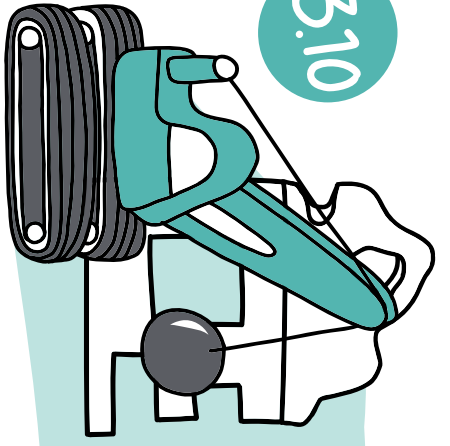


3.10

Product end of life



Industry development



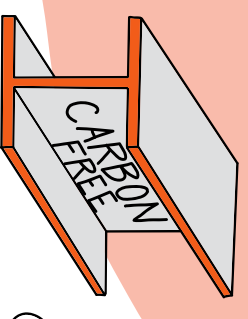
3.1

CO₂ ↓

R & D



Finding alternative raw materials



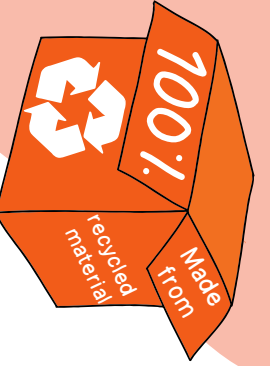
3.6

Zero CO₂

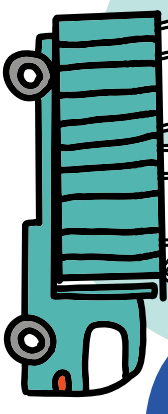


Business travel

Product development

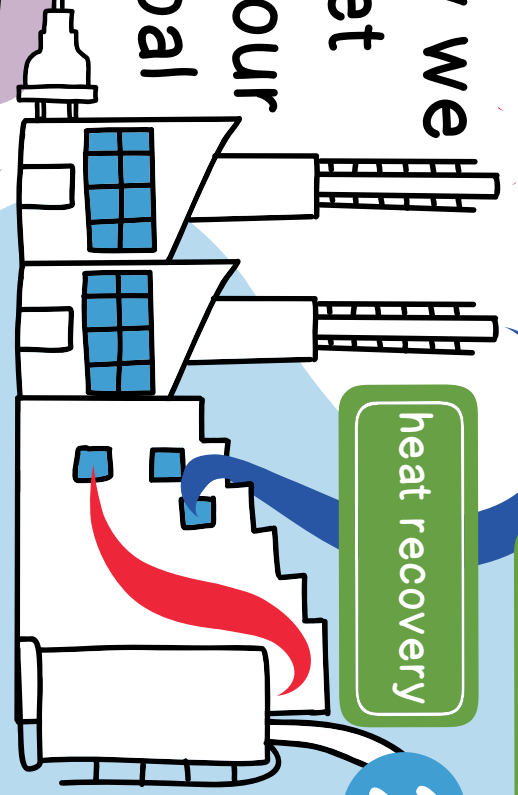


Industry cooperation & partnering



3.12

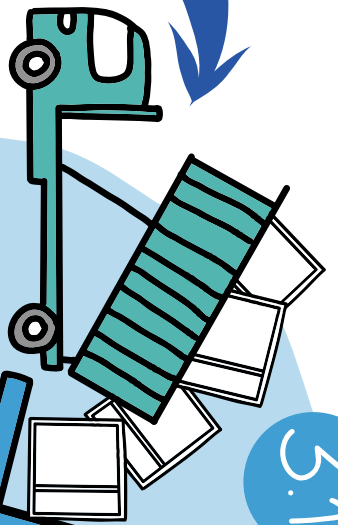
How we get to our goal



cooperation

heat recovery

Circular economy



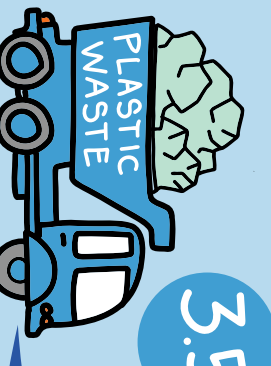
3.1

Fossil energy replaced with renewable energy

BIOGAS

2

Green district heat

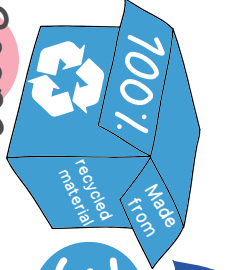


3.5

Process waste

Sidestreams

3.4

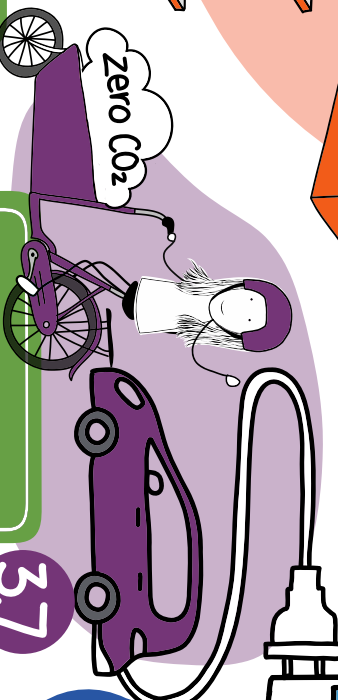


3.5

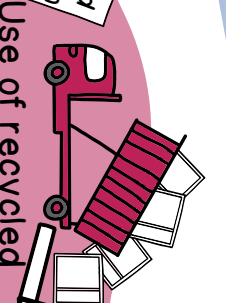
Transportation of products to customers & material

3.7

Computing



Zero CO₂



Use of recycled materials



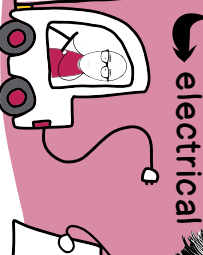
100% renewable electricity in all operations

FORSSA

BIOGAS

What we have done

diesel forklifts electrical



Cooperation & partnering with suppliers, customers & stakeholders

Continuous improvements in manufacturing processes

Training of personnel

greenhouse gas emissions 150 000 ton CO₂e in 2019

Where we are now

Scope 1 20% Direct CO₂ emissions from operations

3.9 transportation of products to customers

3.10-12 Product installation, use, and end of life (after demolition)

3.3 Value chain energy

3.4 transportation of materials

3.6 business travel

3.5 process waste

80% Indirect value chain emissions

Scope 3

3.1 raw materials, packing materials & steel frames

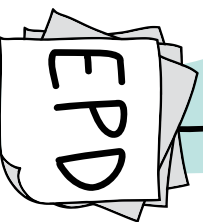
3.3 Value chain energy

3.4 transportation of materials

3.6 business travel

3.5 process waste

3.5



CO₂ DATA

0 CO₂e in 2035

