

- 11:00 Reception
- 11:30 **Nolato Group – Christer Wahlquist**  
Our journey so far and current position, our (expanded) offering, Group synergies, core values and corporate culture
- 12:00 **Nolato Group – Per-Ola Holmström**  
Financial review of Group, incl. targets
- 12:15 **Nolato Group – Christer Wahlquist**  
ESG – ‘plastic as a material’, recycling in general, Nolato's R&D and sustainability work
- 12:45 Tour of the plant, incl. buffet lunch
- 14:00 **Medical Solutions – Johan Iveberg**  
Position/offering, operational focus & Medical Solutions Expanding Offering
- 14:45 **Industrial Solutions – Johan Arvidsson**  
Position/offering, operational focus and ‘efficiency measures’
- 15:15 **Integrated Solutions – Jörgen Karlsson**  
Position/offering, operational focus and EMC
- 15:45 **Nolato Group – Christer Wahlquist**  
Overall strategy and goals
- 16:00 End of day



# Nolato's sustainability strategy

Based on a tradition of responsibility



**C**reating business opportunities by  
“greener” Solutions

**M**anaging Nolato's sustainability aspects  
in a proactive way

**B**eing accountable



# Nolato's sustainability package

## UN - SUSTAINABLE DEVELOPMENT GOALS



Nolato Spirit  
Basic Principles  
Code of Conduct

UN Global Compact

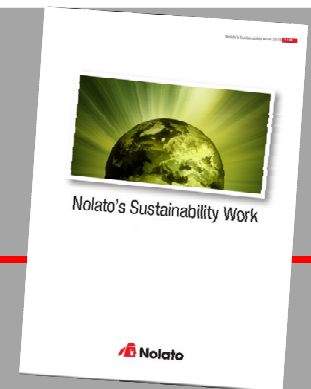
## MANAGEMENT SYSTEM STANDARDS

ISO 14001  
ISO 26000  
ISO 45001  
ISO 50001



Long-term sustainability objectives

Reports to Global Compact and Carbon Disclosure Project (CDP)



Sustainability Report according to GRI Standards

# Nolato's contribution to a more sustainable world

Our activities linked to seven of the UN Sustainable Development Goals

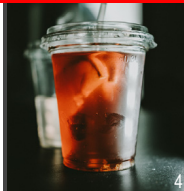
- Efficiency improvements
- Sustainable innovations and Solutions
- Phasing our fossil fuels
- Greater use of bio-based and recycled polymers
- Reducing/phasing out the usage of hazardous additives in the plastic
- Cutting the proportion of fossil raw material used in the products
- Offering positive, stimulating and safer workplaces
- Being a good corporate citizen



# Knowhow - About polymers

## LIFE CYCLE


Short usage 



4

VERSUS

Long usage 



## RECYCLING

Plastic in nature



1

VERSUS


Recycle / Reuse



3

## TYPES


Fossil-based polymers



2

VERSUS

Bio-based polymers



5



# Plastics, climate-smart & saves energy

AUTOMOTIVE & aviation INDUSTRIES	CONSTRUCTION INDUSTRY	PACKAGING INDUSTRY	FOOD INDUSTRY
Plastics replace metals and other heavy materials and this means a reduction in weight and fuel consumption, and thus carbon dioxide emissions	Plastics are used as an insulation material which makes our homes and appliances more energy efficient	Plastic material reduces the cost and weight of packaging, reducing greenhouse gas emissions and the cost of energy	Plastics preserves freshness of foods and beverages and this reduces waste

environmental friendly  
Chain  
Logistics  
Supply Services  
Material handling  
GREEN SOLUTIONS  
Results management  
shipping  
renewable energy  
transportation  
Sustainability  
New Developments  
GLOBAL

# Nolato towards a sustainable business future

Active actions for a greener tomorrow



## RECYCLED PLASTICS

We are continually striving to design and develop environmentally friendly Solutions that use less material, need less packaging, with sustainable logistics management

We are investing in new developments and production methods using recycled materials and bio-plastics from for example sugarcane



By partnering with our customers in an early stage we can consider the environmental impact throughout the entire product lifecycle

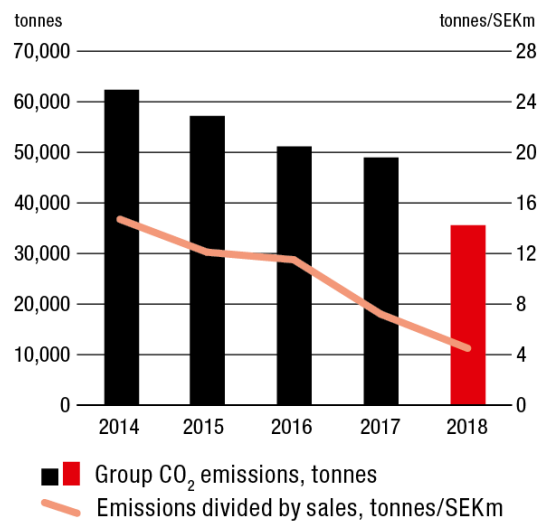


By using renewable energy, bio-based and recycled polymers and cutting waste we are reducing our carbon footprint

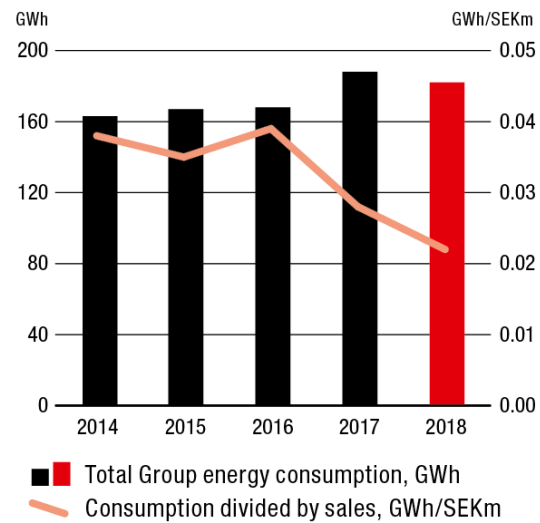
**We are saying no to support development and production of products that do not meet our environmental requirements**

# Environmental figures

## Carbon dioxide emissions



## Energy consumption



## Waste volume

