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The invention refers to the hydrotechnical building, namely, to processes for sealing locking joints of oil piers, warfs, landings metallic wall pile planck.

Summary of the invention consists in, that clearance between locking joints of the metallic sheet pile and the adjacent sheet pile side member is filled from the outside with a sealing gasket thereafter, on the locking joint surface and the adjacent sheet pile side member it is applied an glue coating and it is installed a metallic angle piece which is fixed with the expansion bolts, and the sealing is realized in the height from the upper of pile planck metallic wall up to the mark not lower of 2 m from the lower water level.

The result consists in reducing the pile plancks deformations, as well as crack formation into the sealing gasket.