

A method of manufacturing hollow blade for gas turbine engine, which contains a root and a rotor blade, includes the stage of production of two outside parts (14), and also the stage of combining by diffusion welding of these two outside parts for producing a blade preform. In this case the stage of production of two outside parts includes following operations for each of the parts:

- manufacturing by forging of first element (28), which forms one part of outside part, intended, at least, for the rotor blade;
- manufacturing by forging, at least, of one second element (34), intended for formation of, at least, partially, of a part of outside part intended for the root; and
- combining of each second element with first element for producing the outside part.