DIAMOND TOOLS FOR DENTISTRY

Calibration certificate

<u>Present certificate is intended for the users of the production of DIASA,</u> and it has the juridical force in the entire territory of Russia.

- 1. DIASA certifes that all the tools made by the company are executed according to requirements ISO 1797 and GOST P50350.1, GOST P 50350.2 "Dental rotating tools".
- 2. The hear and shank surfaces of diamond burs series "314', "315", "316" of "FG", are produced within the ranges: Ø1,591-Ø1,599 mm, established by the above-stated standards. Burs series "204" or "RA", as well as the heads of a series: Ø2,335-Ø2,349mm.
- 3. In order to prevent discrepancy of measurements in various temperature conditions and compatibility with all handpieces user in a dental practice in Russia DIASA has toughenet maximum deviations of the sizes of shank surfaces in following ranges: Ø1,591-Ø1,596 mm and Ø2,340-Ø2,349 mm.
- 4. DIASA makes replacement of own produced tools, in case of detection above-stated, with a deviation from standards ISO 1797 and GOST P 50350.1, GOST P 50350.2, with acknowledgement of an independent expert appraisal.
- 5. The given certificate extends on the all line of products made by DIASA, and is valid in all territory of the Russian Federation in accordance of the service regulations, stated in <u>"Instruction of Use and Maintenance"</u>.

