



# Janny Kamphof

Student Industrial Design Engineering



j.a.kamphof@st.hanze.nl



+31 631151402



Noorderstationsstraat 20A Groningen

## About Me

I am a (student) Industrial Product Designer who needs to thoroughly understand the 'why' behind a problem before designing a solution. I learn by making and testing with my hands. I am looking for an internship where I can work on a product that is not just good on paper, but will be actually used and contribute to reducing waste.

## Skills

- 3D CAD: Fusion 360
- Adobe: Illustrator, InDesign, Photoshop
- Prototyping: Digital & Physical
- Sustainability
- Circular Design & Value Chains
- Community-based Ecological Systems
- Teamwork & Communication
- Proactive & Hands-on
- Adaptable

## Language

Dutch

English

German

## Education

**2021 - current | Industrial Design Engineering**

Hanze University of Applied Sciences | Groningen | NL

**2024 - 2025 Autumn semester | Erasmus + semester**

Howest University of Applied Sciences | Kortrijk | BE

## Work Experience

**Sept 2024 - Jan 2025**

House Of Design | Groningen | Design Internship

- Contributed to multidisciplinary projects at a sustainable design agency focused on circularity and value chain mapping.
- Developed own design concepts with emphasis on sustainable and user-centered solutions.
- Gained practical experience in the full design process, from research to prototyping.

**Sept 2025 - Currently**

Hanze | Groningen | Teacher Assistant

- Tutored first- and second-year students in their project assignments, providing constructive feedback and support to help them progress.
- Acted as a link between students and teachers by gathering and relaying recurring questions and feedback, enabling more effective course instruction.

**Sept 2022 - Aug 2024**

IKEA | Groningen | Product Quality and recovery

- Restored furniture for resale in the "Second Chance" corner, giving products a new life and reducing waste.
- Ensured correct waste separation and managed the (re)packaging of products.
- Directly contributed to waste reduction and maintaining product quality standards.