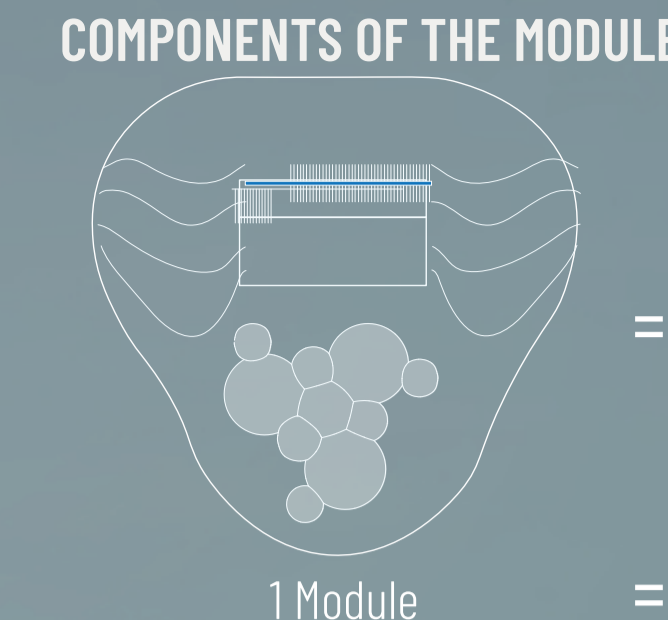
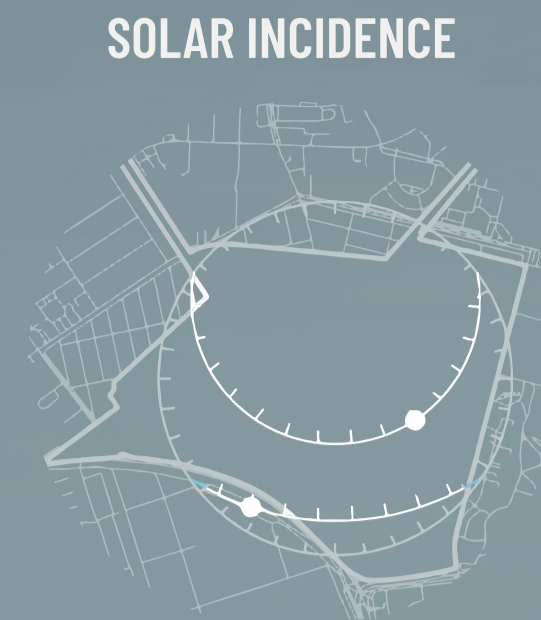
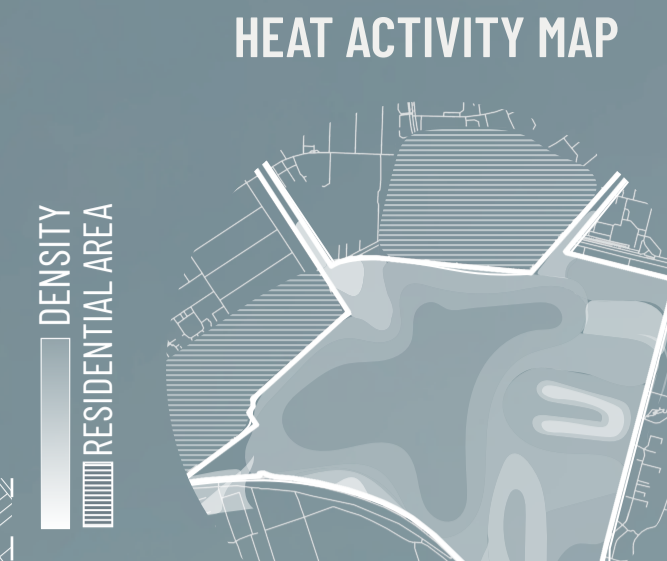


# URBAN DESIGN- SPINELLI PARK

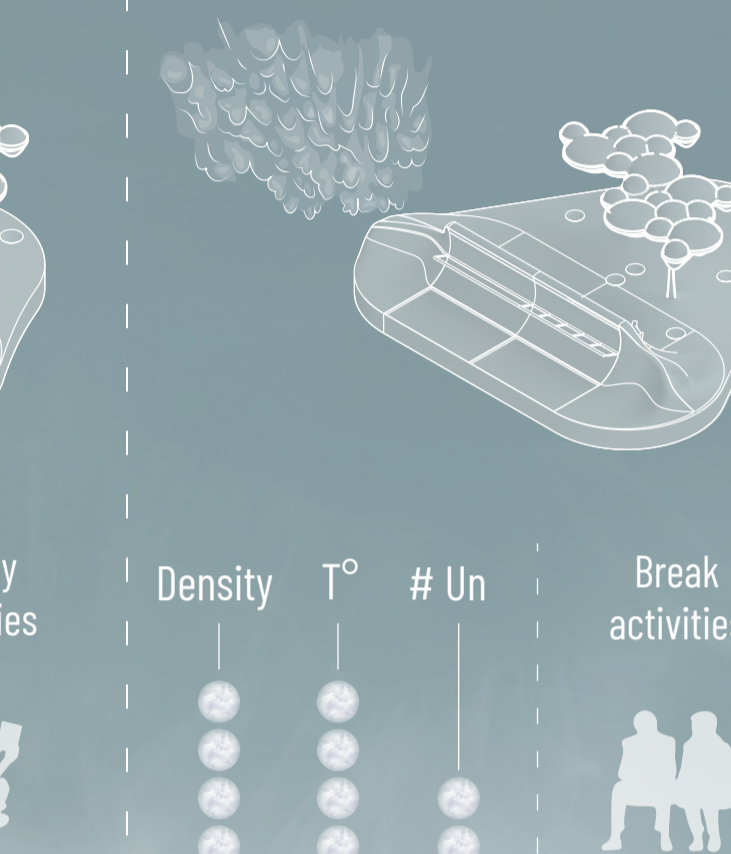
The project's scalability is reflected in different modules with more significant dimensions on plant and density, representing different types of clouds, such as Cumulusnimbus, Estratocumulus, Altocumulus, Cirocumulus and Cirros. Its location and type depends on activity, solar incidence and nearby uses.



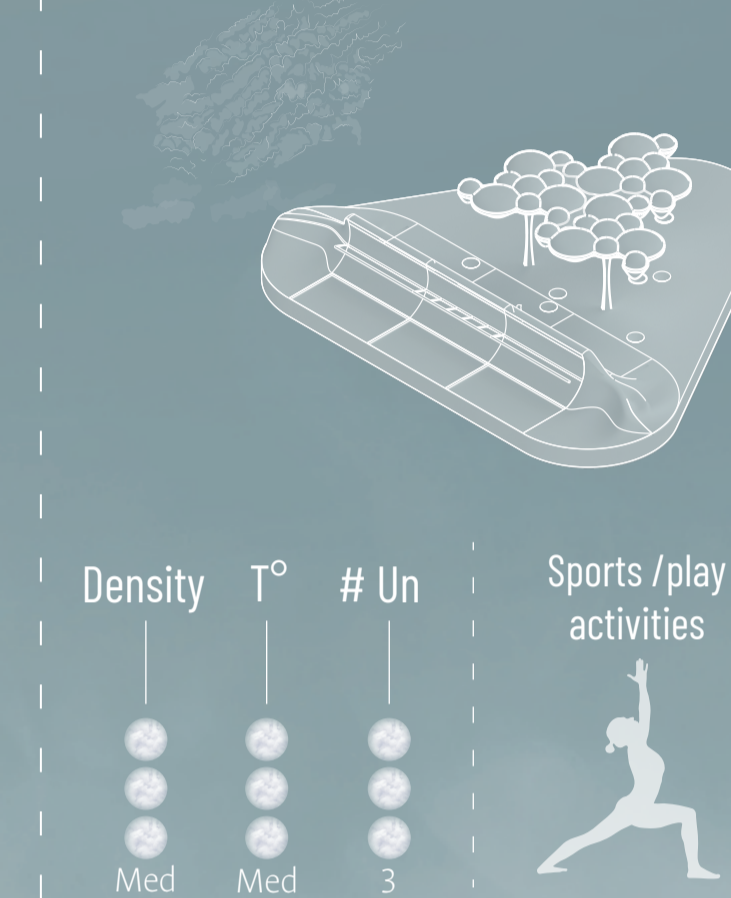
**1 CUMULUSNIMBUS**  
Cumulusnimbus Mammatus



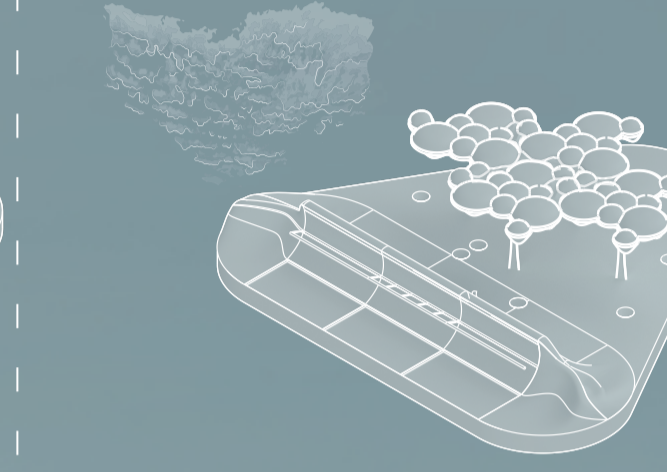
**2 ESTRATOCUMULOS**  
Estratocumulos Mammatus



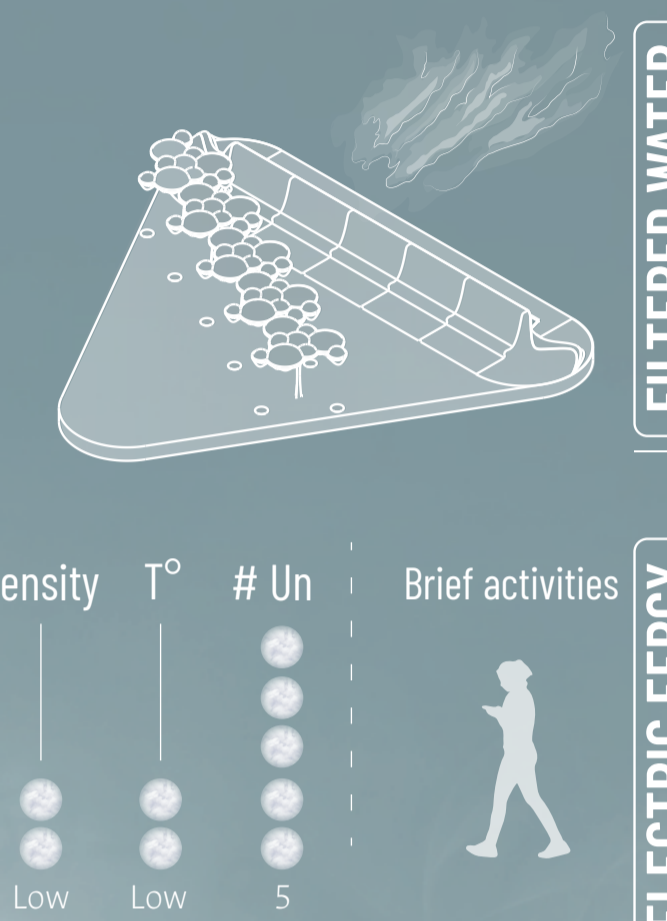
**3 ALTOCUMULOS**  
Altocumulus Mammatus



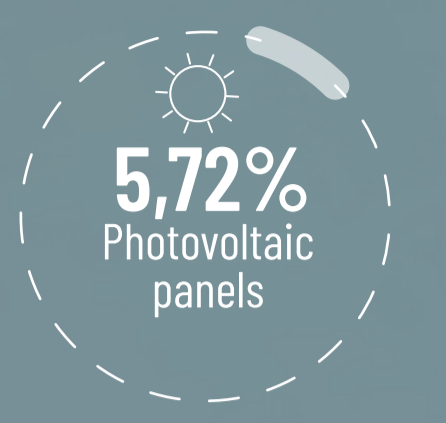
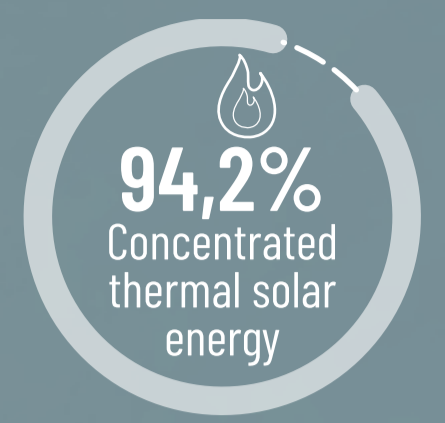
**4 CIROCUMULOS**  
Cirocumulus Mammatus



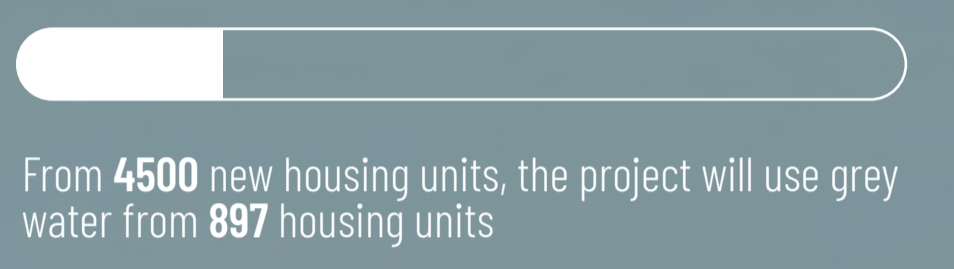
**5 CIRROS**  
Cirros Mammatus



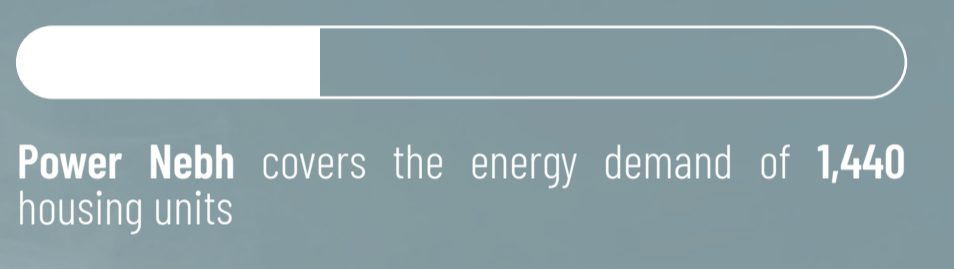
## ENERGY SOURCES



## 19,94% Of new dwellings grey water (10' 178.000 Lt/year)



## 32,04% Of new dwellings energy demand (35.273 MWh/year)



## ENERGY & DATA

