## Case BBCARGO

## Assignment

COMPANY PRODUCT: BBCARGO develops and manufactures electric cargo bikes for companies, individuals and for those who refuse to compromise on quality.

THE COLLABORATION: Participated in the development work and production of prototypes, cost optimisation of production processes, as well as building special tools for e.g., rolling and construction of welding fixtures to ensure uniformity in the end product.

PRODUCTION: Manufacturing a variety of items in specially designed extruded profiles, as well as CNC-milled and CNC-turned items. Welding of frame and chassis in special fixtures.





## Solution

- Technical Assistance during development
- □ CNC machining
- CNC bending of extruded special profile
- □ TIG welding
- □ Welding fixture
- □ Framework agreement

## Result

- Produced in Denmark
- □ Uniform items
- Cost-optimized sub-components



ab Aluminum has been an essential partner in terms of the development, design, and construction of our unique frame. Their experience and expertise was available from start to finish, and we look forward to many good years of cooperation with ab Aluminum.

Sabine Højbjerg – Business Manager and Co-Creator of BBCARGO.

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