

A method for repairing a linear section of a pipeline is in cleaning the section of the pipeline being repaired, with installation on it of a split muff, centering and fixation of its parts, with installation of circular elastic gaskets between the outer surface of the pipeline and the inner surface of the muff at its ends, installation at two ends of the muff of flanges connected with tightening, with filling the space between the pipeline and the inner surface of the muff with glue composition, with simultaneous air pressing out from the cavity being filled. At that, after fixation of the parts of the split muff, to the pipeline, at both sides of the muff, one first winds one turn of flexible hose, this is pressed and placed between the pipeline and the inner surface of the muff; at that the hoses are placed in parallel arrangement with respect to the outer ends of the muff, and the ends of the hoses are let through the tightening in the body of the muff. After that one installed the flanges to the pipeline at two sides of the muff. After that, to the hoses, under pressure, liquid is supplied, or gaseous substance pressing the hoses between the pipeline and the inner surface of the muff. The flanges are tightened in long direction by means of bracing wire. After that, by means of high-pressure syringe, one fills the space between the pipeline and the inner surface of the muff with glue self-curing composition, then the pressure is increased up to the maximally possible calculated value and soaked till the end of the curing process.