Research on 16Mo3 steel pipe overlaid with superalloys Inconel 625 using robotized PPTAW

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Abstract: The article presents research on the development of technology and mechanical properties of a 16Mo3 steel tube overlaid with Inconel 625 nickel superalloy using robotized Plasma Powder Transferred Arc Welding (PPTAW) process. Based on the results of non-destructive, metallographic and microscopic observations, chemical composition, thickness and hardness measurements of overlays optimal technological parameters for working in elevated temperature environment were selected. The performed test has shown the correct structure of the overlay weld without welding imperfections. The examined padding weld was characterized by a dendritic structure with primary crystals growing in the direction of heat removal. It has been stated that in the range of heat input to base material 277÷514 J/mm, the iron content in the surface zone of 1,5 mm padding weld ranges from 4 to 5,5%.

Key words: surfacing; cladding; PPTAW; Inconel 625; 16Mo3 steel

Introduction
The development of energy technologies is determined by technical and economic, ecological, legal and, above all, material and technological factors [1-4]. Ensuring energy security and profitability is associated with the proper design and application of appropriate construction solutions, the use of materials with high temperature strength and durability, the use of high-level production technology, as well as the reduction of electricity production costs by introducing alternative fuels, such as biomass, garbage, waste, etc. In the construction of installations, machinery and technical equipment used in the processes of production, processing, distribution, storage and the use of energy and fuels, steels dedicated to work at elevated temperatures, creep resistant are used and more often other heat-resistant metal alloys.

Parameters and time of safe and efficient operation of construction elements of power, heating and petrochemical devices and installations depend not only on technological and constructional factors, but primarily on the total impact of temperature, pressure and time of operation, as well as on the environment that determines the course of phenomena degrading the properties of metals and alloys.

The use of new alternative fuels is dictated mainly by the reduction of CO₂ emissions to the atmosphere. However, the energy obtained from co-incineration in industrial boilers of coal with biomass, waste or garbage is also associated with the fact that flue gases form very aggressive chlorides or fluorides, which leads to very intense corrosion of energy components [4,5]. As a result of high temperature and chemically aggressive gas environment in the boiler's working space, there is a need to provide adequate protection to structural elements exposed to the effects of chemically active gases and chemical compounds. The heat exchanger pipes in waste incineration plants are the most susceptible to the aggressive corrosive environment elements of a power boiler. As a result of operation, these elements undergo a continuous process of destruction, which affects the actual durability and the safe and efficient operation of the entire power unit.

One of the methods to extend the life of boiler components exposed to corrosion and high temperature is to apply layers based on nickel alloys (superalloys). Nickel alloys are characterized by very high wear resistance during operation in particularly difficult working conditions. Characteristics of these materials are: ability to work at temperatures up to 1250 °C, limited sensitivity to variable and dynamic loads, and resistance to highly aggressive corrosive environment of gases, sulfur, nitrogen and carbon [6,7].

Welding technologies on an industrial scale of mechanized, automated and robotic applying of layers and coatings of nickel superalloys still require comprehensive research, contributing to the production of high-quality protection of boiler components, meeting the increasingly demanding
requirements of the energy industry. The article presents the assessment of the microstructure and mechanical properties of the Inconel 625 nickel superalloy plating weld (EN NiCr22Mo9Nb), applied to a 16Mo3 grade boiler steel (heat-resistant).

Materials and research methodology

The tests were carried out on a pipe section with a diameter of 51 mm and a wall thickness of 5 mm made of boiler steel grade 16Mo3 covered from the outside with a single layer of an Inconel 625 nickel superalloy plating applied in the process of Plasma Powder Transferred Arc Welding (PPTAW). The plating layer was not heat treated. The chemical composition of steel and powder for surfacing, according to the manufacturer and the spectrometric analysis carried out are given in tables I–IV. The mechanical properties of the nickel superalloy weld metal are presented in table III.

### Table I. Chemical composition of 16Mo3 steel according to manufacturer data (Margo)

|        | C     | Si    | Mn     | P     | S    | N     | Cr     | Cu     | Mo    | Ni    | CE0  |
|--------|-------|-------|--------|-------|------|-------|--------|--------|-------|-------|------|
| wt. %  | 0.12±0.2 | ≤0.35 | 0.4±0.9 | ≤0.025 | ≤0.01 | ≤0.012 | ≤0.3 | ≤0.3 | 0.25±0.35 | ≤0.3 | 0.52 |

Note: 0° carbon equivalent calculated according to the guidelines of the International Institute of Welding (IIW)

### Table II. Chemical composition of 16Mo3 steel according to spectrometric analysis

|        | C     | Si    | Mn     | P     | S    | N     | Cr     | Cu     | Mo    | Ni    |
|--------|-------|-------|--------|-------|------|-------|--------|--------|-------|-------|
| wt. %  | 0.17  | 0.34  | 0.58   | 0.022 | 0.008 | 0.01  | 0.26   | 0.19   | 0.32  | 0.28  |

Note: the table shows average values from 5 measurements

### Table III. Chemical composition of Inconel 625 superalloy according to manufacturer data (Vöestalpine) of Böhler powder L625 (EN NiCr22Mo9Nb)

|        | C     | Si    | Mn     | P     | S    | N     | Cr     | Mo     | Ni    | Co   | Ti   | Al   | Nb+Ta | Fe  |
|--------|-------|-------|--------|-------|------|-------|--------|--------|-------|------|------|------|-------|-----|
| wt. %  | ≤0.03 | ≤0.4  | ≤0.5   | ≤0.01 | ≤0.01| 21-23 | 8-10   | rest   | ≤1    | ≤0.4 | ≤0.4 | 3.2-3.8 | ≤5  |

### Table IV. Chemical composition of Inconel 625 superalloy, Bohler L625 (EN NiCr22Mo9Nb) powder deposit weld according to spectrometric analysis

|        | C     | Si    | Mn     | P     | S    | Cr   | Mo     | Ni    | Co   | Ti   | Al   | Nb+Ta | Fe  |
|--------|-------|-------|--------|-------|------|------|--------|-------|------|------|------|-------|-----|
| wt. %  | 0.03  | 0.26  | 0.38   | 0.006 | 0.004| 20.98 | 8.46   | 63.37  | 0.74  | 0.32  | 0.17  | 3.42  | 1.86 |

Note: the table shows average values from 5 measurements, no tantalum detected

### Table V. Mechanical properties of Böhler L625 (EN NiCr22Mo9Nb) powder deposit weld

|        | Hardness, HB 30 | Yield strength $R_{0.2}$, MPa | Tensile strength $R_{m}$, MPa | Elongation $A_t$, % | Maximum working temperature $T$, °C | Modulus of elasticity $E$, GPa | Impact energy ISO-V KV, J |
|--------|----------------|-------------------------------|-------------------------------|---------------------|-------------------------------------|-----------------------------|---------------------------|
|        | 210 (≥ 240)   | 540 (≥ 460)                  | 800 (≥ 760)                  | 38                  | 1000 (≤ 209)                        | 200 (≥ 35)                  | 160 (≥ 32)                |

Note: alloy in the initial state, not heat treated, test temperature 20 °C

The powder before surfacing, according to the manufacturer’s instructions, was dried by heating it at 80 °C for 30 minutes, and then mixing it in a laboratory planetary mixer. The powder prepared in this way was poured into the container of the Durum Durweld 300T PTA device. Prior to surfacing, the surface of the substrate, onto which the nickel super alloy plating layer was applied, was subjected to abrasive blasting in a cabin sandblasting machine using an abrasive medium in the form of sharp-edge ordinary
brown corundum. This treatment was intended to clean the outer surface of the pipe of impurities such as rust, scale and grease. After this treatment step, the pipe was further brushed to remove possible corundum residues and then chemical treatment with tetrachloroethylene. The substrate prepared in this way was fastened to the surfacing stand additionally equipped with a horizontal turntable with jaws for fixing the pipe, an industrial robot Fanuc R-2000iB, a cooling device ensuring pipe cooling during the process and a plasma surfacing machine handle (Fig. 1).

The plasma powder transferred arc welding process (PPTAW) was carried out in a wide range of parameters to determine technological guidelines enabling the implementation of layers meeting the following criteria:

- no welding imperfections;
- thickness of a single plating layer of 1.0÷1.5 mm;
- depth of the heat affected zone ≤ 1.5 mm;
- iron content in the made plating layer ≤ 7% [2,10];
- relatively high process efficiency compared to other welding methods.

Based on the initial surfacing tests, the parameters were selected, which were used to produce nine test surface layers. Preliminary assessment of the obtained samples allowed to conclude that the surfacing process was carried out in a manner ensuring the production of surface layers of an acceptable quality level. Optimal parameters of plasma powder transferred arc welding (PPTAW) enabling the production of a suitably high quality plating layer of Inconel 625 nickel superalloy on the external surface of a 16Mo3 boiler steel pipe is shown in table VI. Samples produced with these parameters were subjected to further tests.

### Table VI. Parameters of robotic plasma powder transferred arc welding (PPTAW) of Inconel 625 superalloy layer on the outer surface of the 16Mo3 steel pipe

| Parameters                              | Sample's designation |
|-----------------------------------------|----------------------|
| Current intensity $I$, [A]              | 160 160 160 170 170 170 190 190 190 |
| Arc voltage $U$, [V]                    | 20 20 20 20 20 20 20 20 20 |
| Surfacing speed $v$, [mm/s]             | 5.23 6.54 7.85 7.85 7.85 9.16 11.78 14.39 14.39 |
| The amount of powder fed $q$, [g/min]   | 17 19 17 15 21 21 21 25 27 |
| Plasma gas flow rate $Q_p$, [l/min]     | 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 |
| Shielding gas flow rate $Q_o$, [l/min]  | 12 12 12 12 12 12 12 12 12 |
| Powder transporting gas flow rate $Q_s$, [l/min] | 4 4 4 4 4 4 4 4 4 |
| Distance between the nozzle and the surface $l$, [mm] | 5 5 5 5 5 5 5 5 5 |
| The amount of heat introduced $E_u$, [J/mm] | 642 514 428 455 455 390 339 277 277 |

Notes: ¹surfacing speed is the resultant speed calculated on the basis of the rotational speed of the pipe and the linear speed of the nozzle moving along the pipe, ²plasma gas, shielding gas and powder transporting gas was argon 5.0 (99.999%) according to PN-EN ISO 14175 - II: 2009, ³the thermal efficiency coefficient for plasma surfacing k = 0.6 was taken into account.
Schematic diagram of the plating layer of Inconel 625 nickel superalloy, by surfacing with PPTAW method, on the external surface of a 16Mo3 steel pipe and the method of bead placement are presented in figures 2 and 3.

Fig. 2. Scheme of applying the Inconel 625 superalloy plating layer in the process of plasma powder transferred arc welding on the outer surface of 16Mo3 steel pipe: a) plasma torch moves during the process, b) pipe rotation during the process.

Fig. 3. Scheme of the method of bead placement during the application of Inconel 625 superalloy plating layer obtained in the process of plasma powder transferred arc welding (PPTAW) on the outer surface of 16Mo3 steel pipe.

The obtained samples were subjected to: non-destructive visual (VT) and penetration (PT) tests, micro- and macroscopic metallographic tests, measurement of the plating layer thickness and HAZ width, microhardness test, testing the chemical composition of the plating layer from the outside and X-ray phase analysis. Visual and penetration tests were carried out in accordance with the guidelines contained in applicable standards, i.e. PN-EN ISO 17637 and PN-EN ISO 3452 respectively. The PT ISO 3452-2 III Cd-2 preparation system was used for penetration tests. Microscopic examinations were carried out on standard metallographic specimens. Samples for observation by means of a light microscope were digested in two stages: the native material of the steel pipe was revealed with a solution of FeCl3Et (Mi19Fe), and the surface layer of the nickel super alloy by electrochemical digestion with a reagent composition: 20 cm³ HCl, 10g FeCl₃, 30 cm³ distilled water. The etching time was chosen experimentally, individually for each of the materials. Observation and recording of microstructure images was carried out using the stereoscopic SZX7 microscope and an inverted metallographic microscope GX51 from Olympus. The microhardness measurement was carried out using the Vickers method at a load of 300 G (2.942 N), using the Isotek NEXUS 423D stationary microhardness tester. Chemical composition tests, including iron content, on the surface of the nickel superalloy plating layer were carried out using the Oxford Instruments X-MET8000 portable spectrometer. The X-ray diffraction tests enabling the phase analysis of the welds were carried out using a PANalytical X’Pert Pro diffractometer with a Cu lamp (λ = 1.54056). The analysis of the tested plating layers was performed in the Bragg-Brentono system.

Non-destructive testing

After visual and penetration tests on the surface of the selected plating layers obtained by plasma powder transferred arc welding (PPTAW), no welding imperfections such as cracks (100), surface pores (2017), excessive protrusion (503), incorrect edge (505), spatter (602) were found. The layers made were characterized by a high surface smoothness and symmetry of successive overlay weld beads (Fig. 4).
Metallographic tests

Macroscopic tests of the plating layer made of nickel superalloy and native material from boiler steel did not reveal any welding imperfections in the area of fusion lines, such as cracks, lack of fusion and lack of penetration, gas blisters and other such discontinuities. The lack of welding imperfections of this type indicates that the pipe surface is properly prepared and the welding parameters were selected properly. An example of the macrostructure of the connection area of the nickel superalloy plating layer with the steel substrate of the pipe is shown in figure 5. The determined thickness of the nickel super alloy plating layer applied to the surface of the steel pipe was in the range of 1.2÷1.6 mm (Table VII). This value is less than 2.5 mm recommended in [7÷9], however, taking into account the price of nickel alloys and the difference in thermal conductivity of nickel alloys and iron alloys, it can be considered as optimal and meeting the set utility criteria. The plate was applied in the form of a single-layer not heat-treated padding weld.

Metallographic studies revealed that the native material – 16Mo3 steel, was characterized by a ferritic-pearlitic microstructure, typical for this type of steel (Fig. 6d). In the heat affected zone (HAZ), however, a diverse microstructure was observed: from martensitic, through martensitic-bainitic, to ferritic-bainitic microstructure. Obtaining HAZ of low depth in native material was possible following the use of water cooling inside the pipe. The visible HAZ depth varied depending on the amount of heat introduced into the
native material during the surfacing process. The larger the surfacing heat input used, the greater the depth of structural changes in the native material (Table VII).

The plating layers were characterized by an ordered primary structure typical of an Inconel 625 nickel superalloy. Cells were elongated, dendritic, oriented towards the heat-dissipating surface. The structure was characterized by high homogeneity, absence of gas bubbles, porosity and cracks. Slight grain refinement was observed at the border of the plating layer and the substrate. In each case, the plating layer was minimally embedded in the base material, creating a strictly monolithic connection with the outer surface of the pipe.

One of the basic criteria for cladding with arc welding techniques on the external surface of heat exchanger pipes for waste or biomass combustion boilers is the assessment of iron content in the surface layer of the padding weld. It is recommended that the iron content in the plating layer for automatic or robotic surfacing does not exceed 7%, while for manual surfacing 10% [2,10]. Exceeding the permissible iron content may cause the formation of iron oxides, Fe₂O₃, characterized by a layered and discontinuous structure, which promotes their comminution during operation [2,10]. The tests showed that the average iron content in the plating layer, excluding sample 1, was in the range of 4.0–5.5% (Table VII). One of the main factors affecting the required iron content in the plating layer is the amount of heat introduced into the native material during the surfacing process, which according to [11–14] should not exceed 300 J/mm. In the case of plasma powder surfacing with intensive water cooling inside the pipe, which provided adequate heat dissipation, it is possible to obtain a sufficiently low iron content in the plating layer with the amount of heat introduced below 500 J/mm.

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**Fig. 6.** View of the microstructure of Inconel 625 superalloy plating layer obtained in the process of plasma powder transferred arc welding (PPTAW) on the outer surface of 16Mo3 steel pipe, sample 9: a) general view, mag 100×, b) plating layer area, mag 100×, c) HAZ area, mag 500×, d) base material, mag 200×

**X-ray diffraction testing**

The X-ray diffraction pattern obtained for a single layer of Inconel 625 nickel superalloy plating made using plasma powder transferred arc welding (PPTAW) technology (sample 9) is shown in figure 7.
The main indications derived from nickel on the diffractogram were found at an angle of $2\theta = 43.66^\circ$, $50.85^\circ$, $75.34^\circ$, $90.83^\circ$ and $96.74^\circ$. However, pure nickel indications read from the JCPDS – ICDD database were found at $2\theta = 44.51^\circ$, $51.85^\circ$, $76.37^\circ$, $92.94^\circ$ and $98.45^\circ$. Therefore, for the tested plating layer, indications corresponding to the phases $\gamma_{(111)}$, $\gamma_{(200)}$, $\gamma_{(220)}$ and $\gamma_{(311)}$ occur at slightly higher values of $2\theta$. The difference in the network parameter may be due to the presence of alloying elements in the solid Inconel 625 solution and the precipitation of reinforcing phases. In the plating layer, the Ni-Si phase with network parameters $(101)$, $(111)$, $(120)$, $(121)$, $(301)$ and $(310)$ was also identified. In addition, no other phase with pure nickel network parameters was found in the plating layer.

**Fig. 7.** Examples of X-ray spectrum of overlay weld in the surface of Inconel 625 superalloy layer obtained in the process of plasma powder transferred arc welding (PPTAW), sample 9

**Hardness measurement**

The visible depth of the HAZ measured during macroscopic tests for individual samples manufactured by plasma powder transferred arc welding PPTAW method, figure 5, was confirmed by microhardness measurements. The average microhardness result of HV0.3 tested on the cross-section of 16Mo3 steel pipes covered with the outer layer of an Inconel 625 nickel superalloy plating applied in powder plasma welding technology is presented in table VII. The results are the average of five measurements made every 0.1 mm in native material, HAZ and the surfaced layer. The native material is characterized by a hardness of approx. 160-165 HV0.3, while in the range of applied amount of heat introduced into the native material during the surfacing process, the low presence of martensite in HAZ caused a slight increase in hardness - up to 210 HV0.3. The hardness of the plating layer in the whole range of applied surfacing parameters exceeded 230 HV0.3.

**Table VIII.** Average microhardness HV0.3 measured on the cross-section of 16Mo3 steel pipes clad with Inconel 625 superalloy, table VI

| Place of measurement | Sample's designation | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   |
|----------------------|----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|                      | Place of measurement | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   |
| Base material (16Mo3)|                      | 161.5 | 165.3 | 163.8 | 162.7 | 162.9 | 163.1 | 162.9 | 161.4 | 160.3 |
| Heat affected zone   |                      | 209.8 | 193.4 | 196.4 | 199.2 | 190.5 | 186.1 | 182.2 | 180.3 | 178.8 |
| Plating layer (Inconel 625) |                | 232.8 | 235.4 | 231.0 | 236.2 | 238.7 | 229.6 | 232.2 | 235.1 | 232.9 |

**Summary**

The scope of research included the development of robotic plasma powder transferred arc welding (PPTAW) technology enabling the production of a plating layer of Inconel 625 nickel superalloy on the external surface of a 16Mo3 steel pipe. The quality of the protection was assessed based on non-destructive testing, metallographic examination of the microstructure and hardness of the surfaced layer. It has been proven that the surfacing parameters used ensure the metallurgical connection of Inconel 625 nickel superalloy – 16Mo3 boiler steel without any welding imperfections, with a minimum share of native
material, a narrow heat affected zone and the required iron content at a plating surface not exceeding 7%. Robotic technology of plasma powder transferred arc welding (PPTAW) has contributed to increased reliability, increased efficiency and repeatability of the process. The thickness of a single layer of the plating produced in the technology of plasma powder surfacing was about half smaller than the surface layer surfaced with the same nickel super alloy by the MIG method [2], while the allowances for finishing treatment of plasma surfaced layers will be small, and thus material losses will be lower. It was found that the developed cladding technology can be successfully used to perform protection on a heat exchanger pipe or other elements operated in similar operating conditions. The results of the research on the effect of aging temperature of the plating layer of Inconel 625 nickel superalloy on corrosion resistance will be published in one of the next issues of the magazine.

Conflicts of Interest: The author declare no conflict of interest.

References

[1] Dobrzański J., Material science interpretation of steel durability for the power industry, International, Tom 3 Open Access Library, ISSN 2083-5191, OCSCO World Press, 2011.

[2] Golański G., Lachowicz M., Slania J., Jasak J., Marszałek P., Research on 16Mo3 (16M) steel pipes overlaid with Haynes NiCr625 alloy using MIG (131) method, 2015, Archives of Metallurgy and Materials, Vol. 60(4), 2521–2524. DOI:10.1515/ammm-2015-0408 [Hyperlink]

[3] Węgrzyn T., Piwnik J., Low alloy welding with micro-jet cooling, Archives of Metallurgy and Materials, 2012, Vol. 57(2), 540–543. DOI: 10.2478/v10172-012-0056-x [Hyperlink]

[4] Zieliński A., Dobrzański J., Characteristics of changes in properties and structure in X10CrMoVNb9-1 steel due to long-term impact temperatures and stress, Archives of Materials Science and Engineering, 2013, Vol. 60(2), 72–81.

[5] Uussitalo M.A., Vuoristo P.M.J., Mantyla T.A., High temperature corrosion of coatings and boiler steels in reducing chlorine – containing atmosphere, Surface and Coatings Technology, 2002, Vol. 161(2-3), 275–285. [CrossRef]

[6] Adamiec J., Kierzak A., Padding of the components of waste combustion boilers with the use nickel alloys, Inżynieria Materialowa, 2008, Vol. 29(4), 380–385.

[7] Mikulowski B., Heat-resistant alloys - super alloys, AGH Publ., Cracow 1997.

[8] Frei J., Alexandrov B.T., Rethmeier M., Low heat input gas metal arc welding for dissimilar metal weld overlays part I: the heat-affected zone, Welding in the World, 2016, Vol. 60(3), 459–473. [CrossRef]

[9] Frei J., Alexandrov B.T., Rethmeier M., Low heat input gas metal arc welding for dissimilar metal weld overlays part II: the transition zone, Welding in the World, 2018, Vol. 62(2), 317–324. [CrossRef]

[10] Rozmus-Górnikowska M., Blicharski M., Kusiński J., Influence of weld overlaying methods on microstructure and chemical composition of Inconel 625 boiler pipe coatings, Kovove Materialy, 2014, Vol. 52(3), 1–7. DOI: 10.4149/km20143141

[11] Lippold J.C., Kimur S.D., DuPont J.N., Welding Metallurgy and Weldability of Nickel-Base Alloys, Wiley Publ. 2009.

[12] Adamiec P., Adamiec J., Aspects of pad welding of waste incineration boiler elements with Inconel 625 and 686 alloys, Welding Technology Review, 2006, Vol. 78(5–6), 11–14.

[13] Adamiec J., Surfacing by welding elements of furnace for waste material burning using nickel alloys, in Materials and technology for construction of supercritical boilers and waste planst, ed. A. Hernas, SITPH Publ., 294–315, Katowice 2009.

[14] Rajkumar V., Arjunan T.V., Rajesh Kannan A., Metallurgical and mechanical investigations of Inconel 625 overlay welds produced by GMAW-hardfacing process on AISI 347 pipes, Materials Research Express, 2019, Vol. 6(7). [CrossRef]

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