

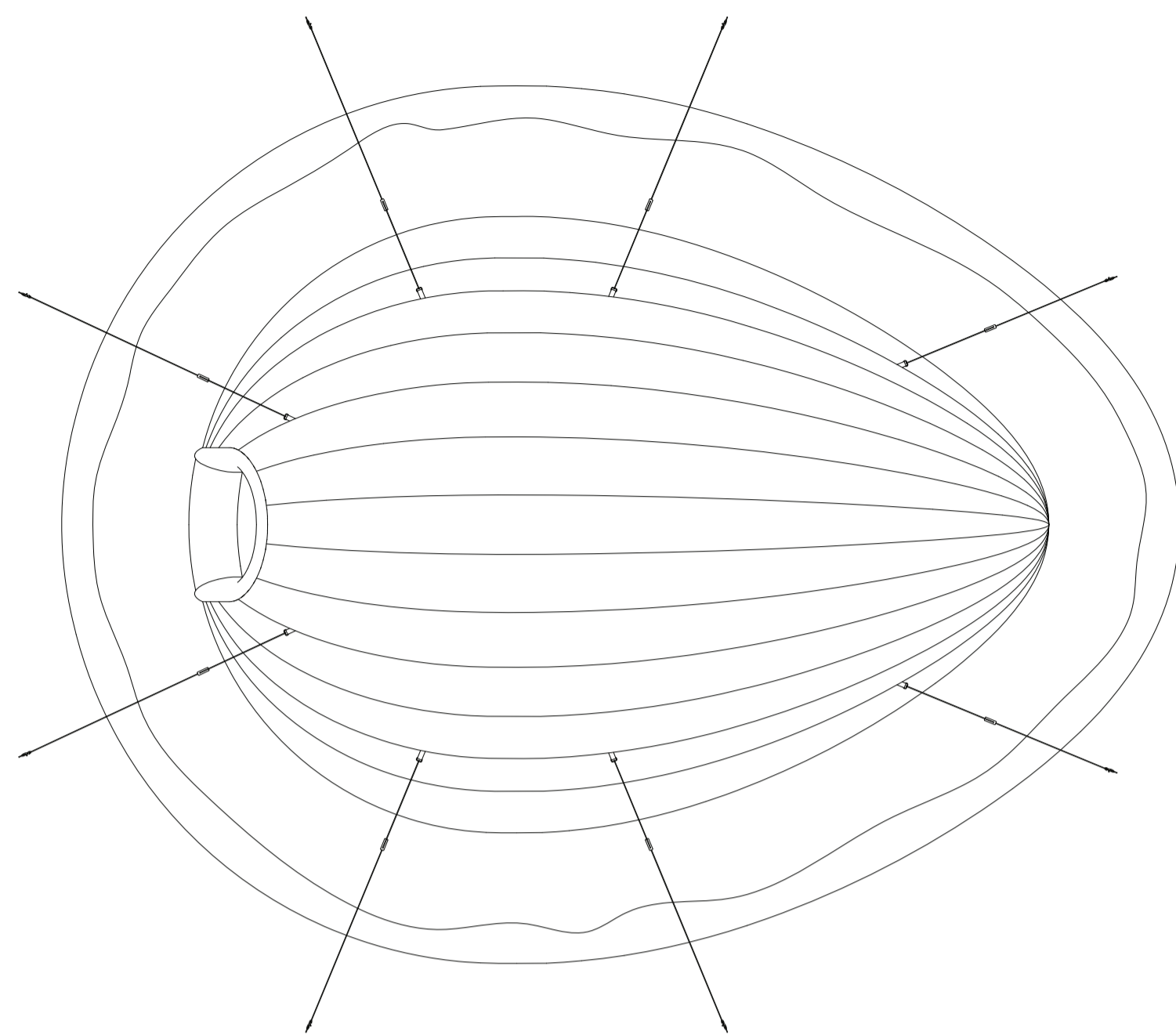
ANTARCTIC NOMADISM
 Una capsula errante per la sopravvivenza antartica

Edoardo Allevi
 Francesco Camarini
 Alessandro Consonni

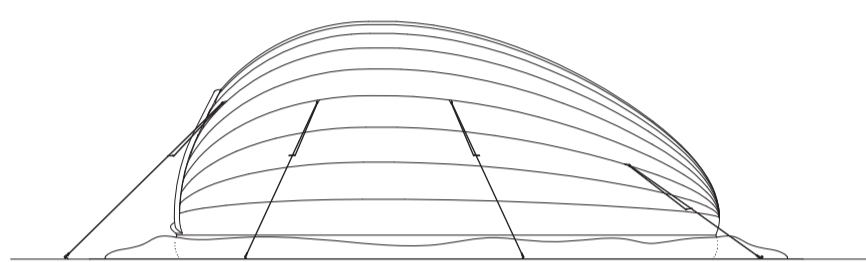
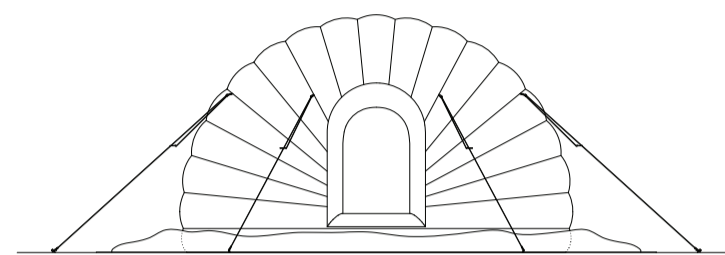
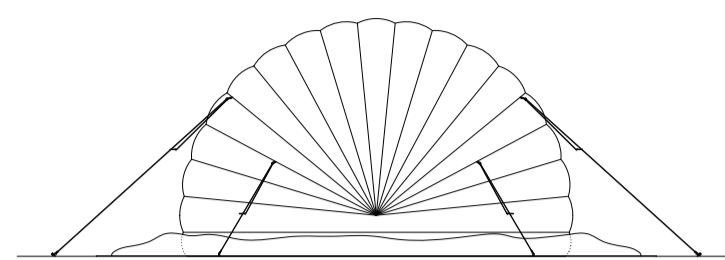
Relatore: prof. Matteo Umberto Poli
 Anno accademico 2011/2012

TAVOLA 5 - Unità E.G.G. (Errant Gum Globe)

ZAVORRA E PICCHETTI



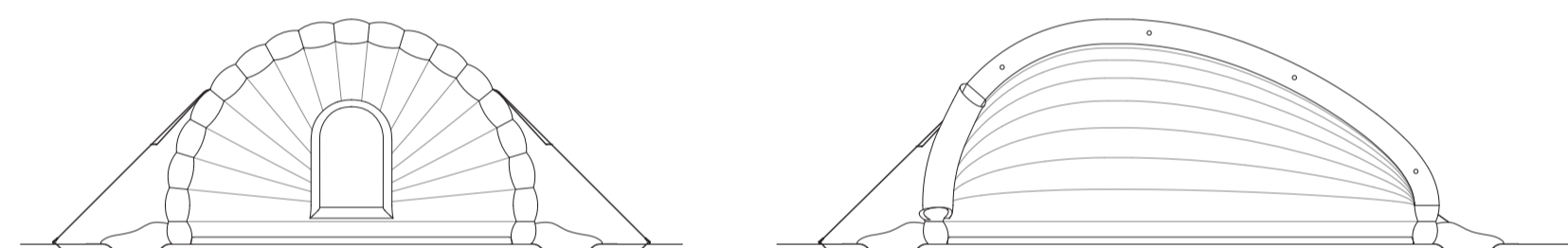
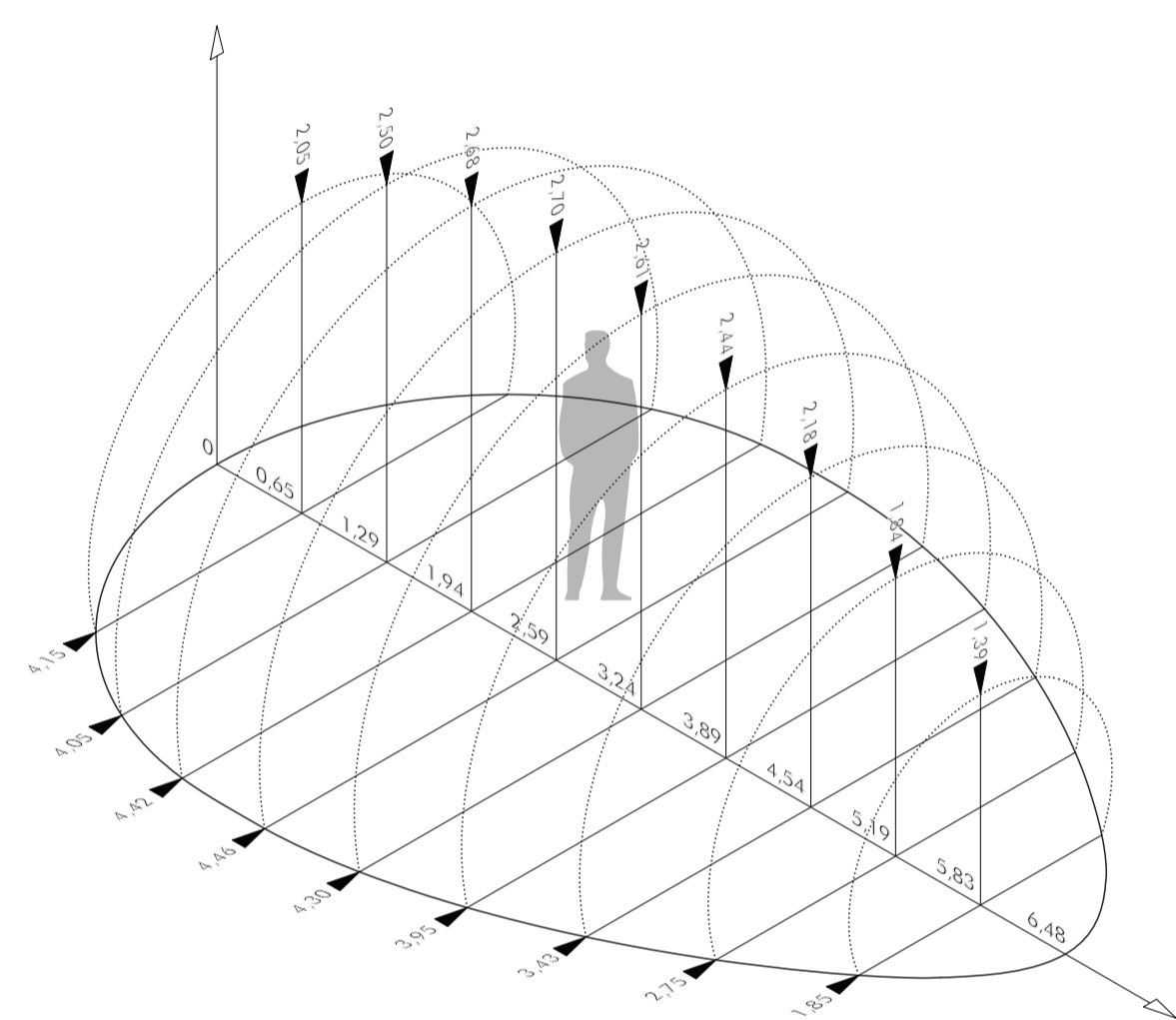
ZAVORRA E PICCHETTI, VISTA DALL'ALTO, SCALA 1:50



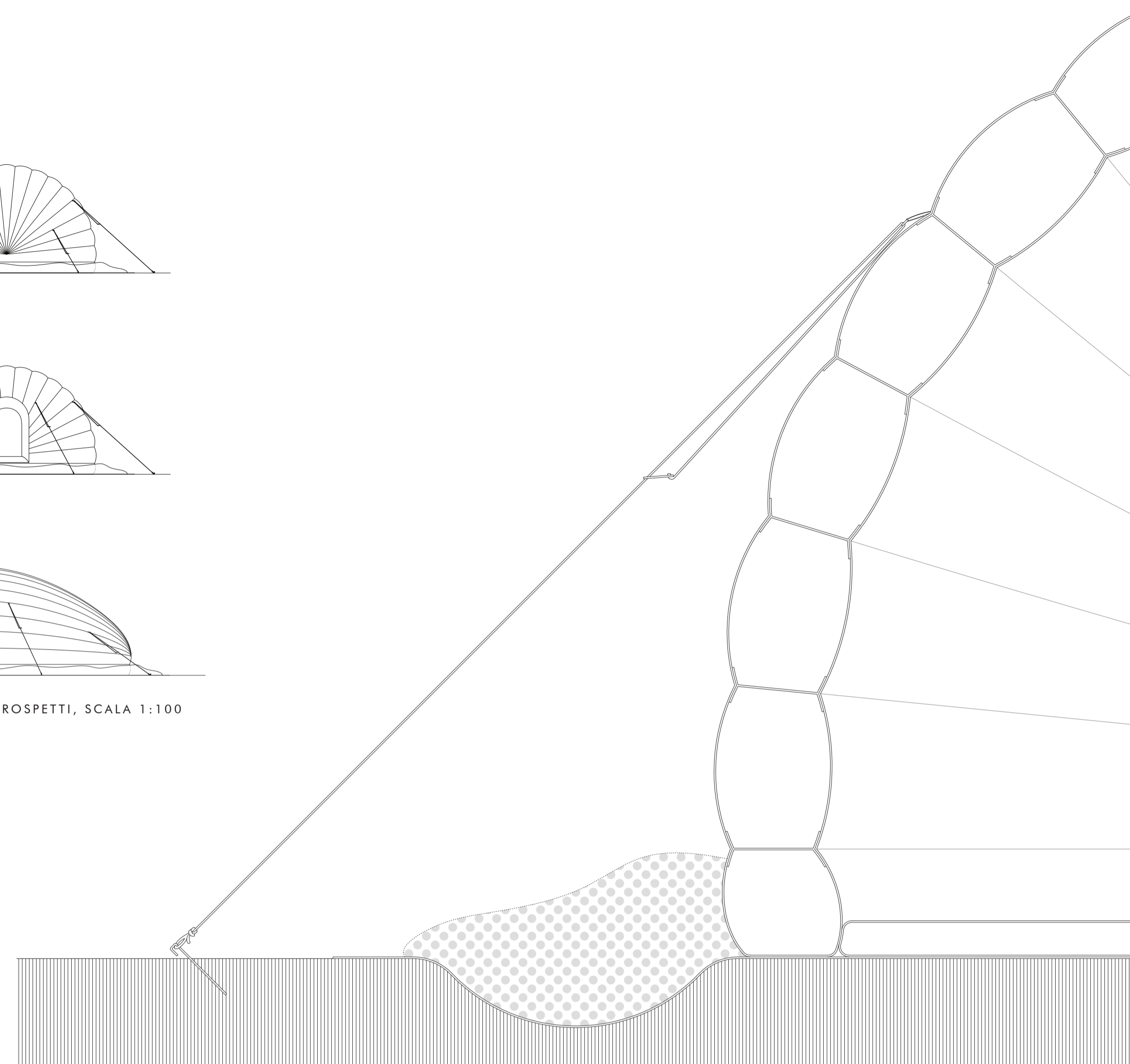
ZAVORRA E PICCHETTI, PROSPETTI, SCALA 1:100

RILIEVO DELLO SPAZIO VITALE NETTO INTERNO
 Calcolo dagli intradossi, 10 campioni

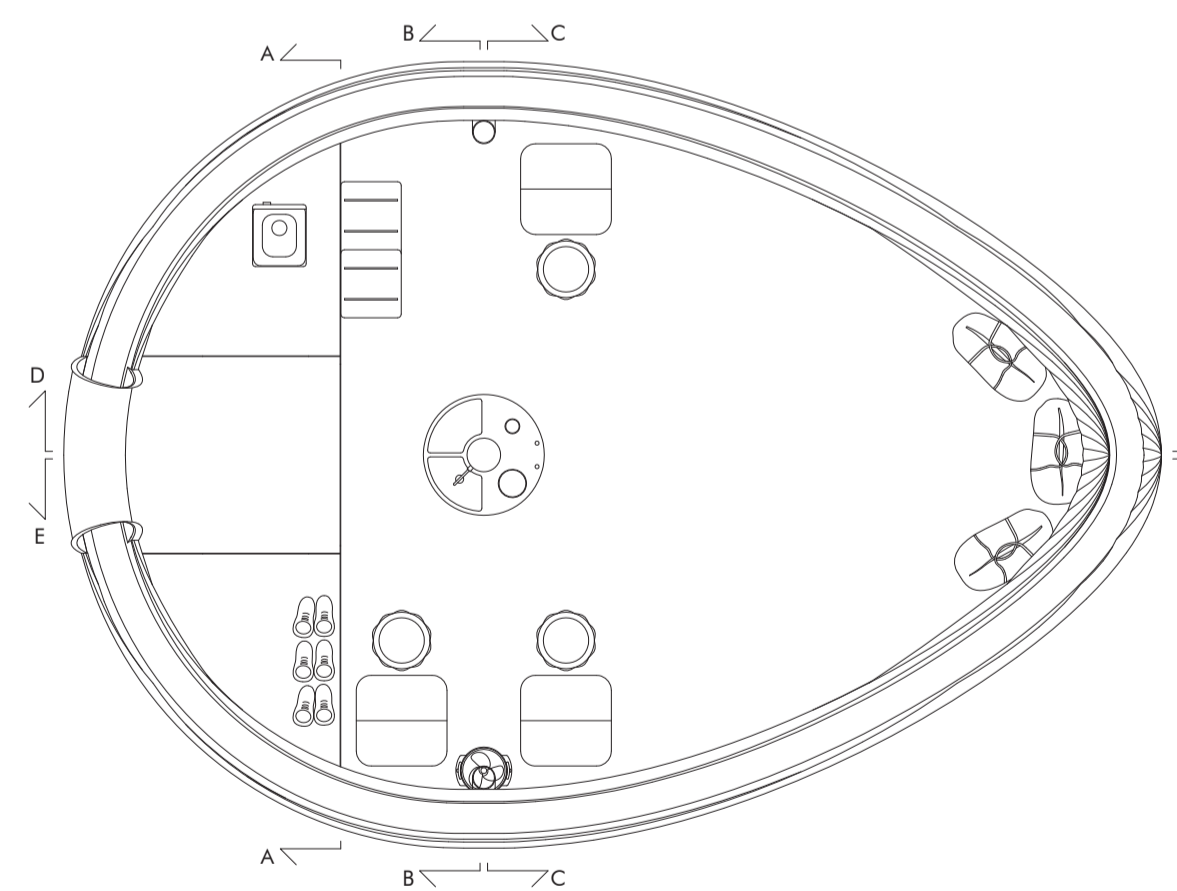
Volume: 45 mc
 Superficie utile netta: 22 mq



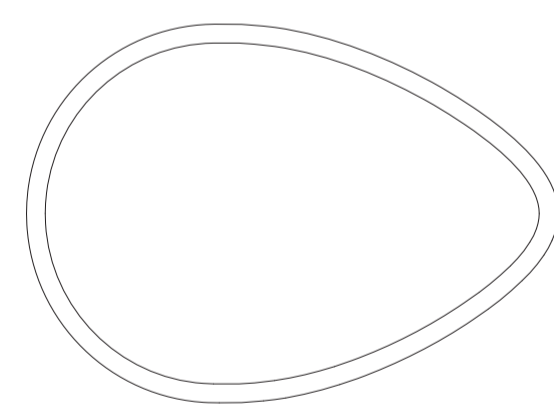
ZAVORRA E PICCHETTI, SEZIONI, SCALA 1:100



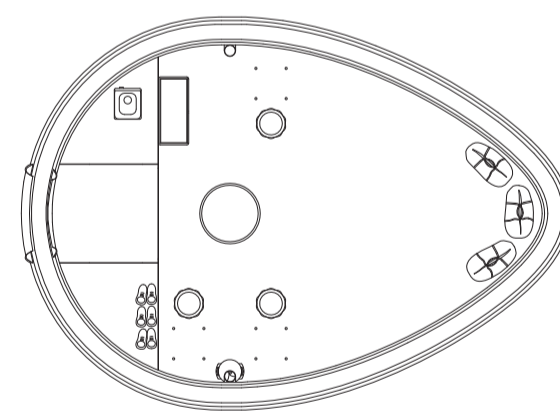
DETTAGLIO DELL'INVOLUCRO E DEI PICCHETTI, SEZIONE TRASVERSALE, SCALA 1:10



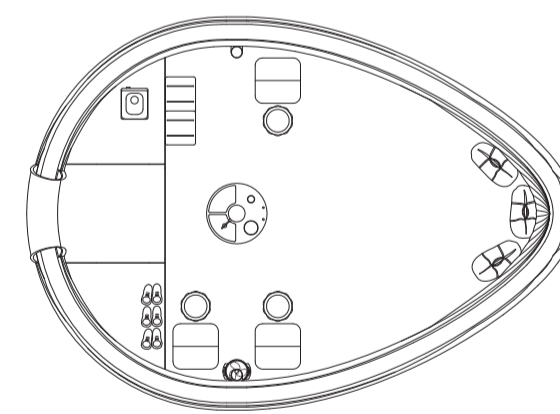
PIANTA H 100 CM, SCALA 1:50



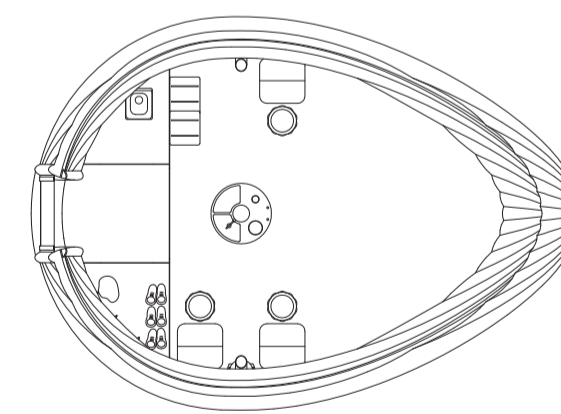
H 0 CM



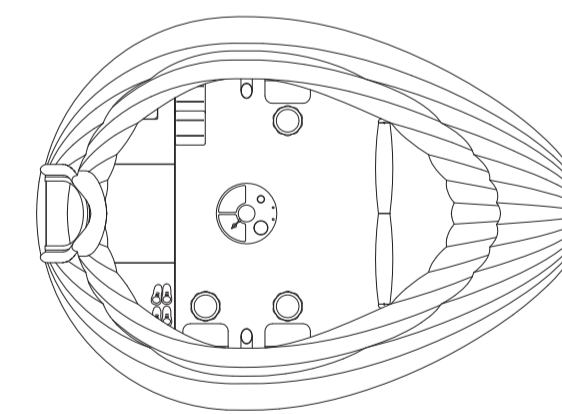
H +50 CM



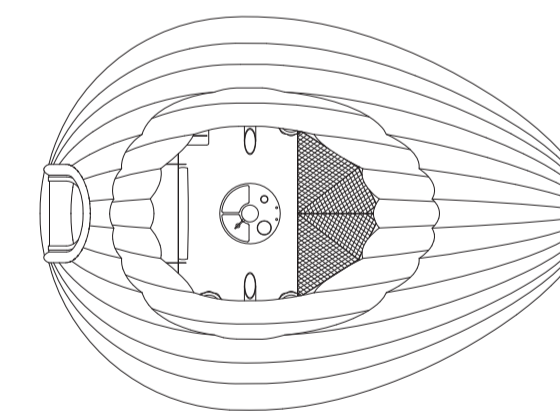
H +100 CM



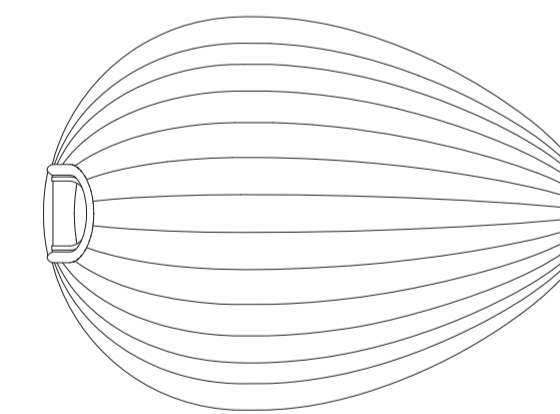
H +150 CM



H +200 CM

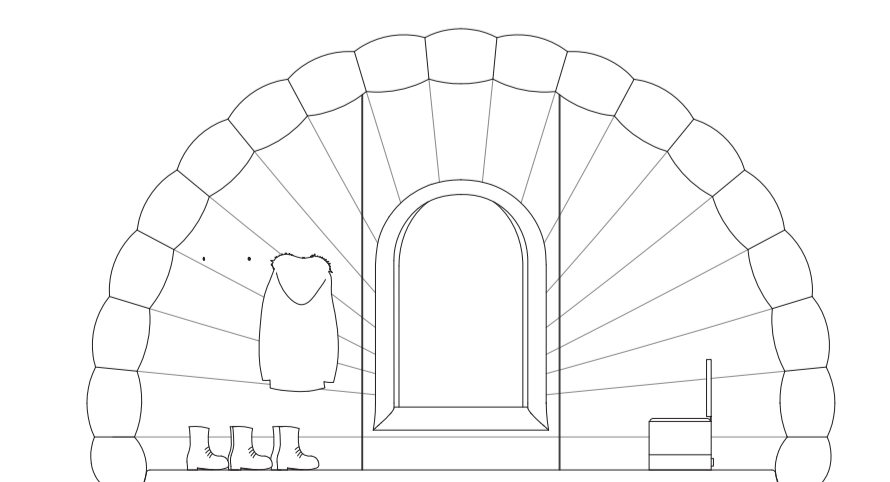


H +250 CM

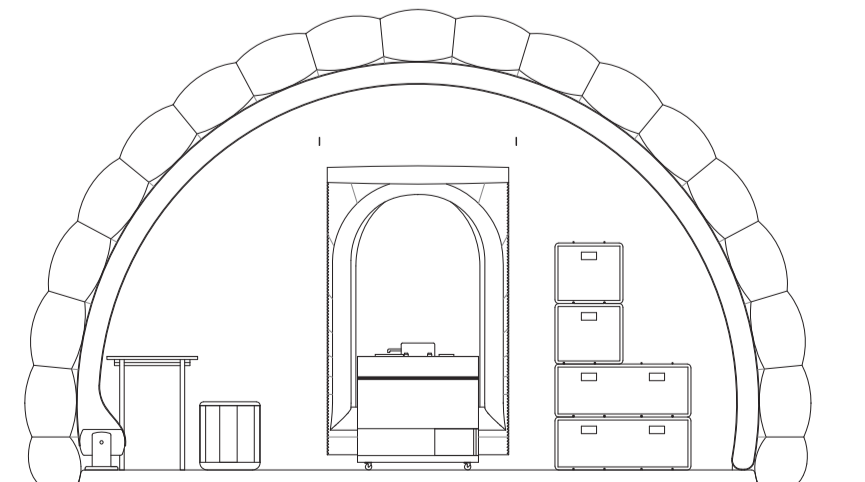


H +300 CM

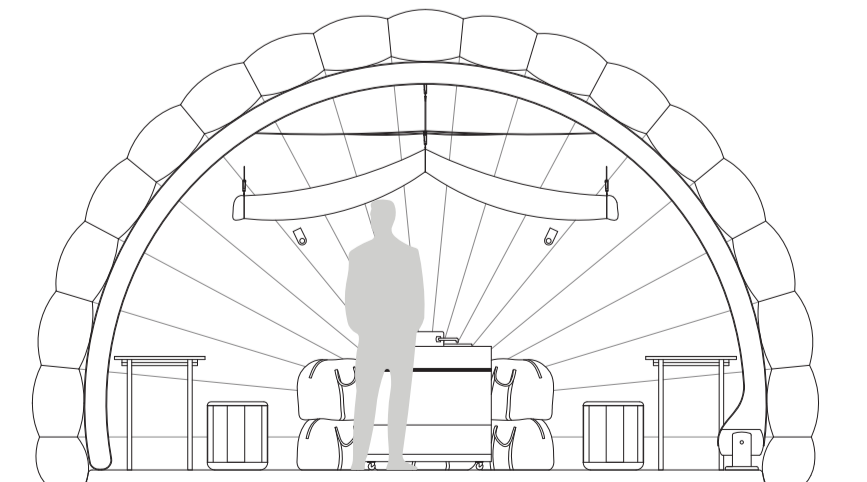
PIANTE ARREDATE AD ELEVAZIONI DIFFERENTI



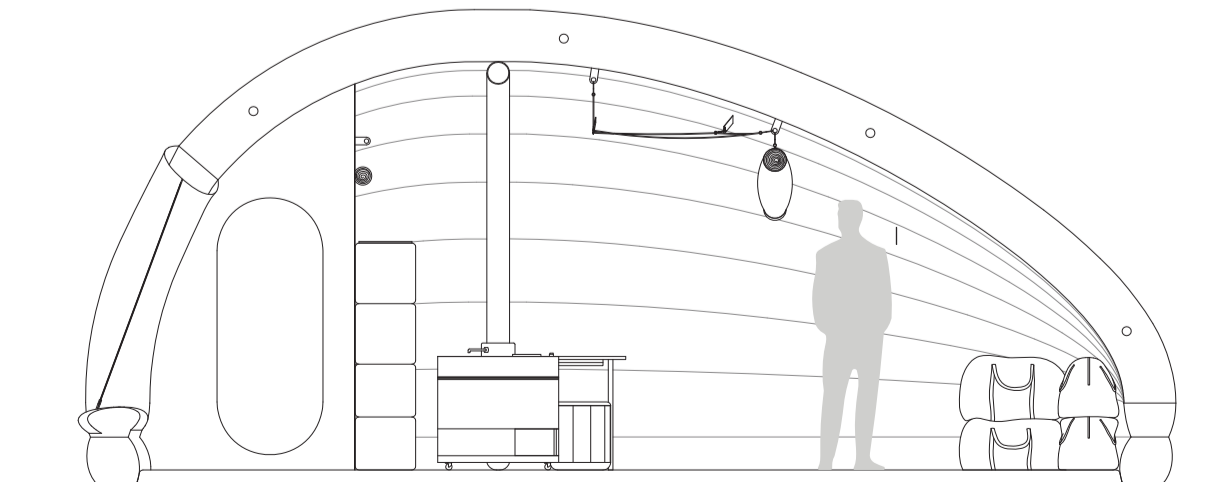
SEZIONE A-A, SCALA 1:50



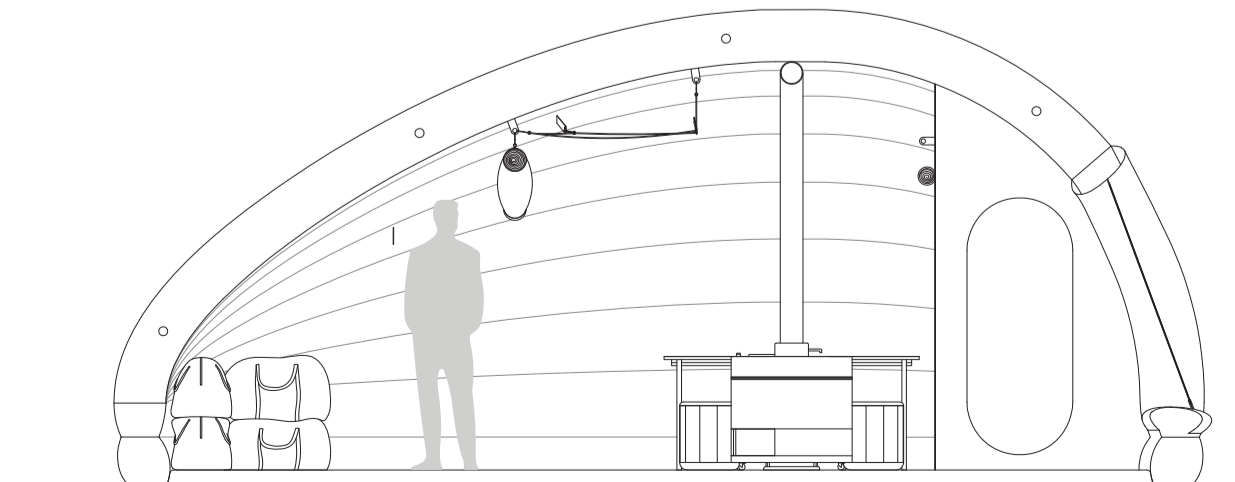
SEZIONE B-B, SCALA 1:50



SEZIONE C-C, SCALA 1:50



SEZIONE D-D, SCALA 1:50



SEZIONE E-E, SCALA 1:50