STOPAQ® FN 2100

INSTALLATION INSTRUCTION

1. In low temperatures, it is advisable to warm up STOPAQ® cartridges in water to a maximum of 35°C before use. This will facilitate the application of the sealing compound.

2. Thoroughly clean the recess with a brush, following up with a water jet if necessary. STOPAQ® will even stick to a wet substrate. The temperature of the substrate must not be higher than 50°C.

3. Wind foam tape around the cable/pipe but do not stick it to it, i.e. do not remove the protective backing strip from the adhesive coat of the first winding. The diameter of the tape must be 1 cm (1-2 windings) greater than the diameter of recesses. Wind the tape tightly.

4. Push the tape into the recess with a spatula. The distance from the start of the recess to the tape should be at least 100 mm. Make sure that the tape seals off the recess effectively.

5. Slightly raise the cable/pipe and apply STOPAQ® with the sealant gun. Inject at least 100 mm of the sealing compound into the recess.

6. When the recess is properly filled, some improvements can be carried out where necessary. Push the cable downwards until it rests against the recess and, if necessary, apply more sealing compound.

7. Finally, apply and press STOPAQ® around the cable and recess with a spatula. The use of STOPAQ® mortar is recommended to make cable/pipe glands pressure-tight to 0.5 bar.

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