1. Introduction

Ongoing efforts to reduce the mass and increase the payload of steel structures, vehicles and machines, lead to wide use of modern high strength steels (HSS) and ultra-high strength steels (UHSS) classified as advanced high strength steels (AHSS) [1÷19].

One grade of such steels is microalloyed steel manufactured during thermomechanically rolling and characterized by fine-grains, and high yield strength up to 700 MPa, e.g. S700MC steel [1÷7].

Manufacturers of the thermomechanically rolled, high yield strength steel S700MC, in addition to outstanding mechanical properties, very high strength, fatigue resistance and toughness, list many other advantages of this steel grade such as excellent weldability and cold forming characteristic, low carbon equivalent CEV 0.38 and CET 0.25, impact strength at least 40 J at -40°C [1÷19, 27].

According to the manufacturers, the low carbon equivalent of S700MC steel and low content of contaminations enable all conventional, both manual and automatic, welding methods to be used. In addition no preheating is required under normal welding conditions and down to joint temperatures of +5°C. Below +5°C preheating to 150°C is recommended. It is also reported that no significant hardness increase appear in the usually narrow heat affected zone, which is of no practical significance [1÷5].

Manufacturers of the microalloyed and thermomechanically rolled steel S700MC provide just a little information about the welding procedures, limiting them only to conventional arc welding methods, mainly to GMAW (gas metal arc welding) or SMAW (submerged metal arc welding) (Fig. 1).

Currently, lasers are increasingly being used as heat sources in welding processes (unconventional welding heat sources). The most modern laser devices of the solid-state lasers, used in welding processes, are disk and fiber lasers [1÷3, 17, 26÷39].

Laser welding, due to high power density of the laser beam and high concentration of the generated heat, allows to weld butt joints having a thickness up to several millimeters without an additional materials, at relatively low heat input and high welding speed. Additionally the thermal cycle of laser welding usually guarantees high cooling rates of the weld metal resulted in very narrow and fine-grained heat affected zone (HAZ). However, in the case of key hole laser welding mode a problem of weld porosity may occur, reported by many researches [1÷3, 17, 36, 33÷39].

The mechanism of laser welding is quite different compared to the arc welding processes. Moreover in a case of laser welding the mechanisms of laser beam interaction with material, intensity of heating, melting and subsequent cooling, penetration depth, width/depth ratio, volume of molten metal may depend on laser beam parameters (laser type), mainly on wave length, power density and also power distribution across the laser beam spot TEM (transverse electromagnetic mode) (Fig. 2) [1÷3, 26, 39-42].

There is no report so far on the effect of laser welding by Disk lasers on the microstructure and mechanical performance of the fusion zone as well as heat affected zone (HAZ) of the steel grade S700MC. Conditions of laser welding, heat transfer, rates of heating, melting and subsequent rates of cooling and solidification are completely different compared to conventional arc welding methods. Therefore, the detailed study of laser bead-on-plate welding of thermomechanically rolled steel plates S700MC with a thickness of 5.0 mm was carried out by the Disk laser TRUMPF TruDisk 3302.

A. LISIECKI*#

EFFECT OF HEAT INPUT DURING DISK LASER BEAD-ON-PLATE WELDING OF THERMOMECHANICALLY ROLLED STEEL ON PENETRATION CHARACTERISTICS AND POROSITY FORMATION IN THE WELD METAL

The paper presents a detailed analysis of the influence of heat input during laser bead-on-plate welding of 5.0 mm thick plates of S700MC steel by modern Disk laser on the mechanism of steel penetration, shape and depth of penetration, and also on tendency to weld porosity formation. Based on the investigations performed in a wide range of laser welding parameters the relationship between laser power and welding speed, thus heat input, required for full penetration was determined. Additionally the relationship between the laser welding parameters and weld quality was determined.

Keywords: Disk laser, welding, thermomechanically rolled steel


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* THE SILESIAN UNIVERSITY OF TECHNOLOGY, FACULTY OF MECHANICAL ENGINEERING, WELDING DEPARTMENT, 18A KONARSKIEGO STR., 44-100 GLIWICE, POLAND
# Corresponding author: aleksander.lisiecki@polsl.pl
2. Material and experimental procedure

The steel used in the study was thermomechanically rolled, high yield strength steel for cold forming S700MC (according to EN 10149-3, A514 according to ASTM and QStE 690TM according to SEW092) with a thickness of 5.0 mm. The yield strength of the investigated steel should be at least 700 MPa, while the tensile strength can reach up to 950 MPa. The chemical composition of the investigated steel are given in Table 1. Specimens for laser welding tests were cut from 5.0 mm thick plate of S700MC steel into coupons in dimension of 100.0 x 100.0 mm, by means of industrial 2D cutting machine with CO₂ laser. All specimens were sand blasted, and next mechanically cleaned by a brush with stainless steel wires and then chemically cleaned by acetone.

Trials of laser welding were performed using a continuous wave type Disk laser TRUMPF TruDisk 3302 with maximum output power 3300 W (Table 2). The laser beam emitted at 1.03 μm wave length was delivered into the focusing optics via fiber core of 200 μm in diameter and 20 meters long (Fig. 3, Table 2). The laser welding head (focusing optics) was equipped with a 200 mm collimator lens and a 200 mm focusing lens (Table 2).

The beam parameter product (BPP) of the laser beam was < 8.0 mm×mrad. With this configuration of laser optics, the nominal beam spot diameter was 200 μm.

The Disk laser was coupled with a 4-axis fully automated positioning system, which consist of three linear drives in the Cartesian coordinate system “x,y,z” and additionally with a rotary drive axis “a” (Fig. 3).

During the bead-on-plate welding tests the laser beam was focused on the top surface of steel plates (200 μm spot size).

The weld pool was protected by argon flow at 10.0÷12.0 l/min via four cylindrical nozzles 8.0 mm in diameter each (Fig. 3). The shielding nozzles were set in front of the weld pool at an angle 40÷45° to the steel plates surface, ensuring argon flow parallel to the welding direction. Additionally the weld root was protected by argon flow at 3.0 l/min via a groove in a cooper backing placed on the fixture plate (Fig. 3).

<table>
<thead>
<tr>
<th>TABLE 1 Chemical composition of thermo-mechanically rolled, high yield strength steel for cold forming S700MC according to EN 10149-3</th>
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<tr>
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<tr>
<td></td>
</tr>
<tr>
<td>max</td>
</tr>
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<td>max</td>
</tr>
</tbody>
</table>

*NB+Ti+V ≤ 0.22 %
3. Analyze of penetration characteristics and porosity of bead-on-plate welds

The primary aim of the bead-on-plate welding tests and study was to determine the minimum heat input of laser welding, which will guarantee full penetration of the 5.0 mm thick plates of S700MC steel. Trials of bead-on-plate welding, with the laser beam focused on the top surface of steel plate, began with the laser power of 1000 W and welding speed of 500 mm/min, resulted in heat input of 120 J/mm. At this set of laser welding parameters the penetration depth reached just about 50% of the plate thickness (about 2.5÷2.7 mm) (Fig. 4, Table 2).

![Figure 4](image)

Fig. 4. Macrostructure on cross section of the bead-on-plate weld produced at laser power 1000 W and welding speed 500 mm/min (heat input of 120 J/mm)

Decreasing the welding speed to 200 mm/min resulted in increasing the heat input up to 300 J/mm, but still not enough for full penetration of the steel plate (Table 2). Therefore, the output power of the Disk laser was subsequently and gradually increased at constant welding speed of 500 mm/min (Table 2). Micrographs of the cross sections of investigated bead-on-plate welds are presented on Figures 4 to 8. Although it is clear that bead-on-plate welds, as well as butt joints, consists of a fusion zone (FZ), two symmetrical heat affected zones (HAZ) and base metal (BM) areas, however it is worth mentioning that in the case of investigated welds fusion zones are easy to identify, and also the fusion lines are distinct (Fig. 4, 5). The heat affected zones, their width and the boundary between HAZ and the base metal (BM) are also clear and easy to identify, because of distinctly brighter color of the regions, compared to the BM (Fig. 4, 5).

In the range of output laser power from 1000 W up to 2000 W (heat input from 120 up to 240 J/mm), at constant welding speed of 500 mm/min, faces of partially penetrated bead-on-plate welds are convex, smooth with no undercuts (Fig. 4, 5). However, fusion zones (FZ) of these welds are characterized by “V” shape with porosity mainly in the lower part of weld metal, near bottom of FZ (root porosity), but also in the upper part of FZ (uniform porosity) (Fig. 4, 5). Both, a single pores, as well as clustered porosity were identified in the bottom of these welds (Fig. 4, 5). All the partially penetrated bead-on-plate welds were produced at power density of the laser beam in a range from $3.2 \times 10^6$ W/cm² to $6.5 \times 10^6$ W/cm², so over the

### Table 2

<table>
<thead>
<tr>
<th>Weld bead no.</th>
<th>Output laser power W</th>
<th>Welding speed mm/min (mm/s)</th>
<th>Position of the laser beam focus plane * mm</th>
<th>Heat input J/mm</th>
<th>Width of the weld face mm</th>
<th>Width of the weld root / penetration depth mm</th>
<th>Fusion zone shape</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1000</td>
<td>500 (8.33)</td>
<td>0</td>
<td>120</td>
<td>2.5</td>
<td>- / 2.67</td>
<td>V</td>
<td>LF, P, SP, FF</td>
</tr>
<tr>
<td>2</td>
<td>1000</td>
<td>200 (3.33)</td>
<td>0</td>
<td>300</td>
<td>3.48</td>
<td>- / 2.95</td>
<td>V</td>
<td>LF, NP, FF</td>
</tr>
<tr>
<td>3</td>
<td>1500</td>
<td>500 (8.33)</td>
<td>0</td>
<td>180</td>
<td>3.4</td>
<td>- / 3.4</td>
<td>V</td>
<td>LF, PS</td>
</tr>
<tr>
<td>4</td>
<td>2000</td>
<td>500 (8.33)</td>
<td>0</td>
<td>240</td>
<td>3.6</td>
<td>- / 4.22</td>
<td>V</td>
<td>LF, P, ER</td>
</tr>
<tr>
<td>5</td>
<td>2500</td>
<td>500 (8.33)</td>
<td>0</td>
<td>300</td>
<td>4.0</td>
<td>2.6</td>
<td>X</td>
<td>FP, UF, FF</td>
</tr>
<tr>
<td>6</td>
<td>2000</td>
<td>500 (8.33)</td>
<td>+3.0</td>
<td>240</td>
<td>3.6</td>
<td>- / 3.65</td>
<td>Y</td>
<td>LF, SP, FF</td>
</tr>
<tr>
<td>7</td>
<td>2000</td>
<td>500 (8.33)</td>
<td>-3.0</td>
<td>240</td>
<td>4.0</td>
<td>- / 4.22</td>
<td>Y</td>
<td>LF, PS, FF</td>
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<tr>
<td>8</td>
<td>2000</td>
<td>300 (5.0)</td>
<td>0</td>
<td>400</td>
<td>4.2</td>
<td>- / 4.7</td>
<td>Y</td>
<td>LF, PS, FF</td>
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<tr>
<td>9</td>
<td>2000</td>
<td>200 (3.33)</td>
<td>0</td>
<td>600</td>
<td>4.4</td>
<td>3.5</td>
<td>X</td>
<td>FP, EW, PF</td>
</tr>
<tr>
<td>10</td>
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<td>750 (12.5)</td>
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<td>200</td>
<td>3.43</td>
<td>1.25</td>
<td>Y</td>
<td>FP, ERR, RP, FF</td>
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<tr>
<td>11</td>
<td>2500</td>
<td>1000 (16.6)</td>
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<td>156</td>
<td>3.3</td>
<td>- / 3.97</td>
<td>Y</td>
<td>LF, P</td>
</tr>
<tr>
<td>12</td>
<td>2500</td>
<td>1000 (16.6)</td>
<td>-1.0</td>
<td>156</td>
<td>2.95</td>
<td>- / 4.09</td>
<td>Y</td>
<td>LF, FF</td>
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<tr>
<td>13</td>
<td>2500</td>
<td>1000 (16.6)</td>
<td>+1.0</td>
<td>156</td>
<td>2.61</td>
<td>- / 3.75</td>
<td>Y</td>
<td>LF, P, FF</td>
</tr>
<tr>
<td>14</td>
<td>3300</td>
<td>500 (8.33)</td>
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<td>396</td>
<td>5.15</td>
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<td>X</td>
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</tr>
<tr>
<td>15</td>
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<td>1000 (16.6)</td>
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<td>198</td>
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<td>1.7</td>
<td>Y</td>
<td>FP, UF, FF</td>
</tr>
<tr>
<td>16</td>
<td>3300</td>
<td>1250 (20.8)</td>
<td>0</td>
<td>158,4</td>
<td>2.9</td>
<td>1.4</td>
<td>X</td>
<td>FP, UF, FF, ERR</td>
</tr>
<tr>
<td>17</td>
<td>3300</td>
<td>1300 (21.6)</td>
<td>0</td>
<td>152.8</td>
<td>4.6</td>
<td>1.97</td>
<td>Y</td>
<td>FP, HF, BF, HR, SI (unstable keyhole)</td>
</tr>
<tr>
<td>18</td>
<td>3300</td>
<td>1750 (29.1)</td>
<td>0</td>
<td>113.4</td>
<td>2.04</td>
<td>1.1</td>
<td>I</td>
<td>FP, HF, BF, HR, SI</td>
</tr>
<tr>
<td>19</td>
<td>3300</td>
<td>2000 (33.3)</td>
<td>0</td>
<td>99</td>
<td>1.97</td>
<td>- / 4.1</td>
<td>Y</td>
<td>LF, P, UF, SI</td>
</tr>
</tbody>
</table>

Remarks: * position relative to the top surface of steel plate, other parameters of laser bead-on-plate welding: beam focused on the top surface of joint, wavelength of laser radiation 1.03 μm, focal length of focusing lens: 200.0 μm, focal length of collimator lens: 200.0 μm, fiber core diameter: 200.0 μm, shielding nozzle diameter: 8.0 μm, shielding gas: Ar (99.999%), gas feed rate on the top surface (face of weld): 10.0÷12.0 l/min, gas feed rate from root side: 3.0 l/min. Quality assessment of the beads: LF – lack of fusion, FP – full penetration, EW – excessive seam width, FF – flat wed face, SI – surface irregularity, UF – undercut of weld face, ER – excessive face reinforcement, ERR – excessive root reinforcement, BF – burn through, HF – hollow face, HR – humped root (due to unstable keyhole), P – porosity, SP – strong porosity, NP – nest of pores, RP – root porosity
threshold required for keyhole welding of structural mild or low alloyed steel plates [1, 3]. Shape of the analyzed bead-on-plate welds in “V” configuration, as well as the depth/width ratio of FZ in a range 1.15÷1.2 clearly shows that the welds were produced at keyhole mode welding (Fig. 4, 5). In the case of laser keyhole welding of mild steel, as well as stainless steel, and also non-ferrous metals (alloys) such as aluminum, titanium and magnesium, the porosity of weld metal occurs often [40]. A lot of studies on the phenomenon of weld porosity during keyhole laser welding were done. Some of the researchers reported that the intensity and type of weld porosity (uniform, transitional or root) is related mainly to the welding speed. The others found that the porosity is dependent on the weld shape (depth/width ratio), therefore on power density of the laser beam (spot size and focal length) and heat input of laser welding (both welding speed and laser power) [1,3,40, 41]. The main reason of weld porosity, in a case of keyhole laser welding, is instability of the keyhole under certain conditions related to the parameters of welding.

In such conditions the unstable keyhole may easily collapse. Therefore the collapsing liquid metal from the top of keyhole is thought to trap the gases and metal vapors in the solidifying weld metal creating pores in the weld metal (fusion zone) [40, 41].

Further trials of the bead-on-plate laser welding of the 5.0 mm thick S700MC steel plate were continued by increasing the laser power. Increase of the output laser power up to 2500 W (heat input 300 J/mm), at constant bead-on-plate welding speed of 500 mm/min, resulted in full penetration of the 5.0 mm steel plate. Moreover the weld shape was changed into an hour-glass shape (“X” configuration), and no porosity was found on the weld cross-sections, however slight undercuts and concavity of the root were observed (Fig. 5c, Table 2). The reason of this phenomenon (lack of porosity) may be explained by different conditions during solidification of the molten metal inside the keyhole, when the full penetration occurs. Penetration of the laser beam through the whole thickness of the joint allows the laser beam to escape out of the molten pool from the weld root, as well as allows to escape out of the plasma vapors, and gases from the weld root, therefore the susceptibility to form the porosity is limited [40].

In the next step of bead-on-plate welding test the laser output power was kept at the 2500 W, but the welding speed was increased by 50% up to 750 mm/min, resulted in decrease of heat input to 200 J/mm (Table 2). Surprisingly also in this case full penetration was achieved at heat input just 200 J/mm, unlike the welding at lower speed of 500 mm/min, and lower laser power 2000 W, but at significantly higher heat input 240 J/mm (Fig. 5b, 6). Furthermore, the fusion zone shape of the bead-on-plate weld produced at 2500 W and 750 mm/min was changed into “Y” shape, compared to the hour-glass shape of the weld produced at lower welding speed. No porosity was found also in this case (Fig. 6). Further increase in welding speed up to 1000 mm/min, at constant laser power of 2500 W, resulted in lack of penetration, but the “Y” configuration of the bead-on-plate weld was maintained (Fig. 7, Table 2).
Fig. 6. Macrostructure on cross section of the bead-on-plate weld produced at laser power 2500 W and welding speed 750 mm/min (heat input 200 J/mm)

Fig. 7. Macrostructure on cross section of the bead-on-plate weld produced at laser power 2500 W and welding speed 1000 mm/min (heat input 156 J/mm)

Next, in order to determine the maximum welding speed for fully penetrated butt joints of the 5.0 mm thick S700MC steel plates, the subsequent trials of welding were conducted at the maximum laser power 3300 W. The bead-on-plate weld produced at 3300 W and welding speed of 500 mm/min, resulted in heat input nearly 400 J/mm, was characterized by “X” shape configuration, and also by excessive porosity mainly in the root area (Fig. 8, Table 2). The single pores were very large, with a diameter of almost 1.5 mm (Fig. 8).

Doubling of the welding speed, from 500 mm/min up to 1000 mm/min, at maximum laser power of 3300 W (heat input 200 J/mm), resulted in elimination of the porosity evidence in the weld metal (Fig. 8b). FZ of the bead-on-plate weld produced at 3300 W, and heat input of 200 J/mm, was in an hour-glass configuration (“X” configuration) (Fig. 8b). Both face width and the root width were wider compared to the weld produced at the same heat input of 200 J/mm, but at lower
power of 2500 W (Fig. 6, 8, Table 2). Further increase of the welding speed up to 1250 mm/min, at maximum laser power of 3300 W, and heat input little below 160 J/mm, resulted in full penetration of the entire length of the weld (Fig. 8c, Table 2). The fully penetrated bead-on-plate weld has an hour-glass shape, and the face width is equal to 3.0 mm, while the width of root is about 1.5 mm (Fig. 8c). Also in this case there was no evidence of weld porosity, however slight undercut and convexity of the weld face, as well as of the weld root were observed (Fig. 8c).

In the case of heyhole welding by the Disk laser beam, in the investigated range of process parameters, the dependence between a minimum heat input of welding required for full penetration of the 5.0 mm steel plate is a nonlinear relationship, in contrast to the results presented by Rajashekhar S. et al. (Fig. 9) [1]. It was found that the higher output power of the Disk laser beam the lower heat input required for full penetration (Fig. 9).

Surprisingly it was found that the minimum heat input required for full penetration of the 5.0 mm thick plate of steel grade S700MC, at maximum laser power 3300 W, is just 113 J/mm (Table 2). However, bead-on-plate welding at the maximum laser power and welding speed over 1250 mm/min resulted in extreme instability of the key hole, which in turn resulted in periodic collapsing of the root metal (Fig. 10).

Trials of bed-on-plate welding with the laser beam defocused (relative to the top surface) showed that defocusing of the laser beam leads to reduction of penetration depth, especially when the laser beam focus is set above the top surface of steel plate (Table 2).

The microstructure of base metal of microalloyed, thermomechanically rolled steel grade S700MC is shown in Figure 12, while the structures of bead-on-plate welds are shown in Figs. 13 and 14.

**4. Weld metal and HAZ structure**

The microstructure of base metal of microalloyed, thermomechanically rolled steel grade S700MC is shown in Figure 12, while the structures of bead-on-plate welds are shown in Figs. 13 and 14.

Base metal is characterized by very fine grains, however there are clear segregation shearing lines, expanding along the plate rolling direction, as a result of inhomogeneous plastic deformation, in subsequent rolling passes. The base metal consists mainly of fine grained ferrite with a uniform dispersion of fine carbides (Fig. 12).

The HAZ of bead-on-plate welds, is recrystallized (with no segregation shearing lines) with the structure and grain...
size dependent on the thermal cycle of laser welding. HAZ structure in the region adjacent to the BM is very fine grained (Fig. 13b, 14b). The very fine grained region reaches about the half-width of the entire HAZ (Fig. 13b, 14b). Structure of the fine grained region of HAZ, similarly as the base metal, is composed of ferrite with a uniform dispersion of fine carbides, but the grain size in this region is about 0.4÷0.6 μm, significantly smaller than that of base metal 0.8÷3.5 μm. On the other hand, the HAZ region adjacent to the FZ boundary (fusion line on the cross-section) is characterized by coarse-grain structure, with dominant acicular ferrite (Fig. 13b, 14b). Moreover, a transitional region may be observed in the HAZ (Fig. 13b, 14b).

Micrographs of the fusion zones of bead-on-plate welds clearly show that the predominant mechanism of weld metal solidification was a heterogeneous, epitaxial nucleation and subsequent epitaxial grain growth (Fig. 13a, 14a). The partially melted grains on the liquid-solid interface (weld pool boundary) were the substrate for nucleation of the columnar grains. Moreover the micrographs of weld FZ show that the columnar grains grow perpendicularly to the liquid-solid interface (fusion line on cross-sections) along the maximum heat conduction (extraction). Orientations of the columnar grains in FZ is dependent on the FZ configurations (shape), thus the parameters of laser welding, mainly heat input (Fig. 13b, 14b). Both in the case of butt joint, and bead-on-plate welds, the columnar grains create a symmetric solidification line at the center (centerline in the mid area of FZ).

Microstructure of weld metal in fusion zone of the bead-on-plate welds consists mainly of acicular ferrite, side plate ferrite, and grain boundary ferrite in proportions dependent on the heat input of laser welding (Fig. 13a, 14a). In a case of the weld produced at the lowest heat input, below 160 J/mm the dominant phase is acicular ferrite, while in the case of the weld produced at excessive heat input 400 J/mm, the dominant phase is side-plate ferrite with a small quantity of acicular ferrite and grain boundary ferrite (Fig. 13a, 14a).

Scanning electron micrograph SEM observations and analysis of the single pores, as well as the clustered porosity, revealed presence of small inclusions and micro cracks on the bottom of pores (Fig. 15a). The EDS spectra of small inclusions show high content of oxygen in the compounds, indicating oxide nature of the inclusions, probably mainly FeO (Fig. 15b). All the inclusions were placed in small areas on the bottom of single pores (Fig. 15a). Increased oxide content in weld metal is probably caused by interference of gas shielding by plasma plume during instability of the key hole.

Fig. 13. Microstructure of the bead-on-plate weld produced at laser power 3300 W, welding speed 500 mm/min (396 J/mm); a) fusion zone, b) heat affected zone

Fig. 14. Microstructure of the bead-on-plate weld produced at laser power 3300 W, welding speed 500 mm/min (396 J/mm); a) fusion zone, b) heat affected zone
5. Conclusions

In contrast to the findings of other investigators, it was found that the dependence between the minimum heat input of laser welding, which is required for full penetration of the 5.0 mm plate of S700MC steel, is not a linear relationship, under the conditions of experiments such characteristic of the applied laser, and within the range of welding parameters. Results of the laser welding experiments clearly showed that the higher output power of the Disk laser beam the lower heat input required for full penetration of the steel plate.

Shape and depth/width ratio from 2 to 3 of all partially, and fully penetrated bead-on-plate welds, clearly show that the welds were produced at keyhole mode welding.

High susceptibility to form porosity during Disk laser welding of the S700MC steel was revealed. All of the partially penetrated bead-on-plate welds are characterized by “V” shape with intensive porosity in the region of weld root, but the porosity was found also in the upper part of FZ. Both a single pores, as well as clustered porosity were identified in the root region of weld metal. While the weld metal of fully penetrated bead-on-plate welds, shaped in “X” configuration, was almost free of porosity.

The tendency to form porosity in the weld metal during autogenous laser bead-on-plate welding is related not just to the speed of laser welding, but should be considered in relation to the heat input of laser welding. It was found that the lower heat input of laser welding the lower porosity of the weld metal. Therefore, in a case of welding at a given laser output power, the welding speed should be maximized to ensure a minimum heat input of welding.

Acknowledgment

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REFERENCES


A. Fornalczyk, M. Saternus, Platinum recovery from used auto
L. Blacha, Bleientfernung aus kupferlegierungen im prozess
K. Janerka, M. Pawlyta, J. Jezierski, J. Szajnar, D. Bartocha,
K. Janerka, D. Bartocha, J. Szajnar, J. Jezierski, The carburizer
A. Kurc-Lisiecka, W. Ozgowicz, W. Ratuszek, J. Kowalska,
Received: 10 January 2015.
T. Węgrzyn, J. Piwnik, R. Wieszała, D. Hadryś, Control over
terms of the amount of nitrogen, Proceedings . Conference
T. Węgrzyn The Classification of metal weld deposits in
Lasers, 87030 (2013).
Proceedings of SPIE, Laser Technology, Applications of
Determination of thermal-diffusivity dependence on
temperature of transparent samples by thermal wave method,
J. Bodzenta, A. Kaźmierczak, T. Kruczek, Analysis of
thermograms based on FFT algorithm, Journal de Physique IV
A. Lisiecki: Phases and structure characteristics of the near
eutecic Al-Si-Cu alloy using derivative thermo analysis,
Materials Science Forum 638-642, 475-480 (2010).
R. Burdzik, P. Fołega, B. Lazarz, Z. Stanik, J. Warczek,
Analysis of the impact of surface layer parameters on wear
intensity of frictional couples, Archives of Metallurgy and Materials
57 (4), 987-993 (2012).
L. Blacha, R. Burdzik, A. Smalcerz, T. Matula, Effects of
pressure on the kinetics of manganese evaporation from the
OT4 alloy, Archives Of Metallurgy And Materials 58 (1), 197-
201 (2013).
A. Kazimierczak-Bałata, J. Bodzenta, D. Trefon-Radziejewska,
Determination of thermal-diffusivity dependence on
temperature of transparent samples by thermal wave method,
International Journal of Thermophysics 31 (1), 180-186
(2010).
J. Bodzenta, A. Kazimierczak, T. Kruczek, Analysis of
thermograms based on FFT algorithm, Journal de Physique IV
A. Lisiecki: Welding of titanium alloy by Disk laser.
Proceedings of SPIE, Laser Technology, Applications of
Lasers, 87030 (2013).
T. Węgrzyn The Classification of metal weld deposits in
terms of the amount of nitrogen, Proceedings . Conference
of International Society of Offshore and Polar Engineers
T. Węgrzyn, J. Piwnik, R. Wieszała, D. Hadryś, Control over
the steel welding structure parameters by micro-jet cooling,
R. Burdzik, Ł. Konieczny, T. Figlus, Concept of on-board
comfort vibration monitoring system for vehicles, J. Mikulski
(Ed.): Activities of Transport Telematics, TST, CCIS 395, 418-
425 (2013).
R. Burdzik, Research on the influence of engine rotational
speed to the vibration penetration into the driver via feet -
multidimensional analysis, Journal of Vibroengineering 15(4),
2114-2123 (2013).
L. Konieczny, R. Burdzik, B. Lazarz, Application of the
vibration test in the evaluation of the technical condition of
shock absorbers built into the vehicle, submitted to Journal
R. Burdzik, Implementation of multidimensional identification
of signal characteristics in the analysis of vibration properties
of an automotive vehicle’s floor panel, Eksploatacja i
Niezawodnosć – Maintenance and Reliability 16(3), 439-445
(2014).
D. Janicki, Fiber laser welding of nickel based superalloy
Rene 77, Proc. SPIE, Laser Technology 2012: Applications of
D. Janicki, Fiber laser welding of nickel based superalloy
Inconel 625, Proc. SPIE, Laser Technology 2012: Applications of
L.A. Dobrzański, M. Bonek, M. Piec, E. Jonda, Diode laser
modification of surface gradient layer properties of a hot-work
M. Muszyfaga, Ł. Dobrzański, S. Rusz, M. Staszuk,
Application examples for the different measurement modes
of electrical properties of the solar cells, Arch. Metall. Mater.
R. Burdzik, Ł. Konieczny, Z. Stanik, P. Fołega, A. Smalcerz,
A. Lisiecki, Analysis of impact of chosen parameters on the
M. Urzynicok, K. Kwieciński, J. Słania, Analysis of problems
occurred during welding of new generation bainitic steel
7CrMoVTiB10-10 (T24), Arch. Metall. Mater. 58(3), 691-696
(2013).
A. Klimpel, A. Lisiecki, A. Szymanski, A.P. Hoult, Numerical
and experimental determination of weld pool shape during
high-power diode laser welding, Proc. of SPIE Vol. 5229,
Laser Technology VII: Applications of Lasers, 6 Oct. 2003,
J.T. Norris, C.V. Robino, D.A. Hirschfeld, M.J. Perricone,
Effects of Laser Parameters on Porosity Formation:
Investigating Millimeter Scale Continuous Wave Nd:YAG
M.J. Torkamany, J. Sabbaghzadeh, M.J. Hamedi, Effect of
laser welding mode on the microstructure and mechanical
performance of dissimilar laser spot welds between low carbon
and austenitic stainless steels, Materials and Design 34, 666-
672 (2012).
J. Słania, Influence of phase transformations in the temperature
ranges of 1250-1000ºC and 650-350ºC on the ferrite content in
austenitic welds made with T 23 12 LRM3 tubular electrode.

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