

THE DOVECOTE

1. Roof plane covered with photovoltaic solar panels A=70 m²

17.5 MWh generated per yaer

2.Built-in ladder for possible repairs of solar panels

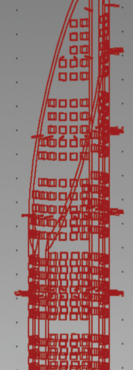
3.Inner cylinder of dovecote with hundreds of square holes provides a suitable space for birds to nest along with the additional structure that not only connects the two inner and outer cylinders but also creates a space for the birds to sit.

4. The outer cylinder, which is a covering structure, and its holes create the passage of birds.

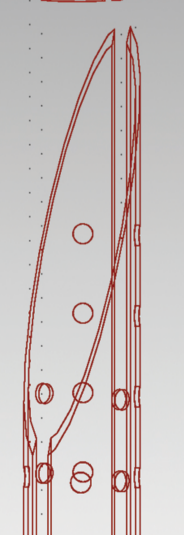
5. The point where the structures touch the ground the dovecote makes it Concave.



2



3



5