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Possible ecological advantages from use of carbonless magnesia refractory bricks in secondary steelmaking: a framework LCA perspective

F. Boenzi

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Abstract
In the present paper, two types of magnesia-based refractory bricks for the wear lining of a steel ladle furnace are considered, with the aim of comparing their ecological performances. The adopted methodology is the Life Cycle Assessment (LCA) approach from cradle-to-gate of the two brick product systems, in accordance with the European and International Standard EN ISO 14044:2006, and the chosen methodology for the Life Cycle Impact Assessment (LCIA) is ReCiPe 2016, considering the midpoint impact categories and the hierarchist perspective. The conducted study is part of a European industrial research project aimed at investigating the possibility of cleanliness improvement of the steel produced in secondary steelmaking, by reducing the refractory contamination in the steel ladle furnace. The compared refractory bricks consist of a reference, currently used, MgO-C type and a more innovative "carbonless" one, containing magnesia and MA sintered spinel as principal components, on the basis of recipe data provided by the industrial partners of the project. The results attained so far in industrial practice are preliminary, because of the lack of a full-ladle lining experimentation, even though the application of the conceived innovative bricks in the upper part of the slag line of the ladle presents promising aspects. The results of the LCIA comparison between the two brick product systems highlight better performances for all the impact categories, except for "Human carcinogenic toxicity" and markedly for "Mineral resource scarcity." Besides these results, a general framework for shifting the ecological analysis to the steel production is provided. Calculations, referred to the production of one tonne of steel, are therefore performed, involving scenario assumptions not only regarding the refractory consumption but also the forecast operational features of the steel ladle with the "carbonless" lining. In this second set of results, it is clear how the principal contribution to almost all the impact categories is the electrical energy consumption of the ladle, while the contribution from the brick product systems remains important for the above-mentioned worsened impact categories, whose magnitude is strongly dependent on the refractory consumption.

Keywords Carbon-free refractories · Environmental impact · LCA · LCIA · ReCiPe 2016 · Secondary steelmaking

Introduction
Refractory materials play a fundamental role in all the high-temperature industrial sectors, such as the production of glass, ceramics, cement and metals. According to Horckmans et al. (2019), the annual global production of refractories is around 35–40 million tonnes, with fluctuations largely dependent on the steel market demand, since the major share of around 70% is employed by the steel and iron industry, as also reported in other literature sources (Buhr et al. 2016; Muñoz et al. 2020; Odreitz 2016). Many types of refractory classifications exist, such as based on the method of installation (shaped or unshaped), on the type of bonding (ceramic or carbon bonded) and on the chemical composition (acid, basic, neutral), regarding the interaction of the main constituting raw materials with water (Buhr 1999; Fang et al. 1999; Horckmans et al. 2019). The present paper deals with refractories in the shaped form and in particular produced as bricks, to be installed in the working lining part of the refining ladle (ladle furnace, usually...
abbreviated as LF) for secondary treatments of steel. Secondary steelmaking or secondary metallurgy is defined as "any post-steelmaking process performed at a separate station prior to casting" and can be considered as the "perfect link between steelmaking and casting" (Dutta and Chokshi 2020). It is a very complex interdisciplinary topic (involving expertise in metallurgy, chemistry and production engineering) and in the modern steel-making process has the fundamental function of obtaining the desired properties characterizing the different grades of steel produced at industrial scale. It is carried out by means of a series of indispensable processes like desulfurization, deoxidation, decarburization, degassing, alloying, re-heating, homogenization of the molten metal (Ghosh and Chatterjee 2008) and in particular aimed at improving the steel "cleanliness" (i.e., lowering the inclusion contents). Some of these processes are performed in the same station and/or in subsequent separate processing steps, commonly referred to by means of their abbreviations. Examples of such stations are: the LF (Ladle Furnace), the VAD unit (Vacuum Arc Degasser), the CAS-OB unit (Composition Adjustments by Sealed argon bubbling and Oxygen Blowing), the RH-OB unit (Ruhrstahl Heraeus process and Oxygen Blowing), etc. The primary functions of the LF are the strict control of the chemical composition of the molten steel (by the addition of micro-alloying elements in proper sequence to maximize the recovery) and of its temperature (by electric arc heating, with graphite electrodes), the very deep level of desulfurization, the homogenization of the melt through inert gas stirring (i.e., argon purging from the bottom), while secondary functions can be the cored wire addition for changing the morphology of inclusions, the separation of inclusions for high cleanliness, the de-gassing (removal of gases like hydrogen and nitrogen), the de-phosphorization (Dutta and Chokshi 2020). The refractory materials used in the LF have to withstand very high operating temperature ranges and possess high wear resistance; typically, basic or neutral lining (doloma, alumina) is employed in steel contact areas and more expensive, high corrosion-resistant refractories (magnesia-graphite) at the slag line (Horckmans et al. 2019; Smith et al. 1999). In general, the requirements of the LF refractory lining can be summarized in the following (Ghosh and Chatterjee 2008): stability and inertness to the liquid steel, to avoid the introduction of undesirable impurities; low thermal conductivity to prevent heat losses and, in contrast, a satisfactory thermal shock resistance (a trade-off must be attained); limitation as low as possible of erosion (which introduces non-metallic inclusions and impair the steel "cleanliness") and of corrosion, which causes a change in the composition of steel, like increasing its oxygen content. In industrial practice, the lining of the ladles is made up of different layers ("composite lining," according to Ghosh and Chatterjee 2008): the sidewall, constituting the working (or wear) lining, in contact with the molten steel and the slag (differences in the refractory composition are normally adopted, as stated above) and an inner layer constituting the "permanent" lining, generally composed of a safety layer and an insulation layer in contact with the ladle steel shell (examples of such layer configurations can be found in Buhr et al. 2016; Santos 2018; Santos et al. 2020). Currently, MgO-C bricks for the wear lining (based on magnesia as the principal component, added with carbon in the range 10–15% as illustrated in Buhr et al. 2016 and in Horckmans et al. 2019) can be considered among the most performing refractory bricks used in industrial practice, with "no equivalent commercial refractory to overcome the corrosion performance at the slag line" (Santos et al. 2020). In recent years, under the thrust of ever increasing international competition in the steel sector, industrial and academic research has focused particular attention on the improvement of the quality of high-purity steel grades, seeking to comply at best with very stringent specifications for undesired impurities and alloying elements (Buhr et al. 2016). A determinant role for attaining the desired quality targets in steelmaking is played properly by the secondary metallurgy processes and by the LF in particular, which can be viewed as a "metallurgical reactor," according to Buhr et al. (2016), also on the basis of the complex interaction mechanisms between the steel liquid phase and the refractory material in contact with it, as highlighted in Buhr (1999), in Buhr et al. (2016) and in Cappel (2007). In this context, the control of any form of impurity in the steel matrix is determinant. Harmful impurities in steel include sulfur, phosphorus, oxygen, nitrogen and hydrogen, with the latter three elements known as interstitials since they occupy interstitial sites in the iron lattice, determining loss of ductility, lower impact strength and poorer corrosion resistance (Ghosh and Chatterjee 2008). Oxygen and sulfur are also the constituents of non-metallic particles (oxides and sulfides), known as inclusions, in single or combined form, and other types of inclusions can be present as nitrides and phosphides (Dutta and Chokshi 2020; Ghosh and Chatterjee 2008). Machinability is favored by certain interstitial inclusions, but, in general terms, inclusions are undesirable and should be removed to as low levels as possible because detrimental to the serviceability of the steel. Inclusions avoidance and separation techniques are industrially common practice; aside these techniques, inclusion shape control and modification can also be implemented (Buhr et al. 2016; Cappel 2007), specifically in the LF, in order to improve the steel cleanliness. Carbon is also present in interstitial form in the iron lattice as well as in the form of cementite (Fe3C) and, unlike the other interstitials, being always required in steel, is an essential part of the steel specifications. However, recently, the specifications of special sophisticated steel grades, known as "Interstitial Free" (IF) steels or Ultra-Low Carbon (ULC) steels, lay down very low content limits for...
The comparative analysis conducted in the course of the funded research project has required two inter-linked steps: in the first, two LCAs from cradle-to-gate have been led with reference to the types of bricks (traditional, currently used, and new "carbonless" type), therefore considering as the functional unit of the analysis one tonne of refractory bricks to be installed in the steel ladle. The underlying fundamental hypothesis of the analysis carried out is the complete substitutability of the two materials for the same function performed or, at least, the substitutability at a great extent of the refractory mass, except for restricted critical parts of the ladle, which are excluded from the present analysis. This first step, specifically requested by the project partners in order to compare the ecological performances of the brick product systems themselves, is propaedeutic for the second, and the results are illustrated synthetically in
“Supplementary Appendix.” In the second step, a change of the functional unit is operated, shifting the comparison to the production of the final product, that is one tonne of steel; consequently, a transposition of the impacts arising from the different refractory brick lining is operated. The general framework of the analysis requires the modeling of the product systems of the refractory brick production, including all the suppliers involved, the acquisition of raw materials, their production routes and the transports, as prescribed in the international and European technical standard EN ISO 14044 (CEN 2006). In the next section, an overview of the different recipes of the traditional MgO–C bricks and of the new “carbonless” ones is provided, along with a brief description of the supply chain of the second type of bricks, since the product system of the reference MgO–C bricks is illustrated and can be found in Boenzi et al. (2019). All the transport distances from the sites of the several suppliers of the bricks’ raw materials are quantified taking into consideration the localization of the brick manufacturing plant in Northern Spain (Asturias region). The calculation software of the analysis is OpenLCA version 1.7.4 (openLCA 2021), implementing the ecoinvent database version 3.4 (The ecoinvent Database 2017) in the form of the “Allocation, cut-off by classification” system model. The used data records (with their proper Life Cycle Inventories, LCIs) in that database for the upstream processes and for the energy providers (i.e., gas, electricity, etc.) and transports providers (i.e., lorry and ship) are also illustrated in the following section.

Recipes description with LCIs and processes of their components

The currently used traditional MgO–C bricks for the ladle lining are "carbon bonded" or "tempered" bricks (as opposed to "ceramic bonded" as illustrated in Horckmans et al. 2019), in which phenolic resin is the binder component. In Boenzi et al. (2019) (p. 7 – Table 3), for the reference MgO–C bricks an adjustment of the recipe weight percentages was adopted, so that the input mass was equal to the solid mass fraction only of the bricks, resulting from subsequent ladle heats, after the hypothesized weight loss (assumed coming from 50% of the total content of phenolic resin, as volatile fraction, on the basis of data reported in Funabiki et al. 1981).

In reality, the functional unit (1 tonne of bricks) at the manufacturer’s gate should be referred to the mass of bricks shipped to the steel plant and installed in the ladle, since, at the brick manufacturing plant, just a very moderate heating occurs (consisting of a tempering process, as reported in Table 5), causing not appreciable weight losses till around 300 °C, as reported in Ebner et al. (2017) and experimentally found in Moch et al. (2008) by means of a test equipment for dolomite resin-bonded bricks. Since the weight loss (hypothesized essentially due to the phenolic resin degradation) can be assumed entirely occurring after the installation (during the ladle pre-heating phase and frequently also at the first heats of operation as reported in Ebner et al. 2017), no recipe adjustment is necessary and the total mass of aerial emissions can be assumed 25 kg for 1 tonne of bricks (2.5% of 5%, on the basis of the weight composition reference Table 2). Under the

| Substance | Water | CO | CO₂ | CH₄ | Phenol | Xylenol | Benzene | Toluene | H₂ |
|-----------|-------|----|-----|-----|--------|---------|---------|---------|----|
| mol % (at 1000 °C) | 23.4 | 5.5 | 1.6 | 10.0 | 7.1 | 1.8 | 0.2 | 0.3 | 50.1 |
| Molecular weight [g/mol] | 18.0153 | 28.0101 | 44.0095 | 16.0425 | 94.1112 | 122.1600 | 78.1118 | 92.1384 | 2.0159 |
| Weight % | 22.93 | 8.38 | 3.83 | 8.72 | 36.34 | 11.96 | 0.85 | 1.50 | 5.49 |
| Mass [kg] | 5.73 | 2.095 | 0.957 | 2.18 | 9.085 | 2.99 | 0.2124 | 0.376 | 1.373 |

Table 1: Emissions for a novolac-type phenolic resin at 1000 °C as mol% (data from Irie and Rappolt 2010), as weight% composition and as mass referred to one tonne of the reference MgO–C refractory bricks (assumed the volatile fraction as 50% of the total input mass of 50 kg, according to the recipe).

Table 2: Weight percentage composition of the two compared refractory bricks

| Raw material * | MgO–C reference bricks | Carbonless bricks |
|----------------|-------------------------|-------------------|
| DBM97 | 21 | 79.88 |
| MA sintered spinel "MR66" (67% Al₂O₃ / 32% MgO) | / | 10.98 |
| FM97 | 60 | / |
| Graphite | 12 | / |
| Phenolic resin | 5 | / |
| Antioxidants (silicon) | 2 | / |
| Tabular alumina | / | 4 |
| Reactive alumina | / | 4 |
| Clay | / | 1 |
| Carboxylic acid salt of Aluminum | / | 0.15 |
| Total | 100 | 100 |

* DBM: dead burnt magnesia; FM: fused magnesia; MA: magnesium-aluminate; 97: attained purity grade of 97% of magnesia content; MR66: "magnesia-rich" MA sintered spinel
cautionary pessimistic assumption of the absence of any flue gases confinement and pollutant abatement system, consequently, the LCI of the emitted substances, drawn from Irie and Rappolt (2010), has been updated accordingly, as reported in Table 1. These emissions are computed separately from those arising from the gas burning process for pre-heating purposes (as illustrated in “Additional impacts deriving from the operational procedures of the ladle Section”) and, even though actually take place at the steel manufacturing plant, can be computed within the brick manufacturing process, because, in this way, can be easily attributed to this type of bricks lining. This simplification, without consequences on the analysis, is functional to the successive step of shifting the functional unit to the steel produced, whereas the computation of the emissions exactly at the place of origin can assume importance in the case of geographically differentiated impact assessments, which is not the case of the present paper.

It must be underlined that the previous assumption regarding the LCI of the emissions is pessimistic since it is well known that the pre-heating procedure of the refractory material in the presence of organic binders is characterized by a substantial emission of hydrocarbons, some of which carcinogenic, as PAHs (i.e., benzo[a]pyrene, classified in Group 1 according to the IARC classification, and many others classified in Groups 2A and 2B, as reported by Jameson 2019) and phenols (Moch et al. 2008). For this reason, ladles in pre-heating stations are conventionally equipped with expensive enclosures (Ebner et al. 2017; Moch et al. 2008), having the primary function of limiting heat losses by radiation and in some cases provided with heat recovery systems from the hot flue gas and post-combustion systems to limit the emission of the above-mentioned highly pollutant and hazardous substances. For example in Moch et al. (2008), specifically designed heat recovery systems and a suction hood design were investigated. Nevertheless, in current industrial practice, the presence of such refined systems is not a certainty at each site and uncontrolled leaks of the exhaust gas could affect the workplace and the environment, as also reported in Moch et al. (2008).

In the course of the research project, the results of the preliminary laboratory and industrial trials with the initial experimental recipes for carbonless bricks were unsatisfactory. A major flaw was represented by the unacceptable rate of degradation of the surface of the bricks, even in the upper part of a ladle put into operation, where some of these bricks were installed, quite far from the slag line (zone of the ladle subject to the most severe conditions, together with the bottom part). Therefore, from the initial recipes, an example of which is presented in Table 1 (p. 5) in Boenzi et al. (2019), a new formulation was developed, making use of magnesium–aluminate (MA) sintered spinel as novelty component. In Table 2, the recipes of the compared refractory bricks are reported (different particle size distributions are undisclosed for industrial privacy reasons).

As regards the LCIs of the production processes of the basic magnesia-based components, “DBM97,” cannot be assimilated to ordinary dead burned magnesia (ODBM) as described for example in Li et al. (2016) because its MgO content is higher than 89–92%. Instead, it has been considered equivalent to and substituted by high-purity magnesia (HPM) (96–97.7% MgO) illustrated in the same paper, with the relative LCI of the production process. The LCI of the production process of “FM97” is considered equivalent to that of fused magnesia (FM), also illustrated in Li et al. (2016), since the purity grade of 96–97.8% of MgO is comparable. The LCIs of the magnesite mining process and of all the other ingredients appearing in Table 2 can be found in Boenzi et al. (2019), except for magnesium–aluminate sintered spinel, described in the next section.

**Magnesium–Aluminate (MA) sintered spinel production process**

The novelty component of the new carbonless recipe (with respect to previously defined and partially tested recipes) is the introduction of MA sintered spinel (specifically, magnesia-rich “MR66” type), accounting for around 11% in weight. Spinel (MgAl₂O₄) is the only intermediate compound in the phase diagram of the system MgO–Al₂O₃, with a congruent melting point at 2135 °C (Braulio et al. 2011; Schmidtmeier et al. 2009). At temperatures below 1300 K, spinel is shown as a line compound, occurring at an exact equimolar fraction of MgO and Al₂O₃ (ratio MgO /Al₂O₃ equal to 28.3/71.7 by weight), while, above this temperature, the spinel phase can exhibit considerable non-stoichiometric behavior, deviating from that composition. In nature, as also in synthetic products, the ratio MgO /Al₂O₃ can vary within wide limits. If the amount of magnesia is higher than that of pure spinel composition, it is known as “magnesia-rich” spinel (MR); vice-versa if the amount of alumina is higher than the alumina content of pure spinel, it is known as “alumina-rich” spinel (AR). Commercially, there are many grades of such spinels (known as “MR 66,” “AR 78,” “AR 90”), characterized by several compositions (Canikoğlu and Toplan 2016). According to Zhang and Lee (2004), the most ancient, easiest, but still extensively used method for the synthesis of MA spinel is the “Conventional Oxide Mixing” (CMO), or solid–solid reaction technique, in which powder MgO and Al₂O₃ bearing compounds (e.g., oxides, hydroxides, or carbonates) are mixed, shaped and sintered at high temperature for extended times. The resulting mass is then pounded to powders of the preferred size distribution. The mechanism of formation of spinel via CMO
has been explored widely, involving a complex counter-diffusion process, in which Mg\(^{2+}\) ions and Al\(^{3+}\) ions diffuse away from the MgO–MgAl\(_2\)O\(_4\) interface in opposite directions. For the industrial production of sintered MA spinel, different starting materials can be employed. For example, according to the industrial reference Erzkonter (2021), it can be produced from caustic magnesia (highly reactive magnesium oxide) and alumina or bauxite (Al(OH)\(_3\)) in briquetted form, mixed in the required ratio and fired, in a rotary kiln, at the temperature of approximately 1800 °C or, as in the case considered in Ozkan et al. (2016), starting from magnesite (MgCO\(_3\)) and alumina. In the same paper, it is reported that direct starting materials can be high-purity grade magnesia and alumina (“Most refractory grade sintered spinels are made from a combination of high-purity synthetic aluminum oxide (Al\(_2\)O\(_3\)) and chemical-grade MgO”), as also reported in Kriechbaum et al. (1992), from which the general process flow illustrated in Fig. 1 is drawn. Sample points are implemented at various stages of the process, starting from the check of the chemical purity of raw materials; these raw materials are co-milled and then granulated with water and dried. Sintering and firing at temperatures higher than 1850 °C is the key step of the process, obtaining the sintered ball-shaped granulate. Finally, the granulate is cooled and crushed/ground to the desired size.

Calculations of the energy required for sintering MA spinel

Because of the lack of specific industrial data regarding the energy requirements for this process, an extrapolation from the data found in Ozkan et al. (2016) has been carried out. The basic reference for the calculations is the Life Cycle Inventory reported in Table 3 (p. 5) of that paper, in which the considered starting materials for the formation of refractory grade sintered spinel are magnesite (MgCO\(_3\)) and alumina. In the current context, as also specified above, it is more logical to consider the production process starting directly from industrially produced magnesia and alumina. In order to utilize the data illustrated in Ozkan et al. (2016) (deriving from an industrial case) likewise, it is necessary to derive the thermal energy required for sintering MA spinel as the calculated difference between the datum referring to the total required thermal energy and the heat for the calcination (decarbonation) reaction only of MgCO\(_3\). The relevant data used, considering one metric tonne (1000 kg) as the functional unit, are summarized in Table 3, in which some corrections and adaptations, illustrated hereafter, have been employed. It is also assumed that the final conversion degree of the input materials into spinel MgAl\(_2\)O\(_4\) is practically complete; also the possible use of mineralizers for increasing the spinel formation rate is neglected, being always implemented with very small amounts (Zhang and Lee 2004).

![Fig. 1 MA sintered spinel general process flow drawn and adapted from Kriechbaum et al. 1992](image-url)

### Table 3 Relevant data and related assumptions for the sintering process of one tonne of MA spinel

| Life cycle inventory input data for one tonne of sintered spinel: original data found in Ozkan et al. (2016) and corrected amounts | Corrected amounts, calculation data and assumptions for the sintering process of one tonne of MA spinel in this paper |
|---|---|
| **Materials and Energy** | **Corrected amount** |
| MgCO\(_3\) (natural resource) | 688 kg | 700.71 kg |
| Al\(_2\)O\(_3\) | 653 kg | 665.06 kg |
| Heavy fuel oil (thermal energy) | 3.52 GJ | 3.585 GJ |
| Electricity | 72.22 kWh | 73.554 kWh |
| Output material (refractory grade sintered spinel) | 981.864 kg | 1000 kg |
| MgO | 323.23 kg |
| Al\(_2\)O\(_3\) | 676.77 kg |
| Calculated thermal energy for calcination only of the corrected mass of MgCO\(_3\) | 0.8976 + 0.981 GJ |
| Calculated thermal energy for sintering | 2.604 + 2.687 GJ |
| Electricity | 73.554 kWh |
| Output material (MR66 sintered spinel) | 1000 kg |

![Springer]
As above illustrated, the required firing temperature in order to obtain synthetically the solid-state reaction sintering of magnesia-alumina spinels is approximately 1800 °C or higher. Since, as illustrated in Sheila (1993), already at 1023 K, the fraction of magnesite reacted is almost 100%, at higher temperatures it is possible to assume the complete stoichiometric calcination process of magnesite into MgO, according to the decarbonation reaction MgCO₃ + ΔH → MgO + CO₂. The weight yield of MgO in the reaction is 0.478 per unit mass of magnesite and, with 688 kg of MgCO₃, the yield of MgO would be 328.864 kg, which, added to 653 kg of Al₂O₃, would result in 981.864 kg. The percentage content of Al₂O₃ of the obtained product is 653 kg / 981.864 kg = 66.5% which is coherent with the MA spinel composition indicated by the industrial partner in the recipe (MR 66 spinel in Table 2). However, since the reference quantity of MA sintered spinel should be 1000 kg, the original data reported in the second column of Table 3 have to be corrected accordingly, multiplying all the input values by 1000 / 981.864 = 1.01847 (the corrected amounts are reported in the third column of the same table). As regards the heat of reaction ΔH required by the process, literature sources indicate a value in the range 108 kJ/mol ÷ 118 kJ/mol, respectively, found in Sheila (1993) and in Seeger et al. (2011). Assuming the molar mass of MgCO₃ equal to 84.314 g/mol, it is possible to calculate ΔH in the range 1281 kJ ÷ 1400 kJ per kg of MgCO₃. Finally, the thermal energy for magnesite decarbonation only is calculated as the product of those values by the required amount (700.71 kg) and the thermal energy for sintering is derived as the difference from the corrected datum of 3.585 GJ. With a cautious approach, the higher value of 2.687 GJ per tonne of MA sintered spinel is assumed.

**Modeling of MA spinel production, providers’ processes and product transport**

The MA spinel production process has been created on purpose within the software OpenLCA version 1.7.4 (openLCA 2021), assuming the production plant located in Germany. As mentioned above, the starting materials for the process are magnesia and alumina, industrially produced with high-purity grades, in the assumed proportion 67% Al₂O₃ / 32% MgO (plus minor components and impurities), corresponding to the commercially designated MR 66 (magnesia-rich) spinel. In the Ecoinvent 3.4 database (The ecoinvent Database 2017) these flows are available as products on the global markets in the form of output from the Unit processes "market for aluminum oxide | Cutoff, U – GLO" and "market for magnesium oxide | Cutoff, U – GLO," respectively. Hypothesizing a purity grade of 99%, an increment of 1000/990 = 1.01 on both percentages is applied so that 676.77 kg of Al₂O₃ and 323.23 kg of MgO are utilized as input materials of the created process (fifth column in Table 3). The upstream processes for both market processes, with default values, comprise transports (a mix of freight train, freight lorry and ship transports) and production. In particular, in the first dataset, it is assumed that of all aluminum oxide present on the market 96.7% comes from "aluminum oxide production | Cutoff, U – GLO" (assumed average technology for the aluminum produced globally) and the remaining part from aluminum scrap recycling ("treatment of aluminum scrap, new, at refiner | Cutoff, U" and "treatment of aluminum scrap, post-consumer, prepared for recycling, at refiner | Cutoff, U," localized partly in Europe and partly outside Europe). In the second dataset, magnesium oxide on the market comes entirely from the production process "magnesium oxide production | Cutoff, U," assumed localized 82.6% outside Europe and 17.4% in Europe. As regards the energy inputs, the assumed amount of 2.687 GJ of thermal energy, per tonne of MA produced, is considered supplied by the provider "heat production, natural gas, at industrial furnace > 100 kW | heat, district or industrial, natural gas | Cut-off, U – Europe without Switzerland," adopted also for other processes. The choice of this provider (heat from gas) derives from the consideration that the sintering process is performed in a rotary kiln (according to Erzkantor 2021) or in a shaft furnace (according to Keralit 2016), in any case adopting technological solutions very similar to those adopted for the production of tabular alumina (produced in a gas fed shaft kiln). In addition, natural gas represents the cleaner form of fuel and would prevent the contamination of this high-tech product by flue gases and/or by the fuel itself.

The electrical energy consumption is assumed 73.55 kWh / tonne (with a cautious approach since this datum, as above illustrated, comes from a plant in which MgCO₃ is used, instead of MgO), provided by the process "market for electricity, medium voltage | Cutoff, U – DE" (DE = Germany). Finally, transports are carried out by trucks covering a distance, from the German production site to the brick manufacturing plant in Spain, of around 1700 km, with the provider "market for transport, freight, lorry, unspecified | Cut-off, U – GLO."

**Modeling of the carbonless bricks product system and brick manufacturing data**

The resulting product system for the production of the new carbonless magnesia and MA spinel-based bricks is summarized graphically in Fig. 2, reporting the involved production processes, along with material flows and logistic information about the distances from mine or production sites to the brick manufacturing plant. In particular, mining and production of "HPM" are assumed located in Turkey and the transports are performed by trucks and freight ship; MA sintered spinel is assumed produced and supplied by a manufacturer in Germany; the manufacturer and supplier of tabular and reactive aluminas is assumed located in France, as well as the clay
mining and clay packaging site; finally, the component "Carboxylic acid salt of Aluminum" is excluded from the analysis, being present with a neglectable percentage. All the road transports, covering the distances specified in the figure, up to the brick manufacturing plant, are modeled with the provider “market for transport, freight, lorry, unspecified | cut-off, U—GLO,” while the sea transport is provided by the unit process “market for transport, freight, sea, transoceanic ship | cut-off, U—GLO.”

As regards the carbonless brick manufacturing process, negligible weight losses during sintering are assumed; however, gaseous emissions of several substances can occur and should be taken into consideration. The industrial partners of the project have not characterized them, and also a survey on the available scientific literature has not provided information on the gaseous emissions during sintering with a similar chemical composition of the bricks. Anyway, in order to overcome this difficulty, at first approximation, the same gaseous emissions as those in Table 5 in Ozkan et al. (2016) have been assumed. In Table 4 the total percentage contents of MgO and Al₂O₃ are calculated, in order to compare quickly the gross compositions of the bricks. As observable, the chemical composition is slightly different, due to the higher content of alumina and the lower content of magnesia in the examined case.

Regarding the energy inputs of the brick manufacturing processes, the main differences between the two types of bricks are reported in Table 5. The optimum sintering temperature of the new carbonless bricks has been estimated by the industrial partners between 1725 and 1750 °C. Because of the lack of experimental data about the required thermal energy, the datum of the specific energy requirement for drying and firing (at 1760–1850 °C) magnesia bricks in tunnel kilns has been drawn from the reference document JRC (2007), assuming, from the reported range 6000–9700 kJ/kg, the lower value of 6000 kJ/kg (or MJ/t), considering the asserted relatively low sintering temperature. The energy consumption for the MgO-C reference bricks has been assumed around one-third of that figure, on the basis of information provided by the industrial partners. The heat provider in the LCI of both the brick manufacturing processes chosen in the Ecoinvent 3.4 database as the most fit is the Unit Process "heat production, industrial partners. The heat provider in the LCI of both the brick manufacturing processes chosen in the Ecoinvent 3.4 database as the most fit is the Unit Process "heat production, aluminum oxide (Al₂O₃) production | cut-off – Europe without Switzerland," natural gas, at industrial furnace > 100 kW | heat, district or industrial, natural gas | cut-off – Europe without Switzerland," since the tunnel kiln is fed by natural gas.

**Theoretical formulation for shifting the impacts of the Functional Unit from bricks to steel**

In order to extend the LCIA analysis to the real possible advantage that the new developed carbonless bricks could
offer in the production of steel, it is necessary to calculate the consumption of bricks in the entire ladle life, before complete re-lining, in both cases, i.e., in the reference case and adopting the carbonless bricks.

The following notation is introduced, in which \([t]\) represents one metric tonne (1000 kg), with specified subscripts:

- **RLC**: Reference Ladle Capacity in terms of mass of liquid steel \([t_{LS}]\);
- **NNH**: Nominal Number of Heats (average value) before complete re-lining of the reference ladle;
- **cpS**: compliant percentage of steel (high-quality steel grade) obtained at each heat, assumed as a constant value and independently from the type of refractory brick lining \([t_{Steel}/t_{LS}]\);
- **LM\(_B\)**: Lining Mass of refractory bricks required by the reference ladle \([t_{Bricks}]\);
- **mc**: maintenance coefficient, defined as the ratio of the total mass of bricks required during intermediate partial re-lining interventions over \(LM\(_B\));
- **TM\(_B\)**: Total Mass of Bricks used in the entire ladle life \([t_{Bricks}]\);
- **TM\(_S\)**: Total Mass of Steel, compliant with high-quality grade, produced in the entire ladle life before re-lining \([t_{Steel}]\);
- **SC**: Specific Consumption of the refractory material, defined as the ratio of \(TM\(_B\)) over \(TM\(_S\));
- **\(i\)**: impact category \(i\)-th of the adopted impact assessment methodology; specifically, with ReCiPe 2016, \(i \in \{1, 2, ..., 18\}\);
- **Impact\(_i\)**: value of the \(i\)-th impact category referred to one tonne of steel produced [specific unit / \(t_{Steel}\)]; (to all the above terms, except for the first one, the subscripts "MgO-C" or "Carbonless" can be added in order to identify the case of the use of the reference bricks or of the carbonless ones for the ladle lining, respectively).

The following equations can be derived:

\[
TM_S = RLC \times cpS \times NNH, \tag{1}
\]
\[
TM_B = LM_B \times (1 + mc), \tag{2}
\]
\[
SC = \frac{1}{TM_S}. \tag{3}
\]

Therefore, in order to shift the calculated values of the impacts from one tonne of bricks to one tonne of produced steel, the following relation is employed:

\[
\text{Impact}_{i} \left[ \text{specific unit} / t_{Steel} \right] = \text{Impact}_{i}^{\ast} \left[ \text{specific unit} / t_{Bricks} \right] \times SC. \tag{4}
\]

This calculation takes into account only the ecological impacts due to the diversities between the two brick product systems and does not include the impacts arising from differences in the ladle operation modality in its entire life (before brick lining demolition and complete rebuilding), which are illustrated in the following. Introduced the factors \(rf_i\) for each \(i\)-th impact category (reduction or increment factor), defined as the following ratios (values reported in the 4th column of Table S1 in “Supplementary Appendix”):

\[
rf_i = \frac{\text{Impact}_{i}^{\ast} - \text{Carbonless}}{\text{Impact}_{i}^{\ast} - \text{MgO-C}}, \forall i \in \{1, 2, ..., 18\} \tag{5}
\]

from Eq. (4) it is possible to derive the ratios:

\[
\frac{\text{Impact}_{i}^{\ast} - \text{Carbonless}}{\text{Impact}_{i}^{\ast} - \text{MgO-C}} \cdot \frac{SC_{\text{Carbonless}}}{SC_{\text{MgO-C}}} = rf_i \cdot \frac{SC_{\text{Carbonless}}}{SC_{\text{MgO-C}}}, \forall i \in \{1, 2, ..., 18\} \tag{6}
\]
Therefore, for the $i$-th impact category, it is advantageous to utilize the carbonless bricks only if the above ratio remains lower than 1:

\[
rf_i = \frac{SC_{\text{Carbonless}}}{SC_{\text{MgO-C}}} < 1, \tag{7a}
\]

\[
rf_i = \frac{SC_{\text{MgO-C}}}{SC_{\text{Carbonless}}}, \tag{7b}
\]

**Additional impacts deriving from the operational procedures of the ladle**

On the basis of information provided by the project partners, further ecological impacts associated with the production of steel must be taken into account when comparing the current situation (employing the traditional MgO-C bricks ladle lining) to the forecast ones, adopting the carbonless bricks lining. The differences of these impacts arise from the ladle operational diversities with the two ladle linings and are due, on the one hand, to the consumption of natural gas and, on the other hand, to the consumption of electrical energy, both for heating purposes.

\[
\text{Impact}_{i-Gas\text{ Consumption}} \left[ \frac{\text{specific unit}}{t_{\text{steel}}} \right] = \frac{\text{Impact}_{i-\text{Heatgas[specific unit]} \cdot N_{\text{pre-heating}} + \text{Impact}_{i-\text{Heatgas-m.stop[specific unit]}} \cdot N_{\text{stop}}}}{TM_{i}[t_{\text{steel}}]}. \tag{8a}
\]

Regarding the gas consumption, the putting into operation of the ladle requires a pre-heating period, lasting several hours, for complete drying and pre-heating purposes of the lining refractory material, carried out by means of specifically designed gas burners; the same amount of gas is required after the intervention for partial re-lining (at around half the expected ladle life). The fundamental importance of the pre-heating procedure resides both in safety reasons, since moisture, entrapped in the refractory, at the contact with the molten steel would suddenly become steam, with the consequent risk of an explosion and in operational needs. They prescribe limiting the thermal shock of the refractory material (strongly influencing the ladle life) (Glaser et al. 2011; Ioana et al. 2017; Moch et al. 2008) and avoiding the skull formation (metal solidification in the ladle), which requires maintenance time and labor for its removal, because potentially affecting the steel quality and the pouring process. Furthermore, on the basis of information provided by the industrial partner, the ladle undergoes weekly maintenance stops (in terms of heats, at around each 20 heats) and the consumption of natural gas for the heating and putting back into operation has been quantified as around half the quantity used for the pre-heating phase.

Introduced the following general notation:

- $\text{Heat}_{\text{gas}}$: heating energy from gas for the pre-heating of the ladle before the start of its operation and after the partial re-lining intervention [GJ];
- $N_{\text{pre-heating}}$: number of pre-heating operations (equal to the number of re-lining interventions plus one);
- $\text{Heat}_{\text{gas-m.stop}}$: heating energy from gas required to put the ladle back into operation after each weekly maintenance stop [GJ];
- $N_{\text{stop}}$: number of weekly maintenance stops in the entire ladle life;
- $\text{Impact}_{i-\text{Heatgas} \cdot \text{specific unit}}$: calculated figure of the $i$-th impact category due to the consumption of the amount $\text{Heat}_{\text{gas}}$ of energy from gas [specific unit];
- $\text{Impact}_{i-\text{Heatgas-m.stop} \cdot \text{specific unit}}$: calculated figure of the $i$-th impact category due to the consumption of the amount $\text{Heat}_{\text{gas-m.stop}}$ of energy from gas [specific unit];

it is possible to calculate the specific impacts (per unit of steel produced, considering the entire ladle life) stemming from the gas consumption, for each category, as:

\[
\text{Impact}_{i-Gas\text{ Consumption}} \left[ \frac{\text{specific unit}}{t_{\text{steel}}} \right] = \frac{\text{Impact}_{i-\text{Heatgas[specific unit]} \cdot N_{\text{pre-heating}} + \text{Impact}_{i-\text{Heatgas-m.stop[specific unit]}} \cdot N_{\text{stop}}}}{TM_{i}[t_{\text{steel}}]}. \tag{8b}
\]

On the basis of the information provided regarding the required energy from gas after each maintenance stop with the currently employed lining (around half the quantity used for the pre-heating phase), reflected by the associated impacts, it is possible to write:

\[
\text{Impact}_{i-\text{Heatgas-m.stop}} \left[ \text{specific unit} \right] = \frac{1}{2} \text{Impact}_{i-\text{Heatgas}} \left[ \text{specific unit} \right]. \tag{8b}
\]

The above relation can be reasonably assumed maintained in analogy for different types of refractory lining and for the carbonless lining too. Therefore, Eq. (8a) can be re-written as:

\[
\text{Impact}_{i-Gas\text{ Consumption}} \left[ \frac{\text{specific unit}}{t_{\text{steel}}} \right] = \frac{\text{Impact}_{i-\text{Heatgas[specific unit]} \cdot N_{\text{pre-heating}} + \frac{1}{2}N_{\text{stop}}}}{TM_{i}[t_{\text{steel}}]} \tag{9}
\]

in which the multiplicative factor $Mlp.F.$ is introduced, with the function of comprising the shift of the impacts arising from gas burning to the quantity of steel produced.
As regards the second additional contribution coming from the electrical energy consumption for heating the molten steel during the ladle operations (per single heat), it is characterized by the specific consumption parameter $E_n_{electric}$ [kWh$_\text{el}$/t$_\text{Steel}$] and by the associated impacts $\text{Impact}_{n_{-En\_electric}}$.

Finally, adding up the contributions deriving from the three terms (brick product system, gas consumption and electrical energy consumption), it is possible to derive the overall resulting impact for each category as:

$$
\text{Impact}_{i_{-overall}} \frac{\text{specific unit}}{t_{\text{steel}}} = \text{Impact}_{i_{-specific\_unit}} \frac{\text{specific unit}}{t_{\text{bricks}}} \cdot \text{SC} \left( \frac{t_{\text{bricks}}}{t_{\text{steel}}} \right) + \text{Impact}_{i_{-Heat\_gas}} \frac{\text{specific unit}}{t_{\text{steel}}} \times Ml\_F_\cdot \left( \frac{1}{t_{\text{steel}}} \right) + \text{Impact}_{i_{-En\_electric}} \frac{\text{specific unit}}{t_{\text{steel}}},
$$

with the proper subscript for each term.

### Results and discussion

The chosen LCIA (Life Cycle Impact Assessment) methodology is the most recent version of the methodology “ReCiPe” (year 2016 – version 1.1) (Huijbregts et al. 2017a and 2017b), in its midpoint impact characterization model, in direct relation with the environmental flows (emissions or resource extractions), determining the impact pathway. This choice implies lowest uncertainty regarding the calculation of the impact indicators and less debatable controversies regarding the cause-effect chain; furthermore, it permits easier interpretations of the results in identifying the immediate causes of major impacts. The chosen time-horizon perspective (among the three available “Egalitarian,” “Individualist” and “Hierarchist”) is the “Hierarchist” one, being driven by scientific consensus and often considered the default model. Within the utilized software openLCA version 1.7.4 (openLCA 2021), the implementation of the updated methodology is performed by means of the package "openLCA LCIA methods" version 2.0.3, developed by the same software firm.

### Results of shifting the impacts of the Functional Unit from bricks to steel considering the refractory consumption only

From inequality (7b), it is evident how the knowledge of the consumption of refractory bricks in ladle steel production assumes a fundamental importance for assessing the existence of a real advantage. At this regard, in the case of lining with the traditional reference MgO-C bricks, on the basis of information provided by the industrial partners of the project, the average number of heats before re-lining (NNH) can be reasonably assumed as 80 heats, with a reference ladle capacity (RLC) of 135 t, as really employed in the industrial site. Moreover, at a moment in time around half the expected ladle life, that is to say at 40 heats, a partial re-lining is carried out. In particular, it consists of the substitution of the slag line part of the lining, as also reported in Arteaga et al. (2014), using a total mass of bricks equal to around one half the value of $LM_B$, so that $mc$ in Eq. (2) equals 0.5.

Assuming around 30 t as the total mass of MgO-C lining bricks, as reported by the industrial partners, the refractory specific consumption (SC) would result 4.6 kg per tonne of steel produced or 4.17 kg/t considering liquid steel (without the $c_p$ factor). It is important to underline that this consumption calculation refers to the input refractory material totally employed in the ladle lifetime and does not refer to the refractory wearing nor to the spent refractory material (the material resulting as output from the demolition of the lining).

Keeping in mind this point, the previous calculated values are coherent with those reported in the literature, as for example in JRC (2013), with the consumption of refractory lining in EAFs being in the extremely wide range 4–60 kg/t$_{lS}$, or by Hubble (1998), reporting the two values 3.6 kg/ton (3.97 kg/tonne) and 4.05 kg/ton (4.64 kg/tonne) for steel ladles and ladle metallurgy operations in two plants in USA (integrated and non-integrated, respectively). Further general data (not specifically referred to ladle furnaces) can be found in Domínguez et al. (2010), reporting a consumption of refractory bricks in the range 2–8 kg/Tm (probably, per metric ton), in Cappel (2007) and in Koros (2003), highlighting the time-decreasing consumption trend in the steel industry in general, as low as 14 lb/NT in 1998 (6.35 kg/tonne if NT stands for metric tonne). As regards the ladle lifetime in terms of number of heats, besides the data provided by the industrial partners, in Arteaga et al. (2014) a general time increasing average number around 70 is reported in 2012 for 135 t ladles, and in Ewais (2004) the datum of 95 heats is reported for a 95 t ladle furnace lined with resin-bonded alumina/magnesia/graphite bricks at the barrel and bottom and MgO-C at the slag area. In Kuznetsov et al. (2003), optimally tuned operating conditions of steel-teeming ladles permitted to reach, in the course of the years, till year 2000, the number of 75–90 heats (without mid-life repair) and the refractory consumption in the range 2.7–2.9 kg/t. In
Kirschen et al. (2012), the ladle lifetime of magnesia linings is reported in the wide range 50–150 heats, since the dissolution in the slag is strongly dependent on the MgO saturation level. In any case, as observed in the literature, the above data are very variable and can even change from plant to plant of the same steel producing company, depending from several factors: the nature of the used refractory, which can be affected and worn in diverse manners by the formed slag (slag attack), the type of steel produced (because of the production of different steel grades), the nature of slag formers, the operational and process conditions of the ladles, involving in particular the adopted methods for temperature control (in order to keep it high in the ladle cycle), aimed at limiting thermal and thermo-mechanical stresses on the refractory lining (Arteaga et al. 2014; Ewais 2004).

Concerning the lining with the new carbonless bricks, data from the project partners regarding the average ladle life are not available, since experimentation is still in progress, proceeding with the partial substitution of the traditional MgO-C bricks in different parts of the steel ladle. According to Ewais (2004), in a ladle with the capacity of 90 t of molten steel, the replacement of fireclay bricks (33% of Al2O3) with high-quality 65% Al2O3 bricks enhanced the ladle life to 45 heats, whereas MgO-C bricks are characterized by better performances. The thermo-mechanical properties of several carbonless refractory recipes developed in the course of the project, till the latest presented in this paper, have been studied extensively in controlled laboratory tests conditions (Wang et al. 2015; Wang and Sichen 2016; Wang et al. 2017; Svantesson et al. 2020). In particular, in the latter reference, MgO–spinel-type refractories (87 wt% MgO – 9 wt% Al2O3 and 81 wt% MgO – 16 wt% Al2O3) showed the most resistance toward the studied type of slag and deserve further research. The results of laboratory tests can disclose promising aspects but, as in the case of more traditional refractory linings, the ladle lifetime is very difficult to predict in the absence of on-site data at industrial scale, because of the variability of the operating conditions. On the basis of the above considerations, in order to carry out a reasonable comparison, in the present paper it has been assumed that the expected average number of heats with the new refractory lining could vary in the range 40–60 heats, but anyway remaining lower than 80 heats. More specifically, two hypothethical scenarios are formulated:

- a pessimistic scenario (a), characterized by an average value of 40 heats till ladle re-lining;
- an optimistic scenario (b), with 60 heats as average till ladle re-lining.

In both scenarios, also the ladle operational features are taken into account and forecast, on the basis of an analogy with the current case of MgO-C refractory bricks lining. More in detail, also adopting the new carbonless bricks, the partial re-lining is foreseen occurring at half ladle life (20 heats in scenario (a) and 30 heats in scenario (b)) and requiring the same value 0.5 of $mc$ in Eq. (2). All the adopted data, both provided by the industrial partners and assumed, are summarized in Table 6.

### Table 6

| Common parameters | $RLC = 135$ [tLS] (Liquid Steel) |
|-------------------|---------------------------------|
| $c_p = 0.9$ [J/kgK] |                                |
| $mc = 0.5$         |                                |

**Data for the MgO–C bricks lining**

| $\rho_{MgO-C} = 3.08$ [g/cm$^3$] or [t/m$^3$] | $LM_{Bricks MgO-C} = 30$ [tBricks MgO-C] |
| $TM_{Bricks MgO-C} = LM_{Bricks MgO-C} \cdot (1 + mc) = 45$ [tBricks MgO-C] |
| $NNH_{MgO-C} = 80$ (Reference value) |
| $TM_{S MgO-C} = RLC \cdot c_pS \cdot NNH_{MgO-C} = 9720$ [tSteel] |
| $SC_{MgO-C} = TM_{S MgO-C} / LM_{Bricks MgO-C} = 4.63 \cdot 10^{-3}$ [tBricks MgO-C / tSteel] |

**Data for the Carbonless bricks lining**

| $\rho_{Carbonless} = 3.03$ [g/cm$^3$] or [t/m$^3$] |
| $LM_{Bricks Carbonless} = \rho_{Carbonless} / \rho_{MgO-C} \cdot LM_{Bricks MgO-C} = 29.51$ |
| $TM_{Bricks Carbonless} = LM_{Bricks Carbonless} \cdot (1 + mc) = 44.27$ [tBricks Carbonless] |

**Assumed data for the Carbonless bricks lining**

- Scenario (a)
  - $NNH_{Carbonless} = 40$
  - $TM_{S Carbonless} = 4860$ [tSteel]
  - $SC_{Carbonless} = 9.11 \cdot 10^{-3}$ [tBricks Carbonless / tSteel]

- Scenario (b)
  - $NNH_{Carbonless} = 60$
  - $TM_{S Carbonless} = 7290$ [tSteel]
  - $SC_{Carbonless} = 6.07 \cdot 10^{-3}$ [tBricks Carbonless / tSteel]

| $SC_{MgO-C} / SC_{Carbonless}$ | 1/1.97 |
|---------------------------------|--------|
| $NNH_{Carbonless}$              | 1/1.31 |
Fig. 3 Radar charts of the impact categories (ReCiPe 2016—version 1.1, midpoint H) as relative values of the reference MgO-C bricks lining and of the carbonless bricks lining (F.U. = 1 tonne of steel – partial results: impacts of bricks lining only): a in scenario (a) with \( NNH = 40 \) heats; b in scenario (b) with \( NNH = 60 \) heats

Fig. 4 Operational schemes of the ladle with the MgO-C lining (reference case) and with the carbonless lining in scenarios (a) and (b), according to the hypotheses

The above data allow to calculate, as reported in the last row of the table, the ratios of the values of SCs in inequality (7b), in the two hypotheses of forecast average number of heats with the carbonless bricks lining (affecting the parameter \( NNH \)), so that a comparison with the value of \( rf \) to verify the inequality is possible.

In brief, considering the results in Table S1 in “Supplementary Appendix,” in scenario (a) \( rf \) remains lower than 1/1.97 for the first seven impact categories only, while in scenario (b) it remains lower than 1/1.31 for the first thirteen impact categories. This conclusion is confirmed and reported more in detail analyzing the results of the transposition of the impacts (F.U. = 1 tonne of steel) calculated from Eq. (4), reported in the last two columns of Table S1 in the form of percentage differences w.r.t. the MgO-C lining. Graphically, these results are depicted in the radar diagrams in Fig. 3 for the two scenarios (a) and (b); however, they must be intended as partial results (impacts in steel production from the provision of lining refractory bricks only), because also the additional impacts from gas burning and electricity consumption must be taken into consideration, as illustrated in the following section.

Table 7 Ladle operational data with the two different linings and in the two scenarios

| Common data | Heat_{gas} = 194 [GJ] (calculation based on the gas consumption in one year and on the Lower Heating Value of natural gas) Heat_{gas-m-stop} = Heat_{gas}/2 = 97 [GJ] Weekly maintenance stop: each at 20 heats |
|-------------|---------------------------------------------------------------------------------------------------------------|
| Data for the MgO-C bricks lining | \( TM_{5\text{MgO-C}} = 9720 [t_{Steel}] \) \( N_{\text{pre-heating}} = 2 \) \( N_{\text{Stop}} = 2 \) \( Mlp.F_{\text{MgO-C}} = 3.08642 \cdot 10^{-4} [1/t_{Steel}] \) |
| Assumed data for the Carbonless bricks lining | Scenario (a) \( TM_{5\text{Carbonless}} = 4860 [t_{Steel}] \) \( N_{\text{pre-heating}} = 2 \) \( N_{\text{Stop}} = 0 \) \( Mlp.F_{\text{Carbonless}} = 4.1152 \cdot 10^{-4} [1/t_{Steel}] \) Scenario (b) \( TM_{5\text{Carbonless}} = 7290 [t_{Steel}] \) \( N_{\text{pre-heating}} = 2 \) \( N_{\text{Stop}} = 2 \) \( Mlp.F_{\text{Carbonless}} = 4.1152 \cdot 10^{-4} [1/t_{Steel}] \) |
Data for the additional impacts deriving from the operational procedures of the ladle

Schematically, the operational features of the ladle in the three examined cases are reported in Fig. 4 and, on its basis, the calculation data used in Eqs. (8a) and (9) are summarized in Table 7.

In particular, it is possible to observe that in scenario (a), being the forecast average ladle life equal to 40 heats, the half-life partial re-lining would coincide with the weekly maintenance stop that in this case would not exist (zero for the parameter \( N_{\text{stop}} \)); in scenario (b), instead, the situation is analogous to that of the reference case. Consequently, the multiplicative factor \( Mlp.F. \) is the same for both scenarios and the impact contributions in Eq. (9) alike; this means that no differences exist, in terms of impact contributions from natural gas burning, between the two scenarios.

In order to calculate the values of the impact categories due to the quantity of energy \( \text{Heat}_{\text{gas}} \), missing more appropriate record data in the ecoinvent database, a specific process has been created within the software, considering for it just one heat provider, that is the unit process "heat production, natural gas, at industrial furnace > 100 kW | heat, district or industrial, natural gas | Cutoff, U—Europe without Switzerland," with its default providers. In this record dataset, the functional unit is the heat produced and the main aerial emission is represented by carbon dioxide. More in detail, for 1 [MJ] of output heat, 0.02699 [standard m³] of gas is required, with 0.0589 [kg] of CO₂ as output (from personal calculations the above data are coherent with the Norway composition of natural gas on the basis of data in Dones et al. (2007)). In the impact calculations, with the aim of avoiding the introduction of arbitrary efficiency factors, a slight over-estimation approach has been adopted and the parameter \( \text{Heat}_{\text{gas}} \) is used directly as the output of the process, while it should be reduced, being derived from the gas consumption data. The calculated impacts for this amount are then multiplied by the respective multiplicative factors in Table 7.

As regards the second additional contribution represented by the electrical energy consumption (per single heat), the relevant used data are reported in Table 8. The specific consumption parameter \( En_{\text{electric}} [\text{kWh} / \text{t}_{\text{Steel}}] \) has been calculated on the basis of information provided by the industrial partners, derived from measures for the reference MgO–C lining. The resulting value of 65 [kWh/kg/Steel] is slightly greater than 50 [kWh/kg/Steel] reported by Dutta and Chokshi (2020). Instead, for the carbonless bricks lining, this parameter is a forecast value, foreseeing a reduction of the current figure to 90% thanks to the lower thermal conductivity of the refractory material, as for example the results illustrated by Santos et al. (2020) would suggest, referring to a potential reduction of 20% for "C-free" lining. No differences exist between scenarios (a) and (b) since the above data refer to single heats, not related to the different forecast lining life.

For impact modeling, a specific process has been created in the software, considering as provider of the amount \( En_{\text{electric}} \) the market unit process "market for electricity, medium voltage | electricity, medium voltage | Cutoff, U—ES," located in Spain, with its default providers. The supply in medium voltage (between 1 and 24 kV) has been chosen since the consumption is probably detected at the electrical cabinet at this tension level, even if the electric arc heating is realized sourcing the electrodes at low voltage levels (hundreds of Volts). The associated impact categories \( \text{Impact}_{\text{i}}_{t} \text{En}_{\text{electric}} \) are calculated for the MgO–C lining and reduced to 90% for the carbonless lining.

The results of adding up the three impacts contributions deriving from the three terms (brick product system, gas consumption and electrical energy consumption), on the basis of Eq. (10), are reported in the following section.

Comparison of the overall impact contributions

Graphically, the comparison radar diagrams of the overall impact categories between the "baseline" case and each of the two scenarios are reported in Fig. 5. These diagrams highlight that the worsening of many impact categories found in the partial results in Fig. 3 is largely smoothed by the presence of the two additional contributions. In particular, the first two worsened impacts "Human carcinogenic toxicity" and "Mineral resource scarcity" are greatly reduced: in scenario (a) the first decreases from +2400% to +373% and the second from +371% to +117%; in scenario (b), from +1567% to +241% and from +214%

### Table 8 Electrical energy consumption with the current lining and foreseen data

| Data for the MgO-C bricks lining | Average Electrical Energy Consumption per Heat = 7900 [kWh/heat] |
|---------------------------------|---------------------------------------------------------------|
| Mass of Steel produced per single Heat = RLC \cdot cpS = 121.5 [t_{Steel}] | En_{electric-MgO-C} = 7900 [kWh/heat] / 121.5 [t_{Steel}] = 65 [kWh/kg/Steel] |
| Forecast Average Electrical Energy Consumption per Heat = 7110 [kWh/heat] | Mass of Steel produced per single Heat = RLC \cdot cpS = 121.5 [t_{Steel}] |
| En_{electric-Carbonless} = 7110 [kWh/heat] / 121.5 [t_{Steel}] = 58.5 [kWh/kg/Steel] |
to +65%, respectively. More in detail, neglecting absolute differences lower than 3%, in scenario (a), other four categories show worsened impacts (in decreasing order): "Terrestrial ecotoxicity" (+17%), "Global warming" (+16%), "Fossil resource scarcity" (+15%) and "Terrestrial acidification" (+6%), while the major reductions can be observed for "Fine particulate matter formation" (−23%), "Freshwater eutrophication" (−22%), "Marine eutrophication" (−21%) and "Water consumption" (−13%). In scenario (b), there are no further worsened impact categories besides the two already cited, while benefits exist for the remaining: the major reductions are found for: "Fine particulate matter formation" (−32%), "Freshwater eutrophication" (−31%), "Marine eutrophication" (−27%) and "Water consumption" (−18%).
In Fig. 6 the three single contributions from the bricks’ product systems, from gas and from electricity in the reference case and in the two scenarios are reported (as above mentioned, no differences exist between the two scenarios regarding natural gas and electricity impacts). As observable, in all the cases and for almost all the impact categories (except for "Global warming" in scenario (a) and for "Human carcinogenic toxicity" and "Mineral resource scarcity" in both scenarios (a) and (b)), the principal contribution comes from the electrical energy consumption, followed by the contribution from the brick product system, whereas the contribution from gas burning remains always marginal. These results underline the importance of the verification of the hypothesis regarding the foreseen reduction of electricity consumption (assumed 90% the current deduced value) with the carbonless bricks lining.

Conclusion

In the present paper, preliminarily, the boundaries and the assumptions of a cradle-to-gate LCA have been illustrated, finalized at the ecological comparison between the product systems of the currently used traditional MgO−C refractory bricks (considering a reference recipe) and the more innovative “carbonless” ones, still under experimentation, in the context of the European research project "Lean-Story." This evaluation, essential part of the project, has been carried out with data partly provided by the refractory brick manufacturer (recipes and suppliers’ locations) and partly drawn from literature sources, considering as the functional unit of the analysis one tonne of bricks. Successively, for the purpose of transposing the ecological impacts to the production of steel, the functional unit has been shifted to one tonne of steel and three impact contributions have been taken into account: the impacts arising from the provision of the proper refractory bricks for the ladle lining, the impacts due to the consumption of natural gas for ladle pre-heating and heating after maintenance stops (involving considerations and assumptions on the operational procedures in place at the workshop) and the impacts due to the consumption of electrical energy at each heat. As already pointed out, for the carbonless bricks lining, forecast assumptions regarding the operational performance of the ladle are employed, because of the lack of data drawn from full-scale industrial experiments. The LCIA phase has been led by means of the methodology ReCiPe 2016 version 1.1 at the Midpoint impact categories and adopting the Hierarchist perspective.

The results of the comparison between the two brick product systems are reported in “Supplementary Appendix” and are useful in providing indications about the major ecological problems arising from the use of this more innovative type of refractory bricks. They strongly suggest the implementation of closed-loop recycling techniques also for this kind of spent refractories, finalized at recovering aluminum and reducing its consumption, according to practices already in place for the traditional MgO−C refractories, as illustrated by Muñoz et al. (2020). However, on a more comprehensive basis, in the context of the applications in the steel industry, it is more important to focus the attention on the production of steel and in particular both on the specific consumption of refractory and on the differences arising from the operative procedures of the ladle.

When considering the total impact contributions, including also the impacts due to the consumption of natural gas for ladle pre-heating and heating after maintenance stops and to the consumption of electrical energy by the ladle at each heat, the worsened impacts observed in Fig. 3 are greatly smoothed. In fact, observing Fig. 5, it is evident how the ecological performances are strongly dependent on the foreseen average number of heats of the ladle lining life. In particular, in scenario (b) (with \( NNH = 60 \) heats), only the two impact categories "Human carcinogenic toxicity" and "Mineral resource scarcity" show worsened results. Furthermore, observing the bar charts of the single contributions to the impacts in Fig. 6, it is worth noticing that for almost all the impact categories the dominant contributor is represented by the electrical energy consumption, followed by the contribution from the brick product systems, whereas the contribution from gas burning remains always marginal. More in detail, considering the three impact categories for which the contribution from the brick product systems attain the higher percentages, it is possible to find for "Mineral resource scarcity" 84% and 77% in the two scenarios (a) and (b), respectively; for "Human carcinogenic toxicity," 72% and 63%, respectively; for "Global warming," 48% in scenario (a) only (38% in scenario (b), but the contribution 49% from the electrical energy consumption is higher).

As regards the share of the impacts due to the electrical energy consumption, considering the MgO−C lining, it ranges from 54% for "Global warming" to 98% for "Ionizing radiation"; in the case of carbonless lining, it ranges from 16% (in scenario a) or 22% (in scenario b) for "Mineral resource scarcity" to 98% or 99% for "Ionizing radiation." The impact contribution share due to gas burning for heating purposes attains the maximum values for the category "Fossil resource scarcity" in all the three cases, being 16% with the MgO−C lining, 19% with the carbonless lining in scenario (a) and 21% in scenario (b).

In brief, the obtained results are strongly influenced by three major issues: (1) the reliability of data regarding the electrical consumption at each heat for the reference case (provided by the industrial partner); (2) the verification of the hypothesis regarding the foreseen reduction of electricity consumption (assumed 90% the value of the reference case),
thanks to the lower thermal conductivity of the carbonless bricks lining; (3) the validity of the assumed figures for the specific refractory consumption, deriving from the ladle lifetime in terms of average number of heats and possible only through the adherence to carefully controlled operational procedures.

It is important to underline that the performed cradle-to-gate comparative LCAs between the two brick product systems (and the successive impact shifting to the steel production by means of the specific consumption) does not include the end-of-life phase of the spent refractories. However, at this regard, two aspects must be underlined. In the first place, according to Muñoz et al. (2020), actually, on a global base in the majority of industrial cases, the spent material is not recycled but treated as waste and disposed in landfills (although large differences could exist from country to country). Therefore this practice would just add further impact contributions of similar magnitude in both the cases of ladle lining materials and would not alter significantly the found comparative results. In the second place, in the calculations, the incidence of the impacts from end-of-life treatments should be referred to around half the original input mass of refractory material, since, according to a worldwide mass balance of refractories (Oderitz 2016), it is estimated that around 49% of the input mass is dissolved into the slag, while the major remaining part (36%) is disposed in landfills. The first datum is also coherent with local figures in a Spanish steel works (Muñoz et al. 2020), in which the spent refractory percentage is around 54% (6000 t / 11,000 t).

Future directions of the work encompass the comparison evaluation considering also the end-of-life phase of the refractories and, in particular, the recycling and re-use possibilities, as for example illustrated by Muñoz et al. (2020). Exemplary working technologies have been refined in the context of the European research project "Refrasort" (Connemann et al. 2016; Horckmans et al. 2016; Horckmans et al. 2019) and could be adapted for this innovative kind of refractory bricks, once proven its effective suitability in place of the currently used bricks. For a scientifically founded LCA from cradle-to-cradle, employing closed-loop recycling practices enabling the re-use for the same purpose, the availability of reliable industrial data regarding the associated energy consumption and the quality of the obtained materials suitable for re-use (with reliable re-use percentages) plays a fundamental role. The inherent technological difficulties of implementing industrially feasible practices are well illustrated in Horckmans et al. 2019. In synthesis, they consist of: the appropriate sorting with acceptable purity levels of the fractions obtained after crushing, the need of a strict cooperation between refractory producers and recyclers to develop new formulations based on recycled materials, the creation of a long-term adequate and stable supply feed of high-quality secondary raw materials. These difficulties are exemplified in the case illustrated by Muñoz et al. (2020), where the quotas of the total spent MgO-C bricks from EAF and ladles result split up as around 6% only for re-use as secondary bricks (in pre-wall applications, emergency ladles, steel work pavements and similar uses), around 32% as secondary raw material (secondary magnesia, as DBM and FM), the remaining majority (62%) as wastes directed to landfill. Also the economical viability of envisaged "closed-loop" solutions should be assessed, because, on the one hand, the perceived lower quality of the recycled materials compared to the virgin materials implies the willingness, from the refractory producers, of accepting higher risks only in return for cheaper costs (as far as the market price of many raw materials remains quite low). On the other hand, the low waste disposal costs (even in landfills) of relatively small amounts (per factory) of refractory wastes further limit the implementation of recycling solutions. It is reasonable to envisage that the industrial interest for recycling and re-use will receive an impulse under legislation constraints specifically conceived for limiting the use of natural resources and, in a long-term perspective, because of rising raw materials market prices and shortages. European industry and policy makers are aware of the potential weakness represented by the manifest dependence on resource imports, as already recognized in 2008 by the European Commission’s “Raw Materials Initiative” (Commission of the European Communities 2008), one of whose three pillars is the “Resource efficiency and supply of secondary raw materials through recycling.” These goals can also be found in the so-called European Green Deal (Commission of the European Communities 2019), in which, in the context of the key action "Industrial strategy for a clean and circular economy," the creation of “a robust and integrated single market for secondary raw materials and by-products” is invoked, through the adoption of legal requirements, setting mandatory recycled contents. The consequences of these future political initiatives and legal bindings will generate inevitably a fall-out also on the research sector for tuning innovative technologies at the service of refractory manufacturers and recycling industries.

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**Declarations**

**Conflict of interest** The author declares no conflicts of interest. The funding sponsors had no role in the design of the study; in the collection, analyses or interpretation of data; in the writing of the manuscript or in the decision to publish the results.

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