Progress in the Production of the Main Nuclotron Extraction Elements, S.A. AVERICHEV, V.I. CHERNIKOV, O.A. GOLUBITSKY, O.S. KOZLOV, I.B. ISSINSKY, E.A. MATYUSHEVSKY, V.A. MIKHAILOV, S.A. NOVIKOV, A.Y. STARIKOV, JINR, Dubna, Russia - Advance in the production of the electrostatic septum, the first stage of a deflecting system, and the second stage consisting of two Lambertson magnets with SC windings is described. The proposed method and developed technology allow one to decrease the leakage magnetic fields disturbing a circulating beam from five to six times. Features of the bump coils for the dipoles with a wide aperture are described as well.