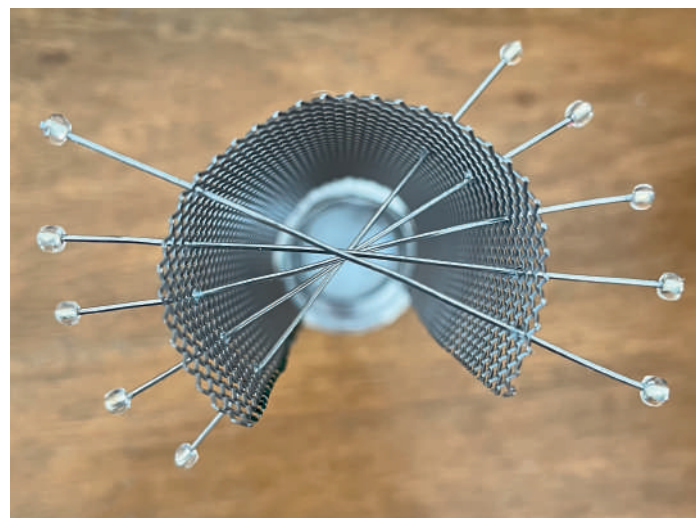
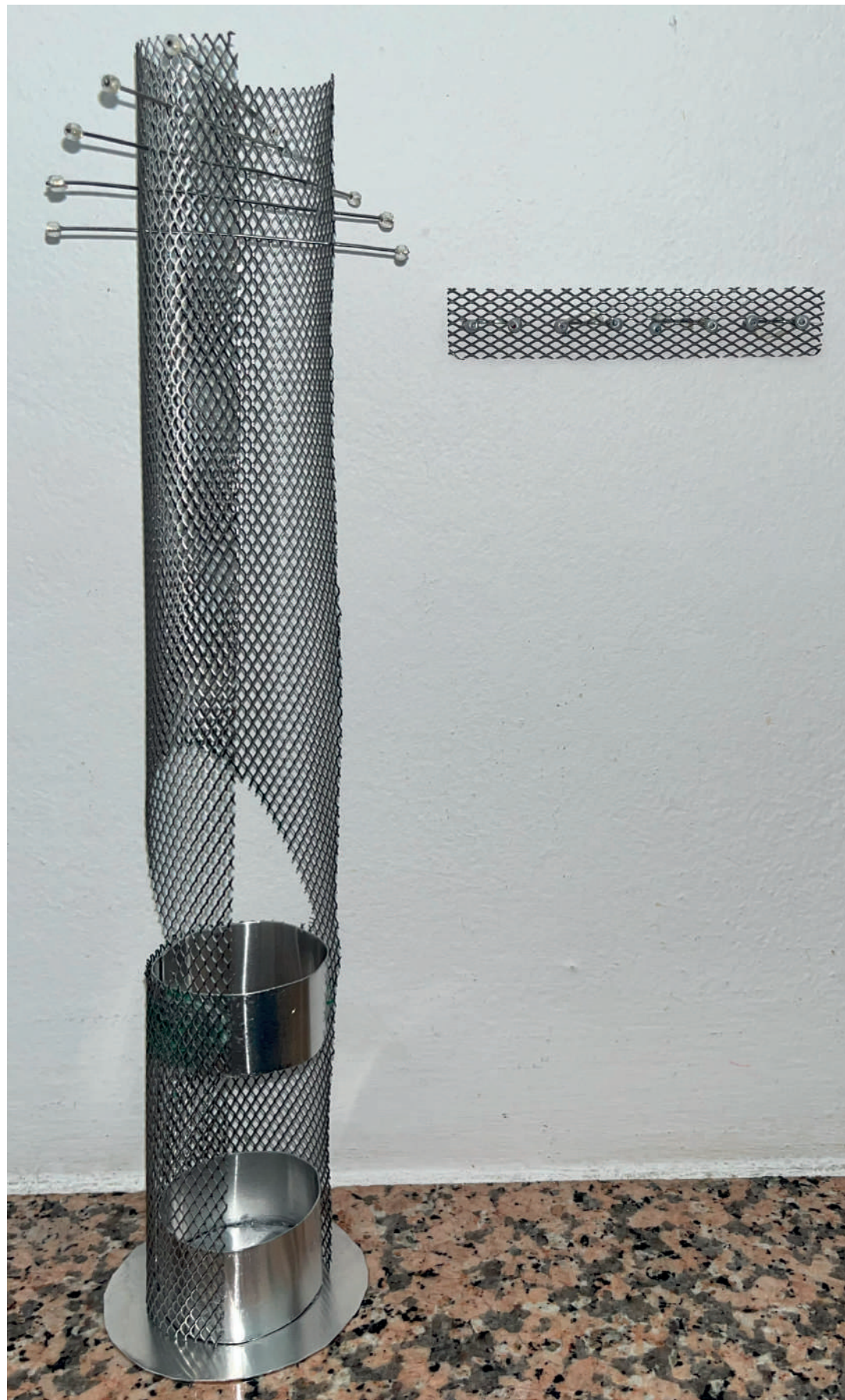


# PORTFOLIO

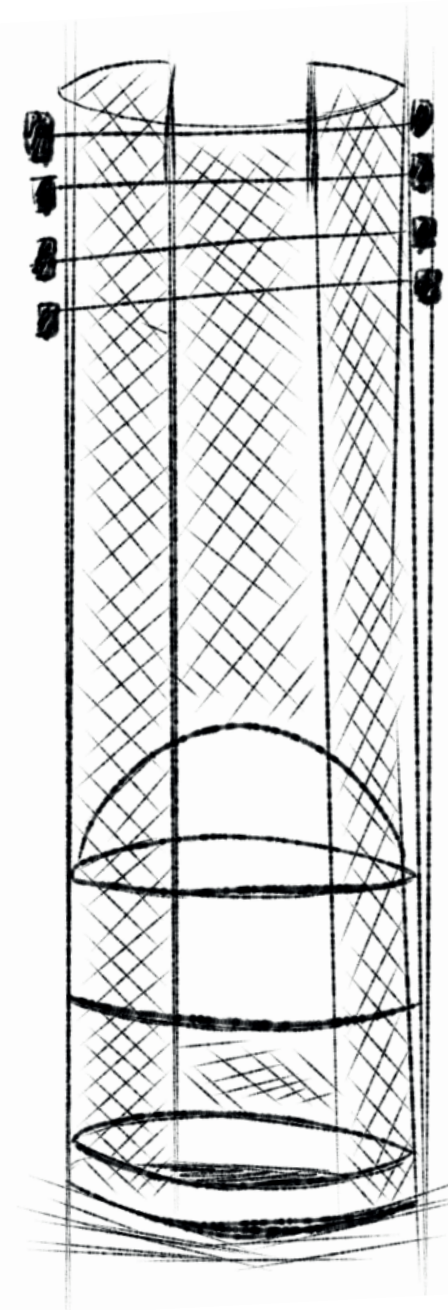
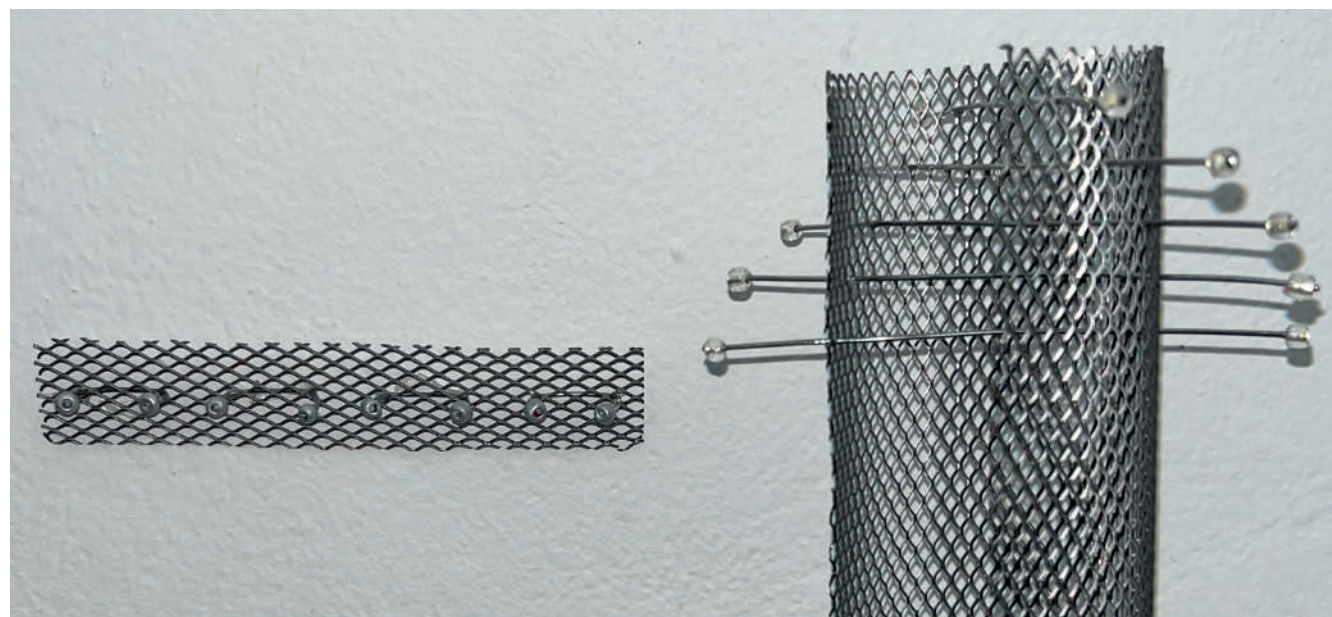
**Lavori del II anno**



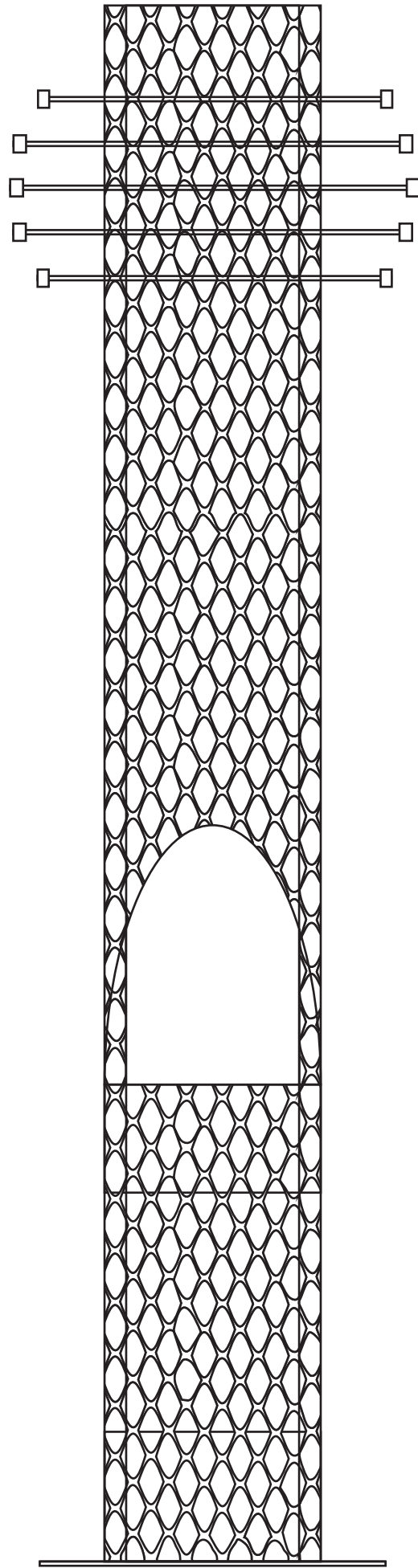
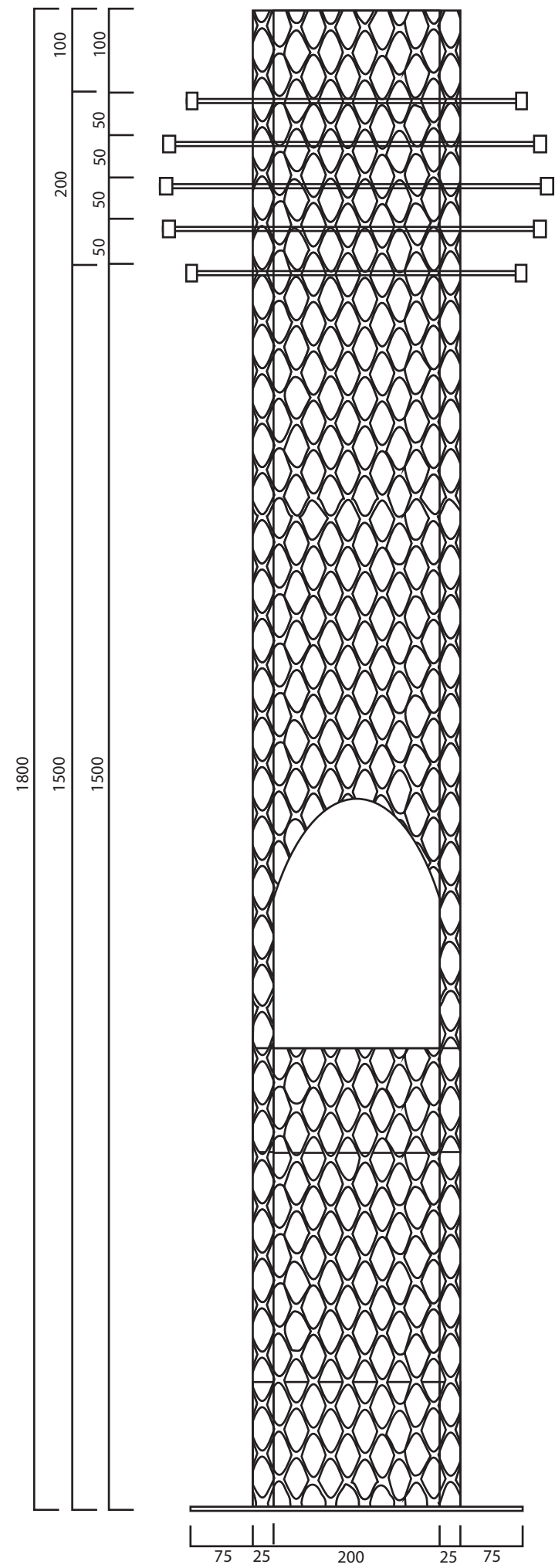
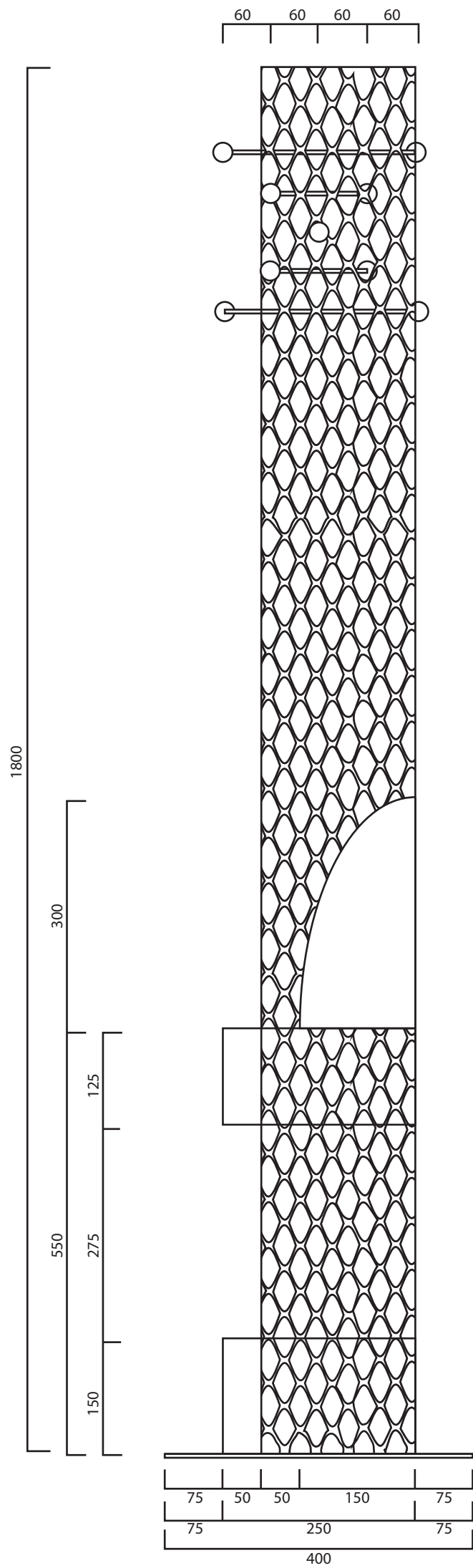
# APPENDIABITI PER UNO SPAZIO PUBBLICO



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.

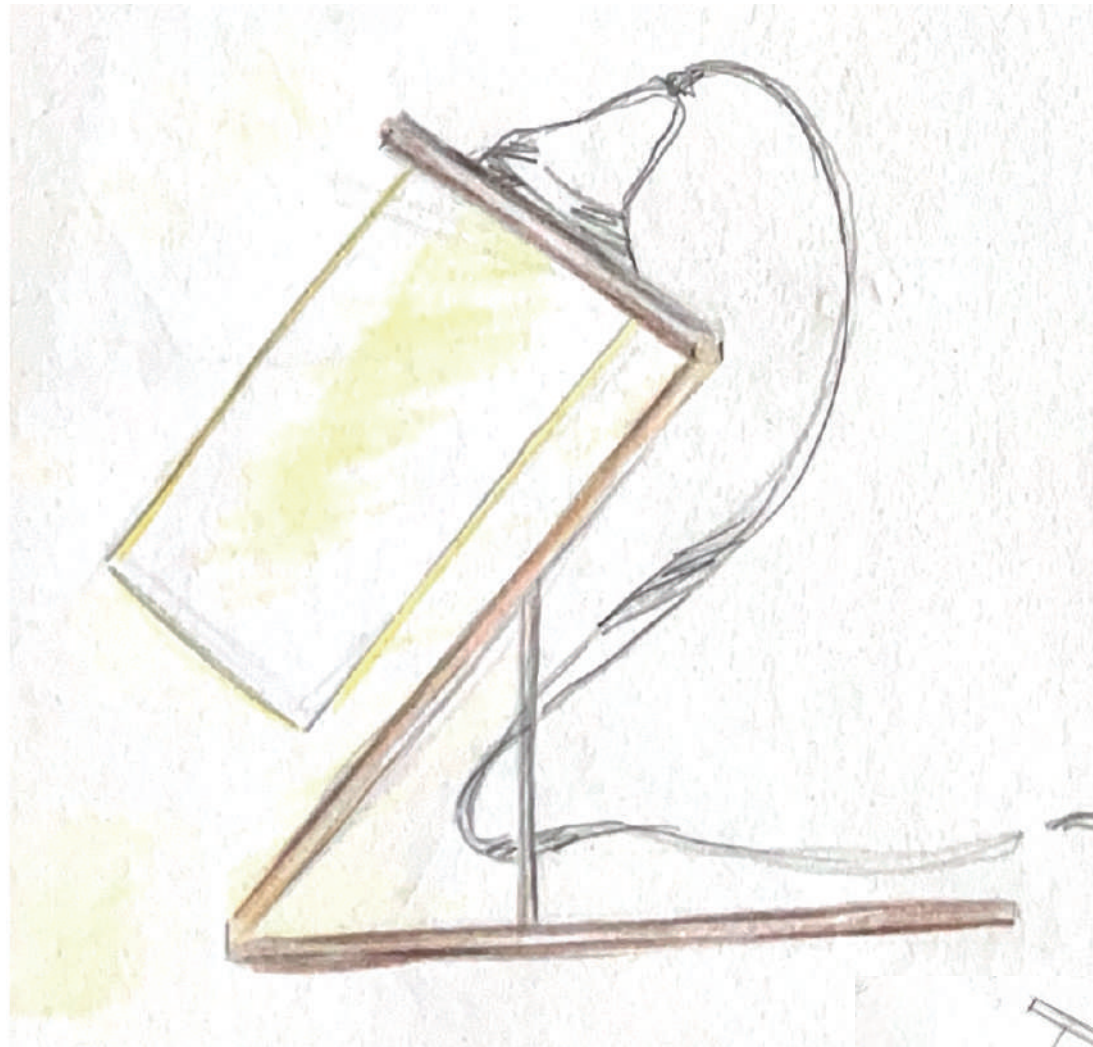




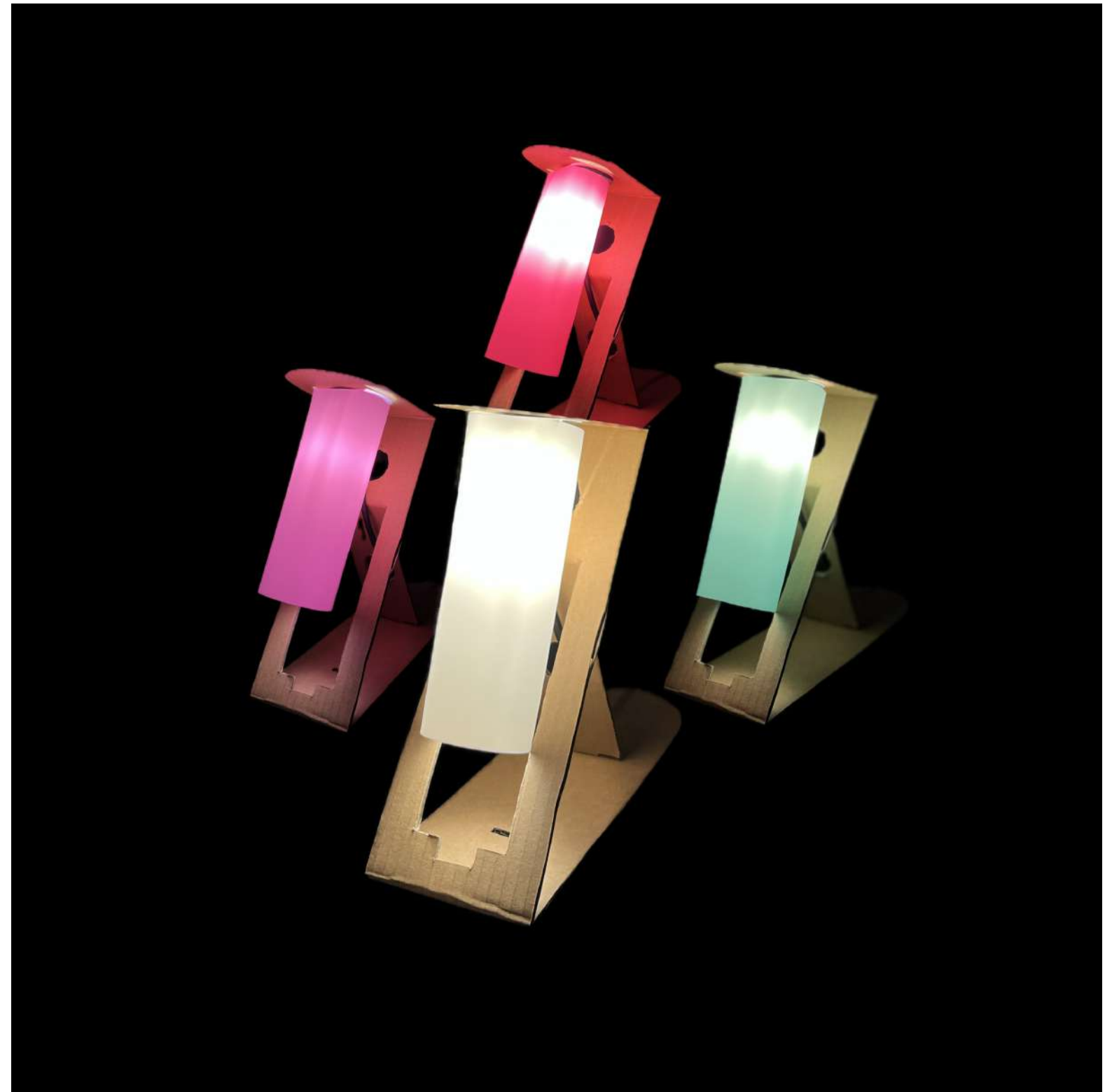
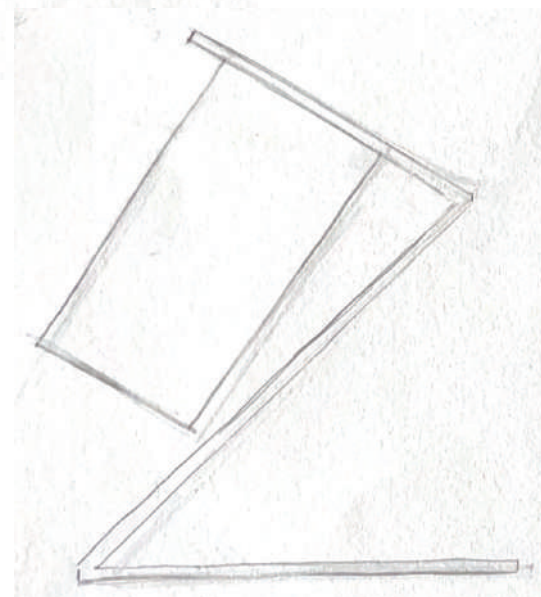


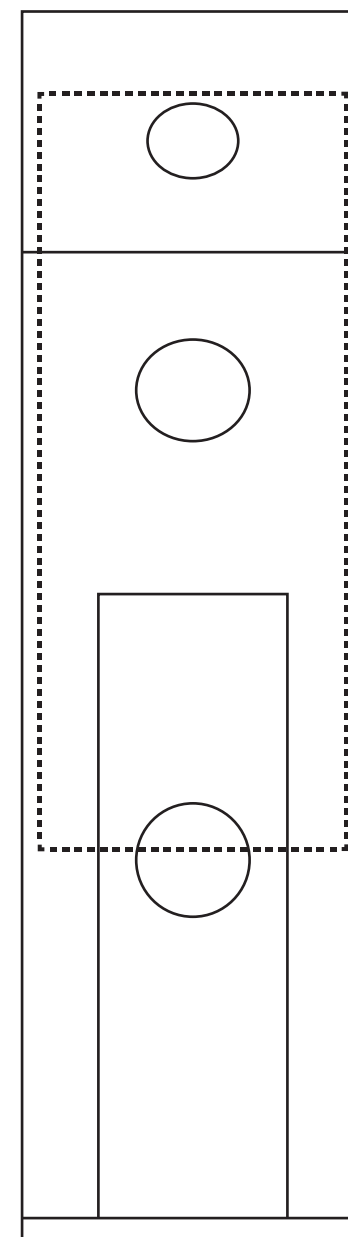
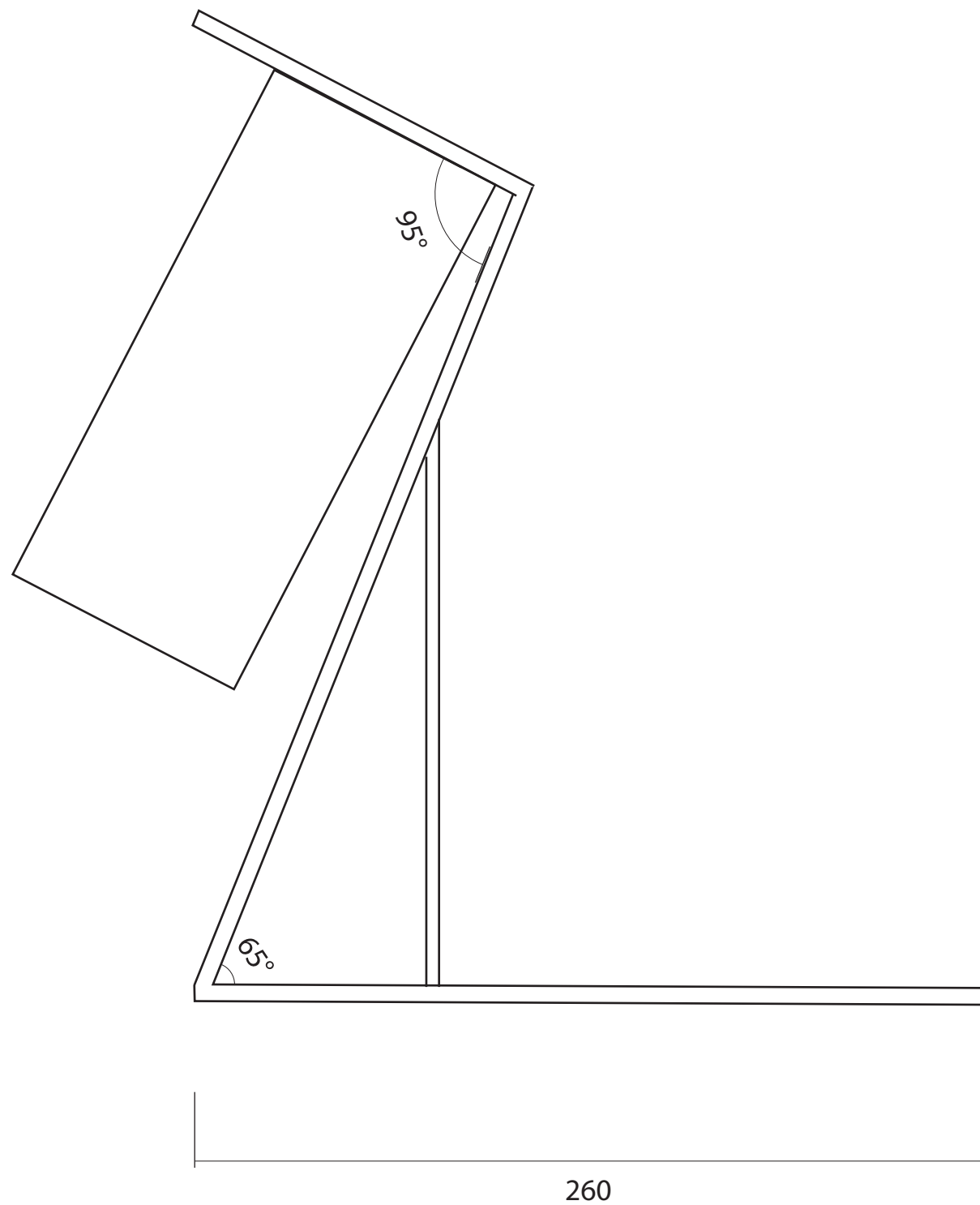
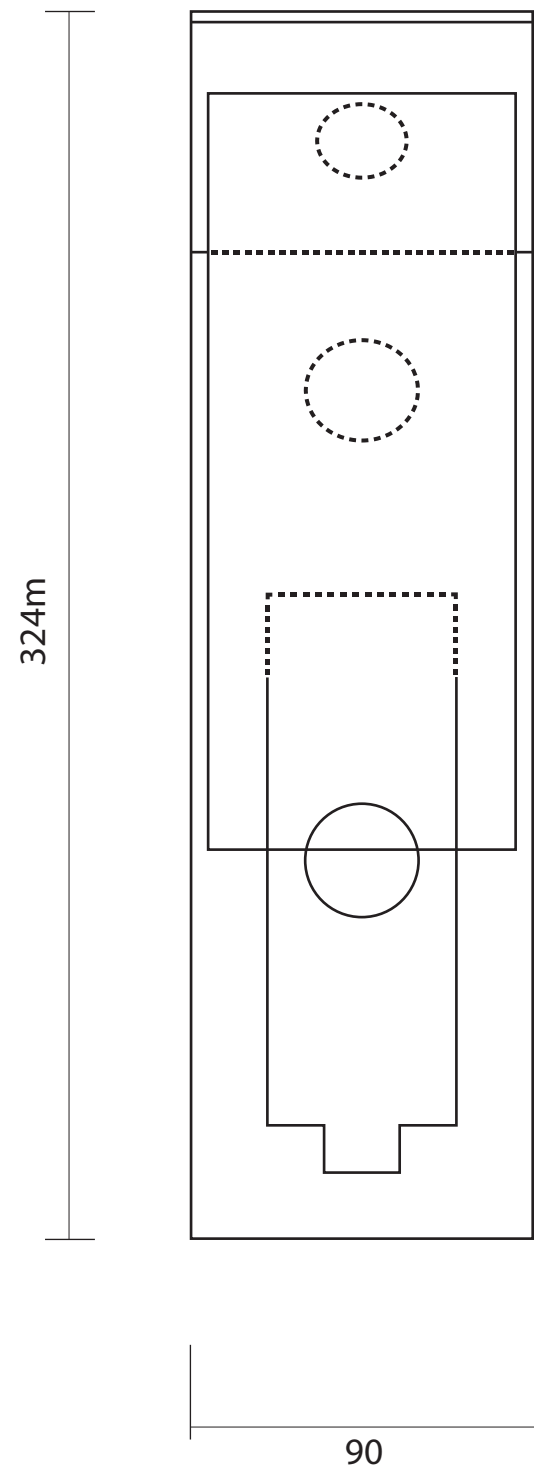
# PROGETTAZIONE DI UNA PICCOLA LAMPADA IN CARTONE

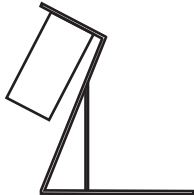
ZIG-ZAG  
collection



Piccola lampada in cartone  
automontante, con poche semplici  
pieghe e possibile realizzare una  
piccola e comoda lampada  
d'ambiente.

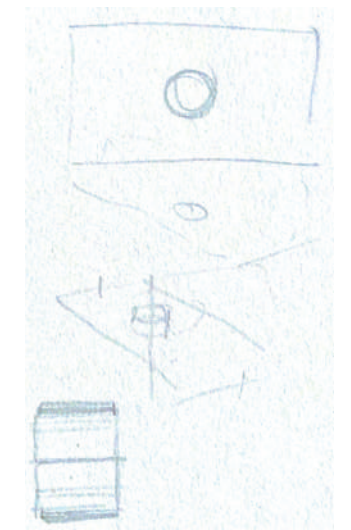
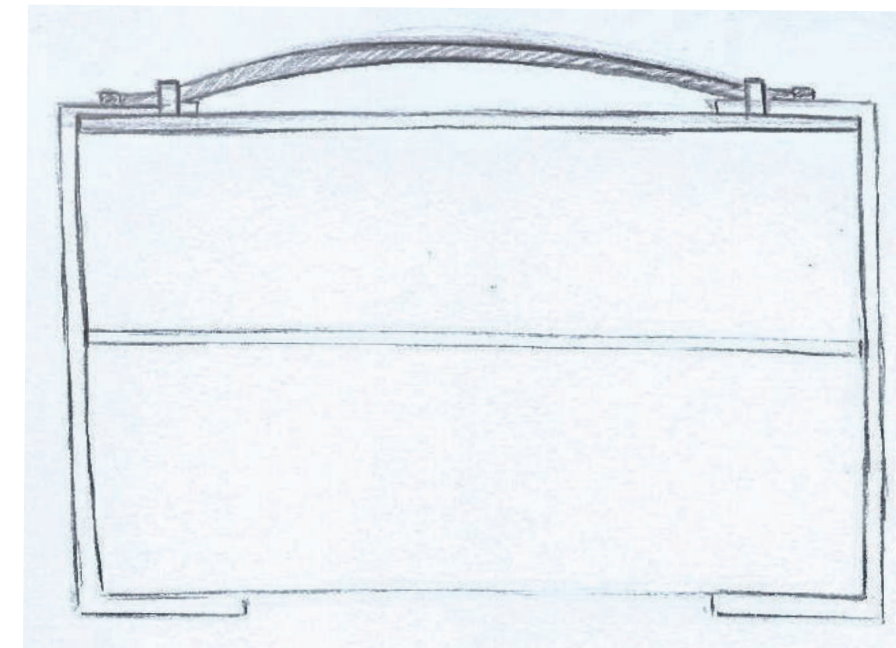




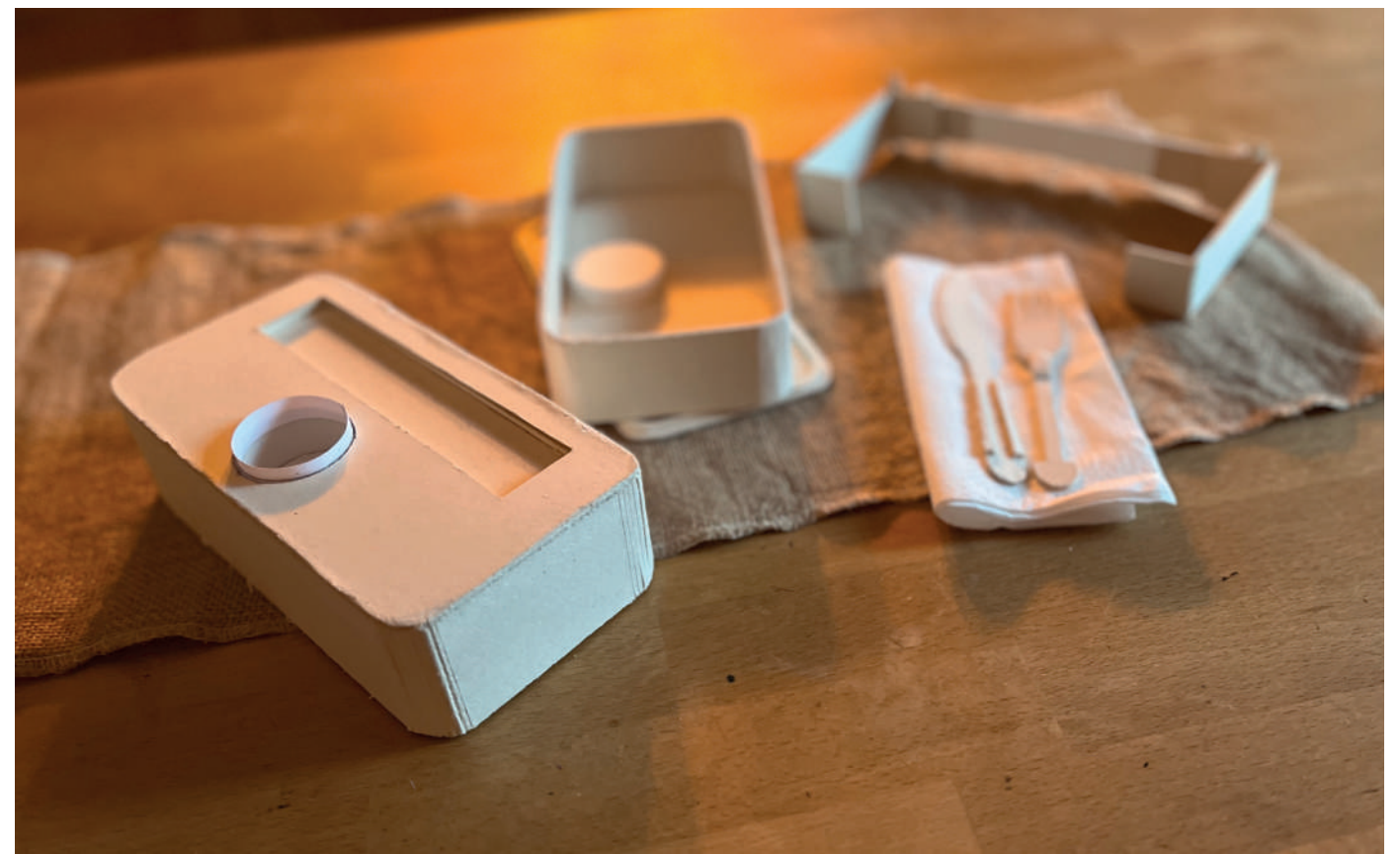
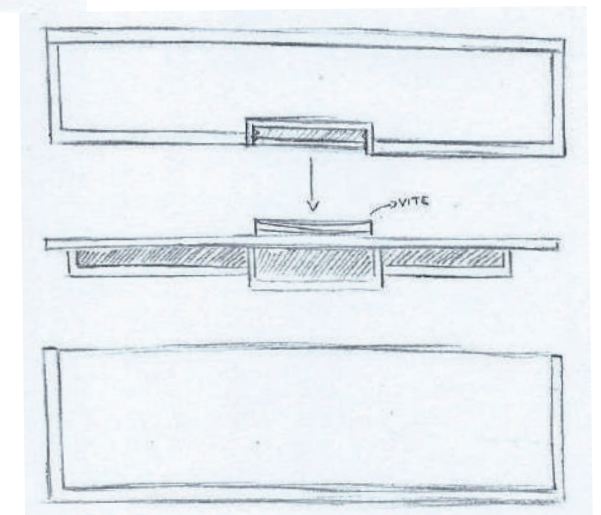
Accademia di Belle Arti di Bologna		
Corso di Design del Prodotto		
Prof. Pier Luca Freschi		
Studentessa: Greta Ciancimino		
Materiale: Poliuretano		
Misura: mm	Scala: 1:2	
TAV. 1	10/01/2025	



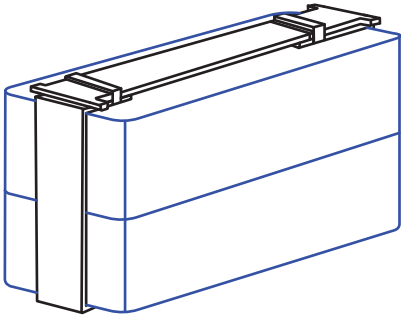
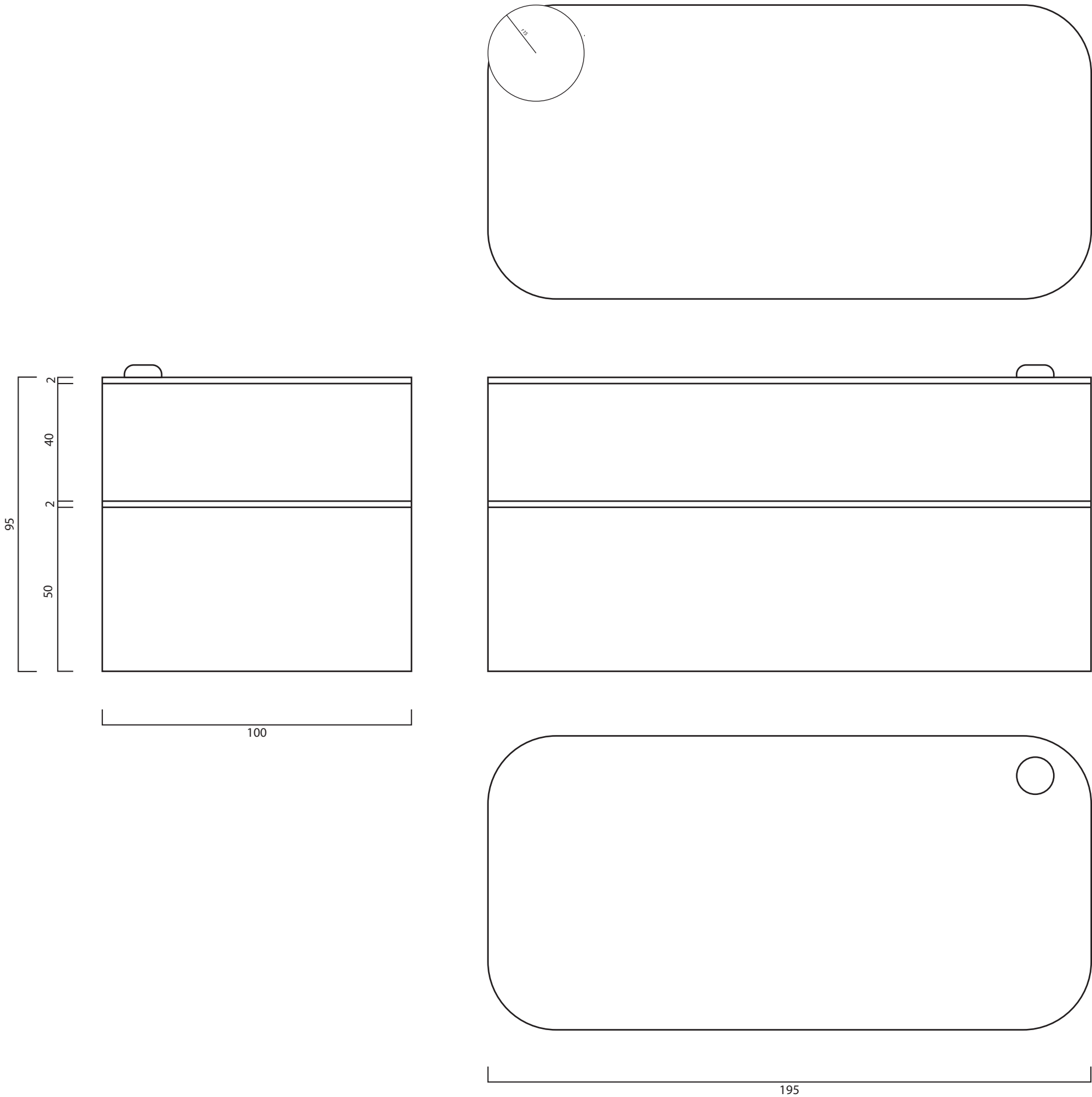
# LUNCH BOX



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 è 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

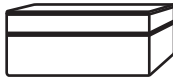
Materiale: PP (Polipropilene)

Misura: mm

Scala: 1:1

TAV.1

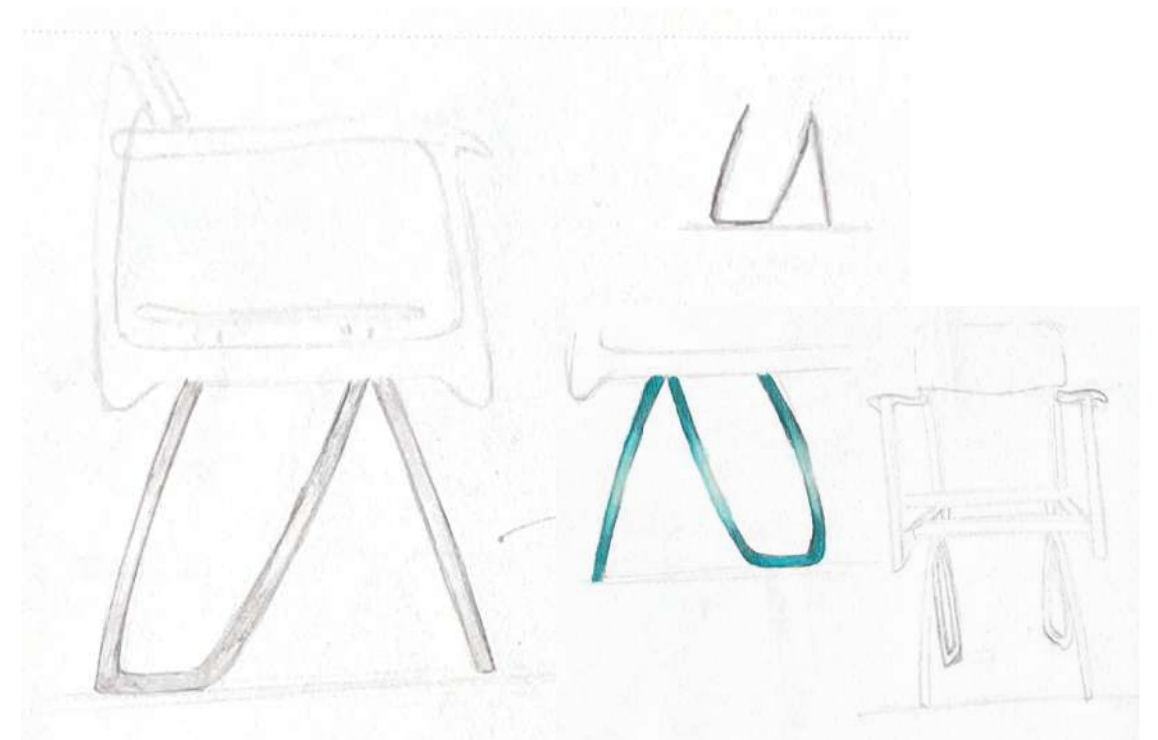
22/2025



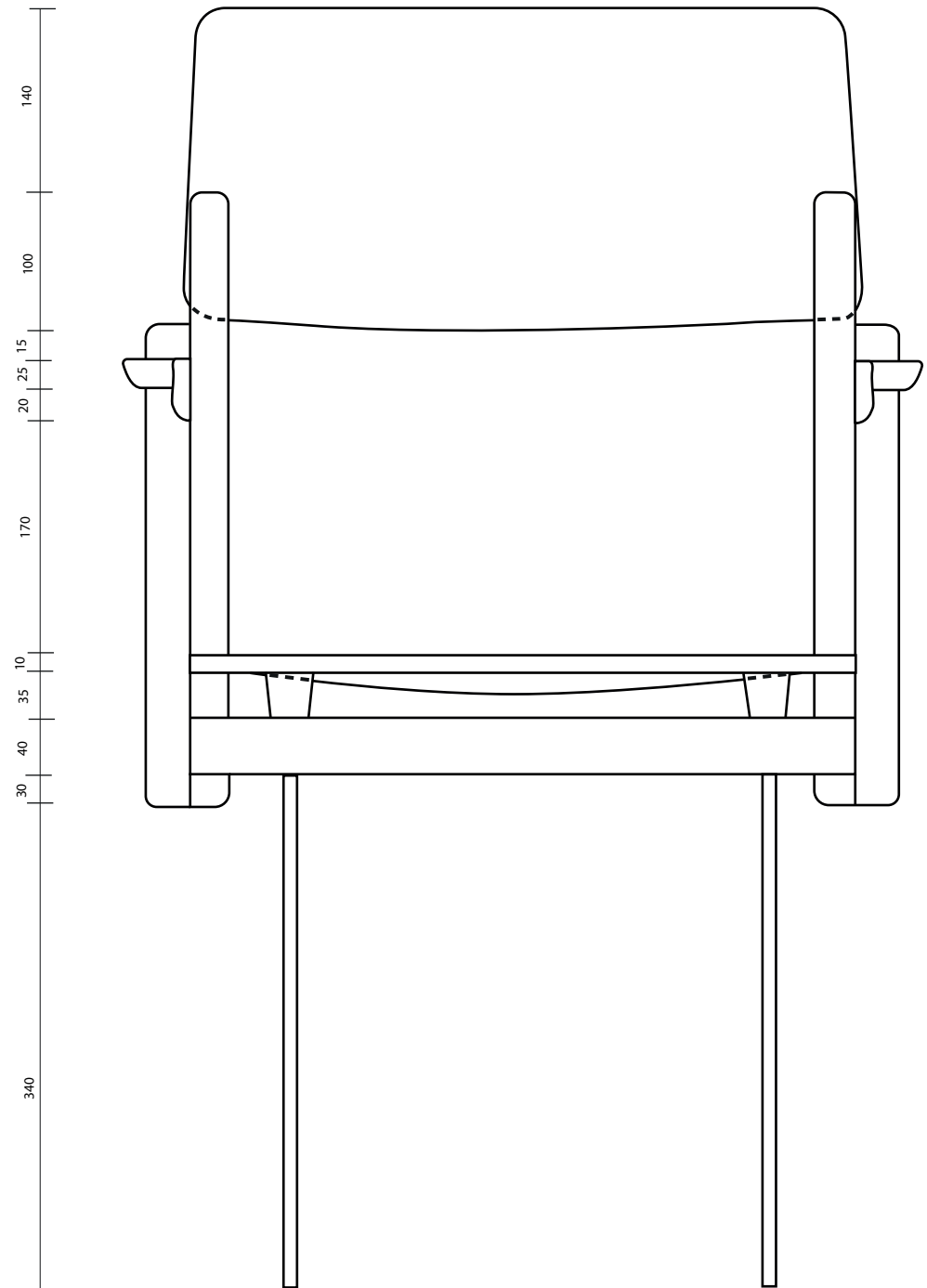
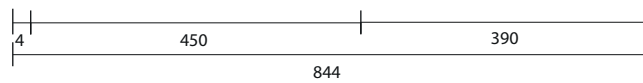
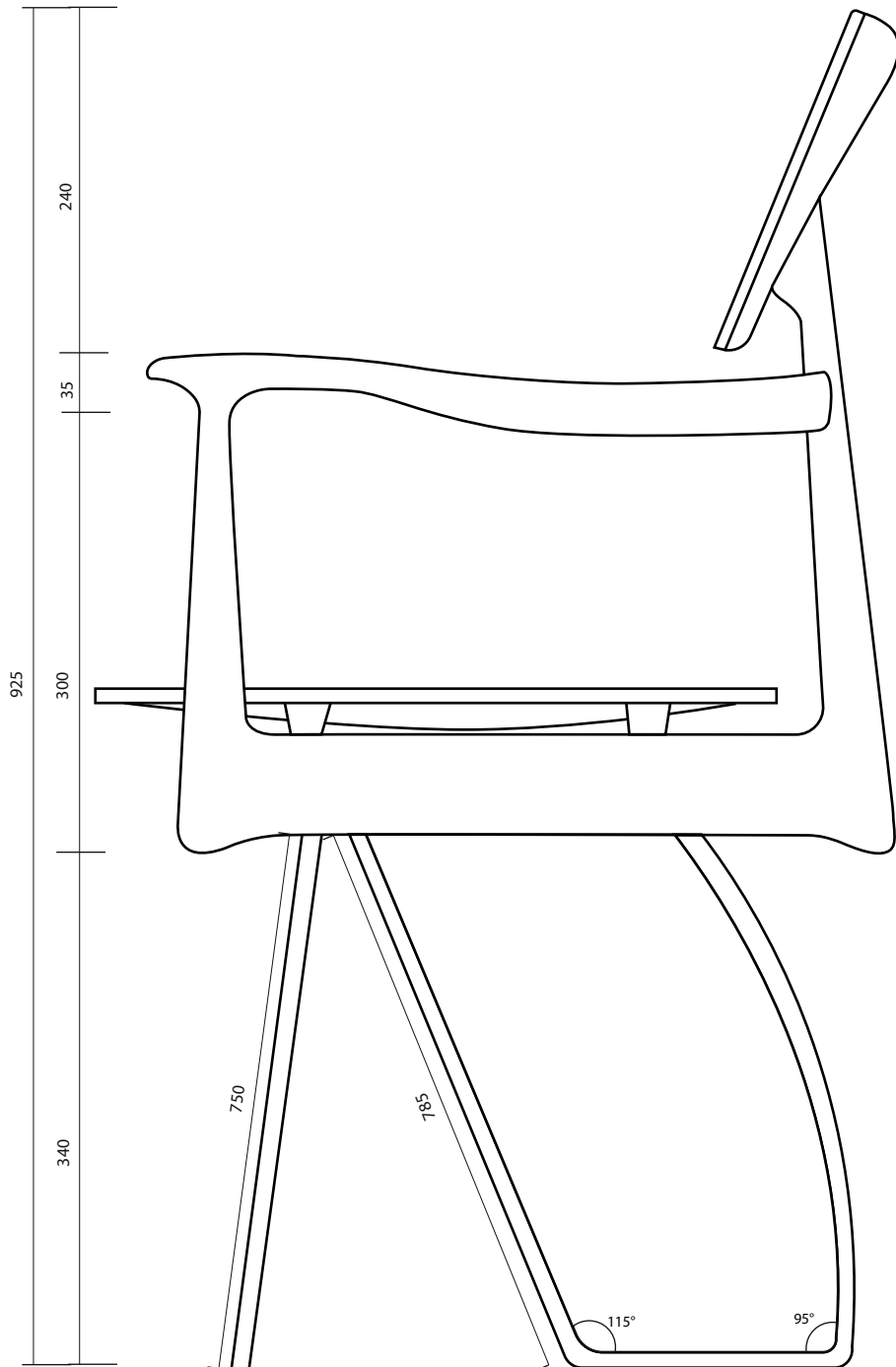
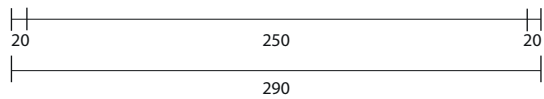
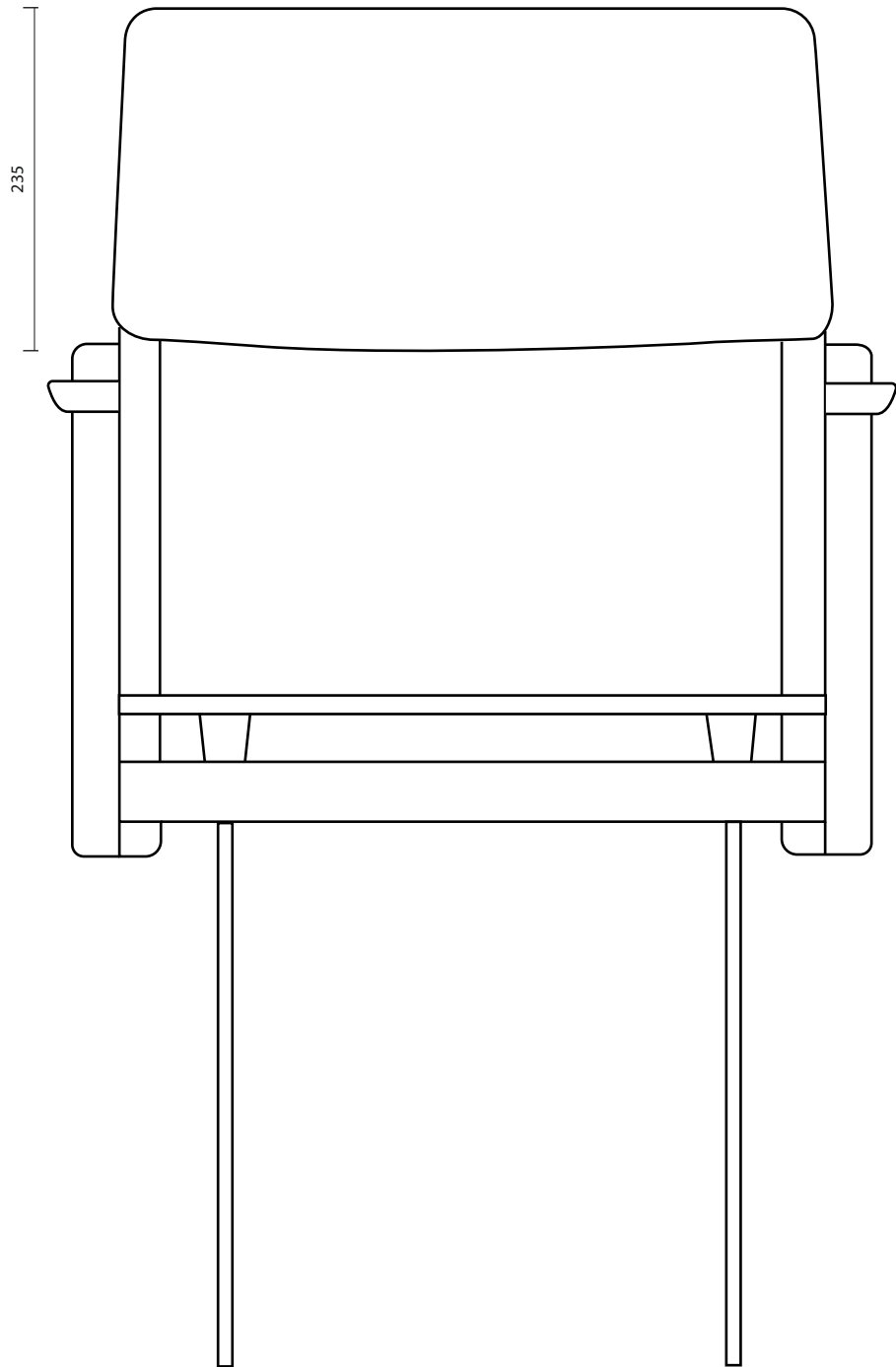
# GAMBE DI UNA SEDIA



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







Accademia di Belle Arti di Bologna

Corso di Design del Prodotto

Prof. Pier Luca Freschi

Studentessa: Greta Ciancimino

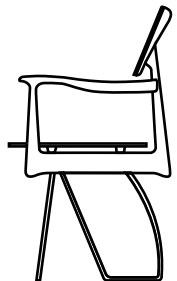
Materiale: Tubolare/legno

Misura: mm

Scala: 1:5

TAV.1

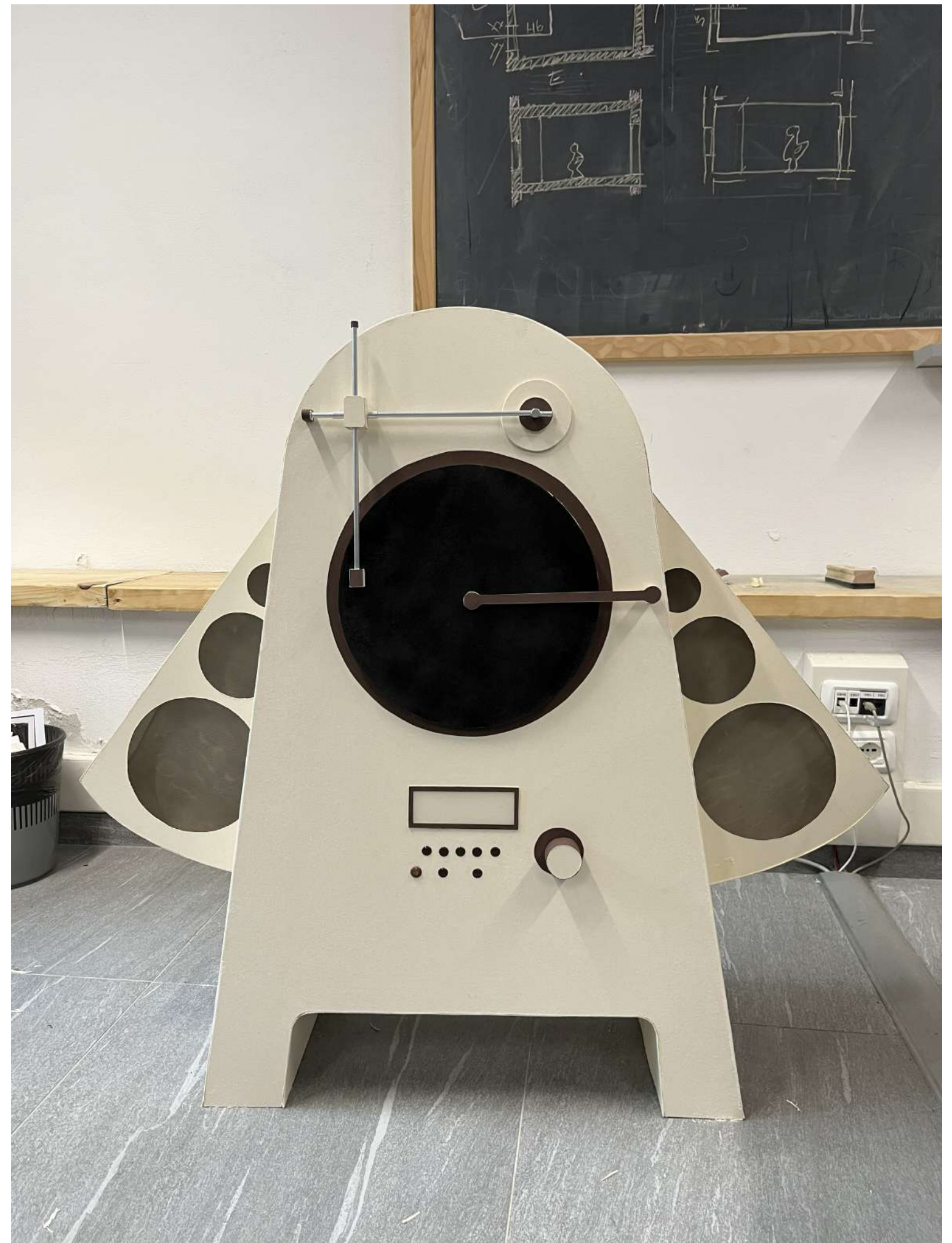
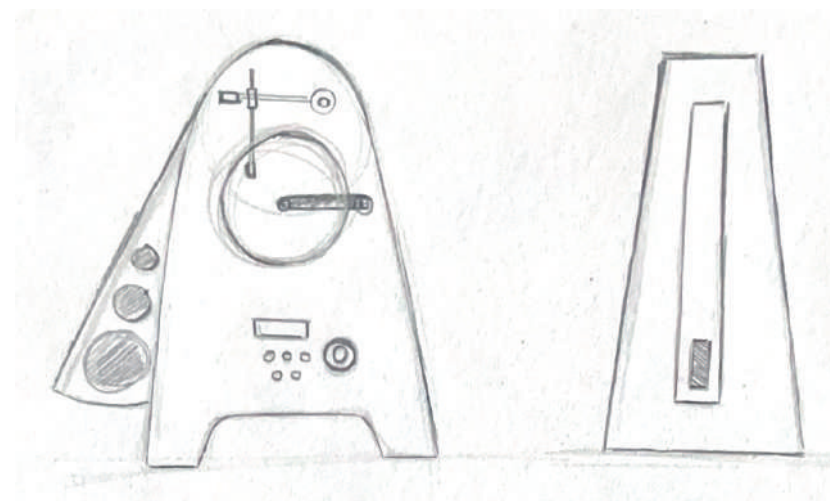
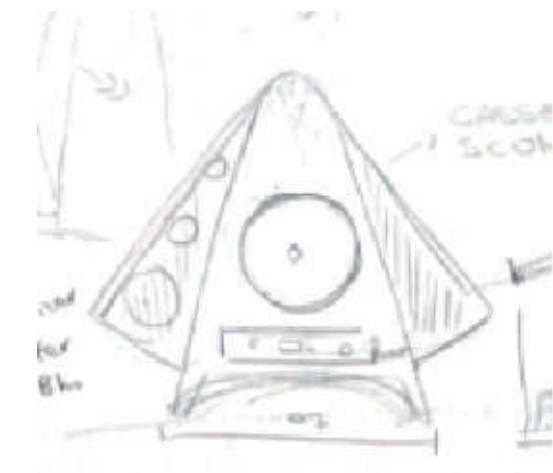
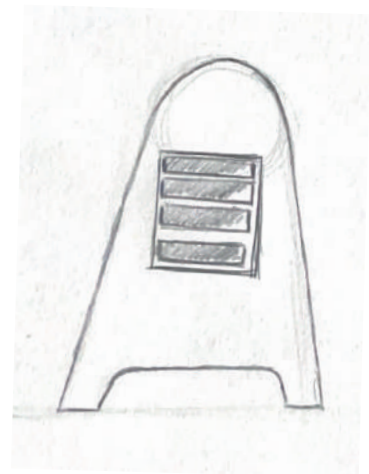
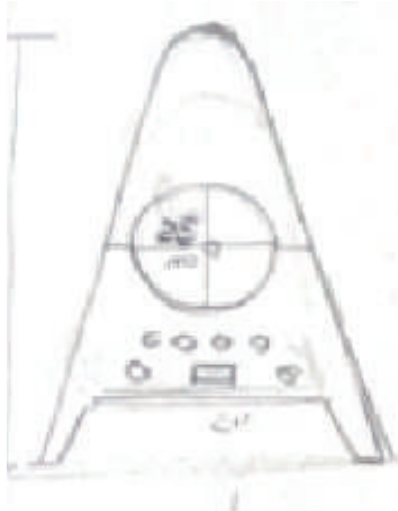
26/11/2025



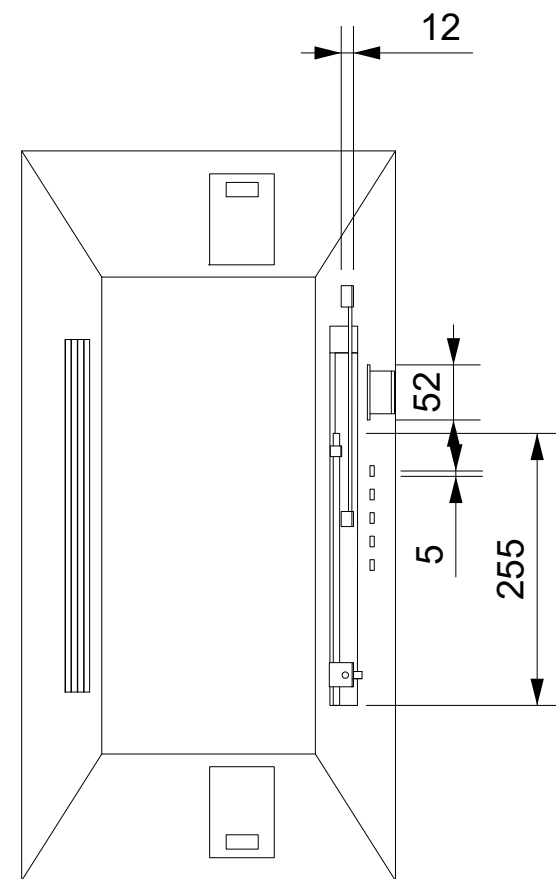
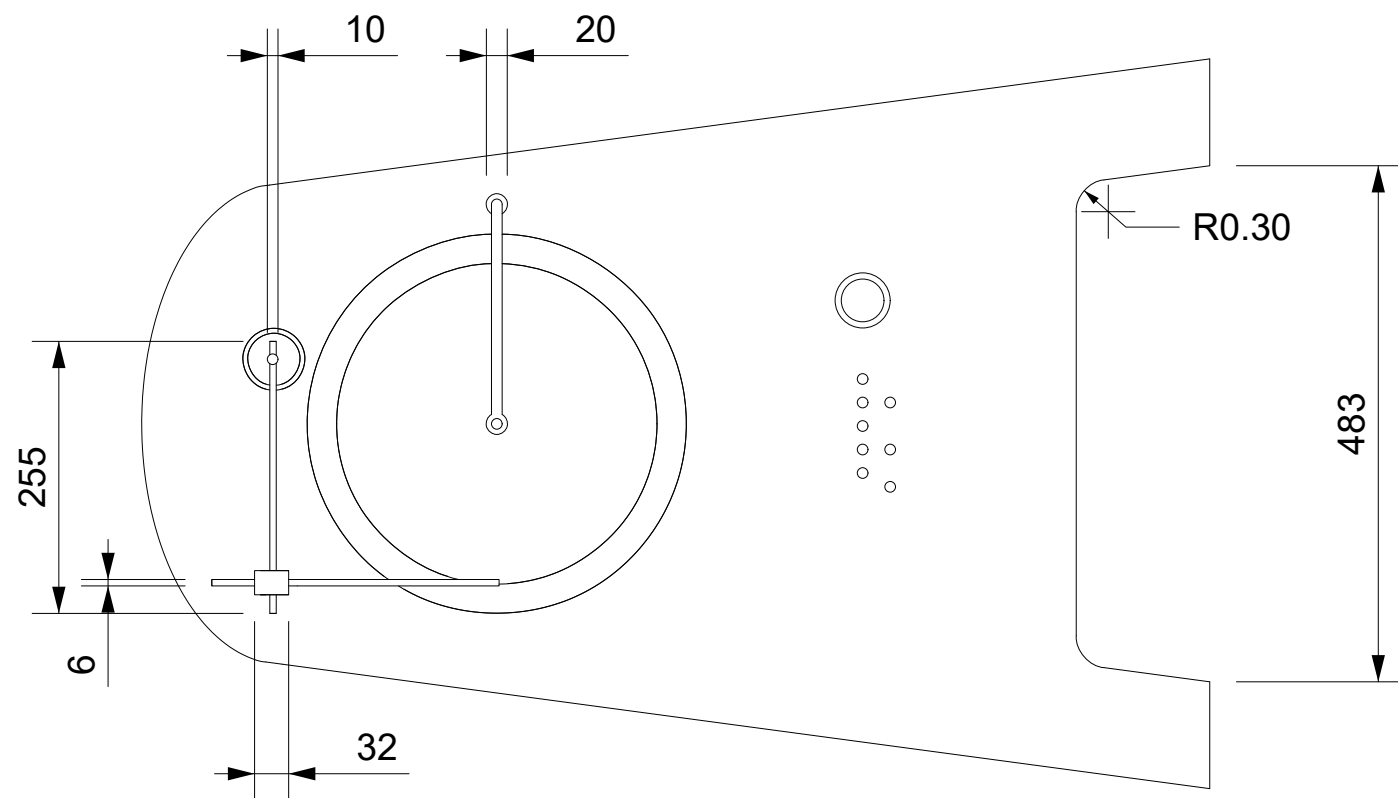
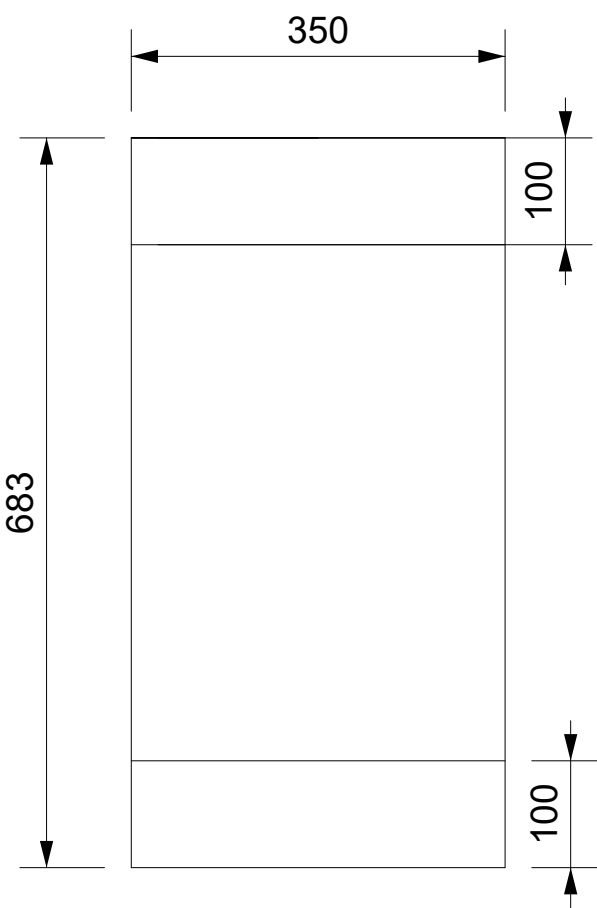
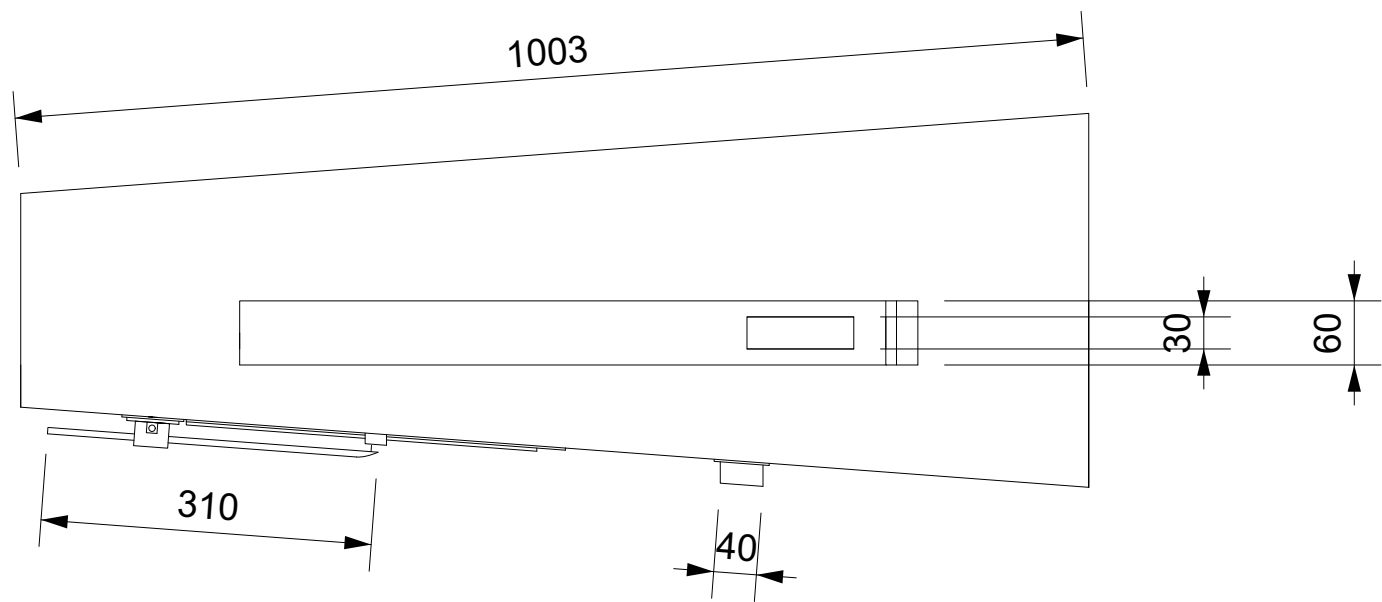


# GIRA DISCHI

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





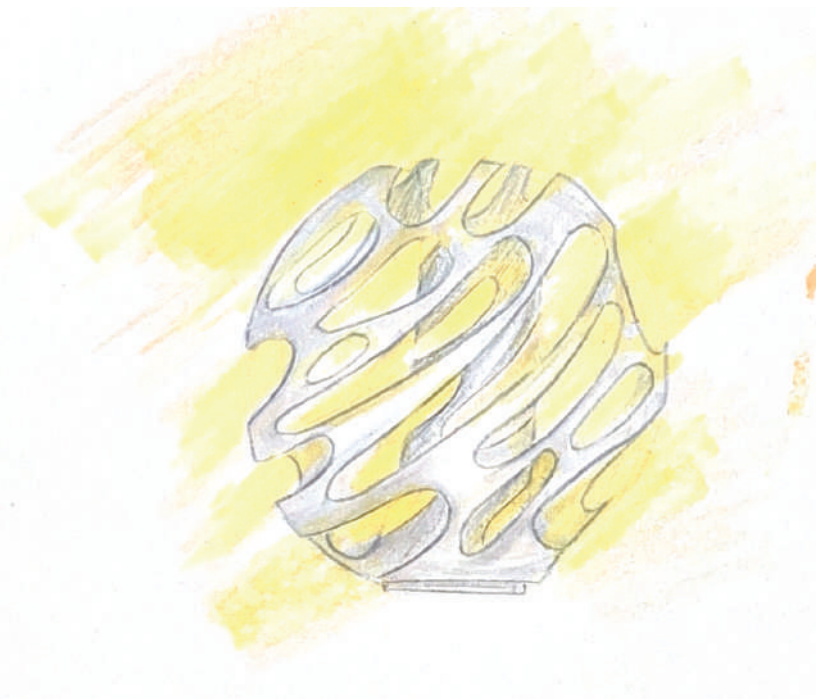
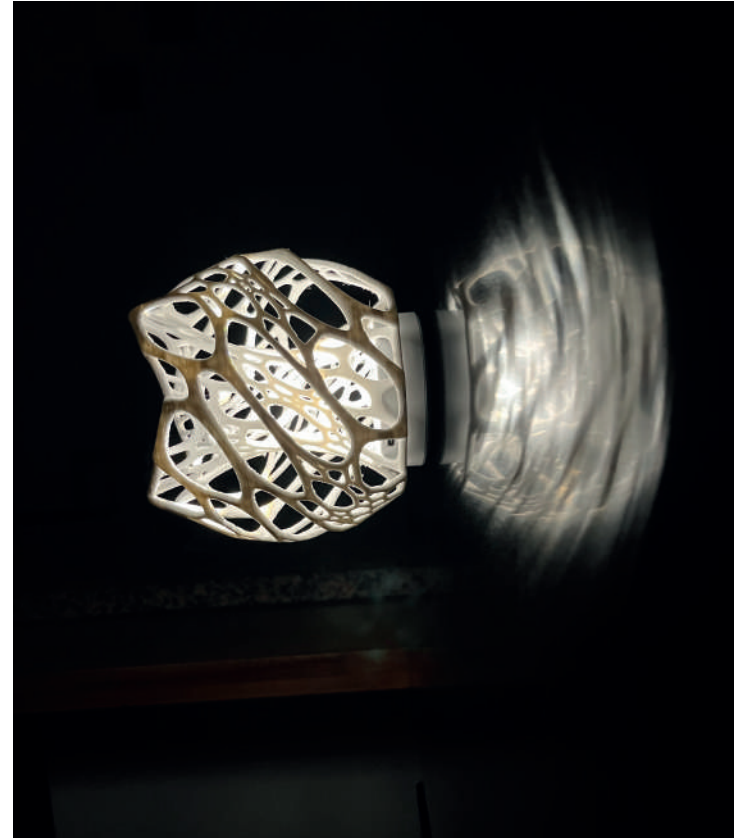
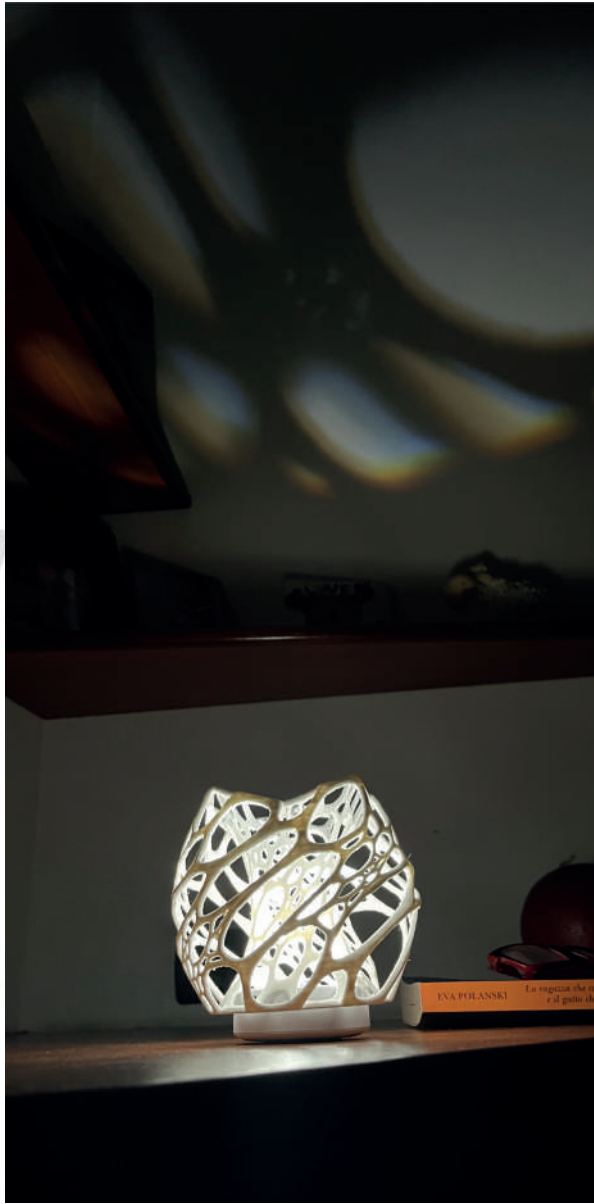
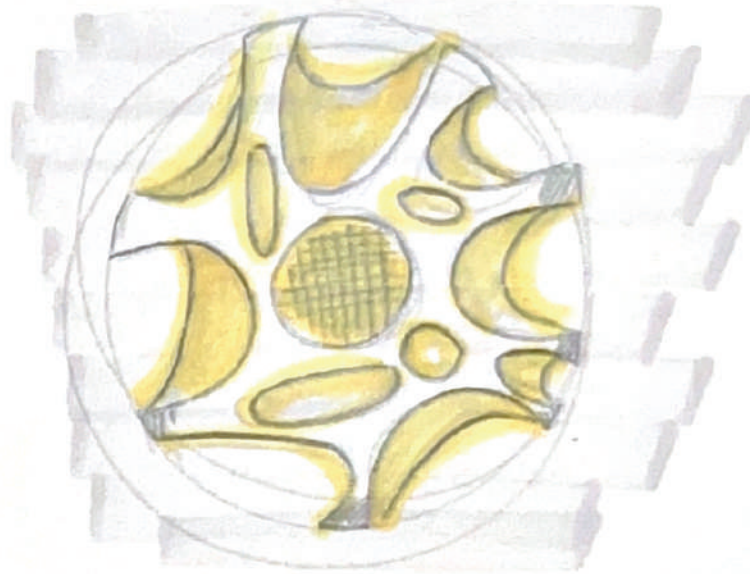


Accademia delle Belle Arti Bologna	
Prof. Pierluca Freschi	
Scala: 1:10	
Materiale:	
Tavola: 1 di	
Studenti:	

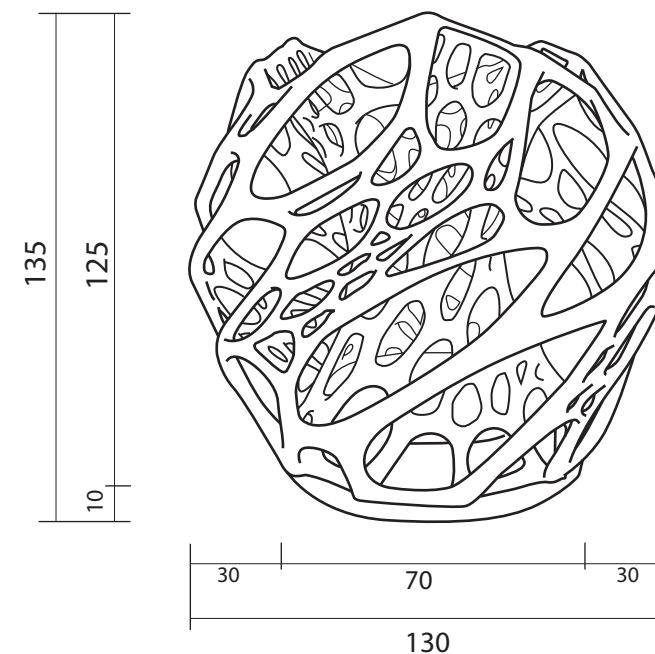
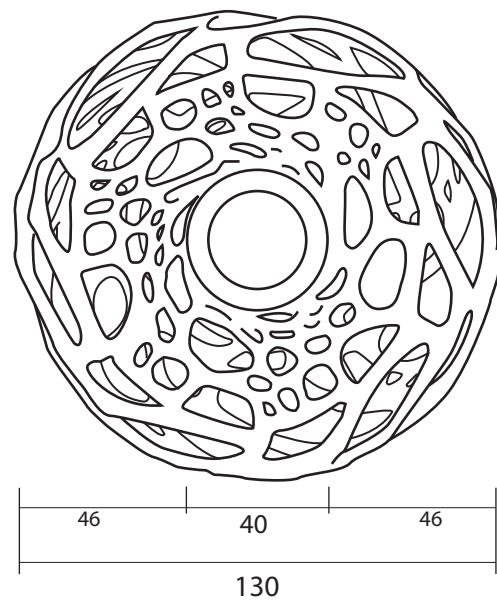
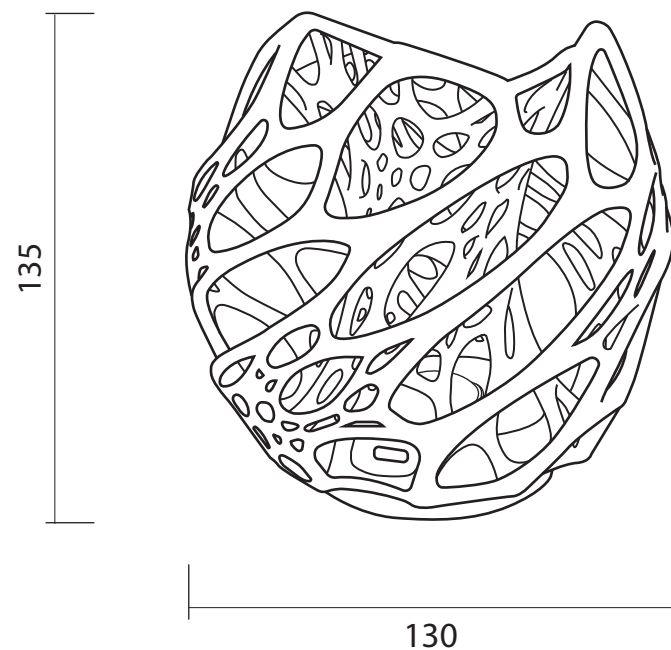
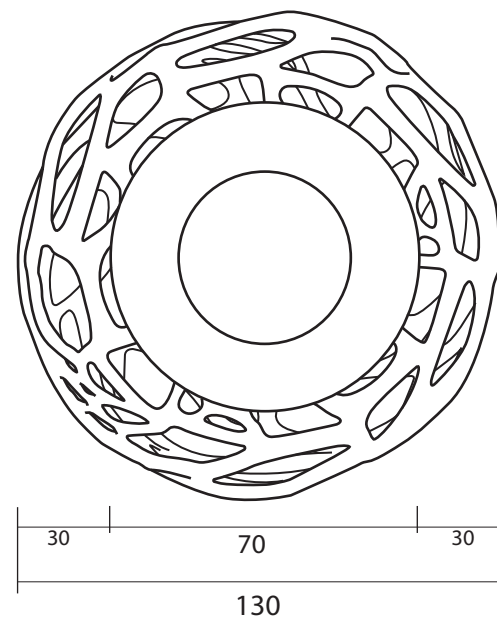


# Una piccola lampada d'ambiente

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







Accademia di Belle Arti di Bologna

Corso di Design del Prodotto

Prof. Paolo Calafiore

Studentessa: Greta Ciancimino

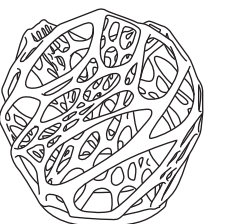
Materiale:

Misura: mm

Scala: 1: 2

TAV.1

2025





# CAMBIO DI MATERIALE – Gemento

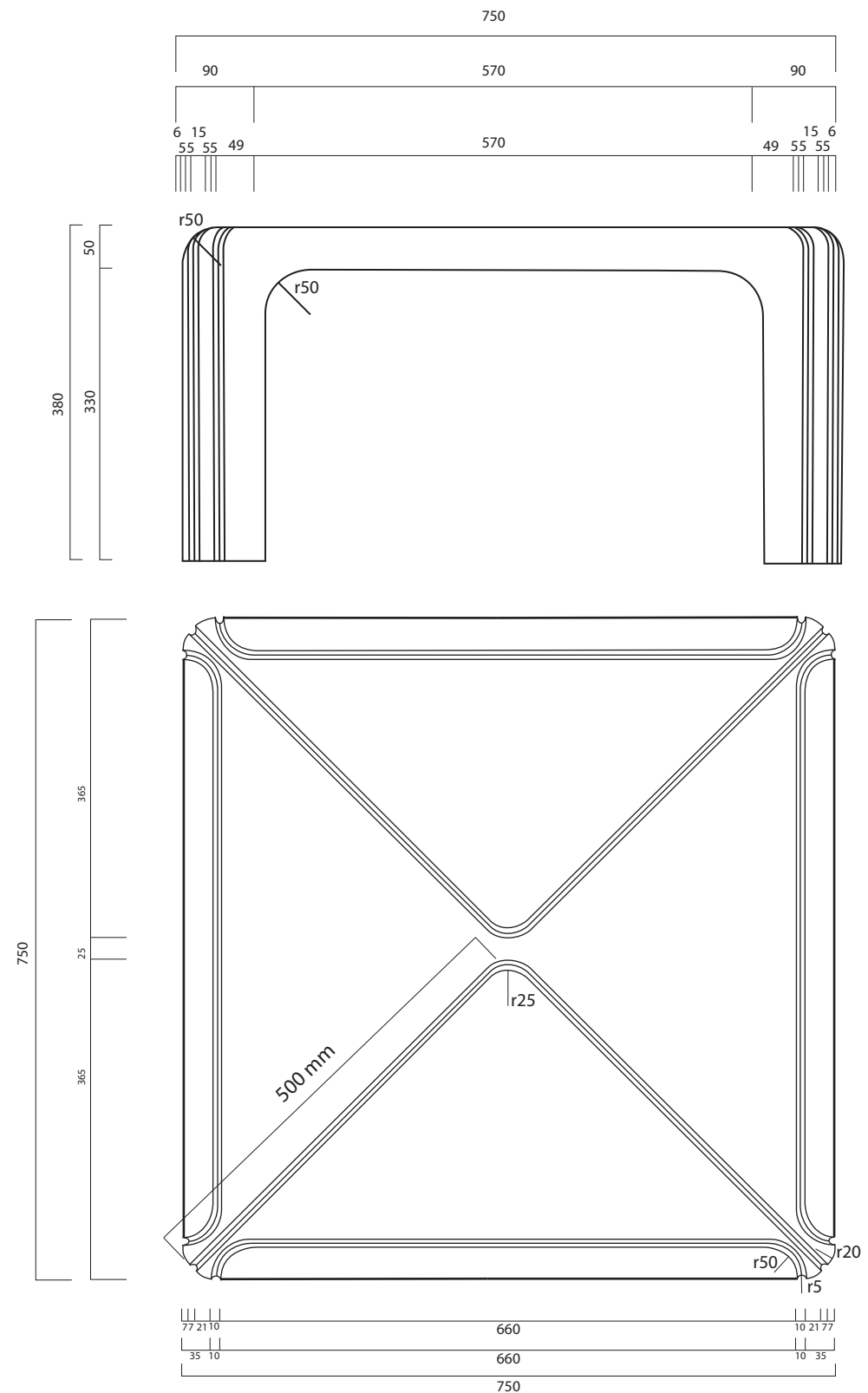
## Tavolino 4894 Gea Aulenti



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









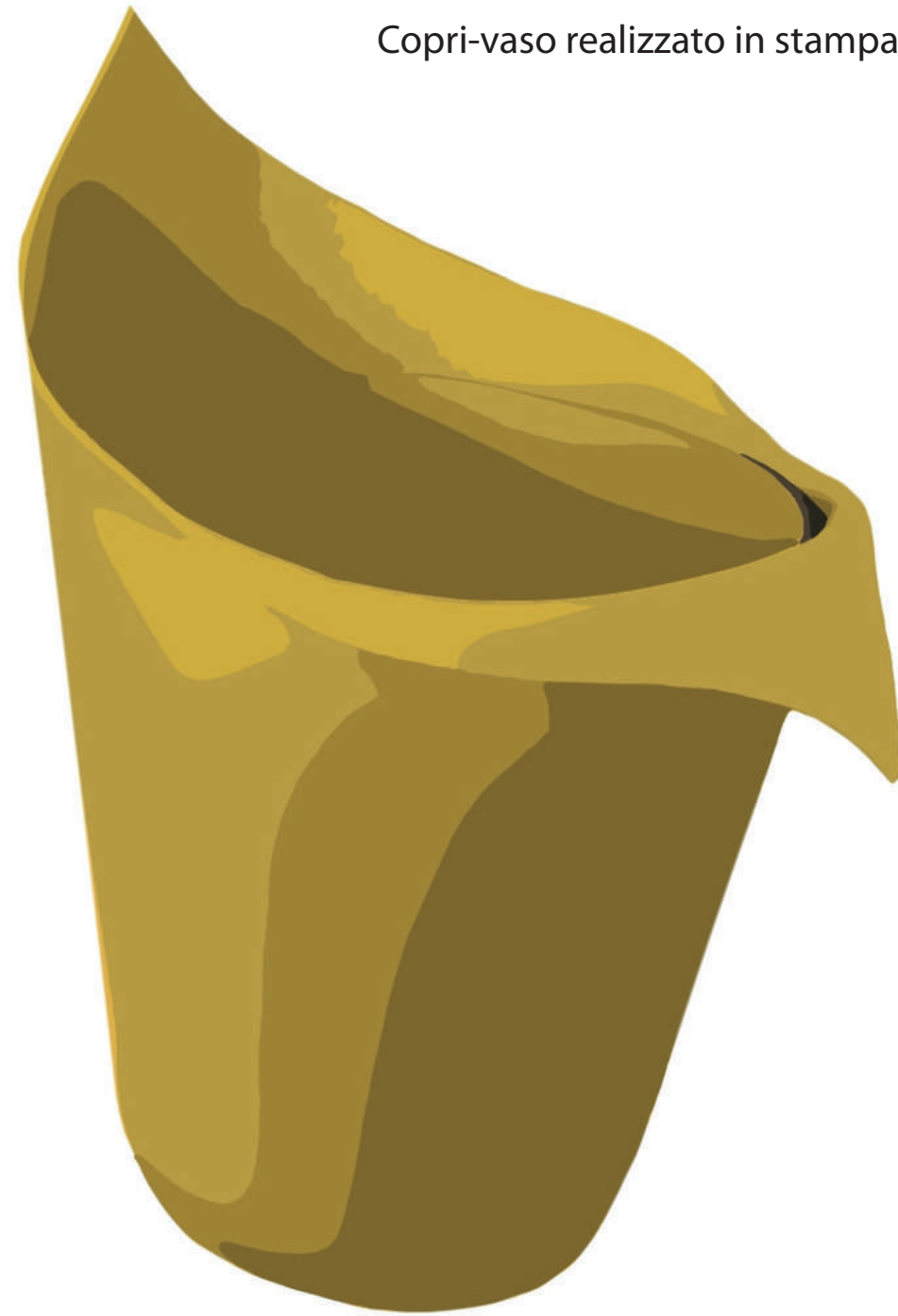
# PORTFOLIO

Lavori del I anno

# COPRIVASO

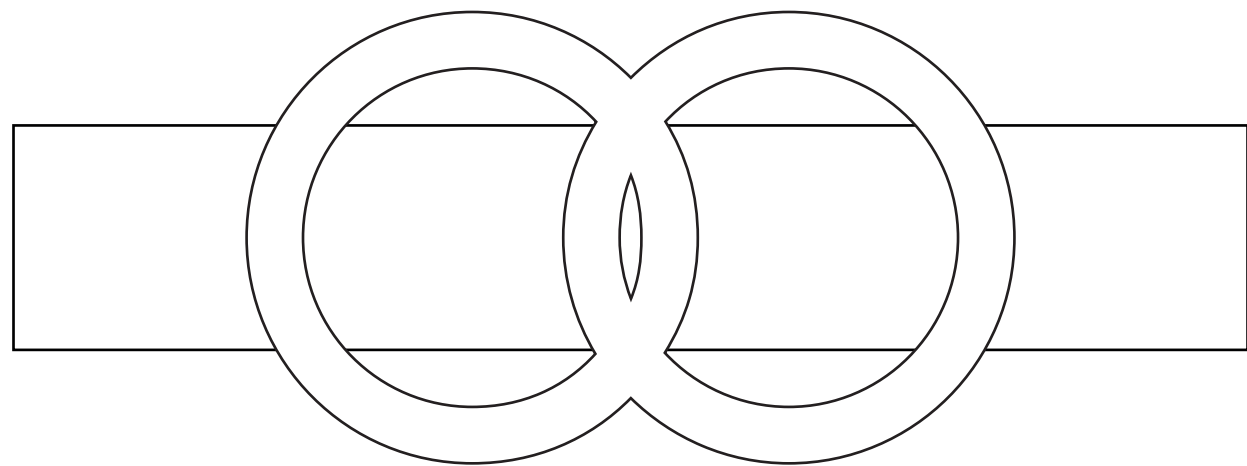


Copri-vaso realizzato in stampa a iniezione.

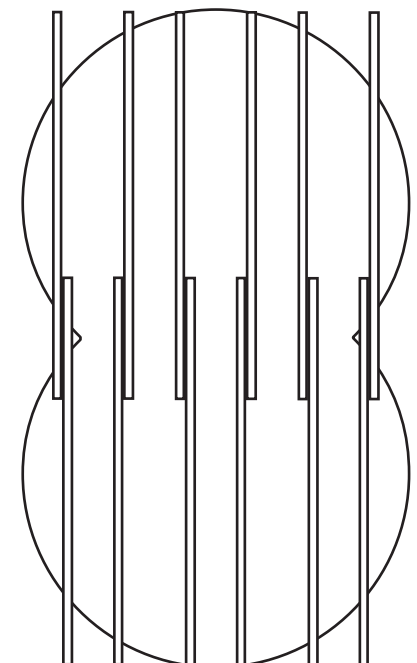
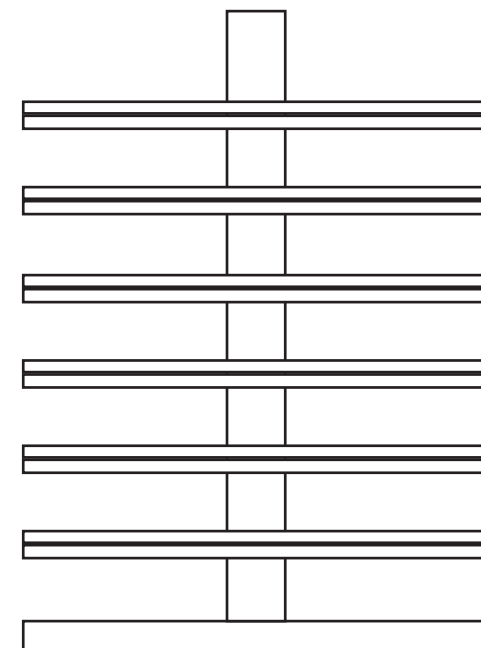




# SET DA SCRIVANIA

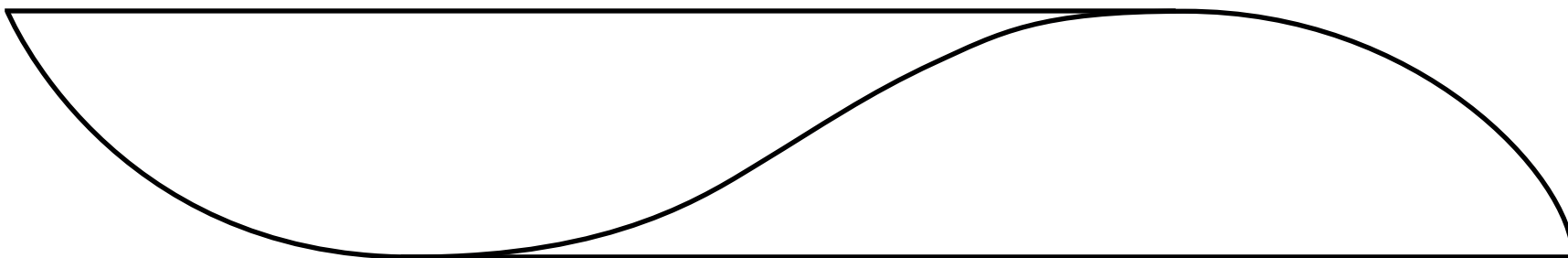
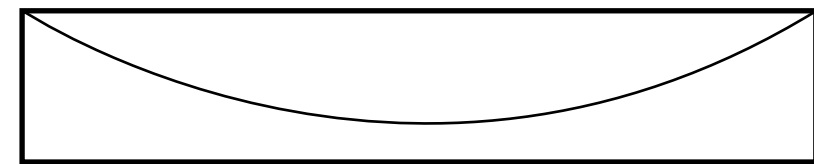
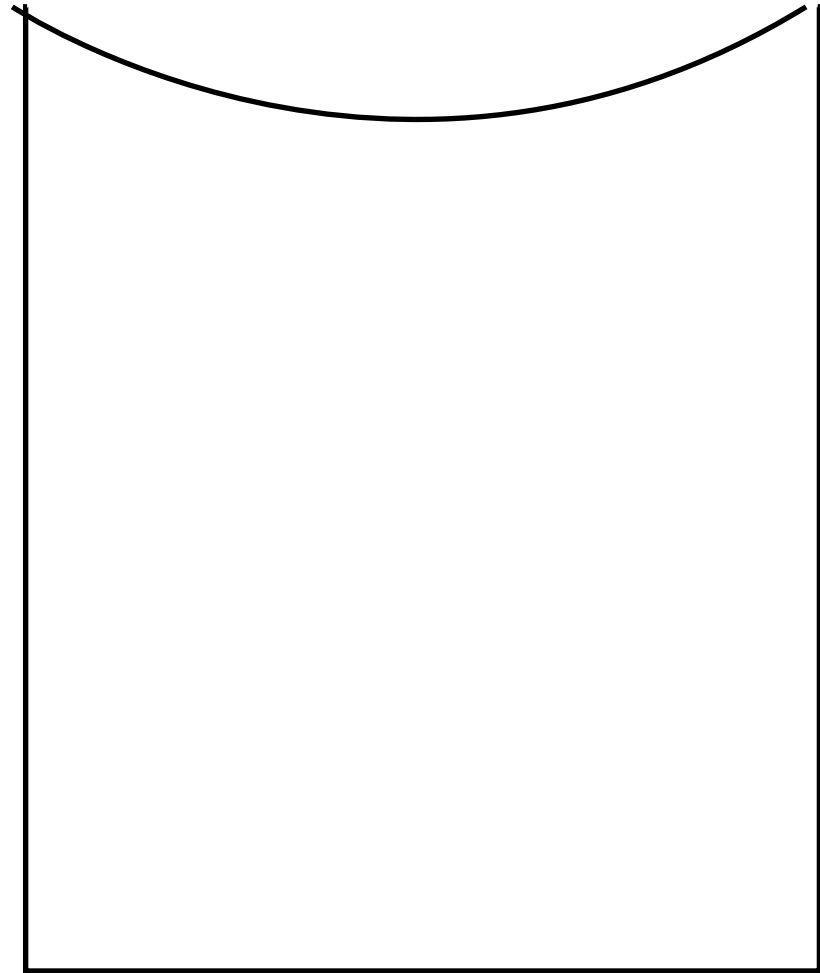


Set da scrivania composto da porta documenti su 4 piani inpilabili, porta penne formato da due parti e porta buste. Tutto il set è collegato tra di loro da 2 cerchi uniti tra di loro segno distintivo del set.





# 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.



# PORTA OCCHIALI

Porta occhiali modulare formato da molteplici strisce lunghe e strette che seguono la circonferenza dell'oggetto.

