



Rosti is owned by **Nordstjernan**, a Swedish, ethical company with financial strength

- Nordstjernan is a Swedish family-controlled investment company founded by Axel Johnson in 1890
- Developed into one of Sweden's largest industrial conglomerates during the 20th century
- Nordstjernan invests in companies in numerous industries with Nordic headquarters and a global presence
- The companies within Nordstjernan have together approximately 60,000 employees and their combined turnover is 11 BEUR





A technology driven, engineered plastic and contract manufacturing business with sites throughout **Asia & Europe**

Headquarters

• **Sweden**, Malmö

Sites

- **Sweden**, Gislaved
- UK, Stamford Bridge
- Germany, Dresden
- **Poland**, Bialystok
- Romania, Ploiesti
- Turkey, Istanbul
- Malaysia, Senai
- China, Suzhou

Development Centres

- **UK**, Birmingham
- **Poland**, Bialystok
- China, Suzhou
- Germany, Oldenburg*







With a diverse blue-chip customer base; supported by longstanding relationships

15-35+ years





Tetra Pak









10-14 years

























5-9 years



















0-4 years

























By growing with key customers and acquisitions, Rosti has continued to evolve at a successful pace

1944 1999 2001 2003 2015 2019 2020

SIGNIFICANT MILESTONES IN OUR HISTORY

Rosti is founded in Denmark by Rolf and Stig

A new facility in Poland is opened – as a response to Philips A new facility in China is opened – as a response to Ericsson A new facility in Dresden is opened – as a response to Tetra Pak Bianor acquisition and new Rosti Poland Plant

Rosti's first Innovation Lab opened in Suzhou Rosti's **second innovation centre** and lab opened in Poland

Signed a lease for a new purpose build plant in Romania











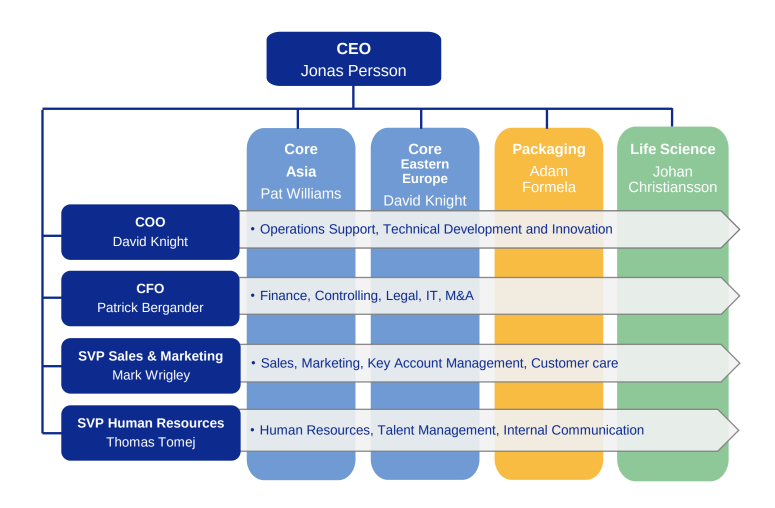






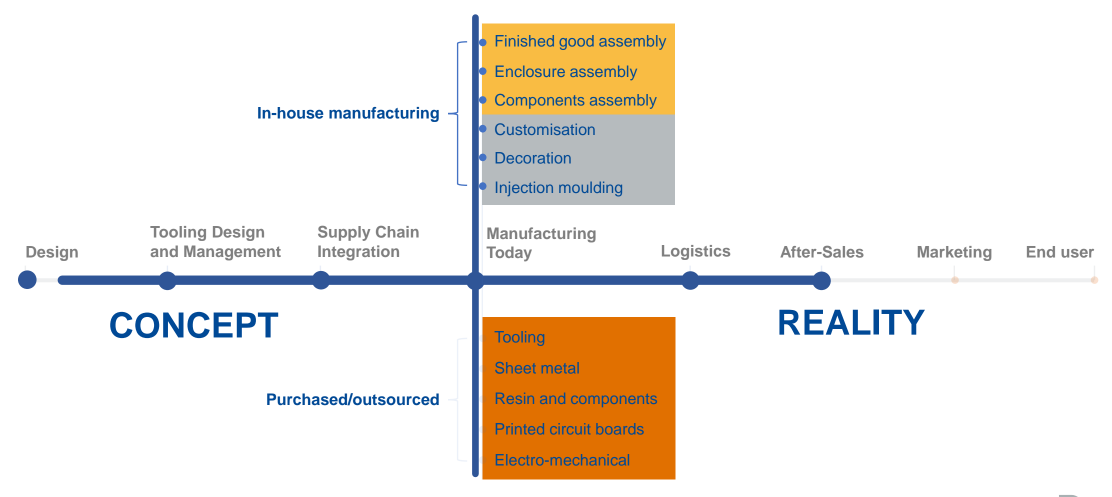


Organised into three operational divisions, with supporting group functions; meaning faster decision making





Rosti's **commitment** is to support existing and new customers to develop their products 'From Concept to Reality'







World class, multi-region manufacturing sites ensure our customers gain a competitive edge

Manufacturing & Assembly

- ESD controlled environment
- U-shape cell formations for optimized assembly
- Full traceability control
- Painting, printing and in-mould decoration
- Successful technology introduction process

Quality Accreditations

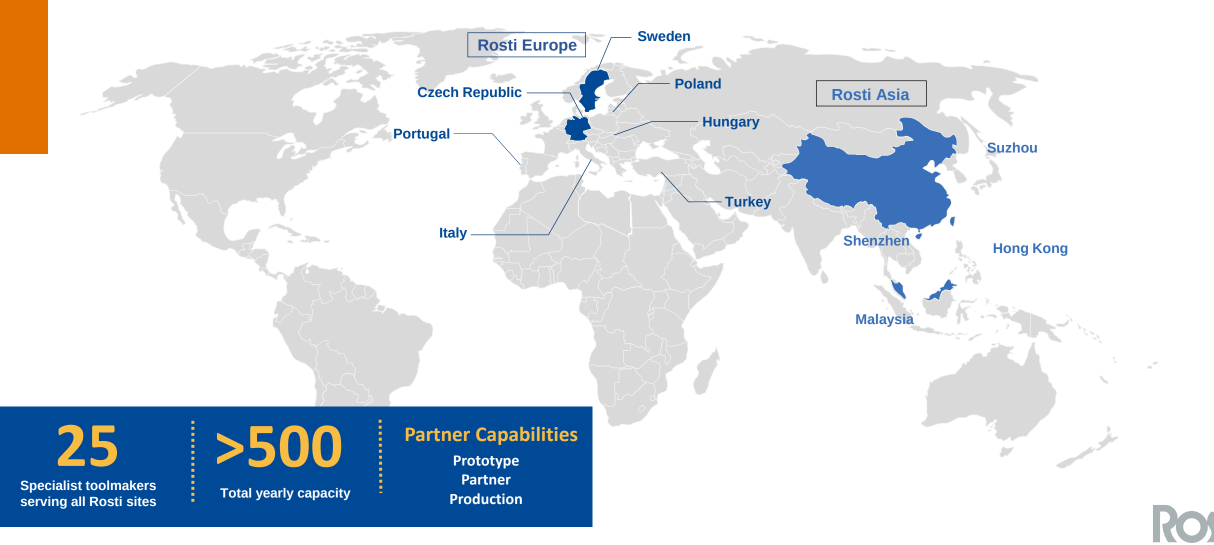
- International Quality certifications including FDA
- FDA/BRC certified environment
- ISO 9001: 2000
- ISO 14001 (Environmental)

- ISO TS 16949 (Automotive)
- ISO 13485 (Medical Devices)
- ISO 50001 (Energy)
- OHSAS 18001 (HSSE)





With a **significant tooling spend**, Rosti has built strong relationships with **selected toolmakers** to meet customers needs





Continuously working with our customers & suppliers to help **build sustainability** into all the products we manufacture





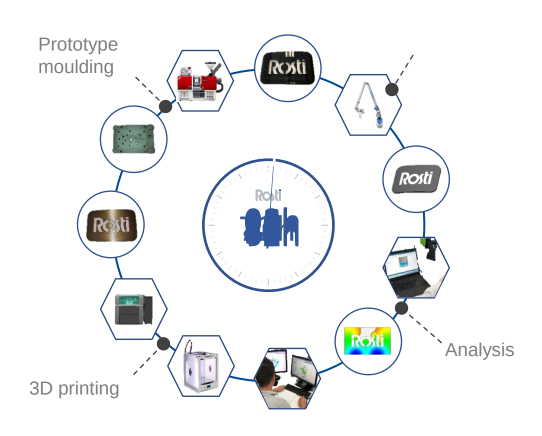
A multi-million euro investment to support customers needs to take their products 'from Concept to Reality'

Rosti's state of the art innovation labs support customers in agile development programmes that deliver ideas to market more rapidly and cost-effectively than traditional technologies.

Key Result Areas:

- Reverse value engineering from physical parts to digitized 3D files
- Additive manufacturing parts
- 3D printed full colour concept evaluation models
- 3D printed functional prototype components
- Digitally produced injection mould tooling for moulding within 72hrs of receipt of drawing









Rosti capabilities serve different markets Health, Beauty & Wellbeing





Rosti capabilities serve different markets FOOD & HYGENIE













Production for Food

Standards









Rosti capabilities serve different markets BUSINESS, TECHNICAL, AUTOMOTIVE



Mould & Assembly of Technical & Cosmetic Finishing's

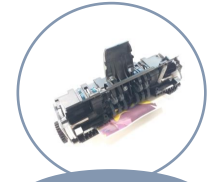


Automotive Trims



Small Precision Functional Parts

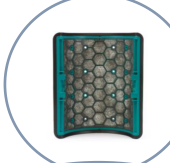




High Complex Assembly & Automated Testing



High Complex
Assembly & 100%
Test Process



Fully Automated Mould, Over Mould & Assembly Station



Mould & Assembly Combine Cell for Precision Filters



Heavy Duty
Construction Parts
including Fuel Tanks



