METHOD FOR SURFACE BLASTING CAVITIES, PARTICULARLY CAVITIES IN GAS TURBINES

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ABSTRACT
The invention relates to a method for the surface blasting of hollow spaces or cavities, especially of cavities of gas turbines. According to the invention, shot balls are accelerated with the aid of at least one vibrator, whereby the shot balls accelerated in the ultrasonic range are directed onto surfaces of a cavity that is to be blasted. In that regard, the vibrator is preferably positioned with a small spacing distance from the cavity to be blasted.
Fig. 5
METHOD FOR SURFACE BLASTING CAVITIES, PARTICULARLY CAVITIES IN GAS TURBINES

[0001] The invention relates to a method for the surface blasting of hollow spaces or cavities, especially cavities of gas turbines.

[0002] Gas turbines, especially aircraft engines, have at least one rotor equipped with rotating runner or rotor blades especially in the area of a compressor as well as a turbine, whereby the rotor blades are increasingly embodied as an integral component of the rotor. Integral bladed rotors are also designated as "blisk" (bladed disk) or "bling" (bladed ring). Generally, through-going bored holes, extending in the radial direction, for fluids, for example oil, are generally integrated in such rotors. Such through-going bored holes are also designated as "bleed holes" and represent hollow spaces or cavities with small cross-sectional areas. Other bored holes extend in the axial direction and often serve for the screwing connection, whereby these bored holes similarly represent highly loaded zones or areas of compressor and turbine. Further cavities with small cross-sectional areas are, for example, located between neighboring rotor disks of a gas turbine rotor.

During the operation of a gas turbine, especially the rotors thereof are subject to high demands. In order to reduce the wear rate, the rotors are densified or hardened by special surface treating or processing methods. In that regard, it is of significance to densify or harden also the surfaces of the above described cavities with small cross-sectional areas and the associated transition radii.

[0003] For the hardening of surfaces, the shot peening or shot blasting is usually used according to the state of the art, whereby the shot balls are accelerated with the aid of an airstream or a centrifuge. If, for example, the surfaces of through-going bored holes are to be hardened with the aid of shot balls accelerated by an airstream or a centrifuge, the problem arises, that especially corners or transition areas of the through-going bored holes between a surface of the rotor and an inner surface of the through-going bored holes are subjected to a strong plastic material deformation, whereby the ductility of the material in the area of the through-going bored holes can be reduced and thus disadvantageously influenced. The methods for the surface hardening known from the state of the art are thus suitable only with great limitations for the treatment of cavities with especially tight cross-sectional areas.

[0004] Beginning from this, the problem underlying the present invention is to provide a novel method for the surface blasting of cavities, especially cavities of gas turbines.

[0005] This problem is solved by a method in the sense of patent claim 1. According to the invention, shot balls are accelerated with the aid of at least one vibrator, whereby the accelerated shot balls are directed onto surfaces of a cavity that is to be blasted and the corresponding transition radii. In that regard, the vibrator is preferably positioned at a small spacing distance, preferably a spacing distance on the order of magnitude of the diameter of the shot balls used for the blasting, away from the cavity that is to be blasted.

[0006] Through the inventive acceleration of the shot balls used for the blasting with the aid of a vibrator, a random motion direction of the shot balls arises due to multiple reflections, whereby material deformations in the area of the cavities are minimized. Furthermore, a temporally smaller impulse or momentum density arises due to the smaller number of the utilized shot balls, whereby similarly the danger of material damages is reduced. In order to provide a momentum sufficient for the surface hardening despite the reduced temporal momentum density, shot balls with an adapted diameter, a higher density and therewith ultimately a greater mass are used.

[0007] According to a preferred further development of the invention, the or each ultrasonic vibrator is operated or driven with a frequency between 10 kHz and 50 kHz, especially with a frequency between 20 kHz and 40 kHz, whereby preferably shot balls with high density and hardness of a ceramic material, especially of tungsten carbide, are used for the blasting.

[0008] Preferably, the method is utilized in the blasting of through-going bored holes extending in the radial direction of a gas turbine rotor or of connecting bored holes extending in the axial direction with a relatively small cross-sectional area of especially 5 mm² to 100 mm², whereby such a through-going bored hole is first blasted in a transition area between a component surface and an inner surface of the through-going bored hole, and is then blasted in the area of the inner surface, whereby shot balls with a diameter between 0.2 mm and 5 mm, especially between 0.4 mm and 1 mm, are used for the blasting, and whereby the vibrator is operated or driven with a frequency between 10 kHz and 50 kHz, especially at 20 kHz, for the blasting of a radially outward lying transition area between the component surface and the inner surface of the through-going bored hole as well as for the blasting of the inner surface, whereas the ultrasonic vibrator is operated or driven with a frequency between 10 kHz and 50 kHz, especially at 40 kHz, for the blasting of a radially inward lying transition area between the component surface and the inner surface.

[0009] Preferred further developments of the invention arise from the dependent claims and the following description. Example embodiments of the invention will be explained more closely in connection with the drawing, without being limited hereto. Thereby:

[0010] FIG. 1 shows a strongly schematized illustration of a component with two through-going bored holes to be blasted;

[0011] FIG. 2 shows the blasting of a corner area or transition area between a component surface and an inner surface of the through-going bored hole of the component of the FIG. 1;

[0012] FIG. 3 shows the blasting of the inner surface of the through-going bored hole of the component of the FIG. 1;

[0013] FIG. 4 shows a strongly schematized illustration of an integral bladed gas turbine rotor during the blasting, from radially inside, of a through-going bored hole extending in the radial direction;

[0014] FIG. 5 shows a strongly schematized illustration of an integral bladed gas turbine rotor during the blasting, from radially outside, of a through-going bored hole extending in the radial direction;

[0015] FIG. 6 shows a strongly schematized illustration of a gas turbine rotor during the blasting, from radially inside, of a cavity between two rotor disks.

[0016] In the following, the present invention will be described in greater detail with reference to FIGS. 1 to 6.

[0017] FIG. 1 shows a disk-shaped embodied component 10 with two through-going bored holes 11 and 12. The through-going bored holes 11 and 12 are bored holes with a relatively small cross-sectional area, especially with a cross-sectional area of 5 mm² to 100 mm². In the example embodi-
ment of the FIG. 1, one shall begin from the point that the through-going bored holes 11, 12 comprise an oval cross-sectional area with a length of 3.8 mm and a width of 1.2 mm. Already from this it follows that the dimensions of the through-going bored holes 11, 12 are very small.

With the present invention, a method is now proposed, to densify or harden especially hollow spaces or cavities with such small dimensions, on their surfaces, by shot blasting. For this purpose, in the sense of the present invention, the shot balls are accelerated with the aid of at least one ultrasonic vibrator, especially with the aid of a so-called ultrasonic sonotrode whereby the thusly accelerated shot balls are then directed onto the surfaces of the cavity to be blasted.

In the sense of the present invention, in that regard, the or each ultrasonic vibrator is operated or driven with a frequency between 10 kHz and 50 kHz, especially with a frequency between 20 kHz and 40 kHz. Preferably shot balls of a ceramic material, preferably of tungsten carbide, are utilized for the blasting. Shot balls of a steel alloy, preferably of a 100Cr6 material, can also be utilized. The shot balls used for the blasting preferably has a polished surface and a diameter that is matched or adapted to the dimensions of the cavity to be blasted.

Preferably shot balls with a diameter between 0.2 mm and 5 mm, especially between 0.4 mm and 1 mm, are used for the blasting of the through-going bored holes 11, 12 with small cross-sectional areas as described with reference to FIG. 1.

One preferably proceeds in a two-staged manner for the blasted of the through-going bored holes 11, 12 of the component 10 according to FIG. 1. In a first stage, corner areas or transition areas between a surface 13 of the component 10 and an inner surface 14 of the through-going bored holes 11 or 12 are blasted. The corner areas or transition areas are identified in FIG. 1 by the reference number 15 and form, in the illustrated example embodiment, a radii-shaped transition between the surface 13 of the component 10 and the inner surface 14 of the respective bored hole 11 or 12. Following the blasting of the transition areas 15, then the blasting of the inner surfaces 14 of the through-going bored holes 11 and 12 occurs.

For the blasting of the corner areas or the transition areas 15 between the surface 13 of the component 10 and the inner surface 14 of the through-going bored holes 11 or 12, one proceeds as shown in FIG. 2. An ultrasonic vibrator, namely an ultrasonic sonotrode 16, is arranged for this purpose in the area of a surface 13 of the component 10 with a small spacing distance relative to the through-going bored hole 11 or 12 that is to be blasted. On the opposite surface 13, the through-going bored hole 11 or 12 is closed with a closure plug 17. The closure plug 17 can reach into the through-going bored hole 11 or 12 with a projection 18 according to FIG. 2. The areas of the surface 13, which do not belong to the transition area 15 of the through-going bored holes 11 or 12 that is to be blasted, are covered with the aid of a cover 19, whereby the cover 19 simultaneously can form a spacer or spacing member for maintaining the spacing distance between the sonotrode 16 and the component 10. In the example embodiment of the FIG. 2, the spacing distance between the sonotrode 16 and the surface 13 of the component 10 during the blasting of the transition areas 15 lies in the range of a few millimeters, preferably in the range of the five-fold to fifty-fold diameter of the shot balls 20 used for the blasting. Preferably, shot balls 20 with a diameter between 0.4 mm and 1 mm are used for the blasting of such through-going bored holes.

For the blasting of the inner surfaces 14 of the through-going bored holes 11 and 12, one proceeds as shown in FIG. 3. For this purpose, once again, a sonotrode 16 is positioned with a small spacing distance relative to the surface 13 of the component 10, whereby the entire surface 13 and therewith also the transition area 15 that was previously blasted in the sense of FIG. 2 are covered by a cover 21. The cover 21 moreover again forms a spacer or spacing member for maintaining a defined spacing distance between the sonotrode 16 and the component 10. For the blasting of the inner surface 14 of the through-going bored holes 11 and 12, a smaller spacing distance is maintained between the sonotrode 16 and the surface 13 of the component 10, as can be seen from a comparison of the FIGS. 2 and 3. In connection with the blasting of the inner surfaces 14, this spacing distance lies on the order of magnitude of the diameter of the shot balls used for the blasting, especially on the order of magnitude of half the diameter thereof. When using shot balls with a diameter of 0.4 mm to 1 mm, this means that the spacing distance between the sonotrode 16 and the cover 21 lies between 0.2 mm and 1 mm during the blasting of the inner surfaces 14. As can be seen from FIG. 3, also during the blasting of the inner surfaces 14, the through-going bored holes 11 or 12, on the side thereof lying opposite the sonotrode 16, are closed by a closure plug 22, whereby the closure plug 22 does not, however, project into the through-going bored hole 11 or 12.

FIGS. 4 and 5 show a rotor disk 23 of an integral bladed rotor, whereby the rotor blades of the integral blades rotor 23 are identified with the reference number 24. As can be seen from FIGS. 4 and 5, through-going bored holes 25 extending in the radial direction are integrated into the rotor disk 23, whereby the through-going bored holes serve for the passage of fluids, especially of oil. The through-going bored holes 25 can be compared with the through-going bored holes 11 or 12 according to FIG. 1 with regard to their geometrical dimensions, so that one may in principle proceed as described in connection with FIGS. 1 to 3 for the blasting of the through-going bored holes 25, which extend in the radial direction, of the rotor disk 23.

FIG. 4 shows the blasting, from radially inside, of the through-going bored holes 25, which extend in the radial direction, of the rotor disk 23. FIG. 5 shows the blasting of the same from radially outside. In the blasting of such through-going bored holes 25 on rotor disks 23, one proceeds in the sense of the present invention, so that an ultrasonic vibrator, namely an ultrasonic sonotrode 26, is operated or driven with a frequency from 10 kHz to 50 kHz, especially at 20 kHz, for the blasting of the radially outwardly lying corner areas or transition areas between a radially outwardly lying surface of the rotor disk 23 and an inner surface of the through-going bored holes 25 as well as for the blasting of the inner surfaces of the through-going bored holes 25. On the other hand, for the blasting of a radially inwardly lying corner area or transition area between a radially inwardly lying surface of the rotor disk 23 and the inner surface of the through-going bored holes 25 extending in the radial direction, the ultrasonic sonotrode 26 is operated or driven with a frequency of 10 kHz to 50 kHz, especially at 40 kHz.

The number of the shot balls used for the blasting and the time duration of the ultrasonic shot blasting are deter-
mined dependent on the desired internal residual stress profile to be achieved and the size of the cavity to be blasted. [0027] The inventive method for the surface blasting of cavities is suitable not only for the blasting of cavities embodied as through-going bored holes or connecting bored holes, but also rather for the blasting of cavities between neighboring rotor disks of a gas turbine rotor. Thus FIG. 6 shows a cut-out section of a gas turbine rotor 29 which comprises two neighboring rotor disks 30 as well as 31. In the sense of the present invention, a hollow space or cavity 32 between the two neighboring rotor disks 30 as well as 31 can also be densified or hardened with the aid of shot balls 33, which are accelerated by an ultrasonic vibrator, namely, an ultrasonic sonotrode 34. For the blasting of the cavity 32 between the two rotor disks 30 and 31 as shown in FIG. 6, once again preferably shot balls of tungsten carbide or a 100Cr6 material are used, which comprise a larger diameter in distinction to the surface blasting of through-going bored holes. Thus, preferably shot balls with a diameter of 0.5 mm to 6 mm, preferably 2 mm, are used for the surface blasting of the cavity 32. A bounded or limited blasting cavity can be formed by two separating disks that are to be introduced into the cavity to be blasted, wherein the ultrasonic sonotrode forms the deepest point in the limited blasting cavity. It is pointed out that not only the cavity between the two rotor disks 30 and 31, as described above, can be blasted, but rather also the side flanks 35 or 36 of the rotor disk 30 or 31.

[0028] In the sense of the present invention, an ultrasonic shot blasting process is proposed for the surface densification or hardening of cavities, whereby the shot balls are accelerated with the aid of an ultrasonic vibrator, namely with the aid of an ultrasonic sonotrode. The diameter of the shot balls is matched or adapted to the cavity to be treated, whereby preferably shot balls of tungsten carbide are utilized. The shot balls have a polished surface.

[0029] Because smaller velocities of the shot balls occur and moreover a randomly distributed motion direction of the shot balls arises with the ultrasonic shot blasting, therefore the risk of plastic deformations in the area of the blasted cavities, especially on the edges, is minimized. Hereby it is avoided that the ductility of the material, of which the component to be hardened is formed, becomes unacceptably reduced.

1. Method for the surface blasting of cavities of a component, especially of cavities of a gas turbine, whereby shot balls are accelerated with the aid of at least one vibrator, especially with the aid of at least one ultrasonic sonotrode, and whereby accelerated shot balls are directed onto surfaces of a cavity to be blasted and the corresponding transition radii.

2. Method according to claim 1, characterized in that the or each vibrator is driven with a frequency between 10 kHz and 50 kHz, especially with a frequency between 20 kHz and 40 kHz.

3-16. (canceled)

17. Method according to claim 1, characterized in that shot balls of a ceramic material, preferably of tungsten carbide, are utilized.

18. Method according to claim 1, characterized in that metallic shot balls of a steel alloy, preferably of a 100Cr6 material, are utilized.

19. Method according to claim 1, characterized in that shot balls with a polished surface are utilized, of which the diameter is adapted to the dimensions of the cavity to be blasted.

20. Method according to claim 1, characterized in that the vibrator, especially the ultrasonic sonotrode, is positioned with a small spacing distance, preferably with a spacing distance in the millimeter range, from the cavity to be blasted.

21. Method according to claim 20, characterized in that the spacing distance between the ultrasonic vibrator, especially the ultrasonic sonotrode, and the cavity to be blasted lies on the order of magnitude of the diameter, especially the half diameter, of the shot balls utilized for the blasting.

22. Method according to claim 1, characterized in that through-going bored holes or connecting bored holes with a relatively small cross-sectional area, especially with cross-sectional areas of 5 mm² to 100 mm², are blasted as the cavities.

23. Method according to claim 22, characterized in that a through-going bored hole or connecting bored hole are blasted first in a transition area between a component surface and an inner surface of the bored hole and then in the area of the inner surface.

24. Method according to claim 22, characterized in that shot balls with a diameter between 0.2 mm and 5 mm, especially between 0.4 mm and 1 mm, are utilized for the blasting of the through-going bored holes or connecting bored holes.

25. Method according to claim 22, characterized in that the ultrasonic vibrator is driven with a frequency of 10 kHz to 50 kHz, especially at 20 kHz, for the blasting of a radially inwardly lying transition area between the component surface and the inner surface of a through-going bored hole extending in the radial direction, as well as for the blasting of the inner surface, whereas the ultrasonic vibrator is driven with a frequency of 10 kHz to 50 kHz, especially at 40 kHz, for the blasting of a radially inwardly lying transition area between the component surface and the inner surface.

26. Method according to claim 1, characterized in that through-going bored holes extending in the radial direction of a gas turbine rotor, especially an integral bladed gas turbine rotor, or connecting bored holes extending in the axial direction, are blasted as the cavities.

27. Method according to claim 26, characterized in that a through-going bored hole or connecting bored hole are blasted first in a transition area between a component surface and an inner surface of the bored hole and then in the area of the inner surface.

28. Method according to claim 26, characterized in that shot balls with a diameter between 0.2 mm and 5 mm, especially between 0.4 mm and 1 mm, are utilized for the blasting of the through-going bored holes or connecting bored holes.

29. Method according to claim 26, characterized in that the ultrasonic vibrator is driven with a frequency of 10 kHz to 50 kHz, especially at 20 kHz, for the blasting of a radially outwardly lying transition area between the component surface and the inner surface of a through-going bored hole extending in the radial direction, as well as for the blasting of the inner surface, whereas the ultrasonic vibrator is driven with a frequency of 10 kHz to 50 kHz, especially at 40 kHz, for the blasting of a radially inwardly lying transition area between the component surface and the inner surface.

30. Method according to claim 1, characterized in that radial inwardly lying cavities between neighboring rotor disks of a gas turbine rotor, especially an integral bladed gas turbine rotor, are blasted.

31. Method according to claim 30, characterized in that shot balls with a diameter between 0.5 mm and 6 mm, especially 2 mm, are utilized for this.

32. Method according to claim 1, characterized in that a side flank of a rotor disk of a gas turbine rotor, especially an integral bladed gas turbine rotor, is blasted.
33. Method according to claim 32, characterized in that shot balls with a diameter between 0.5 mm and 6 mm, especially 2 mm, are utilized for this.

34. Method according to claim 1, characterized in that the time duration of the ultrasonic shot ball blasting and the amplitude to be used, with which the ultrasonic sonotrode is excited, are determined dependent on the number of the shot balls utilized for the blasting and the size of the cavity to be blasted.

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