Laboratory study of the effect of saturation degree on quality of fair-faced concrete surfaces

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Abstract

The concrete composition is one of the most significant factors influencing the quality of the fair-faced concrete surfaces. Practical experiences showed, that in case of architectural concrete slightly oversaturated concrete mixtures result in higher quality surfaces. In this work the surface quality of fair-faced concrete samples was examined depending on the saturation degree of the cement paste and the dimensions of the mould. The main evaluation aspects were the surface void ratio, the discoloration, the honeycomb and bleeding. The surface void ratio was obtained by using digital image processing techniques, while the other surface irregularities were examined using manual methods. The concrete samples were classified according to the Austrian and German guidelines. The effect of saturation degree on the mechanical properties of the concrete was also studied. Results show that the increase in saturation degree of cement paste improves significantly the surface quality, while the dimensions of the mould have a reduced, but also a positive effect. In the meantime, there is a decrease in the mechanical properties of the concrete.

Keywords: fair-faced concrete, surface quality, saturation degree, surface void ratio

1. Introduction

Fair-faced concrete surfaces have become even more popular in today's architecture due it's advantageous mechanical properties and high surface quality [1]. The final appearance of the surface is strongly influenced by the used concrete composition. Practical experiences show, that the saturation degree of the cement paste is a key factor in improving the surface quality. Regarding the saturation degree three conditions of the fresh concrete can be identified: the mixture is undersaturated if there is less cement paste than the void content of the aggregate (Fig. 1 a); the mixture become saturated if the cement paste fills the gaps between the particles (Fig. 1 b); if there is more cement paste than the void content the particles are distancing from each other and the mixture becomes oversaturated (Fig. 1 c). In the case of fair-faced concrete surfaces a slightly oversaturated condition is recommended according to the practical experience [2]. However, it can be assumed, that the ideal saturation degree of cement paste depends on the dimensions of the structural element and the required surface quality.

The saturation degree affects on the mechanical properties of hardened concrete as well. In principle, the void content of saturated or oversaturated mixtures is zero, while the undersaturated mixture have air content in some degree, therefore the hardened concrete will have lower compressive strength. However, if the water-cement ratio is greater than 0.38, the porosity of the oversaturated mixture is increasing which results in decrease in the compressive strength as well [3,4].

2. Materials and methods

During the experiments a total number of 12 fair-faced cast-in-place concrete wall samples were made by using 3 moulds of different sizes (Fig. 2) and 4 types of concrete mixtures. Furthermore, 6 cube and 3 beam specimens were also casted from each concrete compositions in order to examine the mechanical properties of the hardened concrete.
2.1 Materials

Quartz sand and gravel was applied as aggregate originated from a quarry pond in Hungary. The rounded fine and coarse fractions were divided with sieving method into components of the following sizes: 0.063, 0.125, 0.25, 0.5, 1, 2, 4, 8, 16, 32 mm. The components were mixed according to the particle size distribution of the standard limit curve ‘C’ [5]. The relative density and the bulk density of the aggregate sample was measured and the packing density was calculated, from which the precise value of the cement paste demand could be defined [6].

The facing material was 3-ply formwork sheet with 120 g/m² phenolic resin coating on both sides. Mineral oil based, mould release agent was applied in order to prevent adherence between the concrete and the mould and provide a smooth concrete surface.

Four concrete compositions were mixed with increasing amount of cement and water beside a constant water-cement ratio of 0.50 (Table 1). CEM II/A-S portland slag cement was used for the mixes. Superplasticizer was applied in order to assure similar characteristics of fresh concrete by reaching the F4 consistency class according to the flow table test [7]. The moulds were filled with fresh concrete in 3 layers by using internal vibration. Each samples were kept in moulds for 3 days.

| No. | Cement [kg/m³] | Water [l/m³] | Aggregate [kg/m³] | Saturation degree [l/m³] |
|-----|----------------|--------------|------------------|------------------------|
| 1.  | 330            | 165          | 1893.38          | +76.45                 |
| 2.  | 380            | 180          | 1828.35          | +101.13                |
| 3.  | 390            | 195          | 1763.33          | +125.81                |
| 4.  | 420            | 210          | 1698.30          | +150.48                |

Table 1. Concrete compositions

2.2 Evaluation methods

The evaluation of the surface quality is a complex problem due to the versatility of fair-faced concrete and the lack of regulation in several countries. In Hungary, the MSZ EN 24803 [8] standard can be used for assessment, which deals with the requirements for the appearance of building structural elements, not expressly the fair-faced concrete. In Austria, the ÖNORM B2211 [9] standard and the fair-faced concrete guideline [10] is the basis of evaluation, while in Germany only the guideline [11] can be used. These specifications usually define four concrete classes with tolerances for the different evaluation criteria. These aspects are examined manually, therefore some criteria, such as discoloration can be evaluated only subjectively. A few research was intended to develop automatic evaluation methods by using digital image processing techniques and reported promising results [12,13].

In this study the surface quality of the samples was examined on two sides with the dimensions of 60×60 cm. The main evaluation aspects were the surface void ratio, the discoloration, the honeycomb and bleeding. In the case of the surface void ratio a newly developed method was applied for the evaluation based on digital image processing techniques. The algorithm was created by using Python software, which method requires one photo of the examined surface. The basis of the method is fitting a third order polynomial to the previously created image containing the selected regions which are free from surface defects. The detection of surface void ratio is made based on the difference between the original and the fitted image using contour finding methods. The algorithm was tested on reference surfaces and it was concluded that it overestimates the results of the manual method with a maximal of 5%, however the time needed for the process is a fraction of it [14]. The mechanical properties of the hardened concrete were examined by measuring the compressive strength, the flexural strength and the water penetration at 28 days.

3. Results

3.1 Surface quality

3.1.1 Surface void ratio

The surface void ratio was evaluated on reference surfaces with a size of 50×50 cm cutted out from the photo of each samples. Three intervals of the pores’ diameter were examined:

a. between 0.01 and 15 mm;
b. between 1 and 15 mm according to the Hungarian standard and Austrian guideline;
c. between 2 and 15 mm according to the German guideline.

The surface void ratio decreases significantly while the saturation degree and the width of the formwork increases. Results show a considerable difference between the values of the three diameter intervals (Fig. 3). In the case of the 4. mixture the surface void ratio decreases by 20-48% if the minimal pore diameter was changed from 0.01 to 1 mm due to the large number of smaller pores of these surfaces. In general, these values halve by increasing the minimal diameter from 1 to 2 mm.

The results of the examination can be seen in Table 2 in detail by using the diameter interval between 0.01 and 15 mm. The increase in saturation degree results in a decrease of the average quantity of the pores by 91.8%, the expected value of the diameter by 29.5%, the variance by 77%, the standard deviation by 53% and the surface void ratio by 96.4%. The increase in the width of the mould has a reduced effect on surface quality with a decrease in the pore quantity by 21% and the surface void ratio by 35.1%. The distribution of the pores was also examined by their diameter with a precision of 0.5 mm. The skewness and the kurtosis of the distribution is positive in all cases, which
means that the pores with smaller diameter (d≤2mm) are in greater proportion and the distribution has a peak around these values. Furthermore, the increase in saturation degree results in a growth of the skewness by 27.7% and the kurtosis by 68.1%, while there is no significant change in these values with increasing width of the mould.

| Aspect                              | Concrete composition | Mould |
|-------------------------------------|----------------------|-------|
| Average quantity of pores [pc]     | 680 696 107 56       | 453 343 358 |
| Average expected value [mm]        | 1.76 1.52 1.37 1.24  | 1.50 1.43 1.48 |
| Average value of variance [mm]     | 1.87 0.99 1.41 0.43  | 1.74 0.98 0.80 |
| Average of standard deviation [mm] | 1.32 0.98 1.10 0.62  | 1.21 0.95 0.86 |
| Average of surface void ratio [%]  | 0.55 0.47 0.10 0.02  | 0.37 0.24 0.24 |
| Skewness of the distribution [-]    | 2.78 2.99 3.49 3.55  | 3.32 2.98 3.32 |
| Kurtosis of the distribution [-]    | 7.56 8.36 11.98 12.71  | 11.01 8.35 11.10 |

Table 2. Main results of the surface void examination (diameter interval: 0.01-15 mm)

3.1.3 Honeycomb and bleeding

Different levels of honeycomb and bleeding occurred on the samples near to the edges. These irregularities can be avoided by the use of proper sealing in the joints of the sheets. The affected area is decreasing with increasing saturation degree of the cement paste and the best result was shown on the samples made by the F-3 mould (Fig. 5).

3.2 Mechanical properties

The mean value of the measured compressive strength can be seen in Fig. 6 compared to the literature [3]. In general, the compressive strength is higher by using water-cement ratio of 0.50, however it decreases by a total of 12.9% with increasing cement paste content of the mixture.

Fig. 6 Compressive strength of concrete depending on cement paste content, (new data coloured) D\text{max}=32 \text{ mm} [2]

Similar trend can be observed with the flexural strength of concrete, which has a total decrease of 9% (Fig. 7). The increasing saturation degree of the cement paste has also a negative impact on the water penetration (Fig. 8).
4. Conclusions

Based on the laboratory investigations it can be concluded, that both of the saturation degree and of the moulds’ dimensions affect the surface quality of the fair-faced concrete elements. With increasing saturation degree of the cement paste the extent of surface void ratio, discoloration, honeycomb and bleeding is decreasing significantly.

| Sample | Class according to the German guideline | Class according to the Austrian guideline |
|--------|----------------------------------------|------------------------------------------|
| F-1-1  | SB1                                    | SB1                                      |
| F-1-2  | SB2                                    | SB2                                      |
| F-1-3  | SB4                                    | SB3                                      |
| F-1-4  | SB4                                    | SB3                                      |
| F-2-1  | SB1                                    | SB2                                      |
| F-2-2  | SB3                                    | SB2                                      |
| F-2-3  | SB1                                    | SB2                                      |
| F-2-4  | SB4                                    | SB3                                      |
| F-3-1  | SB2                                    | SB1                                      |
| F-3-2  | SB4                                    | SB2                                      |
| F-3-3  | SB4                                    | SB3                                      |
| F-3-4  | SB4                                    | SB3                                      |

Table 3 Classification of the samples according to the applied guidelines
3. táblázat A felületek osztályba sorolása az alkalmazott irányelvek szerint

The samples made by the fourth, highly oversaturated mixture reached the highest quality class according to the applied regulations (Table 3). In the meantime, the mechanical properties of the concrete decreased, which should be considered especially in the case of load-bearing elements. The increase of dimensions of the mould has a reduced, but also a positive effect on the surface quality in accordance with the evaluated aspects. Based on the results authors recommend to use higher saturation degrees (125-150 l/m³) in the case of slender concrete structures and high or special surface quality with consideration of the changes in the mechanical properties.

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