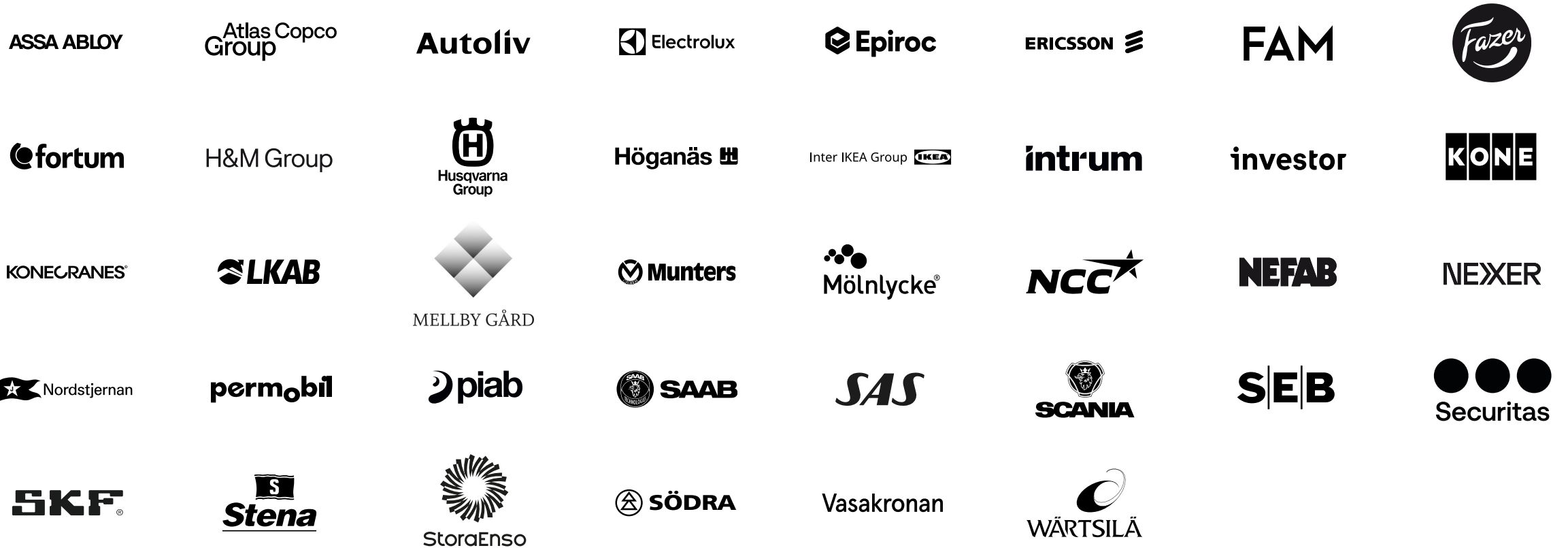


NORDIC CIRCULARITY PILOTING PROGRAM

for technical building solutions

05/03/2025

The Combient network



38 LARGE ENTERPRISES | 1,400,000 EMPLOYEES | €270 BILLION IN REVENUE | 20+ SBT COMMITTED



DRIVING CIRCULARITY IN TECHNICAL BUILDING EQUIPMENT



2022

Pre-study

Understand the current state and bottlenecks of circularity in the technical building equipment product category



2023-2024

Development Program

Circularity development program to develop the internal capabilities of technical building equipment manufacturers



2024-2026

Piloting Program

Piloting circular technical building solutions and offerings in real buildings with value chain partners



Scaling

Build the business case and scale for impact

KONE Vasakronan

ASSA ABLOY **KONE**
Swegon Vasakronan

ASSA ABLOY **Combient Pure** **Cradlenet** **DEMONTERA**

KONE **Multiconsult** **nolla_E** **SKANSKA**

Swegon **Vasakronan** **Nordic Innovation**

YOU!

← Stakeholder discovery →

With a group of Nordic partners, we have built a **20-month program to pilot circular technical solutions in buildings**

ASSA ABLOY



Cradlenet



Multiconsult

nolla_E

SKANSKA

Swegon[®]

Vasakronan



Who is the program for?

The program is **open for any building sector related actor that is interested in developing the circularity of technical building equipment.** A participating company may for example be a

- technical building product manufacturer
- property owner
- construction company
- installation company
- planning office
- architect
- circular marketplace
- provider of logistics
- provider of warehousing services

Objectives of the Program

Six pilots in real building projects, where the manufacturing companies, end customers and other related stakeholders showcase a circular product or service

- **Widen the understanding** of the Nordic building industry on what circularity in the technical building equipment means, **to enable the increase of demand and supply of circular solutions**
- **Provide a platform for piloting such solutions** in multi-company collaboration setups between product manufacturers, end customers and other needed stakeholders
- Create **common learnings from piloting** that allows other manufacturers to create new solutions, the piloting companies to scale their solutions and the end customers as well as wider value chain to lower the barriers for adopting circular solutions in this product category
- Collect **policy level insights** for Nordic and EU decision makers on how the circularity of technical building equipment could be further accelerated

What does the program include?

We're here!

SPRING 2025

- 4 Value chain sessions on circularity in technical building solutions in different Nordic capitals
- Matching companies for piloting circular solutions in buildings
On-site only at each event venue at a time!

FALL 2025

- Pilot build-up and execution
- Pilot site visits and communications on the process

SPRING 2026

- Review sessions on the results of the pilots
- Dissemination of results through events, public communications and final report



**NORDIC CIRCULARITY
PILOTING PROGRAM**
for technical building solutions

INVITATION:

**DESIGNING CIRCULAR SOLUTIONS
ACROSS THE VALUE CHAIN**

**March 6th at 10.00-16.00 EET
In Espoo, Finland & Online**

Funded by:
 Nordic
Innovation

Contact



Melissa Kanerva

Business Designer
melissa.kanerva@combient.com
+358 44 4502 2373





Thank you!