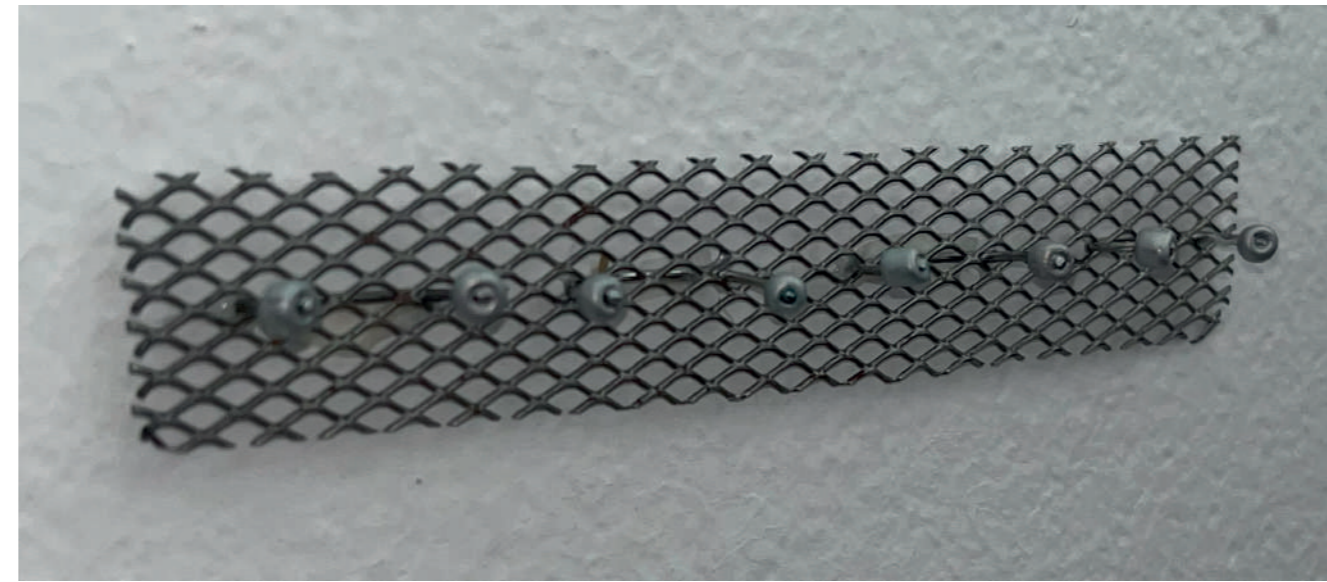
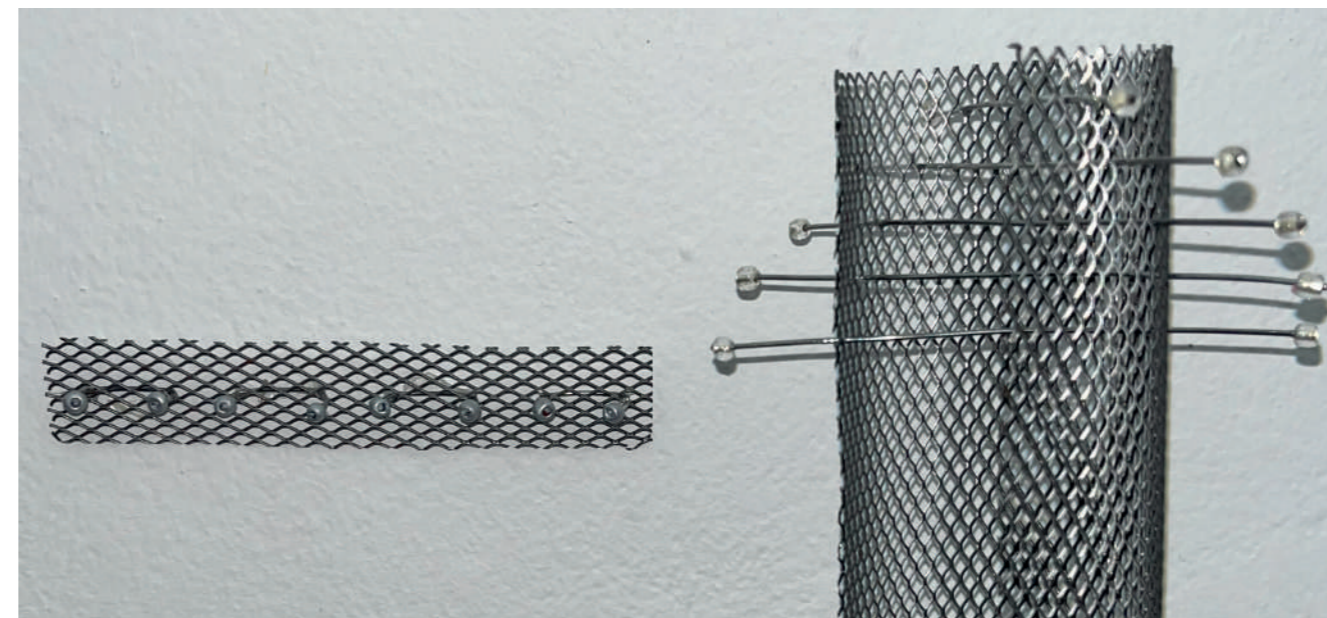
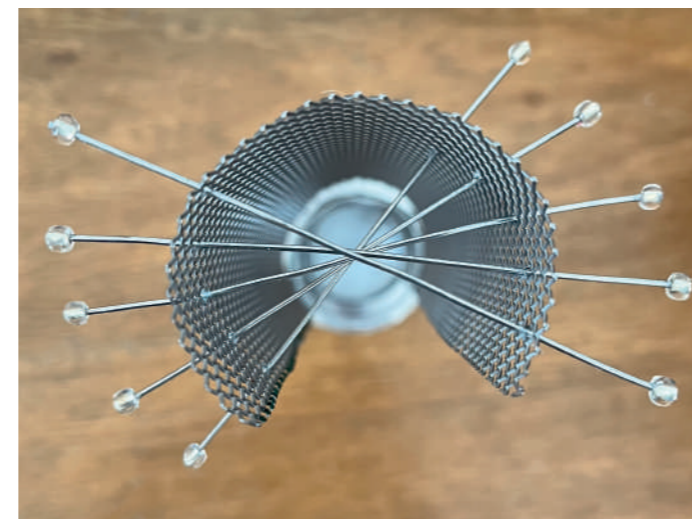
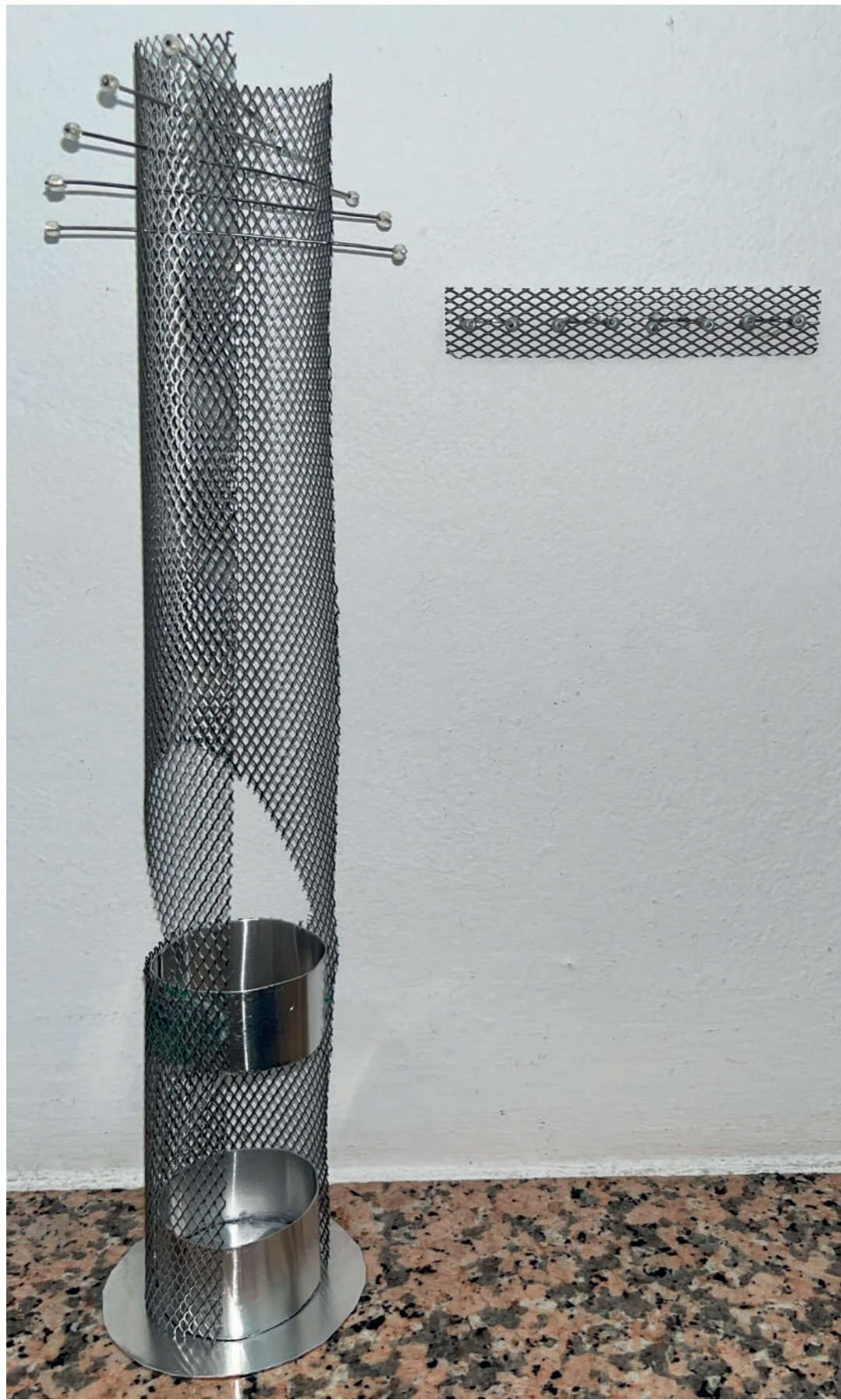


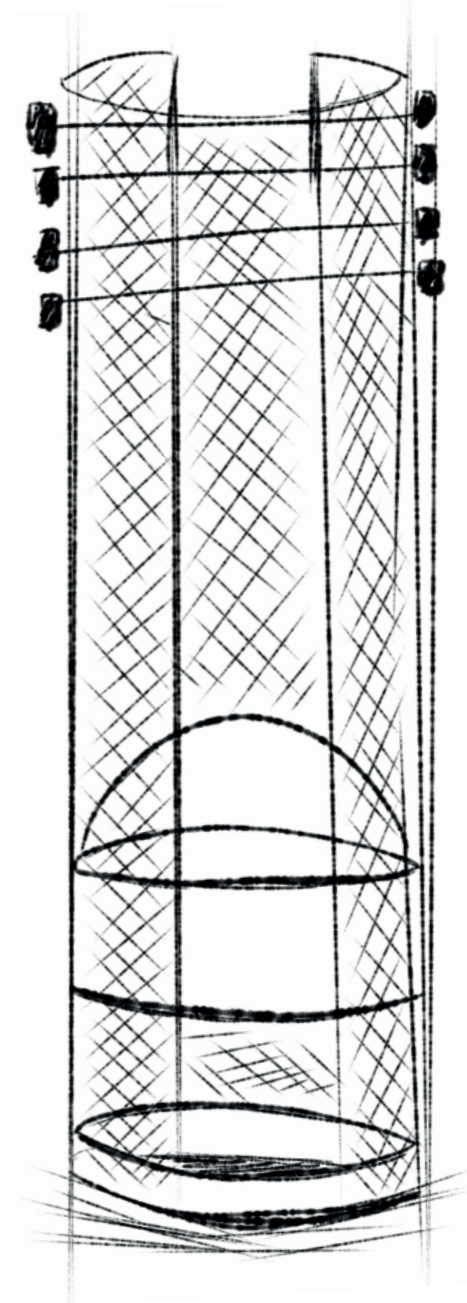
PORTFOLIO

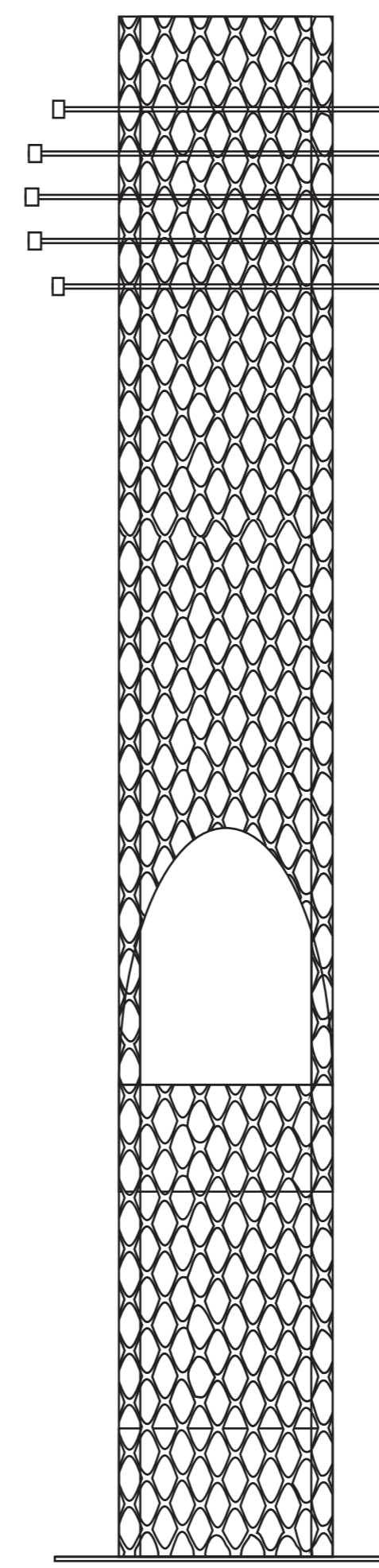
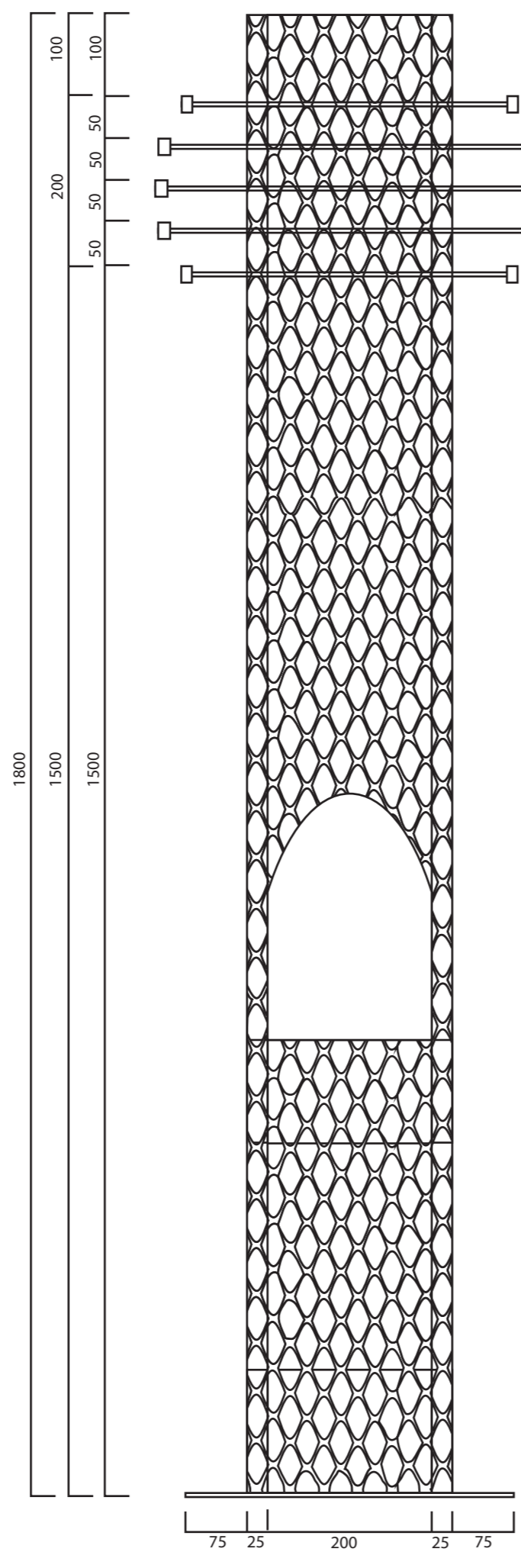
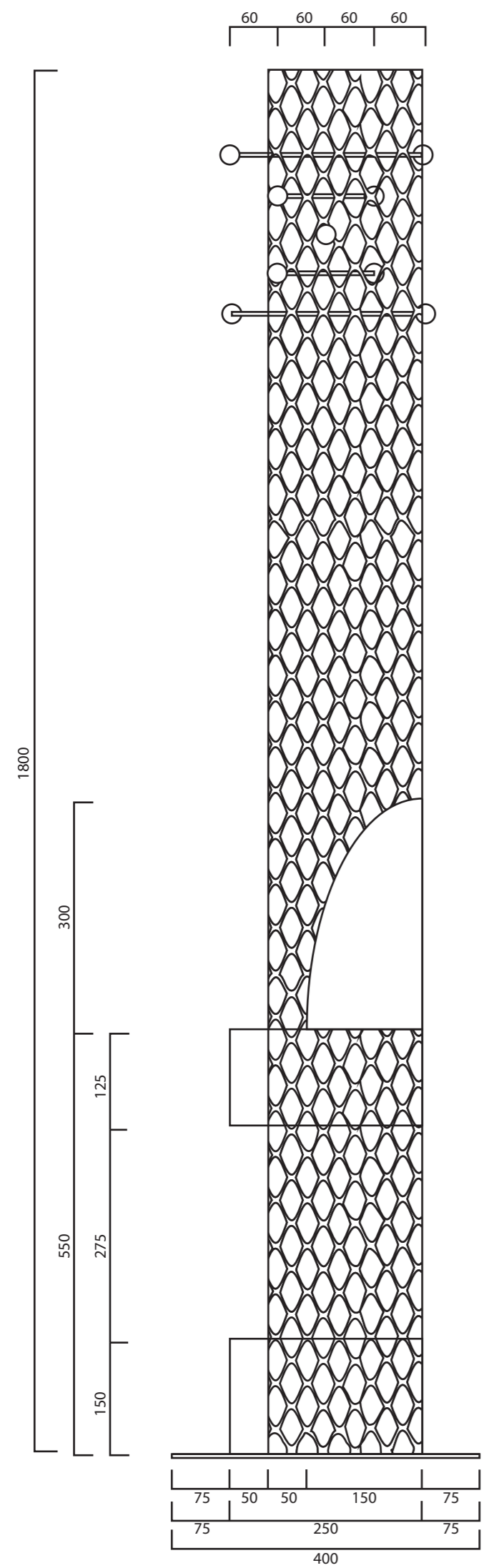
Lavori del II anno

APPENDIABITI PER UNO SPAZIO PUBBLICO



Appendiabiti in metallo composta da lamiera metallica reticolata, con porta ombrelli e apertura posteriore per facilitarne l'appoggio e il prelevamento degli ombrelli da tutte le direzioni.





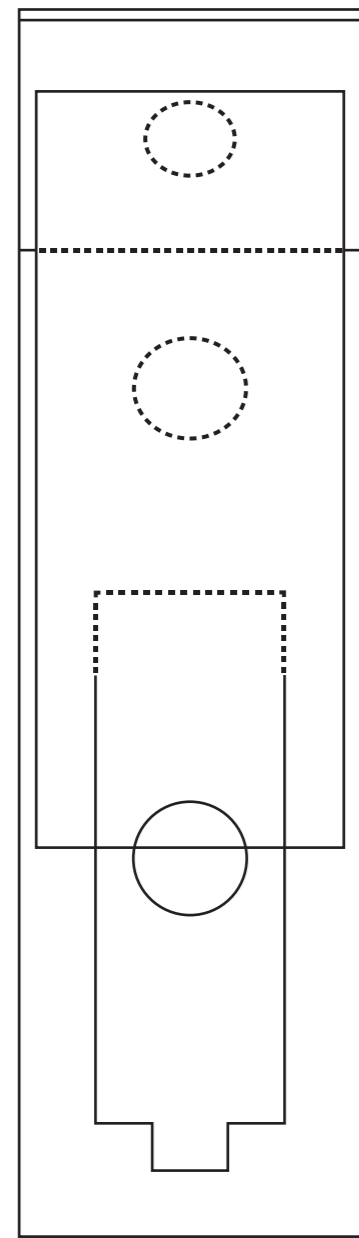
PROGETTAZIONE DI UNA PICCOLA LAMPADA IN CARTONE



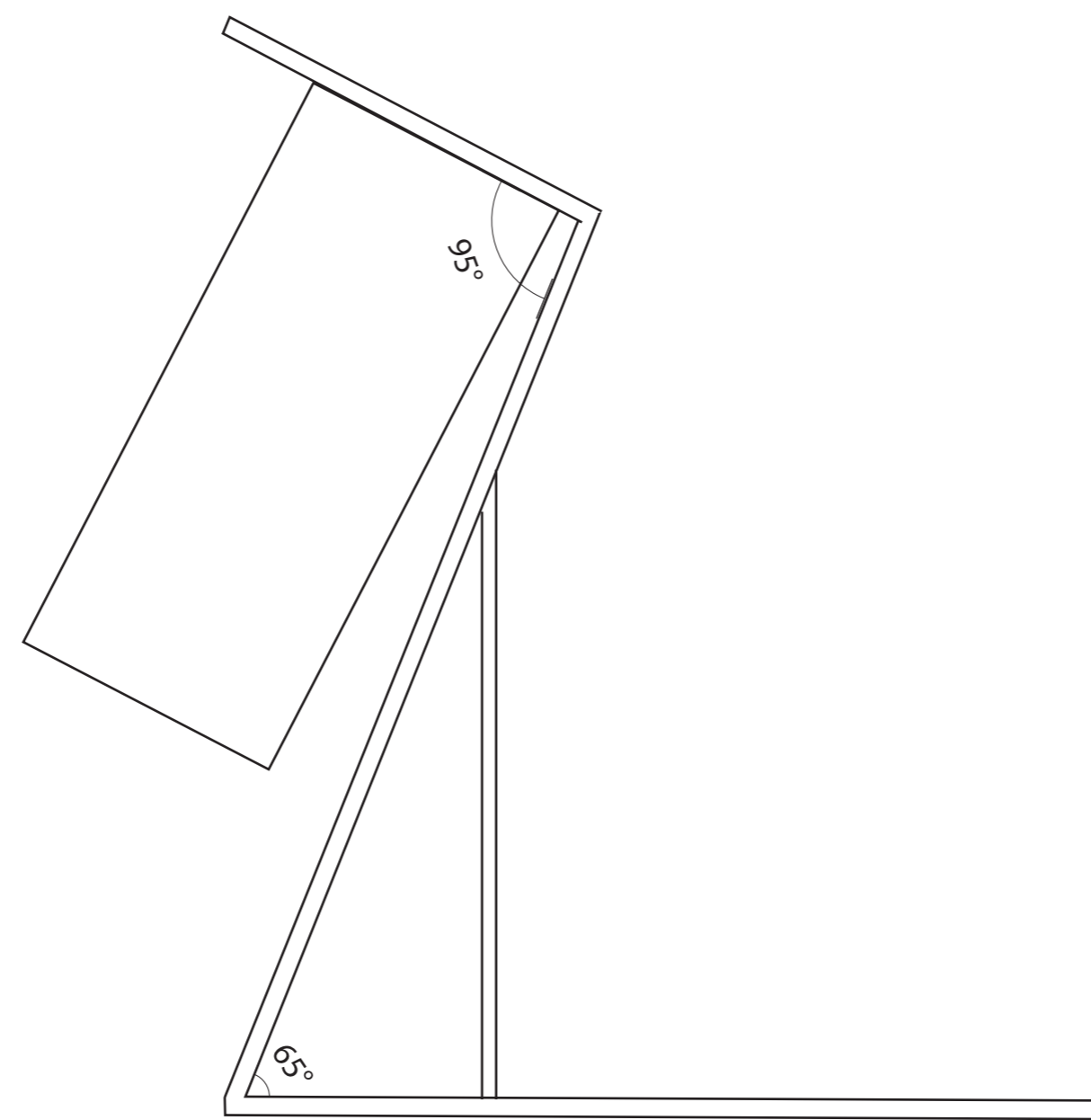
ZIG-ZAG
collection



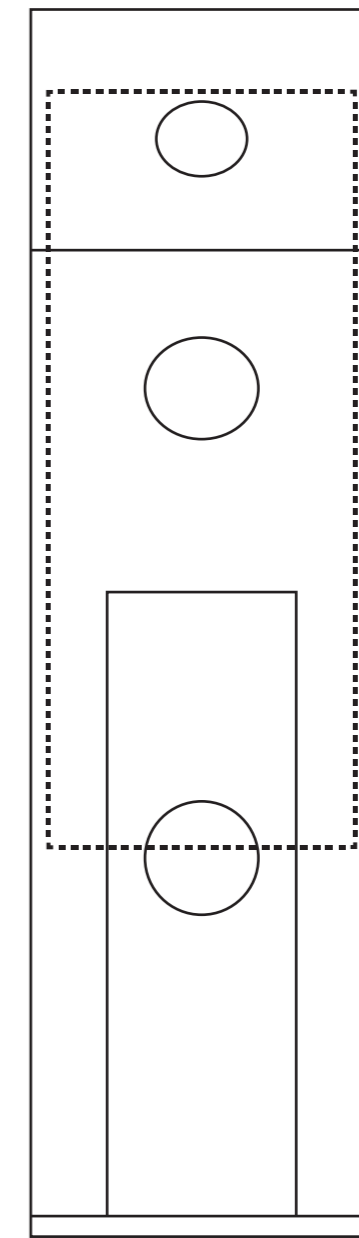
324m



90



260



Accademia di Belle Arti di Bologna

Corso di Design del Prodotto

Prof. Pier Luca Freschi

Studentessa: Greta Ciancimino

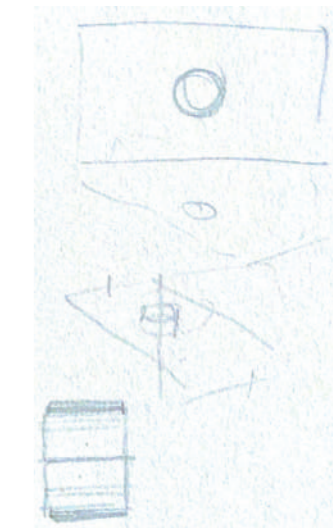
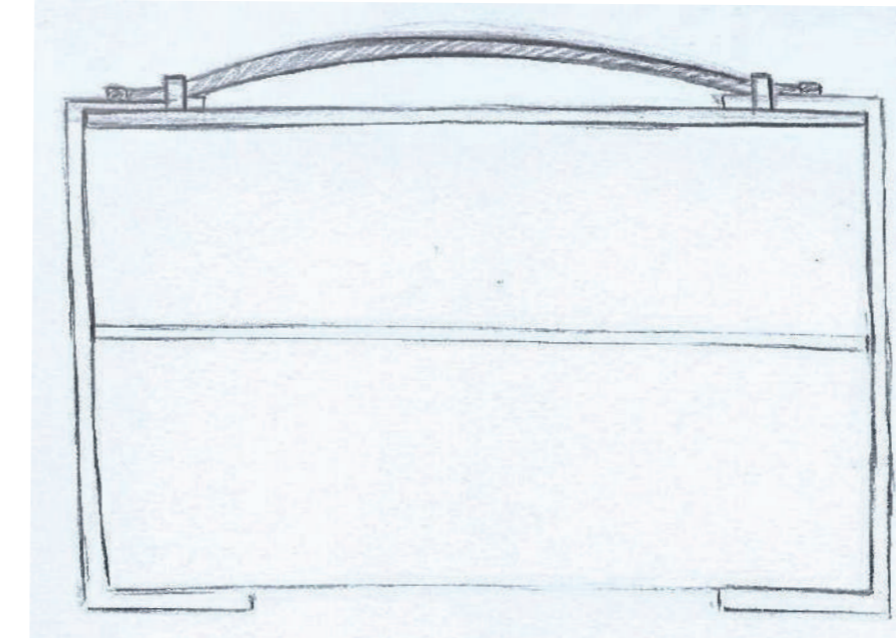
Materiale: Poliuretano

Misura: mm Scala: 1:2

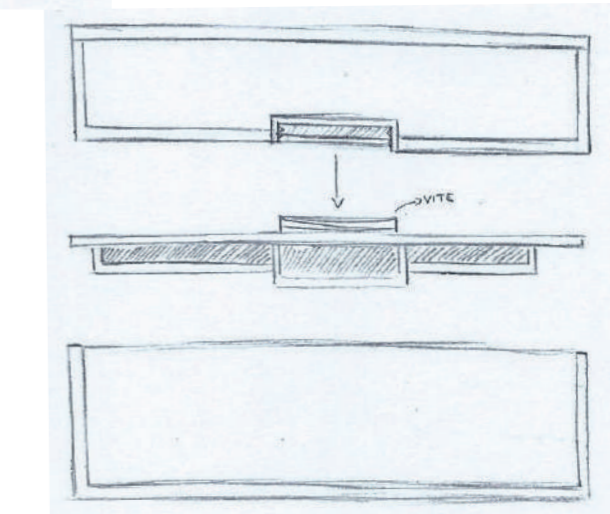
TAV. 1 10/01/2025

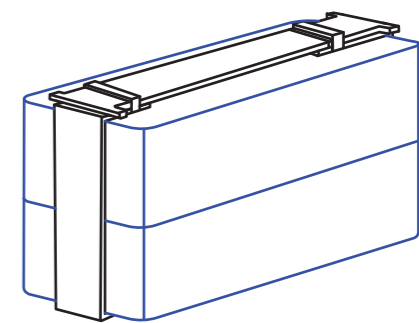
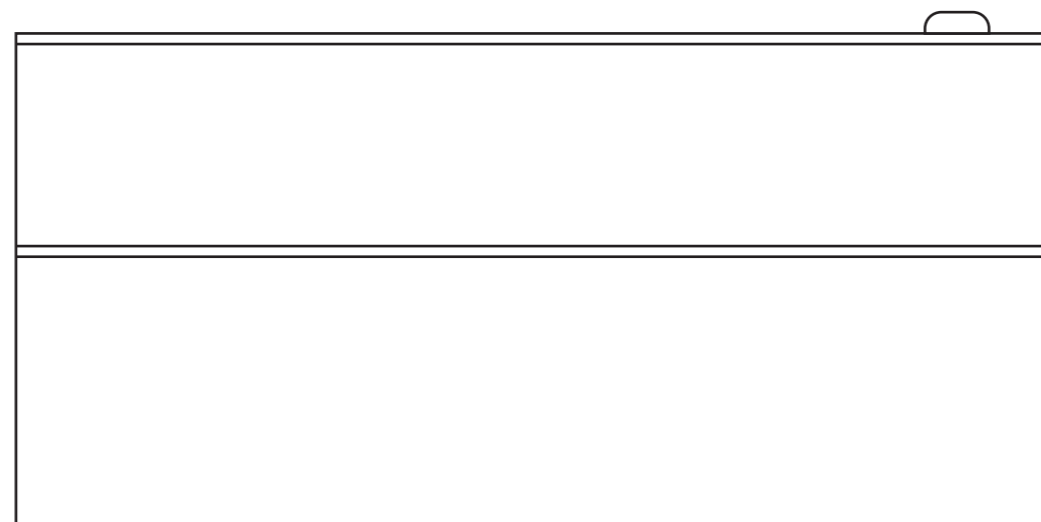
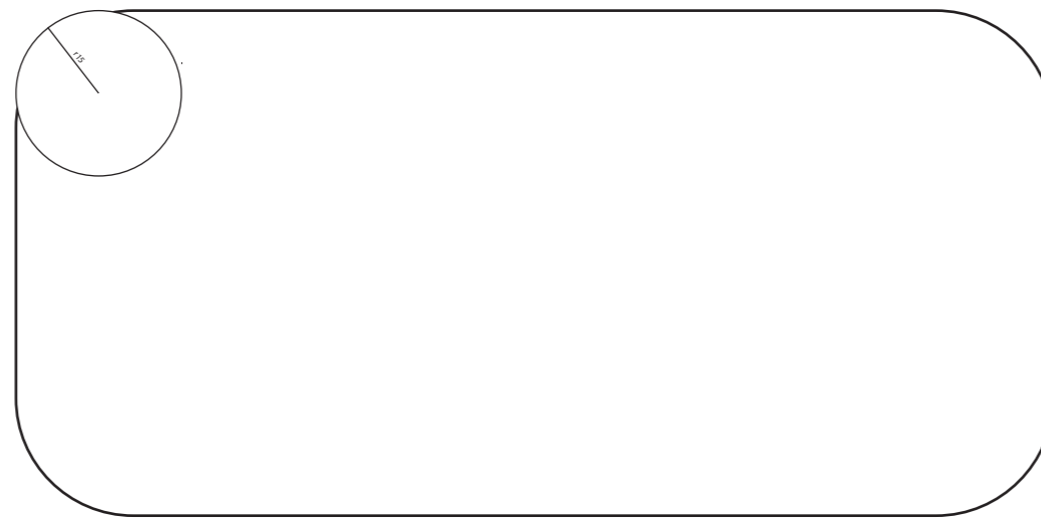


LUNCH BOX



Lunch Box composta da 2 pezzi principali, un set di posate composte da coltello e forchetta, nel ripiano inferiore e presente un contenitore che funge da vite per il fissaggio del ripiano superiore, il tutto e tenuto da un manico rimovibile e regolabile.





Accademia di Belle Arti di Bologna

Corso di Design del Prodotto

Prof. Pier Luca Freschi

Studentessa: Greta Ciancimino

Materiale: PP (Polipropilene)

Misura: mm Scala: 1:1

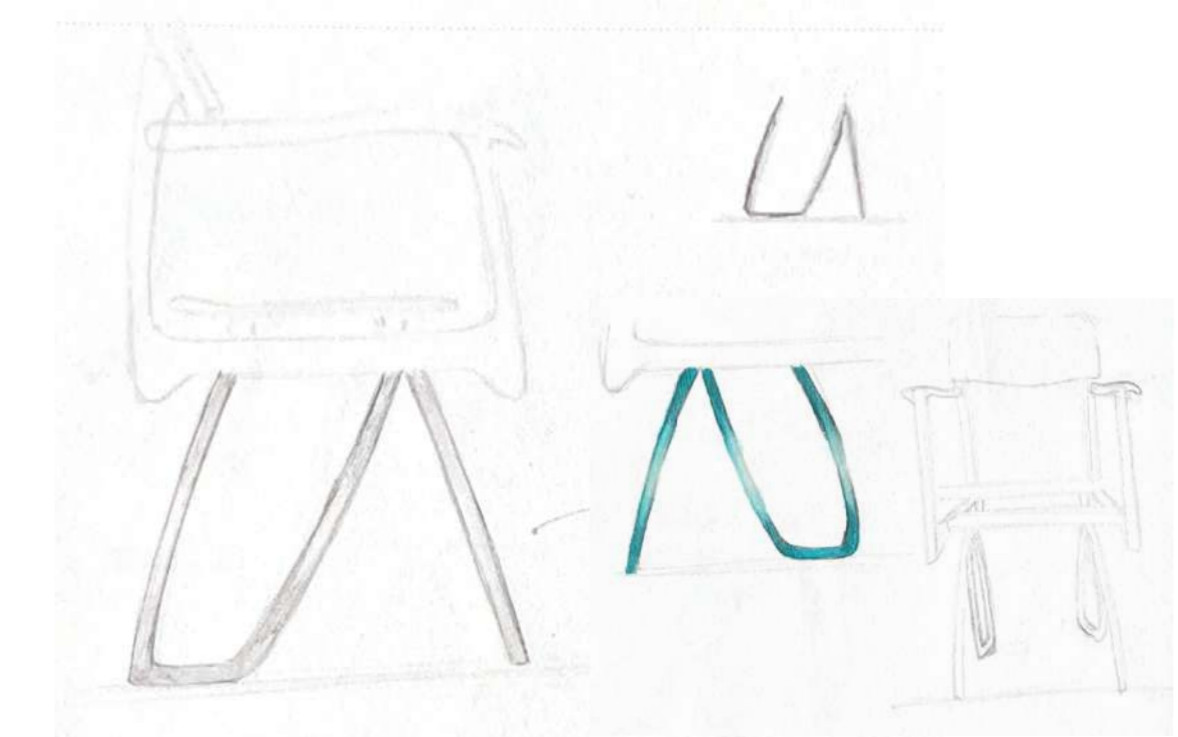
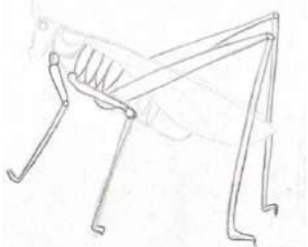


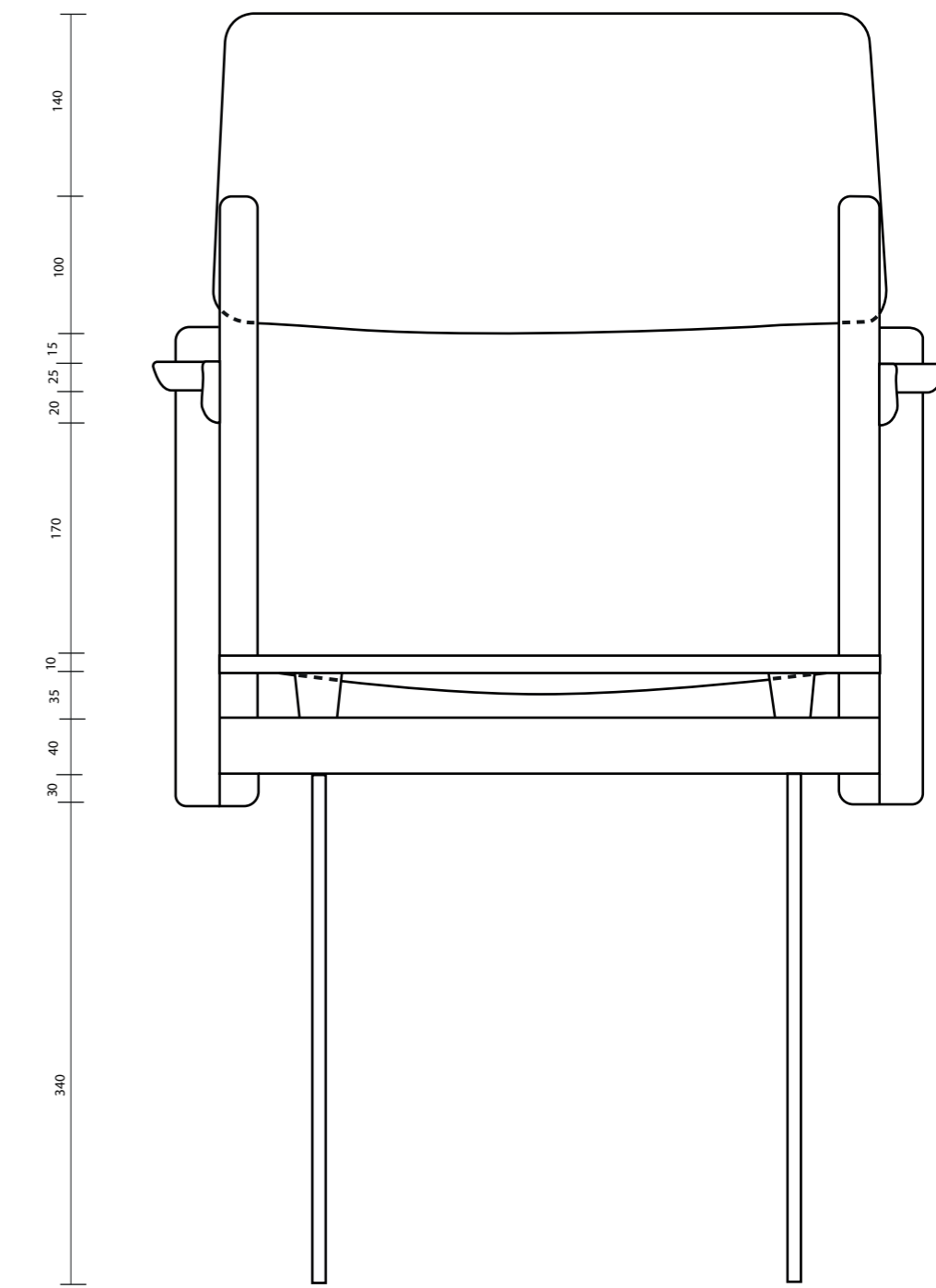
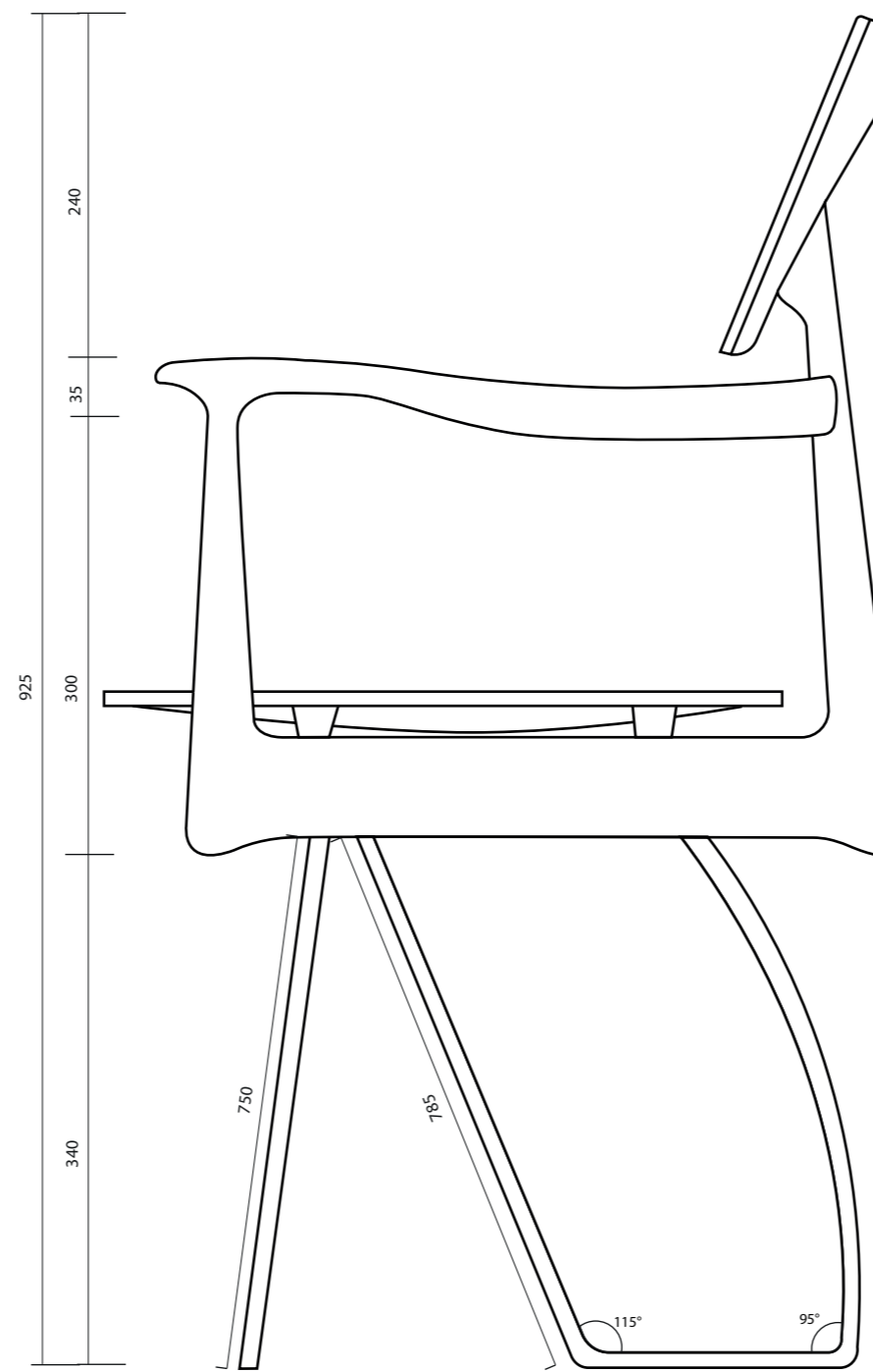
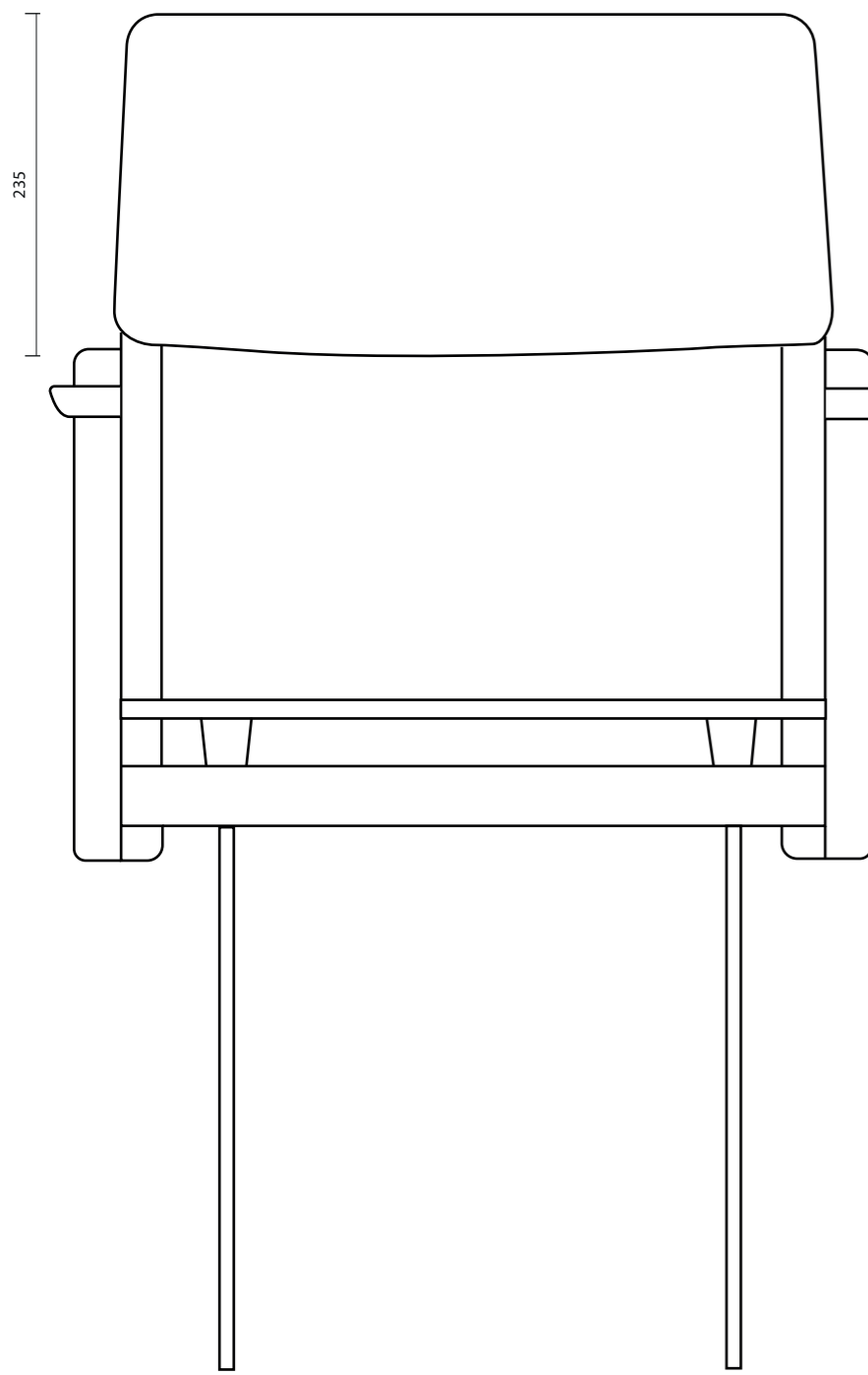
TAV.1 22/2025

GAMBE DI UNA SEDIA



Ri progettazione di un paio di gambe di una sedia, realizzate in tubolare metallico.
L'idea e venuta guardando diverse gambe d'insetti in particolare quelli della cavalletta.





20
250
20
290

4
450
390
844

Accademia di Belle Arti di Bologna

Corso di Design del Prodotto

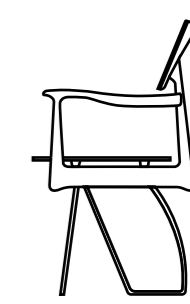
Prof. Pier Luca Freschi

Studentessa: Greta Ciancimino

Materiale: Tubolare/legno

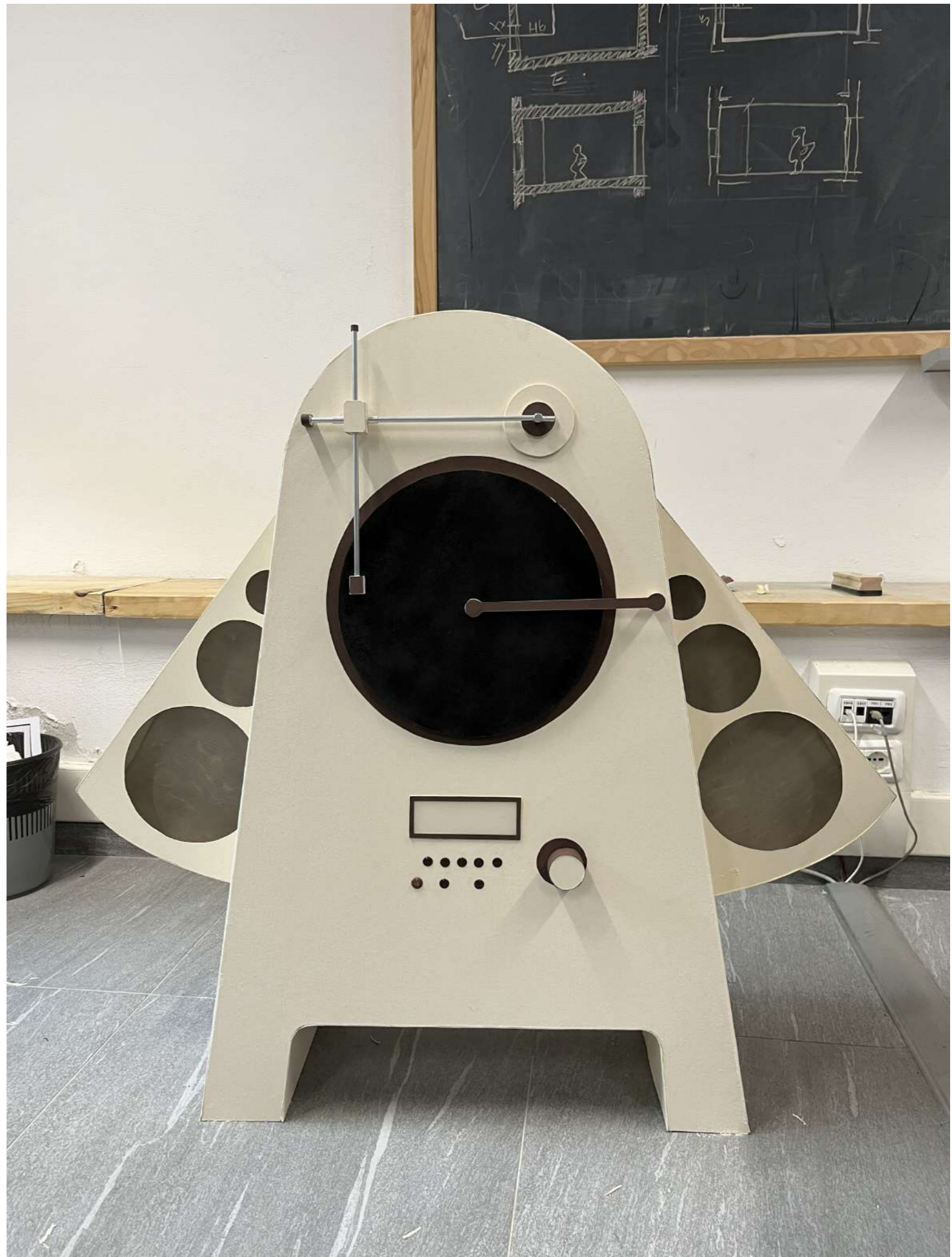
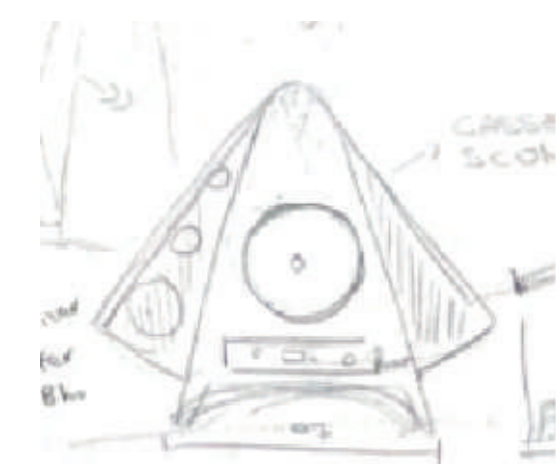
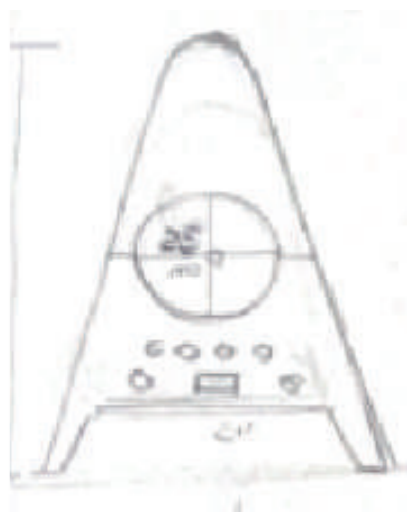
Misura: mm Scala: 1:5

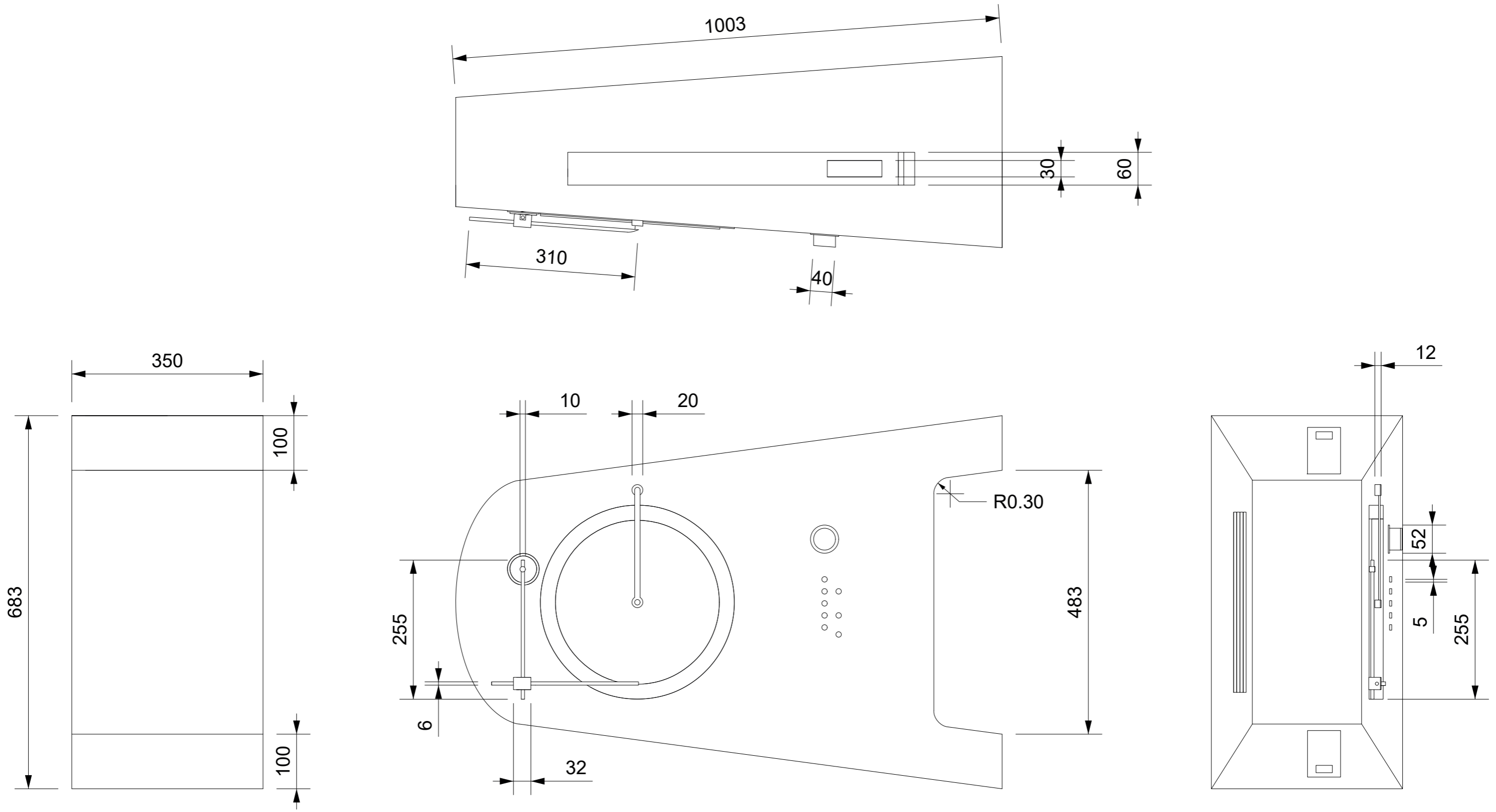
TAV.1 26/11/2025



GIRA DISCHI

Giradischi Verticale,
con casse a scomparsa
e porta vinili sul lato
posteriore.

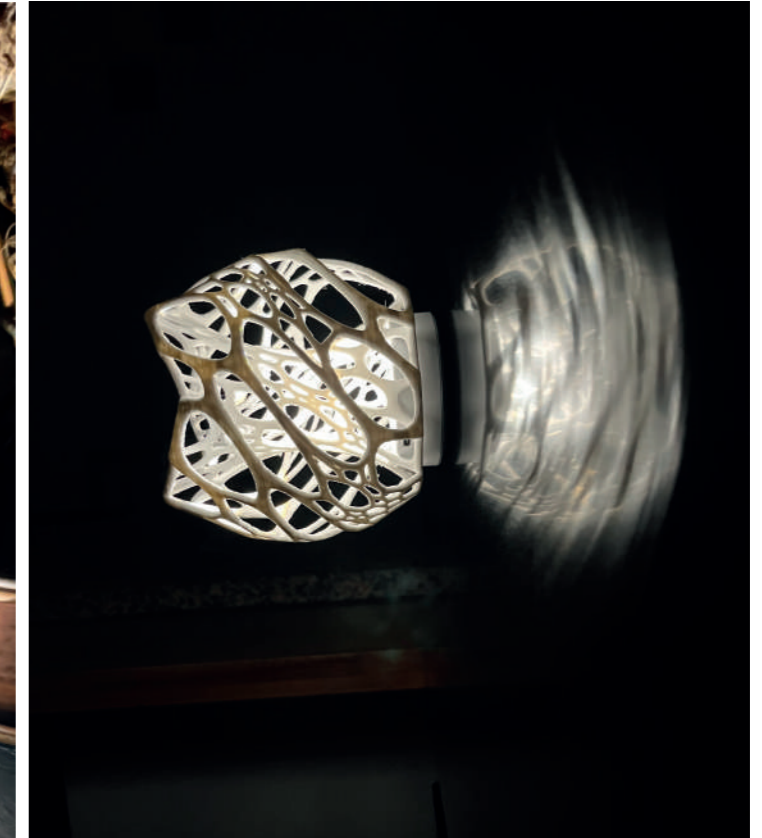
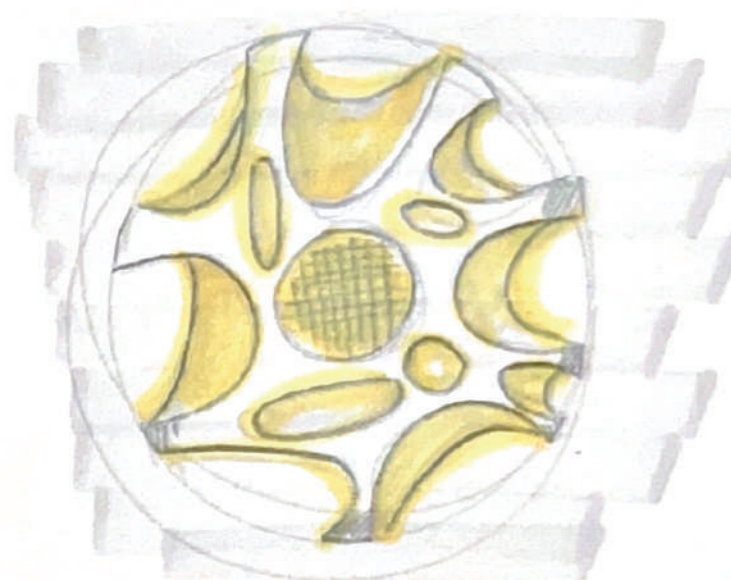




Accademia delle Belle Arti Bologna
Prof. Pierluca Freschi
Scala: 1:10
Materiale:
Tavola: 1 di
Studenti:

Una piccola lampada d'ambiente

Lampada stampata in 3D, grazie hai suoi numerosi fori la luce passa attraverso creando effetti luminosi. Piccola e ricaricabile questa lampada d'ambiente crea atmosfera ed è facilmente spostabile.



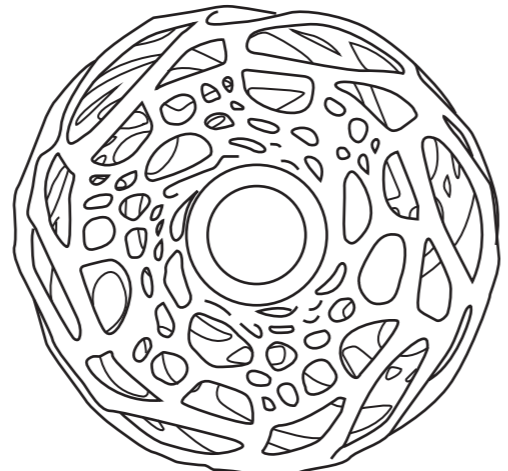


30 70 30
130

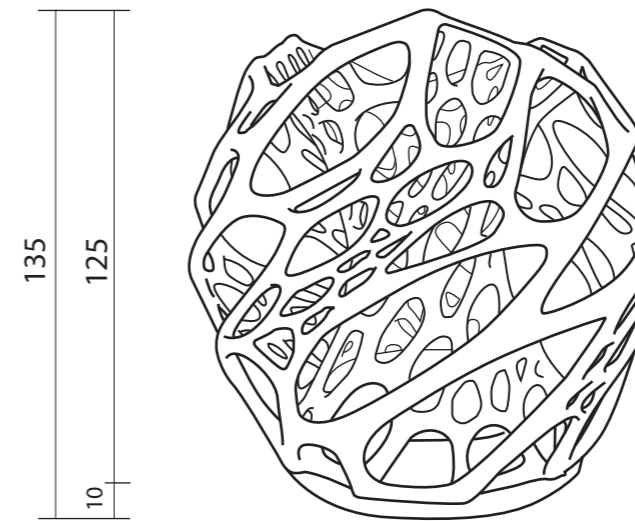


135

130



46 40 46
130



135 125 10

30 70 30
130

Accademia di Belle Arti di Bologna

Corso di Design del Prodotto

Prof. Paolo Calafiore

Studentessa: Greta Ciancimino

Materiale:

Misura: mm Scala: 1: 2

TAV.1 2025

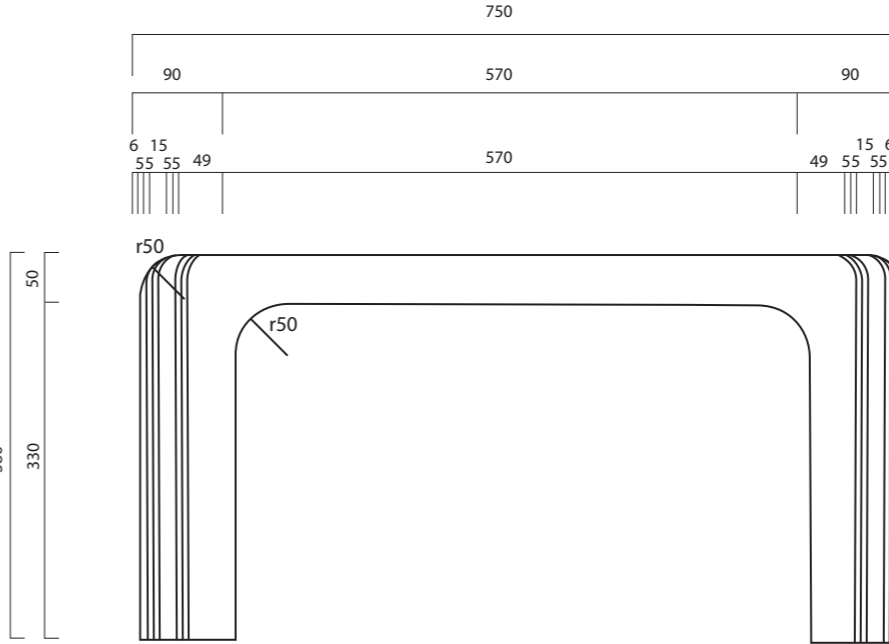
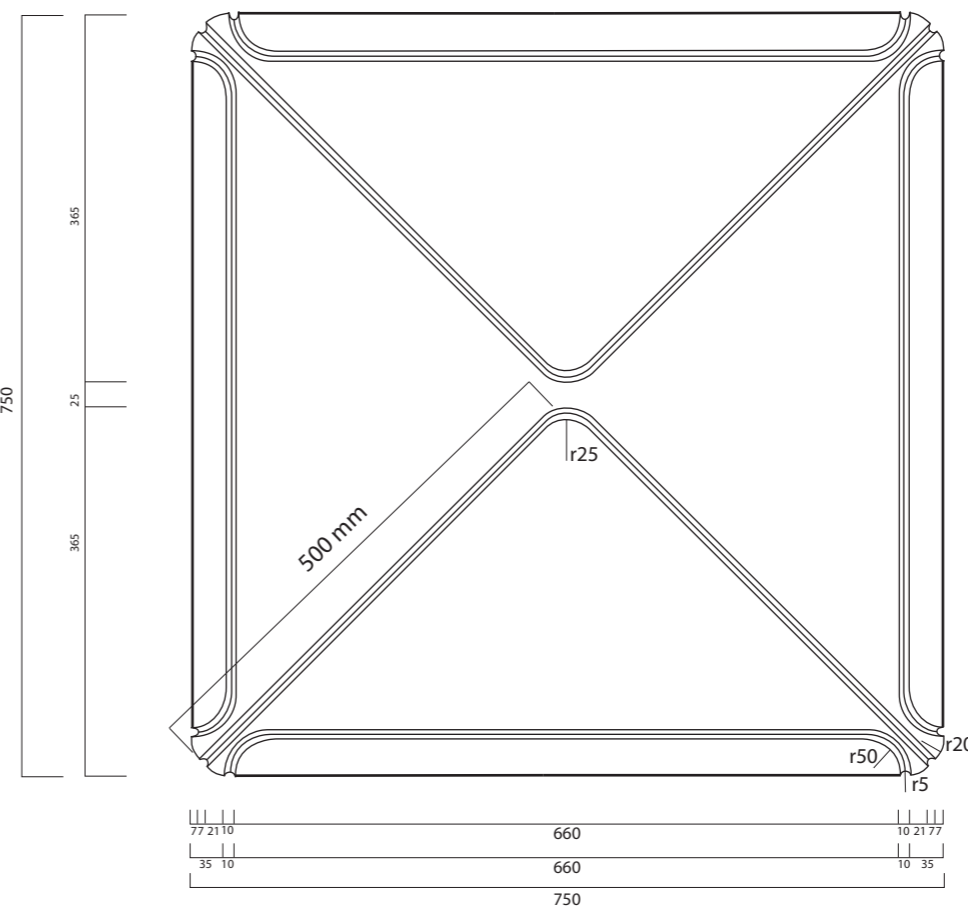
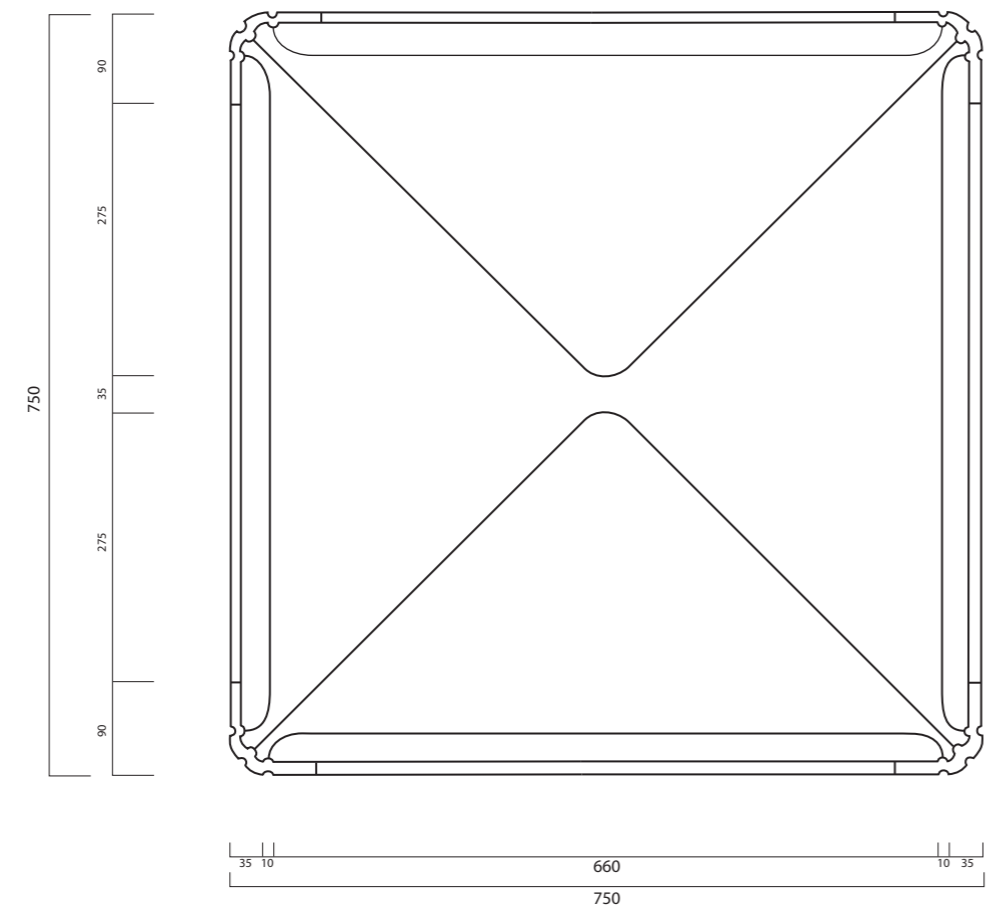


CAMBIO DI MATERIALE - Cemento Tavolino 4894 Gae Aulenti



Cambio di materiale per il tavolino di Gae Aulenti "tavolino 4894", cambio di materiale da plastica a cemento.





PORTFOLIO

Lavori del I anno

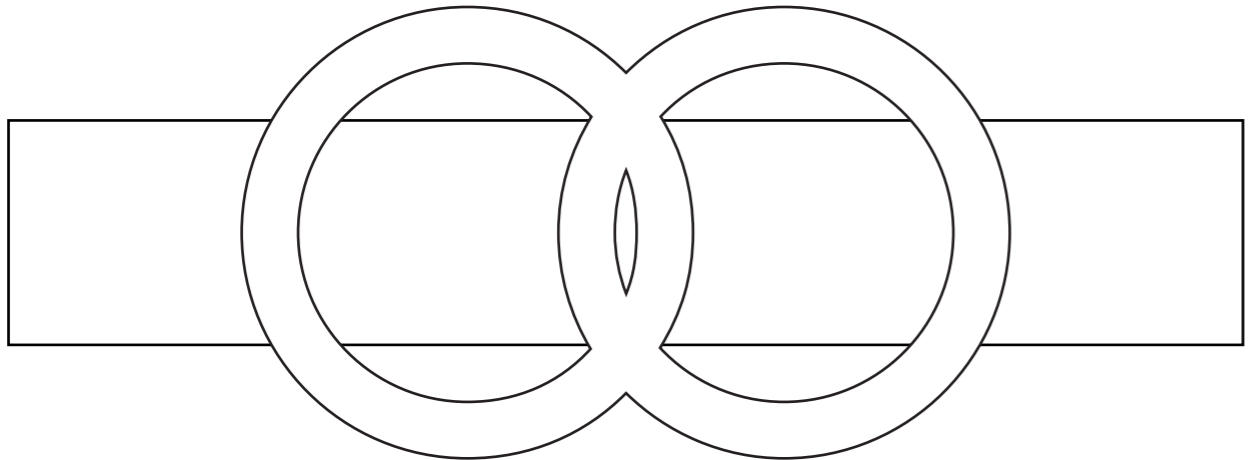
COPRIVASO



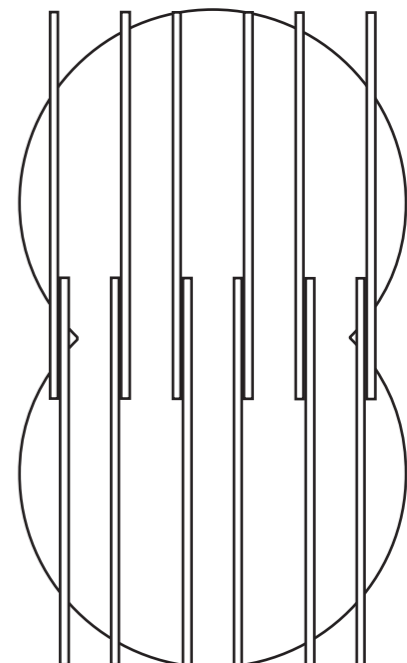
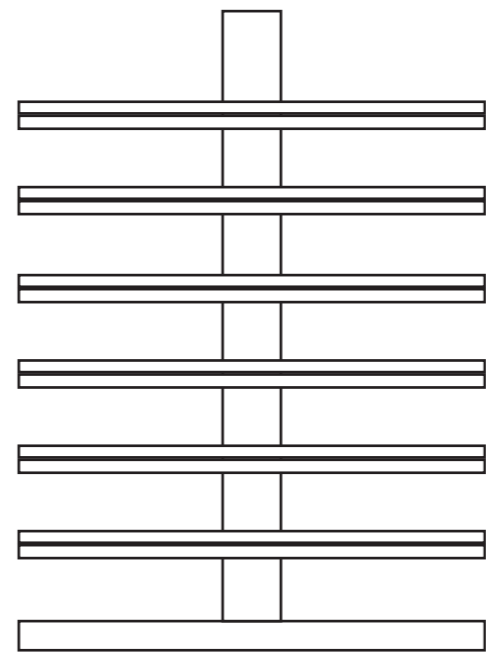
Copri-vaso realizzato in stampa a iniezione.



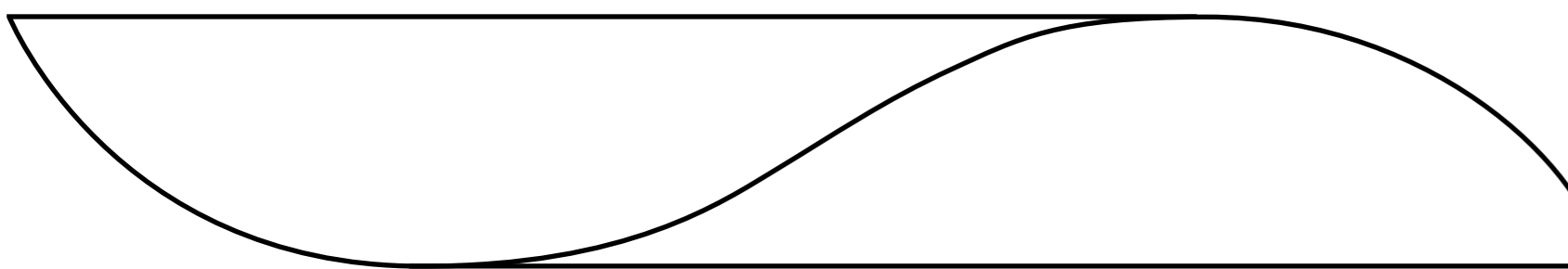
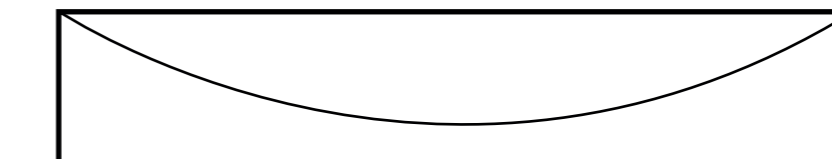
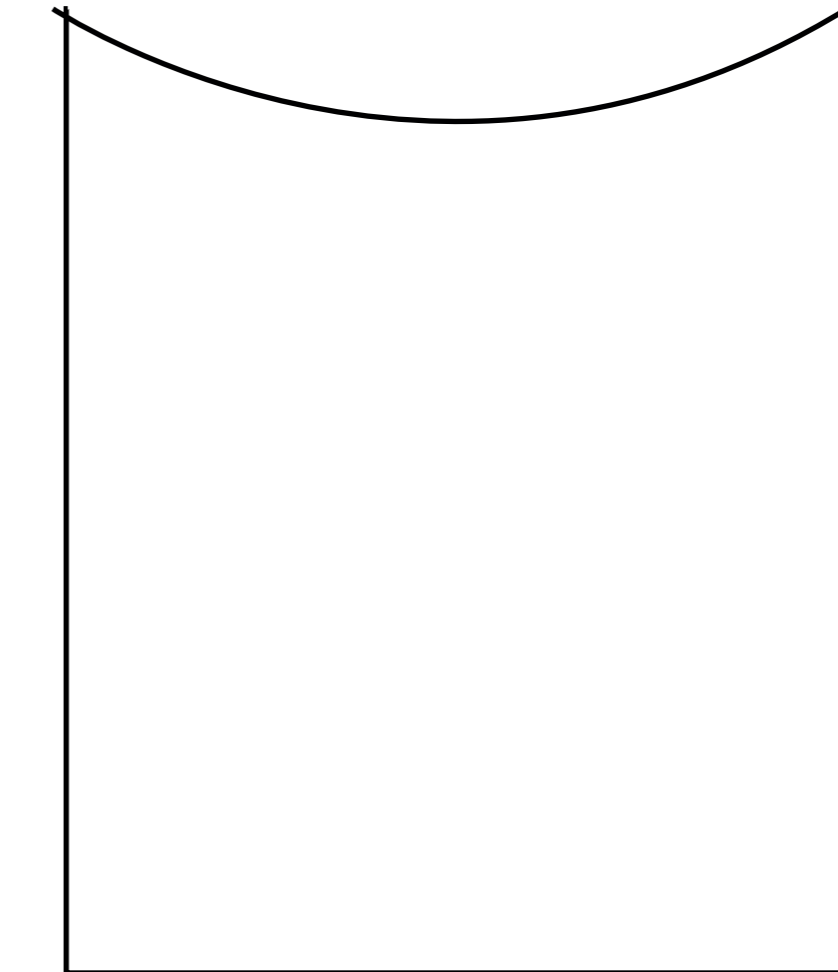
SET DA SCRIVANIA



Set da scrivania composto da porta documenti su 4 piani in pilabili, porta penne formato da due parti e porta buste. Tutto il set è collegato tra di loro da 2 cerchi uniti tra di loro segno distintivo del set.



SVUOTA TASCHE



Svuota tasche in lamiera metallica con laterali in rete metallica, la sua formaricorda un onda ed è possibile utilizzarlo da entrambe le parti.

POR TA OCCHIALI

Porta occhiali modulare formato da molteplici strisce lunghe e strette che seguono la circonferenza delloggetto.

