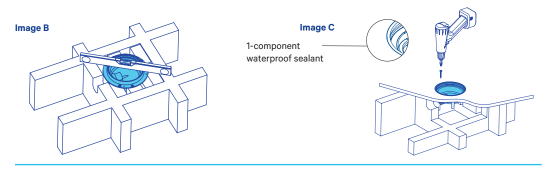
Installation instructions for Merika® dry drain Merika no. 221 STF √ Ψ

Installing 221 dry drain

The dry drain must not be installed under a shower. Because the dry drain does not have a waterlock, it must be sewered to a floor drain with a waterlock.

Installation in a wooden floor

- The dry drain is attached by its flange to the auxiliary beams as shown in image B. The drain must not be supported from the bottom due to potential depression of the floor. The drain shall be installed horizontally.
- Make a ø170 mm hole in the floor board for the drain.
- The floor board is attached with 5 x 40 mm wood screws to the drain flange (image C). NOTE! The screws must not touch the pipes!
- Fill the gap between the drain and the board with sealing mass. _



Installation in a concrete floor

Check before the casting work that the drain is level.

When casting the floor, note the slope reducing effect of the water insulation flange and materials by the drain, which is especially important when using minimum slopes (1:100).

As an aid to setting the floor drain to the correct height, use the supporting foot for the floor drain (Merika no. 195, Image D1) or the adjustable leg set for floor drain (Merika no. 194, Image D2).

Installing supporting foot for floor drain no. 195 (image D1)

- The foot of the floor drain is cut to the correct height and the drain is attached to the foot with screws. (The screws and the screw bit belong to the installation package delivered with Merika 195).
- After this, the foot of the floor drain is attached to the floor with the screws. The drain should also be tied to the reinforcements.



Installation of the adjustable leg set for floor drain, Merika no. 194

- Rotate the legs of the floor drain, 3 pcs, to the correct height and check them with
- Adjust with a flat head screwdriver or
- Merika no. 194

Image D2

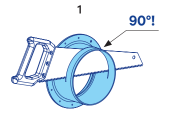
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Installing the build up ring to the floor drain

- The build-up ring can be cut by sawing it to the correct length and straight. The edge is bevelled.
- The build-up ring is lubricated and pushed to its place. The build up ring is attached with the supplied screws (3 pcs) to the flange of the drain.
- The screws are screwed to their places but do not tighten them (image E).
- If the build up ring is installed to the drain before casting, it shall be attached to e.g. the reinforcements.
- The clamp ring removed from the drain and the (red) casting protection suit into the build up ring.

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THE CASTING PROTECTION CAN NOT BE REMOVED UNTIL THE VINYL FLOORING OR BUILD UP RING ARE INSTALLED OR WHEN MAKING THE WATER INSULATION.



Saw the build up ring and chamfer the edge

Image E 3

Use Merika build-up rings Merika no. 400, 401, 4011, 412, 413 and 414 for these floor drains.



Tighten the build up ring

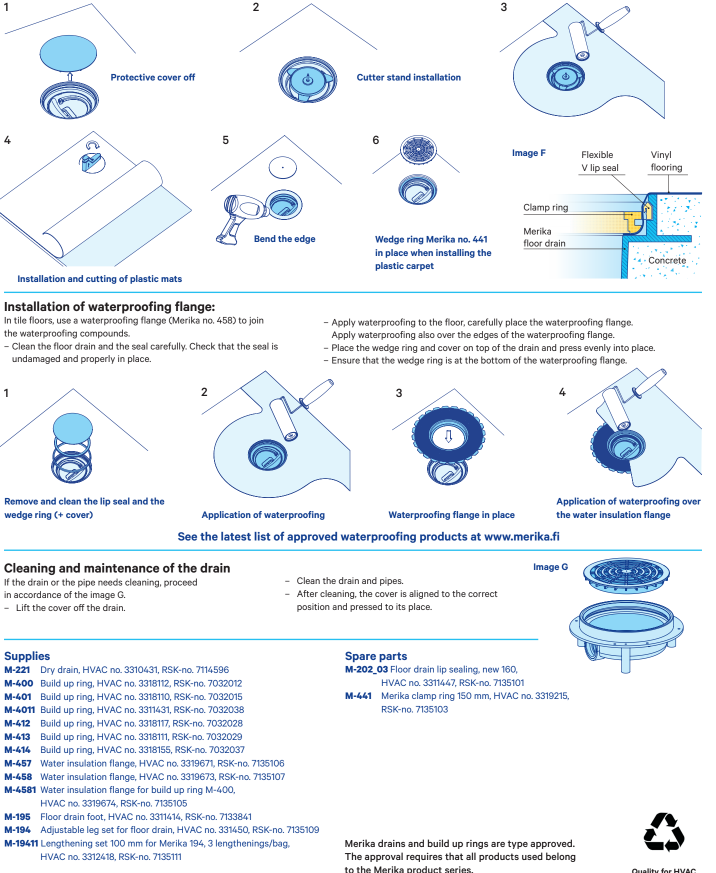


Installing vinyl flooring

The clamp ring of the dry drain suits for 1,5 - 2 mm vinyl floorings.

- The drain and the sealing are cleaned carefully. Check that the sealing is intact and in its place.
- Install the vinyl flooring to its place and cut it carefully.
- The vinyl flooring can be expanded by heating.

- The clamp ring and the cover are placed to the top of the drain and pushed evenly to the place.
- Make sure that the clamp ring is in the bottom.
- The vinyl flooring is cut along the clamp ring and the cover is put to its place. Thanks to the flexible V lip seal the vinyl flooring joint is tight without glue.





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Meriser Oy

Kauppatie 2, 29900 Merikarvia tel. +358 (0)207 189 810 www.merika.fi, merika@meriser.fi



to the Merika product series.

In addition to this guide, the decrees 782/2017 on Humidity control performance and 62/2023 on Water supply and sewerage equipment of properties given by the Ministry of the Environment shall be followed. We follow the terms of the Association of Technical Traders.

Quality for HVAC Technology



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