

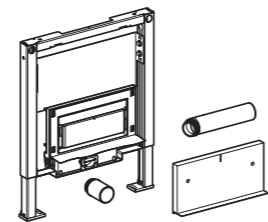
## Major advantages

### Good reasons

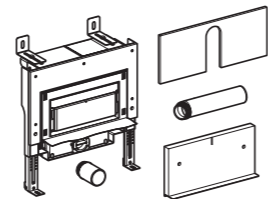
- Fast and simple installation
- High flexibility
- Three drainage positions
- Reliable sealing technology
- Panelling 10-25 mm
- Tile build-up wall/floor 6-26 mm
- Optimum performance mix
  - Low construction height (90 mm to top edge of screed)
  - Depth of water seal 50 mm
  - Drainage capacity 0.85 l/s
- Easy to clean (integrated hair sieve, direct access to waste water system)
- Attractive design

## Product range

### Overview



Duofix  
111.743.00.1



Uniflex  
154.224.00.1



bright chrome-plated  
154.330.21.1



stainless steel brushed  
154.330.FW.1



white alpine  
154.330.11.1



for tiles  
154.330.00.1



# Geberit Shower Element

## Overview of installation

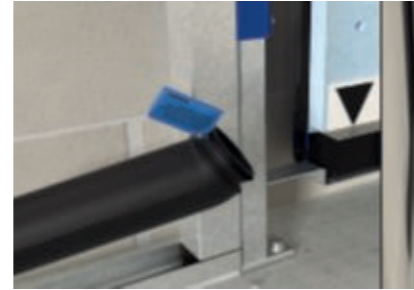
**KNOW  
HOW  
INSTALLED**



Plumber



Adjust flange to screed height, observe 1-2% slope



Open blue bracket, lubricate O-ring, insert connection fitting, close bracket



Connect discharge pipe



Attach panelling



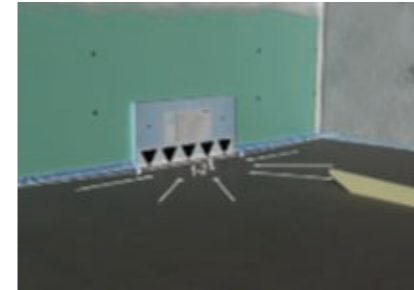
Screed layer



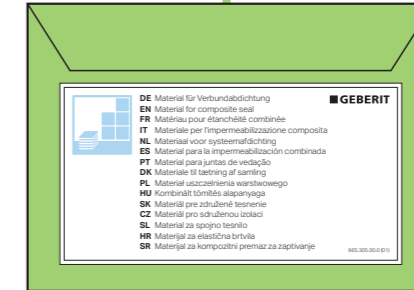
Lay edge insulation strip



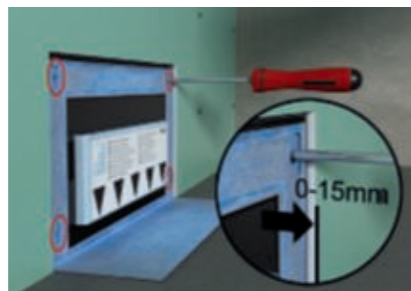
Lay thermal and impact sound insulation



Lay screed, 1-2% slope in shower area



Tiler



Remove protection hood, adjust panelling frame flush to panelling



Cover panelling frame completely with glue



Install Geberit sealing foil



Seal wall and floor. Lay floor tiles, adjust compensation frame



Lay wall tiles, then remove protection hood, apply silicone caulk



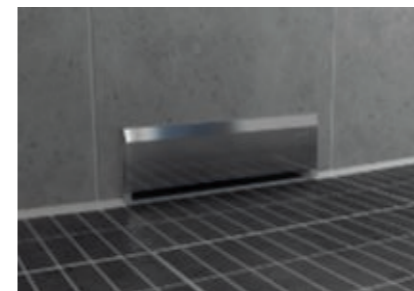
Plumber



Install sight frame



Insert hair sieve



Lock design cover in place

See instruction video on our website:  
→ [www.international.geberit.com](http://www.international.geberit.com)