

# The Recycling & Waste business

## Extensive network of ~40 treatment assets in Northern Europe

- Core geographies
- Sales presence
- ◆ Core Waste-to-Energy site
- Recycling site
- Material recycling centre
- Metal yard



### Riihimäki, Finland

- Rotary kiln capacity: 55 kt
- Grate kiln capacity: 280 kt
- District heat & electricity production
- 1x rotary kiln, 2x grate kilns



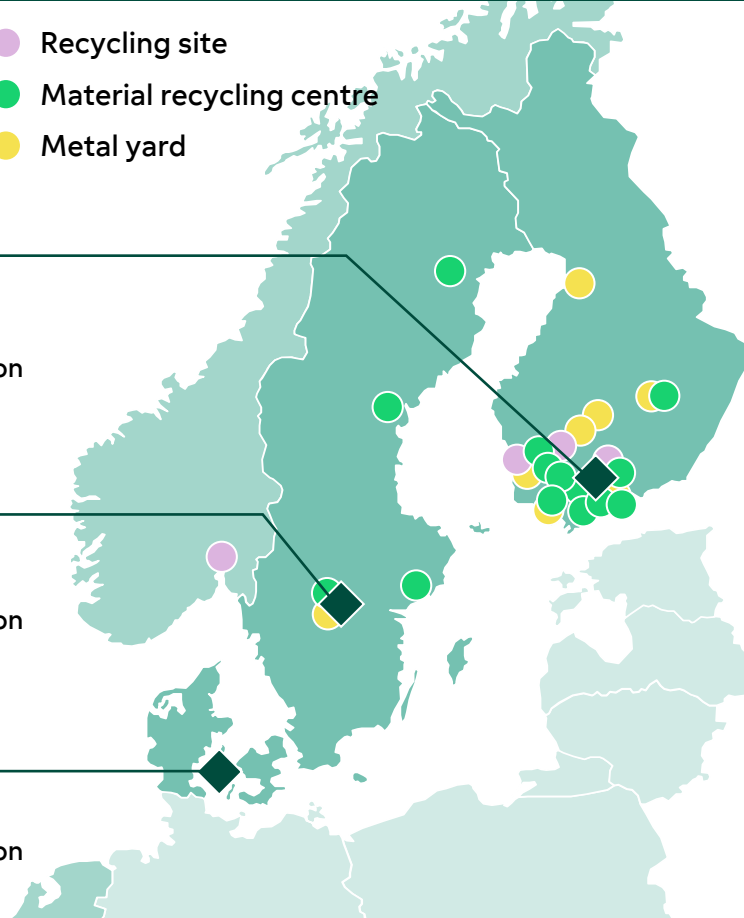
### Kumla, Sweden

- Rotary kiln capacity: 48 kt
- Grate kiln capacity: 106 kt
- District heat & electricity production
- 1x rotary kiln, 1x grate kiln



### Nyborg, Denmark

- Rotary kiln capacity: 180 kt
- District heat & electricity production
- 3x rotary kilns



## The strategy focuses on finding solutions for customers' environmental and waste management and end-to-end recycling services:

- High temperature incineration to treat hazardous waste and to produce energy
- Waste-to-Energy plants to treat municipal solid waste and industrial waste and to produce energy
- Recycling facilities to recycle materials, such as plastics, metals, ash and slag

## Key figures

### Key financials, €mn (LTM Q1 2024):

Sales: 400  
 Comparable EBITDA: 64  
 Comparable operating profit: 3  
 Capital expenditure: 60  
 Comparable net assets: 626

### Employees:

Total of ~900, of which:  
 Finland ~500  
 Sweden ~190  
 Denmark ~180  
 Norway <5