

Zero Entropy

Zero Entropy Patterson.

P01.74402650

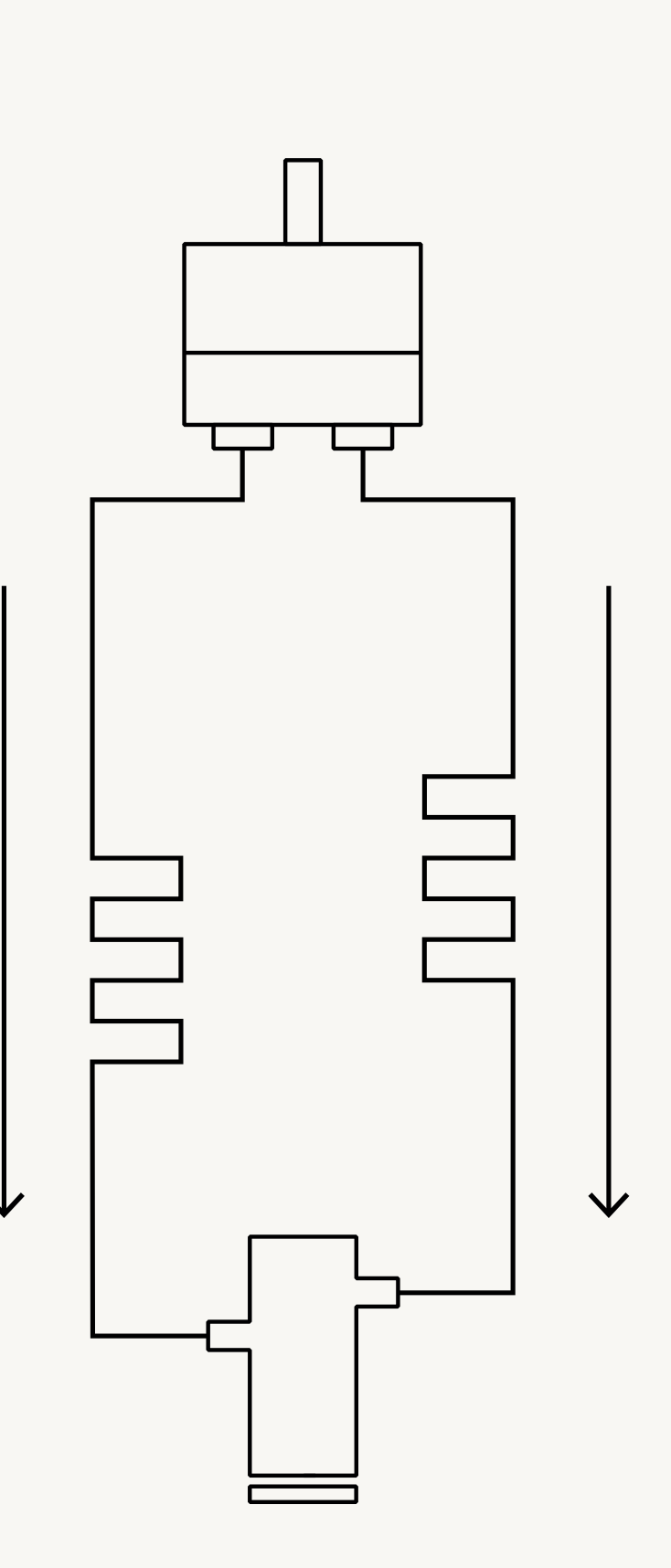
Licensed in Denmark

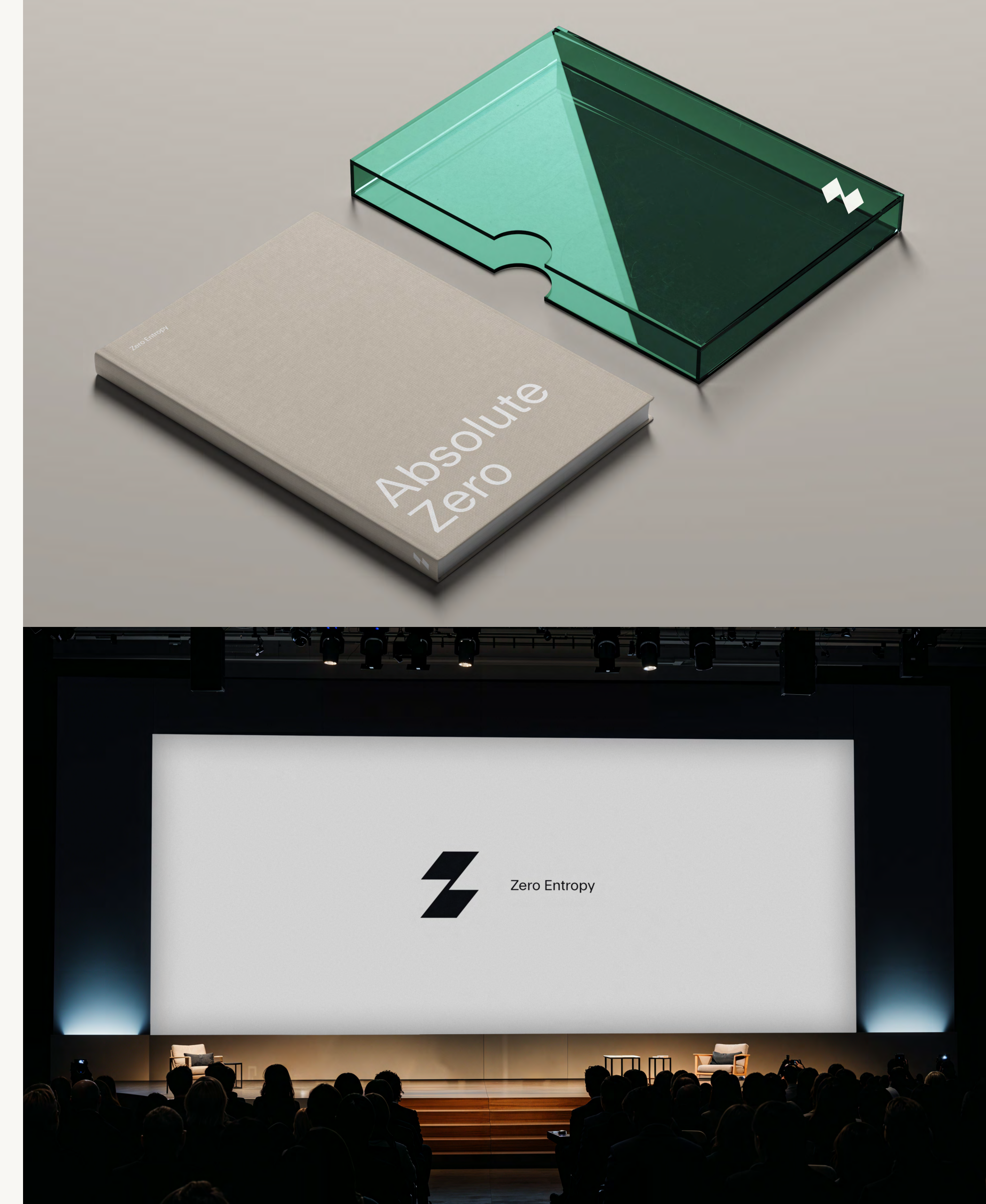
Typography

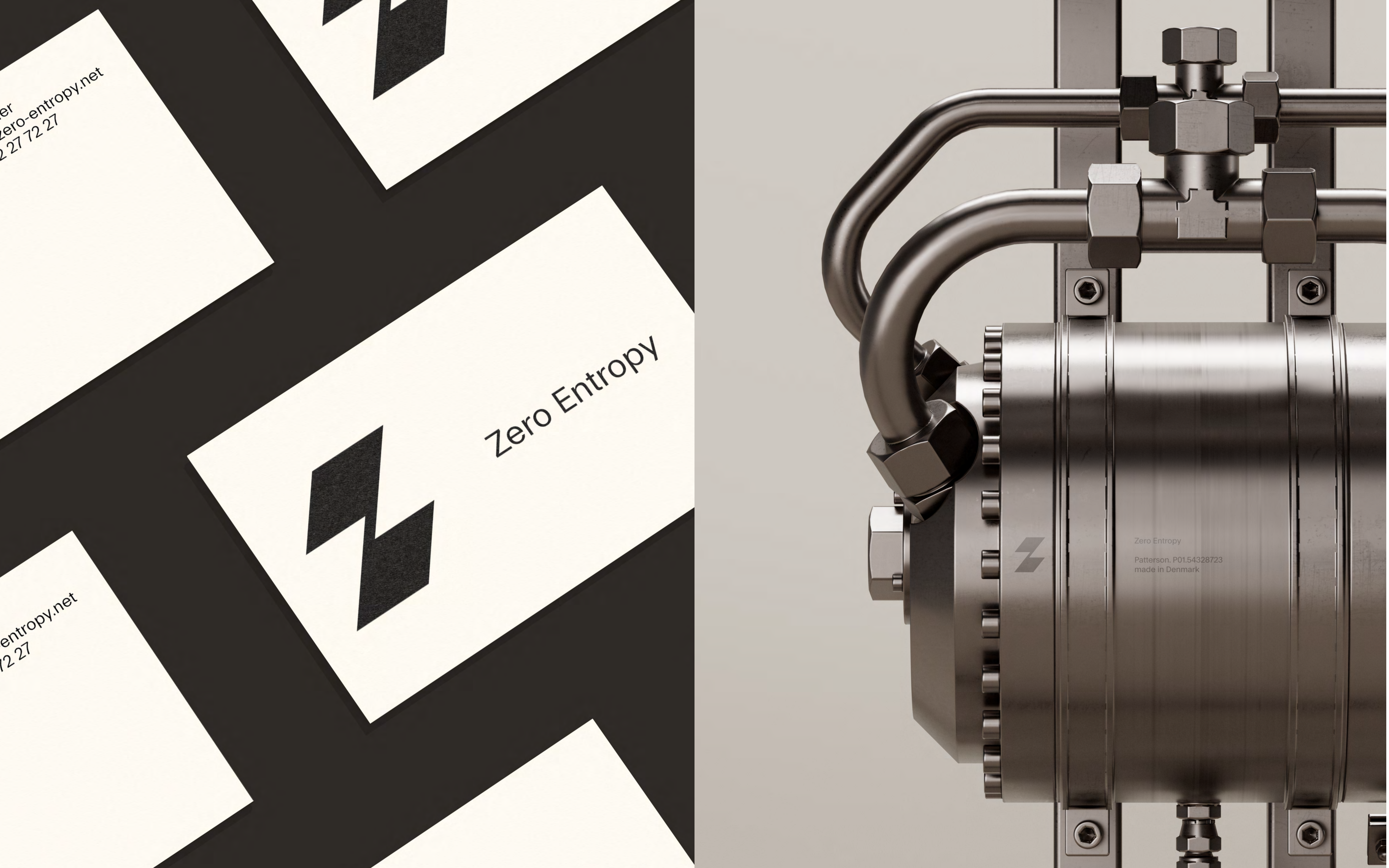
FT System Regular

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.

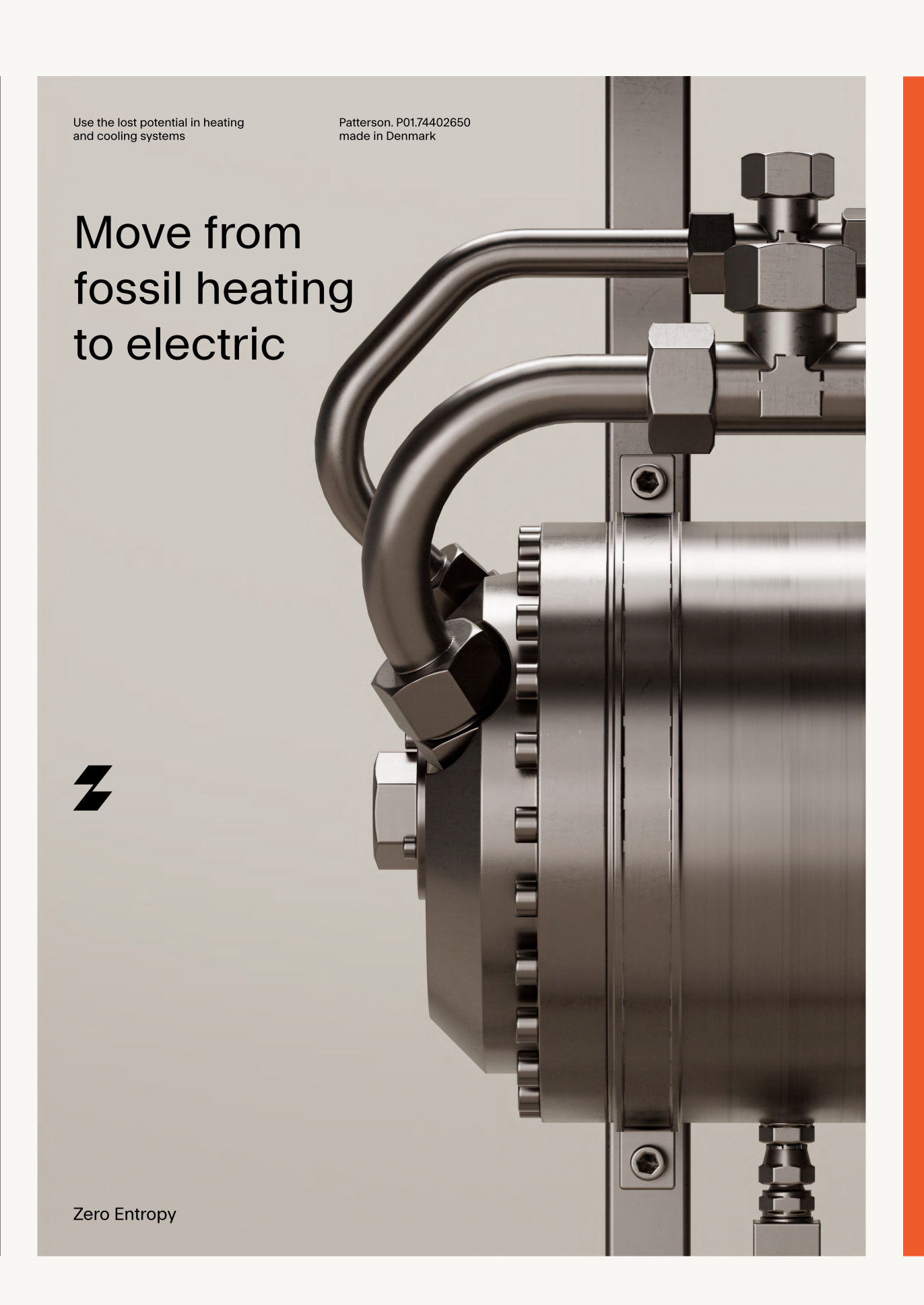
With the mission to make heating and cooling more sustainable, Zero Entropy is working to harness the untapped potential in heating and cooling systems.







Patterson. P01.74402650 Use the lost potential in heating and cooling systems made in Denmark Expand heat pump performance by replacing a single component Zero Entropy



Use the lost potential in heating and cooling systems

Patterson. P01.74402650 made in Denmark

Cut CO₂ emissions by more than one ton per year

Zero Entropy