



KÄRNTEN
University of
Applied Sciences

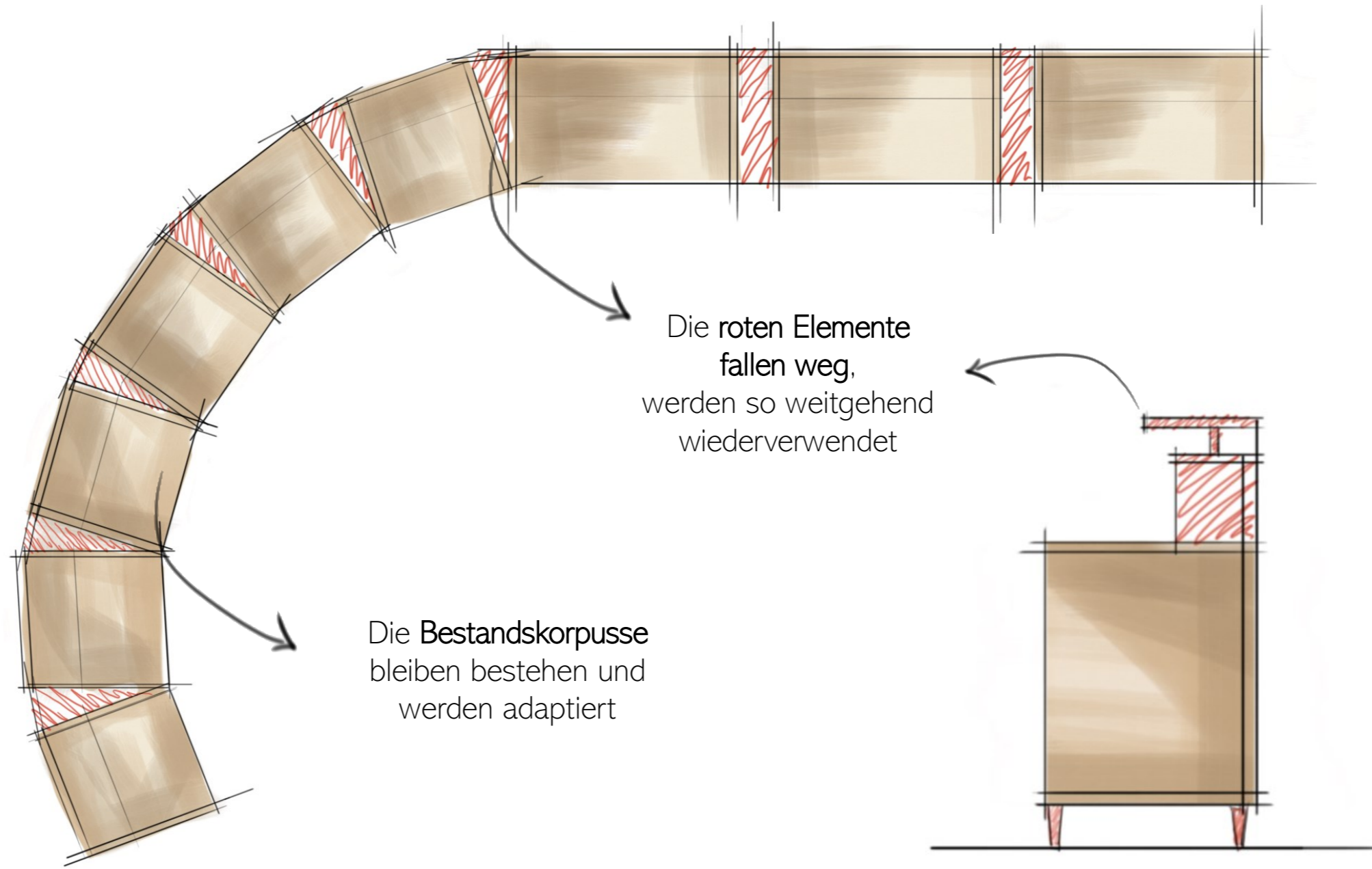
pro:Holz

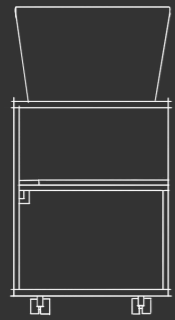
005

transformBAR24

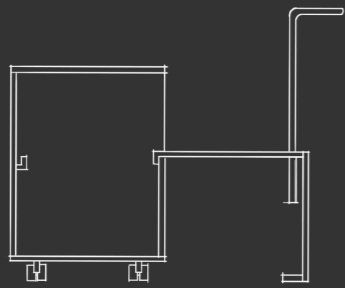
wiederverwenden
wiederverwerten
umnutzen

DER BESTAND

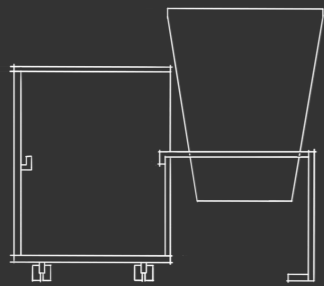




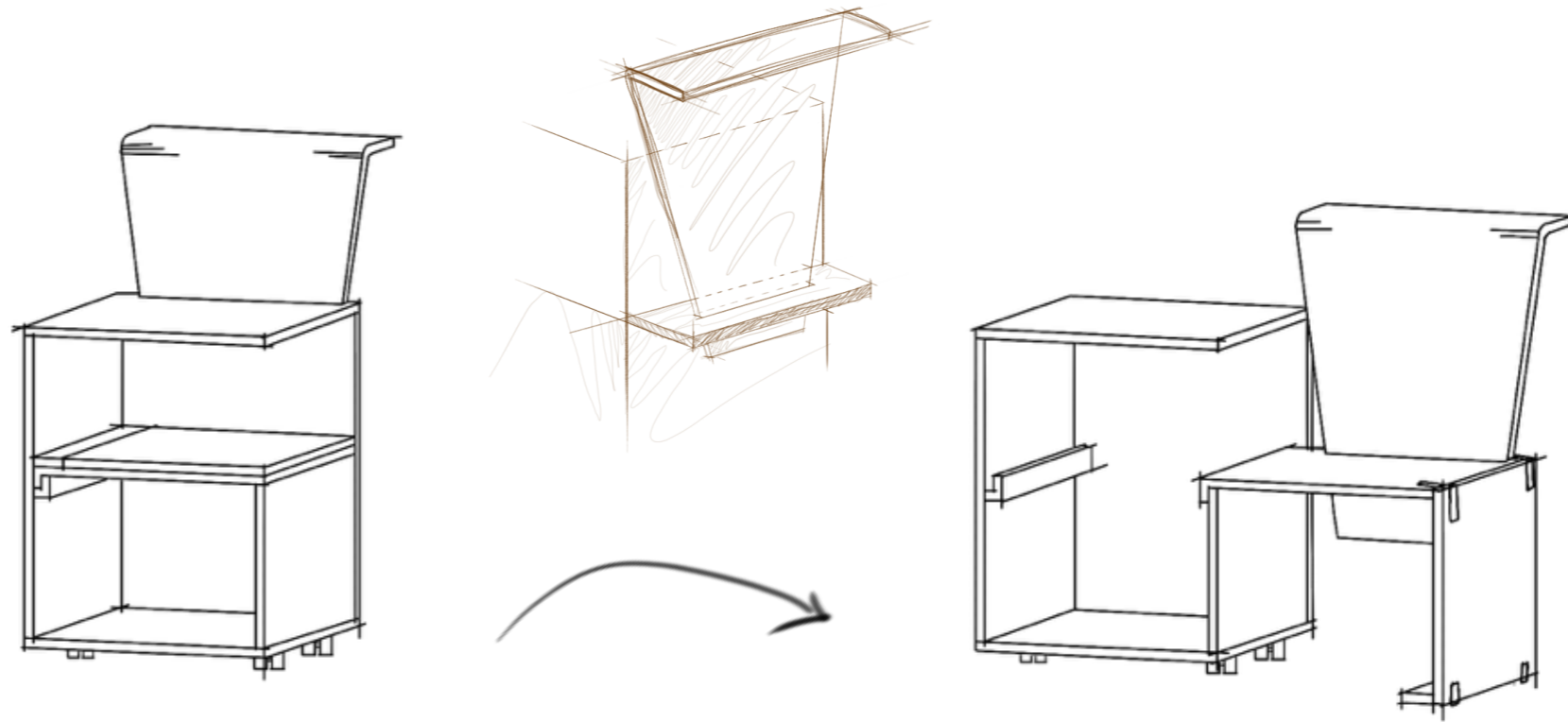
BAR



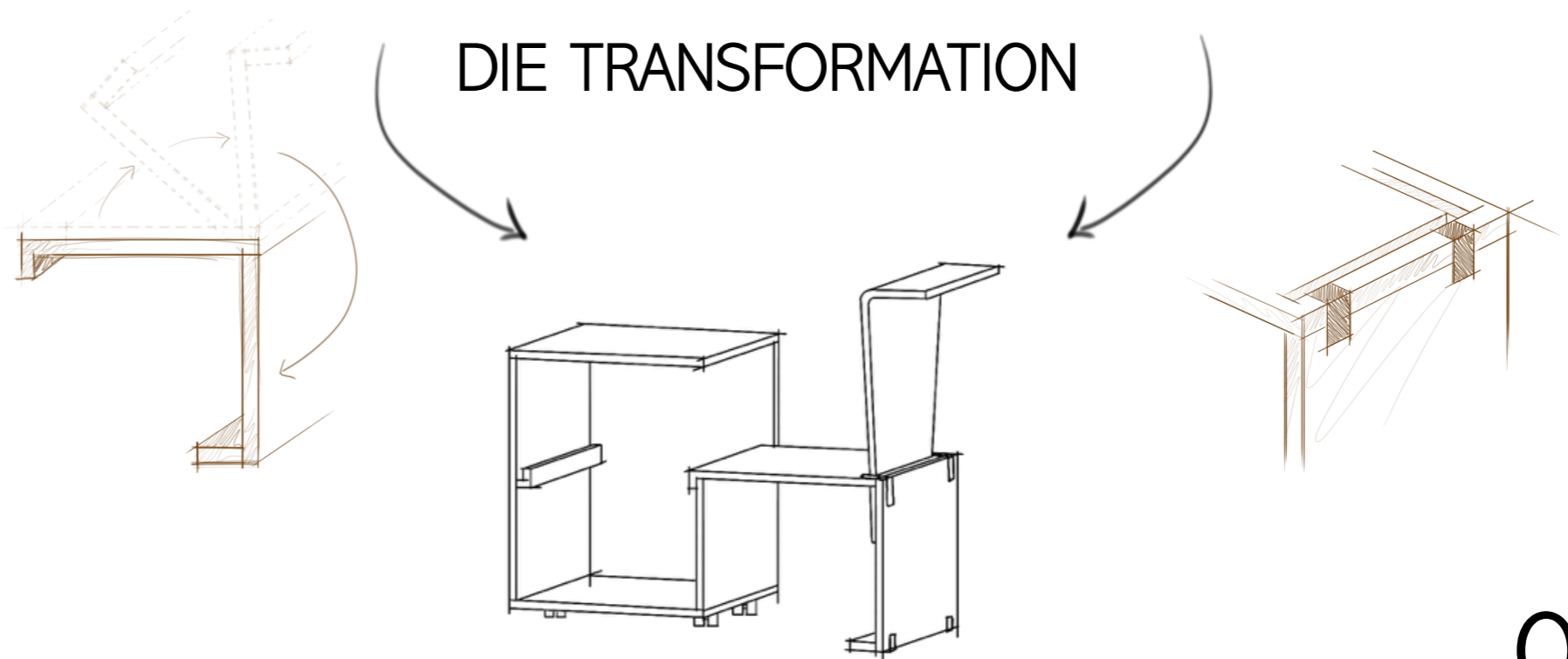
STUDY



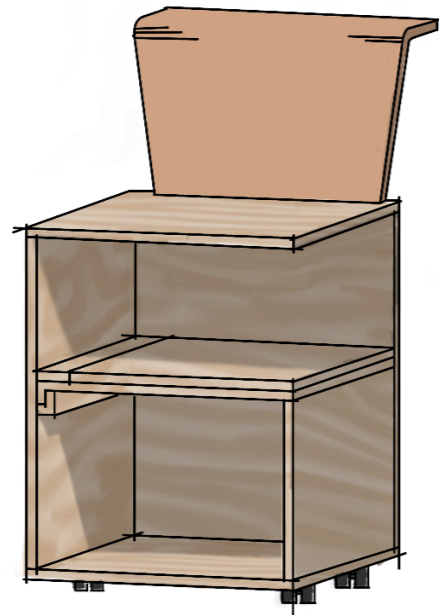
CHILL



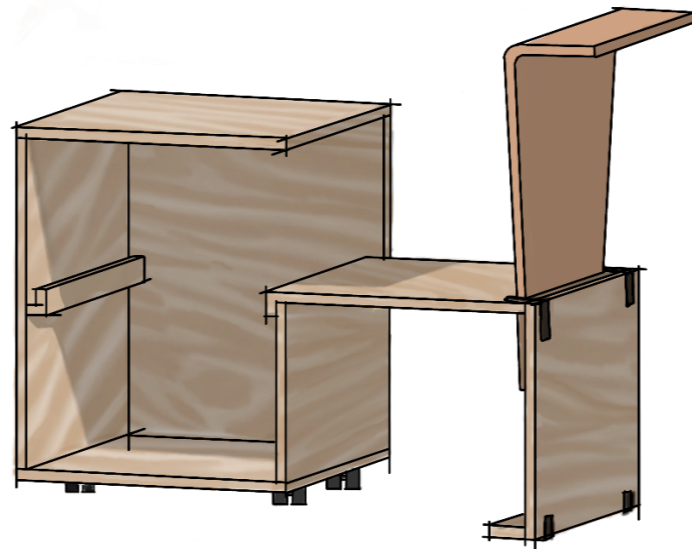
DIE TRANSFORMATION



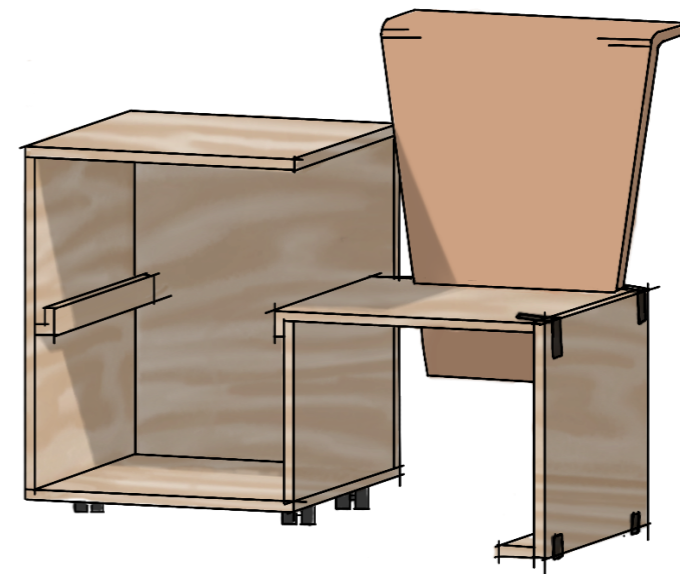
DER KLEINE KORPUS



Variante A
BAR

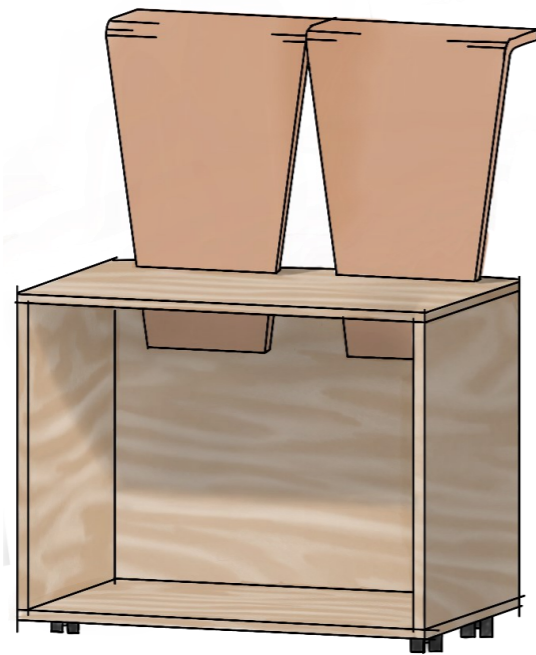


Variante B
STUDY

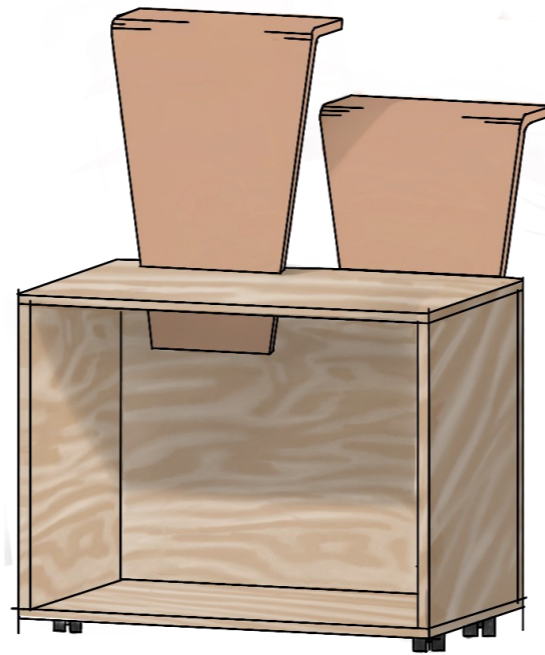


Variante C
CHILL

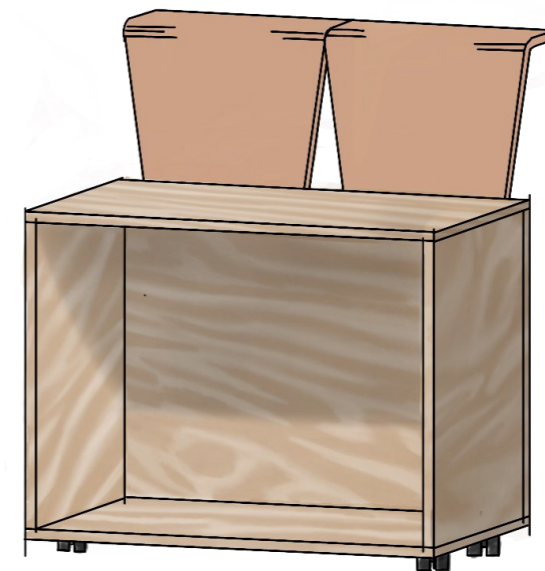
DER GROSSE KORPUS



Variante A
PRESENTATION

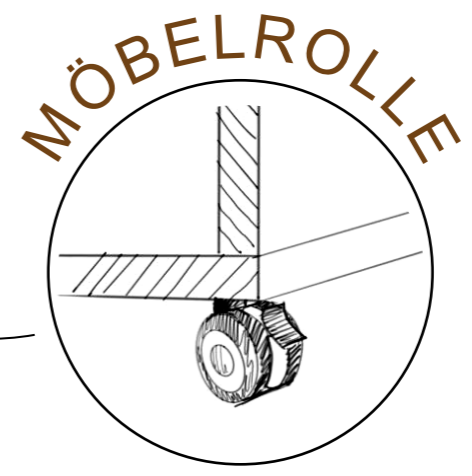
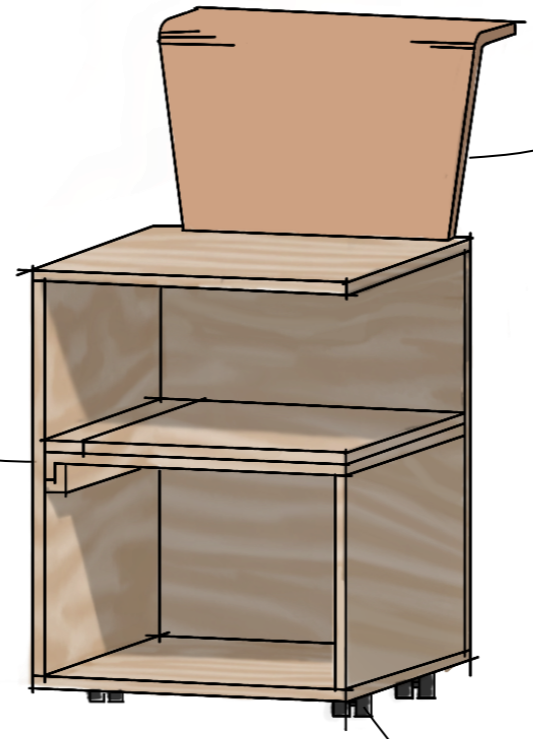
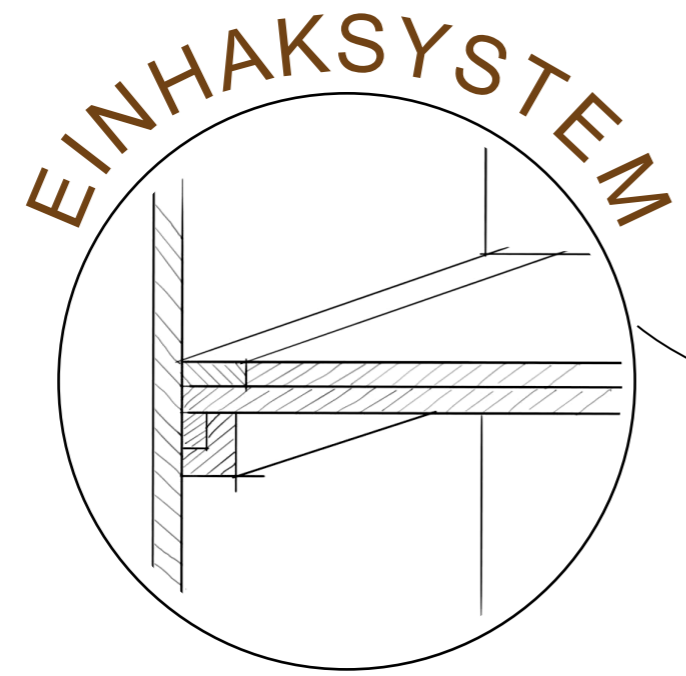


Variante B
PRESENTATION



Variante C
BAR

DIE IDEE

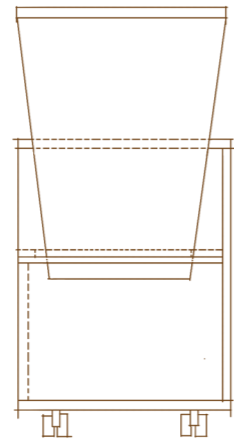
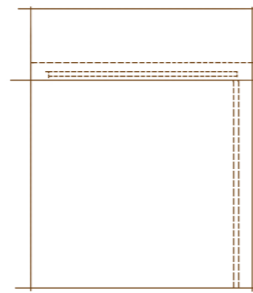


DIE GRUNDRISSE & ANSICHTEN

Variante A

BAR

GR

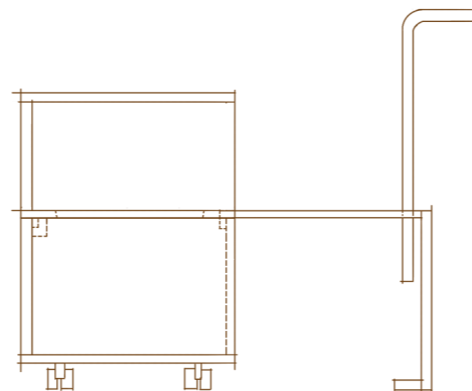
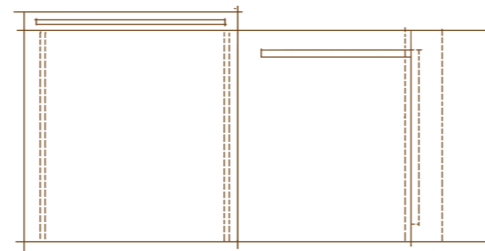


ANSICHT

Variante B

STUDY

GR

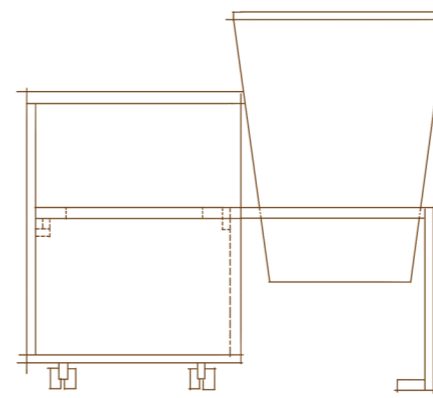
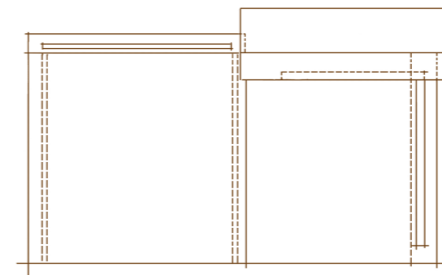


ANSICHT

Variante C

CHILL

GR



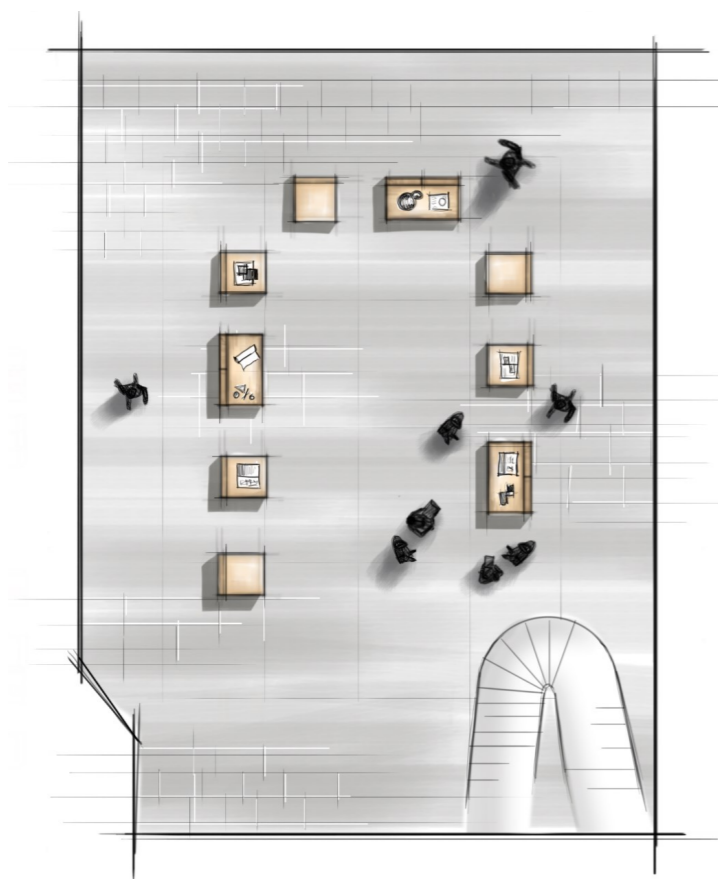
ANSICHT

DIE GRUNDRISSVARIANTEN

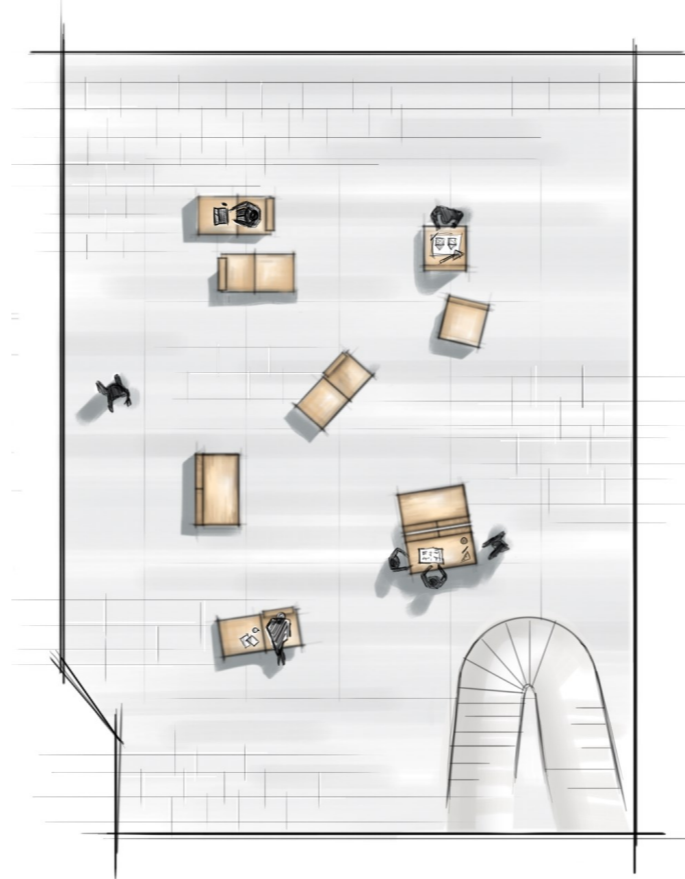
Die einfache Form der umgestalteten Thekenelemente macht unzählige Grundrissvarianten möglich.

Beispielsweise könnten die Elemente somit eine Präsentationsfläche, einen Co-Working Space oder auch eine Bar bilden. Die rollbaren Elemente können leicht und schnell umgestellt werden.

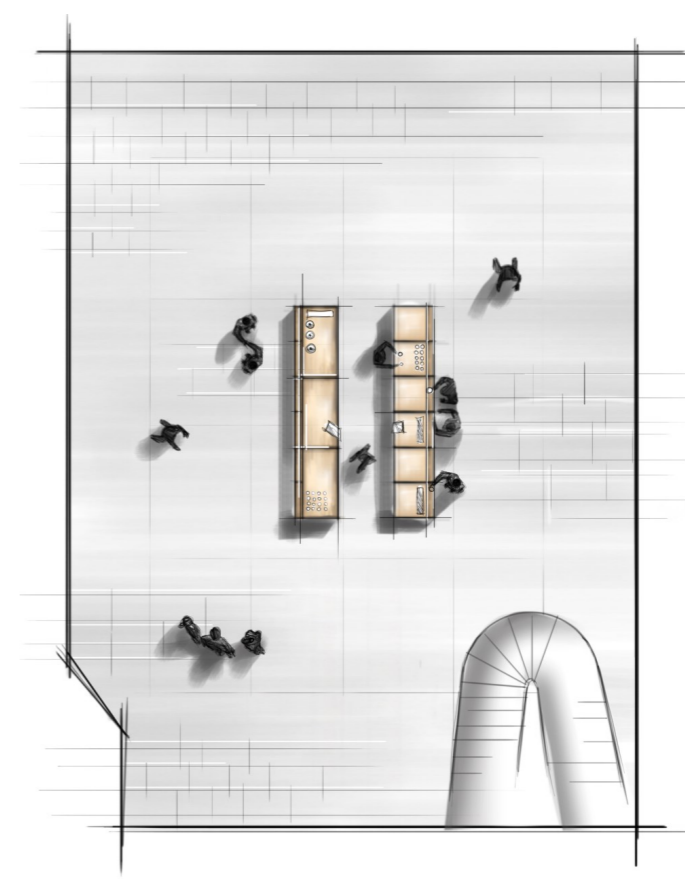
PRÄSENTATIONSFLÄCHE



CO-WORKING SPACE



BAR



DAS MODELL M 1:10

Variante B

STUDY



Variante C

CHILL



Variante A

BAR

