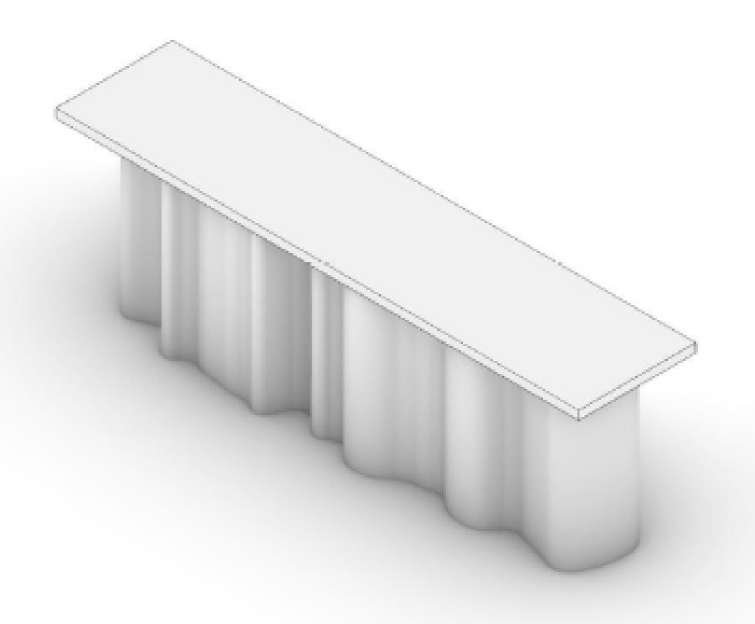
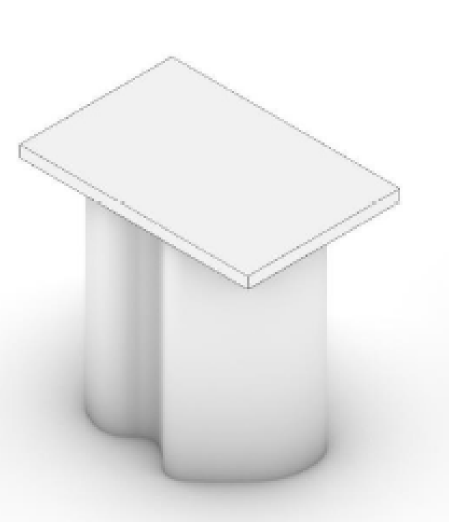


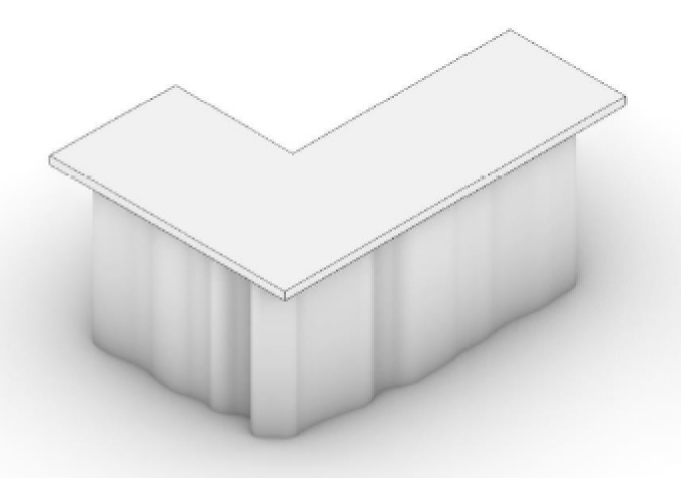
LEHMBAR

ALEXANDER OSTROVSKIS SIMON NÖRR

DIGITAL STRUCTURAL DESIGN



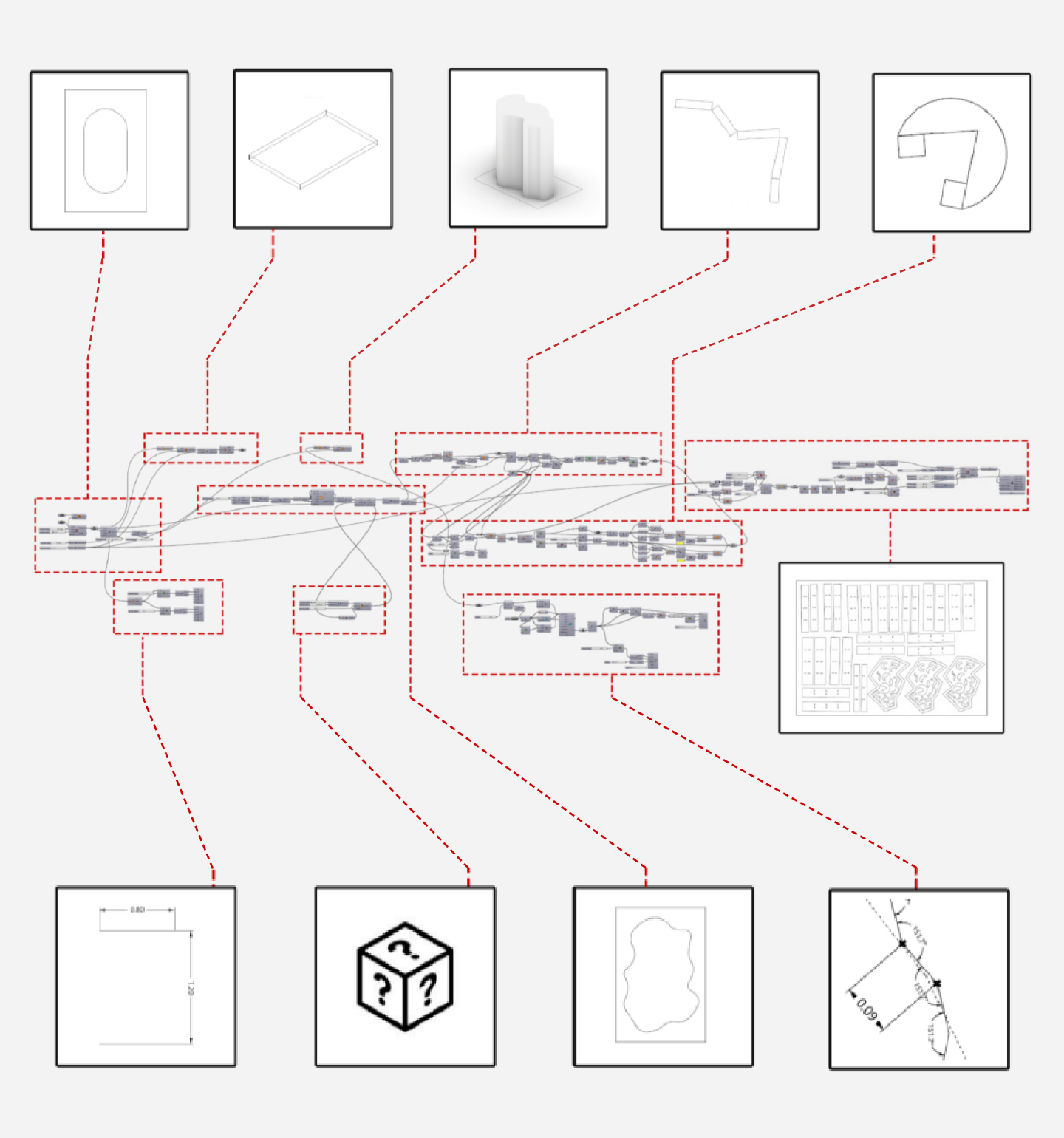




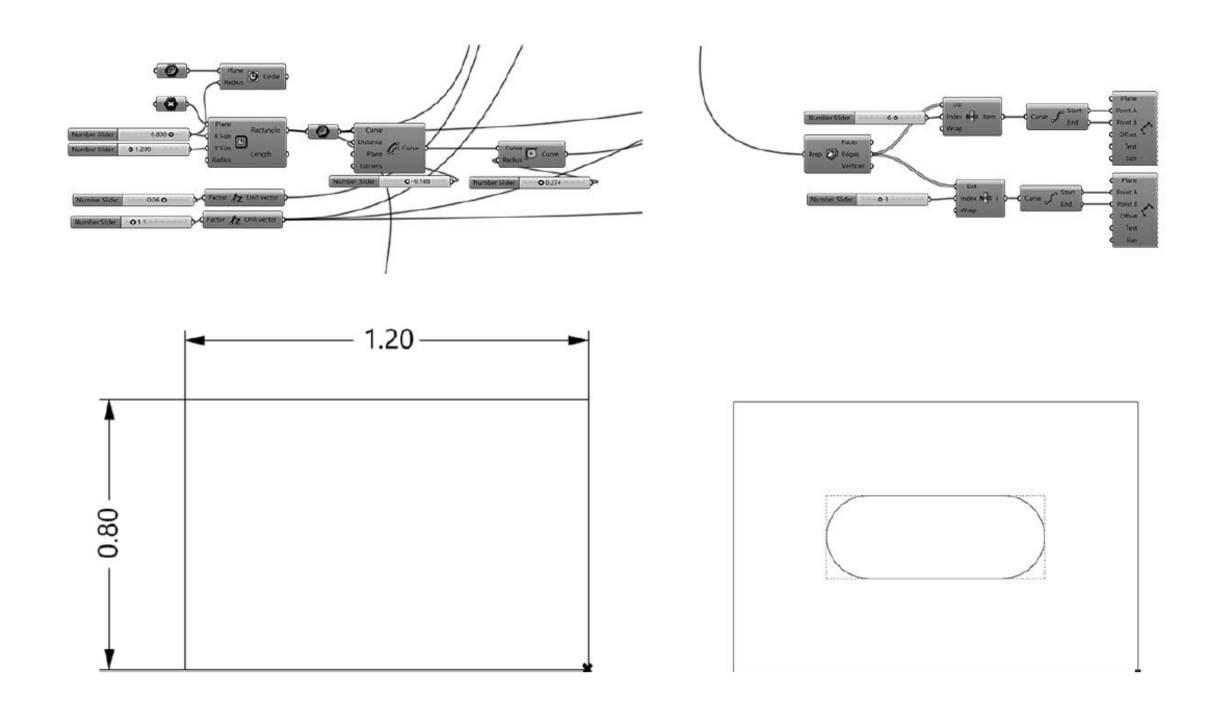


PARAMETRISIERUNG

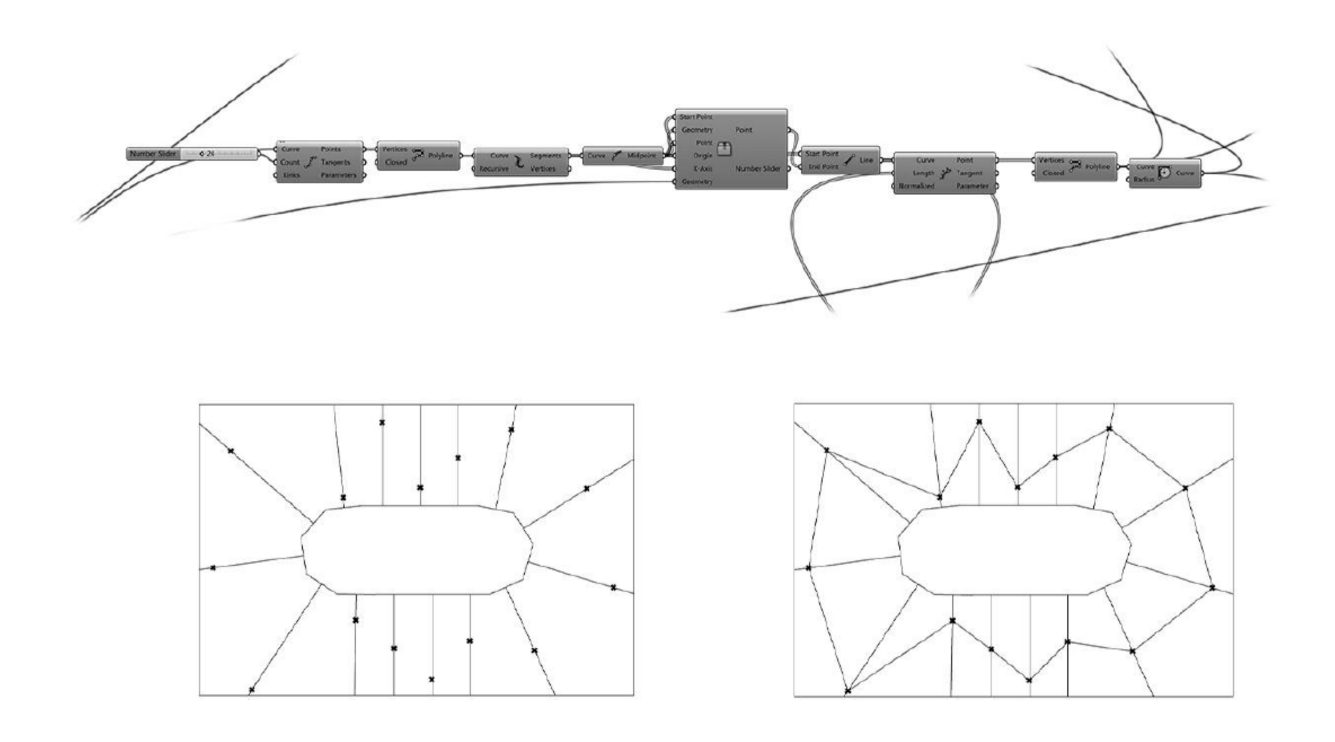
DIE DEFINITION



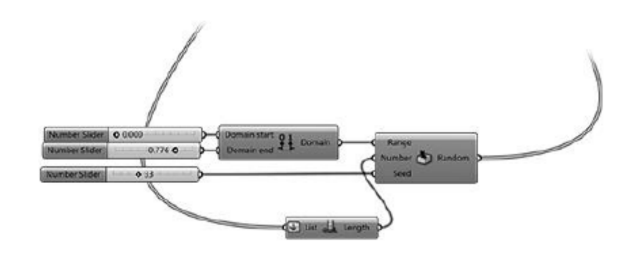
TISCHPLATTE BESTIMMEN

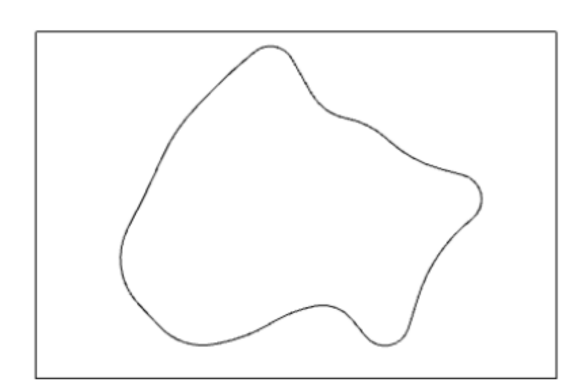


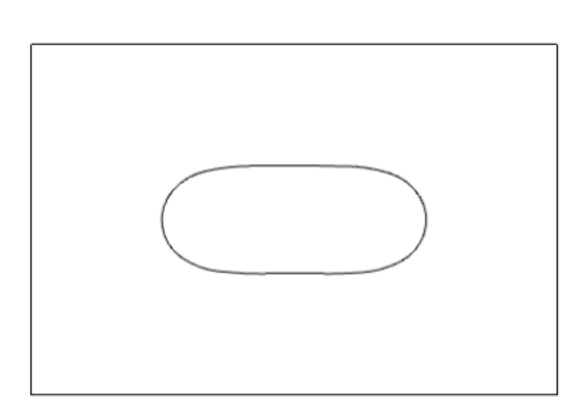
TIEFE UND VERZERRUNG DER BAR FESTLEGEN

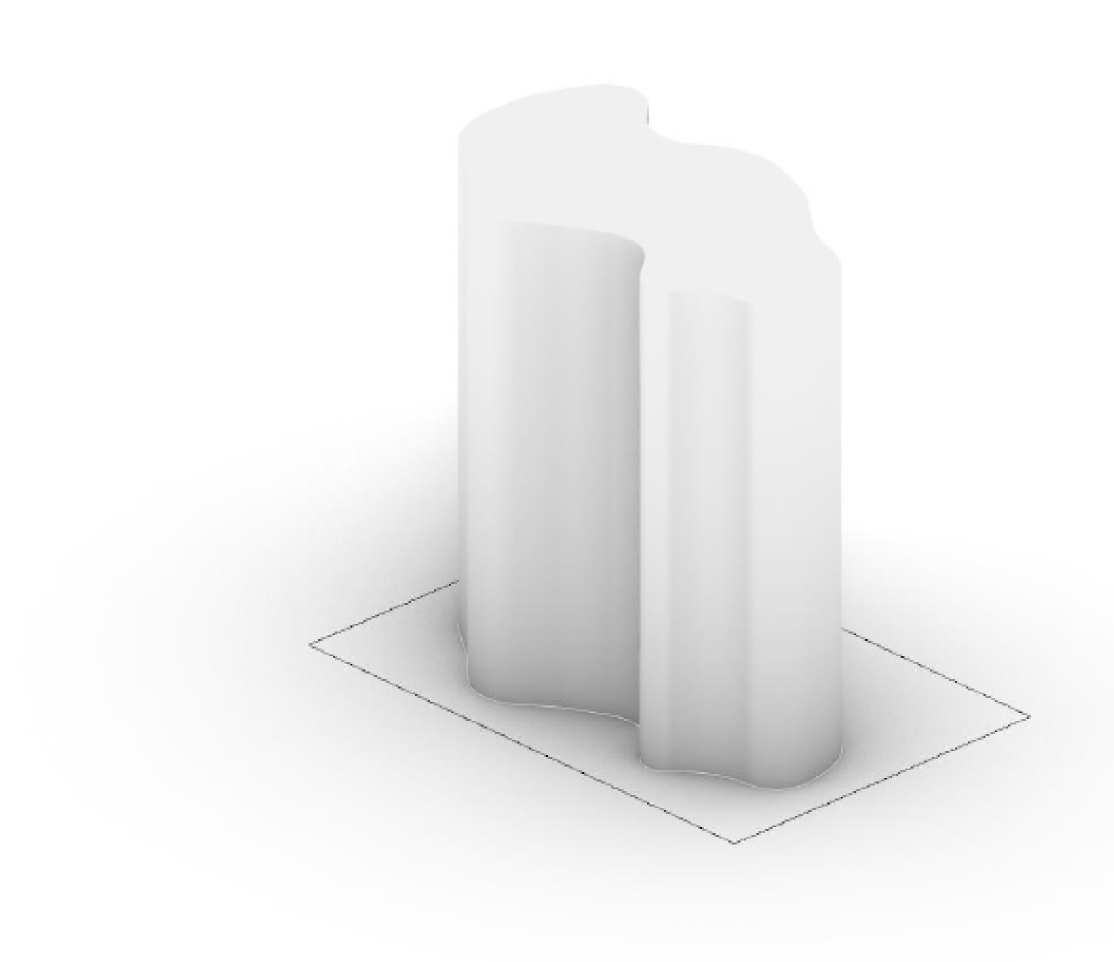


FORMFINDUNG

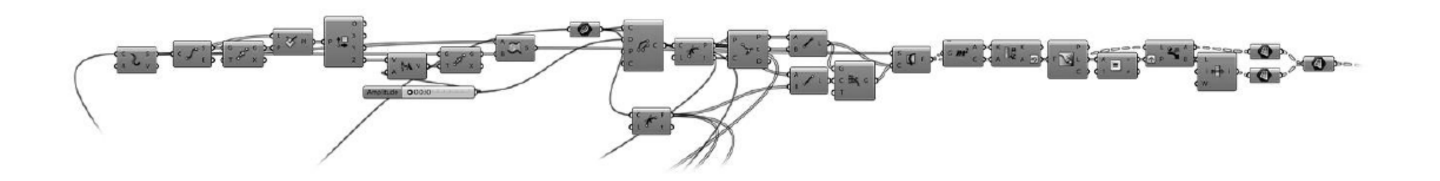


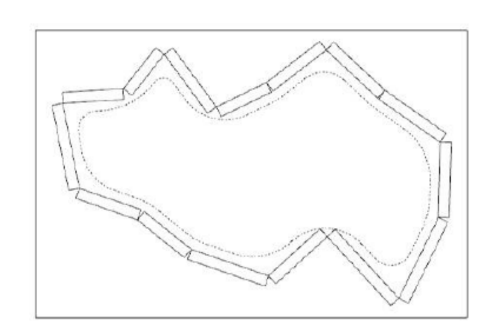


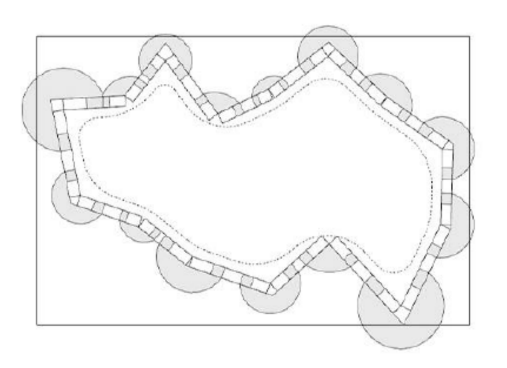


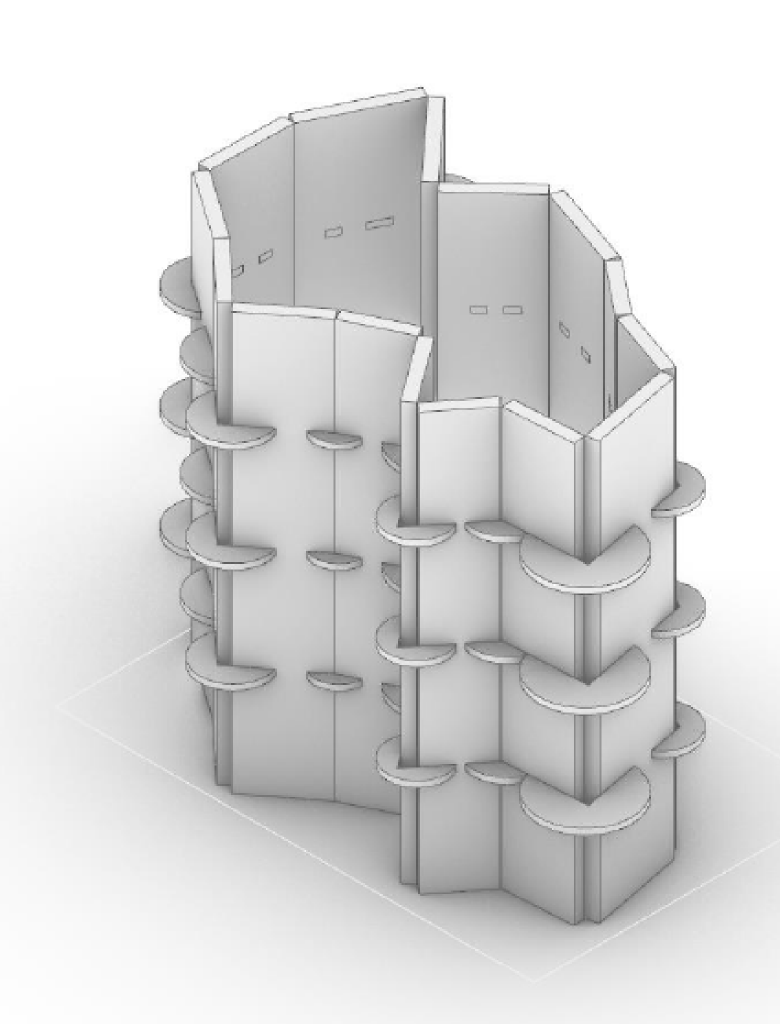


SCHALUNG ERSTELLEN



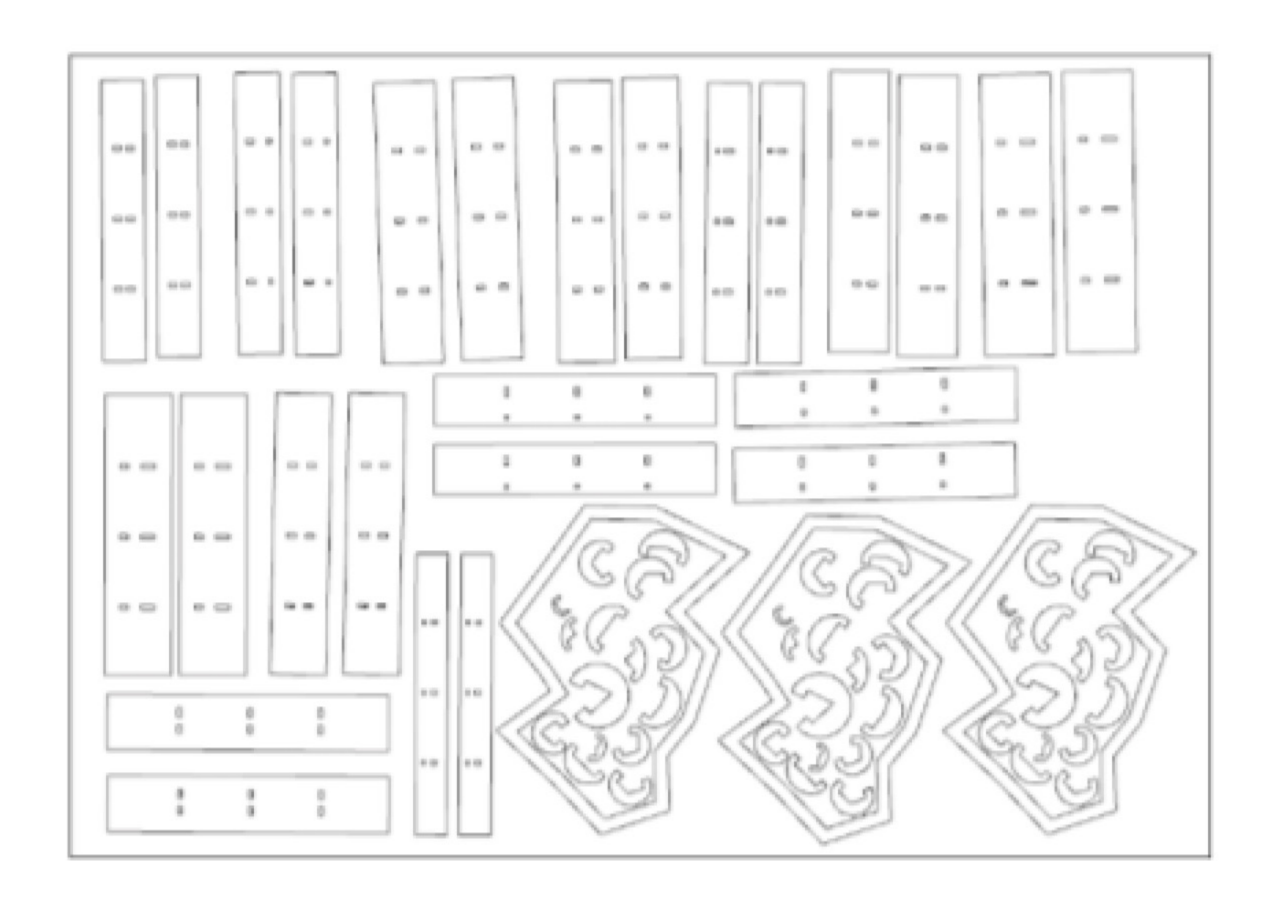




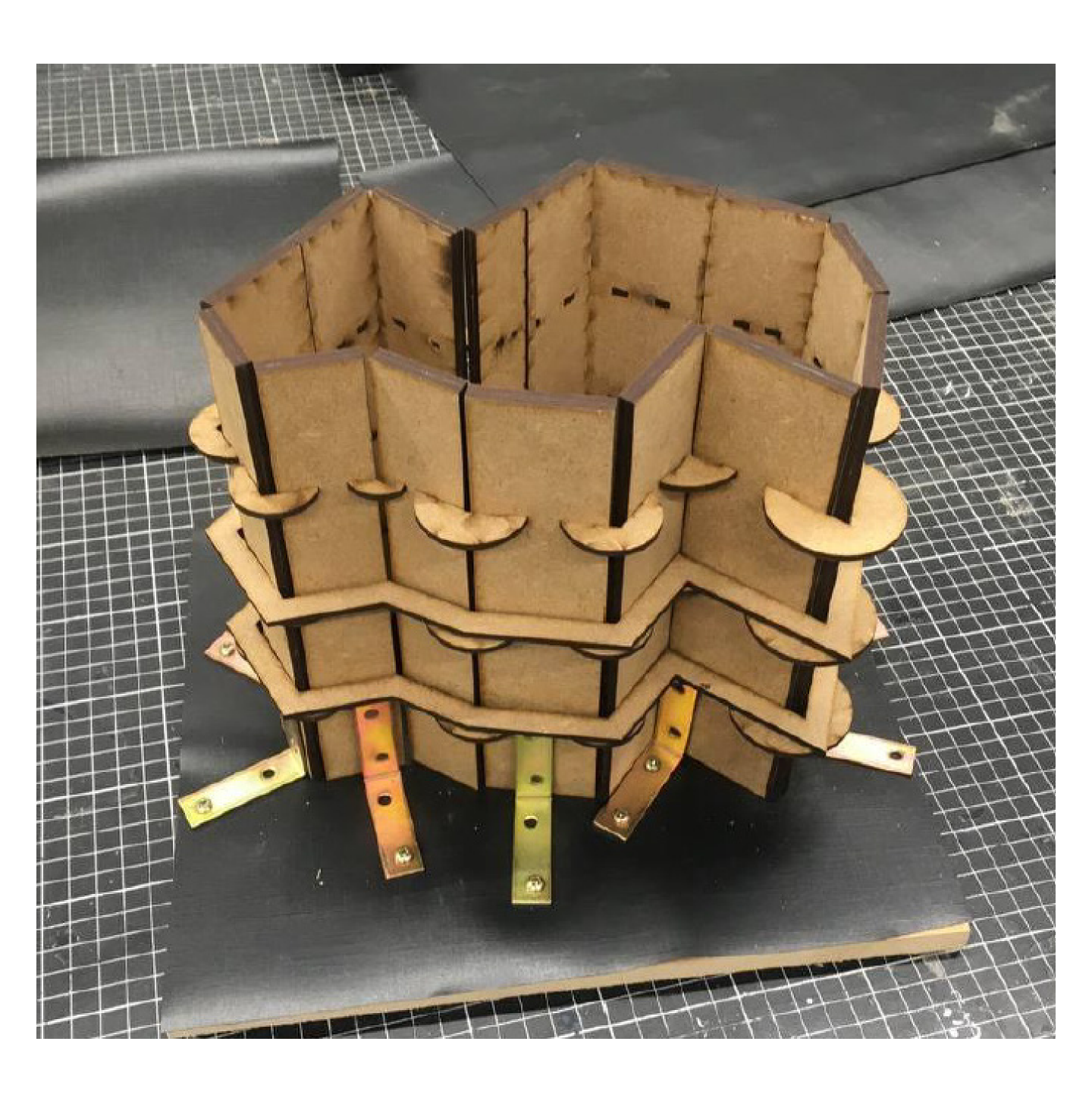


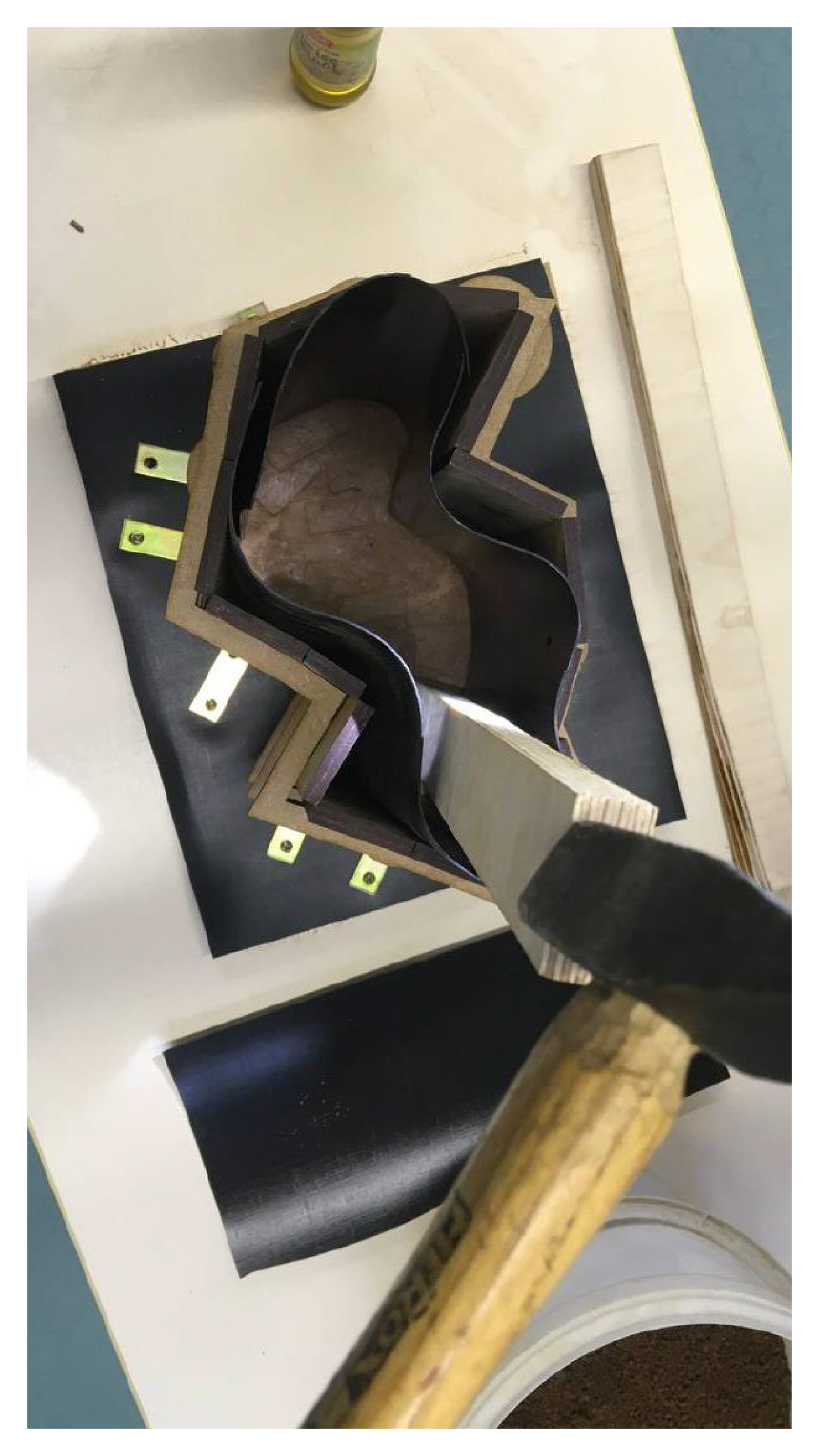
MODELLBAU

LASERSCHNITT



SCHALUNG ZUSAMENBAUEN

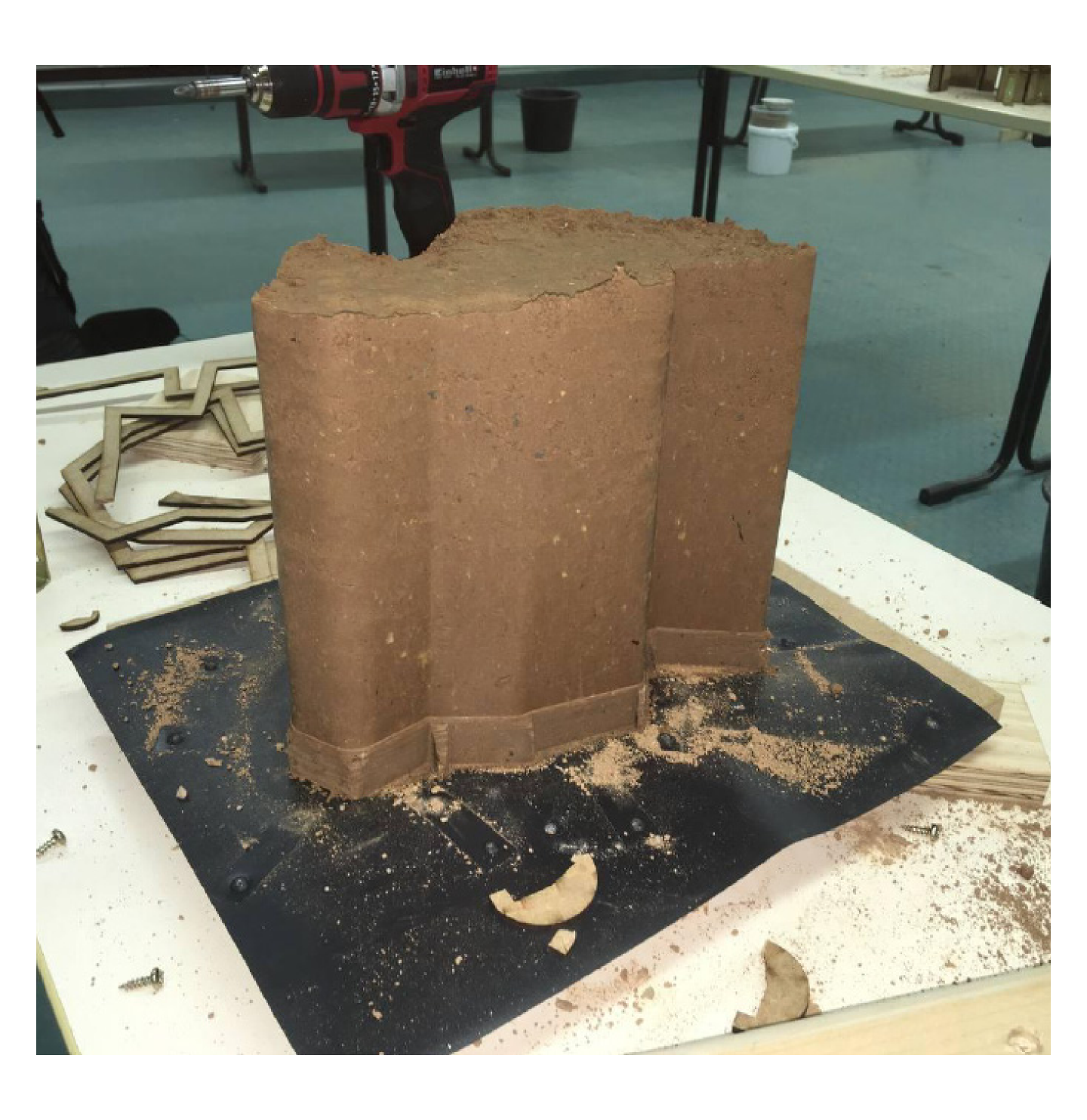




LEHM STAMPFEN



ENTSCHALEN







"LEHMBAR" Wintersemester 2022/2023

Ein Projekt von Simon Nörr Aleksandrs Ostrovskis

Betreuung

Martin Dembski Johannes Beier Alexander Stahr Frank Schüler

Bilder/Slideshow
Simon Nörr
Alexander Ostrovskis

FLEX | Professional.Research.Team

HTWK Leipzig

2023



Hochschule für Technik, Wirtschaft und Kultur Leipzig