

# Unexpected beauty inside factories and laboratories from an artistic perspective

Alastair Philip Wiper has visited many factories and scientific laboratories around the world to record the process of plastic filament being pressed into molds, food stuffed into cans or recorded images of wind tunnels where tissue space simulation ...

Who said in factories and laboratories there are only dry and boring machines?

Alastair Philip Wiper has visited many factories and scientific laboratories around the world to record the process of plastic filament being pressed into molds, food stuffed into cans or recorded images of wind tunnels where tissue space simulation . in a different style with an artistic and beautiful perspective.

After watching the pictures of Alastair Philip Wiper, surely viewers will have a different thought about the inanimate machines.



Vodka distillery is located in Skåne, Sweden.



Denmark's largest pharmaceutical cannabis greenhouse in Europe.



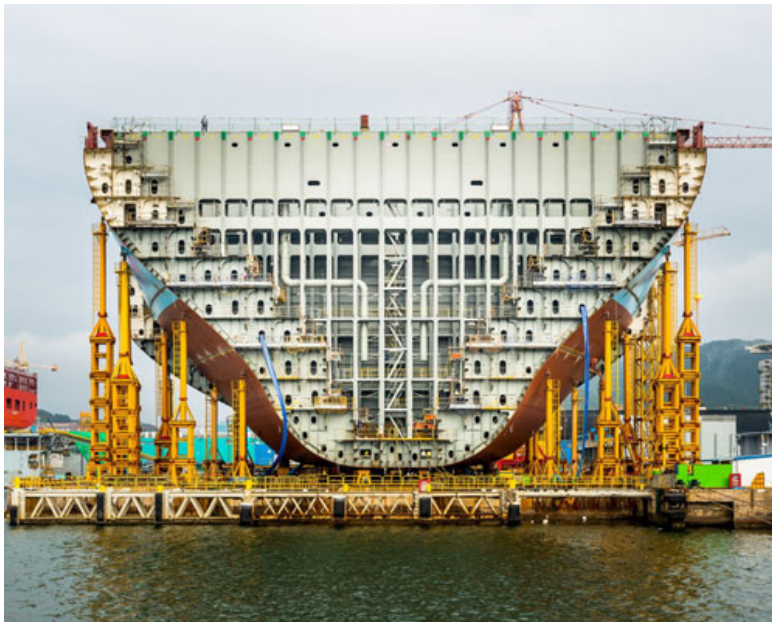
Model of atlas Detector, one of the 7 major particle accelerators at CERN in Switzerland.



A knitting machine has about 4,000 needles at the Kvadrat Febrik textile factory in Tilberg, Netherlands.



Horsens - slaughterhouse handles 100,000 pigs per week in Denmark.



Another version of the Maersk Triple E. super container ship, which is capable of transporting 18,000 containers, is the world's largest ship when it was launched in 2013.



A corner of the Gøl factory in Svenstrup, Denmark. This factory has been producing sausages since 1934.



The Odeillo Solar Oven in France was opened in 1970. The site has 9,600 mirrors, focusing the sun's rays on a spot where the crucible is set to raise its temperature to 6,000 degrees Fahrenheit. Aerospace like NASA and ESA use this place to conduct high-temperature materials testing for nuclear reactors and spacecraft.



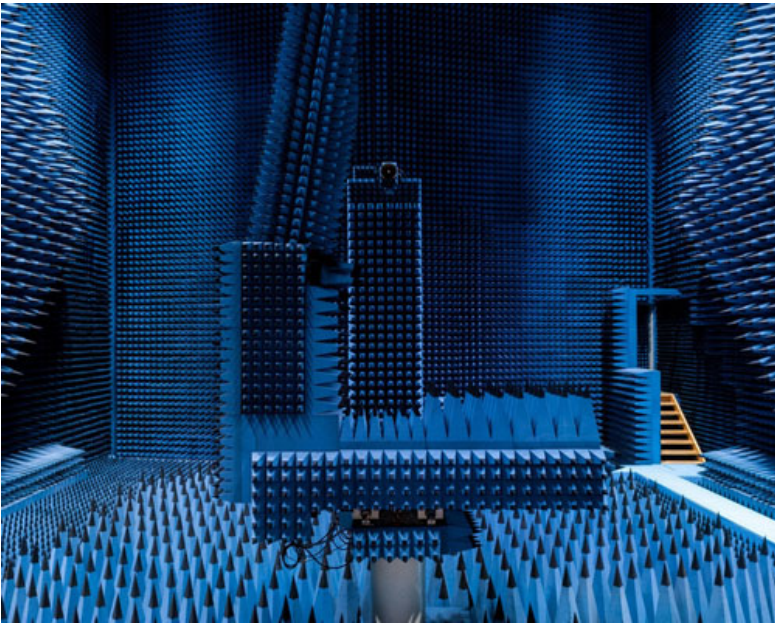
The Cube Laboratory at Bang & Olufsen Sound in Denmark is testing a Beolab 90 speaker.



Inside the R & D department at Adidas headquarters in Germany, models of human legs are sealed on racks.



The RJ Mitchell Wind tunnel, which belongs to the engineering department of the University of Southampton, UK, ranks in the Top 100 universities worldwide.



Inside the anechoic chamber, the quietest room in the world at the Technical University of Denmark.



Pictured are the doors waiting to be installed inside the Tokamak Pit at ITER in Saint-Paul-lès-Durance, France. Each door weighs more than 65 tons.

You finished reading the article "**Unexpected beauty inside factories and laboratories from an artistic perspective**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.