



#### Who we are

Pilenpak is one of the leading Turkish Converting Company operating in the Flexible Packaging Market since 1988 and located in the main industrial zone of Manisa, close to Izmir, AEGEAN region.

Pilenpak Packaging offers a broad range of flexible packaging possibilities, which vary according to the characteristics of the product and its application, storage conditions and sales markets.

**509**Total Employees

56.901 m<sup>2</sup>

**Total Area** 

11.000 m<sup>2</sup>

**Storage Area** 







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
Pouch Production



PilenPak 4

New site for new investments

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

#### **Our Capabilities**

- Two Different Printing Technologies:
  - Rotogravure Printing (inline coating)
  - Flexo Printing
- In-house Processes:
  - Gravure Cylinder Production
  - Artwork and Pre-press Processes
  - 3-5 Layers PE Film Production/ Co-extrusion-EVOH
  - Dry-Solventless Lamination
  - Extrusion Lamination and Coating
  - Matte varnish, Paper Touch applications
  - Easy open, easy tear, laser cut, coding applications
  - Pouch Production
- In-house laboratory tests
- Warehouses in Europe (UK & Netherlands)

# **MARKETS**



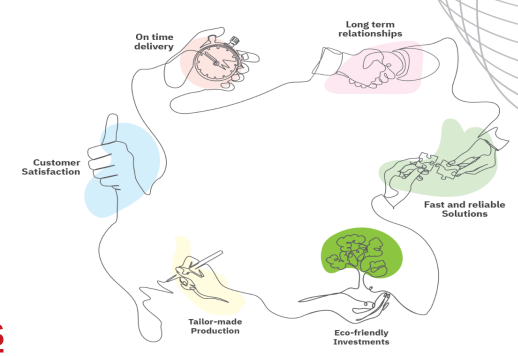








### **PilenPak Integrated Production Company**









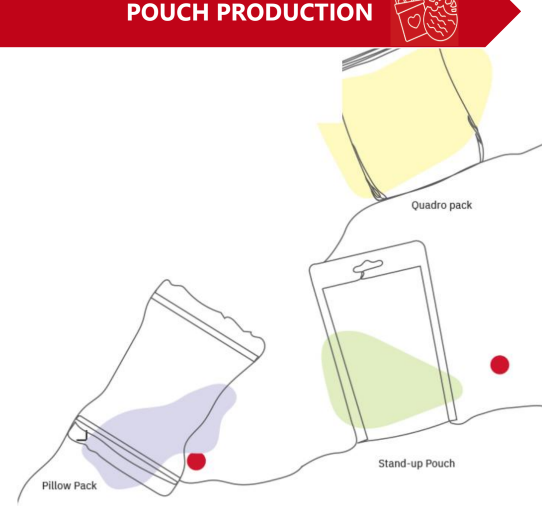




# **POUCH PRODUCTION**



- Doypack
- 2. Pillow pack
- 3 side seal pouch
- 4. Flat bottom
- 5. Quadro pack







Colgate

#### **SOME REFERENCES**

































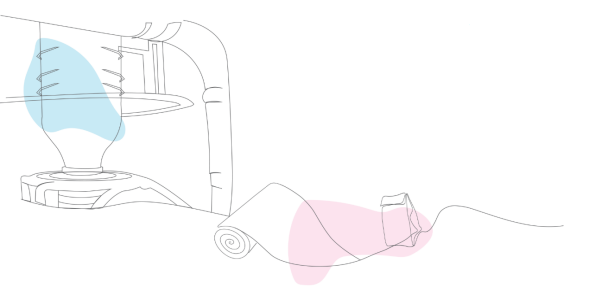












### **R&D Developments**

- Our R&D Department working on a easy peel structure without lasercut application
- Bio and paper based material is in progress







#### **Mono Structures**

• PCR content usage up to %100

MONO PE

- MDO PE / PE

- BOPE / PE

- HDPE / PE

MONO PP

- OPP / OPP

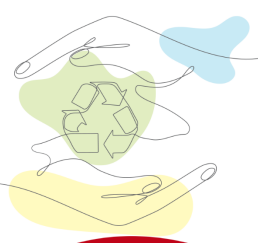
- OPP / CPP

- OPP / AlOx / CPP

- OPP



RECYCLABLE PACKS



#### **Certifications**









**ISCC EU** 









### Sustainability

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



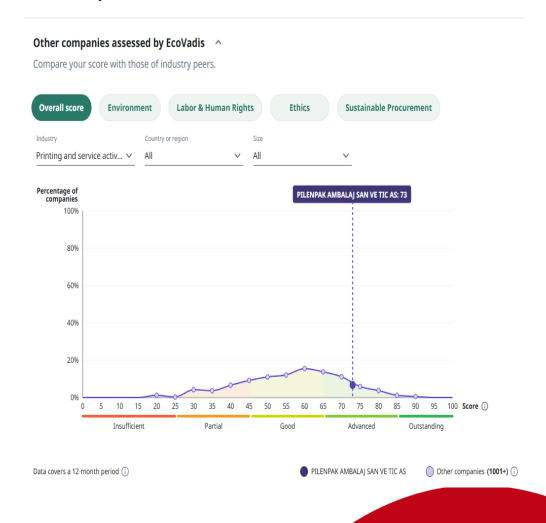
# **Ecovadis Certification date 22 January 2025**

Our strong commitment to environmental responsibility, human rights, ethical business practices, and sustainable packaging solutions earned us a **Silver Medal**, placing us in the **top 7%** of the **EcoVadis** platform, which ranks companies worldwide.



# **Ecovadis Sustainability Benchmarking: Our Position Among Peers**

#### Benchmark your score

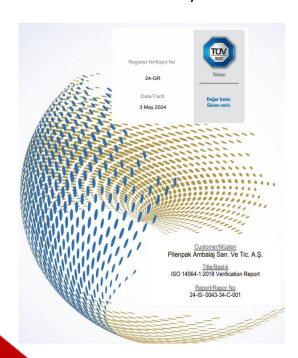


#### Greenhouse Gas Emission Report Certification Date Aug 2025

Organizational boundaries Operational control approach has been applied while accounting the Pilenpak's GHG emissions. The organization

is responsible for all calculated greenhouse gas emissions and/or removals of facilities under its financial and administrative control.

Our first greenhouse gas emissions reporting year is 2023. Greenhouse gas emissions were also calculated and verified for 2022, and 2022 was taken as the base year.



### ISCC PLUS Certificate Certification Date 11 December 2024

In 2024, our company was awarded the **ISCC PLUS certificate**, which ensures the sustainable use of raw materials and traceability of production processes.















**CENTRAL FACTORY** 

Organize Sanayi Bölgesi 50. Yıl Cad. MANISA
0(236) 233 55 56 (PBX)
0(236) 233 25 00
info@pilenpak.com

**ISTANBUL** 

Avnidilligil Sk. Çelik İş Merkezi B Blok No:9 D:9 K:2 Mecidiyeköy / ISTANBUL 0(212) 216 33 82-83-84 0(212) 21768 51

