



Primary

Smoky Beige
#C5B9A9

S01

Primary

Clean Black
#000000

C02

Secondary

Heating Orange
#F15B2D

H03

Secondary

Off-white
#F8F7F3

O05

Secondary

Cooling Green
#5CC19B

C04

Patterson.

→ P01.74402650

Made in Denmark

Typografi

FT System,
Regular

If the entropy of a system is zero, this means that the system is in perfect order and that the particles are all in a stationary state. This only happens at absolute zero temperature.

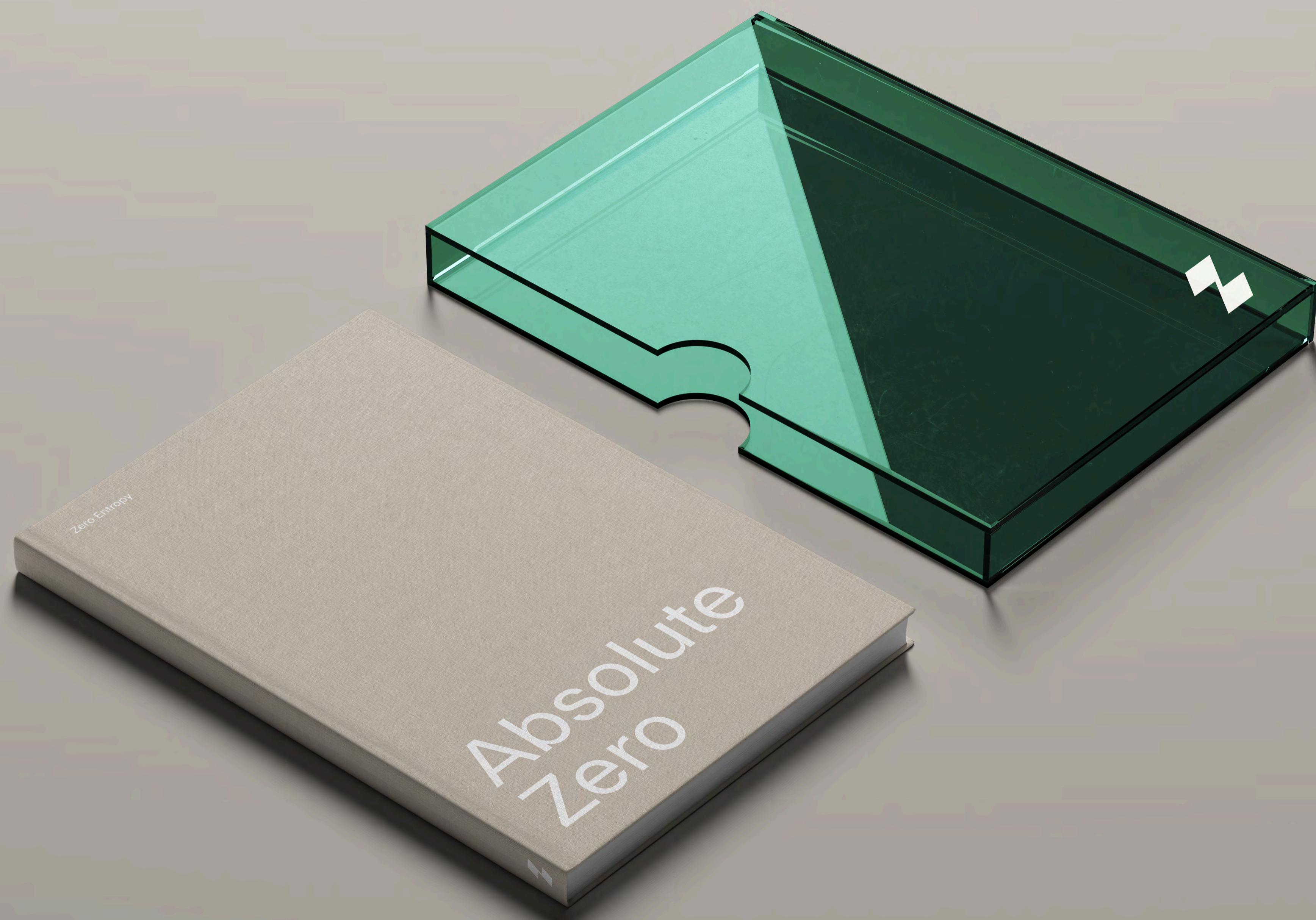
With the mission to make heating and cooling more sustainable, Zero Entropy is working to harness the untapped potential in heating and cooling systems.

Zero Entropy

If the entropy of a system is zero, this means that the system is in perfect order and that the particles are all in a stationary state. This only happens at absolute zero temperature.

With the mission to make heating and cooling more sustainable, Zero Entropy is working to harness the untapped potential in heating and cooling systems.

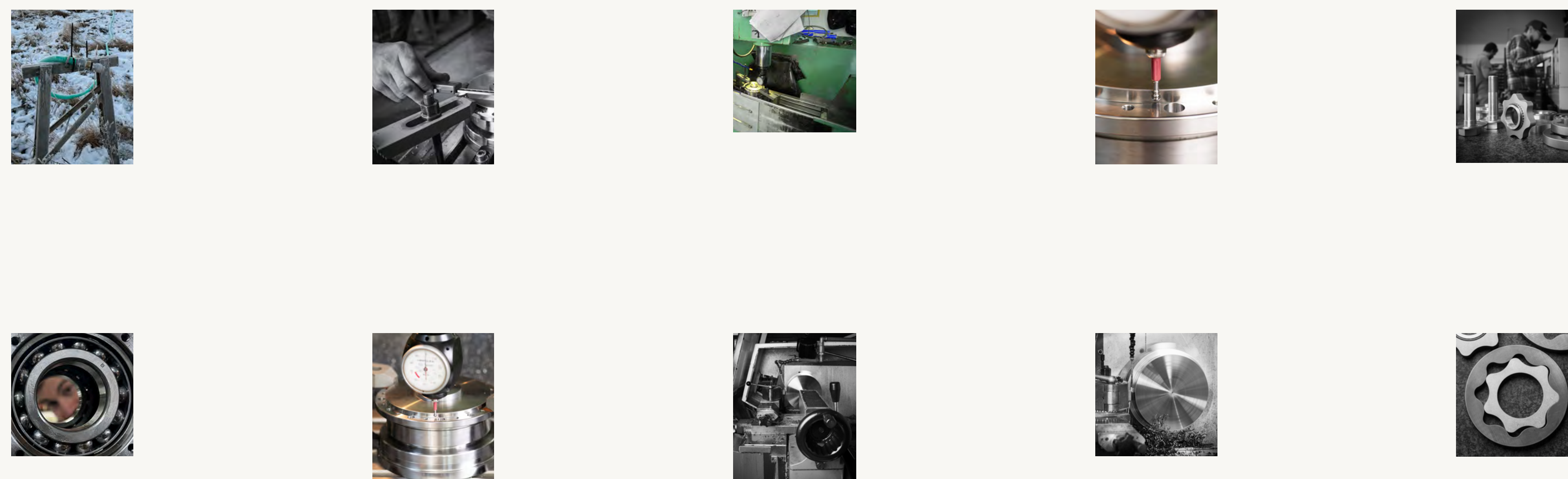
-273.15°C



Use the lost potential in heating
and cooling systems

Patterson. P01.74402650
Patented in Denmark

Move from fossil heating to electric



Zero Entropy



Founder
@zero-entropy.net
(+45) 72 27 72 27

nder
@zero-entropy.net
72 27 72 27

Zero Entropy

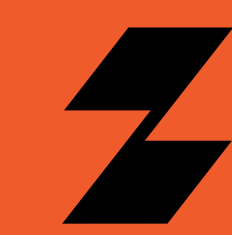
entropy



Use the lost potential in heating
and cooling systems

Patterson. P01.74402650
Patented in Denmark

Cut CO₂ emissions
by more than one
ton per year



Zero Entropy

