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Analysis of weld-cracking and improvement of the weld-repair process of superplastic forming tools

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Abstract

Superplastic forming (SPF) dies are generally made of using heat resistant cast steels, which are very sensitive to weld cracking. In order to improve the weld-repair process of such dies to prevent weld-cracking, the microstructure and the mechanical behaviour of a typical heat-resistant cast steel was first studied, using isothermal low-cycle fatigue tests and in-situ tensile tests. The welding behaviour of such steel was also investigated, using a shielded metal arc welding (SMAW) process and welding conditions similar to those employed for weld repair industrial dies. The comparison of the aspect of weld-cracking with the fracture mechanisms observed at room temperature or during isothermal low-cycle fatigue tests suggests a similar brittle failure mechanism, due to the presence of large interdendritic carbides in the cast steel. The melting of the cast steel surface using a gas tungsten arc welding (GTAW) process allowed to refine the primary carbides, and then to reduce the weld-cracking sensitivity. The
refining method with GTAW before welding has been successfully tested to weld-repair a sample representative of SPF dies, and is recommended for subsequent repairs of such dies.

Key-words: Superplastic forming; Heat resistant cast steel; Weld-cracking; Weld-repair.

1. Introduction

Superplastic forming (SPF) consists in blowing metallic sheets to shape, using argon pressure, within a die generally made of heat resistant cast steel [1]. Process is conducted at high temperature, circa 900°C for TA6V alloy. The sheet, while inflated by argon, gradually takes the shape dictated by the inner surface of the die. The elementary cycle of forming, including heating, isothermal exposure and cooling, is repeated as many times as necessary to complete the whole bench of parts to manufacture. Those cumulative cycles provoke the occurrence of very severe thermomechanical stresses within the heat resistant cast steel dies [2]. This may result to the initiation and propagation of fatigue cracks and ultimately to the early catastrophic rupture of the die.

The increasing demand for manufacturing costs reduction requires developing appropriate and reliable solutions for repairing, proper to extend the service life of the dies. Weld repairs are generally performed using shielded metal arc welding (SMAW) technique, after a preliminary machining to remove the damaged zone. However, processes used up to now do not show sufficient guarantees for the users. Indeed, the welding of heat-resistant cast steels often induces cracking, especially for massive components such as SPF dies [3-6]. This cracking, generally located in the heat resistant cast steel close to the welded zone, is due to thermal stresses induced by welding, and to subsequent plastic strain which can overstep the elongation to rupture of the material.
Actually, there is no defined repair method for such dies, but some general rules are admitted. A solution annealing treatment is recommended before welding to dissolve secondary carbides and improve ductility [7]. However, this treatment is very costly for massive components because the annealing temperature is above 1200 °C. A preheating of the dies before welding is also required, to reduce thermal gradient during welding [8]. The maximal preheating temperature is circa 400°C for operating without special equipment. The repairs are more difficult for deep damaged zones, and cracks are very often formed after such repairs. Then, a homogeneous welding with a heat resistant filler metal having a chemical composition rather close to the base metal is generally considered not possible for repairing deep cracking, and a welding with a “soft” metal is recommended. The mechanical strength of such repairs is however low compared to base metal. The buttering technique, consisting to deposit only a fine layer of a soft material on the surface of the filling zone on base material, before to weld-repair with a more resistant material, is also effective to reduce cracking [7,8]. However, recent works have shown that weld repair samples obtained with buttering technique have very low fatigue life time, so this repair process is not convenient for SPF dies [9].

In order to better understand the cracking mechanism of heat resistant cast steels, and to develop a method allowing weld-repair of SPF dies free of cracks, investigations were carried out. This paper focuses on the analyses of the microstructure and the mechanical behaviour of a heat resistant cast steel specially developed for SPF dies, and on the weld-cracking mechanism, in order to improve the repairing process to prevent cracking.

2. Experimental details

2.1. The base material
The base material is a typical heat resistant cast austenitic stainless steel used for manufacturing SPF tools, designated GX30NiCr3924 according to European standard. The chemical composition of the cast steel (Aubert & Duval) is given on table 1. The high Ni content conferees to the material a stabilized austenitic structure. The high C content, coupled to the presence of Cr, Nb, V and Mo, induces the precipitation of hard carbides enhancing the creep resistance at high temperature [10,11].

The samples were obtained by sand casting, and a stabilisation treatment is performed during 24 hours at 950°C.

The mechanical properties of the base material are given in table 2. The room temperature yield strength is rather low, but it only decreases slightly with temperature, remaining rather high at 500°C. Note that the elongation to rupture is extremely low in the whole temperature range, from room temperature to 500°C. This low ductility could explain the in-service cracking of the tools during thermo-mechanical cycles, or the weld-cracking. Indeed, it is generally assumed that a minimum elongation to rupture at room temperature of 4% is required to prevent weld cracking [6].

2.2. Characterization method

In order to study the thermo-mechanical behaviour of the heat resistant cast steel, which has an important impact on its behaviour during welding, the following program has been defined. First, the microstructure of the cast steel has been analysed using scanning electron microscopy (Philips XL30 SEM) observations, Energy Dispersive Spectrometry (EDS) analysis, and Vickers micro-hardness measurements (500g). The goal of these analyses is to identify some particular microstructure characteristics of the material responsible of its specific mechanical behaviour.
Secondly, isothermal low-cycle fatigue tests are realized, at various temperatures from 500°C to 920°C. A strain-controlled fatigue test was selected in order to simulate the mechanical strain resulting from the thermal gradient due to multi-pass welding, each welding pass (up to 50 and more during weld-repair of SPF dies) generating a rapid thermal cycle. The strain amplitudes were selected to be representative of typical strain cycles suffered by the material during multipass welding, evaluated using numerical simulation [12,13]. Five strain amplitudes, 0.4, 0.5, 0.6, 0.7 and 0.8%, resulting in a slight plastic strain at each cycle, were chosen. The fatigue tests are carried out according to NF A03 403 French standard [14]. Details concerning fatigue tests are given in [9].

In order to better understand the mechanical behaviour of the heat resistant cast steel at the microscopic scale, in-situ tensile tests are also carried out at room temperature using a TS-300P tensile micromachine type, implemented in a Philips XL30 scanning electron microscope. These tests especially allow to observe and analyze the cracking mechanism, which is very particular for such heterogeneous material. Tensile samples with 2x2 mm$^2$ cross section and 30 mm length have been machined in a cast steel specimen. Before testing, the samples were polished in order to observe their microstructure during the tensile test. The tensile test is realized at constant displacement speed, and piloted by controlling the loading: the sample is loaded in a continuous way up to 800 N (200MPa), and then in an intermittent way, by increments of 40 or 50 N, with a stop between two increments to observe the microstructure evolution.

2.3. Welding process

Weld-repair tests were carried out using samples preparation, welding technique and parameters representative of industrial conditions. The size and geometry of the cast steel specimens to be weld-repaired were chosen to be representative of real industrial SPF dies in
terms of self-clamping effect and volume heat diffusion. On each sample, a V-groove (60°) was machined before welding test to simulate a typical preparation prior to weld-repair a cracked component (Figure 1a). Three samples geometries were prepared, with V-grooves depth of 7, 12 and 20 mm respectively. For each sample geometry, two different filler metals (Table 3) were used. The first one, designated 6222Mo (Bölher Thyssen), has a chemical composition corresponding to a 625 nickel alloy, and is one of the most standard filler materials used for welding nickel-base alloys or heat-resistant austenitic steels. The second one, designated 2133Mn (Bölher Thyssen), has a composition rather close to the base metal, and enable a quasi-homogeneous welding.

An automatic shielded metal arc welding process (SMAW), specially developed for the study, has been used. During welding, the shielded electrode is horizontally translated at a constant welding speed to fill in the V-groove, using a welding cantilever-beam. To ensure a constant arc voltage, the electrode is also vertically translated while melted, using an electrically controlled powered pay-off system.

The welding parameters, i.e. current, voltage and welding rate were the same for the 3 samples welded with the same filler metal, and are given in table 4. This corresponds to typical welding parameters used for weld-repair industrial dies. Prior to welding, the base metal samples have been systematically pre-heated uniformly at 400°C using heat resistances, in order to reduce the thermal gradients and stresses during welding.

Only the depth of the welding zone, corresponding to a number of weld passes required to fill in the V-groove, changes for the 3 types of samples. The first one, with a 7 mm deep V-groove, is welded with 10 passes, the second one (12 mm deep V-groove) with 17 passes, and the last one (20 mm deep V-groove) with 40 passes.

After welding, all the welded samples were cut, polished and analysed with optical microscope and SEM to detect possible cracks. These results, coupled to the analysis of the
cracking behaviour of the cast steel during isothermal low-cycle fatigue tests, and at room
temperature at the microscopic scale, allow to discuss the weld-cracking mechanisms and to
improve the repair process.

3. Base material characterization

Before to weld-repairing, the base material has been extensively characterized in order to
better know its properties and especially its behaviour concerning cracking.

3.1. Microstructure

The alloy microstructure, revealed by scanning electron microscopy observations (Figure 2),
consists in a typical dendritic structure, with coarse primary arms (about 200 µm width),
separated by carbide rich interdendritic zones.

Figures 3 b, c and d, show the result of an EDS analysis performed on the primary carbides
(interdendritic carbides) seen on the associated SEM micrograph (Figure 3a). They reveal the
presence of two types of carbides, namely chromium rich carbides (dark contrast in the
micrograph), and Nb rich carbides (bright contrast). These results are in accordance with
literature data concerning this kind of steel, that generally consider formed carbides are NbC
and Cr7C3 or Cr23C6 [15-21]. Borjali and al. also observed Cr3C2 type carbides [22,23],
probably due to a high cooling rate during casting, but these carbides change during high
temperature aging to M23C6 type carbides.

Nb carbides are less numerous and thinner than Cr carbides. The centre of the dendrites also
reveals the presence of a fine dispersion of secondary carbides, precipitated during the aging
treatment carried out after casting. This stabilization treatment promotes the carbide
precipitation issued from supersaturated elemental carbon remained in excess in the solid
solution. These secondary carbides are too small to be analysed by EDS, but literature generally considers there are chromium carbides [1,11,15].

The micro-hardness of the steel, given in figure 4, shows a large discrepancy, due to the heterogeneous microstructure. The austenitic matrix shows a rather low hardness (200 Hv), whereas the large primary carbides have a very high hardness, up to 800 Hv.

3.2. Fracture behaviour

3.2.1. Fatigue tests results

For all fatigue tests achieved, the number of cycle to failure was rather low, ranged from 13 to 750 for strain amplitude varying from 0.8 to 0.4, whatever the temperature from 500 to 920°C. As the strain amplitude imposed during the fatigue test increases, the mean stress amplitude also increases, and the number of cycle to failure decreases (Figure 5). These results show that if the thermal strain induced by multipass welding during repair is high, then fracture can occur for a very low number of welding passes.

Whatever the temperature, the fracture always shows a brittle aspect, with cleavage plans (Figure 6). The scanning electron microscopy observations of the samples surface around the fracture show secondary micro-cracks, across the carbides of the interdendritic zones (Figure 7). These results are a little beat different from that obtained by Kim et al., who observed also a brittle fracture, but with transgranular propagation of cracks [24,25]. However, cracks initiation was always located in the Cr-carbides precipitates, and the transgranular propagation may be due to the less continuous morphology of the Cr-carbides formed in their material, compared to the cast steel of the present study.

3.2.2. In situ tensile tests results
During in situ tensile tests, the first cracks appear brutally and simultaneously in several zones from an axial loading of 1090 N (270 MPa) in the primary carbides (Figure 8a). The tensile sample presents then a multi-cracked aspect, but cracks remain stable, and the tensile stress continues to increase without braking the sample. From this stress level, after each increment, some cracks propagate in a stable way, whereas new cracks form on the other primary carbides, until the final break of the sample, corresponding to the unstable propagation of a crack, which intervenes for a stress level of approximately 325 MPa (Figure 8f). On figure 8, we can see that cracks form or propagate in a direction perpendicular to the loading direction (horizontal direction).

If we compare the stress corresponding to the cracks initiation (270 MPa) to the yield stress of the material (220 MPa), we notice that the cracks appear after a plastic strain. Carbides being brittle, it is thus the austenitic matrix that deformed plastically.

We can observe that only chromium carbides (the darkest on the SEM micrographs) are cracked, while niobium carbides, which appear in light colour on the SEM micrographs, are never cracked (Figure 9).

The ductility and the higher toughness of the austenitic matrix is demonstrated by the discontinuous aspect of the cracks. Indeed, the cracking occurs through primary chromium carbides, and stops at the interface carbides-matrix (Figure 10). The crack can then start again further, in another carbide situated in the continuation of the crack, and propagates in this one until the next carbide-matrix interface is reached. The austenitic matrix acts then by an effect of "pinching out" of cracks, which present an intermittent aspect in the plane. Figure 11 shows well this phenomenon. On figure 11.a, the crack propagated through a primary carbide, following a direction rather perpendicular to the loading direction, and stopped in the interface with the matrix. Increasing load, the crack starts again in a carbide situated under the crack tip, and propagates through this one perpendicularly to the loading direction, to stop
again in the interface with the matrix (Figure 11b and c). Finally, the stress increasing again, a bifurcation of the crack appears in the first cracked carbide, and the crack propagates in a secondary thinner branch of this carbide (Figure 11d).

In some cases, before propagating through the other carbides, the cracks stopped at the carbide-matrix interface are enlarged, and crack tip are blunted, because of the good ductility of the matrix with regard to the carbides (Figure 12a). This blunting is the result of a very local plastic deformation of the matrix at the crack tip. The slip planes corresponding to this plastic strain are observed on figure 12b.

The similar aspect of cracks formed during in-situ tensile test and isothermal low-cycle fatigue tests suggests a similar brittle failure mechanism at high (up to 920°C) and room temperature. When the local stress reaches the cleavage stress of primary carbides, these are breaking. Once cracked carbides, the crack tips, which stop in the matrix, undergo a blunting by plastic strain of the austenite. The dislocation density in the nearby zone of the crack tips then increases, creating piles at the interface with nearby carbides, which produce stress concentrations and then the cracking by cleavage of these carbides, until the final break.

4. Weld-repair tests results

4.1. Analysis of weld-repaired samples

Six weld-repair tests were achieved according to the conditions defined in section 2.3. Cross sections of the welded zone were then cut (Figure 1b) and polished in order to make macrographic and micrographic observations.

The samples weld-repaired with 10 passes are not cracked. In contrast, the samples weld-repaired with 17 and 40 passes show numerous cracks in the base metal, close to the welding zone (Figure 13). This area corresponds to the zone where the stresses induced by thermal
Gradients are higher, as evidenced in previous studies [12, 13]. The cracks number and size increase when the pass number increases from 17 to 40. These results are in accordance with numerical results indicating that maximal stress in the base material increases with the depth of the weld-repair, i.e. with the number of welding passes required to fill in the groove [13]. SEM micrographs reveal that cracks exclusively propagates in the carbide rich interdendritic zones (Figure 14a). At higher magnification, some smaller cracks are observed, with a discontinuous aspect, and seem stopped by the austenitic matrix (Figure 14b). These last investigations allow to observe that only primary chromium carbides are cracked, whereas the Nb carbides (in light on figure 14b) are never cracked, as previously observed during in-situ tensile tests. This could be due to a better tenacity of these phases, or to their morphology thinner and more discontinuous than Cr carbides.

4.2. Discussion and improvement of weld-repair method

The classical weld-repair method presented in the last section, with a pre-heating at 400°C, allows to repair small cracks, below circa 7 mm depth (10 passes). Above this depth, the weld-repair creates new cracks due to the higher level of stress and strain induced by welding, and to the low ductility of the base metal, resulting from its typical heterogeneous microstructure containing large primary carbides with low toughness.

The cracks observed after welding always form in the cast steel close to the welding zone, which is the region subjected to the highest stresses during the welding. The location of the cracks, in the brittle primary carbides, and the similarity of crack aspect with those formed at room temperature during in-situ tensile test or at high temperature during fatigue tests, seem to suggest that a similar mechanism is responsible of the fracture in the different cases. We can thus suppose that the material cracking during welding is the result of a brittle fracture, due to the cleavage of the primary carbides, under the effect of thermal stresses.
induced by welding and of stress concentrations due to the strain incompatibilities between the plastic matrix and the carbides.

The improvement of the weld-repair method to prevent cracking requires to act on the stress or strain level suffered by the base material during welding, or on its cracking sensitivity.

The first way was explored in a previous paper, using a buttering technique to accommodate, thanks to the deposit of a soft material layer on the surface of the V-groove, the thermal strains induced by the successive welding passes [8]. This method allowed, under special conditions, to prevent cracking during weld-repair of 20 mm deep V-grooves. However, the fatigue life time of such repairs was very low [9], so other weld-repair techniques have to be investigated for weld-repair SPF dies.

The second way was explored by Hebert [7], who propose to submit the cast steel to a preliminary solution annealing treatment. This treatment allows the complete or partial dissolution of the secondary carbides, and then improves the room temperature ductility of the base material. However, it has been shown that this method was only efficient for aging materials, specially when they suffered a coarsening of carbides [23], but not on as cast materials, because the primary carbides, formed during the solidification of the alloy, are then the main responsible of the very weak ductility of the cast steel. This is also the case for the studied material, as observed on fatigue and in-situ tensile tests. The annealing treatment also can have a detrimental effect, by promoting the cracking of coarse carbides, due to thermal stresses induced during the cooling after heat-treatment [23].

The elementary mechanisms responsible for the cast steel cracking are strongly conditioned to the very particular microstructure of the material, constituted by a ductile austenitic matrix, surrounded by a narrow interdendritic zone, composed of a mixture of austenite and eutectic carbides. These last ones are from two different types: chromium carbides, the most numerous and cracking sensitive, and niobium carbides, with apparently a better toughness. These
interdendritic zones, that form a continuous network around the austenite, constitute the zones of weak toughness, sensitive to cracking. The improvement of the cracking resistance then requires the modification of the microstructure in these zones, to increase their toughness. The cleavage stress of a given compound depends on its physical characteristics, but also of its size. Indeed, the more the grain size of a crystal or the size of an inclusion is weak, the more the cleavage stress is raised. This could explain why only chromium carbides undergo cracking, while niobium carbides, thinner, are not sensitive to the phenomenon, because their cleavage stress is more raised. The large size of the primary carbides is then partially responsible of the poor toughness of the steel. This is for this reason that some authors recently try to promote the formation of thinner and more discontinuous primary carbides during casting of heat-resistant austenitic stainless steels by the addition of a few percent of some elements like titanium [22,26].

The largest primary carbides, formed during the solidification process of the cast steel, can't be dissolved in the solid solution, even at high temperature. The only way to change their size or morphology is to re-melt the cast steel, which can be costly for an industrial use. Fortunately, only the part of the material suffering the highest stresses and strains, located in the immediate vicinity of the welding zone, has to change microstructure to avoid cracking. It can be achieved by the melting of the surface of the heat resistant cast steel using a gas tungsten arc welding (GTAW) process, without filler material. This solution was experimented, to verify the effect of such melting to refine the microstructure, especially the size of the primary carbides. Figure 15 shows that the mean width of primary carbides changes from about 10 µm in the row material to about 2 µm after GTAW re-melting. This refining treatment has been applied on the surface of the V-groove of a sample, before to weld-repair with SMAW process, in order to refine the microstructure in the zone subjected to the higher thermal stresses during weld-repair. This method has been
successfully tested for weld-repair in a 20 mm deep V-groove (Figure 16), and is recommended for subsequent deep weld-repairs.

5. Conclusion

A microstructural and mechanical characterisation of a heat resistant cast steel has been achieved in order to try to improve the weld-repair process of superplastic forming (SPF) dies. This type of material has a typical microstructure consisting of an austenitic matrix surrounded by a narrow interdendritic zone rich in brittle primary carbides, which conferee to the material a very low ductility up to 500°C.

In situ tensile tests allowed to observe the failure mechanism at room temperature of the cast steel, which consist in a multi-cracking of the primary carbide “network” from a given loading, and a propagation of cracks across the nearby carbides, up to the final fracture. The failure during isothermal low-cycle fatigue tests seems to happen according to similar mechanism, up to 920°C.

Finally, welding tests were carried out using similar conditions than weld-repair conditions for industrial SPF dies. The analysis of the welded samples revealed a cracking of the base metal around the fusion zone, and the crack aspect suggests a similar brittle failure mechanism that observed at room temperature under tensile loading, or during low-cycle isothermal fatigue.

The weld-cracking is supposed to be caused by the thermal stresses created around the weld during the repair process, due to the presence of large brittle carbides in the microstructure, which can not accommodate the stresses. It is then supposed that a refining of the carbides, for instance by re-melting with an electric arc the surface to be weld-repair, could improve the quality of the welding. The re-melting with a gas tungsten arc welding (GTAW) process of
the surface produced a great refining of the microstructure of the base material, and allowed to weld-repair successfully the dies, without cracking.

References


[26] Piekarski B. The influence of Nb, Ti, and Si additions on the liquidus and solidus temperatures and primary microstructure refinement in 0.3C-30Ni-18Cr cast steel. Mater Charact 2010; 61: 899-906.
Figures captions

Figure 1: Geometry (a) of the samples for weld-repair tests, and (b) preparation of cross sections for microstructural analysis

Figure 2: Microstructure of the heat-resistant cast austenitic steel (SEM)

Figure 3: Microstructure (a) and EDS analyses of matrix (b), dark contrast precipitates (c) and bright contrast precipitates (d)

Figure 4: Micro hardness profile of the heat resistant cast austenitic stainless steel

Figure 5: Number of cycles to failure versus main stress amplitude during isothermal fatigue tests

Figure 6: Fracture pattern of a sample fractured during low cycle fatigue test at 750°C

Figure 7: Secondary cracks in a fatigue sample fractured at 500°C

Figure 8: Multi-cracked aspect of in-situ tensile sample and crack propagation up to the fracture, for a tensile stress of 272 MPa (a), 282 MPa (b), 300 MPa (c), 310 MPa (d), 320 MPa (e) and 325 MPa (f)

Figure 9: Micrograph of in-situ tensile sample showing cracked Cr carbides (in grey) and uncracked Nb carbides (in white)
Figure 10: Discontinuous aspect of the crack propagation through the primary chromium carbides

Figure 11: Crack propagation through primary carbides, and “pinching” of the crack by the austenitic matrix, after a tensile stress of 255 MPa (a), 272 MPa (b), 300 MPa (c), 325 MPa (d)

Figure 12: Blunting by plastic strain (a) and slip planes (b) around a crack tip

Figure 13: Cross section of weld-repaired sample showing the fusion zone and the cracks in the base material

Figure 14: (a) Crack propagation across the interdendritic zone after welding in the base material close to the fusion zone, and (b) cracking of the Cr primary carbides (in grey)

Figure 15: Comparison of the size of primary carbides in the heat resistant cast steel (a) in the initial state, and (b) after a GTAW melting

Figure 16: Weld-repair of heat-resistant cast steel after a preliminary GTAW re-melting of the V-groove surface, (a) general view, and (b) detail of the welded zone-base metal interface.
Table 1: Chemical composition of the heat resistant cast austenitic stainless steel

GX30NiCr3924

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Table 2: Mechanical properties of the heat resistant cast austenitic stainless steel

GX30NiCr3924

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Table 3: Chemical composition of the filler metals, in wt%

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Table 4: Welding parameters

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