

# Instruction manual for WASA SMART REPAIR WASA UNIPLAST<sup>®</sup> and WASA UNIPLAST<sup>®</sup>ULTRA

#### Material requirements:

Two-component filler on epoxy resin base (for example RECKLI<sup>®</sup> Epoxy-Flex-Filler), spatula, safety equipment such as gloves and / or protective glasses, angle grinder or sand paper



Example: damaged surface of a WASA UNIPLAST® board

### WASA ACCESSORIES





Step 1: Clean the surface near the damaged area

**Step 2:** Mix the two-component filler. Make sure that the two components are mixed evenly

#### WASA ACCESSORIES





**Step 3:** Fill the damaged area with the repair material



Step 4: Use a spatula to cleanly remove the excess material and smooth out the area

## WASA ACCESSORIES



**Step 5:** Allow the repaired area to harden. Note the curing time.

Step 6: If necessary grind the surface with an angle grinder or sand paper

Final result: a closed, jointless surface

## WASA ACCESSORIES