

Instruction manual for WASA SMART REPAIR WASA WOODPLAST®

Material requirements:

Cordless screwdriver, acetone, Forstner bit, spatula, cleaning cloth, cartridge gun, safety equipment such as gloves and / or protective glasses

Scope of delivery:

Repair kit and static mixer



WASA SMART REPAIR KIT





Step 1: Soak a cloth with acetone



Step 2: Clean the surface near the damaged area

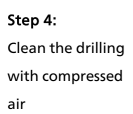
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Step 3: Use a drilling template and drill the damaged area neatly with the Forstner bits









Step 5: Screw the repair kit to the static mixer and insert it into the cartridge pump

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Step 6: Fill the drillhole with the repair material

Important: Make sure that the two components are mixed evenly



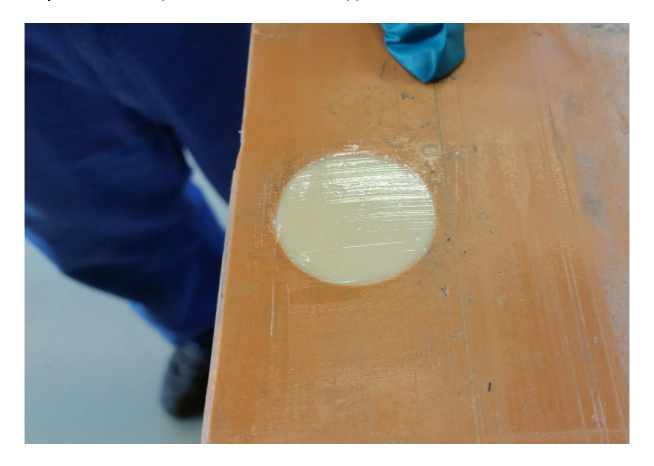
Step 7: Use a spatula to cleanly remove the excess material and smooth out the area

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Step 8: Allow the repaired area to harden for approx. 20 minutes at 15-30°C



Final result: A closed, jointless surface