

SELF ADJUSTING FIRE

A modern living room with a dark, textured wall. In the center, a tall, cylindrical wood-burning stove with a fire inside stands on a circular base. To the right, a dark sectional sofa with several pillows is visible. In the foreground, a coffee table with a patterned top and vertical slats is partially seen. On the left, a window with sheer curtains allows light to filter in, casting shadows on the wall.



**DYNAMISCHER, SICH SELBST JUSTIERENDER
OFEN ZUR VERBRENNUNGSOPTIMIERUNG**

**SMARTE
STRUKTUREN**

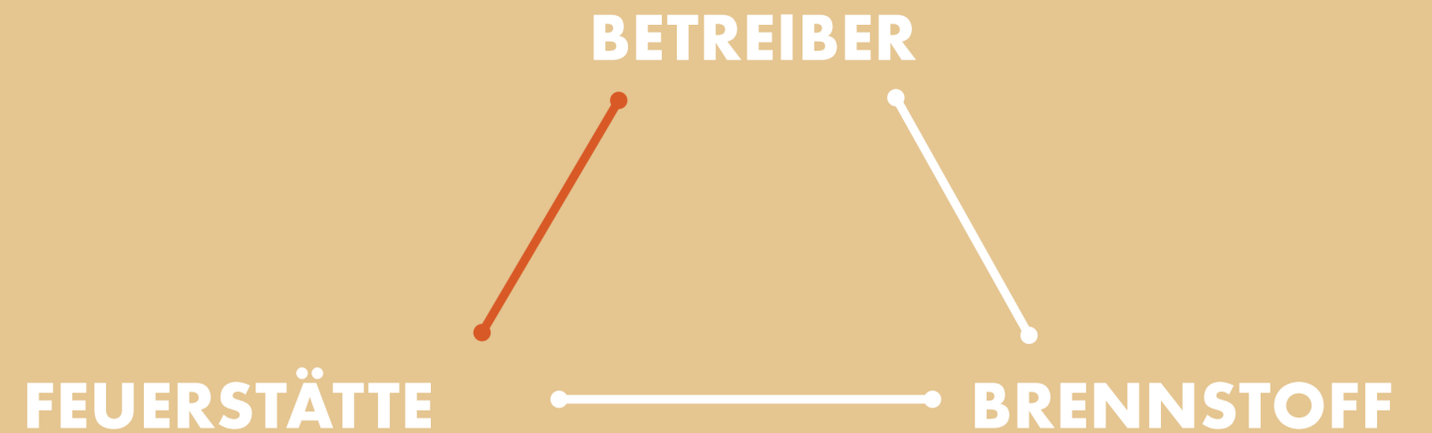


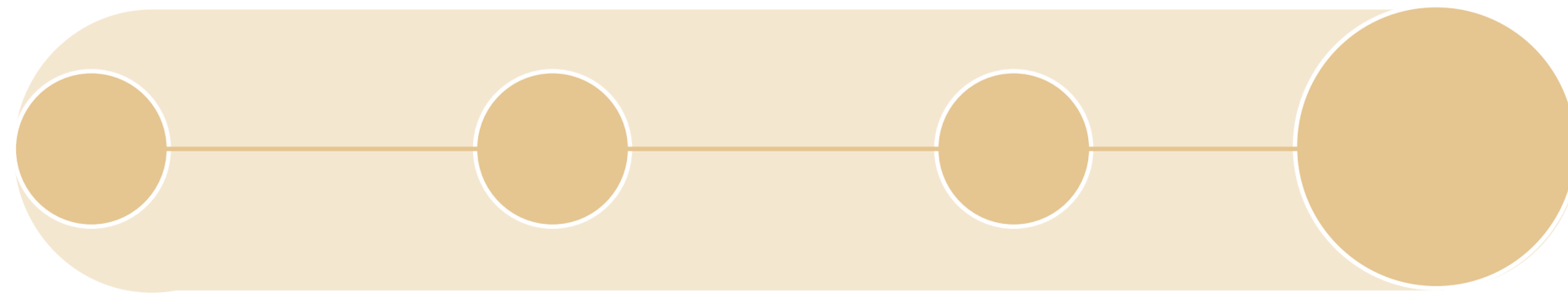
WARUM?



PROBLEM/THESE

Kleinf Feuerungsanlagen werden oft falsch bedient und stoßen dadurch viele Schadstoffe aus



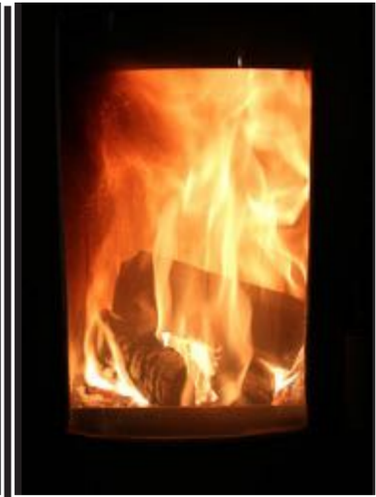
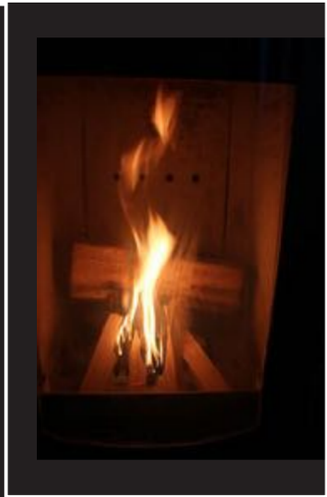


**KLEINST-
FEUERUNG**

JUSTIERUNG

ANZEIGE

**SMARTE STRUKTUREN
IM 3D-DRUCK**



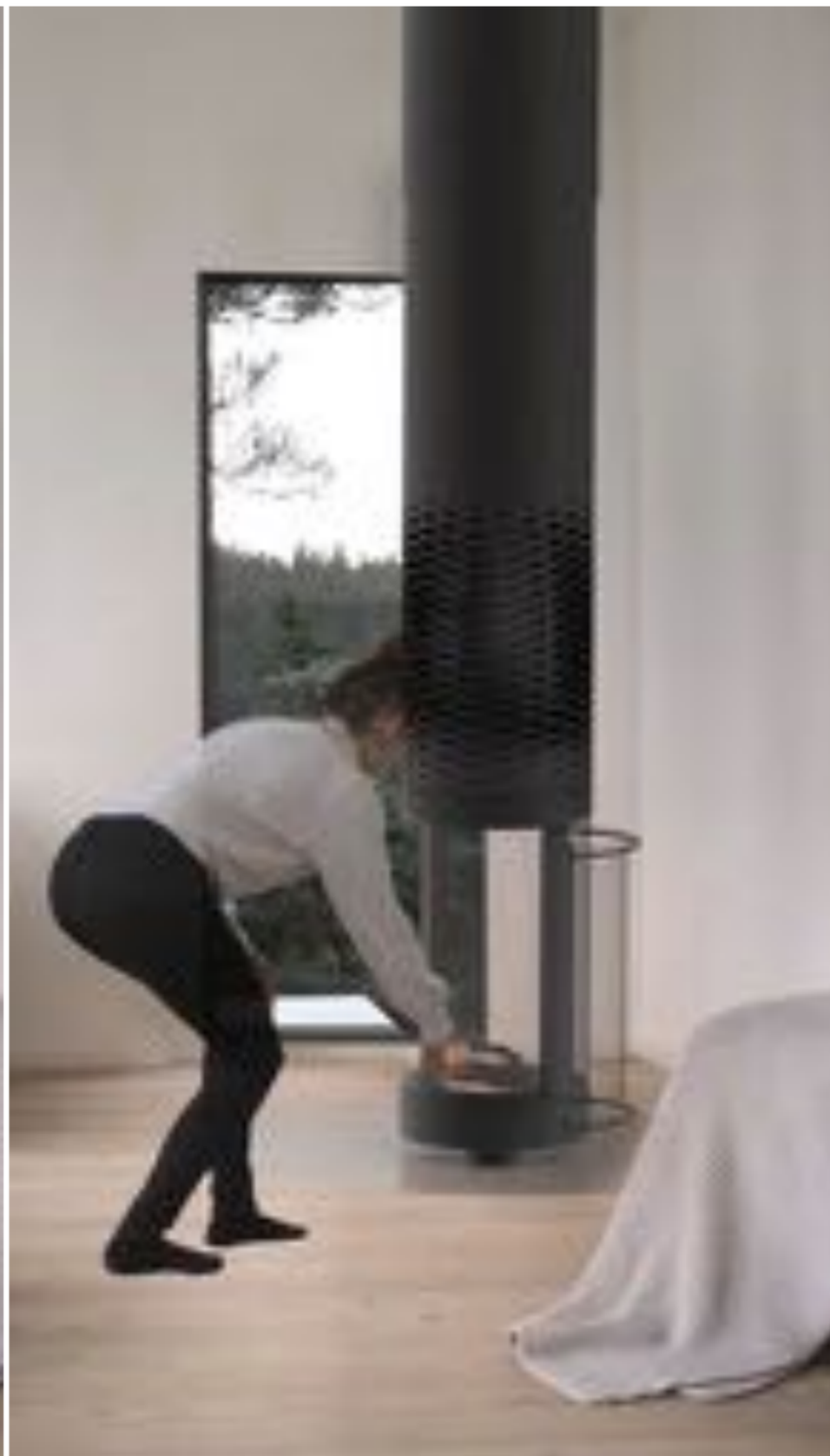
ASCHEROST





NACHLEGEN

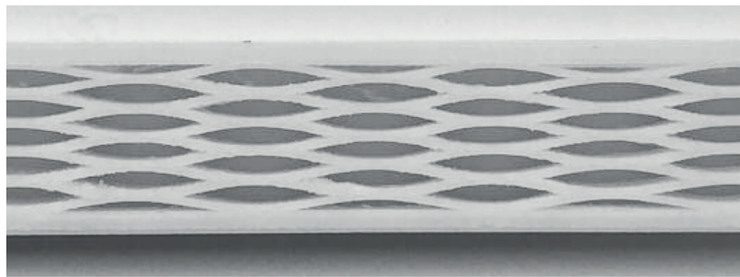




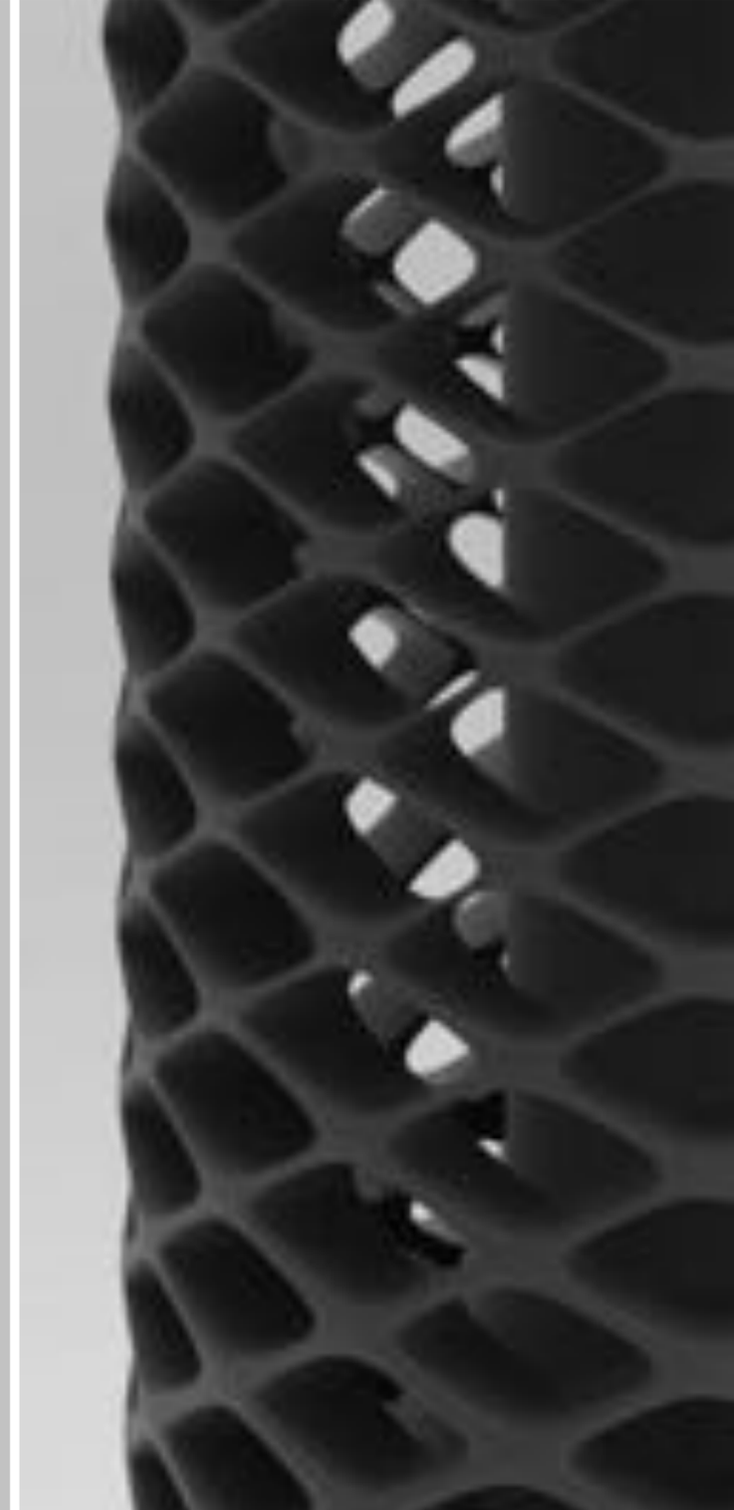
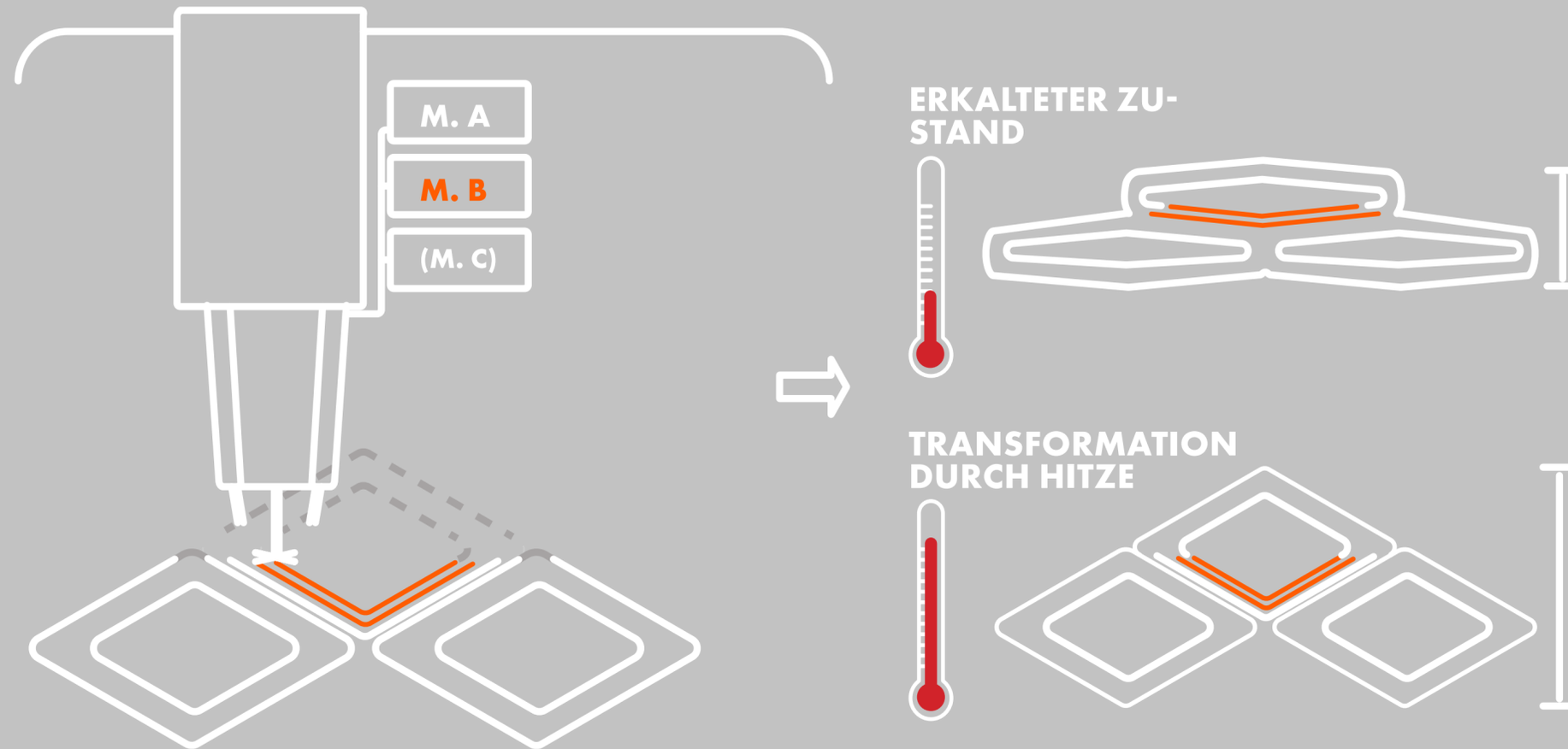




FLEXIBLE 3D-STRUKTUR ASCHEROST



SMARTE STRUKTUR



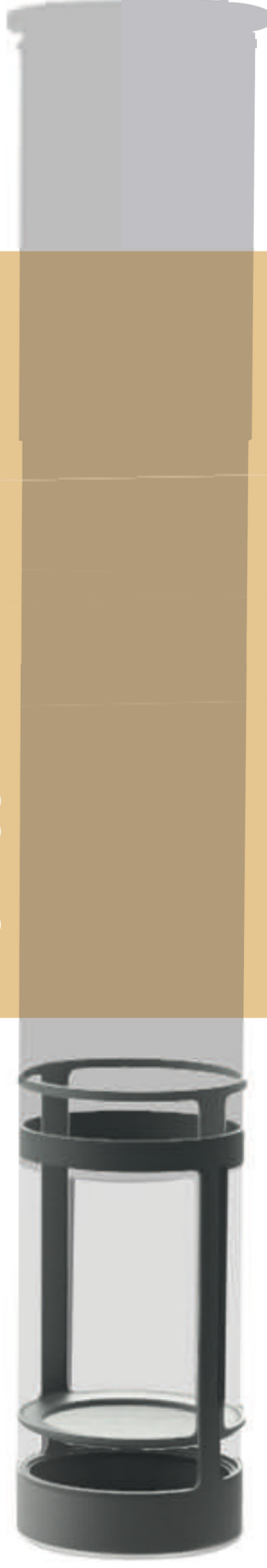
ZULUFT



STRUKTUREN



KORPUS



GLASS



ABLUF





BEI FRAGEN:

Felicia Hamm
Mail: feliciahamm95@gmail.com
Tel.: 01749037249



DANKE.

Hochschule Darmstadt
Fachbereich Gestaltung - Industriedesign
Diplom SoSe 2020
Felicia Hamm
Betreuung durch Prof Tom Philipps

Kontakt:
feliciahamm95@gmail.com
01749037249