Submerge entry Nozzles based on alumo-graphite refractory material in the process of continuous steel casting

ABSTRACT

Submerge entry Nozzles are parts made of refractory material and are utilized for steel casting in the continuous casting process. Steel is cast from the tundish into the crystallizer through the Submerge entry Nozzle (SEN). The role of the SEN is to protect steel from oxidation and to provide a uniform flow of steel during casting[1,2]. SEN are manufactured from refractory material with diverse composition. At the beginning of application of SEN, when introducing the continuous casting process, white SEN, based on melted quartz, were utilized. White SEN were utilized primarily for casting one steel grade. Alumo-graphite SEN are another type of SEN that are utilized for casting all steel grades. They are sensitive to thermal shocks, so before use they must be heated in special heating facilities at the temperature ranging from 1000°C-1100°C. Alumo-graphite SEN are manufactured by special isostatic pressing process. These are used successfully today. During casting, the SEN are in contact with steel on the internal side of the wall, and on the external side of the wall with casting powder and slag formed in the crystallizer. Internal erosion sometimes appears at the contact with steel on the internal side of the wall of alumo-graphite SEN, but build-up is formed more often. The SEN erosion occurs on the external side of the SEN wall, which originated due to the effect of casting powder and slag. All three phenomena affect SEN durability. External erosion reduces the thickness of SEN wall and causes SEN cracking. On the other hand, the formed build-up reduces the diameter of SEN orifice (aperture) leading to reduction of steel flow and excluding the SEN from the exploitation process. Depending on the steel grade being cast, mineralogical composition of casting powder, quality of alumo-graphite SEN, SEN design, technological parameters and technological process itself, the internal, external erosion or build-up will appear on the internal wall of the alumo-graphite SEN. Each of enumerated phenomena affects the lifetime of the alumo-graphite SEN. This scientific paper aimed at presenting and explaining the phenomena and causes of reduced lifetime of the alumo-graphite SEN on a few characteristic examples.

Keywords: SEN (Submerge entry nozzle), alumo-graphite material, erosion, build-up.

1. INTRODUCTION

Submerge entry nozzles, the so-called SEN are very important parts of the nozzle equipment for continuous steel casting [1-2]. They are made from refractory material.

The alumo-graphite SEN are most often used. The SEN for continuous steel casting should have the following characteristics:

- Temperature stability in the temperature zone up to 1600°C;
- Low ability of chemical reacting of refractory material and liquid steel and alloying elements thereof;
- Resistance to erosion at high steel flow rates;
- Low porosity, for reducing the possibility of air penetration into steel;
- Low sensitivity to thermal shocks;
- To enable a stable casting process by its properties;
- Exact geometrical form;
- Economically justified price[1].

At continuous steel casting, the SEN enables a uniform steel flow from the tundish into the crystallizer and protects steel from oxidation. During exploitation the SEN is in contact with steel on the internal side of the wall. On the external side the SEN is partly (slag layer) in contact with casting...
The composition of the casting powder, a stronger or weaker external SEN erosion occurs [3-8].

The steel, in contact with the SEN wall, can have a mechanical effect, when due to high flow rate, it causes wear-out and abrasion, but also a chemical effect, when internal SEN erosion occurs [9]. At the occurrence of internal erosion, the internal nozzle diameter is increased. However, the formation of build-up occurs more often. The formed build-up reduces the internal SEN diameter, and thereby steel flow, which leads to exclusion of SEN from the casting process [10].

The macro appearance of the alumo-graphite SEN after exploitation is shown in Figure 1 and 2.

2. EXPERIMENTAL PART

The experimental section included microscopic testing of a certain number of alumo-graphite SEN, on which external erosion occurred, that originated by the effect of casting powder with different composition or the appearance of build-up on the internal SEN wall. At the same time, microscopic testing of casting powders and build-up has been carried out.

Microscopic testings were performed on the reflected or transmitted light microscope. Characteristic results of those testings have been selected and shown in this scientific paper.

3. RESULTS AND DISCUSSION

Build-up is formed on the internal side of the SEN wall. Inner build-up of alumo-graphite SEN are shown in Figure 3.

As it can be seen, the thickness of inner build-up of the SEN is different, and it ranges from 7mm to 20mm. At the same time, the value of internal diameter of the SEN has been increased, which indicates that internal SEN erosion (Table 1) also occurred. The formation of build-up, in such cases, is, on one hand, the result of deoxidation and reoxidation of steel, and on the other hand, the result of reaction between the oxides from SEN material and the elements of steel composition.

A group of the presented SEN has been used at continuous casting of carbon steel and aluminum killed steel.

SEN are shown in Figure 4, but without the appearance of internal SEN erosion. The internal diameter of the SEN has not been changed but it retained the initial value (Table 2). The build-up, formed in the first two SEN, is only the result of steel deoxidation and reoxidation process. The oxides from SEN material did not take part in the formation of build-up on the internal side of the wall of these SEN. Phase composition of build-up has been determined by the polarization microscope (transmitted light) and by X-ray diffraction analysis (XRPD). The basic mineral in the composition of build-up is a Corundum.

In addition, there are most often minerals such as Hibonite 5H with the formula CaO-Al2O3·3Fe2O3, Magnetite FeOFe2O4 and graphite C. Calcium hexaaluminate CaO6·Al2O3 can be sometimes found in the build-up, which is very similar to...
Corundum according to microscopic characteristics. Figure 5 shows the micro appearance of a build-up in the transmitted light microscope (immersion liquid, xilol). It can be seen on the figure that grain-like forms of α-Corundum and irregular forms of hematite or magnetite are present in the build-up composition.

The X-Ray diffractogram of the internal build-up of the SEN A8 (carbon steel) is shown in Fig. 7 and the X-Ray diffractogram of the internal build-up of the SEN B7 (aluminum killed steel) is shown in Fig. 8. Besides the values of the build-up thickness and internal erosion, the technological parameters, such as casting speed and casting time, are also shown in Tables 1 and 2.

Table 1. Values of the build-up SEN and internal erosion of the alumo-graphite SEN

<table>
<thead>
<tr>
<th>Mark of SEN</th>
<th>Tb (mm)</th>
<th>d (mm)</th>
<th>dp (mm)</th>
<th>Internal Erosion of SEN (dp-d)/2, (mm)</th>
<th>Speed of formation build-up, (mm/min)</th>
<th>Casting speed, (m/min)</th>
<th>Casting time, (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVI</td>
<td>15</td>
<td>70</td>
<td>73</td>
<td>1.5</td>
<td>0.057</td>
<td>0.79</td>
<td>263</td>
</tr>
<tr>
<td>AVIII</td>
<td>15</td>
<td>70</td>
<td>80</td>
<td>5.0</td>
<td>0.061</td>
<td>0.65</td>
<td>245</td>
</tr>
<tr>
<td>AXVII</td>
<td>20</td>
<td>70</td>
<td>75</td>
<td>2.5</td>
<td>0.087</td>
<td>0.84</td>
<td>237</td>
</tr>
<tr>
<td>B1</td>
<td>20</td>
<td>70</td>
<td>73</td>
<td>1.5</td>
<td>0.095</td>
<td>0.80</td>
<td>209</td>
</tr>
<tr>
<td>B7</td>
<td>13</td>
<td>70</td>
<td>75</td>
<td>2.5</td>
<td>0.073</td>
<td>0.72</td>
<td>178</td>
</tr>
</tbody>
</table>

Legend: d - internal diameter of the Alumo-graphite SEN before exploitation; dp – internal diameter of the Alumo-graphite SEN after exploitation; Tb - Thickness of build-up

Legend: d – unutrašnji prečnik Alumo-grafitnog SEN pre eksplataciji; dp – unutrašnji prečnik Alumo-grafitnog SEN posle eksplatacije; Tb – Debljina nalepa

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Table 2. Values of the build-up SEN without the appearance internal erosion
Table 2. Vrednosti nalepa SEN bez pojave unutrašnje erozije

<table>
<thead>
<tr>
<th>Mark of SEN</th>
<th>Tb (mm)</th>
<th>d (mm)</th>
<th>dp (mm)</th>
<th>Internal erosion SEN, (mm)</th>
<th>Speed of formation build-up, (mm/min)</th>
<th>Casting speed (m/min)</th>
<th>Casting time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AXX</td>
<td>3</td>
<td>70</td>
<td>70</td>
<td>0</td>
<td>0.032</td>
<td>0.85</td>
<td>94</td>
</tr>
<tr>
<td>B5</td>
<td>5</td>
<td>70</td>
<td>70</td>
<td>0</td>
<td>0.032</td>
<td>0.70</td>
<td>158</td>
</tr>
<tr>
<td>B19</td>
<td>14</td>
<td>70</td>
<td>70</td>
<td>0</td>
<td>0.061</td>
<td>1.00</td>
<td>229</td>
</tr>
<tr>
<td>B2</td>
<td>10.5</td>
<td>70</td>
<td>70</td>
<td>0</td>
<td>0.118</td>
<td>0.90</td>
<td>89</td>
</tr>
<tr>
<td>B11</td>
<td>6</td>
<td>70</td>
<td>70</td>
<td>0</td>
<td>0.033</td>
<td>0.85</td>
<td>181</td>
</tr>
</tbody>
</table>

Table 3. Mineralogical composition of casting powders
Tabela 3. Mineraloški sastav livnih prahova

<table>
<thead>
<tr>
<th>Mark of Casting powder</th>
<th>Wollastonite CaOSiO$_2$</th>
<th>Quartz SiO$_2$</th>
<th>Calcined lime CaO</th>
<th>Graphite C</th>
<th>Fluorite CaF$_2$</th>
<th>Hematite Fe$_2$O$_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>SRD-1</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>SRD-2</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

Figure 7. X-Ray diffractogram of the internal build-up of the SEN A8; 1α-corundum, 2-hibonite 5H, 3-hematite, 4-magnetite, 5-Fe, 6-graphite
Slika 7. Rendgenski difraktogram unutrašnjeg nalepa SEN A8; 1α-korund, 2-hibonit 5H, 3-hematit, 4-magnetit, 5-Fe, 6-grafit

Figure 8. X-Ray diffractogram of the internal build-up of the SEN B7; 1α-corundum, 2-hibonite 5H, 3-hematite, 4-magnetite, 5-Fe, 6-graphite
Slika 8. Rendgenski difraktogram unutrašnjeg nalepa SEN B7; 1α-korund, 2-hibonit 5H, 3-hematit, 4-magnetit, 5-Fe, 6-grafit
Alumo-graphite SEN are, during the continuous steel casting process, more or less intensively exposed to the effect of casting powder and its slag that was formed in the crystalizer. The result of this effect is the appearance of the external SEN erosion.

The appearance of the external SEN erosion is shown in Figure 1b. The casting powder is a polyminer material, mixture of several mineral components in a defined ratio. In contrast to powdery casting powder which is cheaper, the granulated casting powder is also used. The micro appearance of granulated casting powder is shown in Fig. 9, and mineralogical composition of three casting powders is shown in Table 3.

![Figure 9. Micrograph of granulated casting powder (transmitted light), magnification x250; 1-granules](image)

**Slika 9. Mikro izgled granulisanog livnog praha (propušteno svetlo), Uvećanje x250; 1-granule**

As it can be seen from Table 3, in the casting powder composition there is most often quartz, fluorite, graphite, hematite, which is, at the same time, common for them. The thing that differentiates them is the presence or absence of wollastonite, calcite and some other mineral. The micro appearance of the casting powder containing plate-like forms of wollastonite and irregular forms of hematite and graphite is shown in Fig. 10.

![Figure 10. Micrograph of casting powder MA (transmitted light-immersion, liquid xilol) 1-wollastonite, 2-graphite, 3-hematite](image)

**Slika 10. Mikro izgled livnog praha MA (Propušteno svetlo-imerzija, tečnost xilol) 1-wollastonit, 2-grafit, 3-hematit**

The micro appearance of the casting powder SRD-1 is shown in Fig. 11, which caused a considerably higher external erosion of the alumo-graphite SEN than the casting powder SRD-2 shown in Fig. 12.

![Figure 11. Micrograph of casting powder SRD-1 (transmitted light-immersion, liquid xilol), 1-quartz, 2-graphite, 3-hematite, 4-calcined lime](image)

**Slika 11. Mikro izgled livnog praha SRD-1 (propušteno svetlo-imerzija, tečnost xilol), 1-kvarc, 2-grafit, 3-hematit, 4-kalcinisan kreč**

A decrease of external erosion of the alumo-graphite SEN during the effect of casting powders containing the mineral wollastonite in the mineralogical composition has been recorded in plant and laboratory conditions. The external erosion of the alumo-graphite SEN is 2.5 times lower than the external erosion of the alumo-graphite SEN that were exposed to the effect of casting powder without wollastonite. The presence of wollastonite in the casting powder SRD-2 had a favorable effect on the decrease of erosion of the alumo-graphite SEN.

The unchanged structure of the alumo-graphite SEN (the middle of the wall) composed of grains of the primary corundum and graphite, in strip form, is shown in Figure 13.
eroded and shorter lifetime of the alumo-graphite SEN can be recorded. Fig. 15 shows the appearance of changed structure of the alumo-graphite SEN on contact with casting powder and slag. The primary corundum, graphite in strip form and spinnels in glassy slag are present in the structure.

4. CONCLUSION

Based on the presented in the scientific paper, a conclusion can be drawn that a decrease of the alumo-graphite lifetime is most often caused by external erosion and inner build-up.

External erosion is caused by the casting powder and slag being formed in the crystallizer. The intensity of external erosion of the alumo-graphite SEN depends on the mineralogical composition of casting powder and slag, and thereby the lifetime of the same.

Inner build-up, as the second reason of decrease of the lifetime of the alumo-graphite SEN, are most often formed in the steel deoxidation and reoxidation process.

Also, build-up can be formed due to diffusion going on in the SEN material and reaction between the material oxides and steel components in the process of continuous steel casting.

This paper is a contribution to clarification of the role of SEN and phenomena that affect its service life in the casting process.

REFERENCES


IZVOD

IZLIVNICI NA Bazi ALUMO-GRAFITNOG VATROSTALNOG MATERIJALA U PROCESU KONTINUIRANOG LIVENJA ĆELIKA

Izlivnici su oblikovani delovi od vatrostalnog materijala i koriste se za livenje čelika u procesu kontinuiranog livenja. Čelik se lije iz medulonca u kristalizator kroz izlivnik. Uloga izlivnika je da štiti čelik od oksidacije i da obezbeđi ravnomerno raspodjelu kovina na unutrašnjem zidu izlivnika. U početku primene izlivnika javlja se erozija izlivnika nastala usled dejstva livnog praha i troske. Ova erozija se uspešno koriste i danas. Izlivnici su pri livenju u kontaktu sa čelikom na unutrašnjoj strani zida, a sa spoljašnje strane zida sa livnim prahom i troskom formiranom u kristalizatoru. Rezultat kontaktu sa čelikom na unutrašnjoj strani zida alumografitnog izlivnika ponekad se javlja unutrašnja erozija, ali se češće formira nalep. Na spoljašnjoj strani zida izlivnika javlja se erozija izlivnika nastala usled dejstva livnog praha i troske. Sve tri pojave utiče na izdržljivost izlivnika. Spoljašnja erozija smanjuje debljinu zida izlivnika i izaziva pucanje izlivnika. Sa druge strane formirani nalep smanjuje prečnik otvora izlivnika što dovodi do smanjenja protoka čelika i izbavavanja izlivnika iz procesa eksploatacije. U zavisnosti od vrste čelika koji se lije, mineralnog sastava livnog praha, kvaliteta alumografitnog izlivnika, dizajna izlivnika, tehnoloških parametara i samog tehnološkog procesa pojavice se unutrašnja, spoljašnja erozija ili nalep na unutrašnjem zidu izlivnika. Svaka od nabrojanih pojava utiče na trajanje procesa kontinuiranog livenja čelika.

Ključne reči: izlivnici, alumografitni materijal, erozija, nalep.

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