

**Your Partner
for Sustainable Future**

2025



01

Company

02

Journey

03

Mission

04

Group

05

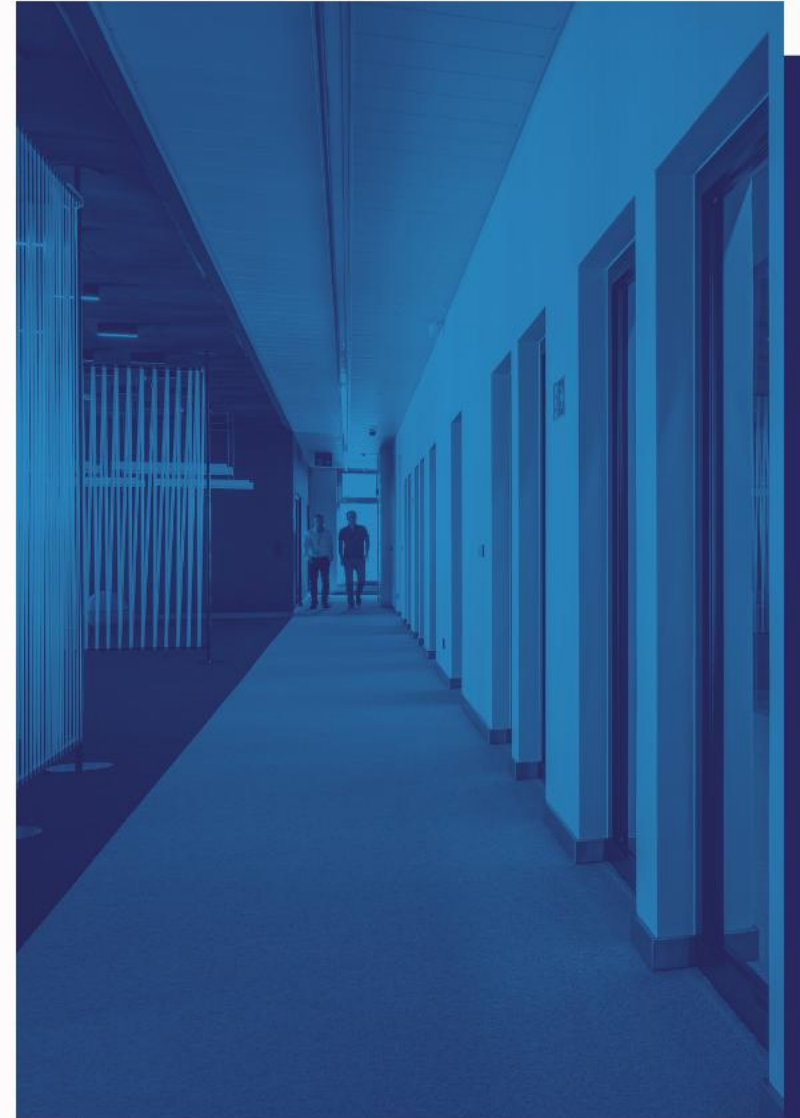
Quality

06

Innovation Center

07

Our products

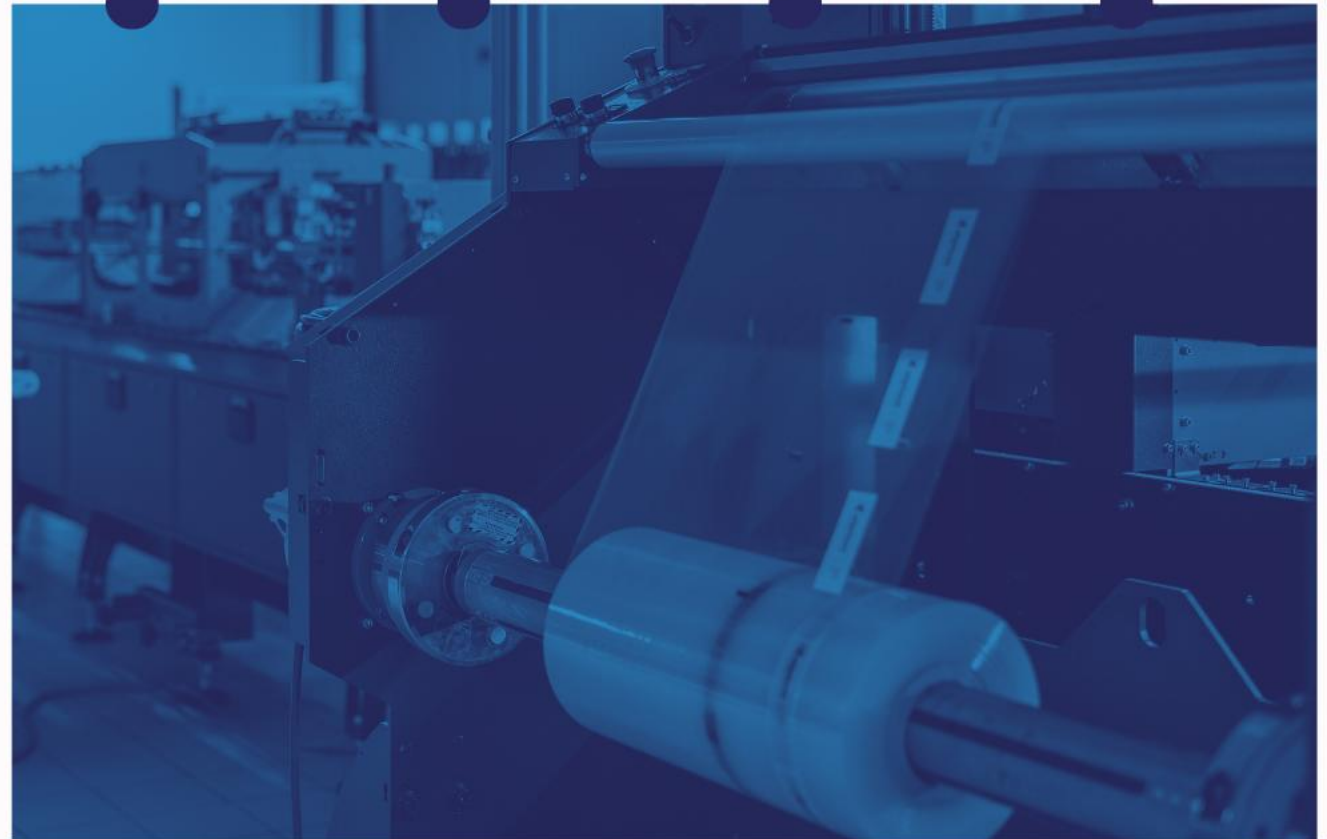




**We make flexible packaging better,
greener and more safe!**

About Our Company

The satisfaction of our customers is top priority for us. Integrity and professionalism are integral parts of our business to be able to provide the best products suitable to our customer's needs.



Our Journey



40+ YEARS OF
POLYMER PROCESSING



30+ YEARS OF
PLASTIC EXTRUSION



20+ YEARS OF
ZIPPER PRODUCTION

Our Mission

BETTER

Service,
Quality
Hygiene
Product Range

FASTER

Service,
Lead Times
& New
Product
Development

CLEANER

Airlocked
Production,
Water
Treatment &
Processes, Staff
Medical
Examinations

GREENER

Efficient Use
of Water,
Energy
& Materials

COMPETITIVE
& INNOVATIVE

Fair Price
Constant
Evolution

Our Group



Our Quality



We established an ISO 14001:2015 compliant environmental management system



BRC Packaging Materials issue 6 certifies our adherence to top packaging standards



Enhancing our ISO 22000:2018 quality systems focused on preventing issues rather than just resolving them



Our ISCC PLUS Certificate ensures full traceability and compliance with ISCC supply chain standards

Elplast in numbers

250+

product range



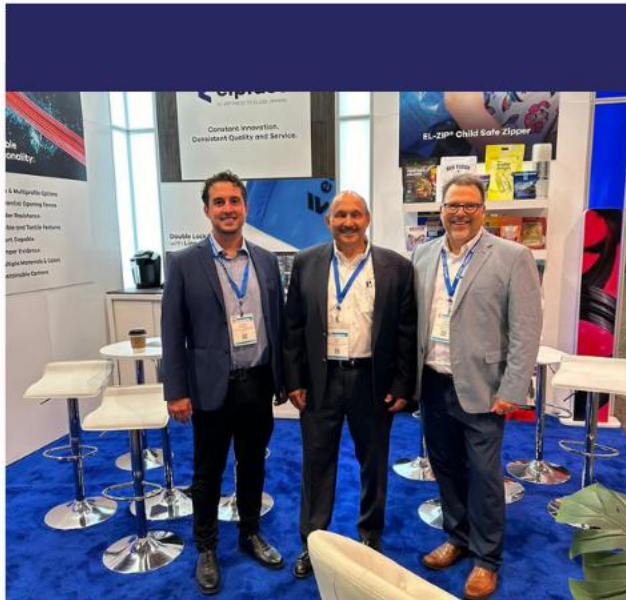
Over 1.8
billion metres
of EL-ZIP® in 2024



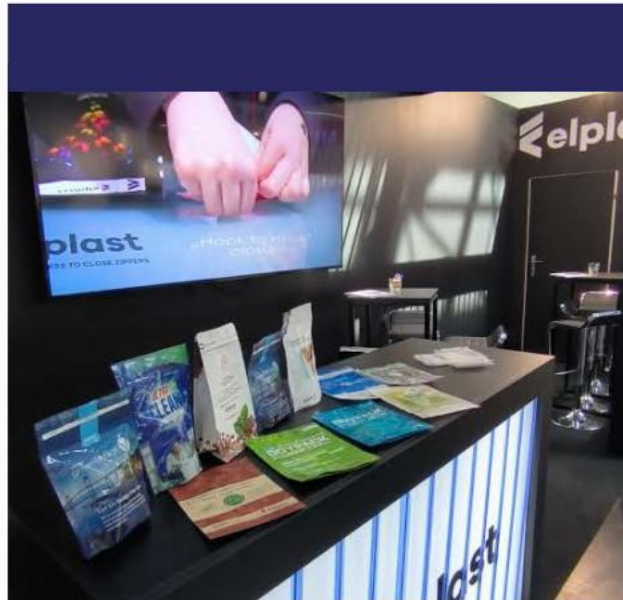
1000+
international clients



Sales information



Experienced team



Present at the most
important industry events



Cooperation
with global brands

POUCH MACHINE AND EQUIPMENT FOR PROTOTYPES

Mockups / Prototypes & Conceptual Work
Use of customer films
Rapid turn around

CONSUMER TEST AREA

Ability to host consumer tests
on behalf of our customers



Innovation Center



Markets

EL-ZIP® Press to Close Zippers are suitable for all products.

- Full range of EL-ZIP® Press to Close Zippers for horizontal and vertical FFS lines, pouch/bag making machines and thermoform packaging machines
- Compatible with polypropylene and polyethylene films
- Extrusion profiles from 3-50mm wide
- Multilayer extrusion (including sealing layer, colour line, barrier layer, peel-seal) for improved functionality and line performance
- Vertically integrated in house design, R&D and tooling production – providing rapid response to consumer demand and customized products



Product Range

Key advantages associated with using EL-ZIP® Press to Close Zippers include:

- Keeps products fresher, longer
- Improved consumer convenience and confidence
- Increased original package retention improving brand recognition
- Protection against accidental spills, infestation and environmental extremes
- Improved product security



**Key
Advantages**

- Single, double and triple profiles
- Differential opening forces
- Powder resistance
- Audible and tactile features
- Child resistance
- Retort capable
- Tamper evidence
- Multiple material and color options
- Sustainable options



Available Features

Multiprofile Zipper

- Single and multi sensory zip system
- Excellent opening/closing characteristics
- Maintains product freshness
- Excellent sealing performance



Powder Resistant Zipper

- Powder resistant press to close solution
- Easy to open for consumers
- Minimizes spillage and product waste



Child Safe Zipper

- Constructed to be difficult for children yet accessible for seniors to open
- Compatible with horizontal and vertical FFS packaging machinery and premade pouch converting equipment



Aroma Zipper

- Elplast's zippers can be aromatized to enhance the consumer experience.
- Citrus is a good examples of fragrance that we have worked with dishwashing tabs packaging



Linear Tear Zipper

- Our linear tear of pouch hood exposes zipper for easy open and close
- ELPLAST Double Lock Zipper with Linear Tear Feature guarantees that the packaging of your products will always be perfectly opened in a straight-line



PCR Zipper

- PCR means Post-Consumer Recycled products made from recycled plastic
- Post-consumer waste from households, commercial, industrial and institutional facilities is the world's largest waste stream
- Therefore we are constantly looking for ways to reduce the amount of this waste
- PCR zipper is the next step in creating eco-closures



Eco Zipper

- Sustainability – Completes the Life Cycle of flexible packaging
- Compostable
- Highlights ecological character of packaging
- In conjunction with compatible sealing layer and parchment out layer
- Visually appealing for consumers – congruent with function





www.elplastgroup.com