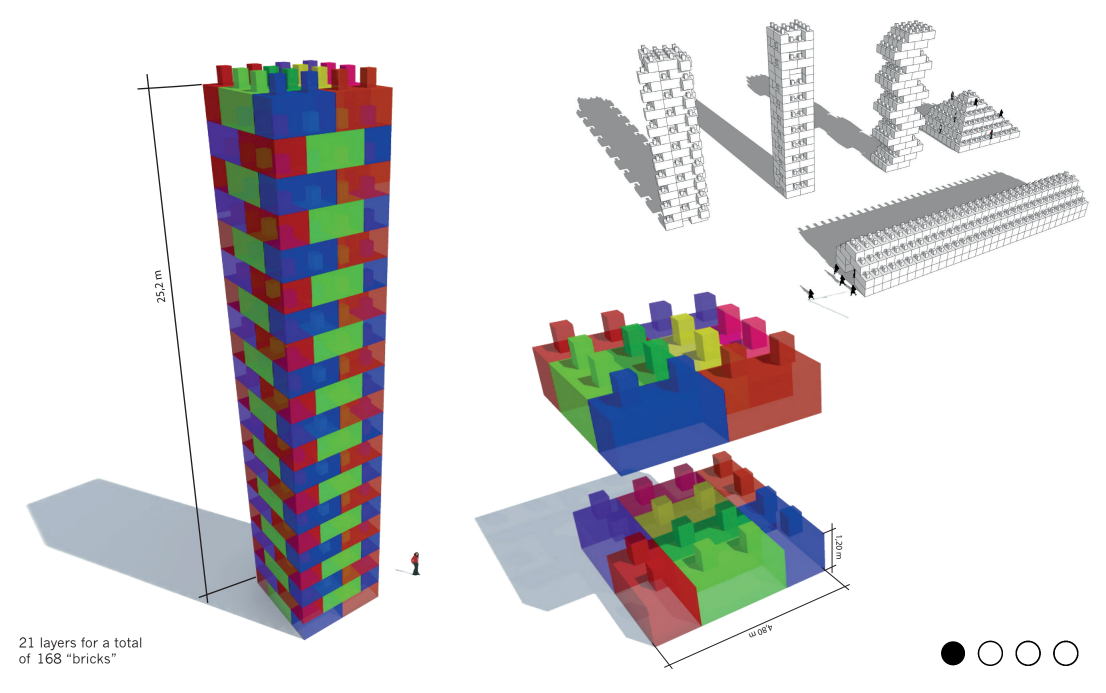


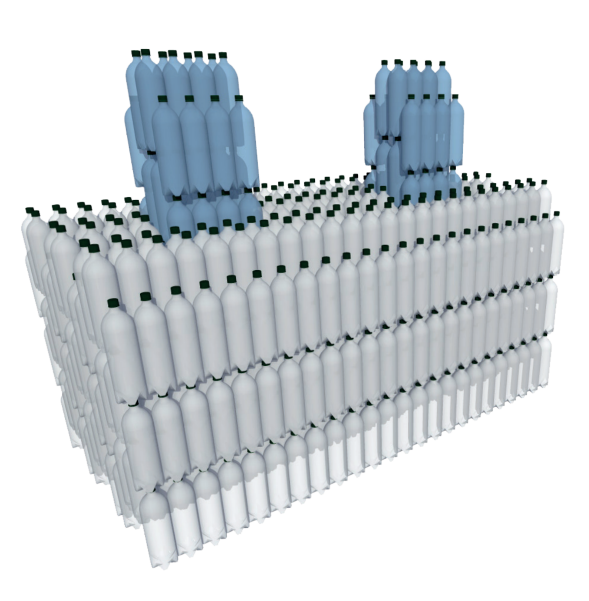
EXPERIMENTAL DESIGN STUDIO FOR GARBAGE

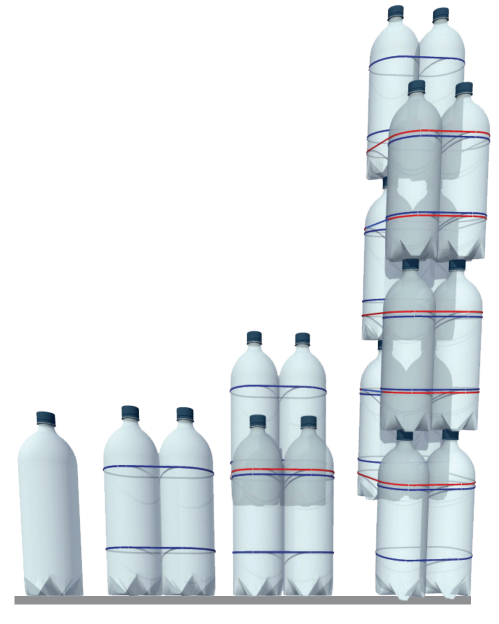
MOLAB

CONCEPT CONCEPT

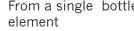


STNEMENTS





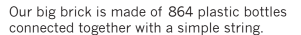
From a single bottle to the vertical











MOLAB

INSTRUCTIONS

STEP 1.



Using a common string make a simple node similar to a slipknot, just like you can see in the picture on the left.



Now you can put together two bottles using the slipknot you have just made.

STEP 3.



With the same method it's now possible to connect more pairs of plastic bottles.

STEP 4.



And more and more bottles till we have a little column.
Each column has 12 plastic bottles.

STEP 5.



Then we have to put vertically together the single columns using the string.





REALIZATION **BEALIZATION**



