

# **DALLMER**

#### Important notes

The relevant processing guidelines of all trades involved must be considered!

**Note:** Bonded waterproofings are to be executed according to DIN 18534 - Interior waterproofing. The connection to the drainage system / sealing collar has to be made according to the installation constructions of the company Dallmer GmbH + Co.KG.

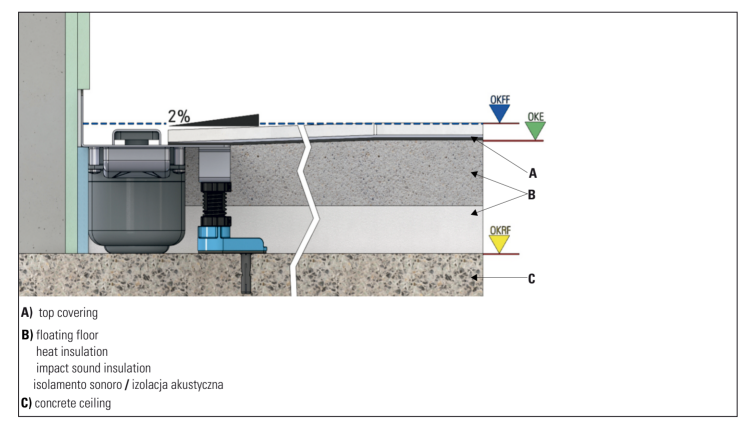
The natural stone must be suitable for use in level access showers or be protected against moisture penetration by appropriate measures!

All technical data of the installation manual has been prepared with care, subject to subsequent corrections of obvious errors.

Note: Compliance with this installation recommendation is required for a warranty claim based on our sales and delivery conditions.



Hand over the cleaning and care instructions to the client



#### **OKFF**

OKFF is the German abbreviation for the upper edge of the finished floor. (officially: finished floor level).

#### OKE

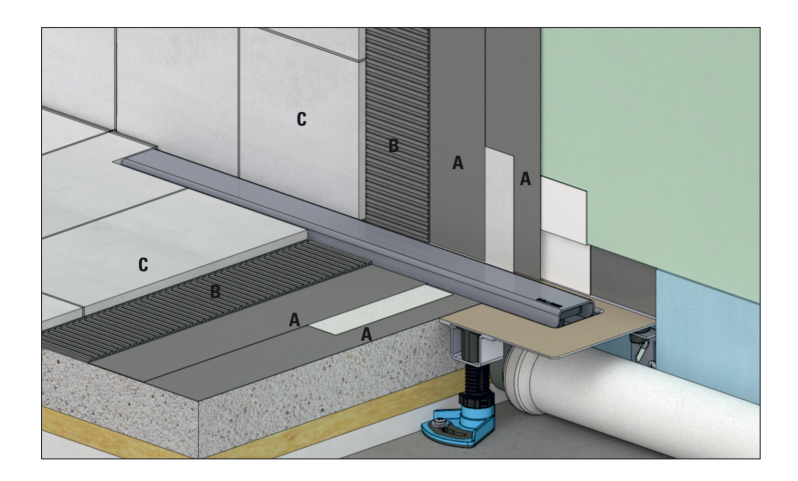
is the German abbreviation for: the upper edge of the screed

#### OKRE

OKRF is the German abbreviation for: the upper edge of the unfinished floor surface, e.g. the concrete surface.

# Floor covering

- A) Combination sealing
  B) Adhesive layer
  C) Floor covering



Cover plates	included	accessories ES
Covering	Tile	Natural stone
Floor covering	<b>A+ B+C</b> 2 mm* - 27 mm**	<b>A + B + C</b> 13 mm* - 40 mm**
Standard*	2 - 14 mm	13 - 27 mm
Design	3 - 17 mm	16 - 30 mm
Individual**	13 - 27 mm	26 - 40 mm
Glass	6 - 20 mm	19 - 33 mm

### Flow rate

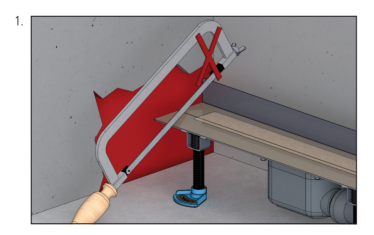
#### CeraLine F

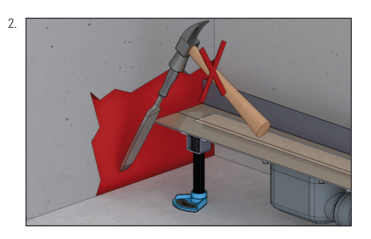
Flow rate testet to DIN EN 1253 (with 20 mm water over grate)

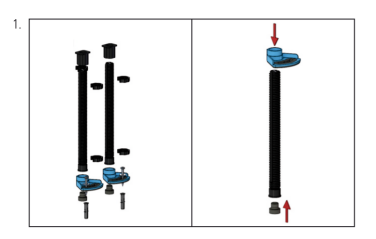
Required Dallmer
DN 50 0,8 l/s 0,78 / 0,84 l/s



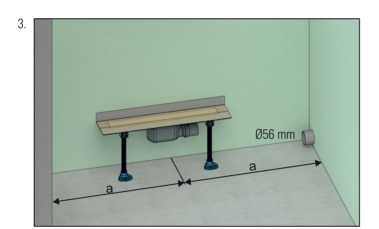
# Important notes



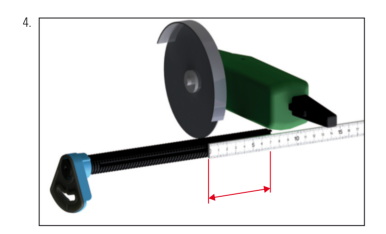


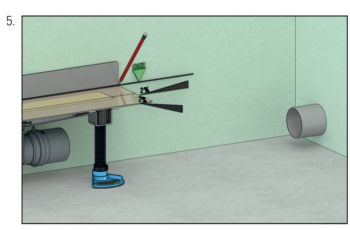


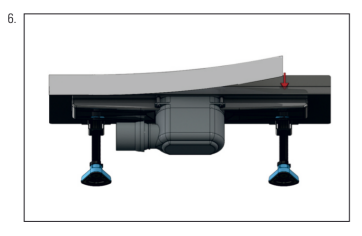


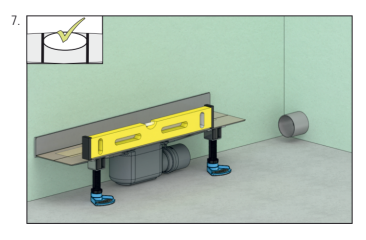


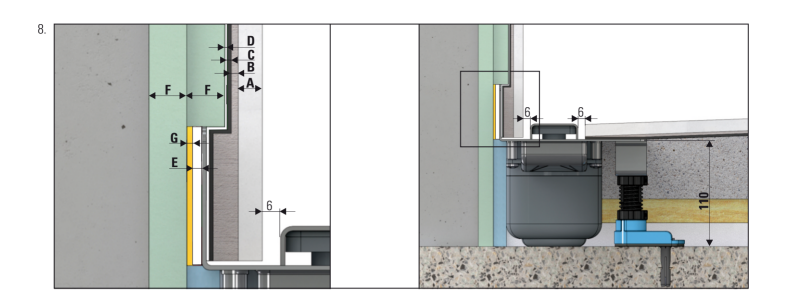
**OKE**with 2% down slopes, see page 4











- A) Floor covering
  B) Adhesive layer
  C) Combination sealing
  D) Butyl tape
  E) Sound insulation tape
  F) Removal plate
  G) On-site lining

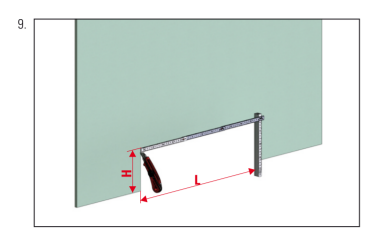
6,0 mm / 8 mm / 10 mm 3,0 mm 2,0 mm 1,0 mm

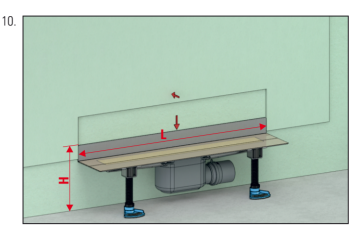
3,0 mm

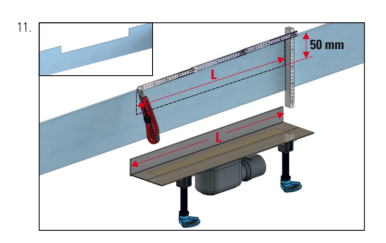
12,5 mm

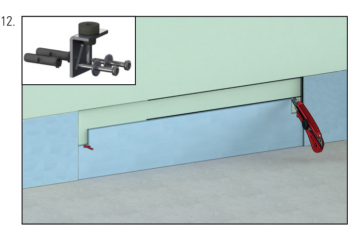
0,0 mm / 2 mm / 4 mm

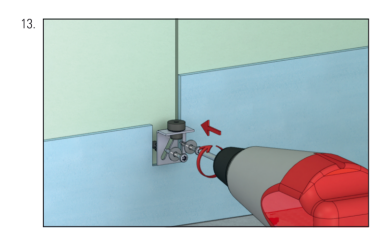
When built in with sound-insulating pad CeraLine (part no. 520869) according to approval P-BA 221/2008 (CeraLine W) or P-BA 53/2013 (CeraLine Plan W) suitable to fulfill the extended standards of DIN 4109 and VDI 4100.

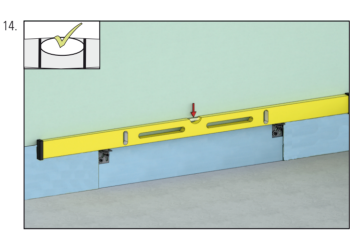


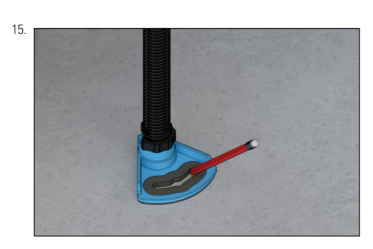


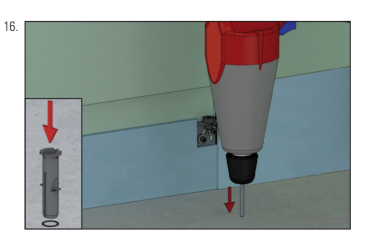


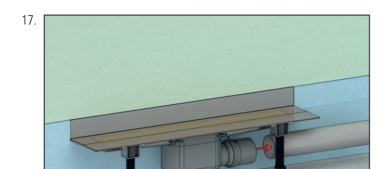


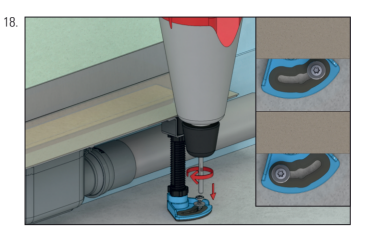






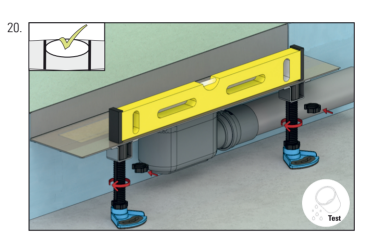


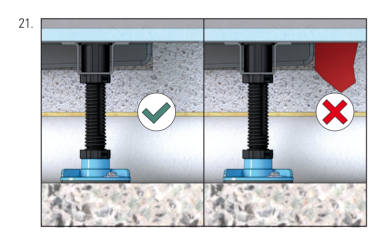


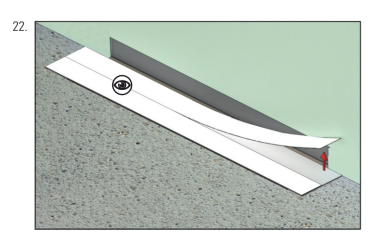


19.

Hanger bolt M8 on site

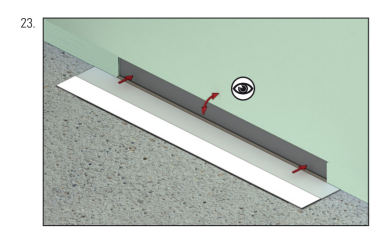






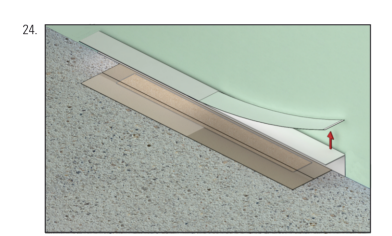


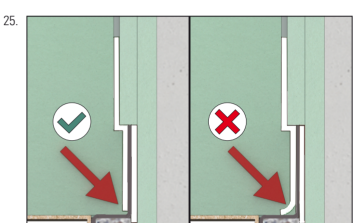
press firmly into place, without air-bubbles

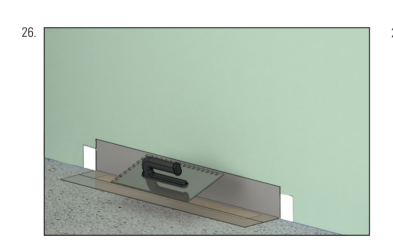


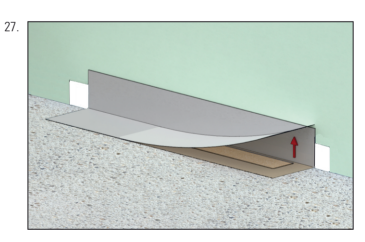


Surfaces dust-free

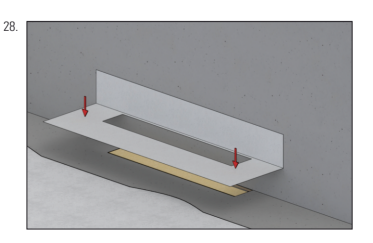


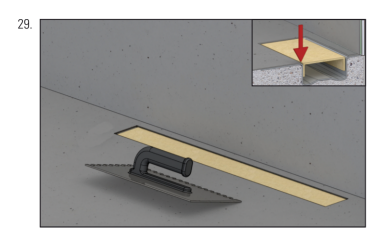






Waterproofings are to be executed according to DIN 18534

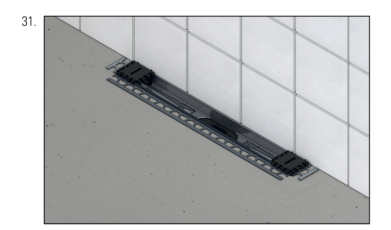






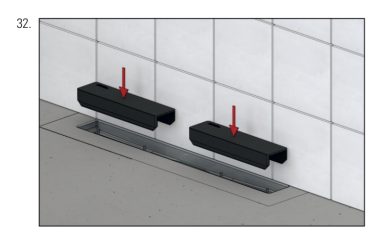


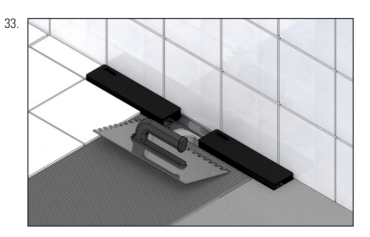
Installation fig. 32 - 34



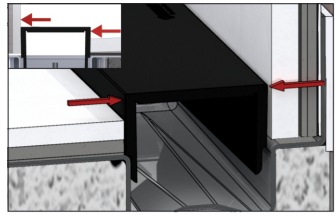


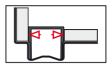
Installation fig. 35 - 37







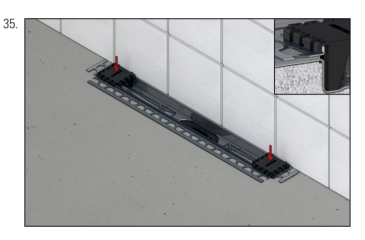




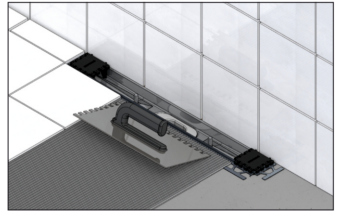
It is absolutely necessary to lay the tiles flush up to the tiling gauges!

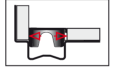


on site



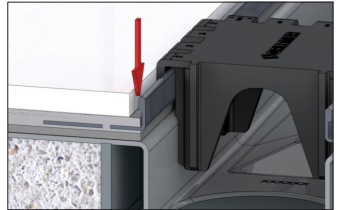






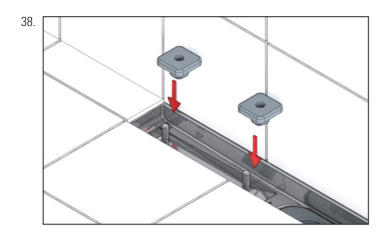
It is absolutely necessary to lay the tiles flush up to the edge trim jigs!

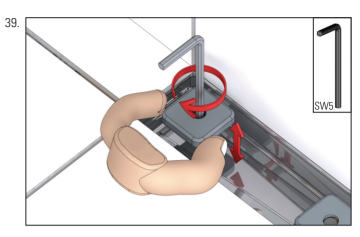


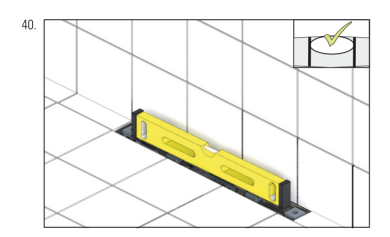


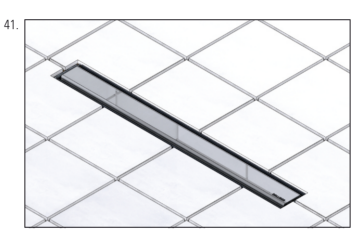
Close the joint with cement-based jointing mortar or with elastic joint filler

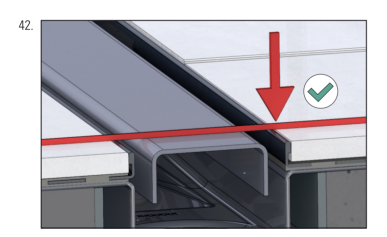
# Installation cover plates



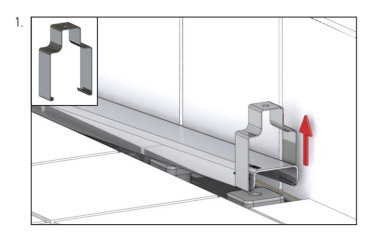


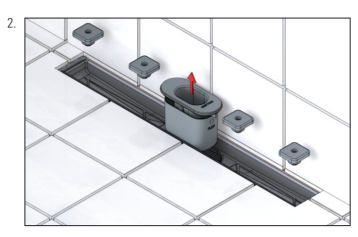


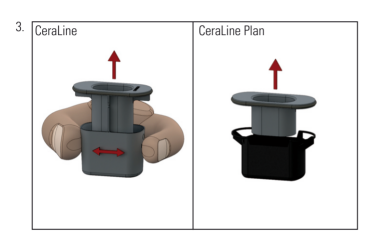




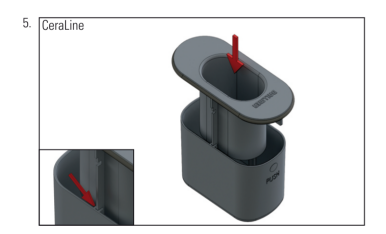
# Cleaning and care

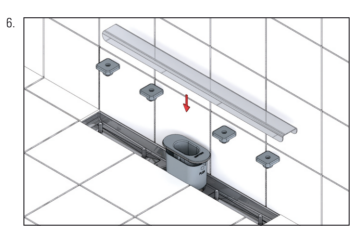


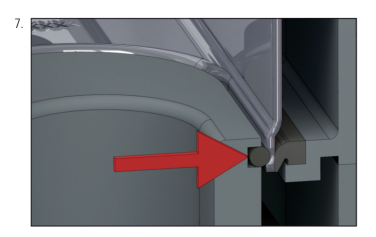




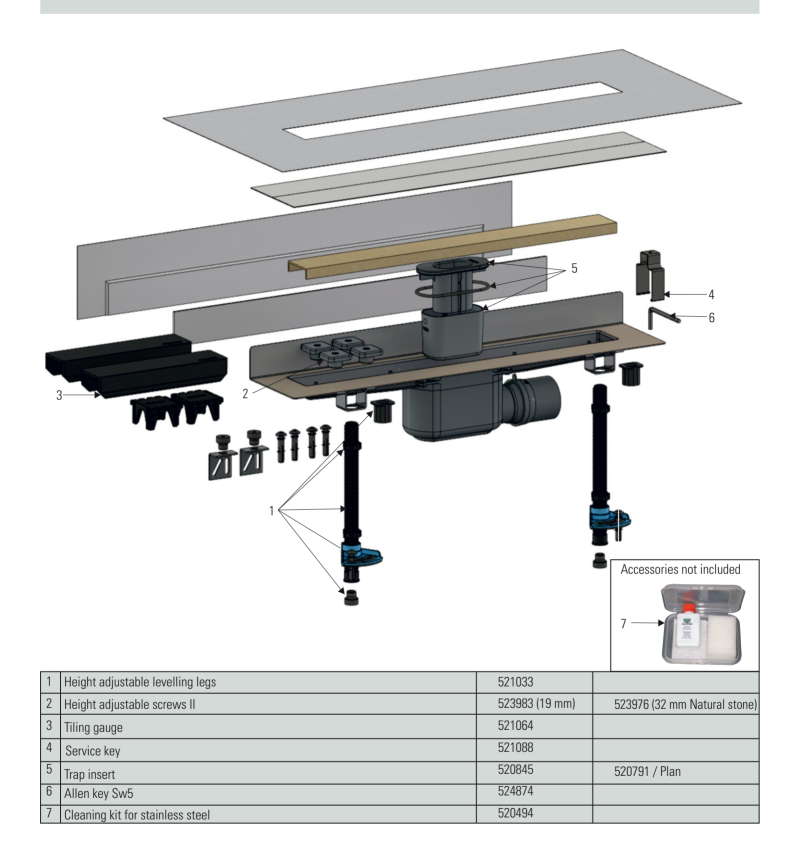








### Spare parts and accessories



Dallmer GmbH + Co. KG Wiebelsheidestraße 25 59757 Arnsberg Germany

T +49 2932 9616 - 0 F +49 2932 9616 - 222 E info@dallmer.de W www.dallmer.com



