Mechanical and Corrosion Properties of a Duplex Steel Welded using Micro-arc or Laser

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Received: March 23, 2015; Revised: August 11, 2015

Duplex stainless steels have been extensively used in parts that are subject to corrosive environments and that have high mechanical strength requirements. Welding usually distorts the well-balanced austenite-ferrite ratio, and can produce brittle intermetallic phases; therefore, post-welding heat treatments are usually required. For applications where post-welding treatments are not possible, low heat input methods, such as micro-tungsten inert gas welding (TIG) and laser beam welding (LBW), can be used. The present investigation analyzed the microstructure, mechanical, and corrosion properties of 2507-class duplex steel tubes after welding. The microstructures of the heat-affected zones and the fusion zones contained variable amounts of ferrite and austenite. In the heat-affected and fusion zones in the TIG samples, the microstructures were primarily composed of ferrite grains with allotriomorphic austenite at the grain boundaries, intragranular Widmanstätten needles and plate-like precipitates. The LBW samples showed much finer microstructures, which contained austenite in the grain boundaries and fine austenite precipitates in the ferrite grains. Deleterious intermetallic phases, such as σ-phases, were not observed using X-ray diffraction. The tensile strength properties were very similar for the TIG and LBW samples, reaching tensile strengths of approximately 840 MPa and total elongations between 61 and 87%. The heat-affected zone of the TIG welds were particularly susceptible to corrosion (0.05 mm/year) compared to the base metal (0.007 mm/year) and the laser welds (0.01 mm/year). Therefore, laser welding is a promising technique for the welding of 2507-class duplex tubes.

Keywords: laser, laser beam welding, tungsten inert gas welding, gas tungsten arc welding, duplex steels

1. Introduction

Duplex stainless steels (DSS), also referred to as ferritic-austenitic steels, combine many of the beneficial properties of ferritic and austenitic steels. Due to their high chromium and nitrogen contents (often also including molybdenum), these steels offer good resistance to pitting and uniform corrosion. According to American Society for Metals DSS have better stress-corrosion cracking resistance and appreciably higher yields and tensile strength than austenitic stainless steels and are currently used as alternatives when the operating temperature is below 260 °C. Above this temperature, intermetallic phases appear, such as σ-phase, which result in low toughness. The early duplex stainless steels showed poor weldability due to the lack of knowledge about the reactions occurring in the heat-affected zones. The almost 50/50% austenite/ferrite content in modern DSS is optimized for good mechanical and corrosion properties after welding. Currently, DSS have been welded using arc, friction and laser methods.

Among these welding methods, submerged arc welding (SAW) is usually applied to join thick sections of DSS as for pressure vessels. Luo et al. studied SAW procedures to obtain DSS welds with an appropriate proportion of ferrite and austenite in the fusion and heat-affected zones. These authors found an average tensile strength of the welded joints of 795 MPa and verified the nucleation of cracks in the fusion zone. Therefore, laser welding is a promising technique for the welding of 2507-class duplex tubes.
942 °C, nucleating after 36 seconds from the parent ferrite phase. Considering the TTT diagram, which is similar to the continuous cooling transformation diagram, one could estimate the critical cooling rate at 1.8 °C/s. Therefore, to avoid σ, it is necessary to investigate alternative welding methods, especially those with cooling rates greater than this value.

One possibility is the use of plasma arc welding (PAW). Urena et al. reported welding of 3-mm-thick rolled sheets of 2005 commercial DSS using PAW. They found that the optimum heat input was between 2.5 and 3.2 kJ/cm using keyhole mode. An increase in the ferrite content of up to 20% was found in the microstructure of the melted zone. Austenite grows from the primary ferrite phase, but the transformation is incomplete due to a welding speed of 7 mm/s. The heat-affected zone experienced some softening due to excessive grain growth near to the fusion zone. Therefore, the heat input must be decreased to avoid problems in the heat-affected zone.

Mourad et al. studied the fusion zone of DSS class 2205, comparing laser beam welding (LBW) and tungsten inert gas welding (TIG). As expected, the width of the laser weld was thinner than the TIG weld under the so-called optimized conditions for a 6.4-mm-thick sheet. These optimized TIG conditions were 110 A current, 12 V voltage, 0.15 m/min speed and 15 l/min argon shielding. In the laser process, the optimized conditions were 8 kW power, 0.5 m/min speed, focus on the surface and shielding gas flow rate 20 l/min. Consequently, the heat inputs were 5.3 and 9.6 kJ/cm for TIG and laser welding, respectively. The heat input for the laser was higher than TIG because of the use of a CO₂ laser source, which is not recommended for this type of material.

Mourad et al. also measured the ratio between ferrite and austenite in the base metal, TIG weld and laser weld, which were 51/49, 53/47 and 61/39, respectively. The increasing ferritization in the laser fusion zone is due to the rapid cooling, which restricts the austenite growth in the ferrite grains, as observed by Mirshekari et al. Despite the unbalanced ferrite-austenite ratio, the laser welded samples showed tensile properties that were more comparable to the base material due to the microstructural refining. This refining is also responsible for the best corrosion properties of the LBW fusion zones compared to the TIG: approximately 0.053 mm/year for laser and 0.246 mm/year for TIG. Instead of argon, the authors also analyzed the use of nitrogen gas, which is known to be an austenite stabilizer for DSS. After introducing nitrogen, the corrosion rate for the laser fusion zone decreased to 0.0016 mm/year.

Capello et al. also employed CO₂ laser welding of 22Cr-5Ni-3Mo (UNS S32205) DSS. The heat input of 1.6 kJ/cm, resulting from 5.6 kW power and 35 mm/s speed, was substantially less than the work of Mourad et al. Again, the phase balance were lost after laser welding because the ferrite content increased and the corrosion resistance was depleted. According to the authors, it is possible to recover the original state by annealing at 1050 °C for 6 hours. They also proposed a hybrid welding-heat treatment (CO₂ laser welding and CO₂, or diode laser heating). It was inferred from the study that an effective post-welding heat treatment could only be obtained when the laser thermal cycles exceeded an estimated temperature peak of 1000 °C for at least 10 seconds.

Mirakhorli et al. realized pulsed laser welding of 2-mm-thick SAF 2205 DSS. The solidification pattern of the weld metal was found to change with the travel speed and/or frequency because of variations in the overlap factor. The partial overlapping between each laser pulse produced two distinct regions: a single spot structure with epitaxial ferrite growth from the substrate and a remelted pool structure with fine equiaxed grains. The cooling rates involved in the pulsed laser welding of DSS can be so high that the formation of austenite from ferrite can be limited to grain boundaries and the overlapped regions.

Invernizzi et al. studied the corrosion behavior of 2507 DSS. According to the authors, the presence of sulfuric acid in organic acid aqueous solutions is severely detrimental to the corrosion resistance of the duplex steel. The corrosion rate increases almost linearly with H₂SO₄ concentration. A few tens of ppm of iron (III) or copper (II) was sufficient to passivate the duplex even in the most aggressive environments, although the choice of counterions was important. The selective dissolution of austenitic phase, which is more pronounced with increasing solution aggressiveness, was observed in all experiments. Based on these results, it can be concluded that, although SAF2507 is recommended for mildly oxidizing conditions, the addition of suitable depolarizing substances allows the transition from active to passive states to be efficiently controlled.

Nilsson & Wilson showed that the presence of the σ phase plays an essential role in reducing the toughness and corrosion resistance of SAF 2507 alloys. The secondary austenite, usually obtained in the range 800-850°C, was also reported to be deleterious to the corrosion resistance because of low Cr and N contents, compared to primary austenite. However, secondary austenite and complex chromium nitrides are expected to occur at these temperatures only after times exceeding 1 minute.

The residual stresses after welding could also be a source of concern for the mechanical and corrosion behavior of SAF 2507. However, according to Yang et al., residual stresses have no effect on general corrosion or pitting corrosion. Additionally, the stress distribution after welding is not fully understood.

The objective of the present contribution is to analyze the microstructural, mechanical and corrosion characteristics of 2507 DSS after micro-tungsten inert gas welding (mTIG) or laser beam welding (LBW). The low heat input methods could be considered an alternative to common arc welding as long as the macroscopic properties and microstructures are considered adequate for engineering purposes. Because of the complex metallurgy of the as-welded, heat-affected and base material regions (and for practical purposes), a post-welding heat treatment was not applied here.

2. Material and Methods

The base material was a duplex stainless steel seamless tube produced by Sandvik Co., Sandviken, Sweden with the designation SAF 2507. The stainless steel tube had an external diameter of 19 mm, a wall thickness of 1.7 mm, and it was furnished in a solution-annealed condition. Its current chemical composition is given in Table 1.
The tube was cut into 40-mm-long pieces and cleaned using an abrasive steel sponge before welding. The micro-tungsten inert gas (mTIG) and laser beam welding (LBW) procedures were defined after a number of trials designed to determine full penetration and regular borders. The micro-tungsten inert gas will be called TIG hereafter for simplicity.

The TIG was an Arc Machines Orbital Equipment, Model 205. The weld head was a model 9-750 designed for the welding of tubes with external diameters ranging from 3.2 to 19.0 mm. A microprocessor allows for the adjustment of the welding variables, namely the speed and current, as a function of the diameter, thickness and material to be welded. After some optimization the following process parameters were used: welding speed 0.25RPM, primary current 28A, background current 8A, total welding cycle 29.6s, primary pulse 0.1s and background pulse 0.1s. Gas shielding was provided using a special clamping device enclosing the tube and covering 10mm of length. Details of the micro-arc orbital weld procedures can be found elsewhere. Considering the continuous potential of 100V and the average current of 18A, the output power was 1800W. Because the revolution time was fixed at 29.5 seconds, the surface speed was 1.81mm/s for a 19 mm diameter tube. Finally, the ratio between the power and speed gives a heat input (HI) of 994 J/mm.

The laser source was an IPG Photonics Yb: glass fiber laser with a 2kW maximum power in continuous wave mode and an approximate Gaussian intensity distribution and beam diameter of 0.1 mm. A pure argon flux at 6l/min was used to protect the welded zone. Orbital LBW was accomplished by coupling a CNC lathe to the laser welding head so the focal position was fixed on the tube surface. The experimental procedure was explained in more detail elsewhere. The tube spanat 42RPM and total welding time for one turn was 1.6 seconds; consequently, the surface speed was 33.3 mm/s. The laser power was set to 1500W with the focus fixed on the tube surface. The laser heat input, based on the ratio between the laser power and the surface speed, was 45J/mm. Therefore, the laser heat input was twenty-two times less than the TIG.

Microstructural characterization was performed using an optical microscope (Zeiss model Imager.A2m), a scanning electron microscope (Hitachi model TM-3000) and X-ray diffraction equipment (Rigaku model Ultima IV). The microhardness tester was a Future-Tech FM 700 machine and X-ray diffraction equipment (Rigaku model Ultima IV). The equipment for the mechanical tests was an EMIC DL10.000 tensile machine with a loading cell of 100 kN. The samples for mechanical testing were machined from welded tube sections so that the weld line was perpendicular to the applied tension. To achieve this goal, the tube was cut longitudinally into four quarter-round pieces and then machined again in the middle to a width of 9 mm and length of 20 mm. Due to the sample characteristics, any tensile strength standard was applied. The strain rate was 1.0 mm/min.

A three-electrode electrochemical test cell was used for corrosion tests in an aerated H₂SO₄ solution (0.1 mol/l) at 25 ± 0.5 °C. Platinum was used as the counter electrode (CE), and a saturated calomel electrode (SCE) was used as the reference electrode. Two replicate tests of each group of samples were performed. Four types of working electrodes were prepared using epoxy resin: base material (BM), TIG welded fusion zone (TIG-FZ), TIG welded heat-affected zone (TIG-HAZ), and laser welded fusion zone (laser-FZ). Samples from the welded tube were cut in the cross section in these regions of interest. The samples were reduced to a section of the arch and embedded in epoxy resin to mount the working electrodes. An electric wire was used to maintain electrical contact. Before the corrosion tests, the samples were polished with grade 600SiC paper, washed in distilled water and dried with absorbent paper. The corrosion tests were performed as recommended by the ASTM G-59-97 standard. The open circuit potentials (OCP) were measured using an Autolab PGSTAT 30 potentiostat system connected to a microcomputer. In the micropolarization tests, a disturbance to the system of ±10 mV around OCP and a macropolarization of ±150 mV were applied at a scanning rate of 1.0 mV/s. The polarization resistance (R_p) is the inverse angular coefficient of the micropolarization plot. The corrosion current density (i_corr) was calculated using the Equation 1, where the Tafel anodic (β_a) and cathodic (β_c) constants were obtained from the micropolarization curves using the extrapolation method.

\[
i_{\text{corr}} = \frac{\beta_c}{2.303 \cdot R_p (\beta_a + \beta_c)}
\]  

Equation 1

Considering that the corrosion is uniform, the corrosion rate (mm/year) can be estimated using the Equation 2:

\[
\text{corrosion rate} = \frac{PAi_{\text{corr}}t}{n \cdot p \cdot S \cdot F}
\]  

Equation 2
Where PA is the atomic weight of the alloy (56.66859 g/Mol), t is time (for one year 31,536,000 seconds), n is the number of electrons involved in the reaction (considering Fe~2~), ρ is the alloy specific density (7.9 g/cm³), S is the electrode area (cm²) and F is the Faraday constant (96,487 Coulumb). These corrosion characterization techniques were pre-tested to ensure the repeatability of the experiments.

3. Results and Discussion

In this chapter, the characterization results of duplex steel seamless tubes welded by TIG or LBW from the different techniques will be shown and discussed, and the characteristics of both processes will also be compared.

3.1. Microstructural characterization

The effects of the different welding sources can be better observed from the metallographic examination of the sample cross-sections, as shown in Figure 1. Macroscopically, the width of the TIG fusion zone (TIG-FZ) was approximately 5 mm and 0.8 mm for the laser weld. The extensions of the FZs are directly related to the heat input, which is twenty-two times higher in the TIG technique.

During solidification, the ferrite phase nucleates first, and later, the austenite phase precipitates via a solid-state reaction. Here, the austenite phase showed grain boundary allotriomorphs, Widmanstätten needles, and continuous films morphologies, as shown in Figure 1, similarly to Schmidt24. Under relatively slow cooling conditions, such as TIG welding, a two-phase structure may form with austenite precipitates at the grain boundaries and inside the grains. The microstructure of the TIG-FZ differs significantly from the base material. The original microstructure of the base material is composed of almost equal fractions of austenite/ferrite layers, as shown in Figure 2. The heat-affected zone (HAZ, Figure 2a) presents acicular and Widmanstätten austenite needles around deformed ferrite grains as well as allotriomorphic austenite at grain boundaries.6 The volume fraction of austenite in the heat-affected zone is similar to the base material, i.e., approximately 50%. The microstructure inside the fusion zone of the TIG weld can be better observed in Figure 2b. The TIG-FZ is composed of equiaxed ferrite grains with intergranular austenite growing in grains in the Widmanstätten phase and intergranular austenite. The volume fraction of austenite did not change appreciably from the base material or HAZ (approximately 50%).

Laser welds are much narrower than the TIG-FZ, and the LBW-HAZ was almost undetectable. Due to the high cooling rate, the microstructure is composed of small equiaxed ferrite grains with allotriomorphic austenite at the grain boundaries and in the intergranular austenite. Few Widmanstätten needles were verified in this case (Figure 2c). The rapid cooling may freeze the ferrite phase well below the ferrite-austenite transformation temperature. This retained ferrite is unstable at ambient temperatures and may partially transform to fine austenite during cooling25. The heat-affected zone presents a complete or an incomplete transformation to ferrite, depending on how far it is from the melting boundary. The precipitation of austenite has begun just below the ferrite-austenite transformation temperature and appears at the grain boundaries or inside the grains with a plate-like morphology.

Because the microstructures were too refined to allow for the determination of the σ phase, thermal modeling and a comparison with the literature data are necessary. Figure 3 presents the calculated thermal profiles for the TIG and laser cases with different distances from the weld centerline.

According to Li et al.5, the time-temperature-transformation of the σ-phase nucleation from the primary δ-ferrite phase in SAF-2507 DSS presents a nose at 961 °C/0.01h. Based on cooling from the homogeneous δ-ferrite range (1327 °C), the critical cooling rate is 10.2 °C/s. This value is only approximate because the cited literature only reported the TTT diagram. Considering the curves in Figure 3 and these limitations, the cooling rates were very different in TIG and laser case.

In the TIG case, the cooling rate varied from 20.4 °C/s at a position 0.0 mm (weld centerline) to 6.4 °C/s at a position 7.47mm from the centerline. Although the cooling rate far from the centerline is below the critical cooling rate for σ-phase formation, the peak temperature is well below the ferrite-austenite loci (1000 °C). Therefore, the observation of σ-phase far from the TIG fusion zone is thermodynamically doubtful. For the LBW case, the cooling rates are so high, ranging from 989 °C/s (position 0.0 mm) to 234 °C/s (position 1.26 mm), that the σ-phase should not occur.

![Figure 1](image-url)
Figure 2. Microstructure of the fusion and heat affected zones in (a) TIG weld near to the heat-affected zone, (b) inside the TIG-FZ and (c) laser-FZ. Optical and scanning electron microscopy.

Figure 3. Calculated temporal evolution of the temperatures during (a) TIG and (b) laser welding. The numbers on the right represents the distance from the weld centerline.
Although the thermal modeling suggests that the formation of σ-phase is improbable, it is important to obtain some real evidence about its existence because of its very detrimental effects. To achieve this goal, X-ray diffraction could give more information about the phases. Figure 4 shows diffractograms of the fusion zone of the TIG weld (TIG-FZ), the heat-affected zone of the TIG weld (TIG-HAZ), the fusion zone of the laser weld (laser-FZ) and finally the base material (BM). As shown, the diffraction patterns present peaks from austenite (γ) and ferrite (α) in all conditions. According to the PDXL software the relative fractions of ferrite were as follows: BM - 53±6%; Laser-FZ – 58.1±0.8%; TIG-FZ - 62±3% and TIG-HAZ - 44.1±0.9%. However, these numbers should be considered with care because the strong texture effects in the weldments. The amount of ferrite was about the same comparing the base material and the laser fusion zone. On the other hand, the fusion zone of the TIG weld was richer in ferrite than the BM and its heat-affected zone was poorer than the BM. The σ-phase was not verified by the X-ray diffraction. It is known²⁶ that the σ-phase possess a very strong line at a lattice spacing of 1.952Å, which corresponds to 46.5° in the spectra shown in Figure 4, which was not verified.

3.2. Hardness and tensile behavior

The hardness of the base material was 280±2 HV. These values are quite similar in both the TIG and LBW fusion zones: 270±8 and 280±9 HV, respectively. For the HAZ of the TIG weld, the value was approximately 290 HV. Therefore, the hardness values are quite similar in all regions, which could be considered a good indication of the absence of stress concentrators and hard and brittle intermetallics. The tube manufacturer indicates a maximum hardness during practical use of DSS SAF-2507 of 32 HRC¹⁸, i.e., approximately 320 HV. The hardness levels obtained here are well below this limit, so it is not expected a low toughness in the welds after LBW or TIG.

Tensile stress-strain curves for the tested samples are shown in Figure 5 for the TIG and laser-welded samples. As shown, the results are similar in terms of elastic-plastic behavior, including the tensile stress and total elongation. The plots in Figure 5 did not present a linear elastic region due to the shapes of the samples, which were round. Table 2 summarizes some of the mechanical properties of the samples. Because of the sample geometry (curved), the yield strength is not visible. The tensile strengths were above the value observed by Luo et al.⁴, indicating the grain refining behavior of micro-arc TIG and LBW compared to the SAW process. The reference values for SAF-2507¹⁸ are between 800 and 1000 MPa for tensile strength and with a minimum elongation of 25%. All samples cracked in the base material. Therefore, the current weld properties are in good agreement with the manufacturer’s standards.

3.3. Electrochemical behavior

The corrosion rate for an aerated H₂SO₄ solution was determined for the electroctrodes produced with the BM, LBW-FZ, TIG-FZ and TIG-HAZ. Figure 6 shows the OCP

![Figure 4. X-ray diffractograms of the different regions, including the TIG heat-affected zone (TIG-HAZ), TIG fusion zone (TIG-FZ), Laser fusion zone (Laser-FZ) and base material (BM). The Greek letters refer to the phases and the number to the Bragg planes.](image-url)
curves for all electrodes, indicating the final potential after 55 minutes of immersion, and Figure 7a and b shows the micro and macropolarization curves, respectively.

The electrodes exposed areas, the calculated corrosion current densities, polarization resistances and corrosion rates are listed in Table 3.

The base material (BM) had a higher open circuit potential (OCP) in the acid solution than the welded materials. Thus, when the BM and the welded metal are placed close together in an electrolyte, the BM is the cathodic part. However, according to Table 3, the BM possesses a higher polarization resistance (171 KΩ) and, thus, a lower corrosion rate (0.007 mm/year) than all other samples.

Secondary phases are considered to have a detrimental effect on pitting resistance because they or their interphase boundaries are the preferential sites for the initiation of corrosion. The reason for the increased corrosion current density is the presence of secondary phases in the welded metal. In contrast, the cooling process in LBW was so fast that the diffusion of alloying elements during welding was limited (Figure 3). Because the elements in the FZ are uniformly distributed, both the δ-ferrite and γ-austenite phases have similar compositions; thus, the presence of austenite in the microstructure is not detrimental to the corrosion resistance. Because the welds are more sensitive to corrosion, it is preferable to choose a situation where the welds have a more negative OCP, as in the laser-welded SAF-2507 sample (Table 3).

The results of the electrochemical experiments on the LBW and BM samples indicated that the corrosion current densities in the lasered samples are lower than in the BM samples. Stress relief, grain growth, changes in the chemical composition during heat treatment and, thus, a reduction of grain boundaries cause a reduction in the OCP difference between the metal/HAZ and the HAZ/weld metal and, subsequently, a reduction in the corrosion current density.

Table 2. Summary of the mechanical properties of the SAF-2507 samples.

<table>
<thead>
<tr>
<th>Technique</th>
<th>Tensile strength (MPa)</th>
<th>Total strain (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBW</td>
<td>833</td>
<td>62.7</td>
</tr>
<tr>
<td>LBW</td>
<td>849</td>
<td>62.1</td>
</tr>
<tr>
<td>LBW</td>
<td>862</td>
<td>86.9</td>
</tr>
<tr>
<td>TIG</td>
<td>826</td>
<td>71.8</td>
</tr>
<tr>
<td>TIG</td>
<td>832</td>
<td>63.4</td>
</tr>
<tr>
<td>TIG</td>
<td>834</td>
<td>61.3</td>
</tr>
</tbody>
</table>

Figure 5. Tensile strain-stress curves for the TIG and laser welded samples.

Figure 6. Open Circuit Potential (OCP) vs. saturated calomel electrode in H₂SO₄ solution.

Figure 7. (a) Micropolarization and (b) Macropolarization vs. saturated calomel electrode in H₂SO₄ solution.
Table 3. Electrochemical parameters for each sample.

<table>
<thead>
<tr>
<th>Material</th>
<th>Electrode Area (cm²)</th>
<th>OCP (mV)</th>
<th>$R_\text{s}$ (kΩ)</th>
<th>$i_{\text{corr}}$ (µA/cm²)</th>
<th>Corrosion rate (mm/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM</td>
<td>0.272</td>
<td>-112</td>
<td>171</td>
<td>15.0</td>
<td>0.007</td>
</tr>
<tr>
<td>TIG-FZ</td>
<td>0.229</td>
<td>-241</td>
<td>42</td>
<td>28.0</td>
<td>0.014</td>
</tr>
<tr>
<td>TIG-HAZ</td>
<td>0.225</td>
<td>-273</td>
<td>12</td>
<td>97.0</td>
<td>0.050</td>
</tr>
<tr>
<td>LBW-FZ</td>
<td>0.0972</td>
<td>-223</td>
<td>110</td>
<td>8.5</td>
<td>0.010</td>
</tr>
</tbody>
</table>

According to Table 3, the OCP of the TIG-FZ sample is greater than the TIG-HAZ sample. The corrosion behavior of the TIG-FZ SAF-2507 (OCP=−241 mV, $i_{\text{corr}}$=28µA) was better than the TIG-HAZ (OCP=−273 mV, $i_{\text{corr}}$=97µA) up to 70 mV, manifested as a shift in the polarization resistance (42.2 to 11.7 kΩ). The corrosion behavior of the TIG-FZ SAF-2507 (corrosion rate = 0.014 mm/year) was better than the TIG-HAZ (corrosion rate = 0.05 mm/year); therefore, the TIG-FZ SAF-2507 showed a lower susceptibility to corrosion.

Comparing the base material to the resolidified areas of the TIG welding, a twofold increase in the corrosion rate was observed (Table 3). The corrosion rate between the base material and the TIG weld in the heat-affected zone showed an increase of approximately seven times. There was an increase of approximately one and a half of the laser weld compared with the base material. The decrease in surface protection from TIG welding was more pronounced than from LBW. Therefore, the laser-welded tube had better corrosion performance than the TIG tube.

4. Conclusions

After the study, the following conclusions could be drawn:

a) Highly qualified fusion welds using micro-tungsten inert gas and laser methods are possible;

b) The very refined microstructures of the welds are composed of almost equal amounts of austenite and ferrite phases, which is similar to the base material;

c) The heat-affected zone of the TIG weld is also composed of similar amounts of austenite and ferrite phases;

d) Allotriomorphicaustenite grew at the grain boundaries and in the intergranular region as Widmanstätten needles and plate-like precipitates, which is different from the base material;

e) X-ray diffraction measurements and thermal modeling indicated the absence of the σ-phase in the welds;

f) In both TIG and laser welding, the tensile strength and elongation of the welds are similar to the base material and are below the limits enforced by the manufacturer of the tubes;

g) The corrosion test results revealed that the welded metal in all welded samples was the anodic part, while the base material was cathodic;

h) The welding process has a detrimental effect on the corrosion behavior of the alloy;

i) Laser welding resulted in better corrosion behavior than TIG welding.

Acknowledgements

The authors acknowledge funding from the CNPq, CAPES and FAPESP Brazilian agencies.

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