^{Case} Krabat

Assignment

COMPANY PRODUCT: Krabat develops and manufactures high-quality assistive technology for disabled children and adolescents. Production of frames for special kick bike.

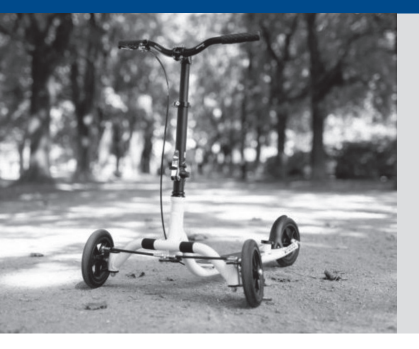
THE COLLABORATION: Prototyping and cost optimisation of production processes, as well as the construction of welded fixtures to ensure consistency in the final product.

PRODUCTION: Production of CNC-milled and CNC-turned parts, CNC-bent pipes and welds in special fixtures. Powder coating.

Solution

Result

- Welding fixture
- □ CNC machining
- □ CNC pipe bending
- □ TIG welding
- Powder coating
 Framework
 agreement
- □ Great finish □ Uniform items
- Optimised production
- □ Short delivery time



ab Aluminium has come up with some good solutions for building semimanufactured stock as a framework agreement in order to realise a cheaper product and, at the same time, achieve a short delivery time on the finished frames.

Andreas Langdalen Sørensen – development manager/industrial designer, Krabat.

ab Aluminium



Tel +45 9792 4711 info@aluminium.dk www.aluminium.dk