL8510	RELAX-BA FLOAT 900	1 301		900 x 450 x 100 mm 1000 x 450 x 100 mm	501	3,85 kg	4,95 kg
LREL8511	RELAX-BA FLOAT 1000					4,20 kg	5,40 kg
LREL8550	RELAX-BA-L R 800			800 x 550 x 240 mm		4,80 kg	5,80 kg
LREL8551	RELAX-BA-L R 900			900 x 550 x 240 mm		5,40 kg	6,60 kg
LREL8552	RELAX-BA-L R 1000			1000 x 550 x 240 mm		6,00 kg	7,40 kg
LREL8553	RELAX-BA-L E 800			800 x 550 x 240 mm		4,80 kg	5,80 kg
LREL8554	RELAX-BA-L E 900			900 x 550 x 240 mm		5,40 kg	6,60 kg
LREL8555	RELAX-BA-L E 1000			1000 x 550 x 240 mm		6,00 kg	7,40 kg
LREL8512	RELAX-BA CUT-R 1200			1200 x 460 x 280 mm		8,30 kg	9,80 kg
LREL8513	RELAX-BA CUT-E 1200			1200 x 460 x 280 mm		8,30 kg	9,80 kg
LREL8556	RELAX-BA-L R 1200			1200 x 550 x 240 mm		7,20 kg	8,80 kg
LREL8557	RELAX-BA-L E 1200			1200 x 550 x 240 mm		7,20 kg	8,80 kg
SAMMELVERP	CKUNGSDATEN AUF ANFRAGE						

see page 41

see page 47/49/51/53/55

see page 45

LUX ELEMENTS®-RELAX-TW

INDIVIDUAL P	INDIVIDUAL PACKAGING								
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON		
LREL9000	RELAX-TW 900	1	anton	2520 x 920 x 120 mm		13,50 kg	15,50 kg		
LREL9001	RELAX-TW 1200	1 piece	carton	2520 x 1220 x 120 mm	piece	18,00 kg	20,00 kg		
COLLECTIVE PA	COLLECTIVE PACKAGING ON REQUEST								

LUX ELEMENTS®-TUB-COMBI MQ SET 300

INDIVIDUAL PAC	INDIVIDUAL PACKAGING									
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ Carton			
LTUBE19003	TUB-COMBI MQ SET 300	1 set	carton	310 x 305 x 100 mm	piece	1,15 kg	1,50 kg			
COLLECTIVE PACKAGING ON REQUEST										

LUX ELEMENTS®-TUB-MQ SET 300

INDIVIDUAL PAG	KAGING						
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ Carton
LTUBE1111	TUB-MQ-SET 300	1 set	carton	340 x 310 x 120 mm	piece	0,55 kg	0,90 kg
COLLECTIVE PACKAGING ON REQUEST							

LUX ELEMENTS®-TUB-LINE COMBI (V) RT / GK

INDIVIDUAL PA	CKAGING						
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON
LTUBE9316	TUB-LINE COMBI RT 900 (650)			1255 x 218 x 121 mm		2,60 kg	3,40 kg
LTUBE9306	TUB-LINE COMBI RT 900 (750)			1255 x 218 x 121 mm		2,70 kg	3,50 kg
LTUBE9307	TUB-LINE COMBI GK R1 1200/900			1250 x 910 x 115 mm		9,70 kg	11,60 kg
LTUBE98301	TUB-LINE COMBI V RT 1000 (650)	1	antan	1055 x 218 x 121 mm		4,60 kg	5,40 kg
LTUBE9305	TUB-LINE COMBI GK Q1 1000	1 piece	carton	1035 x 1015 x 115 mm	piece	11,00 kg	14,50 kg
LTUBE9308	TUB-LINE COMBI RT 1200 (850)			1255 x 218 x 121 mm		3,30 kg	4,10 kg
LTUBE98302	TUB-LINE COMBI V RT 1200 (850)			1255 x 218 x 121 mm		5,30 kg	6,10 kg
LTUBE9309	TUB-LINE COMBI GK Q1 1200			1235 x 1215 x 115 mm		11,80 kg	15,05 kg
COLLECTIVE PAC	CKAGING ON REQUEST						

see page 57

see page 67

see page 67

see page 69/71

LUX ELEMENTS®-TUB-LINE (V) RT / GK

see page 73/75

ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON
LTUBE95008	TUB-LINE RT 900/200 (650)	1 set		1255 x 218 x 121 mm	set	2,70 kg	3,50 kg
LTUBE95001	TUB-LINE RT 900/200 (750)	1 set		1255 x 218 x 121 mm	set	2,70 kg	3,50 kg
LTUBE95002	TUB-LINE GK R1 1200/900	1 piece		1250 x 910 x 60 mm	piece	9,50 kg	11,40 kg
LTUBE11812	TUB-UR 1200/900	1 piece		1250 x 910 x 60 mm	piece	1,47 kg	2,99 kg
LTUBE98201	TUB-LINE V RT 1000/200 (650)	1 set		1055 x 218 x 121 mm	set	4,60 kg	5,40 kg
LTUBE95009	TUB-LINE GK Q1 1000	1 piece		1035 x 1015 x 60 mm	piece	10,50 kg	13,75 kg
LTUBE11112	TUB-UQ 1000	1 piece	carton	1045 x 1020 x 60 mm	piece	1,36 kg	3,25 kg
LTUBE95003	TUB-LINE RT 1200/200 (850)	1 set		1255 x 218 x 121 mm	set	3,30 kg	4,10 kg
LTUBE98202	TUB-LINE V RT 1200/200 (850)	1 set		1255 x 218 x 121 mm	set	5,30 kg	6,10 kg
LTUBE95004	TUB-LINE GK Q1 1200	1 piece		1235 x 1215 x 115 mm	piece	11,50 kg	14,75 kg
LTUBE11113	TUB-UQ 1200	1 piece		1235 x 1215 x 60 mm	piece	1,96 kg	3,70 kg
LTUBE98205	TUB-LINE V RT 1800/200 (850)	1 set		1855 x 218 x 121 mm	set	8,50 kg	9,50 kg
LTUBE95010	TUB-LINE GK R1 1000/1800	1 piece		1835 x 1015 x 60 mm	piece	19,44 kg	24,75 kg
LTUBE98101	TUB-UBOL 1800/1000	1 piece		1850 x 1010 x 60 mm	piece	2,50 kg	5,50 kg

LUX ELEMENTS®-TUB-COMBI-S

INDIVIDUAL PACKAGING

see page 81

ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON
LTUBE19302	TUB-COMBI S MQ 800			845 x 820 x 80 mm		3,95 kg	5,00 kg
LTUBE19300	TUB-COMBI-S MQ 900			945 x 920 x 100 mm		5,55 kg	7,10 kg
LTUBE19301	TUB-COMBI-S MQ 1000			1045 x 1020 x 100 mm		7,35 kg	9,50 kg
LTUBE19303	TUB-COMBI S MQ1100			1145 x 1120 x 80 mm		7,50 kg	9,40 kg
LTUBE19304	TUB-COMBI S MQ 1200			1245 x 1220 x 80 mm		8,95 kg	10,90 kg
LTUBE19305	TUB-COMBI S ER 900/800			950 x 810 x 80 mm		4,45 kg	5,50 kg
LTUBE19306	TUB-COMBI S ER 1000/800			1050 x 810 x 80 mm		5,00 kg	6,10 kg
LTUBE19307	TUB-COMBI S ER 1100/800			1150 x 810 x 80 mm		5,45 kg	6,60 kg
LTUBE19308	TUB-COMBI S ER 1200/800			1250 x 810 x 80 mm		6,00 kg	7,30 kg
LTUBE19309	TUB-COMBI S ER 1000/900			1050 x 910 x 80 mm		5,60 kg	6,70 kg
LTUBE19310	TUB-COMBI S ER 1100/900	1	autan	1150 x 910 x 80 mm		6,20 kg	7,40 kg
LTUBE19311	TUB-COMBI S ER 1200/900	1 piece	ece carton	1250 x 910 x 80 mm	piece	6,70 kg	8,20 kg
LTUBE19312	TUB-COMBI S ER 1300/900			1350 x 910 x 80 mm		7,25 kg	8,50 kg
LTUBE19313	TUB-COMBI S ER 1400/900			1450 x 910 x 80 mm		7,80 kg	9,30 kg
LTUBE19314	TUB-COMBI S ER 1500/900			1550 x 910 x 80 mm		8,40 kg	10,00 kg
LTUBE19315	TUB-COMBI S ER 1600/900			1650 x 910 x 80 mm		8,95 kg	10,60 kg
LTUBE19316	TUB-COMBI S ER 1100/1000			1150 x 1010 x 80mm		6,80 kg	8,70 kg
LTUBE19317	TUB-COMBI S ER 1200/1000			1250 x 1010 x 80 mm		7,45 kg	9,00 kg
LTUBE19318	TUB-COMBI S ER 1300/1000			1350 x 1010 x 80 mm		8,00 kg	9,60 kg
LTUBE19319	TUB-COMBI S ER 1400/1000			1450 x 1010 x 80 mm		8,70 kg	10,40 kg
LTUBE19320	TUB-COMBI S ER 1500/1000			1550 x 1010 x 80 mm		9,30 kg	11,10 kg
LTUBE19321	TUB-COMBI S ER 1600/1000			1650 x 1010 x 80 mm		9,90 kg	11,80 kg
COLLECTIVE PAC	KAGING ON REQUEST						

LUX ELEMENTS®-TUB-COMBI-S BOL

see page 83

see page 85

INDIVIDUAL PACKAGING							
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON
LTUBE19322	TUB-COMBI-S BOL 1800/800		carton 185	1850 x 810 x 80 mm		8,95 kg	11,00 kg
LTUBE19323	TUB-COMBI-S BOL 1800/900	1 piece		1850 x 910 x 80 mm	piece	10,00 kg	12,10 kg
LTUBE19324	TUB-COMBI-S BOL 1800/1000			1850 x 1010 x 80 mm		11,20 kg	13,40 kg
COLLECTIVE PACKAGING ON REQUEST							

LUX ELEMENTS®-TUB-PUMP

INDIVIDUAL PA	CKAGING						
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ Unit	WEIGHT/ CARTON
LTUBE19209	TUB-PUMP S MQ 800			845 x 820 x 125 mm		6,80 kg	8,20 kg
LTUBE19205	TUB-PUMP-S MQ 900			945 x 920 x 125 mm		8,60 kg	10,40 kg
LTUBE19210	TUB-PUMP S MQ 1000			1045 x 1020 x 125 mm		10,60 kg	12,80 kg
LTUBE19211	TUB-PUMP S MQ1100			1145 x 1120 x 125 mm		12,85 kg	15,50 kg
LTUBE19206	TUB-PUMP-S MQ 1200			1245 x 1220 x 125 mm	_	15,30 kg	18,50 kg
LTUBE19212	TUB-PUMP S MR 900/800			950 x 810 x 125 mm		7,65 kg	9,25 kg
LTUBE19213	TUB-PUMP S MR 1000/800			1050 x 810 x 125 mm		8,50 kg	10,25 kg
LTUBE19214	TUB-PUMP S MR 1100/800			1150 x 810 x 125 mm	9,35 kg	11,30 kg	
LTUBE19215	TUB-PUMP S MR 1200/800			1250 x 810 x 125 mm		10,20 kg	12,30 kg
LTUBE19216	TUB-PUMP S MR 1000/900			1050 x 910 x 125 mm		9,60 kg	11,55 kg
LTUBE19217	TUB-PUMP S MR 1100/900	1		1150 x 910 x 125 mm	10,50 kg	12,70 kg	
LTUBE19207	TUB-PUMP-S MR 1200/900	l set	carton	1250 x 910 x 125 mm	SET	11,50 kg	13,85 kg
LTUBE19218	TUB-PUMP S MR 1300/900			1350 x 910 x 125 mm		12,40 kg	15,00 kg
LTUBE19208	TUB-PUMP-S MR 1400/900			1450 x 910 x 125 mm		13,40 kg	16,15 kg
LTUBE19219	TUB-PUMP S MR 1500/900			1550 x 910 x 125 mm		14,30 kg	17,30 kg
LTUBE19220	TUB-PUMP S MR 1600/900			1650 x 910 x 125 mm		15,30 kg	18,45kg
LTUBE19221	TUB-PUMP S MR 1100/1000			1150 x 1010 x 125 mm		11,70 kg	14,10 kg
LTUBE19222	TUB-PUMP S MR 1200/1000			1250 x 1010 x 125 mm		12,75 kg	15,40 kg
LTUBE19223	TUB-PUMP S MR 1300/1000			1350 x 1010 x 125 mm		13,80 kg	16,70 kg
LTUBE19224	TUB-PUMP M ER 1400/1000			1450 x 1010 x 125 mm		14,90 kg	17,95 kg
LTUBE19225	TUB-PUMP S MR 1500/1000			1550 x 1010 x 125 mm		15,95 kg	19,25 kg
LTUBE19226	TUB-PUMP S MR 1600/1000			1650 x 1010 x 125 mm		17,00 kg	20,50 kg
COLLECTIVE PAC	KAGING ON REQUEST	-	-				

LUX ELEMENTS®-TUB-LINE COMBI

see page 87

INDIVIDUAL P	ACKAGING						
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ Unit	WEIGHT/ CARTON
LTUBE9324	TUB-LINE COMBI Q1 800	_	et carton	845 x 820 x 100 mm	set	6,10 kg	6,90 kg
LTUBE9322	TUB-LINE COMBI Q1 900			945 x 920 x 100 mm		7,70 kg	8,70 kg
LTUBE9325	TUB-LINE COMBI Q1 1000			1045 x 1020 x 100 mm		9,50kg	10,75 kg
LTUBE9326	TUB-LINE COMBI Q1 1100] set		1145 x 1120 x 100 mm		11,50 kg	13,00 kg
LTUBE9327	TUB-LINE COMBI Q1 1200			1245 x 1220 x 100 mm		13,70 kg	15,45 kg
LTUBE9328	TUB-LINE COMBI R1 900/800			950 x 810 x 100 mm		6,90 kg	7,75 kg
LTUBE9329	TUB-LINE COMBI R1 1000/800			1050 x 810 x 100 mm		7,60 kg	8,60 kg
LTUBE9334	TUB-LINE COMBI R1 1100/800	1 201	curion	1150 x 810 x 100 mm		8,40 kg	9,45 kg
LTUBE9335	TUB-LINE COMBI R1 1200/800	1		1250 x 810 x 100 mm		9,15 kg	10,30 kg
LTUBE9336	TUB-LINE COMBI R1 1000/900			1050 x 910 x 100 mm		8,60 kg	9,65 kg
LTUBE9337	TUB-LINE COMBI R1 1100/900			1150 x 910 x 100 mm		9,45 kg	10,65 kg
LTUBE9323	TUB-LINE COMBI R1 1200/900	1		1250 x 910 x 100 mm		10,30 kg	11,60 kg
LTUBE9338	TUB-LINE COMBI R1 1100/1000			1150 x 1010 x 100mm		10,50 kg	11,80 kg
LTUBE9339	TUB-LINE COMBI R1 1200/1000	1		1250 x 1010 x 100 mm		11,45 kg	12,90 kg
COLLECTIVE PA	CKAGING ON REQUEST						

LUX ELEMENTS®-TUB-EQ

INDIVIDUAL PACKAGING ARTICLE-NUMBER WEIGHT/ Unit WEIGHT/ Carton ARTICLE-NAME CONTAINER PACKAGING DIMENSIONS UNIT LENGTH x WIDTH x HEIGHT LTUBE10000 TUB-EQ 800 845 x 820 x 60 mm 5,00 kg 6,00 kg LTUBE10001 TUB-EQ 900 945 x 920 x 60 mm 5,50 kg 6,48 kg 1045 x 1020 x 60 mm LTUBE10002 TUB-EQ 1000 6,79 kg 8,69 kg 1 piece carton piece LTUBE10009 TUB-EQ 1100 1145 x 1120 x 60 mm 8,25 kg 9,30 kg LTUBE10003 TUB-EQ 1200 1235 x 1215 x 60 mm 11,52 kg 9,78 kg LTUBE10004 TUB-EQ 1500 1535 x 1515 x 60 mm 15,28 kg 18,93 kg **COLLECTIVE PACKAGING ON REQUEST**

LUX ELEMENTS®-TUB-MQ

INDIVIDUAL PACKAGING							
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON
LTUBE10100	TUB-MQ 800			845 x 820 x 60 mm		5,00 kg	6,00 kg
LTUBE10101	TUB-MQ 900		carton	945 x 920 x 60 mm	piece	5,50 kg	6,48 kg
LTUBE10102	TUB-MQ 1000	1 piece		1045 x 1020 x 60 mm		6,79 kg	8,69 kg
LTUBE10109	TUB-MQ 1100	I piece		1145 x 1120 x 60 mm		8,25 kg	9,30 kg
LTUBE10103	TUB-MQ 1200			1235 x 1215 x 60 mm		9,78 kg	11,52 kg
LTUBE10104	TUB-MQ 1500			1535 x 1515 x 60 mm		15,28 kg	18,93 kg
COLLECTIVE PAC	KAGING ON REQUEST						

see page 93

see page 93

LUX ELEMENTS®-TUB-ER

see page 94

INDIVIDUAL PA	CKAGING						
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON
LTUBE10616	TUB-ER 900/800			950 x 810 x 60 mm		4,90 kg	5,55 kg
LTUBE10614	TUB-ER 1000/800			1050 x 810 x 60 mm		5,45 kg	6,15 kg
LTUBE10617	TUB-ER 1100/800			1150 x 810 x 60 mm		6,00 kg	6,75 kg
LTUBE10618	TUB-ER 1200/800			1250 x 810 x 60 mm		6,50 kg	7,40 kg
LTUBE10619	TUB-ER 1000/900			1050 x 910 x 60 mm		6,10 kg	6,90 kg
LTUBE10620	TUB-ER 1100/900			1150 x 910 x 60 mm		6,70 kg	7,60 kg
LTUBE10601	TUB-ER 1200/900			1250 x 910 x 60 mm		7,35 kg	8,30 kg
LTUBE10615	TUB-ER 1300/900		carton	1350 x 910 x 60 mm	piece	7,95 kg	9,00 kg
LTUBE10603	TUB-ER 1400/900	1 piece		1450 x 910 x 60 mm		8,55 kg	9,70 kg
LTUBE10604	TUB-ER 1500/900			1550 x 910 x 60 mm		9,15 kg	10,40 kg
LTUBE10605	TUB-ER 1600/900			1650 x 910 x 60 mm		9,80 kg	11,10 kg
LTUBE10621	TUB-ER 1100/1000			1150 x 1010 x 60 mm		7,45 kg	8,45 kg
LTUBE10602	TUB-ER 1200/1000			1250 x 1010 x 60 mm		8,15 kg	9,25 kg
LTUBE10622	TUB-ER 1300/1000			1350 x 1010 x 60 mm		8,85 kg	10,00 kg
LTUBE10623	TUB-ER 1400/1000			1450 x 1010 x 60 mm		9,50 kg	10,80 kg
LTUBE10624	TUB-ER 1500/1000			1550 x 1010 x 60 mm		10,20 kg	11,55 kg
LTUBE10625	TUB-ER 1600/1000			1650 x 1010 x 60 mm		10,85 kg	12,30 kg
COLLECTIVE PAC	KAGING ON REQUEST						

LUX ELEMENTS®-TUB-MR

INDIVIDUAL P	ACKAGING						
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ Carton
LTUBE10719	TUB-MR 900/800			950 x 810 x 60 mm		4,90 kg	5,55 kg
LTUBE10701	TUB-MR 1000/800			1050 x 810 x 60 mm		5,45 kg	6,15 kg
LTUBE10720	TUB-MR 1100/800			1150 x 810 x 60 mm		6,00 kg	6,75 kg
LTUBE10718	TUB-MR 1200/800			1250 x 810 x 60 mm		6,50 kg	7,40 kg
LTUBE10721	TUB-MR 1000/900			1050 x 910 x 60 mm		6,10 kg	6,90 kg
LTUBE10722	TUB-MR 1100/900			1150 x 910 x 60 mm		6,70 kg	7,60 kg
LTUBE10702	TUB-MR 1200/900		carton	1250 x 910 x 60 mm	piece	7,35 kg	8,30 kg
LTUBE10717	TUB-MR 1300/900			1350 x 910 x 60 mm		7,95 kg	9,00 kg
LTUBE10704	TUB-MR 1400/900	1 piece		1450 x 910 x 60 mm		8,55 kg	10,70 kg
LTUBE10705	TUB-MR 1500/900			1550 x 910 x 60 mm		9,15 kg	10,40 kg
LTUBE10706	TUB-MR 1600/900			1650 x 910 x 60 mm		9,80 kg	11,10 kg
LTUBE10723	TUB-MR 1100/1000			1150 x 1010 x 60 mm		7,45 kg	8,45 kg
LTUBE10703	TUB-MR 1200/1000			1250 x 1010 x 60 mm		8,15 kg	9,25 kg
LTUBE10724	TUB-MR 1300/1000			1350 x 1010 x 60 mm		8,85 kg	10,00 kg
LTUBE10725	TUB-MR 1400/1000			1450 x 1010 x 60 mm		9,50 kg	10,80 kg
LTUBE10726	TUB-MR 1500/1000			1550 x 1010 x 60 mm		10,20 kg	11,55 kg
LTUBE10727	TUB-MR 1600/1000			1650 x 1010 x 60 mm		10,85 kg	12,30 kg
COLLECTIVE PAC	KAGING ON REQUEST						

LUX ELEMENTS®-TUB-BOL

INDIVIDUAL PA	INDIVIDUAL PACKAGING										
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ Carton				
LTUBE18026	TUB-BOL 1800/800			1850 x 810 x 60 mm		9,80 kg	11,10 kg				
LTUBE18018	TUB-BOL 1800/900	1 piece	carton	1850 x 910 x 60 mm	piece	11,00 kg	12,45 kg				
LTUBE18027	TUB-BOL 1800/1000			1850 x 1010 x 60 mm		12,20 kg	13,85 kg				
COLLECTIVE PACE	COLLECTIVE PACKAGING ON REQUEST										

LUX ELEMENTS®-TUB-FINISH

INDIVIDUAL PAC	KAGING						
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON
LTUBE10101.FW	TUB-FW MQ 900			945 x 920 x 100 mm		16,00 kg	18,00 kg
LTUBE10601.FW	TUB-FW ER 1200/900	1 piece	carton	1250 x 920 x 100 mm	piece	22,80 kg	24,80 kg
LTUBE10605.FW	TUB-FW ER 1600/900			1650 x 920 x 100 mm		29,30 kg	31,30 kg
COLLECTIVE PACK	AGING ON REQUEST						

LUX ELEMENTS®-TUB-LINE Q4/Q1

INDIVIDUAL PAC	KAGING						
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ Carton
LTUBE94033	TUB-LINE Q4 800			845 x 820 x 60 mm		5,30 kg	6,10 kg
LTUBE94001	TUB-LINE Q4 900			945 x 920 x 60 mm		6,72 kg	7,70 kg
LTUBE94017	TUB-LINE Q4 1000			1045 x 1020 x 60 mm		8,3 kg	9,51 kg
LTUBE94037	TUB-LINE Q4 1100			1145 x 1120 x 60 mm		10,00 kg	11,50 kg
LTUBE94019	TUB-LINE Q4 1200	1 piece	carton	1235 x 1215 x 60 mm	nioco	11,11 kg	12,85 kg
LTUBE94034	TUB-LINE Q1 800	I piece	carton	845 x 820 x 60 mm	piece	5,30 kg	6,10 kg
LTUBE94002	TUB-LINE Q1 900			945 x 920 x 60 mm		6,72 kg	7,70 kg
LTUBE94018	TUB-LINE Q1 1000			1045 x 1020 x 60 mm		8,3 kg	9,51 kg
LTUBE94038	TUB-LINE Q1 1100			1145 x 1120 x 60 mm		10,00 kg	11,50 kg
LTUBE94020	TUB-LINE Q1 1200	1	1235 x 1215 x 60 mm		11,11 kg	12,85 kg	
COLLECTIVE PACK	AGING ON REQUEST						

see page 97

see page 99

LUX ELEMENTS®-TUB-LINE R4

see	page	102

INDIVIDUAL PA	CKAGING						
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON
LTUBE94039	TUB-LINE R4 900/800			950 x 810 x 60 mm		6,00 kg	6,85 kg
LTUBE94041	TUB-LINE R4 1000/800			1050 x 810 x 60 mm		6,65 kg	7,60 kg
LTUBE94043	TUB-LINE R4 1100/800			1150 x 810 x 60 mm		7,30 kg	8,35 kg
LTUBE94045	TUB-LINE R4 1200/800			1250 x 810 x 60 mm		8,00 kg	9,10 kg
LTUBE94047	TUB-LINE R4 1000/900			1050 x 910 x 60 mm		7,45 kg	8,55 kg
LTUBE94049	TUB-LINE R4 1100/900			1150 x 910 x 60 mm		8,20 kg	9,40 kg
LTUBE94003	TUB-LINE R4 1200/900			1250 x 910 x 60 mm		9,00 kg	10,25 kg
LTUBE94051	TUB-LINE R4 1300/900		carton	1350 x 910 x 60 mm	piece	9,70 kg	11,10 kg
LTUBE94005	TUB-LINE R4 1400/900	1 piece		1450 x 910 x 60 mm		10,45 kg	12,00 kg
LTUBE94053	TUB-LINE R4 1500/900			1550 x 910 x 60 mm		11,20 kg	12,85 kg
LTUBE94007	TUB-LINE R4 1600/900			1650 x 910 x 60 mm		11,95 kg	13,70 kg
LTUBE94055	TUB-LINE R4 1100/1000			1150 x 1010 x 60 mm		9,15 kg	10,45 kg
LTUBE94021	TUB-LINE R4 1200/1000			1250 x 1010 x 60 mm		9,95 kg	11,40 kg
TUBE94057	TUB-LINE R4 1300/1000			1350 x 1010 x 60 mm		10,80 kg	12,35 kg
TUBE94059	TUB-LINE R4 1400/1000			1450 x 1010 x 60 mm		11,60 kg	13,30 kg
TUBE94061	TUB-LINE R4 1500/1000			1550 x 1010 x 60 mm		12,45 kg	14,25 kg
LTUBE94063	TUB-LINE R4 1600/1000			1650 x 1010 x 60 mm		13,30 kg	15,20 kg
COLLECTIVE PAC	KAGING ON REQUEST						

LUX ELEMENTS®-TUB-LINE R1

ARTICLE- NUMBER LTUBE94040 LTUBE94042 LTUBE94044	ARTICLE-NAME TUB-LINE R1 900/800	CONTAINER	PACKAGING	DIMENSIONS	UNIT	WEIGHT/	WEIGHT/
LTUBE94042				LENGTH x WIDTH x HEIGHT		UNIT	CARTON
	TUD LINE D1 1000 /000			950 x 810 x 60 mm		6,00 kg	6,85 kg
TIIDEOAOAA	TUB-LINE R1 1000/800			1050 x 810 x 60 mm		6,65 kg	7,60 kg
LIUDL74044	TUB-LINE R1 1100/800			1150 x 810 x 60 mm		7,30 kg	8,35 kg
LTUBE94046	TUB-LINE R1 1200/800			1250 x 810 x 60 mm		8,00 kg	9,10 kg
LTUBE94048	TUB-LINE R1 1000/900		carton	1050 x 910 x 60 mm	piece	7,45 kg	8,55 kg
LTUBE94050	TUB-LINE R1 1100/900			1150 x 910 x 60 mm		8,20 kg	9,40 kg
LTUBE94004	TUB-LINE R1 1200/900			1250 x 910 x 60 mm		9,00 kg	10,25 kg
LTUBE94052	TUB-LINE R1 1300/900			1350 x 910 x 60 mm		9,70 kg	11,10 kg
LTUBE94006	TUB-LINE R1 1400/900	1 piece		1450 x 910 x 60 mm		10,45 kg	12,00 kg
TUBE94054	TUB-LINE R1 1500/900			1550 x 910 x 60 mm		11,20 kg	12,85 kg
LTUBE94008	TUB-LINE R1 1600/900			1650 x 910 x 60 mm		11,95 kg	13,70 kg
LTUBE94056	TUB-LINE R1 1100/1000			1150 x 1010 x 60 mm		9,15 kg	10,45 kg
LTUBE94022	TUB-LINE R1 1200/1000			1250 x 1010 x 60 mm		9,95 kg	11,40 kg
LTUBE94058	TUB-LINE R1 1300/1000			1350 x 1010 x 60 mm		10,80 kg	12,35 kg
LTUBE94060	TUB-LINE R1 1400/1000			1450 x 1010 x 60 mm		11,60 kg	13,30 kg
LTUBE94062	TUB-LINE R1 1500/1000			1550 x 1010 x 60 mm		12,45 kg	14,25 kg
LTUBE94064	TUB-LINE R1 1600/1000			1650 x 1010 x 60 mm		13,30 kg	15,20 kg

LUX ELEMENTS®-TUB-LINE BOL

see page 107

see page 109

INDIVIDUAL P	PACKAGING						
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ Unit	WEIGHT/ CARTON
LTUBE97003	TUB-LINE BOL 1800/800			1850 x 810 x 60 mm		11,95 kg	13,70 kg
LTUBE97001	TUB-LINE BOL 1800/900	1 piece	carton	1850 x 910 x 60 mm	piece	13,45 kg	15,40 kg
LTUBE97005	TUB-LINE BOL 1800/1000			1850 x 1010 x 60 mm		14,95 kg	17,10 kg
COLLECTIVE PAG	CKAGING ON REQUEST						

LUX ELEMENTS®-TUB-LINE V

ARTICLE-	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS	UNIT	WEIGHT/	WEIGHT/
NUMBER				LENGTH x WIDTH x HEIGHT		UNIT	CARTON
LTUBE98010	TUB-LINE V Q1 800			850 x 810 x 60 mm		5,30 kg	6,10 kg
LTUBE98011	TUB-LINE V Q1 900			950 x 910 x 60 mm		6,70 kg	7,70 kg
LTUBE98012	TUB-LINE V Q1 1000			1050 x 1010 x 60 mm		8,30 kg	9,50 kg
LTUBE98013	TUB-LINE V Q1 1100			1150 x 1110 x 60 mm		10,00 kg	11,50 kg
LTUBE98014	TUB-LINE V Q1 1200			1250 x 1210 x 60 mm		11,95 kg	13,70 kg
LTUBE98015	TUB-LINE V R1 900/800			950 x 810 x 60 mm		6,00 kg	6,85 kg
LTUBE98016	TUB-LINE V R1 1000/800			1050 x 810 x 60 mm		6,65 kg	7,60 kg
LTUBE98017	TUB-LINE V R1 1100/800			1150 x 810 x 60 mm		7,30 kg	8,35 kg
LTUBE98018	TUB-LINE V R1 1200/800			1250 x 810 x 60 mm	piece	8,00 kg	9,10 kg
LTUBE98019	TUB-LINE V R1 1000/900		carton	1050 x 910 x 60 mm		7,50 kg	8,55 kg
LTUBE98020	TUB-LINE V R1 1100/900	1		1150 x 910 x 60 mm		8,20 kg	9,40 kg
LTUBE98021	TUB-LINE V R1 1200/900	1 piece		1250 x 910 x 60 mm		8,95 kg	10,25 kg
LTUBE98022	TUB-LINE V R1 1300/900			1350 x 910 x 60 mm		9,70 kg	11,10 kg
LTUBE98023	TUB-LINE V R1 1400/900			1450 x 910 x 60 mm		10,45 kg	11,95 kg
LTUBE98024	TUB-LINE V R1 1500/900			1550 x 910 x 60 mm		11,20 kg	12,85 kg
LTUBE98025	TUB-LINE V R1 1600/900			1650 x 910 x 60 mm		11,95 kg	13,70 kg
LTUBE98026	TUB-LINE V R1 1100/1000			1150 x 1010 x 60 mm		9,15 kg	10,45 kg
LTUBE98027	TUB-LINE V R1 1200/1000			1250 x 1010 x 60 mm		9,95 kg	11,40 kg
LTUBE98028	TUB-LINE V R1 1300/1000			1350 x 1010 x 60 mm		10,80 kg	12,35 kg
LTUBE98029	TUB-LINE V R1 1400/1000			1450 x 1010 x 60 mm		11,60 kg	13,30 kg
LTUBE98030	TUB-LINE V R1 1500/1000			1550 x 1010 x 60 mm		12,45 kg	14,25 kg
LTUBE98031	TUB-LINE V R1 1600/1000			1650 x 1010 x 60 mm		13,30 kg	15,20 kg
COLLECTIVE PAC	KAGING ON REQUEST						

LUX ELEMENTS®-TUB-LINE BOL V

INDIVIDUAL P	ACKAGING						
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON
LTUBE98003	TUB-LINE BOL V R1 1800/800			1850 x 810 x 60 mm		11,95 kg	13,70 kg
LTUBE98004	TUB-LINE BOL V R1 1800/900	1 piece co	carton	1850 x 910 x 60 mm	piece	13,45 kg	15,40 kg
LTUBE98001	TUB-LINE BOL V R1 1800/1000			1850 x 1010 x 60 mm		14,95 kg	17,10 kg
LTUBE98002	TUB-LINE BOL V R1 1800/1200			1850 x 1210 x 60 mm		17,95 kg	20,50 kg
COLLECTIVE PAC	KAGING ON REQUEST						

LUX ELEMENTS®-TUB-LINE FINISH

see page 113

INDIVIDUAL PAC	INDIVIDUAL PACKAGING									
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON			
LTUBE94001.FW	TUB-LINE FW Q4 900			945 x 920 x 100 mm		16,00 kg	18,00 kg			
LTUBE94003.FW	TUB-LINE FW R4 1200/900	1 piece	carton	1250 x 920 x 100 mm	piece	22,80 kg	24,80 kg			
LTUBE94007.FW	TUB-LINE FW R4 1600/900			1650 x 920 x 100 mm		29,30 kg	31,30 kg			
COLLECTIVE PACK	COLLECTIVE PACKAGING ON REQUEST									

LUX ELEMENTS®-TUB-U

see page 114/115

		CONTAINED	DACKACING	DIMENCIONC	UNIT	WEICHT /	WEICHT /
ARTICLE- Number	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ Carton
LTUBE11110	TUB-UQ 800			845 x 820 x 60 mm		1,00 kg	2,00 kg
LTUBE11111	TUB-UQ 900			945 x 920 x 60 mm		1,10 kg	2,08 kg
LTUBE11112	TUB-UQ 1000			1045 x 1020 x 60 mm		1,36 kg	3,25 kg
LTUBE11115	TUB-UQ 1100			1145 x 1120 x 60 mm		1,63 kg	2,84 kg
LTUBE11113	TUB-UQ 1200			1235 x 1215 x 60 mm		1,96 kg	3,70 kg
LTUBE11114	TUB-UQ 1500			1535 x 1515 x 60 mm		3,06 kg	6,71 kg
LTUBE11828	TUB-UR 900/800			950 x 810 x 60 mm		0,97 kg	1,69 kg
LTUBE11811	TUB-UR 1000/800			1050 x 810 x 60 mm		1,09 kg	2,39 kg
LTUBE11819	TUB-UR 1100/800			1150 x 810 x 60 mm	piece	1,19 kg	2,07 kg
LTUBE11820	TUB-UR 1200/800			1250 x 810 x 60 mm		1,30 kg	2,26 kg
LTUBE11821	TUB-UR 1000/900			1050 x 810 x 60 mm		1,22 kg	2,12 kg
LTUBE11822	TUB-UR 1100/900		carton	1150 x 910 x 60 mm		1,34 kg	2,33 kg
LTUBE11812	TUB-UR 1200/900			1250 x 910 x 60 mm		1,47 kg	2,99 kg
LTUBE11814	TUB-UR 1300/900	1 piece		1350 x 910 x 60 mm		1,58 kg	2,75 kg
LTUBE11815	TUB-UR 1400/900			1450 x 910 x 60 mm		1,71 kg	3,86 kg
LTUBE11816	TUB-UR 1500/900			1550 x 910 x 60 mm		1,84 kg	4,97 kg
LTUBE11817	TUB-UR 1600/900			1650 x 910 x 60 mm		1,96 kg	4,49 kg
LTUBE11823	TUB-UR 1100/1000			1150 x 1010 x 60 mm	_	1,49 kg	2,59 kg
LTUBE11813	TUB-UR 1200/1000			1250 x 1010 x 60 mm		1,63 kg	3,79 kg
LTUBE11824	TUB-UR 1300/1000			1350 x 1010 x 60 mm		1,76 kg	3,06 kg
LTUBE11825	TUB-UR 1400/1000			1450 x 1010 x 60 mm		1,89 kg	3,29 kg
LTUBE11826	TUB-UR 1500/1000			1550 x 1010 x 60 mm		2,03 kg	3,53 kg
LTUBE11827	TUB-UR 1600/1000			1650 x 1010 x 60 mm		2,16 kg	3,76 kg
LTUBE18028	TUB-UBOL 1800/800			1850 x 810 x 60 mm		1,94 kg	3,38 kg
LTUBE18019	TUB-UBOL 1800/900			1850 x 910 x 60 mm		2,20 kg	5,15 kg
LTUBE98101	TUB-UBOL 1800/1000			1850 x 1010 x 60 mm	_	2,50 kg	5,50 kg
LTUBE98102	TUB-UBOL 1800/1200			1850 x 1210 x 60 mm		3,00 kg	6,00 kg

LUX ELEMENTS®-TUB-HEQ/-HMQ

see page 121

ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ Carton
LTUBE17004	TUB-HEQ 800			845 x 820 x 60 mm		4,70 kg	5,45 kg
LTUBE17001	TUB-HEQ 900			945 x 915 x 60 mm	piece	6,15 kg	7,15 kg
LTUBE17003	TUB-HEQ 1000			1045 x 1020 x 60 mm		7,30 kg	8,50 kg
LTUBE17005	TUB-HEQ 1100			1145 x 1120 x 60 mm		8,85 kg	10,30 kg
LTUBE17002	TUB-HEQ 1200	1 minor		1235 x 1215 x 60 mm		10,45 kg	12,05 kg
LTUBE17104	TUB-HMQ 800	1 piece	carton	845 x 820 x 60 mm		4,70 kg	5,45 kg
LTUBE17101	TUB-HMQ 900			945 x 920 x 60 mm		6,15 kg	7,15 kg
LTUBE17103	TUB-HMQ 1000			1045 x 1020 x 60 mm		9,50 kg	10,65 kg
LTUBE17105	TUB-HMQ 1100			1145 x 1120 x 60 mm		8,85 kg	10,30 kg
LTUBE17102	TUB-HMQ 1200			1235 x 1215 x 60 mm		10,45 kg	12,05 kg

LUX ELEMENTS®-TUB-HER/-HMR

INDIVIDUAL PA Article-	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS	UNIT	WEIGHT/	WEIGHT/
NUMBER	ANTICLEMANE	CONTAINER	TACIAOINO	LENGTH x WIDTH x HEIGHT	UNIT	UNIT	CARTON
LTUBE17014	TUB-HER 900/800			950 x 810 x 60 mm		5,25 kg	6,10 kg
LTUBE17015	TUB-HER 1000/800			1050 x 810 x 60 mm		5,85 kg	6,80 kg
LTUBE17016	TUB-HER 1100/800			1150 x 810 x 60 mm		6,40 kg	7,50 kg
LTUBE17017	TUB-HER 1200/800			1250 x 810 x 60 mm		7,00 kg	8,15 kg
LTUBE17019	TUB-HER 1000/900			1050 x 910 x 60 mm		6,60 kg	7,65 kg
LTUBE17020	TUB-HER 1100/900			1150 x 910 x 60 mm	_	7,25 kg	8,40 kg
LTUBE17011	TUB-HER 1200/900			1250 x 910 x 60 mm		7,90 kg	9,20 kg
LTUBE17021	TUB-HER 1300/900			1350 x 910 x 60 mm		8,55 kg	9,95 kg
LTUBE17013	TUB-HER 1400/900			1450 x 910 x 60 mm		9,20 kg	10,70 kg
LTUBE17023	TUB-HER 1500/900			1550 x 910 x 60 mm		9,85 kg	11,50 kg
LTUBE17012	TUB-HER 1600/900			1650 x 910 x 60 mm		10,50 kg	12,25 kg
LTUBE17024	TUB-HER 1100/1000			1150 x 1010 x 60 mm	piece	8,05 kg	9,35 kg
LTUBE17025	TUB-HER 1200/1000			1250 x 1010 x 60 mm		8,75 kg	10,20 kg
LTUBE17026	TUB-HER 1300/1000			1350 x 1010 x 60 mm		9,50 kg	11,05 kg
LTUBE17027	TUB-HER 1400/1000			1450 x 1010 x 60 mm		10,20 kg	11,90 kg
LTUBE17028	TUB-HER 1500/1000			1550 x 1010 x 60 mm		10,95 kg	12,75 kg
LTUBE17029	TUB-HER 1600/1000	1 piece	carton	1650 x 1010 x 60 mm		11,70 kg	13,60 kg
LTUBE17114	TUB-HMR 900/800	i hiere	carton	950 x 810 x 60 mm		5,25 kg	6,10 kg
LTUBE17115	TUB-HMR 1000/800			1050 x 810 x 60 mm		5,85 kg	6,80 kg
LTUBE17116	TUB-HMR 1100/800			1150 x 810 x 60 mm		6,40 kg	7,50 kg
LTUBE17117	TUB-HMR 1200/800			1250 x 810 x 60 mm		7,00 kg	8,15 kg
LTUBE17119	TUB-HMR 1000/900			1050 x 910 x 60 mm		6,60 kg	7,65 kg
LTUBE17120	TUB-HMR 1100/900			1150 x 910 x 60 mm		7,25 kg	8,40 kg
LTUBE17111	TUB-HMR 1200/900			1250 x 910 x 60 mm		7,90 kg	9,20 kg
LTUBE17121	TUB-HMR 1300/900			1350 x 910 x 60 mm		8,55 kg	9,95 kg
LTUBE17113	TUB-HMR 1400/900			1450 x 910 x 60 mm		9,20 kg	10,70 kg
LTUBE17123	TUB-HMR 1500/900			1550 x 910 x 60 mm		9,85 kg	11,50 kg
LTUBE17112	TUB-HMR 1600/900			1650 x 910 x 60 mm		10,50 kg	12,25 kg
LTUBE17124	TUB-HMR 1100/1000			1150 x 1010 x 60 mm		8,05 kg	9,35 kg
LTUBE17125	TUB-HMR 1200/1000			1250 x 1010 x 60 mm		8,75 kg	10,20 kg
LTUBE17126	TUB-HMR 1300/1000			1350 x 1010 x 60 mm		9,50 kg	11,05 kg
LTUBE17127	TUB-HMR 1400/1000			1450 x 1010 x 60 mm		10,20 kg	11,90 kg
LTUBE17128	TUB-HMR 1500/1000			1550 x 1010 x 60 mm		10,95 kg	12,75 kg
LTUBE17129	TUB-HMR 1600/1000			1650 x 1010 x 60 mm		11,70 kg	13,60 kg

see page 122/123

LUX ELEMENTS®-TUB-H BOL

	naao	125
see	page	123

see page 127

INDIVIDUAL PACKAGING								
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ CARTON	
LTUBE17031	TUB-H BOL 1800/800			1850 x 810 x 60 mm		10,50 kg	12,25 kg	
LTUBE17018	TUB-H BOL 1800/900	1 piece	carton	1850 x 910 x 60 mm	piece	11,85 kg	13,75 kg	
LTUBE17032	TUB-H BOL 1800/1000			1850 x 1010 x 60 mm		13,15 kg	15,30 kg	
COLLECTIVE PACKAGING ON REQUEST								

LUX ELEMENTS®-TUB-LINE H

INDIVIDUAL P	ACKAGING						
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ Carton
LTUBE96006	TUB-LINE HQ4 800			850 x 810 x 60 mm		5,40 kg	6,15 kg
LTUBE96001	TUB-LINE HQ4 900			950 x 910 x 60 mm		6,80 kg	7,80 kg
LTUBE96003	TUB-LINE HQ4 1000			1050 x 1010 x 60 mm		8,40 kg	9,60 kg
LTUBE96007	TUB-LINE HQ4 1100			1150 x 1110 x 60 mm		10,20 kg	11,60 kg
LTUBE96004	TUB-LINE HQ4 1200			1250 x 1210 x 60 mm		12,10 kg	13,80 kg
LTUBE96008	TUB-LINE HR4 900/800		carton	950 x 810 x 60 mm		6,05 kg	6,95 kg
LTUBE96009	TUB-LINE HR4 1000/800			1050 x 810 x 60 mm		6,75 kg	7,70 kg
LTUBE96010	TUB-LINE HR4 1100/800			1150 x 810 x 60 mm		7,40 kg	8,45 kg
LTUBE96011	TUB-LINE HR4 1200/800			1250 x 810 x 60 mm		8,10 kg	9,20 kg
LTUBE96012	TUB-LINE HR4 1000/900			1050 x 910 x 60 mm		7,60 kg	8,65 kg
LTUBE96013	TUB-LINE HR4 1100/900	1		1150 x 910 x 60 mm		8,30 kg	9,50 kg
LTUBE96002	TUB-LINE HR4 1200/900	1 piece		1250 x 910 x 60 mm	piece	9,05 kg	10,35 kg
LTUBE96014	TUB-LINE HR4 1300/900			1350 x 910 x 60 mm		9,80 kg	11,25 kg
LTUBE96005	TUB-LINE HR4 1400/900			1450 x 910 x 60 mm		10,60 kg	12,10 kg
LTUBE96015	TUB-LINE HR4 1500/900			1550 x 910 x 60 mm		11,35 kg	12,95 kg
LTUBE96016	TUB-LINE HR4 1600/900			1650 x 910 x 60 mm		12,10 kg	13,80 kg
LTUBE96017	TUB-LINE HR4 1100/1000			1150 x 1010 x 60 mm		9,25 kg	10,60 kg
LTUBE96018	TUB-LINE HR4 1200/1000			1250 x 1010 x 60 mm		10,10 kg	11,50 kg
LTUBE96019	TUB-LINE HR4 1300/1000			1350 x 1010 x 60 mm		10,90 kg	12,45 kg
LTUBE96020	TUB-LINE HR4 1400/1000			1450 x 1010 x 60 mm		11,75 kg	13,45 kg
LTUBE96021	TUB-LINE HR4 1500/1000			1550 x 1010 x 60 mm		12,60 kg	14,40 kg
LTUBE96022	TUB-LINE HR4 1600/1000			1650 x 1010 x 60 mm		13,45 kg	15,35 kg
COLLECTIVE PAC	KAGING ON REQUEST						

LUX ELEMENTS®-TUB-LINE H BOL

INDIVIDUAL PACKAGING ARTICLE-NUMBER WEIGHT/ CARTON CONTAINER DIMENSIONS WEIGHT/ Unit ARTICLE-NAME PACKAGING UNIT LENGTH x WIDTH x HEIGHT LTUBE97102 TUB-LINE H BOL 1800/800 1850 x 810 x 60 mm 12,10 kg 13,80 kg LTUBE97101 TUB-LINE H BOL 1800/900 1850 x 910 x 60 mm 13,60 kg 15,55 kg 1 piece carton piece LTUBE97103 TUB-LINE H BOL 1800/1000 1850 x 1010 x 60 mm 15,15 kg 17,30 kg **COLLECTIVE PACKAGING ON REQUEST**

see page 129

151

INDIVIDUAL P	ACKAGING					
ARTICLE- NUMBER	ARTICLE- NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ Unit
LTUBE1102	TUB-BA-S			305 x 205 x 160 mm		0,55 kg
LTUBE1103	TUB-BA-S 100			305 x 205 x 160 mm		0,30 kg
LTUBE1101	TUB-BA-W			305 x 205 x 160 mm		0,35 kg
LTUBE1100	TUB-RA-S			305 x 205 x 160 mm		0,25 kg
LTUBE1104	TUB-RA-DA			305 x 205 x 160 mm	set	0,60 kg
LTUBE1105	TUB-RA-DC	l set	bag	305 x 205 x 160 mm		0,60 kg
LTUBE1106	TUB-RA-DM	1 201	bug	305 x 205 x 160 mm		0,45 kg
LTUBE1107	TUB-RA-DL			305 x 205 x 160 mm		0,55 kg
LTUBE1108	TUB-RA-DV			305 x 205 x 160 mm		0,35 kg
LTUBE1110	TUB-RA-DS			305 x 205 x 160 mm		0,50 kg
LTUBE1109	TUB-RA-DF			305 x 205 x 160 mm		0,25 kg
LTUBE1001	TUB-RA-A			305 x 205 x 160 mm		0,35 kg

LUX ELEMENTS®-TUB combinable floor drain systems

LUX ELEMENTS®-TUB complete floor drain systems

INDIVIDUAL PACKAGING								
ARTICLE- NUMBER	ARTICLE- NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT		
LTUBE1180	TUB-BAS-S	1 set		485 x 275 x 160 mm		0,85 kg		
LTUBE1193	TUB-BAS-S 100		bag	485 x 275 x 160 mm	set	0,55 kg		
LTUBE1184	TUB-BAW-S			485 x 275 x 160 mm		0,65 kg		

LUX ELEMENTS®-TUB floor drain systems accessories

INDIVIDUAL PACKAGING									
ARTICLE- NUMBER	ARTICLE-NAME	CONTAINER	PACKAGING	DIMENSIONS LENGTH x WIDTH x HEIGHT	UNIT	WEIGHT/ UNIT	WEIGHT/ PACKAGING		
LTUBE1188	TUB-BAZ STOP			245 x 190 x 75 mm		0,05 kg	0,05 kg		
LTUBE1189	TUB-BAZ HS			245 x 190 x 75 mm		0,02 kg	0,02 kg		
LTUBE1200	TUB-BAZ DN 50/40	1 piece	bag	245 x 190 x 75 mm	piece	0,05 kg	0,05 kg		
LTUBE1190	TUB-BAZ BST			245 x 190 x 75 mm		0,06 kg	0,06 kg		
LTUBE1192	TUB-BAZ HTK			245 x 190 x 75 mm		0,05 kg	0,05 kg		
LTUBE1197	TUB-BAS-S FIRE STOP	1 set		485 x 275 x 160 mm	set	1,20 kg	1,20 kg		
LTUBE1198	TUB-BAZ DGD		carton	305 x 205 x 160 mm		0,40 kg	0,40 kg		
LTUBE1191.6	TUB-TSM 6	1 piece	-	-	piece	3,20 kg	3,20 kg		
LTUBE1191.12	TUB-TSM 12		-	-		4,70 kg	4,70 kg		

see page 132

see page 133

see page 130/131

www.luxelements.com 152

LUX ELEMENTS®-TUB-LINE floor drain systems/accessories

INDIVIDUAL PACKAGING ARTICLE-NUMBER CONTAINER PACKAGING DIMENSIONS UNIT WEIGHT/ ARTICLE-NAME LENGTH x WIDTH x HEIGHT UNIT LTUBE1113 TUB-LINE BA-S 305 x 205 x 160 mm 0,40 kg TUB-LINE BA-W 22 LTUBE1112.22 305 x 205 x 160 mm 0,25 kg LTUBE1112.50 TUB-LINE BA-W 50 305 x 205 x 160 mm 0,25 kg 0,05 kg LTUBE1115.50 245 x 190 x 75 mm **TUB-LINE BA-GV 50** LTUBE1288 TUB-LINE BAZ STOP 1 piece 245 x 190 x 75 mm 0,05 kg piece bag LTUBE1114 TUB-LINE BAZ HS 20 x 255 x 160 mm 0,02 kg LTUBE1200 TUB-BAZ DN 50/40 245 x 190 x 75 mm 0,05 kg LTUBE1190 TUB-BAZ BST 245 x 190 x 75 mm 0,06 kg LTUBE1192 TUB-BAZ HTK 245 x 190 x 75 mm 0,05 kg LTUBE1289 TUB-LINE BA-S FIRE STOP 1 set 305 x 205 x 160 mm set 1,20 kg 305 x 205 x 160 mm LTUBE1198 TUB-BAZ DGD 0,40 kg carton LTUBE1191.6 TUB-TSM 6 1 piece piece 3,20 kg _ _ LTUBE1191.12 TUB-TSM 12 _ 4,70 kg _

LUX ELEMENTS®-TUB-KIT

INDIVIDUAL PACKAGING ARTICLE-NUMBER WEIGHT/ Unit WEIGHT/ Packaging DIMENSIONS ARTICLE-NAME CONTAINER PACKAGING UNIT LENGTH x WIDTH x HEIGHT LTUBE1090 TUB-KIT UNI height 240 mm; \emptyset 280 mm 10,00 kg 10,00 kg LTUBE1098 TUB-KIT UNI GK 1 kit pail 400 x 310 x 350 mm kit 19,60 kg 19,60 kg LTUBE1099 TUB-KIT UNI GG 400 x 310 x 350 mm 29,62 kg 29,62 kg

see page 135

Data protection information for business partners

Our handling of your data and your rights

Information according to articles 13, 14 and 21 of the General Data Protection Regulation (GDPR)

In accordance with the EU General Data Protection Regulation (GDPR) valid from 25 May 2018, we wish to take the opportunity with this data protection information to inform you, our business partners, about how we process your personal data and about your rights. This information will be updated whenever necessary and published on *www.luxelements.com*, where you will also find our data protection information for visitors to our website.

1. Who is responsible for the data processing and who is the Data Protection Officer?

LUX ELEMENTS GmbH & Co. KG An der Schusterinsel 7 D - 51379 Leverkusen Tel.: +49 (0) 2171/7212-0 Fax: +49 (0) 2171/7212-40 E-Mail: info@luxelements.de

Our Data Protection Officer Julia Lux can be contacted at the above address or by e-mail to *datenschutz@luxelements.de*. The contact data are also available online at:

https://www.luxelements.com/lux/impressum.htm#datenschutz

2. What sources and data are used?

Responsible is:

LUX ELEMENTS GmbH & Co. KG processes data that it obtains from the business relationship with you, for example in the context of the handling of customer contracts, personnel and supplier administration, and attendance to commercial agents and prospective customers. Specifically, the following data in particular are processed:

- identifying data (e.g. name, address and contact data of the business partner, bank account details)
- information on the risk profile of the business partner, including creditworthiness and financial solvency as well as information in accordance with the suitability declaration
- data connected with the execution of the specific order
- tax-relevant data
- contract data for other correspondence (e.g. correspondence with you)
- advertising and sales data (e.g. products and services that are potentially of interest to you)

3. What is the purpose of the processing of my data and what is the legal basis for this?

LUX ELEMENTS GmbH & Co. KG processes your data on the following legal basis and for the purposes listed below:

3.1 For the fulfilment of contractual obligations (Article 6, section 1 b) GDPR)

Your data are processed in order to execute our contracts with you, i.e. for example for the carrying out of the service ordered. The purposes of the data processing depend in detail on the specific service and the contract documents.

3.2 In the context of the weighing of interests (Article 6, section 1 f) GDPR) $% \left({\left[{{{\rm{GDPR}}} \right]_{\rm{T}}} \right)$

In addition, your data may be used on the basis of a weighing of interests to protect our justified interests or those of third parties. This takes place for the following purposes:

- general business management and the further development of services, systems and products
- fulfilment of internal requirements and the requirements of our affiliated companies, insurance, checking or administration purposes

- guaranteeing IT security and IT operation
- advertising, market and opinion research
- assertion of legal claims and defence in legal disputes
- prevention and solving of crimes as well as risk management and prevention of fraud

The interest of LUX ELEMENTS GmbH & Co. KG in the respective processing arises from the respective purposes and is otherwise of a business nature (efficient fulfilment of tasks, sales, avoidance of legal risks).

If the specific purpose allows, LUX ELEMENTS GmbH & Co. KG processes your data in pseudonymised or anonymised form.

3.3. On the basis of your consent (Article 6, section 1 a) GDPR) If you have given your consent to the processing of personal data, the respective consent is the legal basis for the processing mentioned there.

In addition, you may have consented to being contacted by e-mail or telephone for advertising purposes.

You can revoke your consent at any time with effect for the future. This also applies to declarations of consent that you have made to LUX ELEMENTS GmbH & Co. KG before the coming into force of the GDPR, i.e. before 25 May 2018. The revocation applies only to future processing.

3.4. On account of legal regulations (Article 6, section 1 c) GDPR) LUX ELEMENTS GmbH & Co. KG is subject to various legal obligations,

LUX ELEMENTS GmbH & Co. KG is subject to various legal obligations, i.e. legal requirements (e.g. technical checking regulations, industrial health and safety regulations, money laundering laws, tax laws).

The purposes of processing include the checking of identity and age, the prevention of fraud and money laundering, accounting, the evaluation and control of risks (including the creation of a risk profile for business partners, as well as the checking of creditworthiness and the fulfilment of checking and reporting obligations under tax laws).

4. Who receives my data?

LUX ELEMENTS GmbH & Co. KG passes on your data only in compliance with the GDPR and the BDSG (German Federal Data Protection Act). Within LUX ELEMENTS GmbH & CO. KG, your data is received by those bodies that require it in order to fulfil the contractual and legal obligations or to fulfil their respective tasks (e.g. Sales, Marketing and Accounts).

In addition, the following bodies may receive your data:

- processors (Art. 28 GDPR) employed by us, in particular in the fields of IT services, logistics, disposal and printing services, who process your data for us according to our instructions
- public bodies and institutions where there is a legal or official obligation
- our respective employees, advisers, representatives, proxies, accountants, service providers
- other bodies for whom you have given us your consent to be given your data

5. How long will my data be stored?

We delete your personal data as soon as it is no longer required for the aforementioned purposes. After the termination of the business relationship your personal data will be stored if we are legally obligated to do so. This arises from legal verification and archiving obligations, which are governed among others by the German Commercial Code and Fiscal Code. Accordingly, storage periods may be up to ten years. In addition, it may be the case that personal data is stored for the period during which claims may be asserted against us (legal statute of limitations of three or up to thirty years).

6. Are data transmitted to a third-party country or an international organisation?

Your data are transmitted to states outside of the European Economic Area — EEA (third countries) only if this is necessary for the execution of your orders or is legally prescribed or if you have given your consent thereto.

7. What other data protection rights do I have?

Under the respective legal conditions, you have the right to information (Article 15 GDPR), to correction (Article 16 GDPR), to deletion (Article 17 GDPR), to restriction of the processing (Article 18 GDPR) and to data transferability (Article 20 GDPR).

In addition, you have the right to complain to a data protection supervisory authority (Article 77 GDPR).

You can assert these rights centrally against LUX ELEMENTS GmbH & Co. KG.

The responsible supervisory authority is the State Officer for Data Protection and Freedom of Information for North Rhine-Westphalia: Landesbeauftragte für Datenschutz und Informationsfreiheit Nordrhein-Westfalen

Postfack 20 04 44 D - 40102 Düsseldorf Tel.: +49 (0) 211/384 24-0 Fax: +49 (0) 211/384 24-10 E-Mail: poststelle@ldi.nrv.de

Right of objection

You have the right to object to the processing of your personal data for the purposes of direct advertising without giving reasons. If we process your data for the protection of justified interests, you can object to this processing for reasons arising from your particular situation. We will then no longer process your personal data unless we can prove that there are compelling reasons worthy of protection for the processing that outweigh your interests, rights and freedoms or that the processing serves the assertion or exercising of, or defence against legal claims.

8. What data protection rights can I assert as the person affected?

Within the framework of our business relationship you need only provide such personal data as are necessary for the establishment, conduction and termination of a business relationship or to whose acquisition we are legally obligated.

General terms and conditions LUX ELEMENTS GmbH & Co. KG

I) General

1. LUX ELEMENTS GmbH & Co. KG (the Seller) accepts and executes

all orders exclusively based on the following terms and conditions. 2. The Buyer accepts these terms and conditions by placing his order. Conflicting purchase terms of the Buyer shall only be binding if accepted

by the Seller in writing. 3. Ancillary verbal agreements including discounts, bonuses and

dispositions shall only be valid if confirmed in writing by the Seller. II) Terms of delivery

 Deliveries are made at the Seller's discretion from the Leverkusen plant or from the Seller's warehouse. Deliveries are at the Buyer's risk if the Buyer is a Merchant and in any case to the account of the Buyer.
 If the Buyer does not accept the goods at the agreed time, the Seller shall be entitled to withdraw from the delivery contract after setting a one-week acceptance period. The provisions of the German Civil Code (BGB) regarding default of acceptance shall remain unaffected.

3. If, at the request of the Buyer, the Seller takes back any goods as a gesture of goodwill, the Buyer shall bear the return freight. For the processing and handling of the goods, 15 percent of the goods' net value shall be deducted from the credit note to be issued by the Seller. Only goods from the currently valid product range can be returned, with the exception of construction chemical products and custom-made products.

III) Delayed delivery

1. All sales are subject to the timely supply to us by our subsuppliers. This does not apply if the Seller is responsible for the delay.

2. In case of force majeure, in particular labour disputes, official intervention and operational breakdowns for which the seller is not responsible, the delivery period shall be extended by the duration of the disruption provided that it does not take an unreasonably long time. In case of delays beyond this time, the parties shall mutually agree whether to adhere to or cancel the contract. The buyer shall not be entitled to claim damages in this regard.

3. In the event of delay of the Seller, the Buyer shall grant a period of grace of 10 days unless a firm deal has been agreed upon. This grace period can be set in writing earliest after the expiry of the delivery period.

In the event of delayed delivery, claims for damages due to default shall be excluded in cases of ordinary negligence, if the Buyer is a Merchant, and it is not a firm deal. In any event, in the case of slight negligence, the liability for damages shall be limited to the foreseeable losses.

IV) Warranty

1. The warranty period shall be one year if the Buyer is a Merchant. The Seller will meet its warranty obligation by means of replacement. 2. The Seller shall not be liable for any consequential loss or damages. This shall not apply for consequential damages arising from injury of life, body or health; or which can be attributed to gross negligence, intent or breach of a substantial contract obligation (cardinal obligation); or in case of damages resulting from a failure to achieve warranted characteristics, quality or durability guarantees. If the Seller is liable for consequential damages and the Buyer is a Merchant, the liability of the Seller shall be limited to the foreseeable losses if the damage arises from the negligent breach of a substantial contract obligation (cardinal obligation).

3. If goods such as joint sealing materials are sold as per sample, the guarantee is limited to the professional compliance with the sample.
4. The information provided in the Seller's datasheets is based on the state of knowledge at the time when the datasheets were issued. They are solely intended to describe the products with view to safety requirements. They do not constitute any assurance of delivery specifications.

5. The instructions for use issued by the Seller should be considered a general guide only. Given the diversity of uses of each product and taking into account the specific application situation, the Buyer shall be responsible to conduct its own trials.

6. Buyers intending to resell the goods received from the Seller take the sole responsibility for the correct packing, classification and marking of hazardous substances, see art. 15 GefStoffV (German Ordinance on Hazardous Substances). In particular the Buyer shall not be entitled to any claims if the packing, classification or marking provided by the Seller does no longer comply with the current regulations as a result of legal changes made after the delivery of the goods. The Seller explicitly does not assume any obligation to provide information on such legal changes.

7. The same (6) shall apply if goods of the Seller are packed using packing material of the Buyer. In this case the Buyer takes the entire responsibility for the packing and marking. As regards insufficient packing and/or marking, the Buyer shall indemnify the Seller from all third party claims.

V) Terms of payment

 The invoice is issued on the day of despatch or availability of the goods after receipt of the delivery note. Unless otherwise agreed, the price shall be calculated based on the prices in effect on the day of delivery.

2. Invoices shall be payable within 14 days of the invoice date after deducting a discount of 2 percent or within 30 days net.

 The offsetting against counter-claims shall not be permitted unless the Buyer's claims are undisputed or have been determined as legally binding.

4. A significant deterioration of the Buyer's financial situation shall entitle the Seller, with no prejudice to any other rights, to execute the remaining orders on a delivery against payment basis. Under the same preconditions, the Seller's claims for payment from previous deliveries shall become due for immediate payment.

5. Merchants shall be entitled to the right of retention arising from alleged deficiencies of the goods only if the deficiencies of the goods are undisputed or have been determined as legally binding. In all other instances, the Buyer may demonstrate the deficiency of the goods supplied through a professional opinion which is not arbitration opinion and which has been provided by a publicly appointed and sworn expert whereupon the Seller remains free to raise objections to this opinion. VI) Retention of title

I. The Seller shall retain title to the delivery items until complete payment of the purchase price. If the Buyer is a Merchant, the Seller shall in addition retain title to the delivery item until all its claims against the Buyer arising out of the entire business relationship have been settled. 2. In the event the goods supplied are processed or combined with other material, the Seller shall become co-owner of the new manufactured items in the ratio the value of goods subject to retention of title bears to the value of the new items so resulting from the production process. The time of such processing decides upon the value of the goods subject to retention of title as well as the value of processing. During the processing, the Buyer shall act on behalf of the Seller without, however, acquiring any entitlement against the Seller as a result of the processing. The Buyer is obliged to store the goods subject to retention of title carefully on behalf of the Seller. If the Seller does not obtain co-ownership of the combination of several items, the Buyer shall already transfer a co-ownership share in accordance with the provisions of section 6 no. 2 sentences 1 and 2. The required declarations of intent are already being executed.

3. Where the new product is resold by the Buyer, the Buyer's claim to the purchase price shall, by way of security, take the place of the product in accordance with the provisions of section 6 no. 2 sentences 1 and 2. The Buyer shall assign the claims to the purchase price on a pro-rata basis to the Seller who hereby accepts the assignation.
4. If the Buyer resells the unprocessed goods, the Buyer shall hereby

assign all claims, including any ancillary rights, to the Seller up to the amount of his claims. The Seller hereby accepts the assignation.

Released December 2017

5. The amounts collected are to be transferred to a separate account for the benefit of the Seller.

6. If the value of the securities exceeds the Seller's claims by more than 10 percent, the Seller shall, at the request of the Buyer, release the exceeding amount of the securities to the Buyer.

7. The Buyer shall inform the Seller immediately in writing if an attachment is enforced upon the goods subject to retention of title or upon goods in the co-ownership of the Seller or upon claims transferred to the Seller by way of an advance assignment. The Buyer must inform the enforcement authority and the judgment creditor without delay that the goods are subject to retention of title or co-owned by the Seller or the fact that the claim has been assigned to the Seller.

VII) Place of performance and jurisdiction

 Place of performance for all goods and services arising from this supply contract is the domicile of the Seller's commercial establishment.
 For Merchants, the place of jurisdiction for all obligations of the parties (including actions on bills of exchange or cheques) is Leverkusen.
 VIII) Applicable law

The purchase contract shall be subject to German law to the exclusion of the United Nations Convention on Contracts for the International Sale of Goods of 11 April 1980.

IX) Final provisions

The invalidity of one or more provisions of these terms and conditions shall in no way affect the validity of the remaining provisions.

LUX ELEMENTS GmbH & Co.KG,

An der Schusterinsel 7, D-51379 Leverkusen,

Tel.: +49 (0)2171-7212-0, Fax: +49 (0)2171-7212-30







The EUF (European Union of National Tile Associations) has developed the concept **'Healthier** Living with Ceramics' together with its European member associations and sponsor members. This concept is intended as information 'pro tile' for trade, dealers and manufacturers. LUX ELEMENTS is the force behind the project and is actively involved in its implementation.



D LUX ELEMENTS GmbH & Co. KG An der Schusterinsel 7 D - 51379 Leverkusen-Opladen Tel. +49 (0) 2171/7212-0 Fax +49 (0) 2171/7212-10 info@luxelements.de www.luxelements.com

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

PRG BAD UND DUSCHE · EN-1/2023 · PROS5392 Subject to technical alterations.