

a 2000 0021

The invention refers to the hydrotechnical building, namely, to processes for sealing functional joints of warf cordon ferroconcrete elements.

Summary of the invention consists in, that mounting of the rubber strip and fixation thereof to the exterior joint part contacting surfaces by the metallic pressing plate is realized by joint projection in the interior part forming a space which is filled thereafter with a foamed polyurethane composition, and the filling is carried out from top to bottom.

The result consists in providing the sealed rubber strip contacting to the functional joints interior faces of hydrotechnical structures ferroconcrete elements.