

# Linke Line Channel Drain

## Installation Instructions

Adjustable for tile thicknesses from 10mm to 18mm.

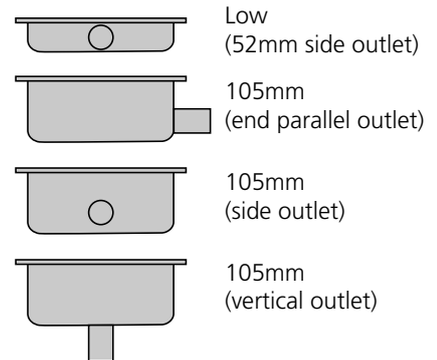


### Before starting...

#### CHECK LIST/SAFETY NOTES

- Check all the contents for damage. If any parts are damaged, do not install. Contact your supplier straight away.
- When installed, the drain must be horizontal and flat. It must also be level with the tile surface and not angled. Always use a spirit level.
- Check location of pipes, electrical cables and all other services prior to drilling, cutting and screwing into walls, ceilings and floors.
- Ensure installation tools are fit for purpose and follow manufacturer's instructions provided with the tools.
- Remove skirting boards.
- Any gaps or holes/damage in the walls and floors must be made good. We recommend tile backer boards to level the room.
- Work safely; ensure that no tools are lying around and that the working and installation areas are clean and tidy at all times.
- Safety goggles, masks and gloves should be worn at all times.

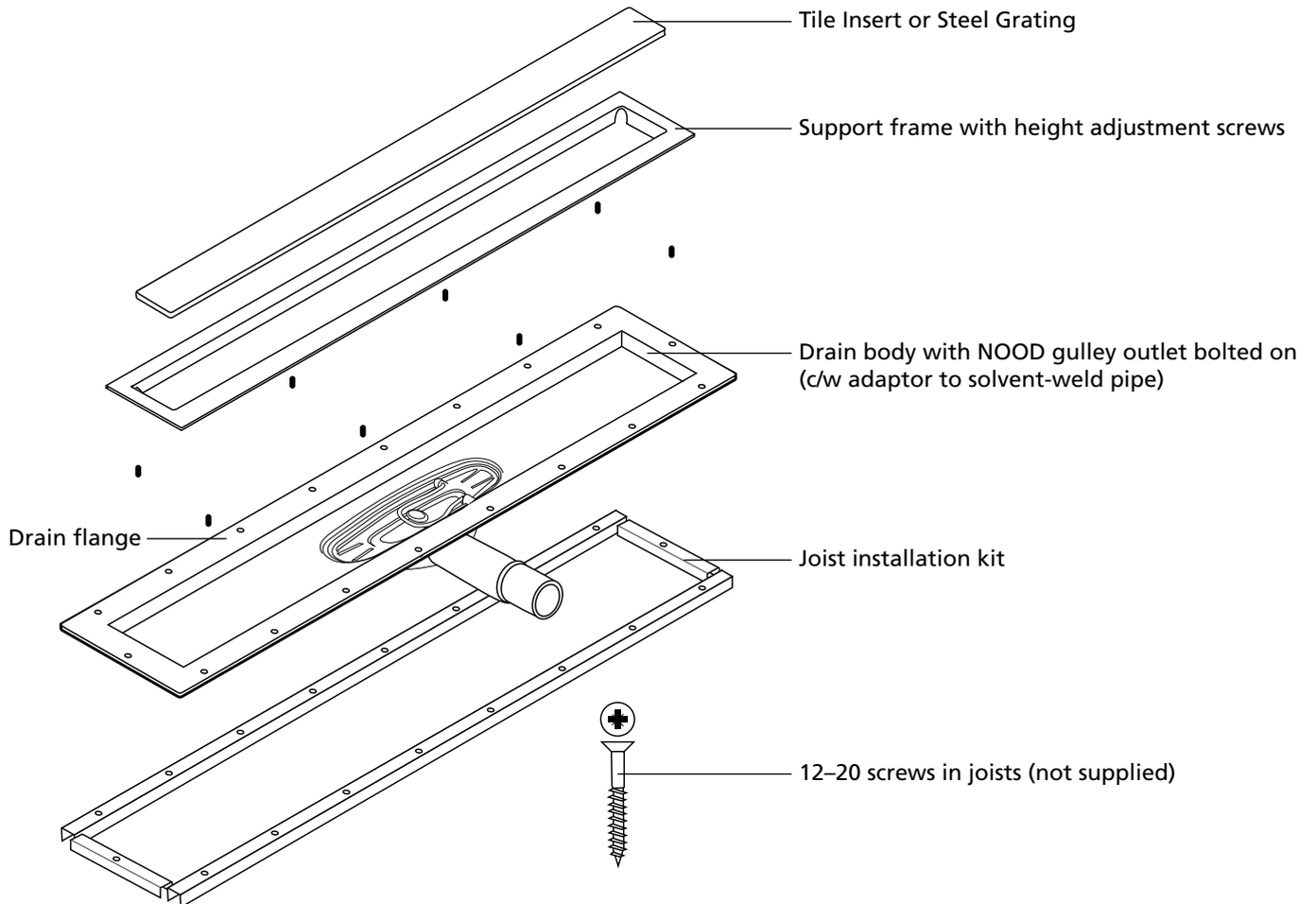
#### NOOD (no odour) Gully Options



Lengths: 500mm, 700mm, 950mm, 1050mm, 1300mm

# Fitting Linke Line into a wooden joist floor

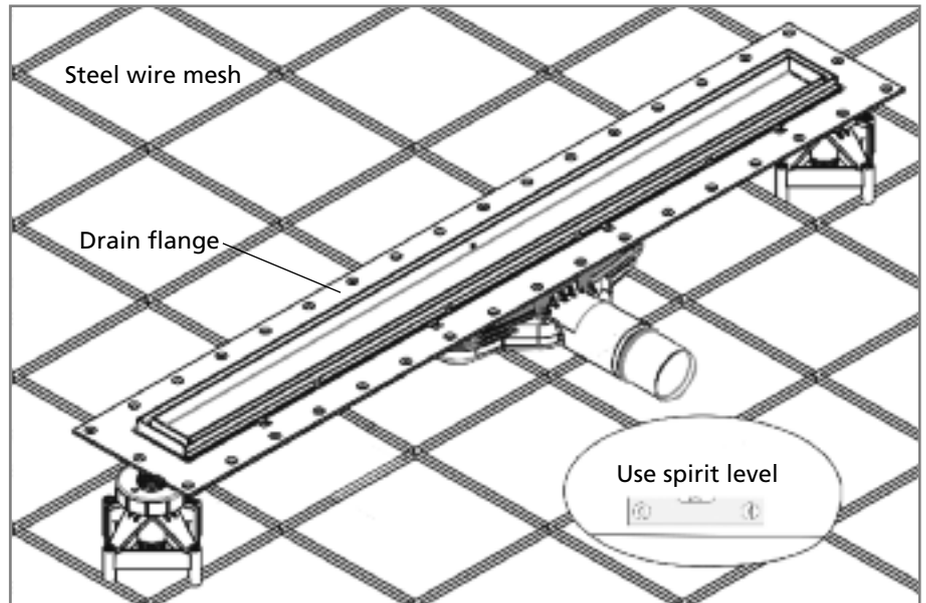
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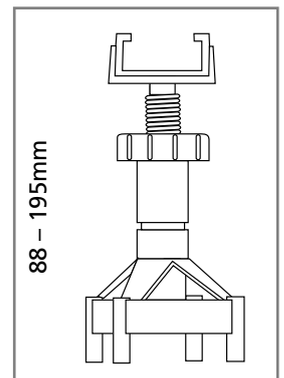
1. Attach the gulley outlet below the drain body with 6 nuts.
2. Mark position of joists or noggins on the drain body outer flange and drill screw holes using cobalt drill bit supplied.
3. Locate drain body into position over installation kit and drill through into joists. Screw down securely, checking with spirit level.
4. Install plywood floor around drain, aiming for a maximum 2mm height difference between this ply and the drain flange (a flush finish is not essential).
5. Apply tanking kit onto wall and floor, going one metre beyond the shower screen on the floor and onto the drain flange. Our kit covers 10m<sup>2</sup>.
6. Adjust grub screws in support frame to set tile height before tiling.

# Fitting Linke Line into a concrete floor

1. Bolt the gulley outlet below the drain body with 6 nuts.
2. Linke Line is placed on the surface and the height is adjusted by support legs.
3. Ensure DPM below the concrete is not punctured.



4. Connect the gulley to the waste pipe.  
The installation is attached to the steel mesh with steel wire.
5. The support leg may be nailed or screwed to the surface. Ensure DPM is not punctured.
6. Connect waste pipe to the 40mm ABS solvent-weld adaptor.
7. Pour the concrete or screed.
8. Apply tanking kit onto wall and floor, going one metre beyond the shower screen on the floor and on to the drain flange. Our kit covers 10m<sup>2</sup>.
9. Adjust grub screws in support frame to set the tile height before tiling.

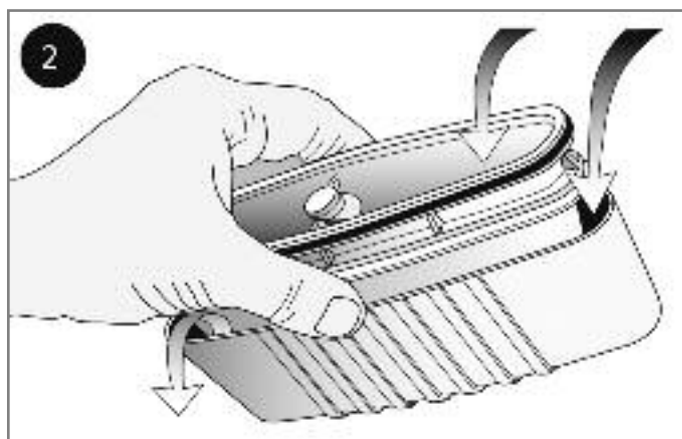
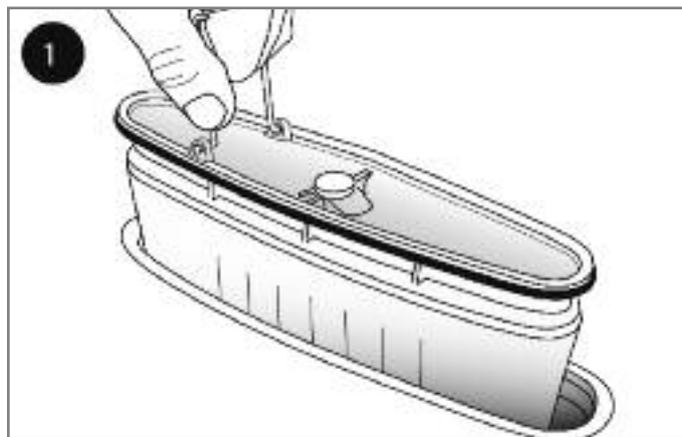


Support leg

*Note: For refurb/remedial installation simply excavate concrete and cement into place.*

# Cleaning & maintenance every four months

1. Lift out the water trap, shown in picture (1).
2. If necessary, rinse the water trap under water, see picture (2).  
Hold the water trap with the spring-loaded body open whilst rinsing clean. Alternatively, use a brush.
3. Replace the water trap.  
Make sure the gaskets are completely clean so the trap is water-tight. Ensure when placed back that the gully is fully inserted by applying even pressure at each end.



E&OE

We reserve the right to alter and amend specifications without prior notice.  
This is not a specification document and does not guarantee performance.

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