

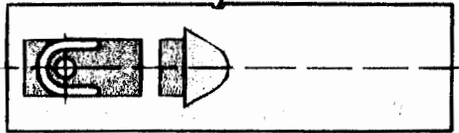


## DRILLING/INSTALLATION INSTRUCTIONS

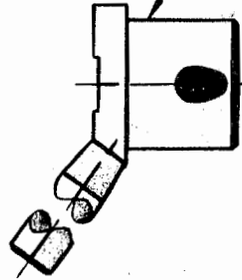
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A Recommendable installation height for a key deposit is more than 1,8 m

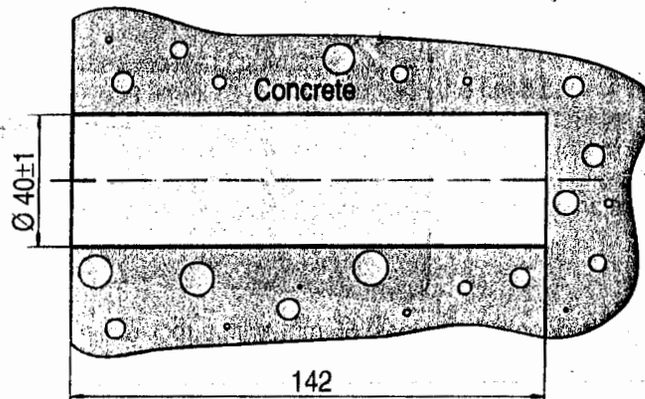
When installing, always leave the hollow upwards.



When fastening with nails, use a drill jig 6504.

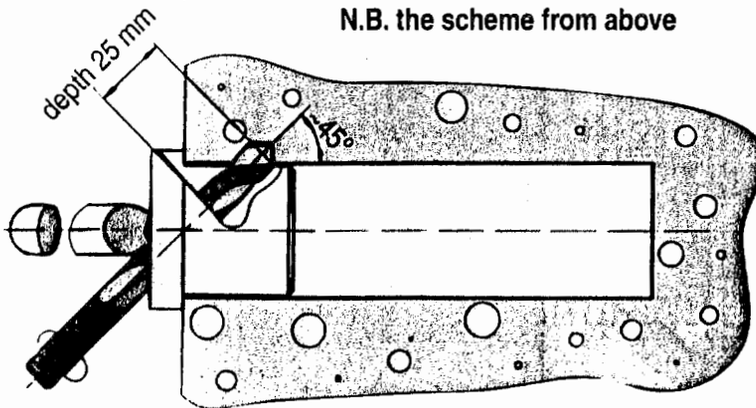


### INSTALLATION A (nail RAWL-A) -a primary installation instruction



- Drill a hole for the key deposit with a drill of  $\varnothing 40$  mm.

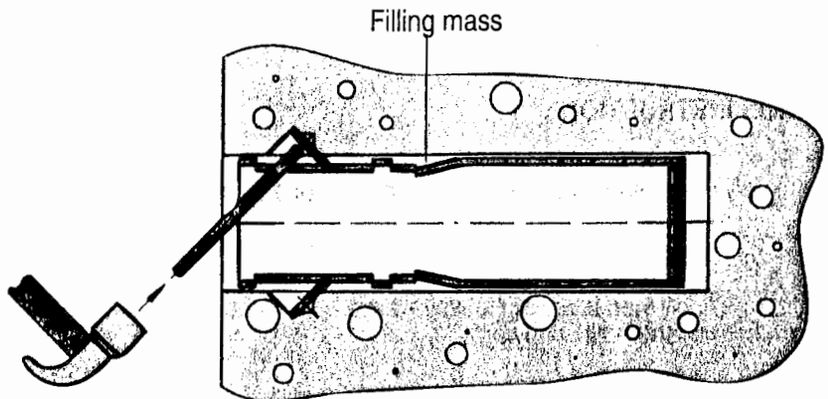
**N.B. the scheme from above**



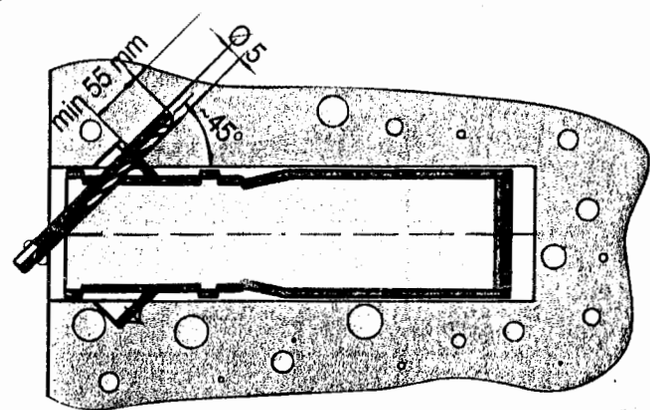
- With help of a drill jig, drill countersinkings for retainer lugs to the key deposit using a rock-drill of  $\varnothing 10$  mm. (measure drilling depth from the drill jig level).

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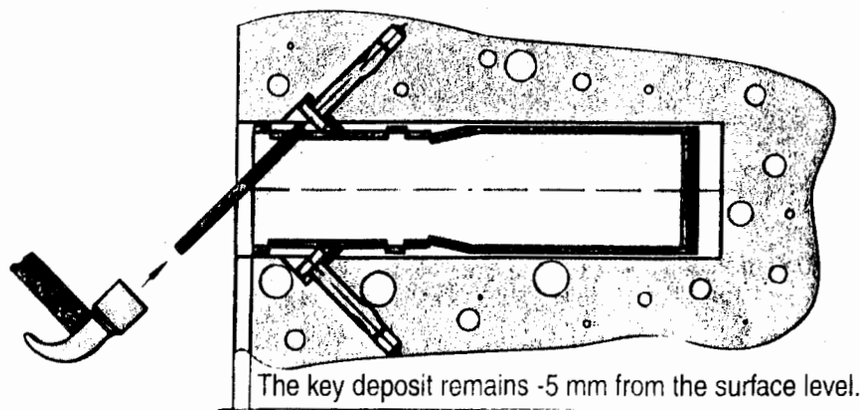
- Clean up the key deposit hole carefully
- Bend the retainer lugs a little outwards.
- Spread glue mass on the surface of the deposit, for example Plastic Padding, Catridge glue, Rapid plug mass Aguella or clit plaster (notice baking times, because the retainer lugs have to be bent before the glue is baked).
- Push the key deposit into the hole, rubbing it at the same time, and bend the lugs with help of an installing tool.



- Drill a deep hole, at least 55 mm, with a rock-drill of  $\varnothing 5$  mm, for nails and use holes in the retainer lugs of the key deposit as a drill jig (the length of the drill has to be at least 130 mm).
- Before you drill the second hole, drive the second nail loose into it.

**N.B.**

In thin wall structures (C, D, and E) nail hole  $\varnothing 5$  mm can be drilled so that it aligns more with the wall. If you fasten with nails, the minimum thickness of the wall has to be about 70 mm.

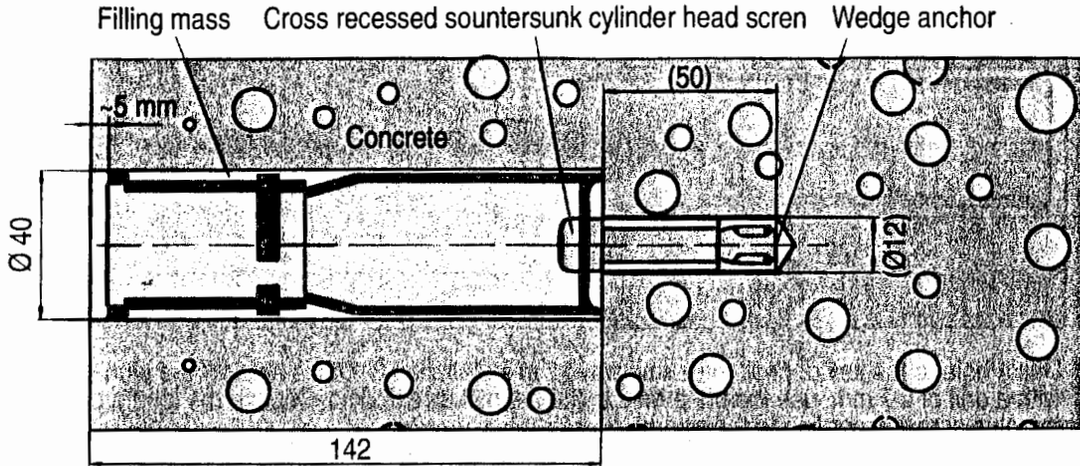


- Nail heads have to be left so deep that the cylinder housing goes well into its right place.
- Finally, clean the inner parts of the key deposit from all splashed masses and check the function of the cylinder housing.

N.B. if you don't fasten with nails,  
tape up the holes of the retainer lugs.

### INSTALLATION B

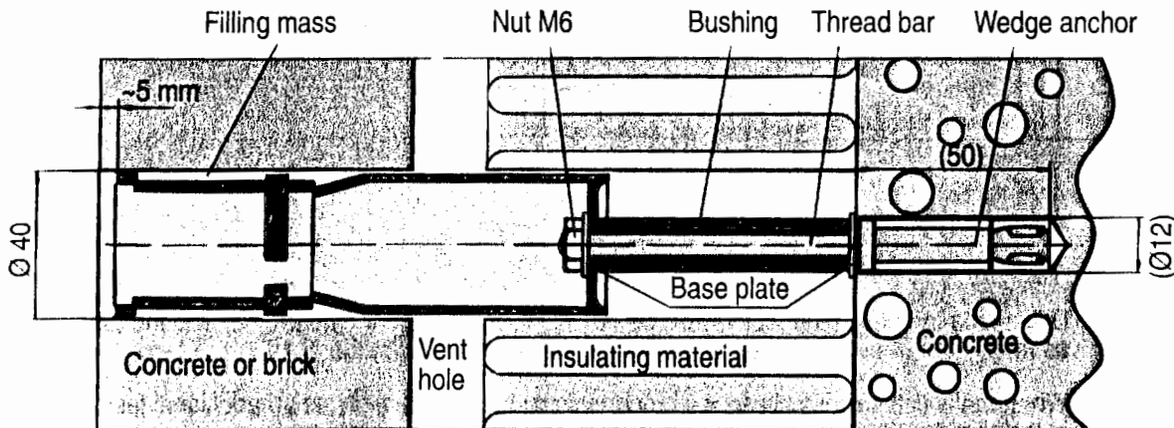
-A thick concrete wall



Drill a hole for the key deposit with a drill of  $\text{Ø } 40 \text{ mm}$ .  
Drill a hole for the wedge anchor with a drill of  $\text{Ø } 8 \text{ mm}$  and use the base hole of the deposit as a drill jig. Enlarge the hole to fit the wedge anchor (**scale  $\text{Ø } 12$  and  $50$  varies between different wedge anchors**). Clean the deposit hole carefully. As glue filling mass we recommend Plastig Padding, cartridge glue, rapid plug mass or clip plaster. Spread the filling mass into the hole and to the surface of the deposit. Push the deposit to the hole rubbing it at the same time. Finally, fasten the wedge anchor.

### INSTALLATION C

-A thin concrete wall or brick

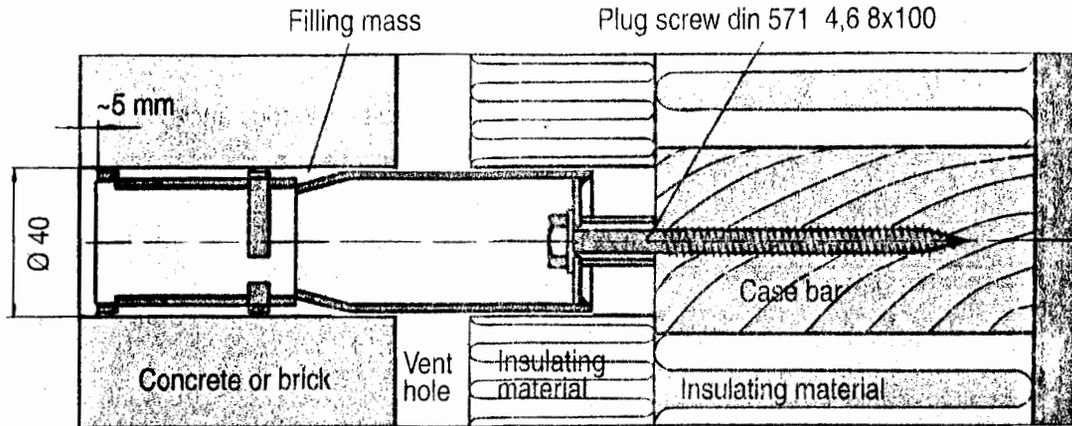


Read the drilling instructions above. Cut off the tube and thread bar to fit (depending on the thickness of the insulating material). Choose the diameter of the anchor hole in accordance with the wedge anchor.

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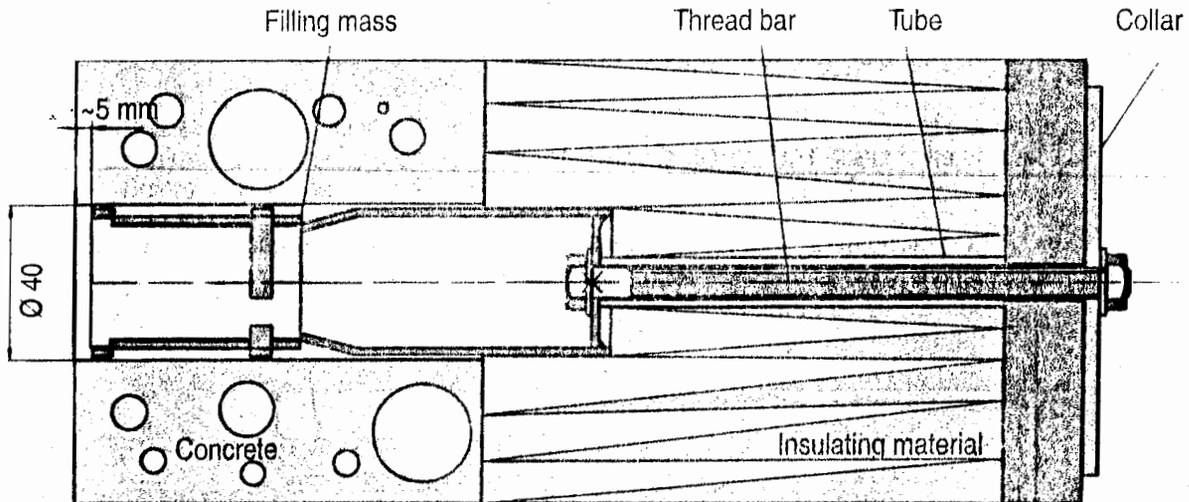
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**INSTALLATION D**  
-other materials



Drill a hole to the key deposit the same way as in installation C. Drill a hole for the plug screw with a drill of  $\text{Ø}7$  mm, use the base hole of the deposit as a drill jig. Choose the length of the plug screw according to the need.

**INSTALLATION E**  
-Other materials

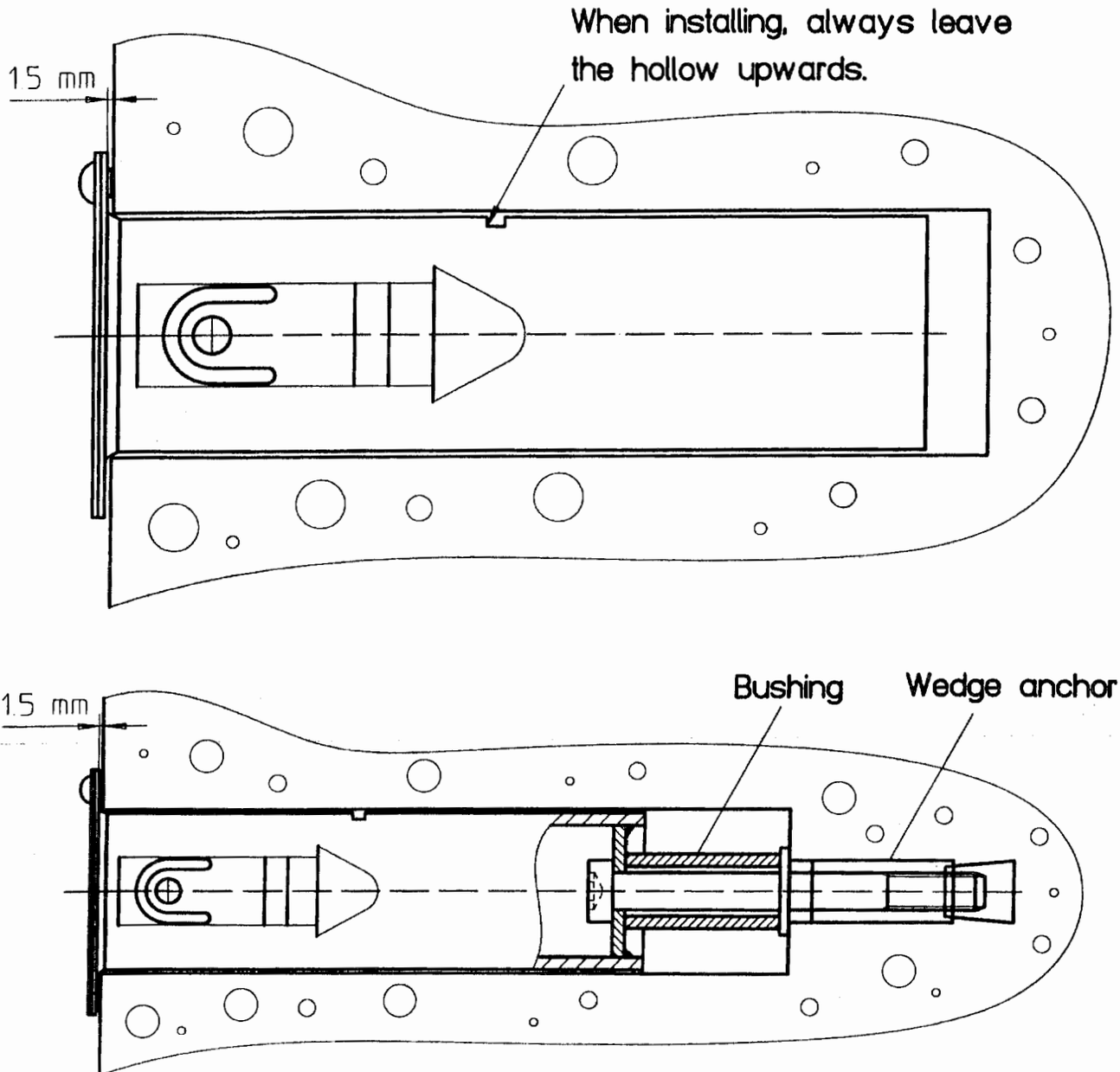


Drill a hole for the key deposit the same way as above. Cut off the thread bar and the tube as mentioned above. Choose the size of the collar according to the need.

When the wall thickness allows it, you can use fastening with nails as an additional fastening in installations C, D and E.

N.B. we don't deliver a thread bar, a tube and a plug screw with the key deposit. You can order a wedge anchor separately, code 411441.

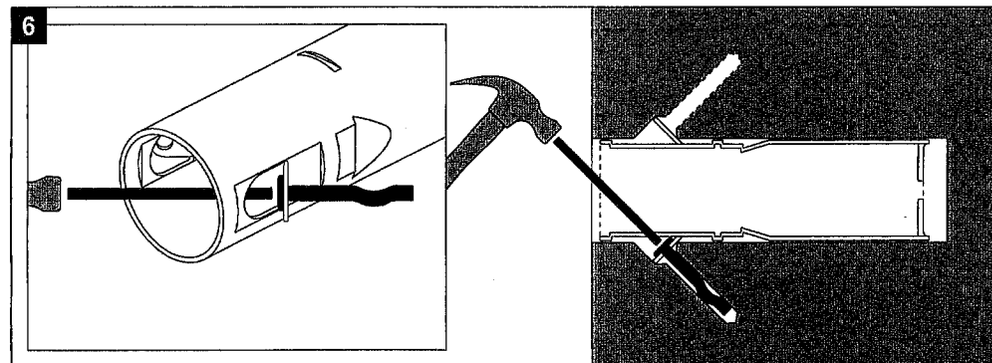
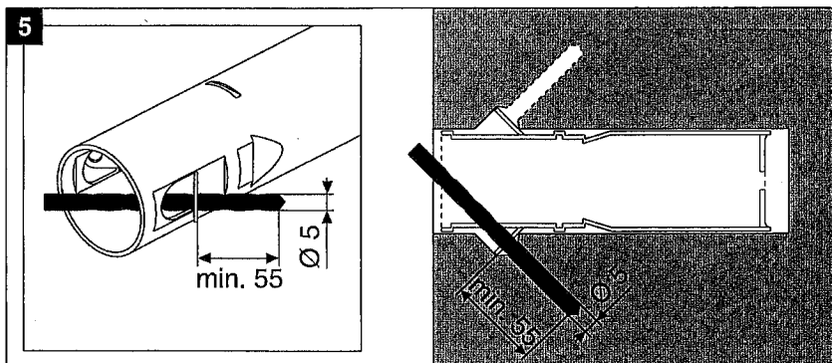
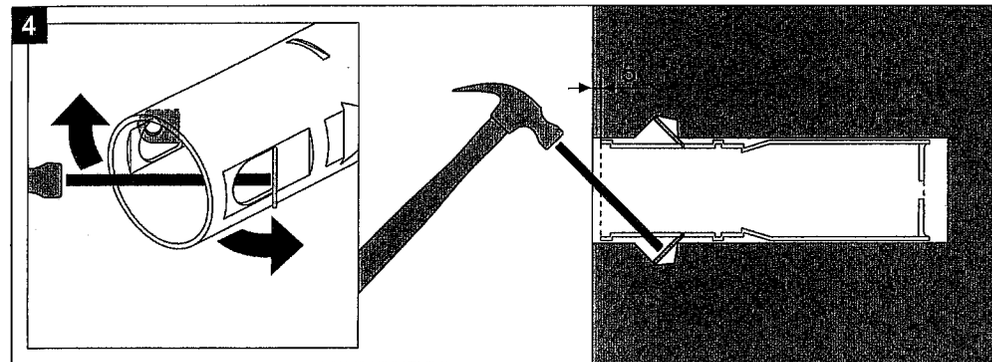
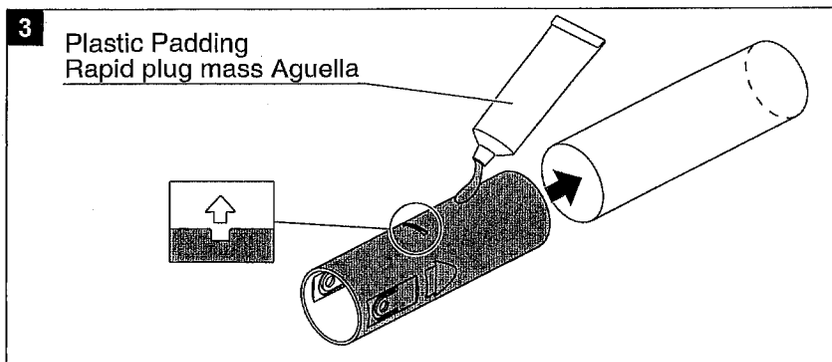
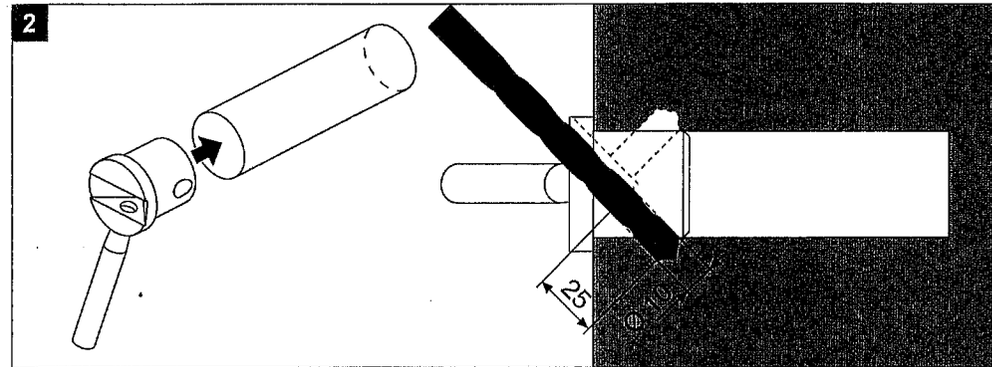
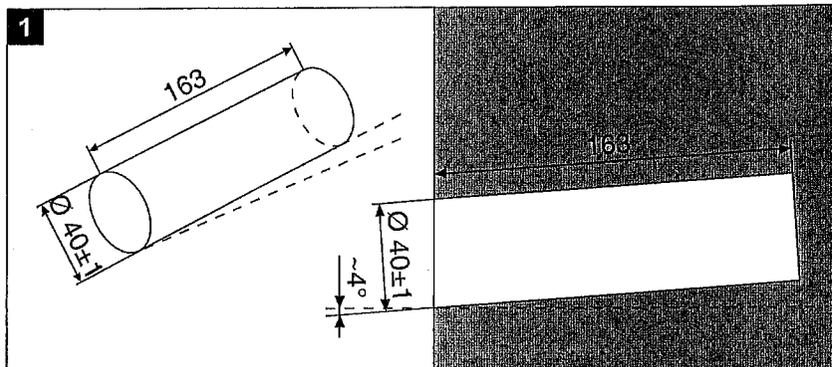
Supplement to installation instructions 9311555,  
9311556,9311557, for products DNK302,-303.



Note: The dust cover parts must not be loaded axially during and after installation of the tube.  
(see clearance 1.5 mm)

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