



IDENTITY

Founded in **1972**, ITP is a family business producing **polyolefin films** for packaging and surface protection. It became a **Benefit Corporation** in 2022.



integrated production from raw material to film print



films for flexible and rigid food packaging, secondary packaging and industrial applications



45% of exported production in 6 continents

2 sales offices abroad











5 awards ratings and rewards over the past year

94 mln € generated value in 2023



INNOVATION

We work to develop increasingly sustainable and recyclable products, in order to reduce the thickness of films and increase the shelf-life of food, fighting food waste.

14 patents filed

in the last 15 years



6 employees

working on research and innovation

+13.7% new sustainable products

formulated with PCR, with compostable or biobased raw material



in-house R&D lab with pilot line



new plant

for the production of ultra thin films

LCA studies

on the new coextruded barrier films



3 product certifications









ENVIRONMENT

Since the beginning of our history, we have adopted the most advanced methodologies to reduce the impact of our business and products on the environment.



Operation Clean Sweep to limit pellet loss



-17% Scope 1 emissions compared to 2022

involvement of customers and suppliers

in sustainability and value-sharing projects

no loss of refrigerant gases in 2023



71% hazardous waste sent for recovery +4% over 2022

21.45 tons of CO₂ neutralized thanks to the ESG Value Program



PEOPLE

In 2023 ITP celebrated its **50th anniversary** with all employees: a big party, an occasion to inaugurate the new plant, where **new spaces suitable for social sharing** were created.

254 collaborators

of which 206 employees



+52% training hours 3486 total hours in 2023

staff well-being

promoted through welfare, communication and benefits plans





women in key roles

such as R&D, QHSE and Administration managers

three-year plan

for the dissemination of corporate culture and sustainability



near miss monitoring for safety prevention

projects in the local community

for culture, health and mobility

