Experimental Study of Innovative FRC Dome-Shaped Structures with Industrial, Recycled, and Alternative Reinforcing under Compressive Load

Estudio experimental de estructuras innovadoras en forma de cúpula de FRC con refuerzo industrial, reciclado y alternativo bajo cargas de compresión

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ABSTRACT

Arc concrete structures are aesthetic and suitable for buildings with large spans. Within the framework of this research, fiber-reinforced concrete (FRC) dome-shaped structures were studied in a lab, analyzing mechanical performance via strength, deformation, and failure mode. The studied FRC was elaborated with industrial, recycled, and alternative fibers. The mold used for producing the dome specimens was made up of two parts in order to favor extraction. This study considered 21 dome samples reinforced with fibers and one control, with replication for those with atypical behavior. The results show that the load-displacement behavior of dome-shaped elements increases with the incorporation of fibers, which depends on the fiber dose and the material. Moreover, the efficiency analysis proved that specimens with low fiber content (20 and 2 kg/m³) have the best strength-reinforcement relation. The recycled and alternative fibers exhibit good mechanical performance and ductility. The main contribution of this research is a study of the scope and limitations of different types of FRC as the only reinforcement in arched structures.

Keywords: fiber-reinforced concrete, thick-walled shell, dome-shaped structures, experimental research, mechanical behavior, alternative and recycled materials

Introduction

Concrete is a material with high compressive strength. However, it is a ceramic material, so it exhibits brittle failure with low resistance under tensile load, which produces cracking and structural failures (Abhishek and Arabinda, 2020; Abbood et al., 2020). This composite material has been the basis for complex structures, complying with the architectural ideas of different designers, such as the Felix Candela hyperbolic-paraboloid structures (Pereira, 2018). Researchers have proven that curved structures have a high compressive strength. Usually, this shape is seen in sports stadiums, exhibition centers, transport terminals, airports, and religious precincts, highlighting their elegance and strength-weight relationship (Wenfeng et al., 2019; Cocchetti et al., 2011; Gomes et al., 2018; Tomás et al., 2010; Caycedo et al., 2019).

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A shell element is a curved structure with a wall thickness smaller than the diameter and height. It is classified into two branches: thin-shell and thick-shell (Berger et al., 2020a; Berger et al., 2020b). These structures are generally studied using two strategies: analysis by computer and full-scale experimentation. Caycedo et al. (2019), Verwimp et al. (2016), and Zingoni et al. (2013) evaluated the capacity of thin-walled shell elements using finite element analysis. Their results proved that these structural concrete elements have great plastic strain and buckling load, where the mechanical behavior depends on the structure geometry. Based on experimentation on thin shells with a span of 3 m, Du et al. (2019) highlighted the importance of the arc on the mechanical performance of concrete shell elements. Sharei et al. (2017) studied the structural performance of concrete shells reinforced with textile material, finding a good agreement between experimental and analytical studies. In addition, analytical studies have been conducted to understand the mechanical performance of concrete shell elements. Tamayo et al. (2013) and Chun (2005) analyzed the strength of concrete shell structures, and their results showed an approximation between the proposed mathematical model and the experimental data.

On the other hand, the search for light concrete structures with quick reinforcing has promoted the development of fiber-reinforced concrete (FRC). FRC is a composite material of cement, water, and aggregates reinforced with randomly distributed discrete elements. Fibers are used to enhance the mechanical performance of the concrete matrix, as they have a superior tensile strength to the base material (Meza et al., 2021; Daud et al., 2020; Meza and Shaikh, 2020; Meza and Siddique, 2019; Chiaia et al., 2009; Cadoni et al., 2009; Stähli et al., 2008; Chiaia et al., 2007). An example of the application of FRC with steel fibers is the hyperbolic paraboloid Oceanographic Museum in Valencia, Spain. Nevertheless, studies have reported that FRC has certain limitations, such as a scarce contribution of the fibers under compression load (Meza et al., 2021; Abhishek and Arabinda, 2020; Daud et al., 2020), low workability due to the incorporation of the fibers (Meza et al., 2021; Abhishek and Arabinda, 2020; Daud et al., 2020), and the high cost of the reinforcing elements (Meza et al., 2021; Meza and Siddique, 2019; Emon et al., 2017). As a solution to the high price of FRC, researchers have proposed using alternative and recycled fibers, aiming to reduce the cost of FRC and promote green engineering. Signorini and Volpini (2021) studied the mechanical performance of fiber-reinforced cement composites with fully recycled plastic elements. Their results showed that recycled fibers could sustain the economy of construction fields. Malek et al. (2020) analyzed the characteristics of recycled polypropylene fibers and reported variability in the mechanical responses of FRC using said elements. Ming et al. (2021) investigated the compressive behavior of recycled waste fibers in cement-based composites, concluding that steel waste fibers can provide similar mechanical properties to industrial ones.

This literature review indicates that the materials used in curve structures are plain concrete, concrete with a textile reinforcement, and concrete with conventional reinforcements. These structures are usually analyzed with finite element methods or full-scale experimentation. It is worth noting that the experimental study of FRC applied to dome-shaped structures is still a developing field that deals with topics such as the capacities of FRC in arc structures.

This research experimentally analyzed FRC in thick dome-shaped structures using seven different reinforcing elements including industrial, recycled, and alternative materials, varying the fiber doses in a total of 21 tests. This study considered 22 samples and replicated those with atypical behavior. The dome-shaped samples were tested under a central load until failure. The main objectives of this study were a) to analyze the mechanical capacities of FRC in dome-shaped structures, b) to study the effect of fiber dosage on mechanical properties, and c) to explore recycled and alternative materials as reinforcing elements in these structures. Based on these objectives, the authors aim to contribute to a better understanding of the scope and limitations of FRC with different reinforcing elements. In this study, the specimens had fibers as the only reinforcement. This technique is typical: structures typically use fibers as reinforcement elements without incorporating re-bars (i.e., Oceanografic Valencia by Felix Candelas), thus reducing building times.

**Material and methods**

**Fibers used as reinforcing elements**

This study considered seven reinforcing elements, including two materials (steel and polypropylene), with diverse origins: industrial (those manufactured under a registered trademark), recycled (those obtained from discarded materials), and alternative (those generated from materials obtained in local stores). Furthermore, the fibers had different shapes, i.e., end-hooked, straight, and crimped. Table 1 indicates the fiber characteristics of the reinforcing elements used.

Industrial fibers were selected because they have a higher mechanical capacity than other industrial reinforcing elements (Meza et al., 2014). On the other hand, recycled PET fibers were produced using waste bottles, which were cut manually to form a plastic sheet and sectioned with a guillotine to make the reinforcing elements. The PET fibers had the following dimensions: a width of 3 mm, a thickness of 0.3, and a length of 23.5 mm. The methodology followed to produce the PET fibers was similar to that of a previous study (Meza and Siddique, 2019). Moreover, alternative fibers were made from commercial wire steel (annealed and galvanized). The annealed wire had a diameter of 1.78 mm, with a composition of 0.1% carbon, 0.04% phosphorus, 0.30-0.50% magnesium, and 0.05% sulfur. The galvanized wire had a diameter of 1.2 mm and was composed of 0.07%...
carbon, 0.03-0.04% phosphorus, 0.30-0.31% magnesium, 0.035-0.045% sulfur, and 0.075-0.085% silicon. The wire had a 250 kg/m² zinc layer.

The fibers (alternative annealed, alternative galvanized, and recycled PET) were crimped with the device shown in Figure 1, which was developed by A. Meza and the research group. The crimped device has a guide, two gears, and a crank. The two gears have a 2,5 module, with 22 teeth 3.75 mm in height and a crank to activate the crimped gears in the rear.

![Figure 1. Front and rear view of the crimping device](source)

The concrete design consisted of ordinary Portland cement CPC 30R, in compliance with the NMX-C-414-ONNCE Mexican norm (2017) and two aggregates (fine and coarse river sand). The characteristics of these materials are as follows: i) the cement had a density of 3,15 g/cm³; ii) the fine aggregate had a density of 2.5 g/cm³, a fineness modulus of 2.8, and a water absorption of 3.3%; and iii) the coarse aggregate had a density of 2.68 g/cm³, a maximum size of 20 mm (3/4 in), and a water absorption of 1.1%.

The experiments included a control and 21 fiber-reinforced concrete samples, employing seven reinforcement types and three dose levels. Samples with atypical behavior were repeated. Atypical values were evaluated using both the trends of the tested fiber-reinforced concrete and literature reports via a normalized test. Changes in the fiber aspect ratio were not evaluated because the fiber dose had a greater impact on mechanical characteristics (Meza et al., 2021; Abhishek and Arabinda, 2020; Daud et al., 2020; Meza and Shaikh, 2020; Chiaia et al., 2019; Meza and Siddique, 2019; Meza et al., 2014). There were four dome-shaped specimens with atypical behavior due to issues related to preparation or testing. Furthermore, this performance could be attributed to the random distribution of the fibers in the concrete matrix. It is essential to indicate no trend was observed in the atypical samples. Table 2 shows the proportions of the 22 different mixes used. An asterisk denotes the samples that showed atypical behavior and were repeated.

![Table 2. Description of the proportions used in the experiments of this study](source)

**Table 1. Fibers used**

<table>
<thead>
<tr>
<th>Fiber series</th>
<th>Origin</th>
<th>Shape</th>
<th>Material</th>
<th>Aspect ratio (mm/mm)</th>
<th>Tensile strength (MPa)</th>
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<tbody>
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<td>A1</td>
<td>Alternative</td>
<td>Crimped</td>
<td>Annealed steel</td>
<td>22</td>
<td>340</td>
</tr>
<tr>
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<td>Crimped</td>
<td>Galvanized steel</td>
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<td>479</td>
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<tr>
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<td>Straight</td>
<td>PET</td>
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<td>250</td>
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<tr>
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<td>250</td>
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<td>D1</td>
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<td>Hooked-end</td>
<td>Steel</td>
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<td>1 160</td>
</tr>
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<td>Straight-microfiber</td>
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<tr>
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<td>Tuf-strand-Euclid</td>
<td>Straight-macrofiber</td>
<td>Polypropylene</td>
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<td>625</td>
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</table>

The tensile strength was extracted from Meza and Shaikh (2020), Meza and Siddique (2019), and Meza et al. (2014).

**Table 2. Experimental design**

<table>
<thead>
<tr>
<th>Specimen series</th>
<th>Fiber series</th>
<th>Fiber dose, kg/m³</th>
<th>w/c ratio</th>
<th>Ce-ment, kg/m³</th>
<th>Fine aggregate, kg/m³</th>
<th>Coarse aggregate, kg/m³</th>
<th>Additive, kg/m³</th>
<th>Slump, mm</th>
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<td>1 100</td>
<td>10</td>
<td>50</td>
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<td>383</td>
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<td>1 100</td>
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<tr>
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<td>1 100</td>
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<tr>
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<td>0.5</td>
<td>383</td>
<td>672</td>
<td>1 100</td>
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<td>383</td>
<td>672</td>
<td>1 100</td>
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<tr>
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<td>383</td>
<td>672</td>
<td>1 100</td>
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</table>

**Source:** Authors

**Experimental design**

The concrete design consisted of ordinary Portland cement CPC 30R, in compliance with the NMX-C-414-ONNCE Mexican norm (2017) and two aggregates (fine and coarse river sand). The characteristics of these materials are as follows: i) the cement had a density of 3,15 g/cm³; ii) the fine aggregate had a density of 2,5 g/cm³, a fineness modulus of 2,8, and a water absorption of 3,3%; and iii) the coarse aggregate had a density of 2,68 g/cm³, a maximum size of 20 mm (3/4 in), and a water absorption of 1,1%.

The experiments included a control and 21 fiber-reinforced concrete samples, employing seven reinforcement types and three dose levels. Samples with atypical behavior were repeated. Atypical values were evaluated using both the trends of the tested fiber-reinforced concrete and literature
The male mold controlled the inner one. Figure 2 shows the sketch of the molds and the concrete dome element.

The demolding of the dome sample was simulated using SolidWorks software to ensure a correct extraction (Figure 3). The analysis suggested a corner rounding for the two sections (in black) located in the bottom fillets of the dome (inner and outer edges). Grey sections indicate negative and positive draft angles, implying an adequate extraction of the hardened sample. Figure 3 shows the demolding analysis results.

The mold used to create the dome-shaped samples was made of stainless steel and had a thickness of 1.21 mm (this material was workable and allowed shaping the dome mold). The mold had two parts (male and female). The female mold was sectioned into two parts, aiming to facilitate the removal of the dome specimen when it hardened. The mold also had two spacers that ensured a uniform thickness. The male mold was a single element (without a section) with the same dimensions as the inner shape of the specimen. At the bottom of the male mold was a handle that allowed extracting the hardened sample. Figure 4 shows the male and female molds.

The mold and female molds were assembled and placed on a flat surface. The open section was facing up, and the closed one was facing down to take advantage of the force of gravity and prevent the dispersion of the material. Then, the mixture was settled into the mold, filling the third part of the sample’s total volume, and it was then compacted to avoid air encapsulation. The process was repeated until the concrete covered all the mold. Compaction was performed with a flat rod 16 mm in diameter and 24 mm in length and rounded tamping ends. The rod of each layer was uniformly distributed over the cross-section of each layer with 25 strokes. Finally, the specimen was covered with a plastic sheet to reduce moisture loss. The dome-shaped sample was demolded after 48 h and cured according to the ASTM C192 (ASTM International, 2017). Figure 5 shows the procedure followed to elaborate the specimens.

Figure 6 shows the detailed geometric dimensions of the dome specimens. The demolding issues observed in the analysis were solved using 3 mm fillets. The dome-shaped elements have the following dimensions: 50 mm thickness, 150 mm height, 250 mm outer diameter, and a ratio (ratio/thickness) of 2.5. A thick shell was considered (Gere, 2009). The upper section of the dome specimen has a flat 58 mm part, where the load was applied.

A 59 kN Galdabini hydraulic machine was used during sample testing, which was controlled at 5 mm/min. The possible irregularities in the contact surface between the top of the dome specimen and the load were adjusted using a neoprene pad. The neoprene pad had a diameter of 100 mm and a thickness of 25 mm. Specimen deformation was measured via a plunger dial indicator with a measuring range of 25 mm, a resolution of 0.25 mm, and an accuracy of ±0.25 μm. The load was on the top of the structure, simulating a dead punctual load. Figure 7 shows the test setup of the dome specimen.
workability corresponded to polymeric microfibers and is attributed to the flexibility of the reinforcing elements, an effect that has also been previously reported (Meza et al., 2021).

On the other hand, the lowest slump, observed in concrete with annealed steel fibers, was related to the ability to trap water on the wire surface. Figure 8 shows the surface conditions of the galvanized and annealed steel wires with a 300X zoom lens. There was a higher slump on the annealed surface than on the galvanized one, with hints of corrosion pitting due to the ability to trap the humidity of the environment. This surface condition on annealed wire absorbed the moisture of the concrete mix, thus reducing workability. In contrast, the zinc layer on the surface of the galvanized wire entailed a smooth surface. Moreover, the comparison between the industrial, recycled, and alternative fibers indicated a superior slump performance for industrial vs. recycled or alternative elements. In some cases, the reduction was scarce, i.e., concrete with galvanized reinforcing elements showed a mean workability decrease of 7% with respect to Dramix elements. However, other samples exhibited a considerable slump change: the difference between Dramix and annealed fibers was 48%. Finally, the batches with polymer fibers (industrial and recycled) were similar, with a difference lower than 24%.

Figure 8. Surface images of a) annealed and b) galvanized steel
Source: Authors

Dome-shaped samples

Load deflection

Figure 9 presents the load displacement curves for the tested samples. These curves show that the dome-shaped structures, with or without fibers, started with an elastoplastic behavior, followed by a nonlinear load-displacement relation, with different strength and deformation ranges, attributed to the incorporation of the reinforcing elements, the dose, and efficiency. The following sections analyze aspects such as stiffness, peak load, the ductility index, and toughness.

Stiffness

Equation (1) shows the relation used to calculate the relative stiffness, which is based on the NMX-C-128-ONNCCE norm (2013) and was adapted to this study. Table 3 shows the stiffness results, with the data indicating that all the fiber-reinforced dome-shaped structures had a higher initial stiffness than the control specimen. However, it must be pointed out that the change in fiber dose had a low contribution to stiffness, with a maximum difference of 22%.

Figure 6. Geometric dimensions of the dome-shaped structure (dimensions in mm)
Source: Authors

Figure 7. Test setup of the cupule specimen
Source: Authors

Results and discussion

Slump

The properties of the concrete were evaluated in the fresh state while following the standard test method for the flow of FRC through an inverted slump cone, according to ASTM C995 (ASTM International, 2018). Table 2 shows the results of the slump tests for batches with different fibers and without fibers (control). The data show a reduced workability due to the addition of the fibers, which depends on fiber material and dosage, where the minimum difference was 6% and the maximum one was 78% with respect to the control sample. The reduction in the workability of FRC is a normal phenomenon that has been reported in other studies (Meza et al., 2021; Meza and Siddique, 2019). The maximum and minimum slumps were found on samples with polymeric microfibers and annealed crimped fibers. The highest
The highest stiffness values were found for dome-shaped steel FRC. Annealed samples had the best performance, which can be attributed to their rough surface and larger cross-section in comparison with the other steel fibers tested. Regarding stiffness, the samples with annealed fibers were followed by those with industrial and galvanized steel ones. On the other hand, the samples with polypropylene fibers showed a lower stiffness than those with steel fibers, which can be attributed to their high flexibility and ductility (Meza et al., 2021). The lowest values were reported by samples with straight PET fibers, exhibiting a higher stiffness (7%) with respect to the control.

\[ S_o = \frac{L_o^{40\%} - L_o^{0.00005}}{\delta_o^{40\%} - \delta_o^{0.00005}} \quad (1) \]

where \( S_o \) is the stiffness, \( L_o^{40\%} \) is the load corresponding to 40% of the ultimate value, \( L_o^{0.00005} \) is the load corresponding to 0.00005 of the ultimate value, \( \delta_o^{40\%} \) is the displacement corresponding to 40% of the ultimate value, and \( \delta_o^{0.00005} \) is the displacement corresponding to 0.00005 of the ultimate value.

**Peak load**

Table 3 shows the peak load results for samples with and without fibers. The data indicate that the peak load capacity increases by incorporating reinforcing elements into the concrete. In fact, all the specimens with fibers exhibited a superior performance when compared to the control. The highest difference was 54% for the sample with galvanized crimped steel fibers and a fiber dose of 40 kg/m$^3$, while the lowest difference was reported by a dose of 2 kg/m$^3$ of industrial polymeric microfibers, with a maximum difference of 4% regarding the control sample. On the other hand, the mean responses of the samples with fibers indicated the superior performance of dome-shaped specimens with steel elements, followed by those with polymer reinforcements. Moreover, changing the fiber dose had a low effect on the maximum load (lower than 23%).

**Table 3. Mechanical behavior of the dome-shaped specimens**

<table>
<thead>
<tr>
<th>ID</th>
<th>Stiffness, MN/m</th>
<th>Peak load, kN</th>
<th>Ductility index, mm/mm</th>
<th>Toughness, J</th>
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**Ductility index**

Nehdi et al. (2015) proposed calculating the ductility index by dividing the displacement at peak load by the corresponding cracking load. The researcher uses the peak load as a reference because concrete's mechanical performance resembles that of a fragile material. Thus, it is more feasible to localize the peak load than the yield displacement. Table 3 shows the results of this ratio applied to FRC dome-shaped samples. The data indicate that the FRC specimens have a higher ductility index than the control. The maximum and minimum differences are found for crimped steel fibers and
industrial polymeric microfibers, with doses of 40 and 2 kg/m³, respectively. The differences reach 2.2 and 1.4 times the control sample’s capacity. These results also prove that increasing the fiber dose enhances the ductility index of dome-shaped structures by up to 61%. The mean data show that polymeric fibers have a better ductility index than steel ones. This behavior was contrary to that of the stiffness and peak load. In comparison with the data reported by Nehdi et al. (2015), the range of the ductility index in FRC dome-shaped structures was similar to that of FRC tunnel structures.

Toughness

Table 3 shows the toughness of the dome-shaped samples, which was measured through the energy calculated based on the area under the load-displacement curve until failure. The data indicate that the toughness of the dome-shaped samples depends on the characteristics of the reinforcement, i.e., all the fiber-reinforced specimens exhibited a better energy absorption than the control, with a difference that increased with the fiber amount. The highest toughness was reported by the specimen with industrial polymeric macrofibers at a dose of 6 kg/m³, with a difference of 3.6 times the capacity of the control sample. In contrast, the lowest difference corresponded to the specimen with crimped PET fibers at a dose of 2 kg/m³, with a superior toughness of 20% regarding the control. Moreover, the data reported the best toughness values for dome-shaped elements with industrial fibers (steel and polymeric macrofibers), followed by samples with alternative and recycled ones. Nehdi et al. (2015) reported that the increase in the toughness of concrete tunnel specimens reinforced with steel fibers amounts to 95% compared to control samples. In this study, some FRC dome-shaped samples exceed the records presented by Nehdi et al. (2015), thus proving the contribution of fibers to dome elements.

FEM study

The failure mode of the dome structure was studied using the finite element method (FEM). The aim was to study the stress gradients and the area where the cracks could start up. Only linear properties were considered. The FEM study was static, using a first-order tetra mesh with four Jacobian points, a maximum element size of 17.7 mm, and a total of nodes and elements of 11,367 and 7,223, respectively. The concrete properties were isotropic linear elastic, with a modulus of elasticity of 13 GPa, a Poisson ratio of 0.2, and a density of 2,400 kg/m³ (based on the data indicated by Meza et al. in 2021). The movement of the dome structure was constrained in its low section in the z-axis (perpendicular to the load direction). The other axes (x-y) were not constrained, simulating the conditions of the tests. The load was applied in a perpendicular direction (15 kN) onto the superior face of the dome structure, with a diameter of 58 mm. Figure 10 shows the FEM results, where the maximum stress was observed in the upper and lower corners of the dome sections, corresponding to the load application and holder areas. During the test, the failure started in the top section, where the stress was higher, and moved to the opposite zone. Moreover, the dome samples with high fiber contents demonstrated a higher formation of microcracks than those without fibers or with low proportions. However, the fibers delayed crack propagation in the dome specimens, enhancing the rate of load recovery after cracking. Bhosale et al. (2020) and Adel et al. (2021) studied the crack behavior of concrete structures, indicating a similar performance (the fibers controlled crack propagation but were more susceptible to a high number of micro-cracks). This phenomenon was attributed to the presence of air in the interface of the concrete fiber.

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Cracking behavior

All the dome-shaped samples exhibited a progressive failure, including those without fibers. This effect was attributed to the arc shape of the specimens, which maintained the load after the first crack and gradually declined. Figure 11 shows the procedure observed during the cracking of the dome-shaped specimens, which had three stages. Stage I was characterized by an elastoplastic behavior, observed with a semi-linear behavior in the load-displacement graph. Stage II showed a nonlinear load-displacement relation, reaching the maximum load zone. Stage III corresponded to a decreasing segment in the load-deflection curve, which depended on the ductility behavior of the dome structure until the failure point. The range of strength and deformation is different in each part of the graphs, which can attributed to the incorporation of fibers, their dose, and their efficiency.

Fiber efficiency

Equation (2) shows the relation used to calculate the fiber efficiency, which compares the capacity of the FRC dome-shaped structure against that of the control sample. Moreover, the Equation considers the fiber dose incorporated into the mix. Figure 12 shows the results obtained for the fiber
efficiency, in correspondence with the peak load, ductility index, and toughness. Since the fiber dose depends on the density of the fiber materials, the analysis is depicted in two groups (steel and polymeric FRC samples).

\[ \eta_f = \frac{\phi_f - \phi_c}{\phi_f D_f} \]  

(2)

where \( \eta_f \) is the fiber efficiency, \( \phi_f \) is the capacity of the dome-shaped structure reinforced with fibers, \( \phi_c \) is the capacity of the control dome-shaped structure, and \( D_f \) is the fiber dose.

**Figure 11.** Cracking process of the dome-shaped samples, general performance

Source: Authors

**Figure 12.** Fiber efficiency of dome-shaped samples: a) peak load, b) ductility index, and c) toughness

Source: Authors

**Fiber efficiency and peak load**

**Figure 12a** shows the results obtained for the fiber efficiency regarding the peak load of dome samples. The data indicate that steel FRC with annealed, galvanized, and industrial elements and a low fiber dose is more effective than that with a high proportion of reinforcing elements. Furthermore, the dome-shaped samples with straight PET fibers and industrial polymeric macrofibers showed a similar trend to elements with steel fibers (the specimens with a low fiber content had high efficiency). This phenomenon was attributed to i) the nonlinear increase in the peak load, which was not proportional to the fiber dose; and ii) the fact that the mechanical strength of the fiber was higher than its adherence to the concrete. This result agreed with other studies, which indicate that the fiber material has a greater influence than the adherence between the fiber and the concrete (Meza and Shaikh, 2020; Meza et al., 2004; Poveda et al., 2020; Qi et al., 2018; Breitenbücher et al., 2014). On the other hand, the data show that dome-shaped specimens with industrial reinforcements have the best efficiency, followed by those with galvanized and annealed ones. In contrast, the samples with polymeric fibers show the best behavior with recycled, straight elements, followed by those with industrial polymeric macrofibers, recycled crimped PET, and industrial polypropylene microfibers.

**Fiber efficiency and ductility**

**Figure 12b** shows the results regarding fiber efficiency and ductility. The overall results indicate that dome-shaped elements reinforced with straight PET and with crimped annealed fibers perform better than the other fibers tested. Moreover, the data prove that samples reinforced with high steel fiber contents have reduced efficiency, i.e., the lowest efficiency was reported by samples A1.40, A2.40, and D1.40. In contrast, samples with polymeric reinforcement show no trend with respect to fiber efficiency. Meanwhile, the elements with straight PET fibers exhibit a similar behavior to those with steel ones (the best efficiency reported for samples with low fiber contents), and the other dome samples show different performances. Specimens with crimped PET fibers, industrial polymeric macrofibers, and polymeric microfibers show the best efficiency at a central dose (4 kg/m³).

**Fiber efficiency in the toughness**

The data show better efficiencies in dome-shaped samples with a low proportion of reinforcing elements. The global results indicate that the specimens with alternative annealed and industrial fibers perform better than those with galvanized ones. This was attributed to the mechanical properties of the fibers, i.e., the deformation capacity of annealed steel and the strength of industrial steel fibers (Ming et al., 2021; Meza et al., 2014). On the other hand, the specimens with polymeric industrial macrofibers showed the best efficiency, followed by those with recycled straight PET fibers, industrial microfibers, and recycled crimped PET fibers. These results are similar to those of previous studies, which point out that macrofibers and recycled PET have adequate adherence to concrete and tensional strength (Ming et al., 2021; Meza et al., 2021). Figure 12c shows the fiber efficiency results regarding the dome samples’ toughness.
Conclusions

The experimental results obtained for the dome-shaped samples show the load-displacement curves to have different ranges of strength and deformation, which is attributed to the incorporation of fibers, their dose, and their efficiency, with higher mechanical performances than the control. Each fiber type showed both advantages and limitations in the different stages of this research, as is presented below.

I: The data showed a reduced workability due to the addition of fibers, which was higher on FRC with annealed elements (78% regarding the control) and is attributed to the ability to trap water on its surface.

II: The FEM study located the maximum stress at the edges of the load and the holder sections of the dome-shaped specimen, where the cracks start up and grow.

III: The samples with high fiber contents showed a larger number of microcracks than the control and those with a low fiber proportion. However, the reinforcing elements controlled the cracks and increased the ductility of the structural elements.

IV: The fiber efficiency study pointed out that samples with a low fiber content (20 and 2 kg/m³) had a higher mechanical efficiency than those with a high proportion (40 and 6 kg/m³).

V: The dome shape maintained the load after the first crack and declined gradually according to the reinforcement capacity, highlighting the mechanical performance of industrial hooked steel fibers, alternative crimped annealed fibers, alternative crimped galvanized fibers, industrial polymeric macrofibers, and recycled straight PET fibers.

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Author contributions

Alejandro Meza de Luna: conceptualization, data curation, formal analysis, funding acquisition, investigation, methodology, project administration, resources, software, supervision, validation, visualization, writing (original draft, review, and editing).

Elia M. Alonso and Adrián Bonilla: conceptualization, investigation, methodology, supervision, validation, visualization, writing (review and editing).

Conflicts of interest

The authors declare that no known financial interest or relationship could have influenced the work reported in this paper.

References


