

The invention relates to the metallurgy and relates to the plated corrosion proof steels. Steel contains primary layer from constructional steel of grade of 12XH3A and cladding layer from corrosion proof steel of grade of 10X17H13M3D3B. Cladding layer auxiliary contains protective layer from low-carbon steel of grade of 08KП, the depth of which makes to 2 % from the general depth of plated layer. The use of the proposed steel will provide long life for baths of the conventional galvanizing in 8-10 times.