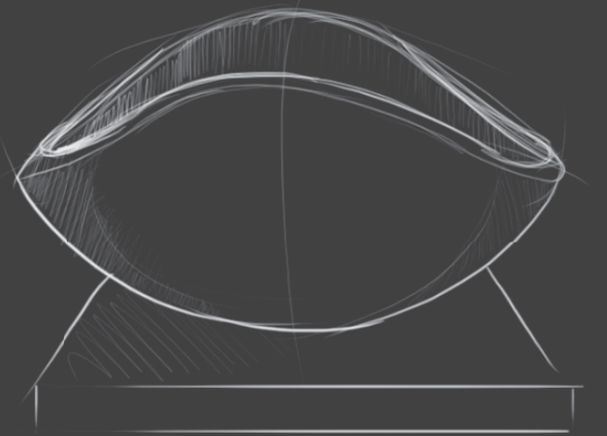
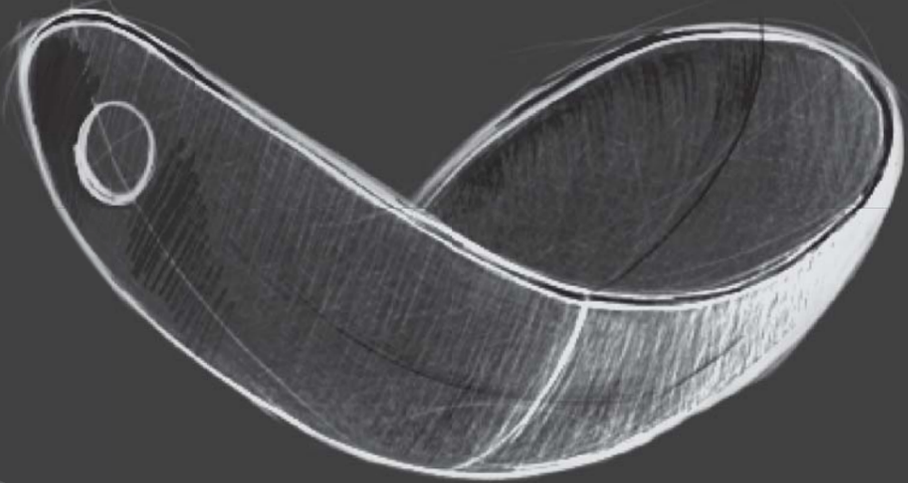
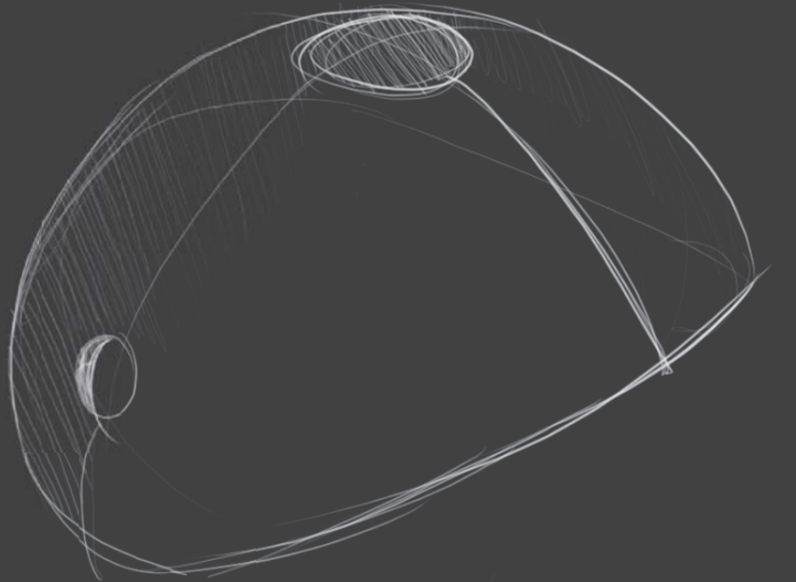
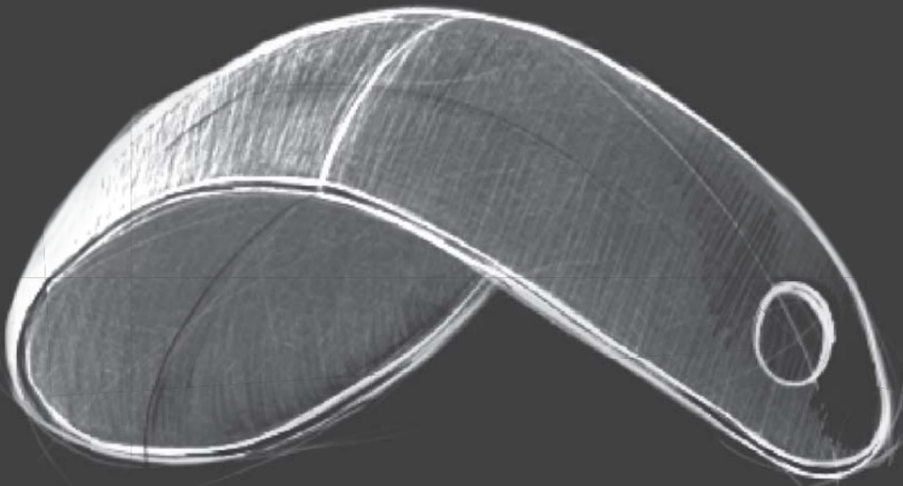
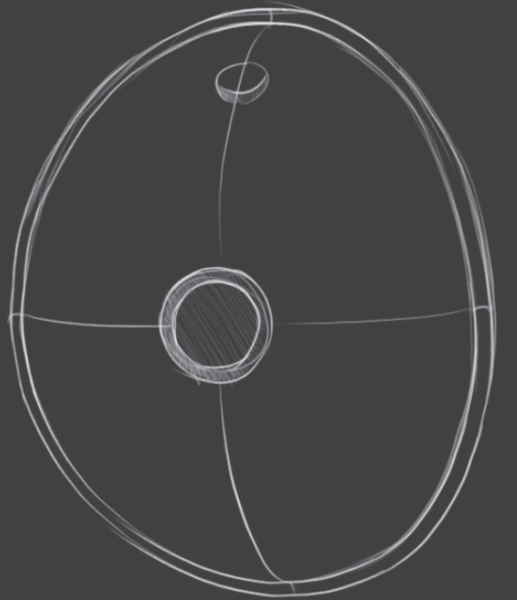
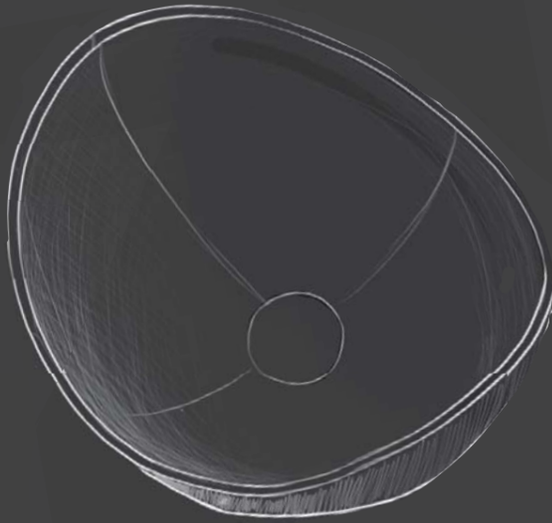
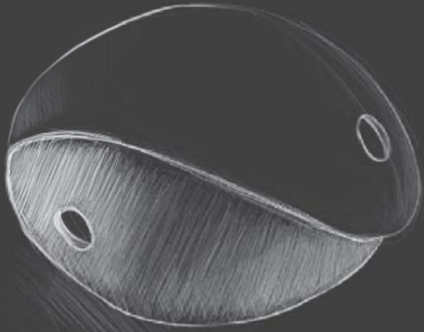
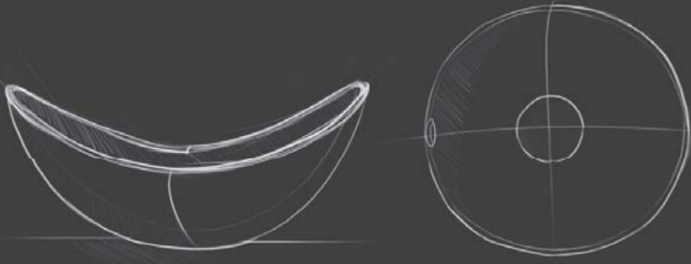




S  
K  
E  
T  
C  
H  
E  
S



S  
V  
I  
L  
L  
U  
P  
P  
O

TAV 1



Laura Triennale in Disegno Industriale e Ambientale a.a 2016/2017  
Studio e Progettazione di Gokia:  
Lampada in cartapesta e scari di legno  
Relatore  
Carlo Santulli  
Correlatore  
Mirco Palpacelli  
Laureanda  
Giulia Maria Dorata Venieri

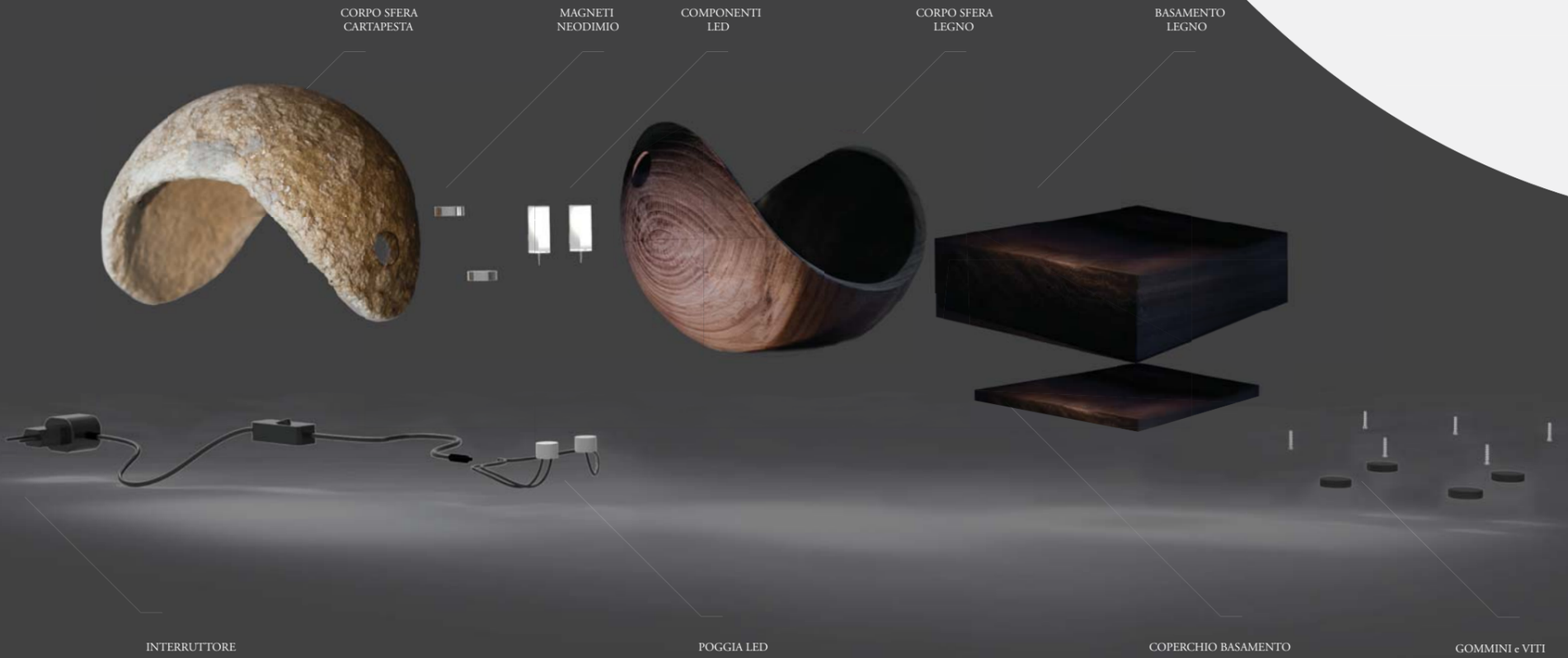


Suola di Ateneo  
Architettura e Design  
Sede Sant'Angelo Magno  
Viale della Rimembranza

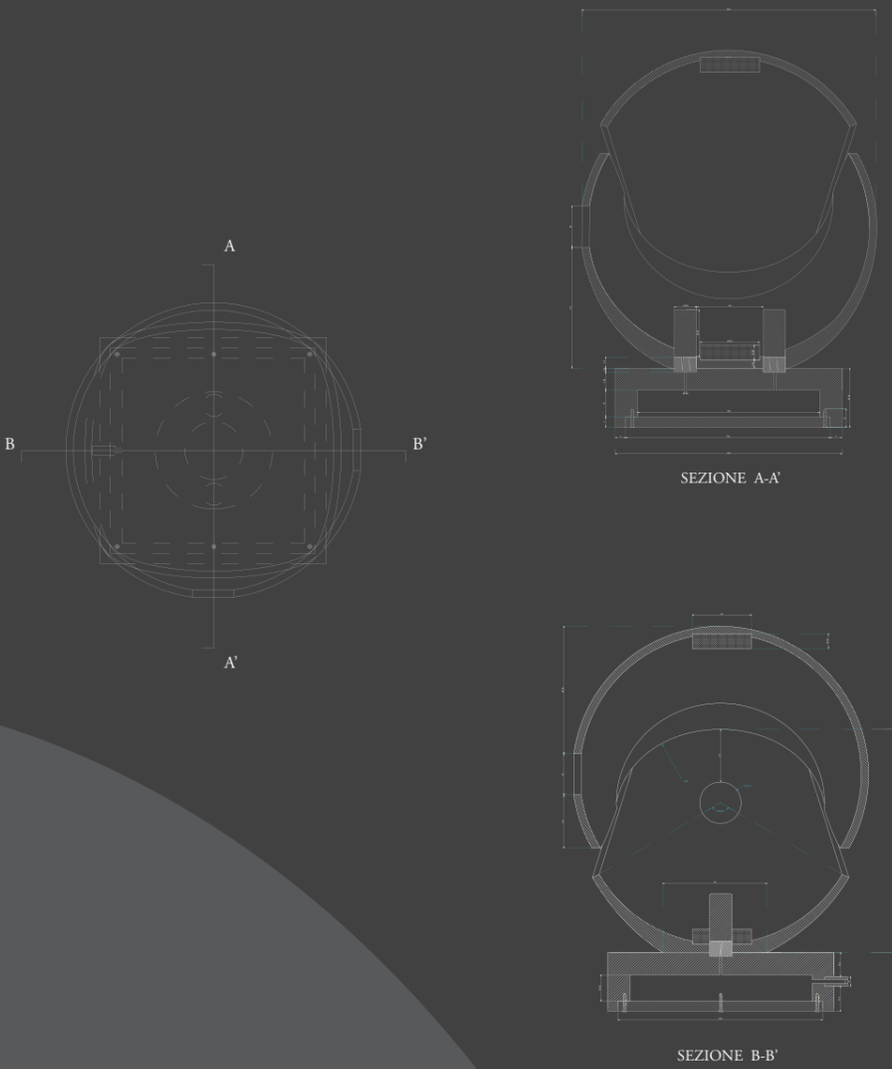


GOKIA

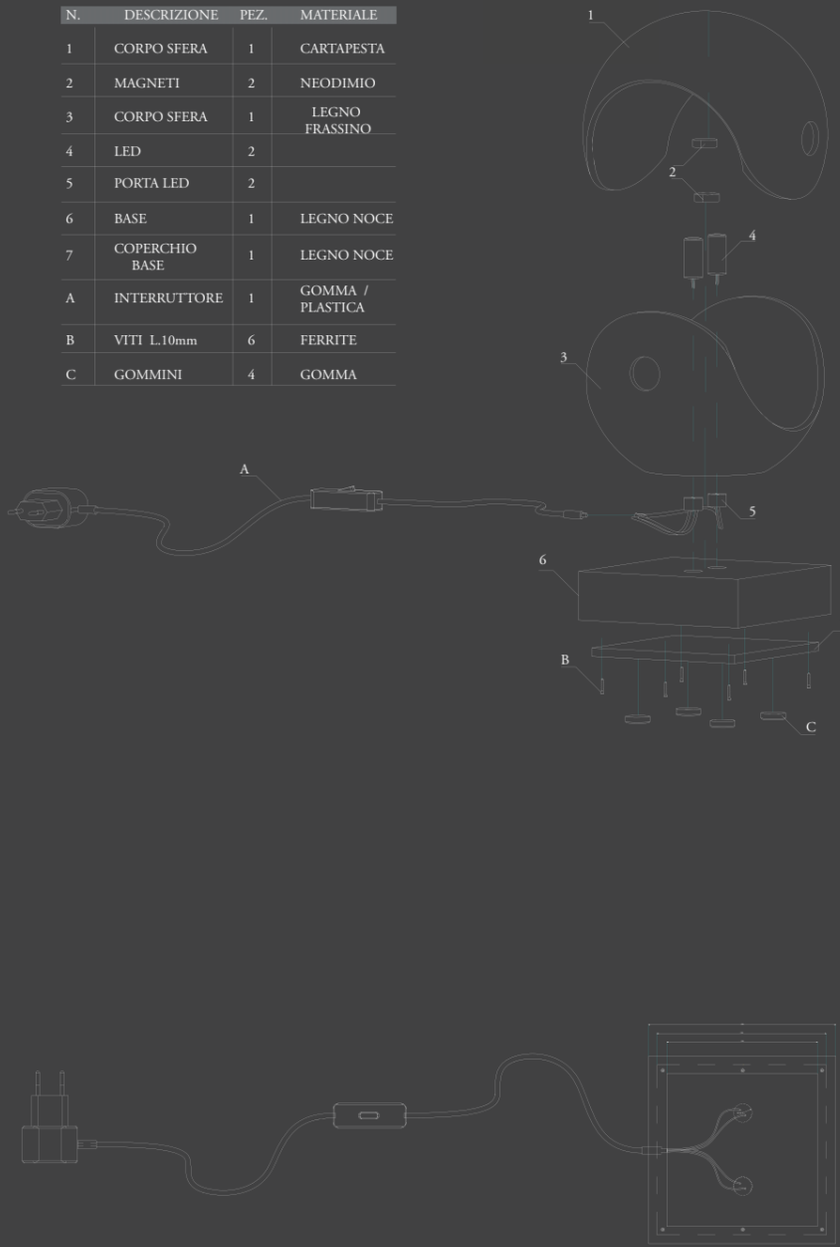
ELEMENTI



TECNICI



N.	DESCRIZIONE	PEZ.	MATERIALE
1	CORPO SFERA	1	CARTAPESTA
2	MAGNETI	2	NEODIMIO
3	CORPO SFERA	1	LEGNO FRASSINO
4	LED	2	
5	PORTA LED	2	
6	BASE	1	LEGNO NOCE
7	COPERCHIO BASE	1	LEGNO NOCE
A	INTERRUTTORE	1	GOMMA / PLASTICA
B	VITI L.10mm	6	FERRITE
C	GOMMINI	4	GOMMA



MONTAGGIO

TAV 2



Laura Triennale in Disegno Industriale e Ambientale a.a 2016/2017  
 Studio e Progettazione di Gokia:  
 Lampada in cartapesta e scari di legno  
 Relatore  
 Carlo Santulli  
 Correlatore  
 Mirco Palpacelli  
 Laureanda  
 Giulia Maria Dorata Venieri



ALLOGGIAMENTO COMPONENTE ELETTRICA



# LUCE

