Laser-Welding of a Ni-Rich TiNi Shape Memory Alloy: Mechanical Behavior

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Abstract. A Nd:YAG laser was used for joining a pseudoelastic Ti-51.5 at.% Ni shape memory alloy. Tensile tests on sheet metal of 0.5 mm thickness were performed at temperatures of -40°C, +20°C and 110°C, representing the martensitic, pseudoelastic and austenitic condition, respectively. Laser-welded specimens exhibited an ultimate tensile strength of about 820 MPa not affected by the test temperature. This value corresponds to 80% of the ultimate tensile strength of the base material which was also tested in its martensitic, pseudoelastic and austenitic condition. Therefore, the full use of stress-induced martensite formation on welded components is ensured. However, for a comprehensive understanding of microstructural changes resulting from laser-welding investigations of the 0.6 mm weld were carried out by optical and transmission electron microscopy. Their results will be presented and discussed with respect to the tensile tests. Observation of fracture surfaces of ruptured specimens by scanning electron microscopy confirmed the ductile behavior of laser-welded joints.

1. INTRODUCTION

Up to now only a few experiments concerning joining techniques for TiNi shape memory alloys (SMAs) are reported in the literature [1-6]. Mainly two routes were followed: friction welding [1,2] and resistance butt-welding [3-5]. Both methods have in common that they can be performed at ambient atmosphere. A high upset force compressing the two work-pieces against each other leads to an outward extrusion of the fusion zone and oxidation is mainly prevented. The two major disadvantages of these methods are: (i) there is a strong restriction to geometries with rotational symmetry, and (ii) the welding zones have to be trimmed due to the strong extrusion of matter.

To our knowledge the sole investigations using laser beam technology for joining a TiNi SMA was performed using a CO₂ laser [7,8]. Tensile strength of about 34% and ~60% of the unwelded material, a Ti-50.7 at.% Ni alloy, were reported for the martensitic (-40°C) and pseudoelastic condition (+40°C), respectively. Preservation of shape memory properties and pseudoelastic behavior were stated without experimental proof.

In order to investigate the weldability of binary TiNi SMAs a modern Nd:YAG laser was used [9]. Results of a martensitic Ti-49.3at.% Ni alloy were presented earlier [10]. In this contribution we will focus mainly on the mechanical behavior of a Ni-rich TiNi SMA in the laser-welded state compared to the unwelded one. The pseudoelastic properties of the laser-welds were also investigated and already published elsewhere [11].

2. EXPERIMENTAL

TiNi sheet metal (Nitinol Devices and Components, Fremont, USA) about 500µm in thickness was used throughout this investigation. The sheets were received in warm-rolled condition with thickness reductions of about 20-25%. A composition of 48.4 at.% Ti and 51.5 at.% Ni and 100 ppm Fe and 830 ppm O as the main impurities were determined by chemical analysis. Prior to any laser-welding or tensile

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testing the material was heat-treated at 550°C for 10 min. in air (called "base material" in the following and was named "reference material" in [11]).

Laser welding was performed using a Nd:YAG laser (Baasel Inc., model BLS 710) with a wavelength of the laser beam of \(\lambda = 1.064 \, \mu m\) operating in pulse mode. The speed during welding was 180 mm/min. An Ar gas shield was applied to protect the molten zone from oxidization. In order to study the deformation behavior of the molten zone itself a particular specimens were prepared containing a set, 14 mm in width, of parallel laser-welds, 0.4 mm apart from each other, covering the entire gauge length of a tensile test specimen. These specimens are called "remolten" material in the following.

Round specimens with diameters of 4.5 mm were laser-cut directly from the sheets for differential scanning calorimetry (DSC) measurements resulting in a mass of about 50 mg. The DSC curves were recorded in a temperature range from -100°C to +200°C with a heating/cooling rate of 10°C/min. In order to check any effect of the laser-cutting process on transformation temperatures a dense array of parallel slits was cut into one of the disk-shaped DSC specimens which reduced the specimen's weight to less than 50%. No influence of laser-cutting on transformation temperature could be detected by DSC.

Tensile tests were carried out on an Instron machine (model 1362) at \(ds/dt = 1\, \text{mm/min.}\) using a combined heating/cooling stage which allowed test temperatures in the range from -80°C up to 200°C with a stability of ±0.5°C. Forces up to 5 kN and extensions up to 5 mm can be measured with accuracies of ±1 N and <0.01%, respectively.

Specimens for tensile testing were laser-cut out of the sheets. Details of the specimen geometry and dimensions are given in Fig. 1.

The width of the molten zone (MZ=0.6 mm) was measured by hardness indentations every 50 \(\mu m\) across the weld. A heat-affected zone of 1.8 mm in width could only be detected by welding as-received material without heat treatment and corresponds to 14.4% of the gauge length.

Transmission electron microscopy (TEM) was carried out using a Philips CM 30 ST at 200 kV equipped with a double-tilt specimen holder and an energy-dispersive X-ray spectrometer. TEM specimens were prepared electrochemically using a solution of perchloric acid, ethylene glycol and methanol at a temperature of -15°C in a Struers Tenupol 3 electropolishing device equipped with a Haake F3 cooling system.

3. RESULTS

The DSC curve of the base material is shown in Fig. 2. The onset temperatures of the different phase transformations are determined as the intersection of tangents to the slopes of a peak with the base line. A two-step forward transformation B2=R=B19' was observed during cooling as expected with \(R_p=8°C\) and \(R_f=12°C\) and \(M_s=43°C\) and \(M_f=81°C\) for the R-phase and martensitic transformation, respectively. During heat-
ing the reverse transformation to austenite, B19'2B2, took place with As=-4°C and Af=12°C. Only in uncompleted cycles the reverse transformation R⇒B2 could be observed separately with Rs↑heating=1°C and Rf↓heating=13°C (not shown in Fig. 2).

Figure 3a: Vickers hardness across a laser-weld of the base material as a function of the distance from the center of the weld.

Figure 3b: Vickers hardness across a laser-weld of the as-received material as a function of the distance from the center of the weld.

Vickers hardness values HV0.1 across the welds are plotted in Figures 3a and 3b. The base material exhibited a hardness of 315 HV0.1 outside the welding area which is 10% less than the hardness of the as-received state of the sheet metal (350 HV0.1) prior to any heat treatment. Towards the molten zone (MZ) the hardness steeply decreases to values of about 250 HV0.1 (Fig. 3a) without any noticeable heat-affected zone (HAZ). Laser-welding of the as-received material, however, leads to a extended HAZ of about 1.9 mm (Fig. 3b). In both cases of the base and the as-received material a cooling of the specimen to -40°C after laser-welding and subsequent warming up to room temperature followed by the hardness measurements did not influence the Vickers hardness as shown by the dotted lines in Figures 3a and 3b.

Tensile testing was used to study the mechanical behavior of laser-welded material in comparison with base material (Fig. 4a and 4b). Stress-strain curves at various temperatures, namely T=-40°C, room temperature (T=20°C) and T=110°C, were recorded in order to investigate the material in its martensitic, pseudoelastic and austenitic state, respectively. Fig. 4a displays the stress-strain curves for the base material. At room temperature (T=20°C>Af) the base material exhibits a pseudoelastic plateau up to strains of about 6% due to the formation of stress-induced martensite (SIM) as expected. The plateau stress during that strain regime is in the range of 400-425 MPa and fairly constant. Beyond 6% strain the SIM is elastically deformed (to about 7% total strain). There-

Figure 4a: Stress-strain curves of the base material for different temperatures.

Figure 4b: Stress-strain curves of laser-welded specimens for different temperatures; note the different scaling of the strain axis compared to Figure 4a.
after, plastic deformation occurs up to an elongation to fracture of 29%. An ultimate tensile strength of 1051 MPa could be achieved at room temperature. Tensile tests at different temperatures revealed $M_u$, the maximum temperature at which martensite could be stress induced, to be 105°C. As a consequence tensile testing of the austenite was performed at 110°C. The corresponding stress-strain curve (Fig. 4a) shows an ultimate tensile strength of 1025 MPa at an elongation to fracture of 13%. Young’s modulus of the austenite was determined to be 75 MPa and thus slightly higher than for the pseudoelastic state at room temperature (70 MPa). In both cases no local reduction in area was observed up to failure. Since DSC results showed the martensitic transformation to be completed at $M_f$=81°C (cf. Fig. 2), the specimens were cooled down to -90°C prior to tensile testing of the martensitic state at $T$=-40°C. Deformation of martensitic twins up to a total strain of 5.5% was followed by plastic deformation of the martensite up to a tensile strength of 1120 MPa. Thereafter local reduction in area was detected up to an elongation to fracture of 15%.

Figure 4b shows the corresponding three stress-strain curves for laser-welded specimens at the same temperatures as in Fig. 4a. Note the different scales of the axis compared to Fig. 4a. Ultimate tensile strengths in the range 800-850 MPa were measured for the three temperatures -40°C, 20°C and 110°C. In order to get more significant values the pseudoelastic state was tested with 10 different specimens resulting in an average ultimate tensile strength of 823 MPa with a standard deviation of ±53 MPa. Therefore, laser-welded specimens exhibit 80% of the ultimate strength of the base material. The mean value of the elongation to fracture amounts to 8.4±0.6%.

Plastic deformation starts beyond strains of about 7%. Fracture always occurred at the welds for all testing temperatures.

For convenience, the stress-strain curves at 20°C of base and laser-welded material are replotted in Fig. 5 together with the data for a completely "remolten" specimen. Apart from a smaller elongation to fracture of the laser-welded specimen, the two curves of base material and laser-welded specimen are almost identical. The "remolten" state, however, exhibits a pronounced decrease in loading plateau stress and an increased irreversible strain after unloading [11].

In order to get a deeper understanding of the deformation process the microstructure of laser-welds was investigated by light microscopy (LM) and TEM. Outside the heat-affected zone and in the base material the average size of the austenitic grains is about 15 μm. Towards the molten zone of laser-welded specimens a small region of recrystallization is followed by a columnar structure. The center of the molten zone exhibits large grains. No precipitates of Ti,Ni phase would be detected by LM at the grain boundaries inside the molten zone in contrast to a Ti-rich TiNi SMA [10].

TEM investigations revealed that the Ni$_4$Ti$_3$ precipitates of the base material are completely dissolved in laser-welded specimens as well as in the "remolten" material. TEM specimens of laser-welds showed a high density of small dislocation loops which results in a grainy contrast in bright field micrographs (Fig. 6a). At the grain boundaries of the austenitic B2 grains small Ti$_2$Ni precipitates (<200 nm) were observed. Inside the grains sometimes tiny (<100 nm) inclusions were detected. EDX measurement revealed an enrichment in Ti content of these inclusions but their nature is yet unclear and will be investigated in detail in the near future. The "remolten" material also contains these inclusions. No dislocation loops, however, were observed. The dislocations are mainly glissile and lie on [110]$_{B2}$ glide planes (Fig. 6b). As in the laser-welded specimens the "remolten" material also exhibits only a few Ti$_2$Ni precipitates.
Fracture surfaces of base material and laser-welded specimens were investigated by scanning electron microscopy (SEM). Both the base material and the laser-welded specimen showed ductile failure with fracture across the grains. No brittle part could be observed in both kinds of specimens. The base material contained small (0.5 μm) Ti₂Ni precipitates whereas the fracture surfaces of laser-welded specimens were perfectly free of any kind of articles and exhibited the typical appearance of ductile fracture (Fig. 7).

4. DISCUSSION

The DSC measurement of the base material revealed the well-known two-stage martensitic transformation B2→R→B19′ typical for slightly Ni-rich TiNi SMAs. Since A₇ temperature was about 12°C, a pseudo-elastic behavior was expected at deformation at room temperature (Fig. 4a and 4b). Both base material and laser-welded specimens exhibit a pronounced stress plateau upon loading up to strains of about 6%. Both stress-strain curves are almost identical apart from a different elongation to fracture (Fig. 5). At 110°C and -40°C both types of specimens reflect their austenitic and martensitic condition, respectively.

Vickers hardness measurements across the laser-welds clearly resolved the molten zone (Fig. 3a and 3b). The non-visibility of a heat-affected zone in the heat-treated (550°C/10 mini) base material (Fig. 3a) can be understood: by this heat treatment hardness drops to a value which corresponds to roughly the one achieved in the heat-affected zone nearby the weld. Therefore an influence of laser-welding on hardness is detectable solely in the as-received material without thermal treatment after rolling.

An embrittlement of the welding zone due to a dendritic microstructure [3-6] predicted for all joining techniques which produce a molten zone could not be confirmed. Contrarily, stress-strain curves, a missing of local reduction in area during deformation and the results of the microstructural investigations showed ductile behavior up to fracture. However, by severe heat impact by many parallel laser-welds the ultimate tensile strength decreases to only 550 MPa compared to 1021 MPa and 820 MPa for the base material and the laser-welded specimens, respectively. A single laser-weld melts only 0.6 mm of the material. A heat-affected zone could not be detected in hardness measurement as stated above. A set of parallel welds, however, 0.4 mm apart from each other means that ¾ of the material is molten twice every laser-weld is thermally treated at least by four neighboring welds. The effect of twice remelting the
material and thermal treatment by neighboring welds can directly be observed in TEM. A high density of glissile dislocation on \(\{110\}_{B2}\) planes facilitates further deformation and yield stress decreases as a consequence. A single laser-weld, on the other hand, leaves behind dislocations not only on glide planes due to the rapid solidification from the melt. These partly sessile dislocation in combination with many small dislocation loops acting as obstacles to the dislocation motion keep the strength of the laser-welded material on a high level. As a consequence, however, the ductility is decreased in comparison with the base material.

The ultimate strength of the laser-welded joints amounts to 80% of the base material not affected by the test temperature. This is exactly the same as reported for resistance butt welding of a Ti-50.0at.%Ni SMA [5]. Therefore, laser-welding using modern laser systems is an alternative which offers much more freedom concerning weldable geometries.

5. CONCLUSIONS

Investigations of mechanical behavior and microstructure of a laser-welded Ti-51.5at.%Ni SMA clearly demonstrated that pseudoelastic stress plateaus upon loading identical to the base material can be achieved. Ultimate tensile strengths of 80% of the base material and elongations to fracture of 8.4% ensure the full use of SIM formation in laser-welded components.

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References