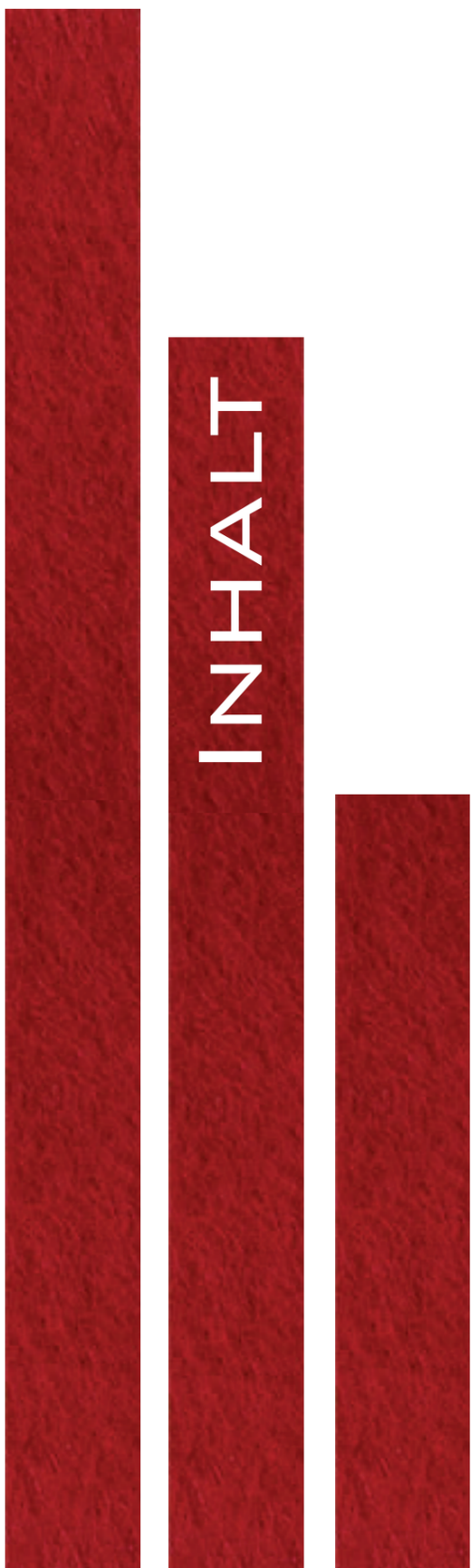


SPRING *TIME*





INHALT

FORM

MATERIAL

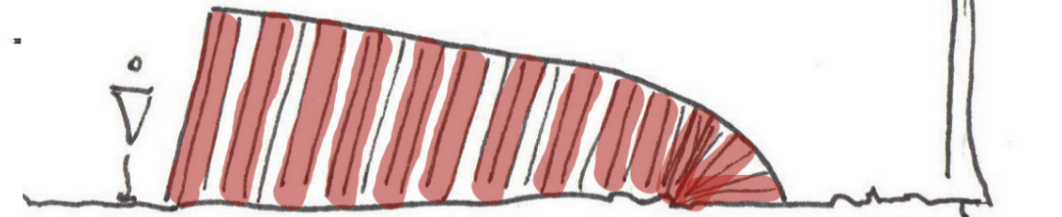
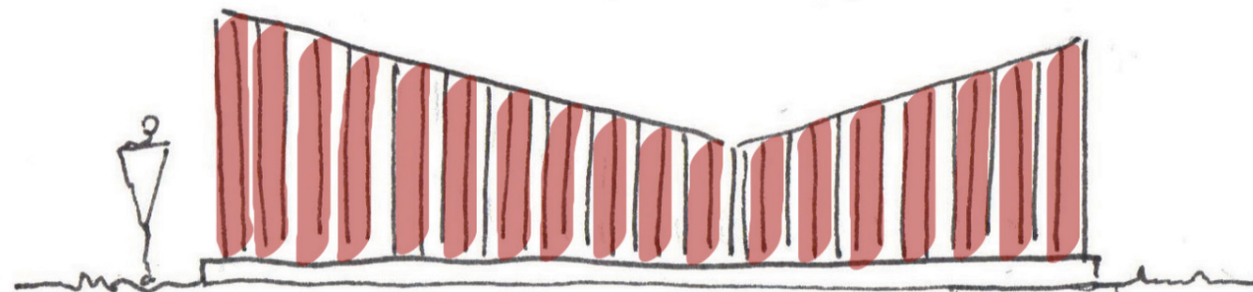
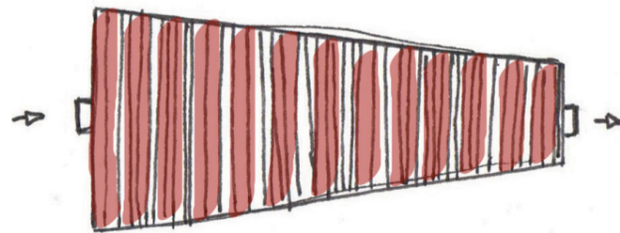
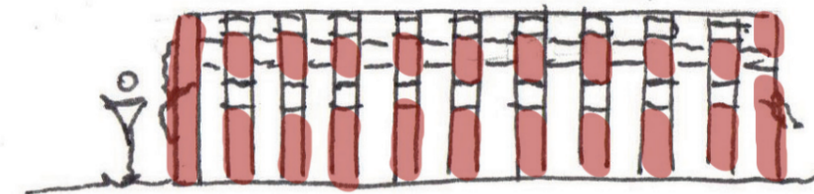
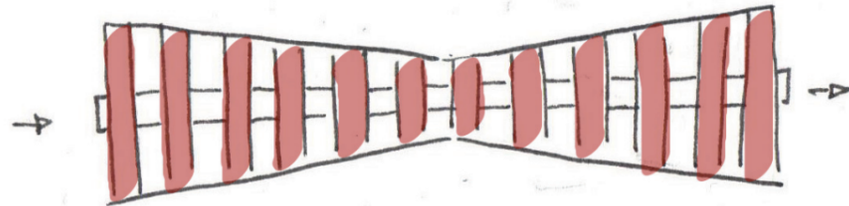
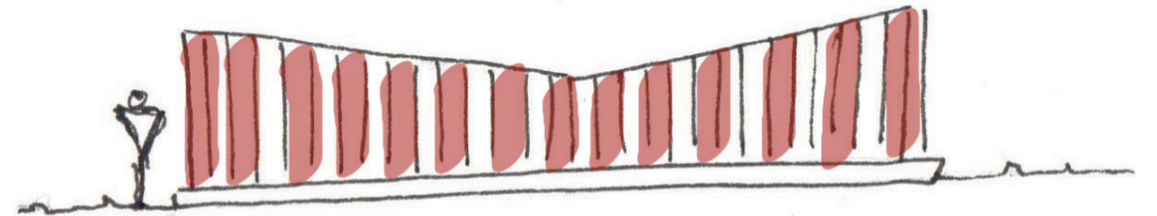
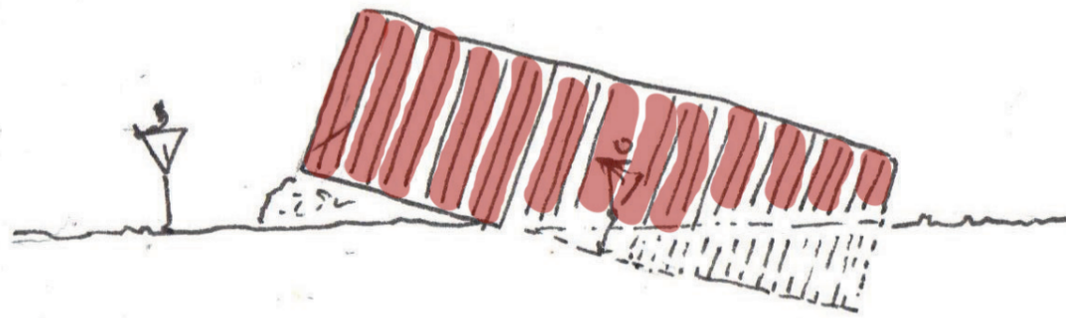
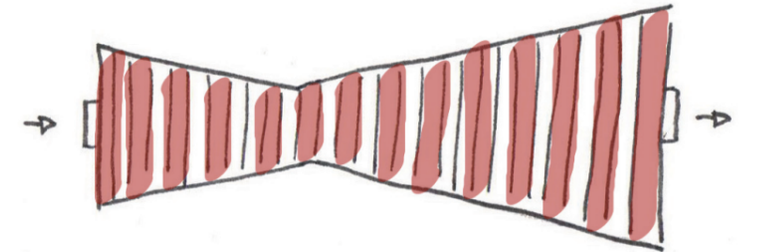
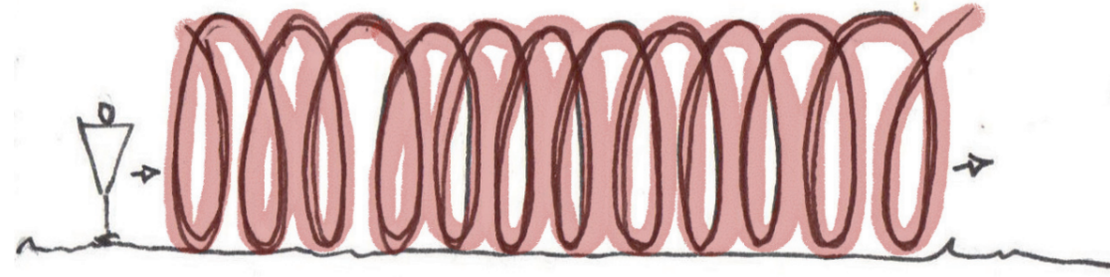
TECHNIK

AUFBAU

MODELL

VISUALISIERUNG

DIE SPIRALE (SPRING)



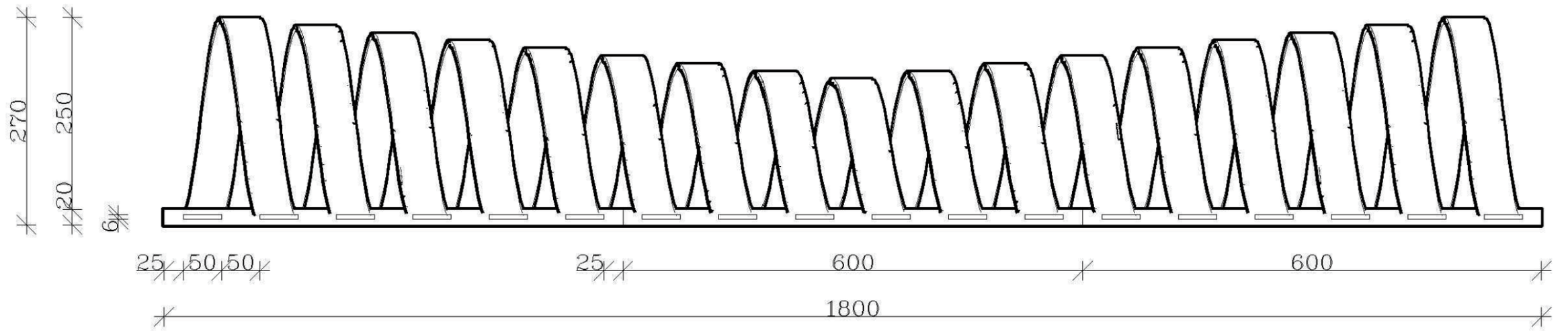
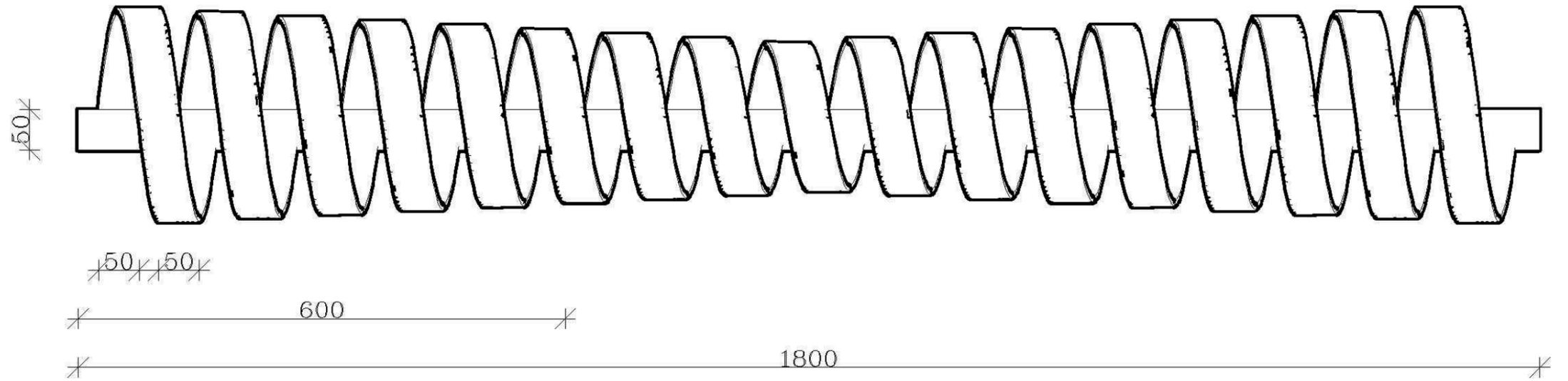
FORM

NADELFILZ: SYNTHETISCH, UV-BESTÄNDIG,
WASSERABWEISEND, IMPREGNIERT
2CM DICKE FILZBAHNEN-
UNTERSCHIEDLICH ABGELÄNGT
3 BAHNEN ÜBEREINANDER ERGEBEN EINE
SPIRALENDREHUNG

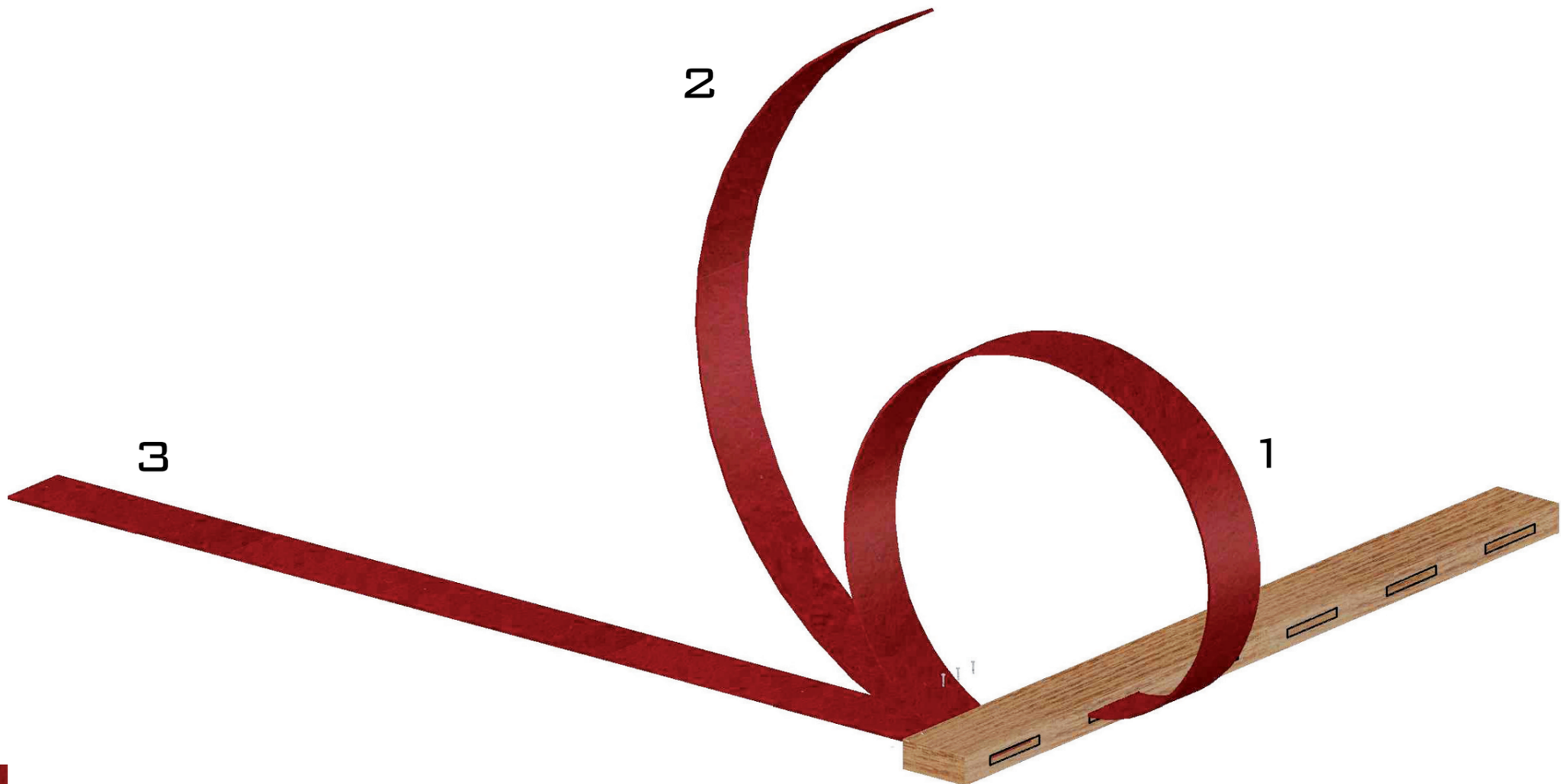
ROBINIE: LAUF-STECK-BALKEN
HART, DAUERHAFT
600X50X20CM MIT 50CM BREITEN
SCHLITZEN

VERBINDUNG: INBUSSCHRAUBE MIT
EINSCHLAGMUFFE



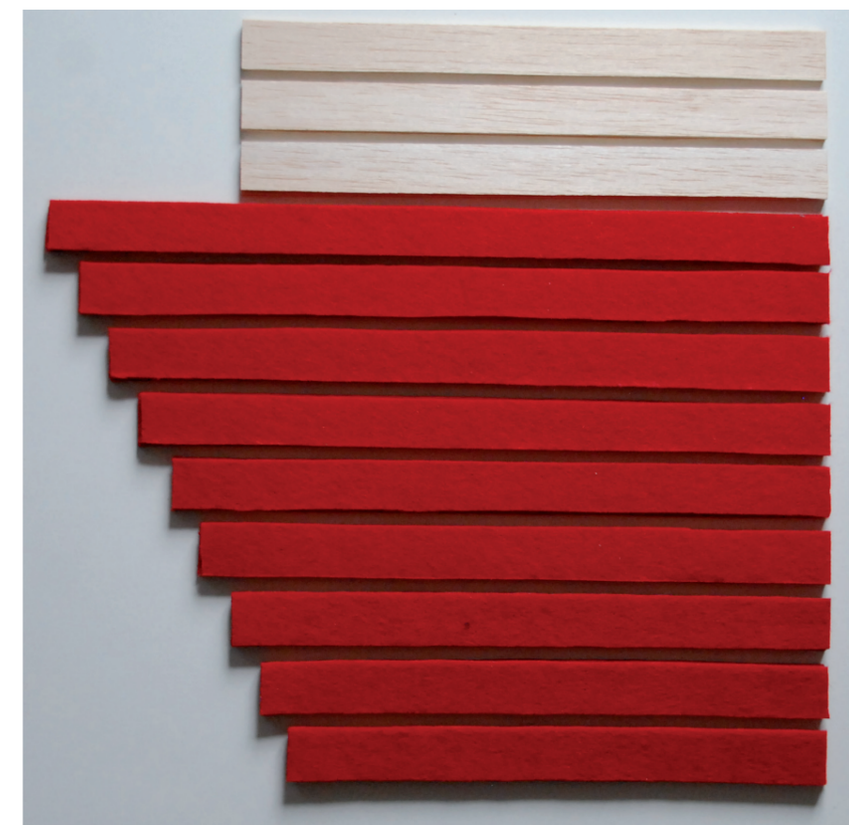
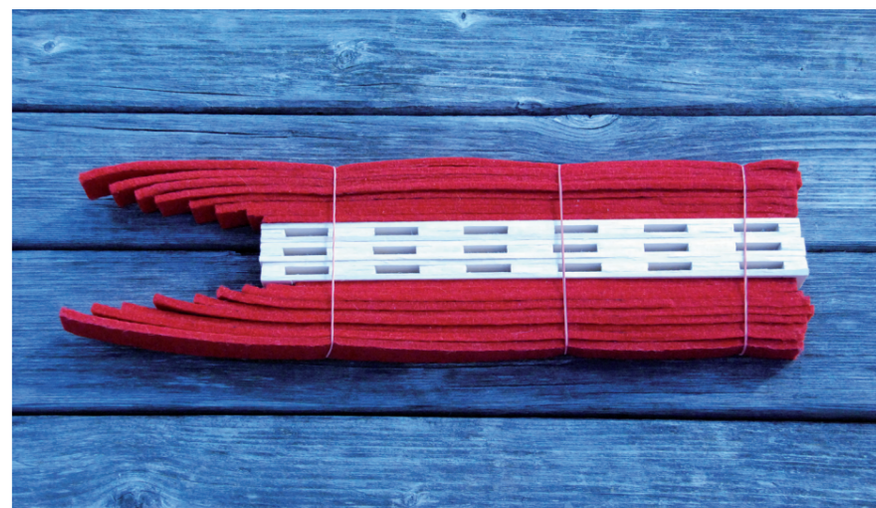


AUFBAU



MODELL

MASSSTAB: 1:20



VISUALISIERUNG

