

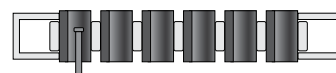
## INSTRUCTIONS FOR INSTALLATION

# Kabe Combi Mat

Generally speaking, all types of mat should always be laid on a level, solid surface.

### 1. On existing floor

If the mat lies on an incline or steps, it is best to insert studs in the floor or steps to prevent the mat from slipping.



### 2. On existing floor

Mats can be provided with Kabe Mat Ramp type 1 on the ends to prevent the risk of tripping.



### 3. On existing floor

If the mat lies against a doorsill or step, a Kabe Mat Ramp type 1 can be fitted to the front edge.



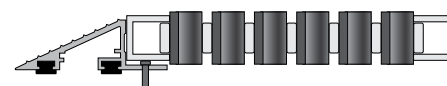
### 4. Recessed surface on existing floor

Kabe Mat Ramp type 2 on all four sides of the mat. The ramp is not attached to the mat and should be screwed to the floor if possible.



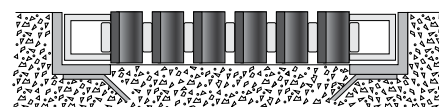
### 5. Recessed surface on existing floor

Kabe Mat Ramp type 2 can be placed on two or three sides if the mat lies against a doorsill or step. Ramps should be securely screwed to the floor.



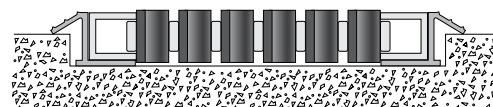
### 6. In a mat well

The mat should be recessed 20 - 22 mm. The Kabe casting frame is recommended to protect surrounding floor edges.



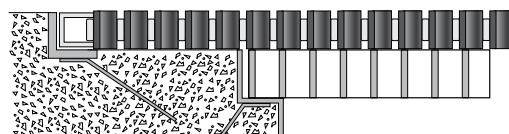
### 7. Existing mat well

If the recess is 15-19 mm deep, use Kabe Mat Original, height 18 mm. If a mat is placed in a well of less than 15 mm, fit Kabe special ramps at both ends.



### 8. Drainage in the mat well

Kabe drains have an effective sand separator. With or without water trap.



### 9. Mats over drainage grids

To achieve a self-cleaning effect, place the mat on a Kabe drainage grid in a deeper recess.

