

WHO WE ARE?

2018 2006 New ink dispensing system 1995 20% increase 2012 Film Production of sales to 2021 PP3 – New Production 1988 **Has Started** 2016 2005 European New flexo & slitting Land Investment Pilenpak **Extrusion Lamination &** market 3 Layer PE machine Founded **Coating Production** Blown investments Production 1989 1999 Converting **Inka Packaging** 2010 Production Turkey Founded as 5 layer Barrier Started sister company of Blown Line Pilenpak Production 2017 20% increase of Cliche Production sales to European 1993 PP4 New Production Land Investment. market Repro and Cylinder Export reached to 28 countries from Production Started, Kazakhstan to USA

2015

Flexo printing

20% increase of sales

Technology

export started

2004

PP2 -New

Production

Investment

10 colour Flexo printing
1 Slitter -Centralization of Chillers
Centralization of Compressors
Solvent recovery plant

2022



CAPABILITY & CONTINGENCY



PilenPak 1 - 1988
3 Printing Machines
3 Laminators
3 Slitters
Cylinders Production
Ink Dispensing
Laser Scribing



PilenPak 2 - 2008

2 Printing Machines

1 Laminator

2 Slitters

2 PE Blown Film Lines

3 Layers & 5 Layers



PilenPak 3 - 2012
4 Printing Machines
(3 Flexo+1 Roto)
1 Laminator
3 Slitters
Cylinder Warehouse
Extrusion Lamination



PilenPak 4 – 2018

New site for new investments

- Manufacturing Locations in the same area
- High Production Flexibility between the sites
- Centralized and Customer Focused MRP system
- High speed production



WHO WE ARE?

PILENPAK GROUP COMPANIES

PILENPAK

Producer (Converter)

PolyGraphic

Graphics (Pre-press)
Cylinder Production

Flexpack

Multilayer barrier
PE Production

Contracted Warehouses

Netherland

UK

PILENPAK INTEGRATED COMPANY

- 2 Printing Technologies:
 - Rotogravure
 - Flexographic
- > In House Processes:
 - Cylinder Engraving
 - Artwork-PrepressOperations
 - PE Film Manufacturing
- > In House Laboratory Tests
- Warehouses in Europe





Sustainable Longterm Partnerships with Worldwide Sector Leaders













snacks a/s

















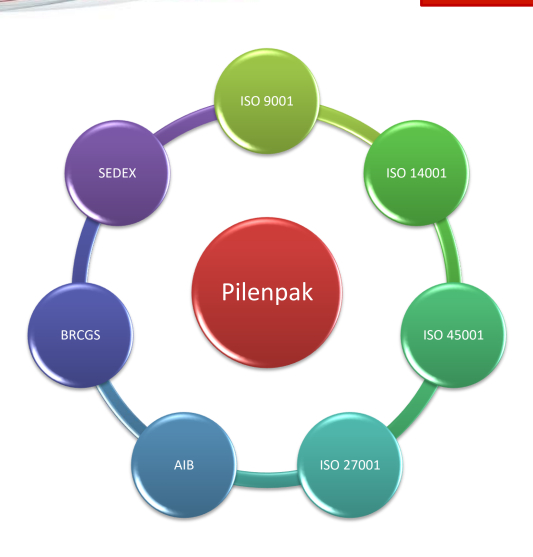








QUALITY





SUSTAINABLE PACKAGING

Green Energy

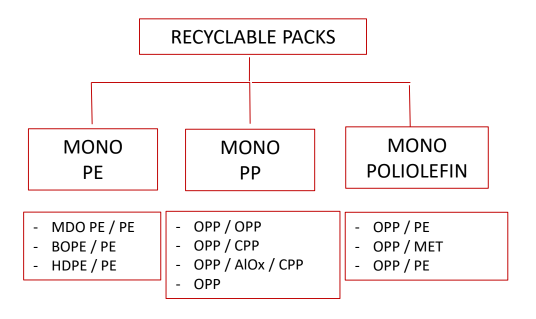
 Pilenpak obtains 30% of its energy need in production from solar energy panels installed on PP1 and PP3 roofs in the first stage.





RECYCLABILITY

As a solution to increase recycling efficiency, it is aimed to convert packaging from multi-material films to mono-material.









POUCH CAPABILITY

Quadro Pack



Stand-Up Pouch (Doypack)



Flat Bottom Pack



Three Side Seal Pouch



Spout Pouch(under development)





SERVICE & LOGISTIC



- Contracted transport companies
- Avaibility of online monitoring system
- Availibity of temperature control during transportation
- Booking system management
- Ensuring food safety conditions in transportation (contracts, vehicle checks)
- Special Priorities on Customs Process (blue line)
- Experienced Logistic and Custom Documentation Service



THANK YOU