

REPAIR METHOD FOR DAMAGED FIBER OR RUBBER FEET ANCHORED GASKETS

NOTE

The repair procedure described here should be understood as a guideline and could vary depending on the project requirements or local conditions.

PROCEDURE

In case of damages caused by mechanical impact during transportation and storage (cuts, breaks, etc.) the sealing gasket has to be replaced. This can be done by cutting off the sealing profile at its anchoring fibers or feet as shown below.

In case of multiple damaged gaskets or significant segment repair it is recommended replacing the entire frame with a specially manufactured "repair gasket frame" without fibers or anchoring feet. Installation should follow always the "Installation Instruction Tunnel Gasket Brush".

REQUIRED MATERIALS

Adhesive G 3000 plus



For gluing repair frame into groove

Cleaner for G 3000 plus



For cleaning repair gasket and groove

FP 75



Filling removed rubber feet from anchored groove if necessary



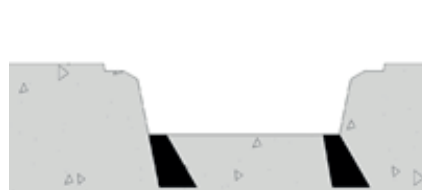
Installation situation of fiber anchored profile



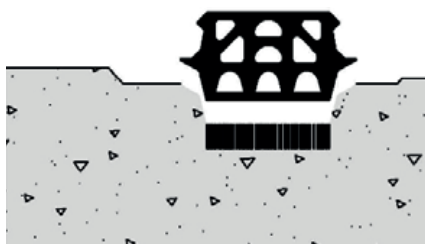
Installation situation of anchored profile



Groove cross-section after removal of damaged gasket frame



Groove cross-section after removal of damaged gasket frame



Repair profile to be inserted and glued into the groove



Repair profile to be inserted and glued into the groove