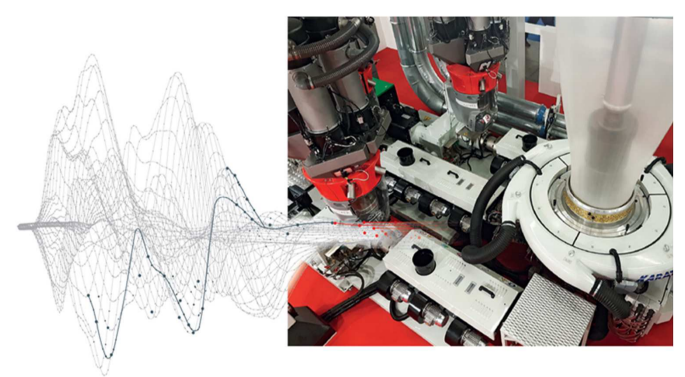


## **GO-BIO:**

Blown film extrusion projected in to the future







## The power of quality BLOWN FILM LINES FROM 1 TO 3 LAYERS





Costruzioni Meccaniche TECOM srl: evolving experiences

Founded in 1963 as a manufacturer of textile machinery, joining the blown film extrusion plant manufacturing industry in the early 1970's.

The early 70s marked the consolidation of the company in the design and construction of complete lines for the production of polyolefin blown films.

Following the technological developments begun in the early 90s, TECOM can offer to its customers, blown film extrusion line with a high degree of reliability and flexibility equipped with all production control and management systems.

Today, TECOM is specialized in the construction of mono and multilayer blown film extrusion lines to process all types of polyolefins, biodegradable and compostable polymers based on starch or polylactic acid.





# Blown, Bio-green and Flat Die Technology #extrusionsynergy

From today Blown and Flat Die technology meet each other with one target:

## your best result

















GREEN SOUL All TECOM blown film extrusion lines are able to process biodegradable and compostable material.





BIODEGRADABLE AND COMPOSTABLE





RECYCLABLE





BIODEGRABLE AND COMPOSTABLE POLYMERS EN 13432



PERCENTAGE OF RENEWABLE SOURCE WITHIN THE POLYMER







BLOWN FILM EXTRUSION LINES FOR BIODEGRADABLE AND COMPOSTABLE POLYMERS











## BLOWN FILM EXTRUSION LINES FOR RECYCLED POLYMERS







GREEN EVOLUTION 2021 will see the presentation of new project and process evolutions.







### MOST WELCOME TO VISIT TECOM IN THE NEAR FUTURE



COSTRUZIONI MECCANICHE TECOM S.r.I. Via Sant'Ambrogio, 10 21057 Olgiate Olona (VA) - Italy T: + 39 0331 635421 - F: +39 0331 624377 comm@tecom-it.com - tecom-it.com



