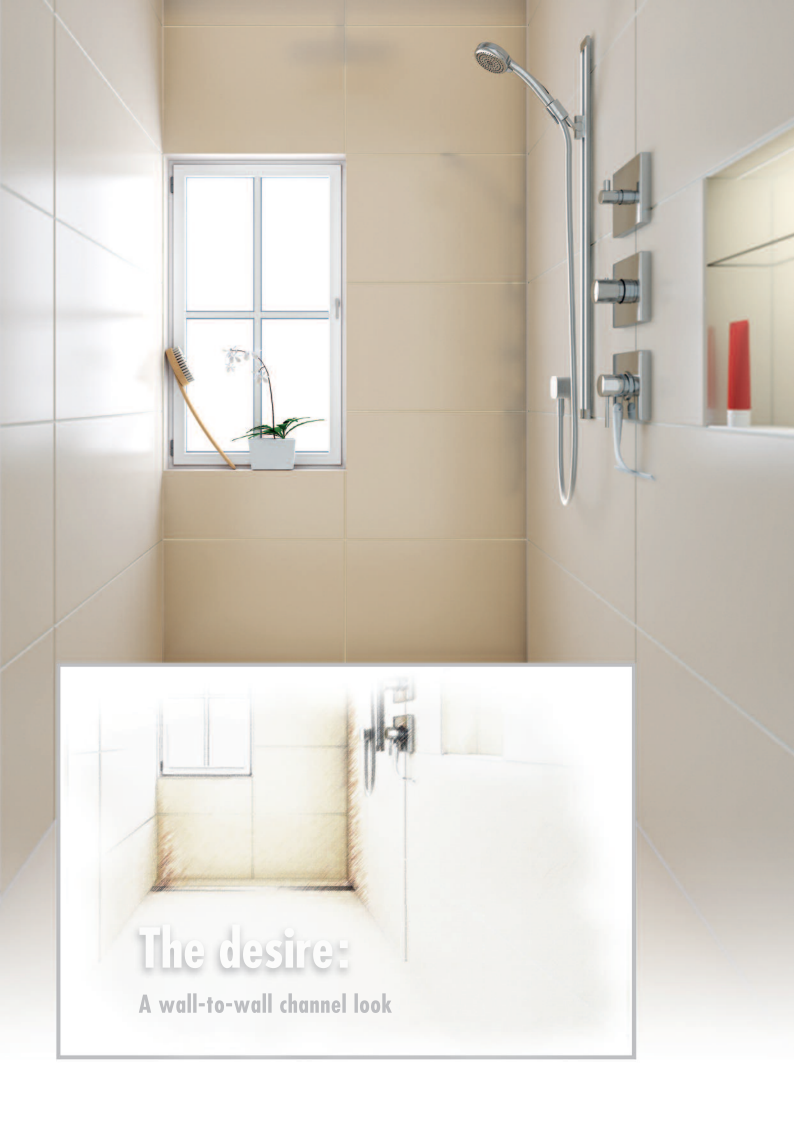


## Continuous wall-to-wall channel look LUX ELEMENTS®-TUB-LINE ...V...





## Linear drainage with extended cover rail LUX ELEMENTS TUB®-LINE...V...

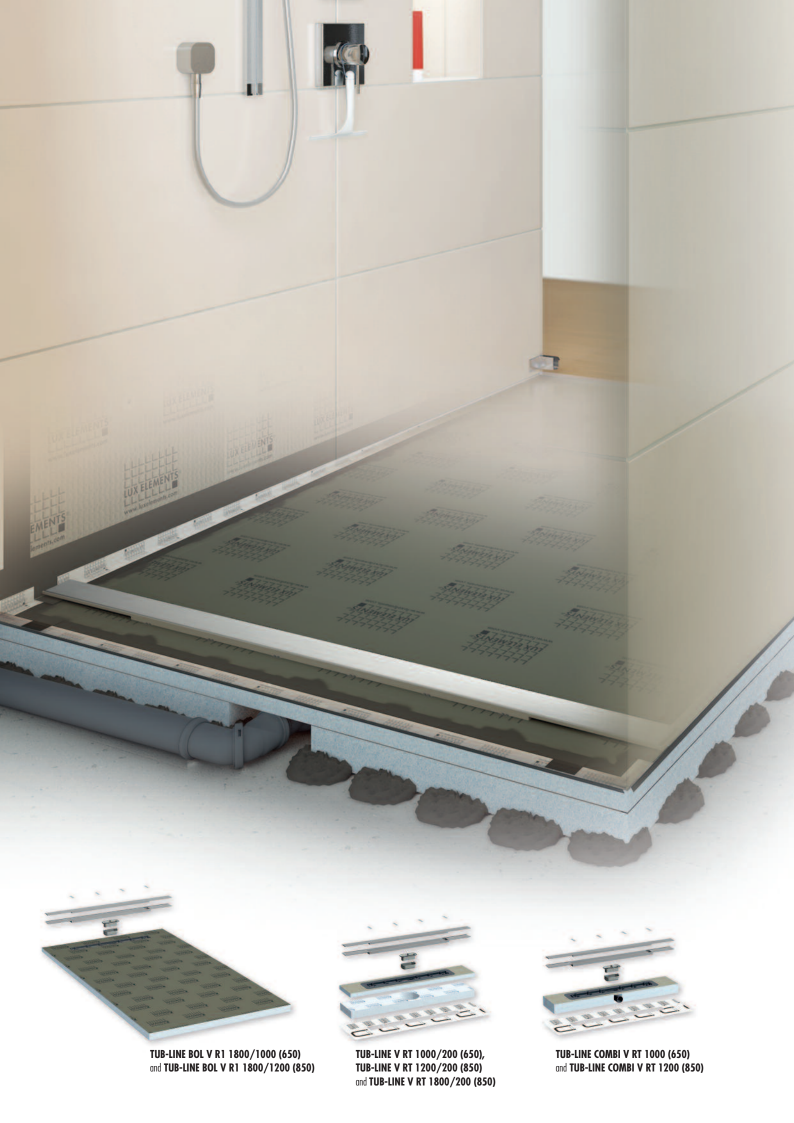


# Would you like more channel?

Linear drainage has been conquering bathrooms and shower areas for many years. A channel drain combines functionality with elegant, luxurious design. Many sizes and formats are now offered as standard.

However, those who wish to design a shower in a niche with a wall-to-wall channel, are usually faced with the challenge of finding a sufficiently long and, besides, a precisely fitting model.

The TUB-LINE...V... models from LUX ELEMENTS are the optimum solution here for widths of up to 1800 mm. The special technical features of this product make a little more channel luxury possible in the bathroom.



## LUX ELEMENTS TUB®-LINE...V...

# Continuous wall-to-wall channel look

All TUB-LINE ...V... products are equipped with a classic, neutral channel drain that has an extended cover rail and an extended tiling aid made of brushed stainless steel. As this optical extension exceeds the drain area, it can be infinitely shortened. An exact wall-to-wall adaptation, for example inside a niche, is thus possible.

#### The V floor channel drain is available in three sizes:

- 70 x 650 mm with extended V tiling aid and extended V cover rail over a width of 1000 mm, can be shortened\* to 740 mm
- $70 \times 850$  mm with extended V tiling aid and extended V cover rail over a width of 1200 mm, can be shortened\* to 940 mm
- 70 x 850 mm with extended V tiling aid and extended V cover rail over a width of 1800 mm, can be shortened\* to 940 mm
- \* The accessories required for shortening the stainless steel components are supplied with each version.

#### Available in three variants:

Floor channel drain integrated in a shower base element,

TUB-LINE BOL V R1 with one-sided gradient

Dimensions:  $1800 \times 1000 \times 30/45$  mm (channel  $70 \times 650$  mm) and

 $1800 \times 1200 \times 30/45 \text{ mm} \text{ (channel } 70 \times 850 \text{ mm)}$ 

As the shower bases are fitted with an area without a gradient, they can be individually shortened in length. (see next page)

■ Floor channel drain integrated in hard foam elements,

TUB-LINE V RT incl. substrate element, height: 55 mm, including sealing sleeve

Dimensions:  $200 \times 1000 \times 30 \text{ mm}$  (channel  $70 \times 650 \text{ mm}$ ),

 $200 \times 1200 \times 30$  mm (channel  $70 \times 850$  mm) and  $200 \times 1800 \times 30$  mm (channel  $70 \times 850$  mm)

Floor channel drain integrated in hard foam elements,

TUB-LINE COMBI V RT with integrated horizontal drain support, including sealing sleeve

Dimensions:  $200 \times 1000 \times 67 \text{ mm}$  (channel  $70 \times 650 \text{ mm}$ ) and

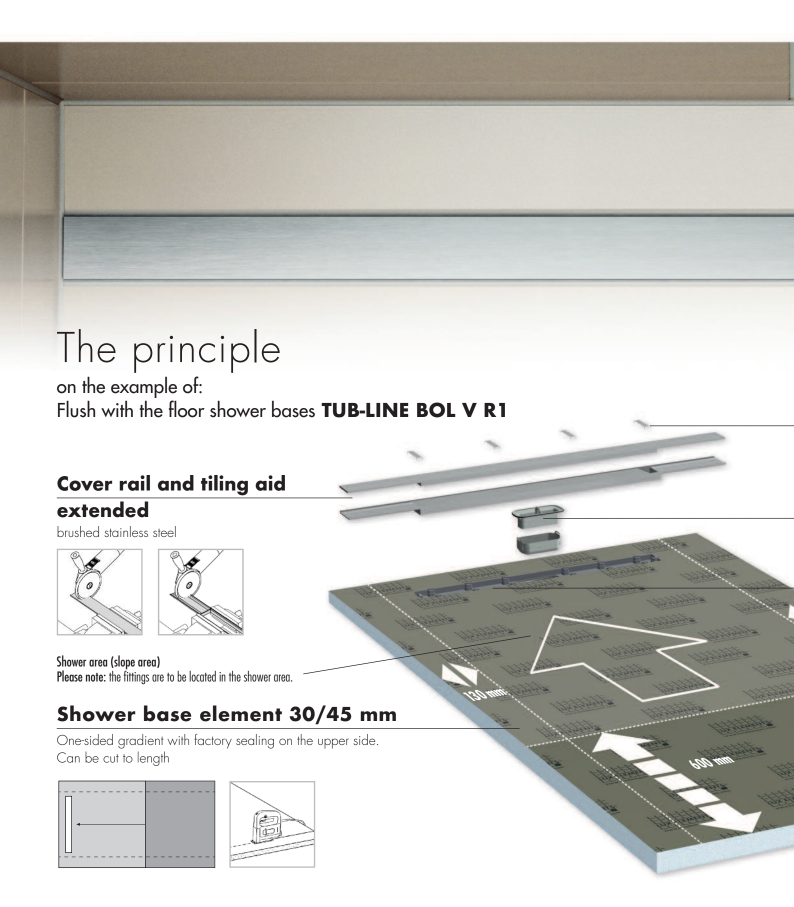
200 x 1200 x 67 mm (channel 70 x 850 mm)



#### Made to measure design

You can not find the right product? We also manufacture sizes, shapes, thicknesses etc., that deviate from standard features on demand.





## LUX ELEMENTS TUB®-LINE...V...



### **Spacers**

for adjusting the cover rail during installation

### Odour trap

Sealed floor channel drain

Height-adjustable with height adapter from 5–17 mm

#### LUX ELEMENTS®-TUB-LINE BOL V Standard-compliant sealing for highly stressed areas according to DIN 18534, Part 6

The schematic illustration shows the LUX ELEMENTS TUB®-LINE BOL V R1 1800/1000 (650)

- Continuous wall-to-wall channel look
- Extended cover rail and extended tiling aid made of brushed stainless steel in a length of 1000, 1200 or 1800 mm
- Can be shortened –
  to fit the shower grea
- Including accessories for the stepless adaptation of the stainless steel components





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.



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

www.luxelements.fr

Web

**D** My LUX ELEMENTS partner dealer: TUB-LINE ...Y... • EN-2/2020 • PROS5278 • We reserve the right to make technical changes. LUX ELEMENTS GmbH & Co. KG An der Schusterinsel 7 D - 51379 Leverkusen-Opladen Tel. +49 (0) 21 71/7212-0 Fax +49 (0) 2171/7212-10 E-Mail info@luxelements.de Web www.luxelements.com (F)LUX ELEMENTS S.A.S