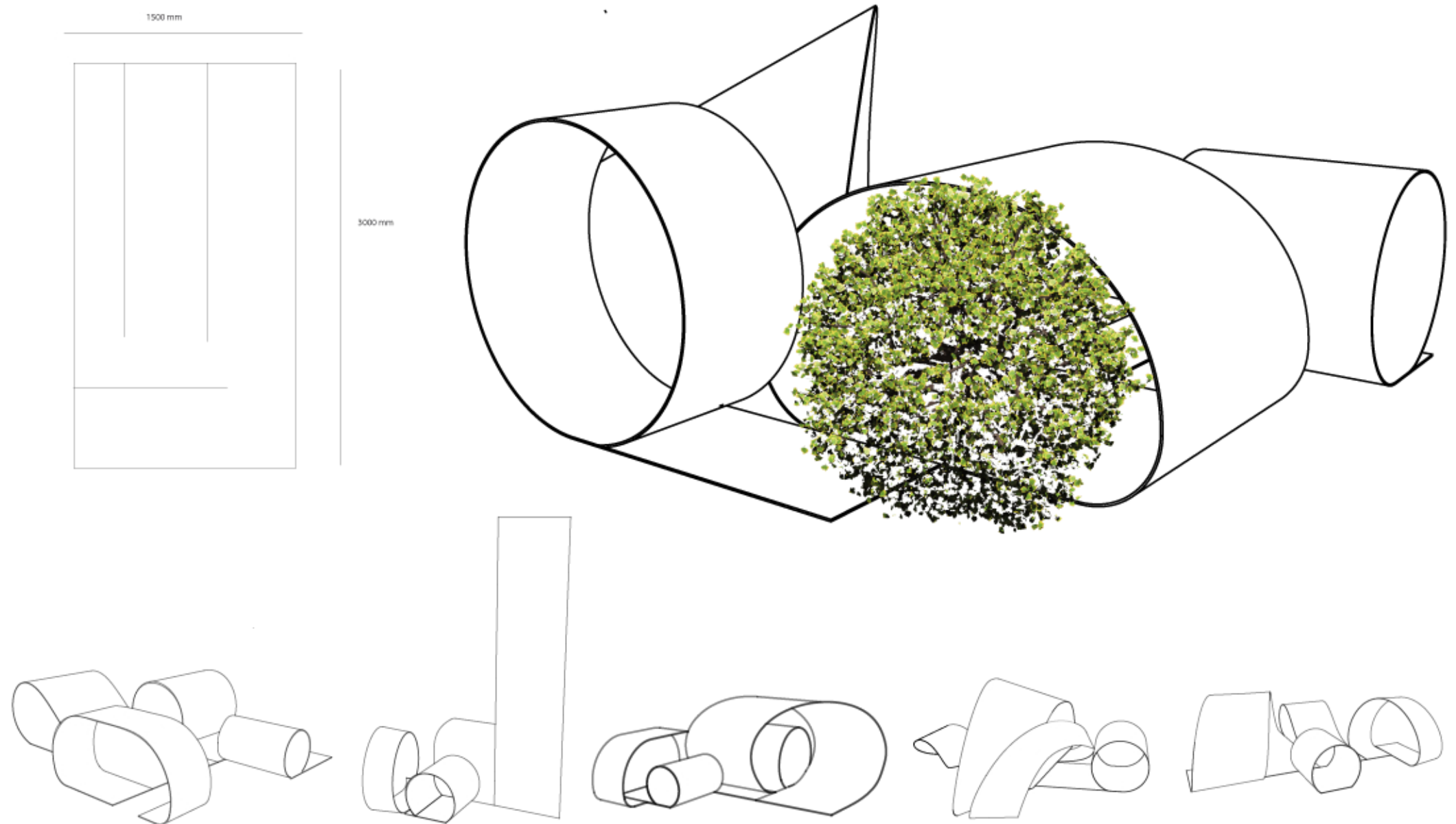


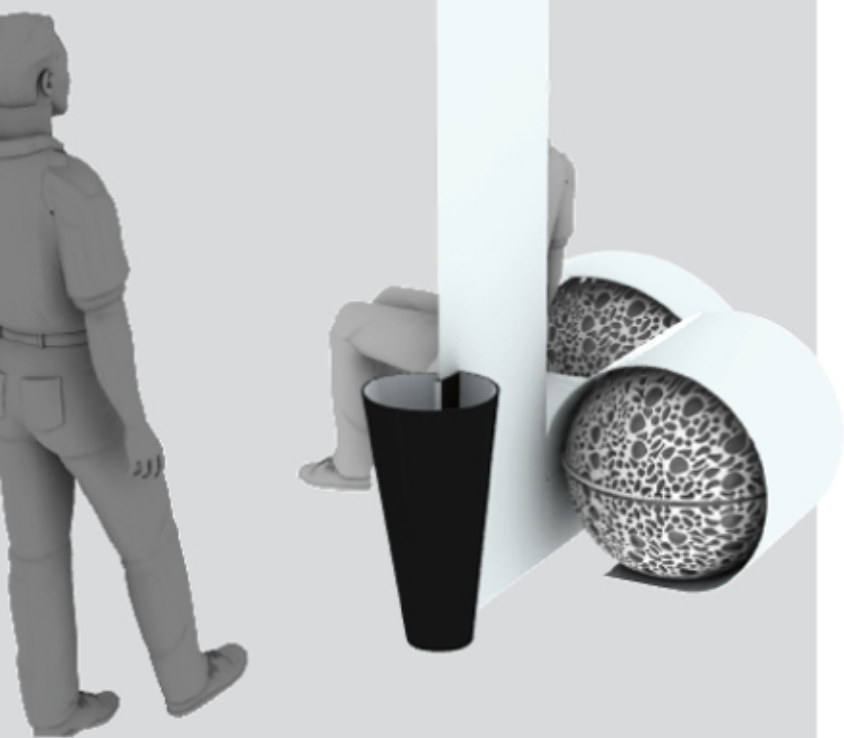
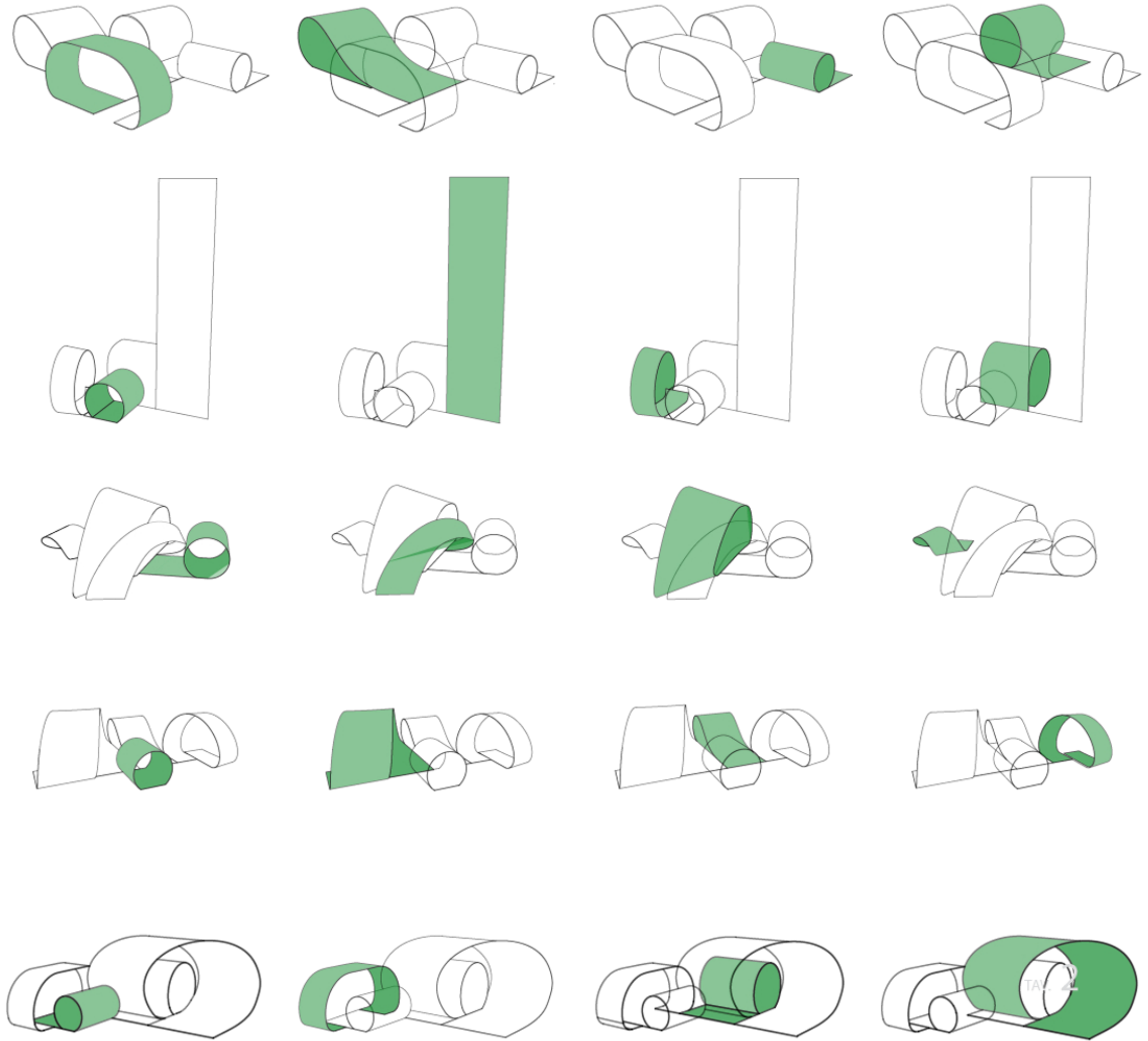
Sistemi di elementi per l'arredo urbano generati dalla deformazione di un unico foglio

Università degli studi di Camerino
Scuola di Architettura e Design
"Eduardo Vittoria"
Corso di Laurea in Disegno industriale
e ambientale

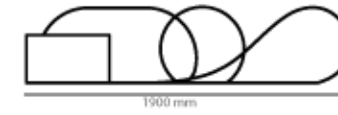
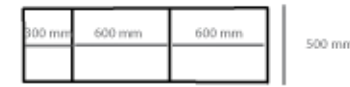
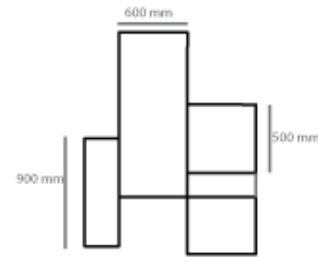
Relatore: Andrea Lupacchini
Studentessa: Federica Montecchiari



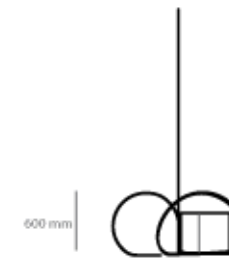
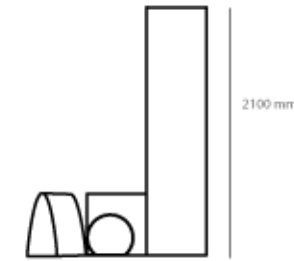
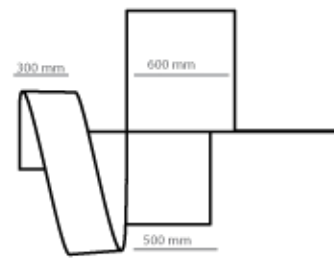
Studio sedute



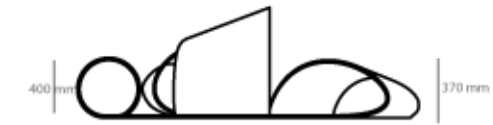
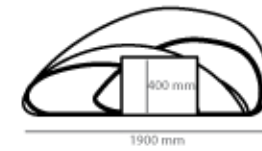
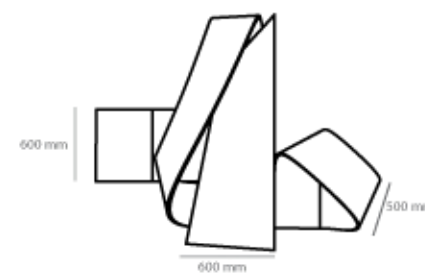
forma 1



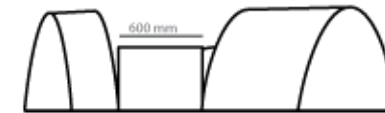
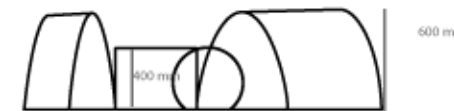
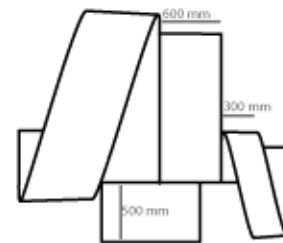
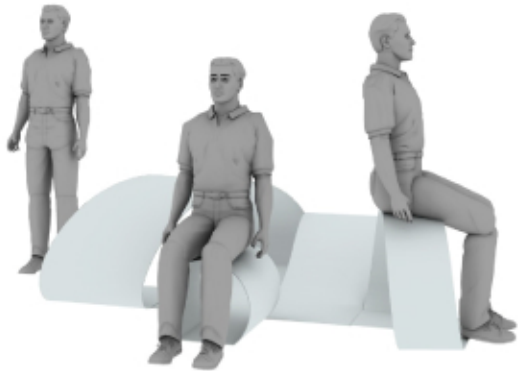
forma 2



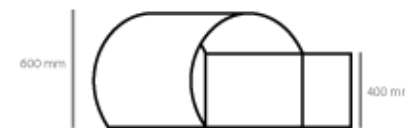
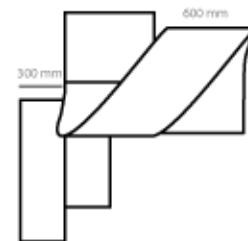
forma3



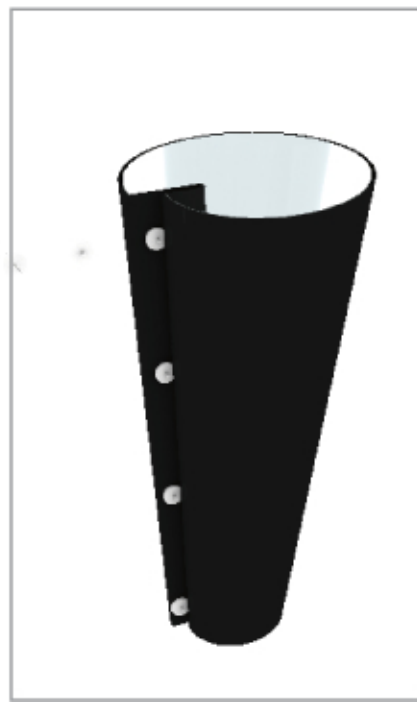
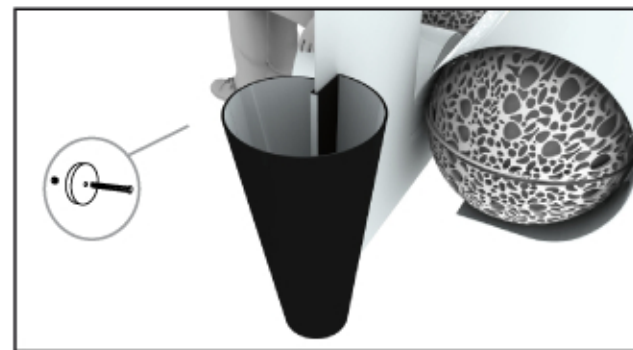
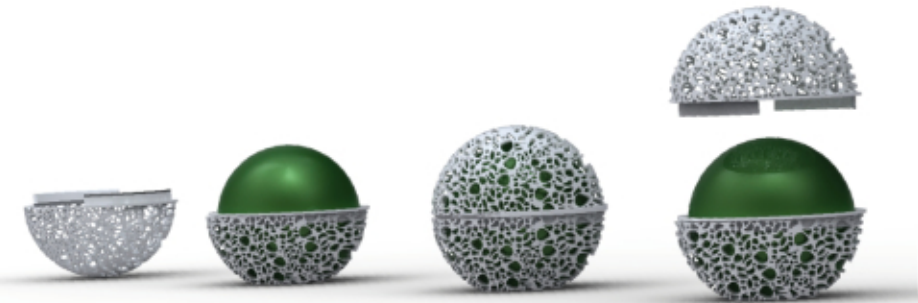
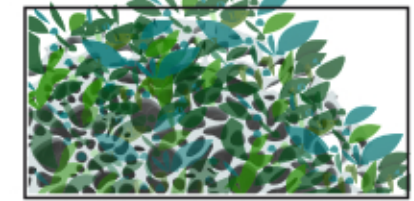
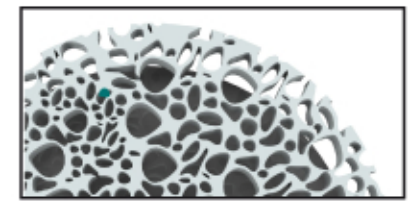
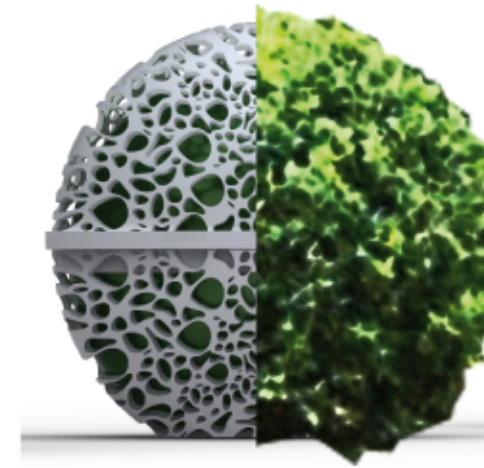
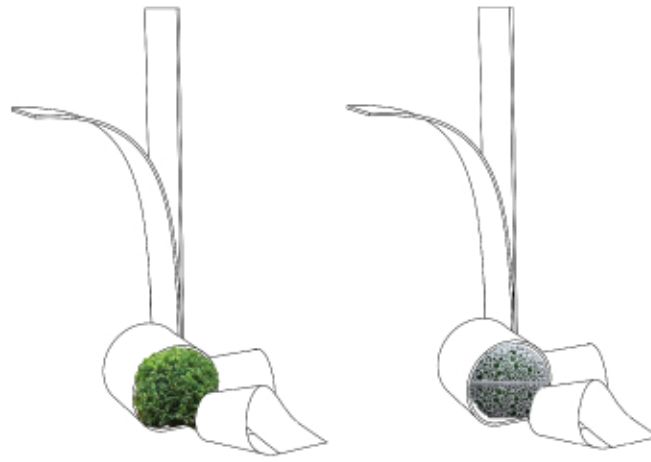
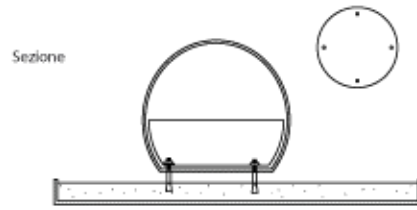
forma 4



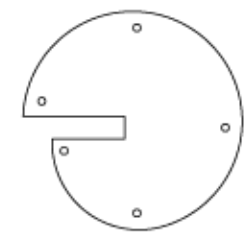
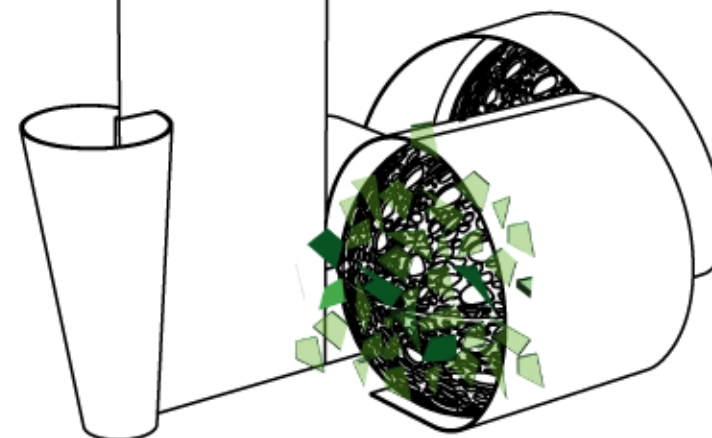
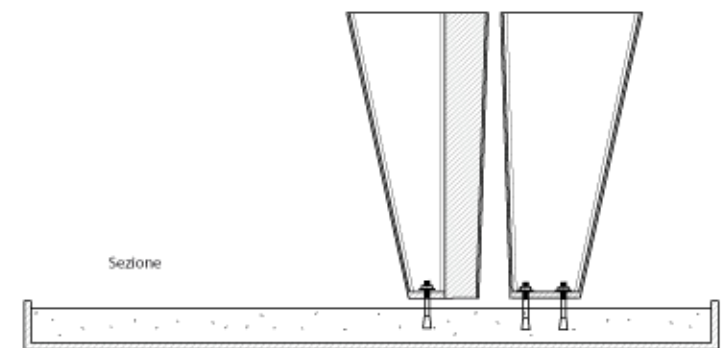
forma 4



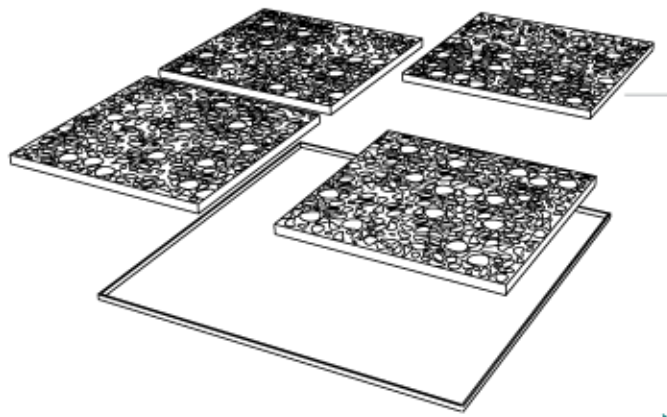
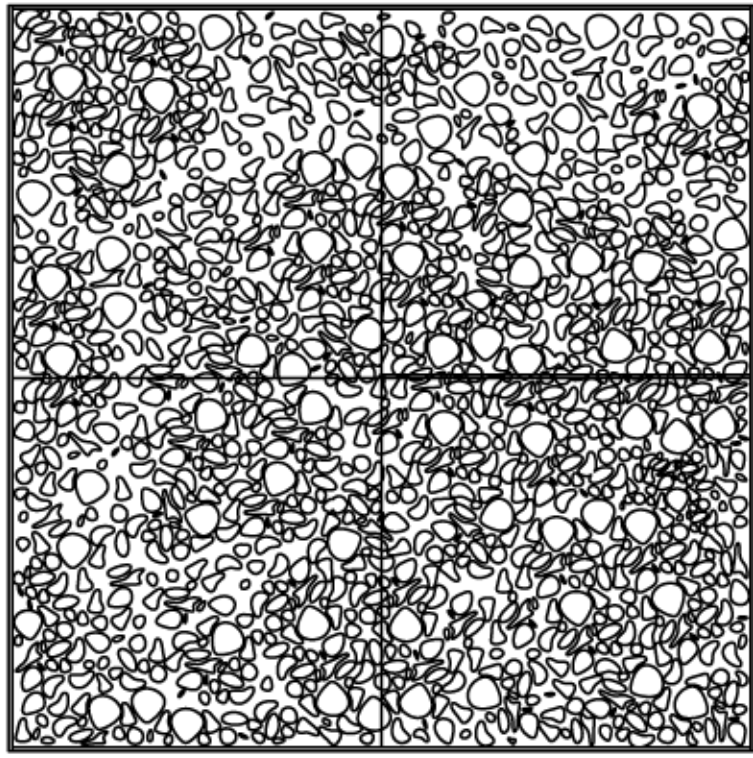
Fioriera



Cesto dell'immondizia



Pedana vegetalizzabile



Lastre superiori di 1 m per 1m
assemblabili con agganci maschi-
femmine, sono lastre forate che
consentono la nascita della
vegetazione.

