

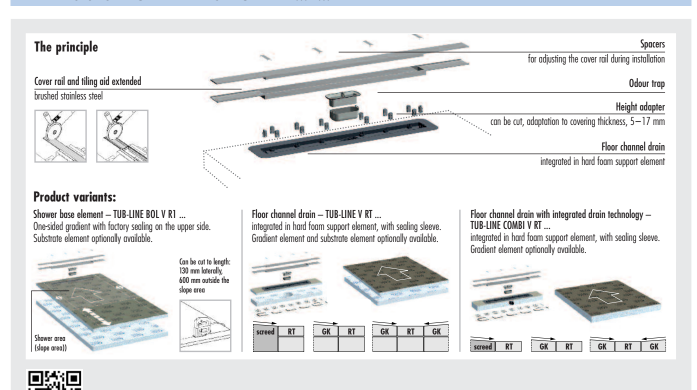
Continuous wall-to-wall channel look **LUX ELEMENTS®-TUB-LINE ...V...**



in a length of 1000, 1200 or 1800*mm

- Can be shortened to fit the shower area
- Available as shower base element, floor channel drain or floor channel drain with integrated drain technology
- Including accessories for the stepless adaptation of the stainless steel components

■ DIMENSIONS - LUX ELEMENTS®-TUB-LINE ...V...



Visit www.luxelements.com for further information on TUB-LINE ...V... . Data sheets, assembly instructions and test certificates under 'Downloads'.

ARTICLE- Number	ARTICLE- Name	ARTICLE-DESCRIPTION	DIMENSIONS Length x width x height	UNIT
		Shower base elements and substrate elements		
LTUBE98001	TUB-LINE BOL V R1 1800/1000*	Hard foam shower base element with floor channel drain 650 mm, with single-sided gradient, with extended tiling aid V and extended cover rail V over the channel support width 1000 mm	1800 x 1000 x 30/45 mm	piece
LTUBE98101	TUB-UBOL 1800/1000	Universal substrate element for TUB-LINE BOL V R1 1800/1000	1800 x 1000 x 55 mm	piece
LTUBE98002	TUB-LINE BOL V R1 1800/1200*	Hard foam shower base element with floor channel drain 850 mm, with single-sided gradient, with extended tiling aid V and extended cover rail V over the channel support width 1200 mm	1800 x 1200 x 30/45 mm	piece
LTUBE98102	TUB-UBOL 1800/1200	Universal substrate element for TUB-LINE BOL V R1 1800/1200	1800 x 1200 x 55 mm	piece
		Floor channel drain, descending gradient elements and substrate elements		
LTUBE98201	TUB-LINE V RT 1000/200 (650)*	Floor channel drain 650 mm, with extended tiling aid V and extended cover rail V, 1000 mm long, integrated in hard foam support element, including substrate element 200 x 1000 x 55 mm, including sealing sleeve 1100 x 300 mm	200 x 1000 x 30 mm	set
LTUBE95009	TUB-LINE GK Q1 1000*	Hard foam descending gradient element, sealed, with single-sided gradient	1000 x 1000 x 30/45 mm	piece
TUBE11112	TUB-UQ 1000	Universal substrate element for TUB-LINE GK Q1 1000	1000 x 1000 x 55 mm	piece
LTUBE98202	TUB-LINE V RT 1200/200 (850)*	Floor channel drain 850 mm, with extended tiling aid V and extended cover rail V, 1200 mm long, 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
LTUBE95004	TUB-LINE GK Q1 1200*	Hard foam descending gradient element, sealed, with single-sided gradient	1200 x 1200 x 30/45 mm	piece
TUBE11113	TUB-UQ 1200	Universal substrate element for TUB-LINE GK Q1 1200	1200 x 1200 x 55 mm	piece
LTUBE98205	TUB-LINE V RT 1800/200 (850)*	Floor channel drain 850 mm, with extended tiling aid V and extended cover rail V, 1800 mm long, integrated in hard foam support element, including substrate element 200 x 1800 x 55 mm, including sealing sleeve 1900 x 300 mm	200 x 1800 x 30 mm	set
LTUBE95010	TUB-LINE GK R1 1000/1800*	Hard foam descending gradient element, sealed, with single-sided gradient	1000 x 1800 x 30/45 mm	piece
.TUBE98101	TUB-UBOL 1800/1000	Universal substrate element for TUB-LINE GK R1 1000/1800	1800 x 1000 x 55 mm	piece
		Floor channel drain with integrated drain technology and descending gradient elem	nents	
TUBE98301	TUB-LINE COMBI V RT 1000 (650)*	Floor channel drain 650 mm, with integrated horizontal drain support, integrated in hard foam support element, with extended tiling aid V and extended cover rail V, 1000 mm long, including sealing sleeve 1100×300 mm	200 x 1000 x 67 mm	piece
TUBE9305	TUB-LINE COMBI GK Q1 1000*	Hard foam descending gradient element, sealed, with single-sided gradient	1000 x 1000 x 70/85 mm	piece
LTUBE98302	TUB-LINE COMBI V RT 1200 (850)*	Floor channel drain 850 mm, with integrated horizontal drain support, integrated in hard foam support element, with extended tiling aid V and extended cover rail V, 1200 mm long, including sealing sleeve 1300 x 300 mm	200 x 1200 x 67 mm	piece
LTUBE9309	TUB-LINE COMBI GK Q1 1200*	Hard foam descending gradient element, sealed, with single-sided gradient	1200 x 1200 x 70/85 mm	piece

^{*}standard-compliant according to DIN 18534