Abstract. At a time when the cement industry is largely responsible for the production of CO₂ in the construction sector, it is useful to make this production a reverse phenomenon: that is CO₂ capture. The CO₂ absorption process called carbonation, improves specific properties of the concrete during the conversion of carbon dioxide CO₂ into calcium carbonate CaCO₃. Current environmental concerns motivate the study of carbonation in order to maximize the absorption of carbon dioxide. Moreover, lightweight concrete with bio-based products knows an interesting development in the construction field, especially as thermal insulation panels for walls in buildings. Before identifying and quantifying the basic physical characteristics of concrete made from miscanthus, it is necessary to optimize the composition of the product. The long-term stability as well as the reinforcement may be obtained by means of a mineralization process of the natural product: a preparation with a lime and/or cement-based material is necessary to reinforce the cohesion of the bio-based product. Mineralization process is described as well as the way of producing blocks for CO₂ capture by means of accelerated carbonation. Finally, concrete blocks produced with miscanthus mineralized aggregates offer interesting mechanical properties and minimal environmental impact.

Keywords: miscanthus / mineralization / concrete / absorption / carbonation

1 Introduction

The construction sector is one of the largest and most active sectors in Europe. In environmental terms, it represents 30% of carbon dioxide total production (2009). In the construction industry in general, selection of materials and waste management absolutely require a global reflection, from bottom (operations, resource processing and materials chemistry) and top (recycling, waste management). This is especially true as new modes of design in the construction industry (passive or positive energy buildings) require the use of materials whose energy impact should be minimized [1].

Concrete products are sustainable building materials. Their compositions are based on natural, abundant and locally available raw materials. The concrete block manufacturing requires low cement content and almost no energy during the curing phase – there is no baking – which greatly limits CO₂ emissions.

At a time when the cement industry is largely responsible for the production of CO₂ in the construction sector, it is useful to make this production a reverse phenomenon: that is CO₂ capture. The CO₂ absorption process, called carbonation, improves specific properties of the concrete during the conversion of carbon dioxide CO₂ into calcium carbonate CaCO₃. Current environmental concerns motivate the study of carbonation in order to maximize the absorption of carbon dioxide.

Finally, the use of bio-sourced aggregates such as miscanthus plant will decrease again the environmental impact of concrete blocks manufacture and increase insulating properties.

2 Principles and advantages of carbonation

Carbonation is a chemical reaction between the cement paste and hardened carbon dioxide [2]. This reaction can occur in a mature concrete between the hydrated products (CSH and Ca(OH)₂) and CO₂ (Eqs. (1) and (2)). The carbonation can also take place in the presence of moisture between the hydraulic components of clinker (C₃S and C₂S) and CO₂ (Eqs. (3) and (4)). The carbonation of a mature concrete has the effect of decreasing the pH of the concrete pore solution which eventually may promote corrosion of reinforcing steel; several studies have been conducted to slow this mechanism and protect the frames [3].

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The proposal made here is to induce early carbonation by infusing CO₂ immediately after release. Products of the reaction are a mixture of hydrates and hybrid carbonates (Eqs. (3) and (4)). In the case of application without steel reinforcement – such as concrete building blocks – the carbonated products are improving concrete performances in terms of strength, durability and dimensional stability, thanks to the lower content or disappearance of Ca(OH)₂.

\[
\text{Ca(OH)}_2 + \text{CO}_2 \rightarrow \text{CaCO}_3 + \text{H}_2\text{O}. \tag{1}
\]

\[
3\text{CaO} \cdot 2\text{SiO}_2 \cdot 3\text{H}_2\text{O} + 3\text{CO}_2 \rightarrow 3\text{CaCO}_3 + 2\text{SiO}_2 \cdot 3\text{H}_2\text{O}. \tag{2}
\]

\[
2(3\text{CaO} \cdot \text{SiO}_2) + 3\text{CO}_2 + 3\text{H}_2\text{O} \rightarrow 3\text{CaO} \cdot 2\text{SiO}_2 \cdot 3\text{H}_2\text{O} + 3\text{CaCO}_3. \tag{3}
\]

\[
2(2\text{CaO} \cdot \text{SiO}_2) + \text{CO}_2 + 3\text{H}_2\text{O} \rightarrow 3\text{CaO} \cdot 2\text{SiO}_2 \cdot 3\text{H}_2\text{O} + \text{CaCO}_3. \tag{4}
\]

The building blocks of concrete are particularly suited to carbonation, because of their mass production, their high porosity and the need to practice a wet cure. The reaction between the cement paste at early age and carbon dioxide thus constitutes a form of CO₂ sequestration. If we consider a hollow block 39 cm × 19 cm × 19 cm and 18 kg, which contains about 10% by mass of cement, we can consider that it is able to fix at least 0.18 kg of CO₂ [3]. If the cement is replaced by slag, the capture rate will remain about the same [6]. Furthermore, if the aggregate (86% by mass) are also used to fix CO₂, the fixed amount considerably increases. Carbonated steel slag could set another 6% by mass. Therefore, if one considers that each aggregate is able to fix about 5% of its mass in CO₂, a total sequestration of 0.77 kg may be attempted, for aggregates and a block. A block of concrete construction would be potentially able to fix 0.95 kg of CO₂: as production of concrete blocks in Belgium is 3.36 million tons per year (www.fbe.be), it is estimated that the amount of CO₂ fixed could be 16,800 tons, if only 5% of the Belgian market is concerned in a first step. On the other hand, considering that 1 m² wall consumes 12.5 (39 cm × 19 cm × 19 cm) blocks, we can estimate that each m² of wall will be able to capture 2.25 kg CO₂. For comparison, in Canada and the USA, the annual sequestration potential is estimated at 3.2 million tons [3].

This concept could lead to term, if based on the judicious choice of materials for the "aggregate" part, to a situation of "zero-emission". This will be the case if bio-sourced or recycled aggregates can be used [7–9]. Moreover, the accelerated carbonation blocks should lead to improved mechanical performances, lower porosity and a reduced risk of efflorescence: the denser microstructure of concrete, which improves the durability of the product and, therefore, the duration of life. Finally, the developed industrial process does not change the potential for recycling at end of life, particularly in the manufacture of new blocks. The objectives of the present research are to study the opportunity of the capture of CO₂ in concrete blocks with miscanthus mineralized aggregates. Mineralization process is described as well as the way of producing blocks for CO₂ capture by means of accelerated carbonation.

3 Materials

3.1 Miscanthus original aggregates

3.1.1 Description of the plant and mineralization

Compared to the hemp plant (annual) [10,11], miscanthus (Fig. 1a) is a perennial plant, located for several years (up to 20 years for miscanthus), which reduces costs of crop establishment: energy consumption is evaluated around 9223 GJ/ha (for hemp: 13,298 GJ/ha).

In comparison with wood, miscanthus has a high content of parenchyma, surrounded by a tough fibrous structure. It therefore combines a high rigidity with a low density [12]. The modulus of elasticity of Miscanthus giganteus and Miscanthus sinensis vary between 2 and 8 GPa [13].
The strength and the physical properties of agro-materials are coming from their ultra-structure (Fig. 1b). The different layers that constitute the cell wall of plant [14] show the complex interactions between the cellulose material and binder necessary to combine these particles and homogenize the behavior of the finished material. In our case, the inorganic binder, based on hydraulic or pozzolanic products, offers a variable behavior depending on water content but also on sugar or carbohydrates concentration. Wooden structure is a highly porous and very durable material but it seems essential to be treated before used as aggregate in concrete [14]. Indeed, without woodchip pretreatments, the mixtures offer unstable results [15]. In addition, the stability of the concrete cannot be achieved because untreated chips react chemically with the environment and dimensions considerably vary with changes in humidity. In order to increase the durability of the composite and to reduce vapor or liquid transfers between the chips and their environment, the mineralization appears to be the best solution (Fig. 1c).

This treatment consists in soaking the chips with a mineral solution; a mixing procedure of about 3 min allows an impregnation of the chips. Currently, the components used for mineralization are mainly calcium chloride, silica fume and derivatives of lime and cement. However, the composition of the "mineralizing" ideal solution is not yet clear defined and mainly depends on the type of plant. For example, the external wall around miscanthus chip (Fig. 2) is more impermeable than for woodchip: that means that the penetration of the mineral solution into the external layer will be less efficient but needs to be adapted.

The porosity of the external wall in miscanthus chips (Fig. 2b) is low. It is mainly due to the fact that miscanthus chips are produced by cutting rods in small pieces. The integrity of the external wall, which is impermeable, may be preserved after cutting.

3.1.2 Analysis of mineralization effects
Miscanthus chips have been observed under optical microscope. Chips are impregnated with resin and polished. After optical examination, specimens are metallized with platinum and introduced into the vacuum chamber of the Field Emission Environmental SEM Philips XL30 (ESEM) [7].

First investigations are realized with optical binocular microscope (Fig. 3a). Plant is covered with a cement-based hardened material whose thickness varies from 0 to 1 mm. This thickness is variable and does not seem to depend on the type of the material: it seems however be strongly influenced by fragmentation, granulometry and the porous structure of exposed faces.

The porosity of the external wall in miscanthus chips (Fig. 3b) is low. It is mainly due to the fact that miscanthus chips are produced by cutting rods in small pieces. The integrity of the external wall, which is impermeable, may be preserved after cutting.

Chips are very sensitive to variation of humidity. If water content is less than the Fiber Saturation Point (commonly 25–32%), shrinkage may induce cracks. Although a few peripheral cells of the chips are met by mixing cement, no penetration of the internal cells was observed (Fig. 3b). The adhesion of cementitious mineralization is superficial and essentially depends on the porosity of surface of walls.

Plant materials conserve their internal porous structure, which is a main objective for promoting lightweight and thermal insulating aggregates.

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Fig. 1. Miscanthus malepartus (a) plant, (b) chips and (c) chips after mineralization.

Fig. 2. External wall of a miscanthus chip [15].
3.1.3 Physical characteristics of mineralized miscanthus

Physical characteristics of the chips, before and after mineralization, have been determined in order to point out the real effect of the mineralization process. A first important characteristic is apparent density: it gives a good idea of the capacity of water (liquid or vapour) penetration into plant aggregates but also thermal insulation properties. For porous materials able to adsorb humidity, it is important to define test conditions (Tab. 1): density has been evaluated in dry conditions and in equilibrium with specific environment (21 °C and 40% R.H.).

The granulometry is a second important property for understanding the behavior of chips (Fig. 4): crushed miscanthus chips are quite small and consequently offer a higher specific surface for interaction with water and mineralization. Taking into account the granulometry of the chips, it is obvious that the smallest the dimensions, the highest the absorption rate. That is why chips mineralization induced a significant reduction of water absorption even if apparent and bulk densities are not significantly different.

Sorption actually encompasses two phenomena: absorption and adsorption. Adsorption is the accumulation of molecules on the surface of the solid, whereas absorption deals with the penetration of liquid into the solid. The adsorption without chemical reaction between molecules of the solid and the liquid is completely reversible and does not alter the structure of the solid. This phenomenon results from electrostatic interactions between molecules and atoms. In the case of miscanthus, rather than forces of Van der Waals or polarization, these are Hydrogen Bridge links which ensure a strong cohesion.
between the fibers and micro fibrils composed of cellulose [16]. But it means also that miscanthus based materials are highly hygroscopic.

Water absorption would also give indication on the effect of mineralization. Most commonly tests used to analyze water transfer at the interface is the capillary suction test [17,18]. The capillary suction test is described by several standards: they differ essentially by the water level above the bottom surface of concrete specimen and the time when measurement is taken. Mass change is usually registered after 5, 15, 30 and 45 min, as well as after 2, 6 and 24 h. Mass is measured on samples wiped off with a damp tissue. From the capillary suction test, it is possible to calculate the coefficient of water absorption, which is related to the evolution of the mass of the specimen with time [17]. However, it was necessary to adapt the test to chips: samples of particles, after being dried into an oven, are placed in nylon tights under water. The tights let the water go through without losing particles. The measurement of mass variation is not performed on one sample but on a pool, containing several chips to start. The measure may be slightly influenced by the size of the chips.

There is a clear difference in behavior between raw and crushed miscanthus. New test procedure [19] allowed following what really happens in the first minutes of contact between chips and water, because it exactly corresponds to the time of mixing for mineralization process: finest particles offer an absorption rate largely greater than larger particles (Fig. 5).

Mineralization induces a reduction of absorption rate [7]. However, there is a larger dispersion of the results, probably due to an incomplete process: more time should be needed to have a complete mineralization.

3.2 Concrete blocks preparation

Concrete blocks are produced with CEM I 52.5 N with the proportions given in Table 2.

Mixing procedure for concrete blocks is described hereafter and is inspired by the work realized by Delhez [20]:

- introduce aggregates and sand into the mixer and mixing for 120 s;
- wait 60 s;
- add cement and mix for 2 min;
- add water and mix for 2 min.

The steps of vibration are as follows (Fig. 6a):

- place the mold on the vibrating table (50 Hz);
- cast half of the fresh concrete in the cubic metal mold;
- put a mass (±8 kg) in the mold on the fresh concrete;
- set the vibrating table on for a period of 30 s;
- remove the mass;
- cast the other half of the fresh concrete in mold;
- place the mass of 8 pounds in the mold of the fresh concrete;
- set the vibrating table on for 30 s;
- remove the samples (Fig. 6b).

3.3 CO2 injection technique

The objective of the CO2 injection technique procedure is the development of a system able to force carbonation. An air-conditioned room called incubator, with controlled humidity and temperature, will be used. Specific CO2 injection system is connected to the incubator (Fig. 7). The following three parameters can be taken into account by the latter: the temperature, the relative humidity and the percentage of injected CO2. The temperature is controlled using a thermostatically controlled bath while relative humidity is achieved by means of a saline type Ca(NO3)2·4H2O.

According to Thiery [21], accelerated carbonation tests show it is unrealistic to conduct trials with a low CO2 content (less than 5%) because, at this level, the speed of carbonation is very sensitive to small changes in the CO2 content: that is why he worked with 50% CO2. Studies by Monkman and Shao [6] suggest the same amount of CO2 in insisting on the fact that, in the air, the CO2 concentration is between 0.03% and 0.05%. The second study suggests the use of an incubator where the relative humidity is about 60%, which is the most common.

Incubators available in the lab allowed to work with rate of 20% and commercial CO2 [22]. The principle of the injection test device (Fig. 7) is as follows: the pressure vessel, with a volume of 0.04 m3 and the available pressure of 5 MPa, serves as a source of CO2. The mixture of air with carbon dioxide is performed in another container for a volume of 0.3 m3 and a pressure up to 1 MPa. The gas mixture is transported by pipes through

![Fig. 5. Coefficient of absorption (%/dry initial mass) vs. time (s) for raw materials.](image)

### Table 2. Mix proportions for miscanthus concrete blocks.

<table>
<thead>
<tr>
<th>Components</th>
<th>Quantity (%)</th>
<th>Quantity (g/block)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mineralized miscanthus</td>
<td>40.54</td>
<td>1335</td>
</tr>
<tr>
<td>aggregates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ciment CEM I 52.5 N</td>
<td>24.32</td>
<td>803</td>
</tr>
<tr>
<td>Water</td>
<td>35.14</td>
<td>1150</td>
</tr>
</tbody>
</table>

the ceiling of the incubator and the gas diffuses through holes in the ceiling and floor. The constant pressure in the range between 150 and 200 Pa is maintained in the sealed chamber by the automatic control equipment. The fans are placed inside of the tank and in the rooms, to ensure a constant concentration of carbon dioxide, which is heavier than air. The concentration of CO$_2$ is registered by detection tubes with a precision of 0.5% [24].

3.4 CO$_2$ absorption evaluation

3.4.1 Mass variation of the sample

It is possible to quantify CO$_2$ absorption by means of the calculation of the mass variation of the sample, according to Monkman’s relationship [6]:

$$\text{Mass gain (\%)} = \frac{(\text{mass}_{\text{final}} + \text{mass}_{\text{loss water}} - \text{mass}_{\text{initial}})}{\text{mass}_{\text{dry binder}}} = \frac{\Delta \text{mass}_{\text{CO}_2}}{\text{mass}_{\text{dry binder}}}$$  \hspace{1cm} (5)

The mass of water is taken into account because the test is performed in a closed system: a device is set up to capture water lost by concrete blocks. We assume that the aggregates are inert in relation to the capture of CO$_2$. The mass of the sample is measured after 1, 3 and 7 h for the first tests in order to avoid too often opening the incubator. The measurement is made after 16, 24, 32 and 48 h, respectively.

During the introduction of concrete blocks in the incubator, they will reject water; discharged water is measured using silica gel, whose main property is to capture the water in a wet environment. The silica gel will capture the concrete blocks water but also water from saline solution. This absorption is evaluated on the base of the change in mass of silica gel 1 day left in the incubator without concrete blocks in the curing conditions of accelerated carbonation (60% relative humidity and 20% CO$_2$ injected).

3.4.2 Thermogravimetry analysis

Thermogravimetry analysis (TG-DSC) is obtained from thermogravimetry (TG) combined with Differential Scanning Calorimetry (DSC). It allows registering carbonation by thermal dissociation of calcium hydrates and carbonates [21].

4 Results and discussions

4.1 Carbonation of miscanthus aggregates

After mineralization process which includes cement, silica fume, CaCl$_2$ and superplasticizer, miscanthus aggregates are stored into incubator (Fig. 7) for 7 h and mass increase is registered for 1, 3 and 7 h, respectively. Aggregates are disposed in such a way that CO$_2$ is able to diffuse from all the faces.

Quantification of CO$_2$ gain mass (Tab. 3) is based on Monkman equation (Eq. (5)).

The initial and final masses are obtained by registering mass performed every x hours (Tab. 4). The loss of mass of water is obtained for all of the samples, by summing the increase of masses of silica gel and saline (both water absorber). Thus, we can get the mass of water lost in the samples as equivalent to that captured by the silica gel and saline simultaneously. The calculation is as follows (Eq. (6)):

$$\text{Mass}_{\text{water lost}} = \text{Final mass}_{\text{silica gel}} + \text{final mass}_{\text{saline solution}} - (\text{initial mass}_{\text{silica gel}} + \text{initial mass}_{\text{saline solution}}).$$  \hspace{1cm} (6)

![Fig. 6. preparation of the samples (a) vibration and loading principles and (b) demoulding of the concrete blocks.](image)

![Fig. 7. System for CO$_2$ incubation [23].](image)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Sample 1</th>
<th>Sample 2</th>
<th>Sample 3</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial mass (g)</td>
<td>363.52</td>
<td>422.34</td>
<td>325.37</td>
<td>1111.23</td>
</tr>
<tr>
<td>Final mass (g)</td>
<td>363.20</td>
<td>421.95</td>
<td>325.06</td>
<td>1110.21</td>
</tr>
<tr>
<td>Water loss mass (g)</td>
<td>6.34</td>
<td>7.37</td>
<td>5.68</td>
<td>19.40</td>
</tr>
<tr>
<td>Dry binder mass (g)</td>
<td>118.80</td>
<td>138.02</td>
<td>106.33</td>
<td>363.15</td>
</tr>
<tr>
<td>Mass gain (%)</td>
<td>5.07</td>
<td>5.06</td>
<td>5.05</td>
<td>5.06</td>
</tr>
</tbody>
</table>
Calculation of water lost for all the samples is:

\[
208.2 + 2436.6 / (200 + 2425.4) = 19.4 \text{ g.}
\]

The assumption is made that the sample loses water in proportion to its mass. Indeed, there are three samples in the incubator, it does not seem correct to say that each sample loses one third of the total water. Indeed, since the sample 1 represents 32.71% mass of all samples in the incubator, we consider that the mass of water lost by the sample is 32.71% of the mass of water lost by all samples. Thus, the mass of water lost by the sample 1 is calculated as follows:

\[
(32.71/100) \times 19.4 = 6.34 \text{ g.}
\]

As we exactly know the quantity of cement used for mineralization, it is possible to know the mass of dry binder (Eq. (7)):

\[
\text{Mass}_{\text{dry binder}} = \text{percentage}_{\text{theory}} \times \text{mass}_{\text{initial}}.
\]  

For example, for sample 1, it gives: \((32.68/100) \times 363.52 = 118.80 \text{ g}\).

The mass gain calculated with equation (7) is around 5%, with a good reproducibility.

Another interesting item is to verify how fast and long is CO2 diffusion with time (Tab. 4).

We note a good reproducibility of results and we find that the absorption of CO2 is increasing with time (Fig. 8).

Moreover, we note that miscanthus carbonated aggregates are more resistant to wear than those who were not carbonated (Tab. 5): carbonated chips have a Micro-Deval coefficient of about 7.23, while those who were not carbonated get a coefficient approaching 12.69, which corresponds to a higher loss of mass during attrition process. We can say that the CO2 capture on plant fibers miscanthus type is positive from mechanical point of view and should positively influence the compressive strength of blocks.

4.2 Effect of carbonation on concrete blocks

Concrete blocks were stored in two types of curing conditions during 7h:
- wet climatic room (100% R.H.);
- incubator with 20% CO2.

Compressive strength of blocks (Tab. 6) is five times higher when stored in CO2 incubator, even if it is quite low. But the objective is to obtain insulation materials and not structural elements. The average compressive strength of these blocks (Tab. 6) is almost seven times as large as the blocks stored in a humid chamber. It is also four times greater than that of concrete blocks made from non-carbonated mineralized miscanthus.

4.3 Comparison of CO2 absorption methods

In order to compare the two methods of quantifying CO2 absorption, tests have been performed on the same samples (Tab. 7). Comparison is based on cubes stored for a longer period.

Absorption of CO2 by TG is quantified by calculating the difference between the percentage of CO2 in the original sample and the percentage of CO2 in the sample after storage in incubator.
Samples are taken from different parts of the block (Tab. 8).

Results seem to be coherent as CO₂ penetration is depending on the depth inside the block (Fig. 9). This phenomenon was previously observed [21].

The results obtained by mass variation measurement showed a percentage of CO₂ in the range of 3%, which corresponds to what is obtained by thermogravimetry as average value between the three samples. According to the investigation carried out here above, the results obtained by mass variation measurement correspond to a sample taken at 6 cm from the end of the block.

Measurement by mass variation does not seem to be excessive compared with those carried out by thermogravimetry.

We therefore conclude that the mass variation measurement, much less expensive in terms of time and money than the TG, is a good approach for quantifying CO₂ absorption and validates the results of the investigations previously established.

### Table 7. CO₂ mass gain for concrete blocks (calculation).

<table>
<thead>
<tr>
<th>Test</th>
<th>CO₂ mass gain (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.07</td>
</tr>
<tr>
<td>2</td>
<td>2.98</td>
</tr>
<tr>
<td>3</td>
<td>2.95</td>
</tr>
</tbody>
</table>

| Average | 3.00 |

### Table 8. CO₂ mass gain for concrete blocks (TG-DSC).

<table>
<thead>
<tr>
<th>Situation</th>
<th>Depth in the block (cm)</th>
<th>CO₂ mass gain (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>8 h incubator – center of the block</td>
<td>8</td>
<td>1.21</td>
</tr>
<tr>
<td>8 h incubator – middle of the block</td>
<td>4</td>
<td>4.61</td>
</tr>
<tr>
<td>8 h incubator – edge of the block</td>
<td>0</td>
<td>6.40</td>
</tr>
</tbody>
</table>

5 Conclusions

On the basis of the experimental results, the following conclusions can be drawn:

- capture of CO₂ in concrete blocks proves to be a good alternative for the environment and, more specifically, in the fight against global warming through limiting greenhouse gas emissions;
- use of bio sourced materials like miscanthus requires a mineralization process in order to guarantee a minimum of rigidity and to reduce water absorption capacity;
- mineralization implies a better resistance to abrasion, which is profitable during mixing operations;
- carbonation of bio sourced aggregates before concrete blocks production can increase concrete blocks performances;
- the strength of concrete blocks is increased by using CO₂ injection, with regard to classic humid curing;
- quantification of CO₂ absorption maybe proceeded by measuring mass variation of the sample or by TG. This last procedure helps us to observe the rate of CO₂ penetration into concrete wall;
- the mass variation measurement, much less expensive in terms of time and money than the TG, remains nevertheless a good approach for quantifying CO₂ absorption.

Optimization of CO₂ injection process is however needed, taking into account carbon dioxide concentration and humidity, in order to increase strength performances of concrete blocks.

### References


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