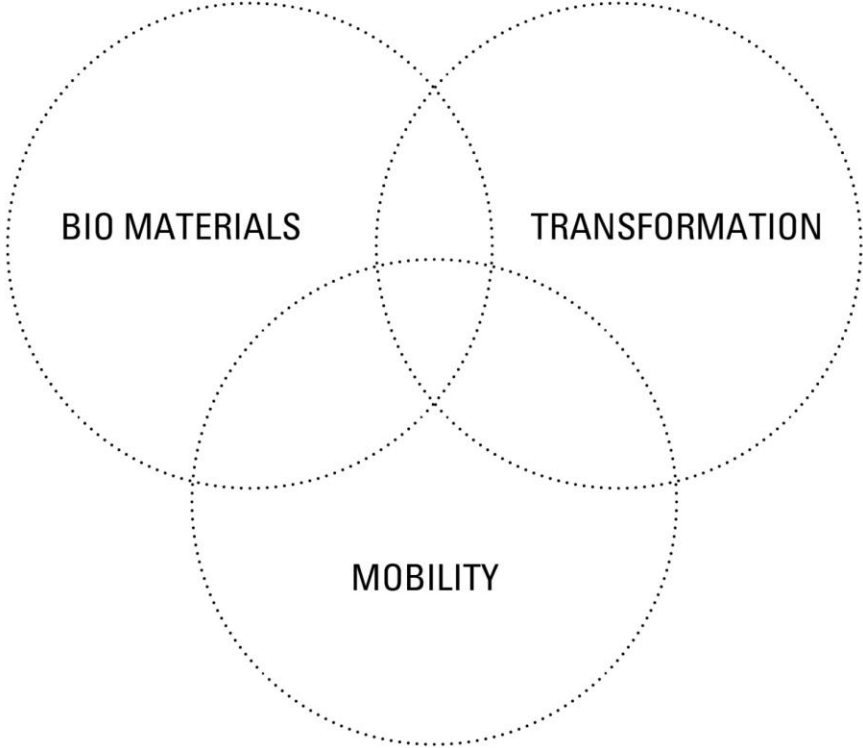


jaja



JAJA'S THREE PILLARS OF SUSTAINABILITY





Vrå School, DGNB-GOLD, +10.000 sqm, realized 2021



Mini CO2 house in wood, Realdania By & Byg, groundbreaking 2022



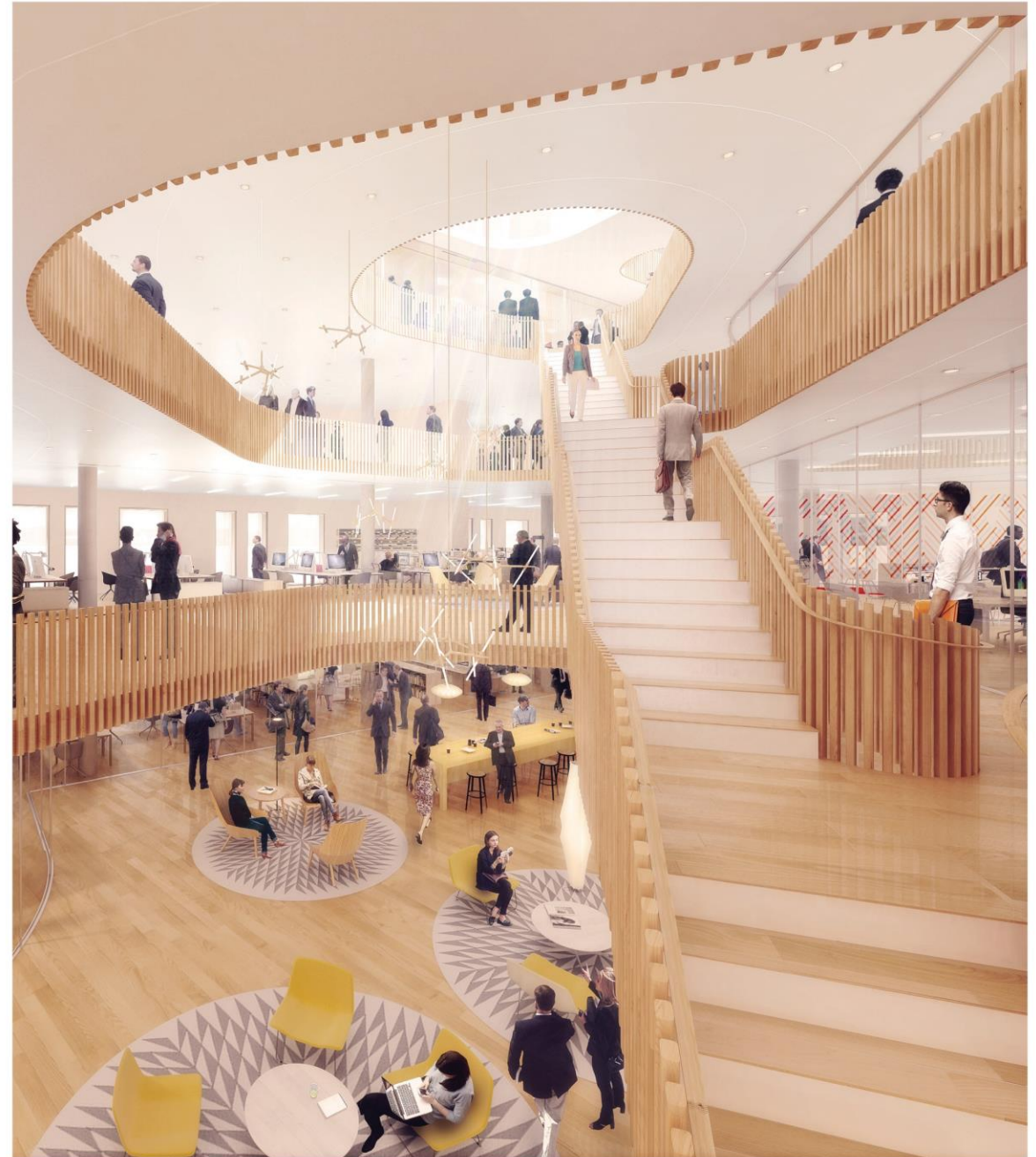
Pavilion, Swiss Embassy, DK, realized 2020

BIOMATERIALS

Minimizing impact through the use of renewable resources: With unique attributes in absorbing CO2, creating healthy and comfortable indoor climate as well as aesthetic qualities, we always aim to apply bio-based materials in all facets of our work.



Streetmekka Aalborg, realized, 2016



Opposite page: SR Bank, Stavanger, Norway, +14.000 sqm, 2. prize, 2014



Nyborg Castle, museum extension, +3.000 sqm, 2016 -

TRANSFORMATION

Adapt and reuse in respect for past and future generations: Combining the qualities of the existing and the needs of the future, we seek to contribute to a more sustainable building industry while accentuating the phenomenological aspects of architecture



Streetmekka Aalborg, 2016

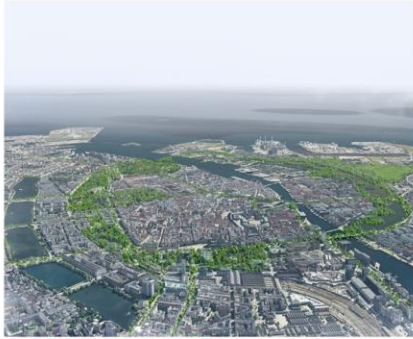


Streetmekka Aalborg, +2.500 sqm, realized 2016



Rubjerg Knude Fyr, 2016





Copenhagen Car(free)dom, 2021



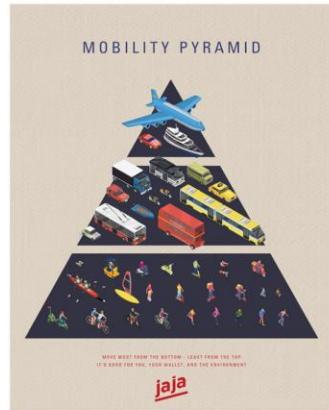
Street transformation, suburb of CPH, 2019



Street transformation, housing street in central CPH, 2021

MOBILITY

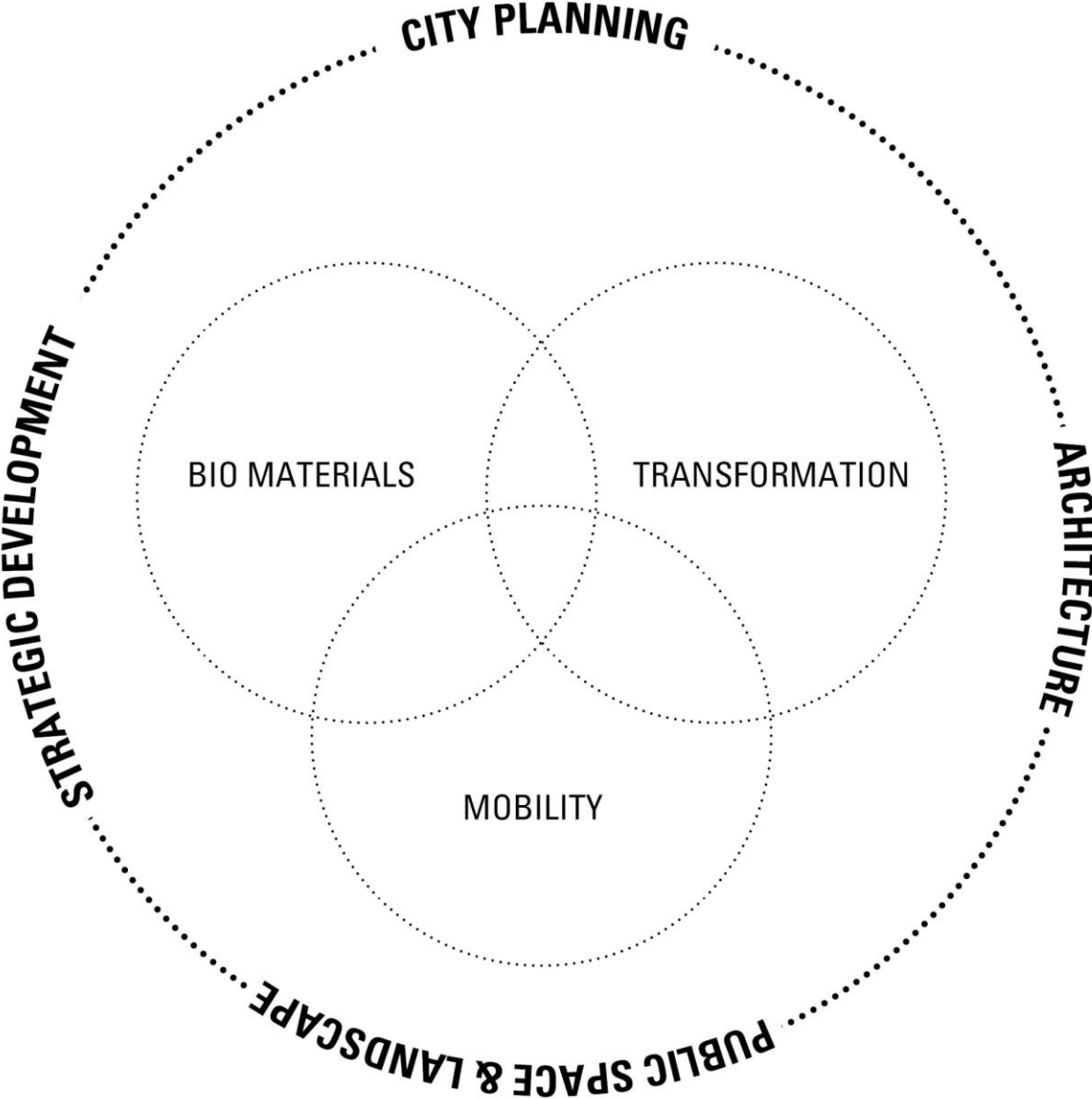
Shaping the environment through the choice of mobility: Utilizing the emergence of new forms of transportation and technologies, we strive to rethink infrastructural planning to create more livable cities, reduce the environmental footprint and improve public health.



Mobility strategy, ph.d., 2021



OUR PILLARS OF SUSTAINABILITY ALLOW US TO IMPACT THE GREEN TRANSITION ACROSS SCALES.



jaja

MOBILITY

Consulting architect and planning team with a focus on implementing future mobility solutions through concrete and site-specific solutions and strategies, to meet sustainability and liveability goals.

We work across scales with cities, urban development, buildings, and urban spaces.

TEAMET



Jakob Steen Christensen

Responsible partner and founder

Architect

Master of Architecture



Robert Joseph Martin

Team leader

Architect

Ph.D (Future Mobility)
Master of Architecture (Urbanism)

DGNB Consultant Urban neighbourhoods



Stephen Dietz-Hodgson

Design lead

Architect

Master of Architecture



Cecilie Killerich

Mobility planner

Architect MAA

Master of Architecture (wayfinding)

SELECTED REFERENCES



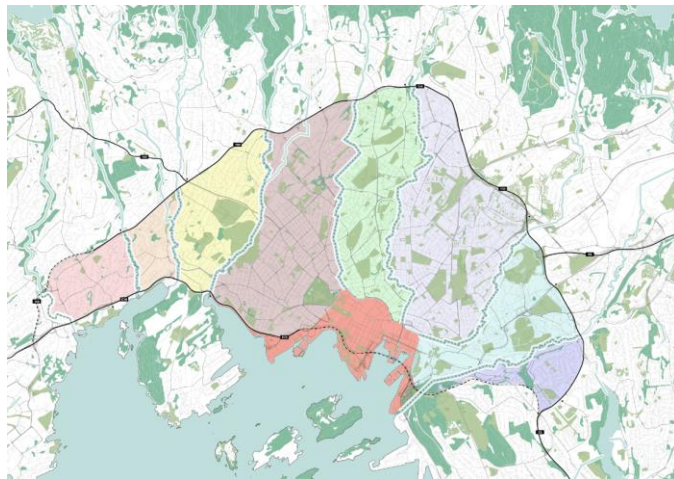
'Cities for living' report



Vision – The street as an urban development tool



Kongens Lyngby Centrum Development Plan



Oslo Mobility Vision – The street as neighbourhood



Konditaget Luders: Parking House and Activity roofscape



CPH 2050: Future Mobility plan



EXAMPLES OF CLIENTS

voi.

letrgo LEV SIMPELT

BANE NOR



jaja