SIMULATION OF ROUNDNESS, HARDNESS AND MICROSTRUCTURE OF BEARING RINGS WITH THIN CROSS SECTIONS BY USING SYSWELD

The roller bearing is a component which helps to reduce friction on relative rotational or sliding movements of the machine parts. Nowadays, there are many kinds of rolling bearings whose production is constantly improving due to increasing demands on the mechanical properties and durability. An important and necessary step in the production of rolling bearings is the heat treatment. Technological heating process must be created rationally for the required mechanical properties such as hardness, toughness and also dimensional accuracy all with respect to the economic efficiency. Because of the economical demands, simulation software is increasingly beginning to be used in the projection of heat treatment. This simulation software can predict metallurgical and mechanical properties of components after heat treatment, and thus it is easier to select the optimal material design, heat treatment process and it can possibly identify construction deficiencies in the selected part. For simulation of the heat treatment the SWYSWELD software from ESI group was used. As the output value after the simulated heat treatment (quenching) was hardness, composition of microstructure, roundness and residual stresses. These results of the simulation were then compared with the real measured values [1, 2 and 3].

Keywords: Bearing ring, SYSWELD, hardness, roundness, 100CrMnSi6-4, quenching.

1. Material characteristic and diameters of the bearing rings

As an experimental model the outer bearing ring (Fig. 1) was chosen. This ring is made of modified bearing steel named 100CrMnSi6-4 whose chemical composition is in accordance with ISO 683-17 shown in Table 1. Thanks to alloying elements, this modified steel has increased hardenability compared to the basic steel 100Cr6 which is used for producing thin wall bearing rings and glands.

The 100CrMnSi6-4 steel is used for production of bearing rings of a diameter exceeding 30 mm, bearing balls, tapered rollers, barrels with diameters up to 35 mm and rings with wall thickness up to 45 mm. Interval of austenitizing temperature for hardening is from 830 to 870 °C. The quenching process takes place in a mineral oil to achieve the desired hardness values. Usual tempering temperatures are from 150 to 180 °C. Manufactured rings prescribed hardness after quenching min. 64 HRC hardness and after tempering 59+4 HRC. Maximum allowable roundness after quenching is 0.2 mm recommended by the manufacturer [4 and 5].

Fig. 1 Parameters of the experimental bearing ring

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4. Creating the 3D model for simulation

For the simulation of heat treatment of the outer ring the input parameters of a real technological process were used. First, it was necessary to create a model that had a defined volume. The volume consists of grids that are important for simulation. The calculation of SYSWELD software is divided into two stages. The first stage contains thermo-metallurgical calculation and the second stage mechanical calculation. Thermo-metallurgical part analyses the calculation of non-stationary temperature fields, phase transformation, hardness structure or austenitic grain size. Mechanical analysis follows the thermo-metallurgical analysis and allows the calculation of waveforms of stress tensor components, the value of principal stresses, analysis of the spatial stress conditions according to the HMH theory and also Tresc analysis of shear stresses. Simulation (calculation) is based on measured data which form the internal database. These data are specific for each material, and depend on the chemical composition of the material [1, 6 and 7].

3. Heat treatment parameters of the outer ring

During the heat treatment of the outer ring the standardized parameters recommended by the manufacturer were used. These parameters were taken from the CCT diagram and tempering diagram for 100CrMnSi6-4 bearing steel.

Heating of the outer ring took place in the intermediate chamber furnace with protective atmosphere. Austenitizing temperature was carried out at 850 °C for 20 minutes, but when moving the ring by belt elevator the temperature dropped to 10 °C. As a quenching medium the quenching oil Marquench 875 was used. After completing the quenching process, the ring was put into the tempering furnace at a temperature of 190 °C for about 120 minutes. These are the basic parameters that are needed for the SYSWELD software to make the simulation of the heat treatment. More detailed information is not necessary for the numerical simulation because the software can’t take this information into account [1 and 7].

2. Short description of the simulation software SYSWELD

The SYSWELD software is designed to simulate and evaluate different methods of welding and heat treatment which works on the finite element method (FEM). The program can simulate volumetric and surface heat treatment and thermo-mechanical heat treatment (carburizing, nitriding and nitro-carburizing). The calculation of SYSWELD software is divided into two stages. The first stage contains thermo-metallurgical calculation and the second stage mechanical calculation. Thermo-metallurgical part analyses the calculation of non-stationary temperature fields, phase transformation, hardness structure or austenitic grain size. Mechanical analysis follows the thermo-metallurgical analysis and allows the calculation of waveforms of stress tensor components, the value of principal stresses, analysis of the spatial stress conditions according to the HMH theory and also Tresc analysis of shear stresses. Simulation (calculation) is based on measured data which form the internal database. These data are specific for each material, and depend on the chemical composition of the material [1, 6 and 7].

### Table 1

| C     | Cr        | Mn  | Si      | P     | S     | Ni    | Mo |
|-------|-----------|-----|---------|-------|-------|-------|----|
| 0.9-1.05 | 1.4-1.65 | 1-1.02 | 0.5-0.7 | Max. 0.03 | Max. 0.025 | Max. 0.3 | 0-0.1 |
that hardness has the same values in the whole volume of the outer ring. The average value of the simulated hardness was not higher than 58.8 HRC. Another output data from the simulation was the microstructure [10 and 11].

Figure 6 shows the microstructure which contains martensite and Fig. 7 residual austenite. Percentage representation of martensite and residual austenite is approximately 77% - 23%. The large presence of residual austenite is due to the fact that the outer ring was simulated after quenching. In the real process of thermal heat treatment the outer ring would undo tempering and the share of residual austenite would tumble down. The output of stresses and deformations in numerical simulation is roundness of bearing rings which is a consequence of uneven distribution of stresses (Fig. 8) during the quenching of rings. Roundness in most cases can be removed by grinding, but when the roundness is very high, it is unable to remove it. Numerical simulation in this case shows relatively high roundness which can be a consequence of slots that are turned around the rings (Fig. 9). The value of roundness by numerical simulation is 93 μm. All the results of numerical simulation represent non-tempered state because tempering can’t be simulated by this software [12 and 13].

5. Results of the computer simulation

The most important results emerging from the heat treating simulation in SYSWELD is hardness, microstructure, deformation and residual stresses after quenching. From Fig. 5 it is obvious that hardness has the same values in the whole volume of the outer ring. The average value of the simulated hardness was not higher than 58.8 HRC. Another output data from the simulation was the microstructure [10 and 11].

Real measured values of the outer ring

Hardness of the experimental ring was measured by the Rockwell and Vickers method on certified devices. The measurement procedure of Vickers method consists of placing stitches perpendicular to the axis of the ring. This measurement was repeated three times at random locations on the surface of the outer ring. The average value of hardness on the surface of the outer ring was 734 HV1/10. Rockwell hardness was measured on the front side of the ring. Its average value was not higher than 60 HRC. Microstructure of the ring was etched with...
picric acid and observed on a light microscope. Figure 11 shows the microstructure in which martensite forms the greater part and retained austenite the lower part. Carbides are uniformly distributed (white dots). Roundness of the outer ring was measured using a 3D measuring apparatus, in two perpendicular diameters in the same ring plane. Roundness values are shown in Fig. 10.
of material 100CrMnSi6 - 4 with the actual measured values. Roundness of the ring came to 93μm. The values of actually measured roundness were from 30 to 40 μm. That means these values from real measurement were from 0.05 to 0.06 millimeters smaller than simulated. When comparing the microstructure and hardness of the true values, these simulated results are close to reality. It should be noted that the ring is not the final product of heat treatment because it has to be tempered to reduce distortion and residual austenite after hardening, together with a reduction of hardness. The measured values indicate that the calculation program SYSWELD can be used to simulate the heat treatment for the purpose of predicting the values such as hardness, microstructure and roundness in the process of cooling. The roundness may contain extreme values in some rings [14, 15 and 16].

7. Conclusion

The aim of this experiment was to compare the results from simulation of heat treatment of the outer ring which was made

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