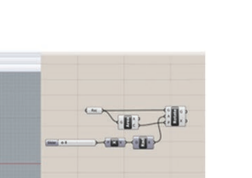




Smart fans. The technology is very simple, it's like a flower, where several petals are connected by hinges



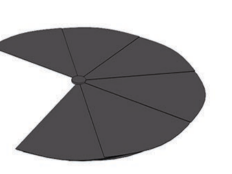


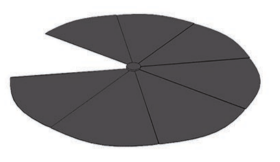


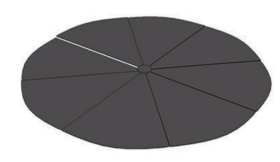


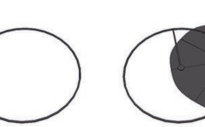


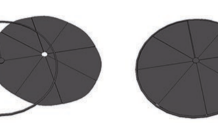










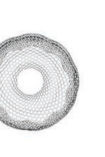


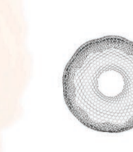


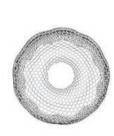


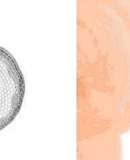
The peculiar form protect against adverse weather conditions: overheating, sand and wind











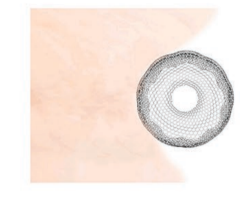


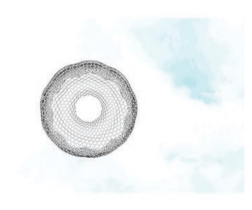


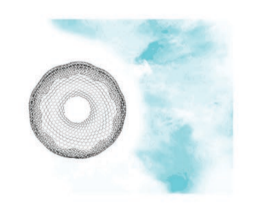
Depolluting technology - The modules are coated

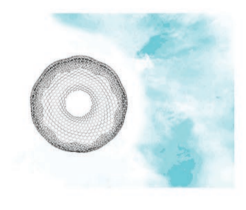
with a superfine titanium dioxide (TiO2). it is

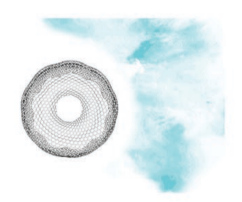
reducing the pollution of 1,000 cars per day.

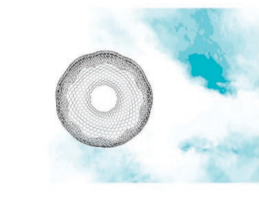




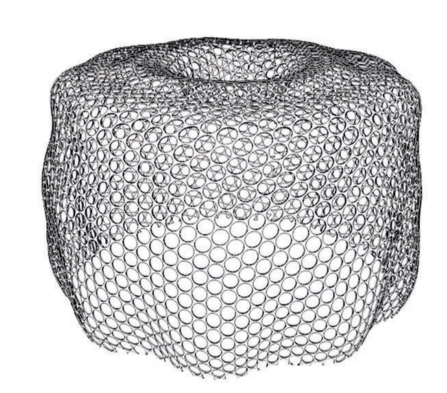


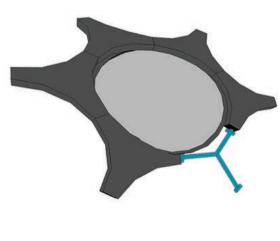


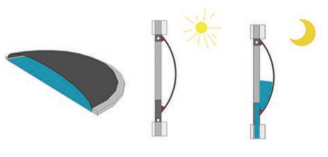




## A NEW ENVELOPE, CAPSULE AND FAN USING THE MATERIALS OF SAINT-GOBAIN









- · For venting, diffusion, filtering and sealing
- · High vent rates
- · Self-supporting membrane
- Hydrophobic



