

The Institute for Advanced Architecture of Catalonia (IAAC) designs the first 3D printed bridge in the world

- The 3D printed bridge designed by IAAC and led by ACCIONA, represents a milestone for the construction sector at the international level. It is the first time that this technology has been applied in the field of civil engineering.
- It is 12 meters long and has a width of 1.75 meters, is printed in micro-reinforced concrete and has been designed using parametric design, which allows to minimize the amount of material used, the generation of waste and permits to maximize the structural performance.
- The design responds to the challenges posed by the legislation, being implemented in a public space, materializing a functional urban infrastructure.

The first pedestrian bridge printed in 3D in the world was inaugurated last December 14 in the urban park of Castilla-La Mancha in Alcobendas, Madrid. The Institute of Advanced Architecture of Catalonia (IAAC) was in charge of the architectural design of the bridge, which has a total length of 12 meters and a width of 1.75 meters and is printed in micro-reinforced concrete.

With the design of the bridge printed in 3D, the Institute for Advanced Architecture of Catalonia (IAAC) remains committed to innovation and becomes a global pioneer in the use of large-scale 3D printing. The 3D printed footbridge of Alcobendas represents a milestone for the construction sector at international level, since, to date, this technology has not been applied in the field of civil engineering.

The 3D printed bridge, which reflects the complexities of nature's forms, was developed through parametric design, which allows to optimize the distribution of the material and minimize the amount of waste by recycling the raw material during manufacture. The computational design also allows to maximize the structural performance, being able to dispose the material only where it is needed, with total freedom of forms, maintaining the porosity thanks to the application of generative algorithms and challenging the traditional techniques of construction.

In addition, the design responds to the challenges posed by the legislation, being implemented in a public space: anyone can now cross the bridge, which will be installed in Alcobendas as an urban infrastructure integrated in the park.

The executive project, led by ACCIONA, was developed by a multidisciplinary team of architects, mechanical engineers, structural engineers and representatives of the municipal administration, among them Enrico Dini, an expert inventor of large-scale 3D manufacturing and IAAC collaborator.



IAAC: 15 years researching on large-scale 3D printing

3D printing has been extensively researched from different disciplines, but it has focused especially on the small scale. It is for this reason that the Institute for Advanced Architecture of Catalonia (IAAC) is trying to bring this new manufacturing technique to the architectural scale for more than 15 years.

The Institute for Advanced Architecture of Catalonia (IAAC) is a research, education, production and dissemination center, located in Barcelona, with the mission of imagining the future habitat of our society and building it in the present. The IAAC follows the digital revolution at all scales (from bits to geography, from microcontrollers to cities, from materials to territory) to extend the limits of architecture and design and to meet the challenges facing the humanity.

For more information, you can contact our press office at: press@iaac.net