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Role of porosity in controlling the mechanical and impact behaviours of cement-based materials

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Abstract. This work deals with the influence of porosity on the tensile, the compressive and the impact behaviours of two fine cementitious mortars – one with silica fume and one without. The addition of silica fume is shown to change the pore size distribution. The mix without silica fume is characterized by porosity at the scale of the grains of fine sand (approximately 100 µm), while silica fume addition results in a more porous matrix with pore sizes of millimetre-length size. The mortar with silica fume shows a higher quasi-static compressive and flexural strength whereas the mix without silica fume is observed to be less compressible (by irreversible reduction of volume) under heavy confinement pressure (quasi-oedometric tests) and shows better ballistic performance. A numerical simulation of the impact tests employing the Krieg, Swenson and Taylor model, which accounts for both deviatoric and volumetric inelastic behaviour of the material, was undertaken using the data from quasi-oedometric tests. These calculations follow the experimental results and confirm the influence of the macroscopic porosity on the impact performance of cement-based materials.

Keywords: mortar, porosity, confined compression, impact behaviour, sarcophagus configuration.

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1. Introduction

The study of the ballistic performance of concretes has led to important experimental, analytical and numerical developments in the last ten years. Investigation has been focused on the impact of kinetic penetrators at several hundred meters per second on thick concrete targets. These penetrators, of a mass of up to 2 tons, formed of a high-strength steel body and a pointed nose, contain an explosive charge supposed to explode after the penetration of the intact projectile into the target [1]. The interest shown by military laboratories in this problem has escalated since the appearance in the 80s of high or very high performance concretes (average failure stress under simple compression of 60 – 120 MPa) [2] and then to ultra-high performance concretes of over 200 MPa in the 90s [3]. The main problem was to determine whether the ballistic performance of the concretes had grown in proportion to their strength under simple compression and if the existing armaments were correctly dimensioned for these new materials. For example, in Figure 1 we see how the nature of the impacted concrete can modify the structural response of the body of the missile [4].

Given the wide diversity of the parameters that characterize a projectile impact (diameter, length and mass of the projectile, radius of the pointed nose, impact velocity and angle of attack, as well as the strength, density and porosity of the concrete), it was found necessary to carry out a dimensionless study and also to carry out laboratory-scale tests of projectile impacts. These latter tests were performed with projectiles of different diameters and masses, at velocities between 200 and 1500 m/s [5,6,7,8] (Table 1). Ordinary or high-performance concretes were tested by Forrestal et al. [5,6], Frew et al. [7] and Gómez and Shukla [8], while Darrigade and Buzaud [4] studied the impact behaviour of ultra-high performance concretes. From these studies, analytical solutions were drawn that gave a prediction of the depth of penetration of a projectile into a thick concrete target, on normal impact, from the
geometry and the velocity of the projectile. This type of dimensionless analysis was proposed especially by Kennedy [9] and by Barr [10]. From similar parameters, Forrestal et al. [5] proposed another analytical solution that was applied to metal targets (aluminium alloys) [11,12], to ordinary and to high-performance concretes [6,7] and extended to a case of multiple impacts [8]. A synthesis of analytical solutions that were built to predict the depth of penetration of a projectile into a concrete target was recently proposed by Li et al. [13].

In these different models, the influence of the type of concrete on the depth of penetration is usually taken into account through its strength under simple compression. The analytical solutions were verified in the above-mentioned studies for ordinary or high-performance concretes (strength under simple compression below approximately 100 MPa). However, around the ‘tunnel region’ (the path of the projectile) the loading corresponds to a highly confined compression with a pressure level that may surpass 1 GPa, so strength under simple compression may have been inappropriate as was shown in impact tests by Hanchack et al. [14]. These tests were performed with two concretes whose strength under simple compression was very different (48 and 140 MPa). The impact tests gave similar ballistic performances. In addition, a synthesis proposed by Yankelevsky and Dancygier [15] showed that these solutions were no longer able to forecast the ballistic performance of ultra-high performance concretes. An account of the evolution of the deviatoric strength with the hydrostatic pressure, and of the law of compaction (evolution of the pressure with the volumetric strain) had become indispensable. Related to the mechanical behaviour of concrete, the term compaction is used to define the inelastic decrease of volume at high hydrostatic pressure due to void closure. Moreover, a drop in the strength driven by a factor of equivalent strain may have to be considered [16]. More recently, Forrestal et al. [17] suggested the use of a parameter “R” for the resistance of the target instead of the strength under simple compression of the concrete, this parameter to be set up for each family of
impact tests. This model was used to describe the impact behaviour of ordinary concretes impacted by larger diameter projectiles (76.2 mm) [17,18].

Table 1 shows a comparison between the ballistic tests of this study and that reported by other authors [1,5,6,7,8]. The mass and the diameter of the projectiles used here differ significantly from those of the laboratory tests quoted above. These cylindrical projectiles of 5.3 mm diameters and 1.3 grams are fired at velocities between 750 and 770 m/s (Table 1). They represent fragments of a few grams projected at several hundred m/s as the result of a detonation, but some similarities may be noticed with laboratory impact tests. On the one hand, the kinetic energy divided by the projectile section area can be similar (Table 1), and on the other, the loading type and the damage mechanisms may appear similar. In particular, since the projectiles are of high strength steel, they suffer very little deformation, so their straight penetration creates a tunnel around which the material is heavily damaged. All around this tunnel, the abundant radial cracking propagates throughout the target, and the fore and rear faces of the target may be chipped off, depending on the thickness of the target [13,14,18].

In parallel with these experimental studies, a great deal of numerical work has been done in the last 15 years in modeling the ballistic performance of concretes. This usually required data of the deviatoric strength of the concrete under strong hydrostatic pressure as well as of its compaction [19]. The behaviour of concretes under confined compression can be characterized by triaxial compression tests or by ‘quasi-oedometric’ (1D-strain) compression tests. In the triaxial compression tests, a pure hydrostatic pressure is first applied to a cylindrical specimen by a fluid and the cylinder is then subjected to axial compression (see the seminal works of Palaniswamy and Shah [20] and Kotsovos and Newman [21]). The deviatoric stress is then measured as a function of the axial strain under different confinement
pressures, and the tests have shown the ductility of the concretes under strong confinement and the rising strength with the confinement pressure. For quasi-oedometric compression tests, a cylindrical specimen is placed inside a confinement cell. In the course of the axial compression, the diameter of the specimen tends to increase, and this leads to a higher lateral confinement pressure that can be registered by gauges attached to the outer surface of the cell. Then the axial stress, the deviatoric stress or the average stress can be measured from the axial strain. Burlion [22] ran this type of test with 3 mortars of different water/cement ratios. The tests showed that the higher the proportion of water to cement, the greater was the increase in the compaction of the mortars (the diminution of the volume under strong confinement pressure) on account of the higher porosity at higher proportions of water to cement [23]. These tests confirmed that there is a close relation between the microstructure of the concretes and the behaviour under confined compression and that an essential parameter is the proportion of water/cement.

In this study, 3-point bending tests and simple compression tests have been performed with 2 mortars in order to understand their damage under impact tests. Moreover, quasi-oedometric compression tests are included to analyse their performance under heavy confinement pressure. Their spherical and deviatoric behaviours are deduced from the tests and compared to those of a micro-concrete of the MB50 type. Projectile impact tests on these 2 mortars are then described. A box-like set-up (named sarcophagus) surrounding the specimens is used to analyse the damage of the targets. The experimental work is supplemented by numerical simulations in which the concrete is modelled with the Krieg, Swenson and Taylor model [24,25].
2. Manufacturing, microstructure and density of the mortars

Composition of the mortars

Two mortars were chosen, one with silica fume (M2) and the other without (M1). The composition of these mortars is given in Table 2, together with that of a mortar, MB50, considered as a reference [26] among the high-performance concretes (HPC). The types M1 and M2 are therefore fine mortars with a weak water/binder ratio (0.41 - 0.46) and a modest amount of sand (sand/binder = 2.2 – 2.4). The cement pastes were poured into plywood moulds, M1 and M2 materials are self-consolidating mortars so they were not submitted to vibration.

Density of the mortars

The density of the M1 and M2 mortars was measured with twelve bending samples taken from the centre of the block and therefore assumed to be representative of the compression and bending specimens used in the tests. This operation was performed with two different sets of samples, the results differing by less than 2%. The density of the M1 type mortar (without silica fume) ($\rho_{M1} = 2270 \text{ kg/m}^3$) was seen to be higher than that of the M2 with silica fume ($\rho_{M2} = 2180 \text{ kg/m}^3$). This result is not really surprising considering the plot of distribution of pore sizes (Figure 2) on which the millimetre-length porosity of M2 mortar appears larger than that of M1 mortar whereas the sub-millimetre-length porosity of each mortar is seen to be similar. The greater amount of porosity of the M2 mortar in comparison with that of the M1 seems to be singular since silica fume is known to increase the compressive strength of concretes (at least in the range of 0-15 wt% of cement replacement) [27,28]. However,
increase of total pore volume with silica fume content has already been reported by Zelic et al. [29] (with an amount of water kept constant) in a mortar made with fine quartz-sand aggregates and without limestone aggregates.

3. Unconfined loadings (bending and simple compression tests).

Both types of mortar were tested in three-point bending and simple compression to determine their tensile strength and their uniaxial compression strength. With each type, twenty bending tests and four uniaxial compression tests were performed and post-mortem observations were led. These data will be used in the final discussion to improve understanding of damage fields that are observed in the targets submitted to impact loading.

Experimental set-up of the bending tests

Samples of 20 x 15 x 100 mm³ were chosen so that their effective volume [30] would be similar to the characteristic volume of the impact tests (approximately projectile diameter to the power 3). The length between the supports was \( l = 80 \text{ mm} \), which gave an \( l/h \) ratio of 4. The samples were taken from concrete blocks of 57 – 67 mm thickness. The surface tested in tension corresponds to the horizontal middle plane of these blocks. Each face was cut with a diamond saw and carefully polished to ensure smooth flat surfaces. The set-up of these tests is detailed in [31]. The central support was a straight linear contact and the 2 end supports were made of a point contact. This isostatic set-up ensures that no overstresses are introduced by any torsion loading. The extensometer rests directly on the specimen short-circuiting the deformation at the contact between the specimen and the supports (see the sketch of the experimental device on Figure 3).
Probabilistic approach used to analyse failure

The failure that occurs in three-point bending tests is brittle and sharp. Several loading/unloading cycles were performed with specimens of M1 and M2 grades to measure the Young modulus. No loss of stiffness was recorded before failure. So instable crack is thought to propagate in the specimen from the weakest defect of the specimen leading to its sudden failure. This is why the probability of failure of the samples may be described by the Weibull theory and is given by the following equation [32,33]:

\[
P_r = 1 - \exp \left( -V_{\text{eff}} \frac{\lambda_0}{\sigma_0} \left( \frac{\sigma_m}{\sigma_0} \right)^m \right),
\]

(1)

in which \(\sigma_m\) is the maximum principal stress in the sample before failure, \(m\) is the Weibull modulus, and \(\lambda_0 / \sigma_0^m\) is the second Weibull parameter. The Weibull modulus shows whether the behaviour is probabilistic (\(m\) weak) or deterministic (\(m\) high). \(V_{\text{eff}}\) is the effective volume, i.e., the volume the structure would have if the stress field in it was uniform (with the same probability of failure) [30]. The Weibull parameters can be identified from three-point bending tests, in which the effective volume is

\[
V_{\text{eff}} = \frac{V}{2(m+1)^2},
\]

(2)

\(V\) being the loaded volume of the specimen (i.e. the volume between the 2 supports). The effective volume is found to be heavily dependent on the Weibull modulus \(m\). Of course the equivalent volume during a three-point bending test can be well below that of the total volume of the sample.
Results of the bending tests

From the results of the bending tests in Table 3, the average failure stress of M1 is seen to be slightly above that of the concrete with silica fume and the Weibull moduli are almost identical ($m \approx 10$).

In Figure 3 we see three different fracture surfaces (top region submitted to tensile stresses) of the 2 types of mortar, selected according to their failure stress (the weakest LS, the highest HS and an intermediate failure stress MS). The samples show a homogeneous material without inclusions. The apparent cause of failure is the presence of porosities larger than 1 mm in the type M2 (2.7 mm for the LS-M2) and of less than 1 mm in the M1. This mortar is characterized by a lower average failure stress than that of the M2 while the porosities originating its failure are smaller: the cement matrix of the mortar with silica fume (M2) is intrinsically much more resistant than that of the M1, but that is partly offset by the size of its porosities.

Simple compression tests

Four simple compression tests were carried out with each type of mortar, using a hydraulic universal testing machine. The set-up of these tests is described in [31]. The samples were cut from blocks of 60 – 70 mm thickness and the surfaces were polished. The upper compression plate was mounted with a rotary link to the upper mobile crossbar so as to ensure a state of uniaxial stress on the sample. Elastic-brittle behaviour was observed throughout the tests.
Results of the simple compression tests

Table 3 presents the failure stresses in the M1 and M2 mortars under simple compression. As in the three-point bending tests, the average stress in the M2 mortar is slightly higher than in the M1. Figure 4 shows the damage of three samples after failure - multiple cracking, axial or slightly oblique. The weakest failure stress in the M1 (40.8 MPa, Table 3) may be explained by an inclusion visible on the surface of fracture. Most of the cracks pass through the pores in the material. For example, the sample M2 shows a cone whose base corresponds to the circumference of the sample. The cone shows abundant porosity. The cracks are seen to start from the equator of these spherical pores. In fact, the pores are seen to split horizontally, not vertically, as is shown in the diagrams (see the “chimney-like crack” visible on the right-hand-side picture, white arrow). These observations indicate that the largest pores have likely caused a multiple cracking of the specimen and its collapse.

4. Confined loading (quasi-oedometric compression tests)

The principle of the quasi-oedometric compression test, of the method of processing, and of the validation of this method are presented elsewhere [34]. Tests with specimens of aluminium of known behaviour are described [34]. They showed the capacity of the experimental methodology to determine the behaviour of the aluminium (Mises-type stress versus the equivalent strain). The methodology is based on evaluating the radial stress and strain in the specimen from hoop strains measured on the outer surface of the vessel (see the sketch of the experimental device on Figure 5). The methodology of processing was applied at first to quasi-static and dynamic tests [35] that were performed by Gatuingt on MB50 micro-concrete [36]. The analysis showed a very limited influence of the rate of loading on the strength, even at a strain rate that reached 400 s\(^{-1}\) [35].
Figure 5 illustrates the results of the quasi-oedometric compression tests of the M1 and M2 mortars. The deviatoric behaviour of the two materials reveals a sharp rise of strength with the hydrostatic pressure. It reaches 368 (M2) – 460 MPa (M1), comparable to that of the micro-concrete (MB50) measured by a quasi-static quasi-oedometric compression test [35]. Above a pressure of about 320 MPa, the strength of the M1 mortar becomes higher than that of the M2. The strength of M2 is seen to reach its threshold above a pressure of 400 MPa whereas that of M1 mortar is still increasing up to 500 MPa of pressure. In addition, the compaction (the diminution of the volume) of the M2 mortar is seen to be clearly greater than that of the M1 (Figure 5). Finally, the compaction curve of the M2 mortar appears to be very close to that of the MB50 concrete [36].

The macroscopic porosity of the M2 illustrated by Figure 2 (millimetre-length in size) is supposedly the reason for these experimental findings. This porosity leads to a more rapid subsidence and a greater compaction that probably damages the material and lowers its strength under high pressure. Quasi-oedometric tests reveal a close link between macroscopic porosity (millimetre-length) and the compaction of the material, even if the intrinsic resistance of the matrix is high, as shown in bending tests and under simple compression. The curve of the deviatoric behaviour also suggests a weaker deviatoric strength of the M2 mortar under heavy confinement pressure than of the M1. This indicates a possible interaction between the deviatoric resistance and the spherical behaviour of these mortars under high pressure. In the present case, the mortars had not been vibrated resulting a millimetre-length porosity of the M2 above that of the M1 as shown by Figure 2. The difference of pore size distribution of the mortars may explain the easiest compaction of M2 mortar in comparison with that of the M1.
5. Projectile impact tests

Tests were run with a SABRE light-gas gun. The targets were placed in airtight aluminium boxes (that we will call sarcophagus) that captured all the fragments of the target so the cracking patterns suffered neither erosion nor deterioration. After impact, the targets were infiltrated under vacuum with a coloured hyperfluid resin. The post-mortem observations (depth of penetration of the projectile, damage to the target) were made after the soaked targets had been cut and polished. These tests made it possible not only to determine the ballistic qualities of the target (the depth of penetration) but also to observe the damage (the size of the crater, the cracking, spalling, fragmentation of the targets).

Impact tests are analysed according to five parameters: the depth of penetration of the projectile into the target, the damage around the point of impact, the cracking or dynamic fragmentation of the impacted targets, the state of the projectile (its deformation, erosion or imbalance) and the influence of the type of front boundary condition.

**Experimental set-up**

The impact device is seen at the left in Figure 6. It consists of a gas gun (on the left), then a rectangular passage in which optic barriers provide a measurement of the speed of the projectile, and a second chamber (on the right) enclosing the target. The cylindrical projectiles, fired at between 750 and 770 m/s, are of rolled 100C6 steel, of 8 mm length, 5.3 mm diameter and a mass of 1.3 grams. Measurements of their surface hardness gave a very high value of 65 Vickers but the internal hardness was not measured in this study and may be lower.
At the right of Figure 6 we see a sketch of the sarcophagus configuration. Two plywood plates are attached to the concrete block, one on the front surface and one at the rear. The front plate restrains any erosion of the target without modifying the impact velocity, and the rear plate provides a breakage stress between the specimen and the confinement due to its lower mechanical impedance, ensuring a fragmentation equivalent to that of a free-standing block while preventing any movement of the fragments of the target. The dimensions of the concrete block (70 x 70 x 50 mm$^3$) are the maximum acceptable for the placing of the impacted target in the Epovac infiltration chamber (diameter of the chamber 130 mm). The following illustrations show the results of the post-mortem studies.

*Results of the impact tests.*

Figure 7 shows the result of an impact test on a type M1 mortar. The tunnel created by the projectile is perfectly straight and at right-angles to the impacted surface, so the trajectory of the projectile is straight and steady. In Figure 7 and in the subsequent illustrations, the projectile is not visible; it went into the target and was found intact in the inside of the chamber, a further proof of the axial symmetry of the shot. Three different types of damage are visible, the first near the tunnel. It is composed of a material totally micro-cracked and compacted, spread over 5 – 7 mm from the tunnel. A crack is visible in this zone, parallel to the tunnel, evidently the effect of intense shear deformation under heavy pressure.

The second damage consists of long cracks right across the target. As they are the consequence of hoop stresses induced by the radial motion of the material that follows the compressive wave, they are usually oriented in radial planes containing the axial direction and are well observed in the cross section perpendicular to the impact axis.
The third damage is that of the saucer-shaped cracking on the front surface, the result of heavy compression in the direction orthogonally oriented to the axis of the tunnel, which provokes a cone-like expulsion of the material on the front surface. This abundant cleavage appears to be little affected by the presence of the plywood plate.

Figure 8 shows the same test as that of Figure 7 but without using the front plywood during the test. The maximum depth of the shattering of the concrete is seen to go slightly beyond the depth of penetration of the projectile in the preceding example – 16.2 mm as compared to 12.6 mm – although the actual depth of penetration into the target is difficult to evaluate as the tunnel cannot be seen. So the use of the plywood gives more complete information of the damage close to the point of impact. Moreover, the cracking pattern within the target and the plate-like surface cracks are seem to be very similar to those of the previous case (Figure 7). Impact tests were also achieved with aluminium alloy targets with and without the plywood. The depth of penetration of the projectile into the target was the same. It can be assumed, therefore, in the following tests that this front plate does not affect the depth of penetration.

In Figures 9 and 10 we see the result of the impact tests performed on the M2 mortar. Again the tunnel created in the target is straight and perpendicular to the impacted surface. The depth of penetration of the projectile into the target is about 15 mm, a little more than with the M1 mortar. This may be due to the greater porosity of the M2 (on a millimetre-length scale) as observed on the surfaces in the tests under simple compression and three-point bending tests. The quasi-oedometric compression tests also emphasized the part played by this porosity in the performance under confined compression. In fact these tests showed a greater compaction of the M2 mortar under heavy pressure even though the resistance under confined compression was similar to that of the M1. Impact of a projectile implies, of course, a state of
confined compression around the projectile, so the result of these impact tests is coherent with that of the preceding quasi-oedometric compression tests.

The damage to the M2 specimens is similar to that observed in the M1. A zone of micro-cracks near the tunnel, long radial cracks in the block, and a plate-like area of cracking extending some 50 mm on the front surface forming a large number of horizontal cracks in Figures 9 and 10. A number of cracks radiating from the point of impact are visible at the lower right hand of Figure 10.

6. Numerical simulation of the impact tests

Modelling of the behaviour of the mortars

Two numerical simulations of the impact tests were made with the Abaqus/Explicit FE code [37] using the model for concrete of Krieg, Swenson and Taylor [24,25]. This model describes the spherical behaviour by a compaction law that links the volumetric strain to the hydrostatic pressure. The curve is defined with several points \((\varepsilon_v^i, P_i)\). The hydrostatic pressure is given by interpolation between these points according to the expression (3)

\[
P(\varepsilon_v) = P_{i-1} \frac{\varepsilon_v - \varepsilon_v^i}{\varepsilon_v^{i-1} - \varepsilon_v^i} + P_i \frac{\varepsilon_v - \varepsilon_v^{i+1}}{\varepsilon_v^{i+1} - \varepsilon_v^{i-1}} \text{ for } \varepsilon_v^{i-1} > \varepsilon_v > \varepsilon_v^i
\]

(3)

This law is accompanied by a limitation of the Von Mises stress as a function of the hydrostatic pressure \(P\) (perfect plasticity, equation 4)

\[
\sigma_{eq} = \min_P \left( \sqrt{a_0 + a_1 P + a_2 P^2}, \sigma_{eq}^{max} \right)
\]

(4)

The various coefficients \((a_0, a_1, a_2, \sigma_{eq}^{max}, \varepsilon_v^i, P_i)\) were identified by means of the quasi-oedometric compression tests of Figure 5. The curves used to identify the parameters and the
coefficients are given respectively in Figure 11 and in Table 4. The plastic strain tensor $\mathbf{e}^p$ is defined as:

\[
\mathbf{e}^p = \mathbf{e} - \frac{s}{2G},
\]

(5)

where $\mathbf{e}$ is the deviatoric part of the total strain tensor, $s$ the deviatoric stress tensor, and $G$ the shear modulus. The plastic strain increment $d\mathbf{e}^p$ is given by:

\[
d\mathbf{e}^p = d\lambda \frac{\partial \phi_r}{\partial s},
\]

(6)

$\phi_r$ being a non associated plastic potential given by $\phi_r = \sigma_{eq}$.

An axisymmetric numerical simulation of the impact tests carried out with the KST model is shown in Figure 12. Four nodes reduced integration elements (CAX4R in Abaqus notation) are used. A method of erosion allows the removal of elements and a simulation of the penetration of the projectile into the target. This method and the meshing were validated by an impact test on an aluminium alloy as well as by experimental results. The erosion criterion is an equivalent plastic deformation of the elements of 200%, which is common in problems of impact penetration of concretes [38]. The depth of penetration (computed as the maximum depth of penetration of the projectile) into the M2 target was 14.4 mm (Figure 12, left-hand side), roughly the same as in the impact tests (15 mm, Figures 9 and 10). Penetration of the M1 mortar is slightly overestimated, the tunnel generated by simulation being 13.2 mm (Figure 12, right-hand) against the 12.6 mm of the experimental finding (Figure 7).

The same calculations made with an erosion criterion of 150% give a tunnel depth of 15.9 mm for the M2 mortar and of 14.6 mm for the M1. Really it appears that the erosion criterion makes only a slight change in the results of the numerical simulation. A study of the sensitivity to the meshing again showed no significant change in these results, so the
calculations reiterate the scale of the penetration depth (a tunnel of about 15 mm long). The numerical simulations reveal the different ballistic performance of the two mortars, but less than do the experimental results. The volumetric strain shown in the target by the simulations around the projectile is between 5 and 15%, which confirms the need to identify the spherical law over a sufficiently wide range.

7. Conclusion

On one hand, the porosity distribution of the mortars (density and size of pores) is seen to influence directly their performances (unconfined strength, confined strength, compaction, depth of penetration). For example, in the performance of the two mortars under tension, simple compression or slight confinement, the millimetre-length porosity is found to weaken the mortar with silica fume but not enough to lower its resistance to below that without it. In the performance of the two mortars under confined compression and impact loadings, the porosity of the mortar with silica fume implies a compaction of the matrix with the collapse of the pores leading to its lower deviatoric strength and its higher compaction in comparison with the mortar without silica fume when pressure is higher than 300 MPa. This result explains the better ballistic performance (lower depth of penetration) of the mortar without the siliceous additive. The numerical simulations by the KST (Krieg, Swenson and Taylor) model are able to release the link between the mechanical behaviour under slight and strong confinement, and the ballistic performance (depth of penetration) of the two materials.

On the other hand, post-mortem observations of three point bending tests, simple compression tests and ballistic impact tests were achieved showing that porosity of the two mortars originated most probably the unconfined damage (crack-opening mode). A single crack is initiated at failure for bending tests, several axial cracks are generated under uniaxial
compression loading and a multiple fragmentation made of numerous oriented cracks is visible under ballistic impact tests. The cracking patterns of both types of mortars are found to look alike, that is in agreement with the similarity of Weibull parameters of the two materials. However, the damage patterns observed close to the tunnel is composed of an intense micro-cracking that was not observed under unconfined tests (bending and simple compression). Probably due to the high depth of penetration in comparison with the calibre of the projectile, the depth of penetration reflected certainly better the behaviour of the materials under high pressure measured with quasi-oedometric compression tests than that under unconfined loadings.

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References


Figure 1. Impact of a kinetic penetrator on a thick concrete target
Figure 2. Mesostructure of mortars M1 and M2 and distribution of pore sizes in an area of 32 cm$^2$. 
Figure 3. Top: sketch of three-point bending device. Bottom: fracture surface of three M2 specimens and three M1 specimens after bending tests.
Specimen M1
$\sigma_{\text{ultimate}} = 40.8 \text{ MPa}$

Specimen M1
$\sigma_{\text{ultimate}} = 70.6 \text{ MPa}$

Specimen M2
$\sigma_{\text{ultimate}} = 67.0 \text{ MPa}$

Figure 4. Specimens M1 and M2 after failure, simple compression tests
Figure 5. Top: sketch of the device used for quasi-oedometric compression tests. Bottom: experimental results obtained with mortars M1, M2 and compared with that of concrete MB50 [35,36]
Figure 6. Gas gun and sarcophagus set-up used for the impact test
• Penetration depth: 12.6 mm
• Zone close to impact point: intense cracking parallel to the tunnel
• Specimen cracking: numerous long radial cracks, saucer-shaped cracking on the upper surface
• Projectile status: tunnel perfectly straight, cylindrical and normal to the impacted surface
• Target boundary conditions: plywood plates on upper and bottom faces

Figure 7. Impact of projectile onto M1 mortar (765 m/s) (cutting width: 3 mm). Top: Cross section along impact axis; bottom: Cross section at the level of maximum penetration and perpendicular to the impact axis
- Penetration depth or erosion depth: 16.2 mm
- Zone close to impact point: zone reduced to debris
- Specimen cracking: numerous long radial cracks, strong damage on the upper surface
- Projectile status: unknown
- Target boundary conditions: no plywood plate on upper face but plywood plate on bottom face

Figure 8. Impact of projectile onto M1 mortar without frontal plywood (765 m/s) (cutting width: 3 mm). Top: Cross section along impact axis; bottom: Cross section at the level of maximum penetration and perpendicular to the impact axis
• Penetration depth: 14.9 mm
• Zone close to impact point: intense micro-cracking
• Specimen cracking: numerous long radial cracks
• Projectile status: tunnel perfectly straight and normal to the impacted surface
• Target boundary conditions: plywood plates on upper and bottom faces

Figure 9. Impact of projectile onto M2 mortar (762 m/s) (cutting width: 3 mm). Top: Cross section along impact axis; middle: cross section at the level of maximum penetration and perpendicular to the impact axis; bottom: frontal view of the specimen before and after the test
• Penetration depth: 15.1 mm
• Zone close to impact point: intense micro-cracking along the tunnel
• Specimen cracking: numerous long radial cracks and a saucer-shaped cracking on the upper surface
• Projectile status: tunnel perfectly straight, cylindrical and normal to the impacted surface
• Target boundary conditions: plywood plates on upper and bottom faces

Figure 10. Impact of projectile onto M2 mortar (765 m/s) (cutting width: 3 mm). Top: Cross section along impact axis; bottom: Cross section at the level of maximum penetration and perpendicular to the impact axis
Figure 11. Fitting the KST-model parameters with the deviatoric and spherical behaviours of mortars M1 and M2. (“Id.” curves: curves identified for the KST model)
Impact velocity = 750 m/s, mortars M2 (left) and M1 (right)

Contours of equivalent plastic strain ($\varepsilon_{eq}$)

Figure 12. Numerical simulations of the impact test using the KST model (parameters identified from Figure 11)
<table>
<thead>
<tr>
<th>Impact type</th>
<th>Kinetic penetrators impacts</th>
<th>Laboratory impacts</th>
<th>This work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projectile type</td>
<td>Ogive-nose steel projectile</td>
<td>Ogive-nose steel rods</td>
<td>Flat-end steel cylinder</td>
</tr>
<tr>
<td>Projectile diameter (mm)</td>
<td>150 $\Leftrightarrow$ 300</td>
<td>6.35 $\Leftrightarrow$ 30.5</td>
<td>5.3</td>
</tr>
<tr>
<td>L/D Ratio</td>
<td>5 $\Leftrightarrow$ 20</td>
<td>6.9 $\Leftrightarrow$ 15</td>
<td>1.51</td>
</tr>
<tr>
<td>Projectile mass M (kg)</td>
<td>150 $\Leftrightarrow$ 2000</td>
<td>0.015 $\Leftrightarrow$ 1.6</td>
<td>0.0013</td>
</tr>
<tr>
<td>Impact velocity V (m/s)</td>
<td>250 $\Leftrightarrow$ 450</td>
<td>200 $\Leftrightarrow$ 1430</td>
<td>750 $\Leftrightarrow$ 770</td>
</tr>
<tr>
<td>Surface kinetic energy $E_c/(\pi D^2/4)$ (J/mm$^2$)</td>
<td>200 $\Leftrightarrow$ 3000</td>
<td>8 $\Leftrightarrow$ 1600</td>
<td>16.6</td>
</tr>
<tr>
<td>References</td>
<td>[1]</td>
<td>[5,6,7,8]</td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Mix proportions of mortars M1, M2 and MB50 concrete

<table>
<thead>
<tr>
<th></th>
<th>M1</th>
<th>M2</th>
<th>MB50 [26]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand (quartz) (kg/m³)</td>
<td>1366</td>
<td>1332</td>
<td>1783</td>
</tr>
<tr>
<td>Silica fume (kg/m³)</td>
<td>0</td>
<td>55.5</td>
<td>0</td>
</tr>
<tr>
<td>Cement (kg/m³)</td>
<td>569</td>
<td>555</td>
<td>400</td>
</tr>
<tr>
<td>Water (kg/m³)</td>
<td>260</td>
<td>253</td>
<td>200</td>
</tr>
<tr>
<td>Admixture (kg/m³)</td>
<td>4.7</td>
<td>4.6</td>
<td>12</td>
</tr>
<tr>
<td>Water/(Cement + Silica fume)</td>
<td>0.46</td>
<td>0.41</td>
<td>0.5</td>
</tr>
<tr>
<td>Sand/(Cement + Silica fume)</td>
<td>2.4</td>
<td>2.2</td>
<td>4.5</td>
</tr>
<tr>
<td>Silica fume/Cement</td>
<td>0</td>
<td>0.1</td>
<td>0</td>
</tr>
<tr>
<td>Max grain size (mm)</td>
<td>0.5</td>
<td>0.5</td>
<td>5</td>
</tr>
</tbody>
</table>
Table 3. Results of three-point bending tests and simple compression tests

<table>
<thead>
<tr>
<th>Mortars</th>
<th>M2</th>
<th>M1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties of mortars M1 and M2 after three-point bending tests</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Young Modulus $E$ (GPa)</td>
<td>34.0</td>
<td>33.0</td>
</tr>
<tr>
<td>Average strength $\sigma_w$ for $V_{eff} = 100 \text{ mm}^3$ (MPa)</td>
<td>8.86</td>
<td>8.21</td>
</tr>
<tr>
<td>Weibull modulus $m$</td>
<td>10.2</td>
<td>12.4</td>
</tr>
<tr>
<td>Numbers of specimens</td>
<td>21</td>
<td>19</td>
</tr>
<tr>
<td>Properties of mortars M1 and M2 after uniaxial compression tests</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Failure stresses (MPa)</td>
<td>63.5/67.0/71.2/65.4</td>
<td>40.8/56.0/59.8/70.6</td>
</tr>
<tr>
<td>Average strength (MPa)</td>
<td>66.8</td>
<td>59.3</td>
</tr>
<tr>
<td>Number of specimens</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>
Table 4. Parameters of the Krieg, Swenson and Taylor model for the two mortars

<table>
<thead>
<tr>
<th>Mortars</th>
<th>M2</th>
<th>M1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density ($\rho$); elastic coefficients ($E$ and $\nu$)</td>
<td>2.18, 34 GPa, 0.2</td>
<td>2.27, 33 GPa, 0.2</td>
</tr>
<tr>
<td>Deviatoric law ($a_0$, $a_1$, $a_2$, $\sigma_{eq}^{max}$)</td>
<td>625 MPa$^2$, 253 MPa, 0.16, 368 MPa</td>
<td>625 MPa$^2$, 150 MPa, 0.56, 500 MPa</td>
</tr>
<tr>
<td>Spherical law ($-\varepsilon_v^{(1)}$, $P^{(1)}$, $-\varepsilon_v^{(2)}$, $P^{(2)}$, $-\varepsilon_v^{(3)}$, $P^{(3)}$)</td>
<td>0.06%, 11.7 MPa, 9.4%, 273 MPa, 14%, 464 MPa</td>
<td>0.06%, 11.7 MPa, 8.4%, 343 MPa, 12.5%, 496 MPa</td>
</tr>
</tbody>
</table>