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The invention relates to the water-development construction, namely to the processes for protection of the water-development structures hollow ferromagnetic piles-jackets for sea and river wharfs.

The summary of the invention consists in the fact that the process includes manufacturing the through holes into the hollow ferroconcrete piles-jackets, and these ones have diameter of 14-16 cm and are made in the mounted piles-jackets 20-40 cm below the average annual lower water horizont and have the diameter of 14...16 mm.

The technical result of the invention consists in decreasing the strut efforts occuring in the hollow piles-jackets above water part.

Claims: 1