Performances of DAFNE, <u>C. BISCARI</u>, INFN-LNF - DAFNE, the Frascati Phi-Factory, is the first factory to come into operation. The 510 MeV electron and positron beams are stored in two separate rings, intersecting in two points with a horizontal crossing angle, their collisions providing a high rate of Phi production by means of multibunch. The injection system, full energy Linac plus damping ring, was fully commissioned in 1997. The two ring operation started on December 1997. Performance of the collider and commissioning results are presented.